

**SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS**

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapur)

An ISO 9001: 2015 & ISO 14001: 2015 certified Institution

Near C. Gollapalli, Tirupati (Rural) – 517 505 (A.P.)

Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com website: siddarthaedu.in

1.2.1 Number of Add on / Certificate / Value added Programs offered and online MOOC Programs like SWAYAM, NPTEL etc, where the students of the Institution have benefited during the AY 2022-2023

S.NO	Name of Add on / Certificate Programs offered	Course Code (If any)	Year of offering	No.of times offered during the same year	Duration of the course	No.of students enrolled in the year	No.of students Completing the Course in the year
1	Building Planning & Drawing	22CE01	2022-2023	1	30 Hours	21	21
2	Earthquake Engineering	22CE02	2022-2023	1	30 Hours	32	32
3	Hybrid Electrical Vehicles	22EEE01	2022-2023	1	30 Hours	87	87
4	Introduction to Industrial Automation and Control	22EEE02	2022-2023	1	30 Hours	87	87
5	Advanced Machining Process	23ME01	2022-2023	1	30 Hours	34	34
6	Nano Materials	23ME02	2022-2023	1	30 Hours	35	35
7	Elements of optic fiber communication	22ECE01	2022-2023	1	30 Hours	232	232
8	Radar Engineering	23ECE02	2022-2023	1	30 Hours	232	232
9	Linux	23CSE01	2022-2023	1	30 Hours	88	88
10	Server Side Scripting Language	23CSE03	2022-2023	1	30 Hours	100	100
11	Android	23CSE04	2022-2023	1	30 Hours	100	100

12	Online NPTEL Course	NPTEL	2022-2023	1	30 Hours	647	179
13	Renewable Energy Sources	23BS01	2022-2023	1	30 Hours	123	123
14	Personality Development	23MBA01	2022-2023	1	30 Hours	27	27
15	National Securities market	23MBA02	2022-2023	1	30 Hours	28	28



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

CE/B.TCH/PERMISSION/ADD ON PROGRAME/ SEP/2022-2023

Date: 07/09/2022

To
The Principal,
SEAGI, Tirupati.

From
The HOD,
Department of CIVIL,
SEAGI, Tirupati.

Respected Sir,

Sub: Permission to Conduct Add on Programe – Reg.

With reference to the above subject, our department intends to conduct an add-on course titled “**BUILDING PLANNING & DRAWING**” with duration of 30 classes from 12/09/22 to 19/10/22. The speaker of this course is Ms.V.Priyanka who has profound knowledge on this topic. This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


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Date: 08/09/2022

Syllabus of Add on Programme

Course Objectives:

- Giving training exercises on various signs and bonds and different building units
- Imparting the skills and methods of planning of various buildings.
- Imparting the planning aspects of residential buildings and public buildings.
- Initiating the student to different building bye-laws and regulations

Course Outcomes (CO):

- To impart the practical knowledge in detailing and drawing of various components of building and Different types of Buildings.
- Interpret the symbols, signs and conventions from the given drawing.
- The student should be able to distinguish the relation between the plan, elevation and cross section and identify the form and functions among the buildings.
- The student is expected to learn the skills of drawing building elements and plan various types of buildings as per requirements.

LIST OF EXERCISES

1. Detailing & Drawing of Sign Conventions.
2. Detailing & Drawing of English Bond.
3. Detailing & Drawing of Flemish Bond.
4. Detailing & Drawing of Doors.
5. Detailing & Drawing of Windows.
6. Detailing & Drawing of Roofs.
7. Drawing of Line Diagram of single storey Buildings by using Building Bye-Laws.
8. Drawing of Plan, Elevation & Section for a single Storey Building.
9. Drawing of Line Diagram of Residential Buildings by using Building Bye-Laws.
10. Drawing of Plan, Elevation & Section for a Public Building.

Names of Teaching staff : Mrs.V.Priyanka


8/9/22


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REF: SEAG/CE/B.TECH/ IV-I CIRCULAR/ADD ON COURSE/ 2022-2023

Date: 08/09/2022

CIRCULAR

This is to inform you that Dept. Of CIVIL is organising Add on Programme “**Building Planning & Drawing**” by Mrs.V.Priyanka from 12/09/22 to 19/10/22 in the present academic year.

We request all interested students to register in this programme. Give your names to the class in-charge.

Overview of Add on Programme:

To impart the practical knowledge in detailing and drawing of various components of building and Different types of Buildings. Interpret the symbols, signs and conventions from the given drawing.

MODULE 1: Giving training exercises on various signs and bonds and different building units.

MODULE 2: Imparting the skills and methods of planning of various buildings.

MODULE 3: Initiating the student to different building bye-laws and regulations.

MODULE 4: Prepare line plans of residential and public buildings using principles of planning .


Head of Department

Department of CIVIL Engineering

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Copy To:

1. Management
2. Principal
3. Class in Charge
4. Notice Board

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Date: 08/09/2022

**DEPARTMENT OF CIVIL ENGINEERING
A VALUE ADDED COURSE on BUILDING PLANNING & DRAWING
(IV-I, R19)**

REGISTER CANDIDATES LIST 12/09/22 to 19/10/22

S.No	Roll No.	Name of the Participant	Signature
1.	199L1A0101	CHEVURI CHANDU	Chandu
2.	199L1A0102	D THEJASREE	D. Thejasree
3.	199L1A0103	DODDI CHANDU	D. Chandu
4.	199L1A0104	G LAKSHMIKALAYANI	G. Lakshmi Kalayani
5.	199L1A0106	K MANASA	K. Manasa
6.	199L1A0107	K RAKESH KUMAR	K. Rakesh Kumar
7.	199L1A0108	MUTHUKURU LAVANYA	Lavanya
8.	199L1A0109	P MUNENDRA	P. Munendra
9.	199L1A0111	SETTY KISHORE	S. Kishore
10.	199L1A0112	TIRUPATI KALYANI	Kalyani
11.	199L1A0113	DEMULA VENKATA SAI	Sai
12.	209L5A0102	AVULA MUNI GANESH	Ganesh
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	Dharmateja
14.	209L5A0104	GUNDLAPALLI SATHISH	G. Sathish
15.	209L5A0108	KANIPAKAM RAKESH	K. Rakesh
16.	209L5A0109	KEVATI VASU	K. Vasu
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	Vamsi
18.	209L5A0111	MOTHUKURI GURU THEJA	M. Guru Theja
19.	209L5A0113	N SAIPAVAN	N. Saipavan
20.	209L5A0115	PINAPURALA ANAND	P. Anand
21.	209L5A0117	TONDAM ANIL KUMAR	T. Anil Kumar

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Date: 08/09/2022

BUILDING PLANNING & DRAWING


The class venue, Timing of classes and class schedule along with topics and syllabus covered are detailed below:

Venue of Class: DH-149, Ground floor

Class : Every day, 4:00 PM to 5:00 PM

Course Schedule:

WEEK No.	Date	Topic Name	Timings
WEEK 1	12/09/2022	INTRODUCTION , Importance of planning and drawing	4:00 PM to 5:00 PM
	13/09/2022	Detailing & Drawing of Sign Conventions	
	14/09/2022	Detailing & Drawing of Sign Conventions	
	15/09/2022	Detailing & Drawing of English Bond	
	16/09/2022	Detailing & Drawing of English Bond	
	17/09/2022	Detailing & Drawing of Flemish Bond	
WEEK 2	19/09/2022	Detailing & Drawing of English Bond	4:00 PM to 5:00 PM
	20/09/2022	Detailing & Drawing of Doors (Paneled door)	
	21/09/2022	Paneled door	
	22/09/2022	Detailing & Drawing of Doors (Glazed doors)	
	23/09/2022	Glazed doors	
WEEK 3	26/09/2022	Detailing & Drawing of windows (Paneled windows)	4:00 PM to 5:00 PM
	27/09/2022	Detailing & Drawing of windows (Paneled windows)	
	28/09/2022	Detailing & Drawing of windows (Glazed windows)	
	29/09/2022	Detailing & Drawing of windows (Glazed windows)	
	30/09/2022	Detailing & Drawing of Roofs King post truss	
	01/10/2022	Detailing & Drawing of Roofs King post truss	


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WEEK 4	03/10/2022	Detailing & Drawing of Roofs Queen post truss	4:00 PM to 5:00 PM
	06/10/2022	Detailing & Drawing of Roofs Queen post truss	
	07/10/2022	Drawing of Line Diagram of single storey Buildings by using Building Bye-Laws.	4:00 PM to 5:00 PM
	08/10/2022	Drawing of Line Diagram of single storey Buildings by using Building Bye-Laws.	
WEEK 5	10/10/2022	Drawing of Plan, Elevation & Section for a single Storey Building.	4:00 PM to 5:00 PM
	11/10/2022	Drawing of Plan, Elevation & Section for a single Storey Building.	
	12/10/2022	Drawing of Line Diagram of Residential Buildings by using Building Bye-Laws.	
	13/10/2022	Drawing of Line Diagram of Residential Buildings by using Building Bye-Laws.	
	14/10/2022	Drawing of Plan, Elevation & Section for a Residential Building.	
	15/10/2022	Drawing of Plan, Elevation & Section for a Residential Building.	
WEEK 6	17/10/2022	Drawing of Plan, Elevation & Section for a Public Building.	4:00 PM to 5:00 PM
	18/10/2022	Drawing of Plan, Elevation & Section for a Public Building.	
	19/10/2022	EXAMINATION	

Annu
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DEPARTMENT OF CIVIL ENGINEERING (IV – I, R19)
ATTENDANCE 12/09/22 to 19/10/22
WEEK 1 (12/09/22 to 17/09/22)


S. No.	Roll No.	Name of the Participant	12/09/22	13/09/22	14/09/22	15/09/22	16/09/22	17/09/22
1.	199LIA0101	CHEVURI CHANDU	✓	✓	✓	✗	✓	✓
2.	199LIA0102	D THEJASREE	✓	✓	✓	✓	✓	✓
3.	199LIA0103	DODDI CHANDU	✓	✓	✓	✓	✓	✓
4.	199LIA0104	G LAKSHMIKALAYANI	✓	✓	✓	✓	✓	✗
5.	199LIA0106	K MANASA	✓	✓	✓	✓	✓	✓
6.	199LIA0107	K RAKESH KUMAR	✓	✓	✗	✓	✓	✓
7.	199LIA0108	MUTHUKURU LAVANYA	✓	✗	✓	✓	✓	✓
8.	199LIA0109	P MUNENDRA	✓	✓	✓	✓	✗	✓
9.	199LIA0111	SETTY KISHORE	✓	✓	✗	✓	✓	✓
10.	199LIA0112	TIRUPATI KALYANI	✓	✓	✓	✓	✓	✓
11.	199LIA0113	VEMULA VENKATA SAI	✓	✓	✓	✓	✓	✓
12.	209LSA0102	AVULA MUNI GANESH	✓	✓	✓	✓	✗	✓
13.	209LSA0103	GADIRIKAYALA DHARMATEJA	✓	✓	✓	✓	✓	✓
14.	209LSA0104	GUNDLAPALLI SATHISH	✓	✓	✓	✓	✓	✗
15.	209LSA0108	KANIPAKAM RAKESH	✓	✗	✓	✓	✓	✓
16.	209LSA0109	KEVATI VASU	✓	✓	✗	✓	✓	✓
17.	209LSA0110	KONDA VAMS IKRISHNA REDDY	✓	✓	✓	✓	✓	✗
18.	209LSA0111	MOTHUKURI GURU THEJA	✓	✓	✓	✓	✓	✓

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S. No.	Roll No.	Name of the Participant	12/09/22	13/09/22	14/09/22	15/09/22	16/09/22	17/09/22
19.	209L5A0113	N SAIPAVAN	✓	✓	✓	✓	✗	✓
20.	209L5A0115	PINAPURALA ANAND	✓	✓	✗	✓	✓	✓
21.	209L5A0117	TONDAM ANIL KUMAR	✓	✓	✓	✓	✓	✗


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DEPARTMENT OF CIVIL ENGINEERING (IV – I, R19)
ATTENDANCE 12/09/22 to 19/10/22
WEEK 2 (19/09/22 to 23/09/22)

S. No.	Roll No.	Name of the Participant	19/09/22	20/09/22	21/09/22	22/09/22	23/09/22
1.	199L1A0101	CHEVURI CHANDU	✓	✓	✗	✓	✓
2.	199L1A0102	D THEJASREE	✗	✓	✓	✓	✓
3.	199L1A0103	DODDI CHANDU	✓	✓	✗	✓	✓
4.	199L1A0104	G LAKSHMIKALAYANI	✓		✓	✓	✓
5.	199L1A0106	K MANASA	✓	✓	✓	✗	✓
6.	199L1A0107	K RAKESH KUMAR	✓	✓	✓	✗	✓
7.	199L1A0108	MUTHUKURU LAVANYA	✓	✓	✗	✓	✓
8.	199L1A0109	P MUNENDRA	✓	✓	✓	✓	✗
9.	199L1A0111	SETTY KISHORE	✗	✓	✓	✓	✓
10.	199L1A0112	TIRUPATI KALYANI	✓	✓	✗	✓	✓
11.	199L1A0113	VEMULA VENKATA SAI	✓	✗	✓	✓	✓
12.	209L5A0102	AVULA MUNI GANESH	✓	✓	✓	✓	✓
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	✓	✓	✓	✓	✓
14.	209L5A0104	GUNDLAPALLI SATHISH	✓	✓	✗	✗	✓
15.	209L5A0108	KANIPAKAM RAKESH	✓	✓	✓	✓	✓
16.	209L5A0109	KEVATI VASU	✓	✓	✓	✓	✓
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	✓	✓	✓	✓	✗

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Tirupati District (A.P.)

S. No.	Roll No.	Name of the Participant	19/09/22	20/09/22	21/09/22	22/09/22	23/09/22
18.	209L5A0111	MOTHUKURI GURU THEJA	✓	X	✓	✓	✓
19.	209L5A0113	N SAIPAVAN	✓	✓	✓	X	✓
20.	209L5A0115	PINAPURALA ANAND	X	✓	✓	✓	✓
21.	209L5A0117	TONDAM ANIL KUMAR	✓	✓	X	✓	✓


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DEPARTMENT OF CIVIL ENGINEERING (IV – I, R19)
ATTENDANCE 12/09/22 to 19/10/22
WEEK 3 (26/09/22 to 01/10/22)

S. No.	Roll No.	Name of the Participant	26/09/22	27/09/22	28/09/22	29/09/22	30/09/22	01/10/22
1.	199L1A0101	CHEVURI CHANDU	X	✓	✓	✓	✓	✓
2.	199L1A0102	D THEJASREE	✓	✓	X	✓	✓	✓
3.	199L1A0103	DODDI CHANDU	✓	✓	✓	✓	✓	✓
4.	199L1A0104	G LAKSHMIKALAYANI	✓	✓	✓	✓	X	✓
5.	199L1A0106	K MANASA	✓	✓	X	✓	✓	✓
6.	199L1A0107	K RAKESH KUMAR	✓	✓	✓	X	✓	✓
7.	199L1A0108	MUTHUKURU LAVANYA	✓	✓	✓	✓	X	✓
8.	199L1A0109	P MUNENDRA	✓	✓	✓	✓	X	✓
9.	199L1A0111	SETTY KISHORE	✓	✓	✓	✓	✓	✓
10.	199L1A0112	TIRUPATI KALYANI	✓	✓	X	✓	✓	✓
11.	199L1A0113	DEMULA VENKATA SAI	✓	✓	✓	✓	✓	X
12.	209L5A0102	AVULA MUNI GANESH	X	✓	✓	✓	✓	✓
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	✓	✓	✓	X	✓	✓
14.	209L5A0104	GUNDLAPALLI SATHISH	✓	✓	✓	✓	✓	X
15.	209L5A0108	KANIPAKAM RAKESH	✓	✓	X	✓	✓	✓
16.	209L5A0109	KEVATI VASU	✓	✓	✓	X	✓	✓
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	✓	✓	✓	✓	✓	X

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S. No.	Roll No.	Name of the Participant	26/09/22	27/09/22	28/09/22	29/09/22	30/09/22	01/10/22
18.	209L5A0111	MOTHUKURI GURU THEJA	✗	✓	✓	✓	✓	✓
19.	209L5A0113	N SAIPAVAN	✓	✓	✓	✗	✓	✓
20.	209L5A0115	PINAPURALA ANAND	✓	✓	✗	✓	✓	✓
21.	209L5A0117	TONDAM ANIL KUMAR	✓	✓	✓	✓	✗	✓

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ATTENDANCE 12/09/22 to 19/10/22
WEEK 4 (03/10/22 to 08/10/22)


S. No.	Roll No.	Name of the Participant	03/10/22	06/10/22	07/10/22	08/10/22	08/10/22
1.	199L1A0101	CHEVURI CHANDU	✓	✗	✓	✓	✓
2.	199L1A0102	D THEJASREE	✓	✓	✓	✗	✓
3.	199L1A0103	DODDI CHANDU	✓	✗	✓	✓	✓
4.	199L1A0104	G LAKSHMIKALAYANI	✓	✓	✓	✓	✗
5.	199L1A0106	K MANASA	✓	✓	✓	✓	✓
6.	199L1A0107	K RAKESH KUMAR	✓	✓	✗	✓	✓
7.	199L1A0108	MUTHUKURU LAVANYA	✓	✓	✓	✓	✓
8.	199L1A0109	P MUNENDRA	✗	✓	✓	✓	✓
9.	199L1A0111	SETTY KISHORE	✓	✓	✓	✗	✓
10.	199L1A0112	TIRUPATI KALYANI	✓	✗	✓	✓	✓
11.	199L1A0113	VEMULA VENKATA SAI	✓	✓	✓	✓	✓
12.	209L5A0102	AVULA MUNI GANESH	✓	✓	✓	✗	✓
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	✗	✓	✓	✓	✓
14.	209L5A0104	GUNDLAPALLI SATHISH	✓	✓	✓	✓	✗
15.	209L5A0108	KANIPAKAM RAKESH	✓	✓	✗	✓	✓
16.	209L5A0109	KEVATI VASU	✓	✗	✓	✓	✓
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	✓	✓	✓	✗	✓


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S. No.	Roll No.	Name of the Participant	03/10/22	06/10/22	07/10/22	08/10/22	08/10/22
18.	209L5A0111	MOTHUKURI GURU THEJA	X	✓	✓	✓	✓
19.	209L5A0113	N SAIPAVAN	✓	✓	X	✓	✓
20.	209L5A0115	PINAPURALA ANAND	✓	✓	✓	✓	X
21.	209L5A0117	TONDAM ANIL KUMAR	✓	X	✓	✓	✓


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DEPARTMENT OF CIVIL ENGINEERING (IV – I, R19)
ATTENDANCE 12/09/22 to 19/10/22
WEEK 5 (10/10/22 to 15/10/22)


S. No.	Roll No.	Name of the Participant	10/10/22	11/10/22	12/10/22	13/10/22	14/10/22	15/10/22
1.	199L1A0101	CHEVURI CHANDU	X	✓	✓	✓	✓	✓
2.	199L1A0102	D THEJASREE	✓	✓	✓	✓	✓	✓
3.	199L1A0103	DODDI CHANDU	✓	✓	X	✓	✓	✓
4.	199L1A0104	G LAKSHMIKALAYANI	✓	✓	✓	✓	✓	✓
5.	199L1A0106	K MANASA	✓	X	✓	✓	✓	✓
6.	199L1A0107	K RAKESH KUMAR	✓	✓	✓	✓	X	✓
7.	199L1A0108	MUTHUKURU LAVANYA	X	✓	✓	✓	✓	✓
8.	199L1A0109	P MUNENDRA	✓	✓	X	✓	✓	✓
9.	199L1A0111	SETTY KISHORE	✓	✓	✓	✓	✓	X
10.	199L1A0112	TIRUPATI KALYANI	✓	✓	✓	X	✓	✓
11.	199L1A0113	VEMULA VENKATA SAI	✓	X	✓	✓	✓	✓
12.	209L5A0102	AVULA MUNI GANESH	✓	✓	✓	X	✓	✓
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	✓	✓	✓	✓	✓	X
14.	209L5A0104	GUNDLAPALLI SATHISH	✓	✓	X	✓	✓	✓
15.	209L5A0108	KANIPAKAM RAKESH	✓	X	✓	✓	✓	✓
16.	209L5A0109	KEVATI VASU	✓	✓	✓	✓	X	✓
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	✓	✓	X	✓	✓	✓


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S. No.	Roll No.	Name of the Participant	10/10/22	11/10/22	12/10/22	13/10/22	14/10/22	15/10/22
18.	209L5A0111	MOTHUKURI GURU THEJA	✓	✗	✓	✓	✓	✓
19.	209L5A0113	N SAIPAVAN	✓	✓	✓	✗	✓	✓
20.	209L5A0115	PINAPURALA ANAND	✓	✓	✓	✓	✓	✓
21.	209L5A0117	TONDAM ANIL KUMAR	✓	✓	✗	✓	✓	✓


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DEPARTMENT OF CIVIL ENGINEERING (IV – I, R19)
ATTENDANCE 12/09/22 to 19/10/22
WEEK 6 (17/10/22 to 19/10/22)

S. No.	Roll No.	Name of the Participant	17/10/22	18/10/22	19/10/22
1.	199L1A0101	CHEVURI CHANDU	X	✓	✓
2.	199L1A0102	D THEJASREE	✓	✓	✓
3.	199L1A0103	DODDI CHANDU	✓	✓	✓
4.	199L1A0104	G LAKSHMIKALAYANI	✓	✓	✓
5.	199L1A0106	K MANASA	✓	X	✓
6.	199L1A0107	K RAKESH KUMAR	✓	✓	✓
7.	199L1A0108	MUTHUKURU LAVANYA	✓	✓	✓
8.	199L1A0109	P MUNENDRA	✓	✓	✓
9.	199L1A0111	SETTY KISHORE	X	✓	✓
10.	199L1A0112	TIRUPATI KALYANI	✓	✓	✓
11.	199L1A0113	VEMULA VENKATA SAI	✓	✓	✓
12.	209L5A0102	AVULA MUNI GANESH	✓	✓	X
13.	209L5A0103	GADIRIKAYALA DHARMATEJA	X	✓	✓
14.	209L5A0104	GUNDLAPALLI SATHISH	✓	✓	✓
15.	209L5A0108	KANIPAKAM RAKESH	✓	✓	✓
16.	209L5A0109	KEVATI VASU	✓	✓	✓
17.	209L5A0110	KONDA VAMS IKRISHNA REDDY	✓	X	✓


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S. No.	Roll No.	Name of the Participant	17/10/22	18/10/22	19/10/22
18.	209L5A0111	MOTHUKURI GURU THEJA	✓	✓	✓
19.	209L5A0113	N SAIPAVAN	✓	X	✓
20.	209L5A0115	PINAPURALA ANAND	✓	✓	✓
21.	209L5A0117	TONDAM ANIL KUMAR	✓	✓	X


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A Report on An Add-on Course on Building Planning & Drawing

The Department of Civil Engineering is organising a Add-on course on “Building Planning & Drawing” during 12/09/22 to 19/10/22.

Resource Person: Mrs.V.Priyanka, Assistant Professor, Department of CE , SEAGI, Tirupati.

This Add-on Course was conducted with the schedule as follows:

Date	Time	Topic Name	Duration
12/09/2022	AN	Introduction , Importance of planning and drawing	1Hr
13/09/2022	AN	Detailing & Drawing of Sign Conventions	1Hr
14/09/2022	AN	Detailing & Drawing of Sign Conventions	1Hr
15/09/2022	AN	Detailing & Drawing of English Bond	1Hr
16/09/2022	AN	Detailing & Drawing of English Bond	1Hr
17/09/2022	AN	Detailing & Drawing of Flemish Bond	1Hr
19/09/2022	AN	Detailing & Drawing of English Bond	1Hr
20/09/2022	AN	Detailing & Drawing of Doors(Panelled door)	1Hr
21/09/2022	AN	Panelled door	1Hr
22/09/2022	AN	Detailing & Drawing of Doors (Glazed doors)	1Hr
23/09/2022	AN	Glazed doors	1Hr
26/09/2022	AN	Detailing & Drawing of windows (Panelled windows)	1Hr
27/09/2022	AN	Detailing & Drawing of windows (Panelled windows)	1Hr
28/09/2022	AN	Detailing & Drawing of windows (Glazed windows)	1Hr
29/09/2022	AN	Detailing & Drawing of windows (Glazed windows)	1Hr
30/09/2022	AN	Detailing & Drawing of Roofs King post truss	1Hr
01/10/2022	AN	Detailing & Drawing of Roofs King post truss	1Hr
03/10/2022	AN	Detailing & Drawing of Roofs Queen post truss	1Hr
06/10/2022	AN	Detailing & Drawing of Roofs Queen post truss	1Hr
07/10/2022	AN	Drawing of Line Diagram of single storey Buildings by using Building Bye-Laws.	1Hr
08/10/2022	AN	Drawing of Line Diagram of single storey Buildings by using Building Bye-Laws.	1Hr
10/10/2022	AN	Drawing of Plan, Elevation & Section for a single Storey Building.	1Hr
11/10/2022	AN	Drawing of Plan, Elevation & Section for a single Storey Building.	1Hr
12/10/2022	AN	Drawing of Line Diagram of Residential Buildings by using Building Bye-Laws.	1Hr
13/10/2022	AN	Drawing of Line Diagram of Residential Buildings by using Building Bye-Laws.	1Hr
14/10/2022	AN	Drawing of Plan, Elevation & Section for a Residential Building.	1Hr
15/10/2022	AN	Drawing of Plan, Elevation & Section for a Residential Building.	1Hr

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17/10/2022	AN	Drawing of Plan, Elevation & Section for a Public Building.	1Hr
18/10/2022	AN	Drawing of Plan, Elevation & Section for a Public Building.	1Hr
19/10/2022	AN	EXAMINATION	1Hr
Total No. of Hours			30 Hrs

The resource person **Mrs.V.Priyanka** conducted her class work from 12/09/22 by 4.00 to 5.00pm and covered the entire syllabus, completed as per given schedule on 18/10/22.

The resource person **Mrs.V.Priyanka** conducted objective test on 19/10/22. Also evaluated and assessed the results.


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19/10/22



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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: IV

Name of the Add-on course: Building Planning & Drawing

Semester: I


Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.


Signature of the faculty


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

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	Siddhartha Educational Academy Group of Institutions		Dept.:	Civil
	C.Gollapalli, Tirupati -517505		Academic Year	
	B.TECH Add on course Exam		2022 – 2023	
Add on course Subject: Building Planning and Drawing				
Marks : 20		Regulation : R19		Duration : 20 Min
Year		Semester:	Branch: CIVIL	Date :
Hall Ticket No:				Marks obtained

KEY


Multiple Choice Questions:

1. One and half brick wall has a thickness of [B]
 (a) 200mm (b) 300mm (c) 400mm (d) 500mm
2. A bond made up of alternate header and stretcher in the same course is called as [A]
 (a) english bond (b) flemish bond (c) header bond (d) none
3. The critical path is one which has _____ floats [C]
 (a) zero (b) One (c) two (d) three
4. PERT is _____ oriented network diagram [A]
 (a) event (b) activity (c) resources (d) time
5. CPM is _____ oriented network diagram C]
 (a) event (b) activity (c) resources (d) time
6. CPM stands for [C]
 a) Critical path method b) Computer project management
 c) Critical project method d) none of these
7. The commencement or completion of a job or work is called as [C]
 (a) event (b) activity (c) dummy (d) network
8. _____ type of operation which requires neither any time nor any resources [B]
 (a) event (b) activity (c) dummy (d) network
9. The housing consisting of a houses in a straight line with common walls between the [A]
 houses is called as _____
 (a) detached houses (b) semi detached houses (c) row houses (d) duplex houses
10. The earliest starting time in a critical path is calculated using ____ [B]
 (a)backward pass (b) forward pass (c) break down process (d) none


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
11. The relationship between optimistic time(a), mostlikely time(b) and pessimistic time(c) [A]
 (a) $t=(a+b+4c)/6$ (b) $t=(a+4b+c)/6$ (c) $t=(4a+b+c)/6$ (d) $t=(a+b+4c)/3$
12. An undesirable site for construction of a building is a [B]
 a)hill b)ridge c)valley d)undulating ground
13. What type of roof is used in hilly areas [C]
 (a) collar roof (b) pitched roof (c) couple roof (d) lean to roof
14. In theatre the horizontal angle should not be greater than [B]
 (a) 12 (b) 30 (c) 20 (d) 45
15. Dampness causes [B]
 (a)unhygenic (b) corrosion (c) deterioration (d) all the above
16. The ideal grouping is [B]
 (a) bed room and kitchen (b) bed room and toilet (c) drawing room and kitchen (d) bed room and store
17. The ideal season for construction is [A]
 (a) winter (b) summer (c) spring (d) rainy season
18. The room which requires maximum intensity of light is [C]
 (a) kitchen (b) drawing room (c) dining room (d) store room
19. The minimum width of stair in a residential building is [B]
 (a) 600mm (b) 900mm (c) 750mm (d) 1000mm
20. The room where a man spends most part of his life [B]
 (a) kitchen (b) drawing room (c) dining room (d) bed room


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	Siddhartha Educational Academy Group of Institutions C.Gollapalli, Tirupati -517505 B.TECH Add on course Exam			Dept.: Civil							
				Academic Year							
					2022 - 2023						
Add on course Subject: Building Planning and Drawing											
Marks : 20		Regulation : R19		Duration : 20 Min							
Year	IV -	Semester: - I	Branch: CIVIL	Date :							
Hall Ticket No:	1	9	9	L	1	A	D	1	1	Marks obtained	05 20


Multiple Choice Questions:

- One and half brick wall has a thickness of (b)
 (a) 200mm (b) 300mm (c) 400mm (d) 500mm
- A bond made up of alternate header and stretcher in the same course is called as (a)
 (a) english bond (b) flemish bond (c) header bond (d) none
- The critical path is one which has _____ floats (d)
 (a) zero (b) One (c) two (d) three
- PERT is _____ oriented network diagram (A)
 (a) event (b) activity (c) resources (d) time
- CPM is _____ oriented network diagram (d)
 (a) event (b) activity (c) resources (d) time
- CPM stands for (c)
 a) Critical path method b) Computer project management
 c) Critical project method d) none of these
- The commencement or completion of a job or work is called as (c)
 (a) event (b) activity (c) dummy (d) network
- _____ type of operation which requires neither any time nor any resources (b)
 (a) event (b) activity (c) dummy (d) network
- The housing consisting of a houses in a straight line with common walls between the houses is called as _____ (b)
 (a) detached houses (b) semi detached houses (c) row houses (d) duplex houses
- The earliest starting time in a critical path is calculated using _____ (c)
 (a) backward pass (b) forward pass (c) break down process (d) none


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11. The relationship between optimistic time(a), mostlikely time(b) and pessimistic time(c) [~~d~~]
 (a) $t=(a+b+4c)/6$ (b) $t=(a+4b+c)/6$ (c) $t=(4a+b+c)/6$ (d) $t=(a+b+4c)/3$
12. An undesirable site for construction of a building is a [~~d~~]
 a)hill b)ridge c)valley d)undulating ground
13. What type of roof is used in hilly areas [~~c~~]
 (a) collar roof (b) pitched roof (c) couple roof (d) lean to roof
14. In theatre the horizontal angle should not be greater than [b]
 (a) 12 (b) 30 (c) 20 (d) 45
15. Dampness causes [~~d~~]
 (a)unhygenic (b) corrosion (c) deterioration (d) all the above
16. The ideal grouping is [~~d~~]
 (a) bed room and kitchen (b) bed room and toilet (c) drawing room and kitchen (d) bed room and store
17. The ideal season for construction is [a]
 (a) winter (b) summer (c) spring (d) rainy season
18. The room which requires maximum intensity of light is [~~b~~]
 (a) kitchen (b) drawing room (c) dining room (d) store room
19. The minimum width of stair in a residential building is [b]
 (a) 600mm (b) 900mm (c) 750mm (d) 1000mm
20. The room where a man spends most part of his life [~~d~~]
 (a) kitchen (b) drawing room (c) dining room (d) bed room

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	Siddhartha Educational Academy Group of Institutions C.Gollapalli, Tirupati -517505 B.TECH Add on course Exam				Dept.: Civil							
					Academic Year							
					2022 - 2023							
Add on course Subject: Building Planning and Drawing												
Marks : 20		Regulation : R19		Duration : 20 Min								
Year : IV	Semester: I		Branch: CIVIL	Date :								
Hall Ticket No:	2	0	9	L	5	A	0	1	0	4	Marks obtained	14/20


Multiple Choice Questions:

- One and half brick wall has a thickness of
 (a) 200mm (b) 300mm (c) 400mm (d) 500mm | B |
- A bond made up of alternate header and stretcher in the same course is called as
 (a) english bond (b) flemish bond (c) header bond (d) none | A |
- The critical path is one which has _____ floats
 (a) zero (b) One (c) two (d) three | B |
- PERT is _____ oriented network diagram
 (a) event (b) activity (c) resources (d) time | A |
- CPM is _____ oriented network diagram
 (a) event (b) activity (c) resources (d) time | C |
- CPM stands for
 a) Critical path method b) Computer project management
 c) Critical project method d) none of these | C |
- The commencement or completion of a job or work is called as
 (a) event (b) activity (c) dummy (d) network | B |
- _____ type of operation which requires neither any time nor any resources
 (a) event (b) activity (c) dummy (d) network | B |
- The housing consisting of a houses in a straight line with common walls between the houses is called as _____
 (a) detached houses (b) semi detached houses (c) row houses (d) duplex houses | A |
- The earliest starting time in a critical path is calculated using ____
 (a) backward pass (b) forward pass (c) break down process (d) none | B |


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
11. The relationship between optimistic time(a), mostlikely time(b) and pessimistic time(c) [~~A~~]
 (a) $t=(a+b+4c)/6$ (b) $t=(a+4b+c)/6$ (c) $t=(4a+b+c)/6$ (d) $t=(a+b+4c)/3$
12. An undesirable site for construction of a building is a [~~A~~]
 a)hill b)ridge c)valley d)undulating ground
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17. The ideal season for construction is [B]
 (a) winter (b) summer (c) spring (d) rainy season
18. The room which requires maximum intensity of light is [~~A~~]
 (a) kitchen (b) drawing room (c) dining room (d) store room
19. The minimum width of stair in a residential building is [B]
 (a) 600mm (b) 900mm (c) 750mm (d) 1000mm
20. The room where a man spends most part of his life [B]
 (a) kitchen (b) drawing room (c) dining room (d) bed room


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	Siddhartha Educational Academy Group of Institutions C.Gollapalli, Tirupati -517505 B.TECH Add on course Exam				Dept.: Civil							
					Academic Year							
					2022 – 2023							
Add on course Subject: Building Planning and Drawing												
Marks : 20		Regulation : R19		Duration : 20 Min								
Year	4	Semester:	1	Branch: CIVIL	Date :							
Hall Ticket No:	2	0	9	2	5	A	0	1	1	3	Marks obtained	19 20

Multiple Choice Questions:

- One and half brick wall has a thickness of (B)
 (a) 200mm (b) 300mm (c) 400mm (d) 500mm
- A bond made up of alternate header and stretcher in the same course is called as (A)
 (a) english bond (b) flemish bond (c) header bond (d) none
- The critical path is one which has _____ floats (C)
 (a) zero (b) One (c) two (d) three
- PERT is _____ oriented network diagram (A)
 (a) event (b) activity (c) resources (d) time
- CPM is _____ oriented network diagram (C)
 (a) event (b) activity (c) resources (d) time
- CPM stands for (D)
 a) Critical path method b) Computer project management
 c) Critical project method d) none of these
- The commencement or completion of a job or work is called as (C)
 (a) event (b) activity (c) dummy (d) network
- _____ type of operation which requires neither any time nor any resources (B)
 (a) event (b) activity (c) dummy (d) network
- The housing consisting of a houses in a straight line with common walls between the houses is called as _____ (A)
 (a) detached houses (b) semi detached houses (c) row houses (d) duplex houses
- The earliest starting time in a critical path is calculated using ____ (B)
 (a) backward pass (b) forward pass (c) break down process (d) none


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11. The relationship between optimistic time(a), mostlikely time(b) and pessimistic time(c)
- (a) $t=(a+b+4c)/6$ (b) $t=(a+4b+c)/6$ (c) $t=(4a+b+c)/6$ (d) $t=(a+b+4c)/3$
12. An undesirable site for construction of a building is a
- a)hill b)ridge c)valley d)undulating ground
13. What type of roof is used in hilly areas
- (a) collar roof (b) pitched roof (c) couple roof (d) lean to roof
14. In theatre the horizontal angle should not be greater than
- (a) 12 (b) 30 (c) 20 (d) 45
15. Dampness causes
- (a)unhygenic (b) corrosion (c) deterioration (d) all the above
16. The ideal grouping is
- (a) bed room and kitchen (b) bed room and toilet (c) drawing room and kitchen (d) bed room and store
17. The ideal season for construction is
- (a) winter (b) summer (c) spring (d) rainy season
18. The room which requires maximum intensity of light is
- (a) kitchen (b) drawing room (c) dining room (d) store room
19. The minimum width of stair in a residential building is
- (a) 600mm (b) 900mm (c) 750mm (d) 1000mm
20. The room where a man spends most part of his life
- (a) kitchen (b) drawing room (c) dining room (d) bed room

[A]
 [B]
 [C]
 [B]
 [B]
 [D]
 [A]
 [C]
 [B]
 [B]

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Summary

BUILDING PLANNING AND DRAWING Course were offered for IV B.Tech students to impart the practical knowledge in detailing and drawing of various components of building and Different types of Buildings.

- The course interprets the symbols, signs and conventions from the given drawing.
- The student should be able to distinguish the relation between the plan, elevation and cross section and identify the form and functions among the buildings
- The student is expected to learn the skills of drawing building elements and plan various types of buildings as per requirements.
- Student should be able to plan various buildings as per the building by-laws.


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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: IV


Name of the Add-on course: Building Planning & Drawing

Semester: I

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter	✓			
3	Understand the course concept		✓		
4	Syllabus covered		✓		
5	Any other comments	—			


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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: IV

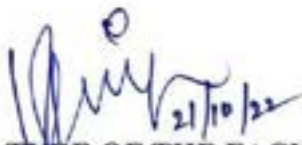
Name of the Add-on course: Building Planning & Drawing

Semester: I

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter			✓	
3	Understand the course concept		✓		
4	Syllabus covered		✓		
5	Any other comments	↙			

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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: IV

Name of the Add-on course: Building Planning & Drawing

Semester: I

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter			✓	
3	Understand the course concept	✓			
4	Syllabus covered			✓	
5	Any other comments	Drawing hall to be facilities to be improved.			


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Certificate Of Participation

This is to certify that **Mr/Ms DODDI CHANDU**, Being Roll No **199L1A0103** has actively participated in the certificate course On "**BUILDING PLANNING & DRAWING**" organized by the Department of Civil Engineering from 12/09/22 to 19/10/22.

Coordinator

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
DEPARTMENT OF CIVIL ENGINEERING

Certificate Of Participation

This is to certify that Mr/Ms P MUNENDRA, Being Roll No 199L1A0109 has actively participated in the certificate course On "**BUILDING PLANNING & DRAWING**" organized by the Department of Civil Engineering from 12/09/22 to 19/10/22.

Coordinator

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Certificate Of Participation

This is to certify that **Mr/Ms KANIPAKAM RAKESH**, Being Roll No **209L5A0108** has actively participated in the certificate course On "**BUILDING PLANNING & DRAWING**" organized by the Department of Civil Engineering from 12/09/22 to 19/10/22.

Coordinator

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CE/B.TECH/ II-II, III-II /PERMISSION/ADD ON PROGRAME/ 2023

Date: 18/02/2023

To
The Principal,
SEAGI, Tirupati.

From
The HOD,
Department of CIVIL.,
SEAGI, Tirupati.

Respected Sir,


Sub: Permission to Conduct Add on Programe – Reg.

With reference to the above subject, our department intends to conduct an add-on course titled “EARTHQUAKE ENGINEERING” with duration of 30 classes from 23/02/2023 to 08/04/2023 .The speaker of this course is MR. S. SANDEEP KRISHNA who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


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Date: 20/02/2023

Syllabus of Add on Program

Course Objectives:

- To introduce the basics of Earthquake Engineering
- To introduce the engineering seismology, building geometrics & characteristics, structural irregularities,
- To introduce tips on Earthquake Engineering - do's and don'ts
To introduce cyclic loading behaviour of RC, steel and pre-stressed concrete elements
- To discuss code provisions and their application on different types of structures

Course Outcomes (CO):

On completion of the course, the students will be able to:

- Apply the basics of Earthquake Engineering
- Demonstrate the dynamics of structural system under earthquake load
- Analyze the influence of the structural / geometrical design in building characteristics
- Demonstrate the cyclic loading behaviour of RC steel and pre-stressed concrete elements
- Apply codal provisions on different types of structures.

UNIT – I

Introduction to Earthquake Engineering, cyclic behaviour of concrete and reinforcement, significance of ductility, ductility of beam, design and detailing for ductility, simple problems based on above concept, computation of earthquake forces on building frame using seismic coefficient method as per IS 1893-2002.

UNIT – II

Combined footing, design of rectangular and trapezoidal footing, design of raft Foundation


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UNIT – III

Retaining walls, forces acting on retaining wall, stability requirement, design of cantilever and counter-fort retaining walls

UNIT – IV

Building portals, Analysis of portal frames, design of rectangular portal frames, design of water tanks, design requirements, design of tanks on the ground and underground.

Names of Teaching staff: MR.S. SANDEEP KRISHNA


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Date: 20/02/2023

DEPARTMENT OF CIVIL ENGINEERING
A VALUE ADDED COURSE on EARTHQUAKE ENGINEERING
(III-II, II-II (R20))
REGISTER CANDIDATES LIST 23/02/2023 to 03/04/2023

S.No	Roll No.	Name of the Participant	Signature
1.	209L1A0101	ALLAMADUGU DEEPIKA	A. Deepika
2.	209L1A0102	BODDUBOINA SWAPNA	B. Swapna
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	Lakshmi Narayana
4.	209L1A0104	CHAPPIDI KASIVISWANATH	C. kashi
5.	209L1A0107	GOODALA VIVEK	Gr. Vivek
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	G. Manoj kumar
7.	179L1A0109	KAYYURU MOURYA	K. Mourya
8.	209L1A0110	KOGILA OSURAMMA	K. OSURAMMA
9.	209L1A0111	MACHUNURU MALLESWAR REDDY	M. Malleswar Reddy
10.	209L1A0112	MEDHARA AKSHAYA	M. Akshaya
11.	209L1A0113	MUSALI REDDY GARI BHARGAVI	M. Bhargavi
12.	209L1A0114	NENNURU POOJITHA	N. Poojitha
13.	209L1A0115	PUTTURU PRIYA	P. Priya
14.	209L1A0116	SEETHA BAI RAPP MAHESH	Mahesh
15.	209L1A0117	SHAIK SHOWKATHALI	S. Showkathali
16.	209L1A0118	SREEVARAM THULASI	S. Thulasi
17.	209L1A0119	SUNKARA CHAKRI	S. Chakri
18.	209L1A0120	T RAMESH KUMAR REDDY	T. Ramesh
19.	209L1A0121	VARIKUNTI SRIVIDHYA	V. srividhya
20.	209L1A0122	Y RAJASEKHAR REDDY	Y. Rajasekhara Reddy

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S.No.	Roll No.	Name of the Participant	Signature
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	Surya
22.	219L5A0105	KADINTI BHARATH BABU	K. Bharath Babu
23.	219L5A0108	K GIRIDHAR	K. Giridhar
24.	219L5A0109	PHANENDRA	PHANENDRA
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	D. V. Subbaiah
26.	219L1A0102	PASALA UMAMAHESWARI	P. Umamaheswari
27.	229L5A0103	ERLAMUTHAKA BHARATH	E. Bharath
28.	229L5A0104	GATTI SOUNDHARYA	G. Soundharya
29.	229L5A0105	KARUMANCHI NARASIMHA	K. Narasimha
30.	229L5A0108	SHAIK ARSHIYA BEGUM	Arshiya
31.	229L5A0109	TALAPANENI MAHIMAVATHI	T. Mahimavathi
32.	229L5A0111	BANDI GANESH	B. Ganesh

Sandeep
Krishna
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Date: 20/02/2023

EARTHQUAKE ENGINEERING

The class venue, Timing of classes and class schedule along with topics and syllabus covered are detailed below:

Venue of Class: LH-222, First floor

Class : Every day, 4:00 PM to 5:00 PM

Course Schedule:

WEEK No.	Date	Topic Name	Timings
WEEK 1,2	23-02-23	Introduction to Earthquake Engineering	4:00 PM to 5:00 PM
	24-02-23	Cyclic behaviour of concrete and	
	25-02-23	Significance of ductility	
	27-02-23	Ductility of beam	
	28-02-23	Design and detailing for ductility	
	01-03-23	Simple problems based on above concept	
	02-03-23	Simple problems based on above concept	
	03-03-23	Computation of earthquake forces	
	04-03-23	Computation of earthquake forces	
WEEK 3	06-03-23	Combined footing	4:00 PM to 5:00 PM
	07-03-23	Design of rectangular footing	
	09-03-23	Design of trapezoidal footing	
	10-03-23	Design of trapezoidal footing	
	11-03-23	Design of raft Foundation	
WEEK 4	13-03-23	Design of raft Foundation	4:00 PM to 5:00 PM
	14-03-23	Retaining walls	
	15-03-23	Forces acting on retaining wall	
	16-03-23	Stability requirement	
	17-03-23	Design of cantilever fort retaining walls	
	18-03-23	Design of cantilever fort retaining walls	
WEEK 5, 6	20-03-23	Design of counter fort retaining walls	4:00 PM to 5:00 PM
	21-03-23	Design of counter fort retaining walls	
	23-03-23	Building portals	
	24-03-23	Analysis of portal frames	

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WEEK 5, 6	25-03-23	Design of rectangular portal frames	4:00 PM to 5:00 PM
	27-03-23	Design of water tanks ,requirements	
	28-03-23	Design of water tanks, design requirements	
	29-03-23	Design of tanks on the ground	
	31-03-23	Design of tanks under ground	
	03-04-23	EXAMINATION	

*Sandeep
krishna*
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DEPARTMENT OF CIVIL ENGINEERING (III-II, II-II (R20))
ATTENDANCE 23/02/2023 to 03/04/2023
WEEK 1 & 2 (23/02/2023 to 4/03/23)

No.	Roll No.	Name of the Participant	23-02-23	24-02-23	25-02-23	27-02-23	28-02-23	01-03-23	02-03-23	03-03-23	04-03-23
1.	209L1A0101	ALLAMADUGU DEEPIKA	P	P	P	P	P	A	P	P	P
2.	209L1A0102	BODDUBOINA SWAPNA	P	P	P	P	P	P	P	A	P
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	P	P	A	P	P	P	P	P	P
4.	209L1A0104	CHAPPIDI KASIVISWANATH	P	P	P	P	P	A	P	P	P
5.	209L1A0107	GOODALA VIVEK	P	P	P	A	P	P	P	P	P
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	A	P	P	P	P	P	P	P	P
7.	179L1A0109	KAYYURU MOURYA	P	P	P	P	P	P	P	P	A
8.	209L1A0110	KOGILA OSURAMMA	P	P	P	P	P	A	P	P	P
9.	209L1A0111	M MALLESWAR REDDY	P	A	P	P	P	P	P	P	P
10.	209L1A0112	MEDHARA AKSHAYA	P	P	P	P	A	P	P	P	P
11.	209L1A0113	M BHARGAVI	P	P	P	P	P	P	P	P	P
12.	209L1A0114	NENNURU POOJITHA	P	P	P	P	P	A	P	A	P
13.	209L1A0115	PUTTURU PRIYA	P	P	P	P	P	P	P	P	P
14.	209L1A0116	SEETHA BAIRAPPA MAHESH	P	P	P	P	P	P	P	P	P
15.	209L1A0117	SHAIK SHOWKATHALI	P	P	P	A	P	P	P	P	P
16.	209L1A0118	SREEVARAM THULASI	P	P	P	P	P	P	P	P	A
17.	209L1A0119	SUNKARA CHAKRI	P	P	P	P	P	P	P	P	P
18.	209L1A0120	T RAMESH KUMAR REDDY	P	P	P	P	P	P	P	P	P

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S. No.	Roll No.	Name of the Participant	23-02-23	24-02-23	25-02-23	27-02-23	28-02-23	01-03-23	02-03-23	03-03-23	04-03-23
19.	209L1A0121	VARIKUNTI SRIVIDHYA	P	P	A	P	P	P	P	P	P
20.	209L1A0122	YANDAPALLI RAJASEKHAR REDDY	P	P	P	P	P	P	A	P	P
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	P	P	P	P	P	P	P	P	P
22.	219L5A0105	KADINTI BHARATH BABU	P	P	P	P	P	P	P	P	P
23.	219L5A0108	K GIRIDHAR	P	P	A	P	P	P	P	P	P
24.	219L5A0109	PHANENDRA	P	P	P	P	P	P	P	P	P
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	P	P	P	P	P	A	P	P	P
26.	219L1A0102	PASALA UMAMAHESWARI	P	A	P	P	P	P	P	P	P
27.	229L5A0103	ERLAMUTHAKA BHARATH	P	P	P	P	P	P	P	P	P
28.	229L5A0104	GATTI SOUNDHARYA	P	P	P	P	P	P	P	P	A
29.	229L5A0105	KARUMANCHI NARASIMHA	P	P	P	P	A	P	P	P	P
30.	229L5A0108	SHAIK ARSHIYA BEGUM	P	P	A	P	P	P	P	P	P
31.	229L5A0109	TALAPANENI MAHIMAVATHI	P	P	P	P	P	A	P	P	P
32.	229L5A0111	BANDI GANESH	P	P	P	P	P	P	A	P	P

Sandeep
Kishore
FACULTY 4/3/23

Dr. J. V. S. R. S. R.
HOD (CE)
HOD
Dept of Civil Engineering
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DEPARTMENT OF CIVIL ENGINEERING (II-II, III-II (R20))
ATTENDANCE 23/02/2023 to 03/04/2023
WEEK 3 (06/03/23 to 11/03/23)

S. No.	Roll No.	Name of the Participant	06-03-23	07-03-23	09-03-23	10-03-23	11-03-23
1.	209L1A0101	ALLAMADUGU DEEPIKA	A	A	P	P	P
2.	209L1A0102	BODDUBOINA SWAPNA	A	P	P	A	P
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	P	P	P	P	P
4.	209L1A0104	CHAPPIDI KASIVISWANATH	P	A	P	P	P
5.	209L1A0107	GOODALA VIVEK	P	P	P	P	P
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	P	P	P	A	P
7.	179L1A0109	KAYYURU MOURYA	P	P	P	P	P
8.	209L1A0110	KOGILA OSURAMMA	P	A	P	P	P
9.	209L1A0111	M MALLESWAR REDDY	P	P	P	P	A
10.	209L1A0112	MEDHARA AKSHAYA	P	P	A	P	P
11.	209L1A0113	M BHARGAVI	P	P	P	P	P
12.	209L1A0114	NENNURU POOJITHA	A	P	P	P	P
13.	209L1A0115	PUTTURU PRIYA	P	P	P	P	P
14.	209L1A0116	SEETHA BAIRAPPA MAHESH	P	P	P	A	P
15.	209L1A0117	SHAIK SHOWKATHALI	P	A	P	P	P
16.	209L1A0118	SREEVARAM THULASI	P	P	P	P	P
17.	209L1A0119	SUNKARA CHAKRI	P	P	P	P	A
18.	209L1A0120	T RAMESH KUMAR REDDY	P	P	P	P	P


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S. No.	Roll No.	Name of the Participant	06-03-23	07-03-23	09-03-23	10-03-23	11-03-23
19.	209L1A0121	VARIKUNTI SRIVIDHYA	P	P	A	P	P
20.	209L1A0122	YANDAPALLI RAJASEKHAR REDDY	A	P	P	P	P
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	P	P	P	P	P
22.	219L5A0105	KADINTI BHARATH BABU	P	P	P	A	P
23.	219L5A0108	K GIRIDHAR	P	P	P	P	P
24.	219L5A0109	PHANENDRA	P	A	P	P	P
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	P	P	P	A	P
26.	219L1A0102	PASALA UMAMAHESWARI	P	A	P	P	P
27.	229L5A0103	ERLAMUTHAKA BHARATH	P	P	P	P	A
28.	229L5A0104	GATTI SOUNDHARYA	P	P	A	P	P
29.	229L5A0105	KARUMANCHI NARASIMHA	P	P	P	P	P
30.	229L5A0108	SHAIK ARSHIYA BEGUM	P	P	P	A	P
31.	229L5A0109	TALAPANENI MAHIMAVATHI	P	P	P	P	P
32.	229L5A0111	BANDI GANESH	P	P	P	A	P

Sandeep
Mishra
CONVENOR 11/3/23

11/3/23
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DEPARTMENT OF CIVIL ENGINEERING (II-II, III-II (R20))
ATTENDANCE 23/02/2023 to 03/04/2023
WEEK 4 (13/03/23 to 18/03/23)

S. No.	Roll No.	Name of the Participant	13-03-23	14-03-23	15-03-23	16-03-23	17-03-23	18-03-23
1.	209L1A0101	ALLAMADUGU DEEPIKA	P	A	P	P	P	P
2.	209L1A0102	BODDUBOINA SWAPNA	P	P	P	P	P	P
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	P	P	P	P	A	P
4.	209L1A0104	CHAPPIDI KASIVISWANATH	P	P	P	P	P	P
5.	209L1A0107	GOODALA VIVEK	P	A	P	P	P	P
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	P	P	P	P	P	P
7.	179L1A0109	KAYYURU MOURYA	P	P	P	A	P	P
8.	209L1A0110	KOGILA OSURAMMA	P	P	P	P	P	P
9.	209L1A0111	M MALLESWAR REDDY	P	A	P	P	P	P
10.	209L1A0112	MEDHARA AKSHAYA	P	P	P	P	P	A
11.	209L1A0113	M BHARGAVI	A	P	P	P	P	P
12.	209L1A0114	NENNURU POOJITHA	P	P	P	P	A	P
13.	209L1A0115	PUTTURU PRIYA	P	P	P	P	P	P
14.	209L1A0116	SEETHA BAIRAPPA MAHESH	P	A	P	P	P	P
15.	209L1A0117	SHAIK SHOWKATHALI	P	P	P	P	A	P
16.	209L1A0118	SREEVARAM THULASI	P	P	P	P	P	P
17.	209L1A0119	SUNKARA CHAKRI	P	A	P	A	P	P
18.	209L1A0120	T RAMESH KUMAR REDDY	P	P	P	P	P	P

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S. No.	Roll No.	Name of the Participant	13-03-23	14-03-23	15-03-23	16-03-23	17-03-23	18-03-23
19.	209L1A0121	VARIKUNTI SRIVIDHYA	P	P	A	P	P	P
20.	209L1A0122	YANDAPALLI RAJASEKHAR REDDY	P	P	P	P	A	P
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	P	P	P	P	P	P
22.	219L5A0105	KADINTI BHARATH BABU	P	A	P	P	P	P
23.	219L5A0108	K GIRIDHAR	P	P	P	P	P	P
24.	219L5A0109	PHANENDRA	P	P	P	A	P	P
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	P	P	P	P	P	P
26.	219L1A0102	PASALA UMAMAHESWARI	P	A	P	P	P	P
27.	229L5A0103	ERLAMUTHAKA BHARATH	P	P	P	P	P	P
28.	229L5A0104	GATTI SOUNDHARYA	P	P	P	P	A	P
29.	229L5A0105	KARUMANCHI NARASIMHA	P	P	P	P	P	P
30.	229L5A0108	SHAIK ARSHIYA BEGUM	P	A	P	P	P	P
31.	229L5A0109	TALAPANENI MAHIMAVATHI	P	P	P	P	A	P
32.	229L5A0111	BANDI GANESH	P	P	P	P	P	A

*Sandeep
Krishna*
18/3/23
CONVENOR

Abhinav
18/3/23
HOD (CE)
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DEPARTMENT OF CIVIL ENGINEERING (II-II, III-II (R20))
ATTENDANCE 23/02/2023 to 03/04/2023
WEEK 5 (20/03/23 TO 25/03/23)

S. No.	Roll No.	Name of the Participant	20-03-23	21-03-23	23-03-23	24-03-23	25-03-23
1.	209L1A0101	ALLAMADUGU DEEPIKA	P	A	P	P	P
2.	209L1A0102	BODDUBOINA SWAPNA	P	P	P	A	P
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	P	A	P	P	P
4.	209L1A0104	CHAPPIDI KASIVISWANATH	P	P	P	P	A
5.	209L1A0107	GOODALA VIVEK	A	P	P	P	P
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	P	P	A	P	P
7.	179L1A0109	KAYYURU MOURYA	P	P	P	P	P
8.	209L1A0110	KOGILA OSURAMMA	P	A	P	P	P
9.	209L1A0111	M MALLESWAR REDDY	P	P	P	P	P
10.	209L1A0112	MEDHARA AKSHAYA	P	P	P	A	P
11.	209L1A0113	M BHARGAVI	P	P	P	P	A
12.	209L1A0114	NENNURU POOJITHA	P	A	P	P	P
13.	209L1A0115	PUTTURU PRIYA	P	P	P	A	P
14.	209L1A0116	SEETHA BAIRAPPA MAHESH	A	P	P	P	P
15.	209L1A0117	SHAIK SHOWKATHALI	P	P	A	P	P
16.	209L1A0118	SREEVARAM THULASI	P	P	P	P	A
17.	209L1A0119	SUNKARA CHAKRI	P	A	P	P	P
18.	209L1A0120	T RAMESH KUMAR REDDY	P	P	P	P	P


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S. No.	Roll No.	Name of the Participant	20-03-23	21-03-23	23-03-23	24-03-23	25-03-23
19.	209L1A0121	VARIKUNTI SRIVIDHYA	P	P	P	A	P
20.	209L1A0122	YANDAPALLI RAJASEKHAR REDDY	P	P	P	P	P
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	P	A	P	P	P
22.	219L5A0105	KADINTI BHARATH BABU	P	P	P	P	P
23.	219L5A0108	K GIRIDHAR	P	P	P	A	P
24.	219L5A0109	PHANENDRA	P	A	P	P	P
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	P	P	P	P	A
26.	219L1A0102	PASALA UMAMAHESWARI	A	P	P	P	P
27.	229L5A0103	ERLAMUTHAKA BHARATH	P	P	P	A	P
28.	229L5A0104	GATTI SOUNDHARYA	P	A	P	P	P
29.	229L5A0105	KARUMANCHI NARASIMHA	P	P	P	P	P
30.	229L5A0108	SHAIK ARSHIYA BEGUM	P	P	P	A	P
31.	229L5A0109	TALAPANENI MAHIMAVATHI	P	A	P	P	P
32.	229L5A0111	BANDI GANESH	P	P	A	P	P

Sandeep
25/3/23
CONVENOR

Dept. of Civil Engineering
Siddhartha Educational Academy
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TIRUPATI - 517 505


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DEPARTMENT OF CIVIL ENGINEERING (II-II, III-II (R20))
ATTENDANCE 23/02/2023 to 03/04/2023
WEEK 6, 7 (27/03/23 to 03/04/23)

S. No.	Roll No.	Name of the Participant	27-03-23	28-03-23	29-03-23	31-03-23	03-04-23
1.	209L1A0101	ALLAMADUGU DEEPIKA	P	P	A	P	P
2.	209L1A0102	BODDUBOINA SWAPNA	P	P	P	P	A
3.	209L1A0103	CHAMMAMPATI LAKSHMI NARAYANA	P	A	P	P	P
4.	209L1A0104	CHAPPIDI KASIVISWANATH	P	P	P	P	P
5.	209L1A0107	GOODALA VIVEK	P	P	P	P	P
6.	209L1A0108	GUDISIPALLI MANOJ KUMAR	P	P	A	P	P
7.	179L1A0109	KAYYURU MOURYA	P	P	P	P	P
8.	209L1A0110	KOGILA OSURAMMA	P	P	P	A	P
9.	209L1A0111	M MALLESWAR REDDY	P	A	P	P	P
10.	209L1A0112	MEDHARA AKSHAYA	P	P	P	P	A
11.	209L1A0113	M BHARGAVI	P	P	A	P	P
12.	209L1A0114	NENNURU POOJITHA	P	A	P	P	P
13.	209L1A0115	PUTTURU PRIYA	P	P	P	A	P
14.	209L1A0116	SEETHA BAIRAPPA MAHESH	P	A	P	P	P
15.	209L1A0117	SHAIK SHOWKATHALI	A	P	P	P	P
16.	209L1A0118	SREEVARAM THULASI	P	P	P	P	A
17.	209L1A0119	SUNKARA CHAKRI	P	P	A	P	P
18.	209L1A0120	T RAMESH KUMAR REDDY	P	P	P	A	P


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S. No.	Roll No.	Name of the Participant	27-03-23	28-03-23	29-03-23	31-03-23	03-04-23
19.	209L1A0121	VARIKUNTI SRIVIDHYA	P	P	A	P	P
20.	209L1A0122	YANDAPALLI RAJASEKHAR REDDY	P	P	P	P	A
21.	219L5A0104	EDIGA SURYA CHANDRA GOUD	P	P	P	P	P
22.	219L5A0105	KADINTI BHARATH BABU	P	P	A	P	P
23.	219L5A0108	K GIRIDHAR	P	P	P	P	P
24.	219L5A0109	PHANENDRA	P	P	P	A	P
25.	219L1A0101	DADIBOINA VENKATA SUBBAIAH	P	P	P	P	A
26.	219L1A0102	PASALA UMAMAHESWARI	P	A	P	P	P
27.	229L5A0103	ERLAMUTHAKA BHARATH	P	P	P	P	P
28.	229L5A0104	GATTI SOUNDHARYA	P	P	P	A	P
29.	229L5A0105	KARUMANCHI NARASIMHA	A	P	P	P	P
30.	229L5A0108	SHAIK ARSHIYA BEGUM	P	P	P	P	P
31.	229L5A0109	TALAPANENI MAHIMAVATHI	P	P	A	P	P
32.	229L5A0111	BANDI GANESH	P	P	P	P	A

Sandeep
Convener
7/4/23

Dr. Anurag
HOD (CE)
Dept. of Civil Engineering
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B.TECH Add on course Exam

Dept.: Civil

Academic Year

2022 – 2023

Add on course Subject: Earth Quake Engineering									
Marks : 20			Regulation : R20				Duration : 20 Min		
Year		Semester:			Branch: CIVIL		Date :		
Hall Ticket No:					Marks obtained				

KEY

Multiple Choice Questions:

- [1] The earthquakes which occur along the boundaries of the tectonic plates are known as ----- [A]
a) Inter-Plate Earthquakes b) Intra-Plate Earthquakes
c) Internal earthquakes d) External earthquakes
- [2] which of the following waves has the highest velocity? [D]
a) S-waves b) Love waves c) P-waves d) Rayleigh waves
- [3] The speed of P-waves in granite is _____ [C]
a) 0.5 cm/sec b) 0.5 km/sec c) 1.8 cm/sec d) 1.8 km/sec
- [4] The instrument which is used to measure the earthquake shaking is called _____ [A]
a) Seismograph b) Anemometer c) Barometer d) Nomograph
- [5] The depth of the focus from the epicentre is known as _____ [D]
a) Shock depth b) Epicentre depth c) Focal depth d) Earthquake depth
- [6] Which of the following instruments is used to measure the magnitude of an earthquake? [C]
a) Seismograph b) Speedometer c) Ammeter d) Richter scale
- [7] Modified Mercalli Intensity Scale ranges from _____ [C]
a) I-XII b) I-V c) I-IX d) I-VIII
- [8] The maximum acceleration which is experienced by the ground during shaking is known as ____ [C]
a) Shaking acceleration b) Sky acceleration
c) Peak ground acceleration d) Radar acceleration
- [9] According to the Indian Standard considerations, the most severe earthquake effects are _____ [A]
a) DBE b) DBS c) MSE d) MCE
- [10] The full form of DBE is _____ [D]
a) Depth basis earthquake b) Depth breadth earthquake
c) Design basis earthquake d) Design breadth earthquake
- [11] Earthquake force is a function of _____ [C]
a) Mass b) Thickness c) Length d) Breadth
- [12] The width of the reinforced concrete band is taken the same as the _____ of the wall. [A]
a) Thickness b) Height c) Mass d) Length
- [13] The full form of BIS is _____ [B]
a) Board of Indian Standards b) Bureau of Indian Standards
c) Bureau of International Specifications d) Board of International Standards
- [14] What is the depth of focus in the shallow earthquakes? [C]
a) Up to 100 km b) Up to 200 km c) Up to 60 km d) Up to 150 km
- [15] 60 – 300 km focus distance is seen in which type of earthquake? [B]
a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake


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- [16] The type of earthquake very rare in occurrence is _____ [A]
a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake
- [17] Which class of earthquakes are most destructive? [C]
a) Class A b) Class B c) Class D d) Class E
- [18] How many types of earthquakes are classified based on the cause of origin? [B]
a) 1 b) 3 c) 4 d) 2
- [19] Which earthquake is caused due to faulting or relative displacements of blocks of the crust of the earth along rupture planes? [A]
a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes
- [20] Earthquakes originating due to volcanic eruptions or landslides are called _____ [C]
a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes


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B.TECH Add on course Exam

Dept.: Civil

Academic Year

2022 - 2023

Add on course Subject: Earth Quake Engineering

Marks : 20

Regulation : R20

Duration : 20 Min

Year

II

Semester: II

Branch: CIVIL

Date :

Hall Ticket No:

229L5A0103

Marks obtained

4/20

Multiple Choice Questions:

- [1] The earthquakes which occur along the boundaries of the tectonic plates are known as ----- [A] ✓
a) Inter-Plate Earthquakes b) Intra-Plate Earthquakes
c) Internal earthquakes d) External earthquakes
- [2] which of the following waves has the highest velocity? [B] ✗
a) S-waves b) Love waves c) P-waves d) Rayleigh waves
- [3] The speed of P-waves in granite is _____ [B] ✗
a) 0.5 cm/sec b) 0.5 km/sec c) 1.8 cm/sec d) 1.8 km/sec
- [4] The instrument which is used to measure the earthquake shaking is called _____ [B] ✗
a) Seismograph b) Anemometer c) Barometer d) Nomograph
- [5] The depth of the focus from the epicentre is known as _____ [A] ✗
a) Shock depth b) Epicentre depth c) Focal depth d) Earthquake depth
- [6] Which of the following instruments is used to measure the magnitude of an earthquake? [B] ✗
a) Seismograph b) Speedometer c) Ammeter d) Richter scale
- [7] Modified Mercalli Intensity Scale ranges from _____ [B] ✗
a) I-XII b) I-V c) I-IX d) I-VIII
- [8] The maximum acceleration which is experienced by the ground during shaking is known as ____ [B] ✗
a) Shaking acceleration b) Sky acceleration
c) Peak ground acceleration d) Radar acceleration
- [9] According to the Indian Standard considerations, the most severe earthquake effects are _____ [D] ✗
a) DBE b) DBS c) MSE d) MCE
- [10] The full form of DBE is _____ [B] ✗
a) Depth basis earthquake b) Depth breadth earthquake
c) Design basis earthquake d) Design breadth earthquake
- [11] Earthquake force is a function of _____ [A] ✗
a) Mass b) Thickness c) Length d) Breadth
- [12] The width of the reinforced concrete band is taken the same as the _____ of the wall. [B] ✗
a) Thickness b) Height c) Mass d) Length
- [13] The full form of BIS is _____ [C] ✗
a) Board of Indian Standards b) Bureau of Indian Standards
c) Bureau of International Specifications d) Board of International Standards
- [14] What is the depth of focus in the shallow earthquakes? [A] ✗
a) Up to 100 km b) Up to 200 km c) Up to 60 km d) Up to 150 km
- [15] 60 - 300 km focus distance is seen in which type of earthquake? [B] ✓
a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake

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[16] The type of earthquake very rare in occurrence is _____

[B] ✗

- a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake

[17] Which class of earthquakes are most destructive?

[C] ✓

- a) Class A b) Class B c) Class D d) Class E

[18] How many types of earthquakes are classified based on the cause of origin?

[A] ✗

- a) 1 b) 3 c) 4 d) 2

[19] Which earthquake is caused due to faulting or relative displacements of blocks of the crust of the earth along rupture planes?

[A] ✓

- a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes

[20] Earthquakes originating due to volcanic eruptions or landslides are called _____

[D] ✗

- a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes

✓
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C.Gollapalli, Tirupati -517505
B.TECH Add on course Exam

Dept.: Civil
Academic Year
2022 - 2023

Add on course Subject: Earth Quake Engineering

Marks : 20

Regulation : R20

Duration : 20 Min

Year

II

Semester:

II

Branch: CIVIL

Date :

Hall Ticket No:

2 0 9 2 1 A 0 1 1 3

Marks obtained

14
20

Multiple Choice Questions:

- [1] The earthquakes which occur along the boundaries of the tectonic plates are known as ----- [a]
a) Inter-Plate Earthquakes b) Intra-Plate Earthquakes
c) Internal earthquakes d) External earthquakes
- [2] which of the following waves has the highest velocity? [d]
a) S-waves b) Love waves c) P-waves d) Rayleigh waves
- [3] The speed of P-waves in granite is _____ [c]
a) 0.5 cm/sec b) 0.5 km/sec c) 1.8 cm/sec d) 1.8 km/sec
- [4] The instrument which is used to measure the earthquake shaking is called _____ [b]
a) Seismograph b) Anemometer c) Barometer d) Nomograph
- [5] The depth of the focus from the epicentre is known as _____ [d]
a) Shock depth b) Epicentre depth c) Focal depth d) Earthquake depth
- [6] Which of the following instruments is used to measure the magnitude of an earthquake? [a]
a) Seismograph b) Speedometer c) Ammeter d) Richter scale
- [7] Modified Mercalli Intensity Scale ranges from _____ [a]
a) I-XII b) I-V c) I-IX d) I-VIII
- [8] The maximum acceleration which is experienced by the ground during shaking is known as ____ [e]
a) Shaking acceleration b) Sky acceleration
c) Peak ground acceleration d) Radar acceleration
- [9] According to the Indian Standard considerations, the most severe earthquake effects are _____ [a]
a) DBE b) DBS c) MSE d) MCE
- [10] The full form of DBE is _____ [d]
a) Depth basis earthquake b) Depth breadth earthquake
c) Design basis earthquake d) Design breadth earthquake
- [11] Earthquake force is a function of _____ [b]
a) Mass b) Thickness c) Length d) Breadth
- [12] The width of the reinforced concrete band is taken the same as the _____ of the wall. [a]
a) Thickness b) Height c) Mass d) Length
- [13] The full form of BIS is _____ [b]
a) Board of Indian Standards b) Bureau of Indian Standards
c) Bureau of International Specifications d) Board of International Standards
- [14] What is the depth of focus in the shallow earthquakes? [c]
a) Up to 100 km b) Up to 200 km c) Up to 60 km d) Up to 150 km
- [15] 60 - 300 km focus distance is seen in which type of earthquake? [a]
a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake

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[16] The type of earthquake very rare in occurrence is _____

[A]

- a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake

[17] Which class of earthquakes are most destructive?

[C]

- a) Class A b) Class B c) Class D d) Class E

[18] How many types of earthquakes are classified based on the cause of origin?

[X]

- a) 1 b) 3 c) 4 d) 2

[19] Which earthquake is caused due to faulting or relative displacements of blocks of the crust of the earth along rupture planes?

[A]

- a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes

[20] Earthquakes originating due to volcanic eruptions or landslides are called _____

[C]

- a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes

✓
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C.Gollapalli, Tirupati -517505

B.TECH Add on course Exam

Dept.: Civil

Academic Year

2022 – 2023

Add on course Subject: Earth Quake Engineering

Marks : 20

Regulation : R20

Duration : 20 Min

Year

3

Semester: 2

Branch: CIVIL

Date :

Hall Ticket No:

209L1A0101

Marks obtained

20/20

Multiple Choice Questions:

- [1] The earthquakes which occur along the boundaries of the tectonic plates are known as ----- [A]
a) Inter-Plate Earthquakes b) Intra-Plate Earthquakes
c) Internal earthquakes d) External earthquakes
- [2] which of the following waves has the highest velocity? [D]
a) S-waves b) Love waves c) P-waves d) Rayleigh waves
- [3] The speed of P-waves in granite is _____ [C]
a) 0.5 cm/sec b) 0.5 km/sec c) 1.8 cm/sec d) 1.8 km/sec
- [4] The instrument which is used to measure the earthquake shaking is called _____ [A]
a) Seismograph b) Anemometer c) Barometer d) Nomograph
- [5] The depth of the focus from the epicentre is known as _____ [D]
a) Shock depth b) Epicentre depth c) Focal depth d) Earthquake depth
- [6] Which of the following instruments is used to measure the magnitude of an earthquake? [C]
a) Seismograph b) Speedometer c) Ammeter d) Richter scale
- [7] Modified Mercalli Intensity Scale ranges from _____ [C]
a) I-XII b) I-V c) I-IX d) I-VIII
- [8] The maximum acceleration which is experienced by the ground during shaking is known as ____ [C]
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c) Peak ground acceleration d) Radar acceleration
- [9] According to the Indian Standard considerations, the most severe earthquake effects are _____ [A]
a) DBE b) DBS c) MSE d) MCE
- [10] The full form of DBE is _____ [D]
a) Depth basis earthquake b) Depth breadth earthquake
c) Design basis earthquake d) Design breadth earthquake
- [11] Earthquake force is a function of _____ [C]
a) Mass b) Thickness c) Length d) Breadth
- [12] The width of the reinforced concrete band is taken the same as the _____ of the wall. [A]
a) Thickness b) Height c) Mass d) Length
- [13] The full form of BIS is _____ [B]
a) Board of Indian Standards b) Bureau of Indian Standards
c) Bureau of International Specifications d) Board of International Standards
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- [15] 60 – 300 km focus distance is seen in which type of earthquake? [B]
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c) Deep seated earthquake d) Tertiary earthquake

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- [16] The type of earthquake very rare in occurrence is _____ [A] ✓
a) Shallow earthquake b) Intermediate earthquake
c) Deep seated earthquake d) Tertiary earthquake
- [17] Which class of earthquakes are most destructive? [C] ✓
a) Class A b) Class B c) Class D d) Class E
- [18] How many types of earthquakes are classified based on the cause of origin? [B] ✓
a) 1 b) 3 c) 4 d) 2
- [19] Which earthquake is caused due to faulting or relative displacements of blocks of the crust of the earth along rupture planes? [A] ✓
a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes
- [20] Earthquakes originating due to volcanic eruptions or landslides are called _____ [C] ✓
a) Tectonic earthquakes b) Shallow earthquakes
c) Class-A earthquakes d) Non-tectonic earthquakes

✓
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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: II,III

Name of the Add-on course: Earthquake Engineering

Semester: II

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.


Signature of the faculty


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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: II,III

Name of the Add-on course: Earthquake Engineering

Semester: II

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered		✓		
5	Any other comments	—			

Sandeep Krishna 15/1/23
SIGNATURE OF THE FACULTY

Anu 15/1/23
HOD
HOD
Dept. of Civil Engineering
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

[Signature]
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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: II,III

Name of the Add-on course: Earthquake Engineering

Semester: II

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter			✓	
3	Understand the course concept			✓	
4	Syllabus covered		✓		
5	Any other comments	—			

*Sadeep
kashyap
5/11/23*

SIGNATURE OF THE FACULTY

*Anuj
5/11/23*
HOD
HOD

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✓

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Department of CIVIL ENGINEERING

Academic year: 2022-2023

Year: II,III

Name of the Add-on course: Earthquake Engineering

Semester: II

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter	✓			
3	Understand the course concept			✓	
4	Syllabus covered	✓			
5	Any other comments	Timings are inconvenient.			


Sandeep Krishna
5/4/23
SIGNATURE OF THE FACULTY


HOD
15/4/23
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TIRUPATI - 517 505
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Summary

EARTHQUAKE ENGINEERING course was offered for III,II B.Tech students to impart the study of earthquakes or seismology, the waves, the earthquake generates, and its effect on the structures. The course further includes the computation of seismic forces on the building frame and its use in the design of any structure.

- Engineering characterization of Ground Motions
- Development of Design Earthquakes
- Seismic Analysis of Building Systems
- Design of retaining walls.
- Architectural considerations

Sandeep Krishna
3/4/23
CONVENOR

[Signature]
24/4/23
HOD (CE)
HOD
Dept. of Civil Engineering
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

[Signature]
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DEPARTMENT OF CIVIL ENGINEERING

Certificate Of Participation

This is to certify that Mr/Ms **CHAPPIDI KASIVISWANATH**, Being Roll No **209L1A0104** has actively participated in the certificate course On “**EARTHQUAKE ENGINEERING**” organized by the Department of Civil Engineering from 23/02/2023 to 03/04/2023.

Sandeep Krishna

Coordinator

Amey

HOD/CE

[Signature]

Principal

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DEPARTMENT OF CIVIL ENGINEERING

Certificate Of Participation

This is to certify that **Mr/Ms NENNURU POOJITHA**, Being Roll No **209L1A0114** has actively participated in the certificate course On **"EARTHQUAKE ENGINEERING"** organized by the Department of Civil

Engineering from 23/02/2023 to 03/04/2023.

*Sandeep
Koushik*

Coordinator

Amey

HOD/CE

[Signature]

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[Signature]

Principal



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DEPARTMENT OF CIVIL ENGINEERING

Certificate Of Participation

This is to certify that Mr/Ms **GATTI SOUNDHARYA**, Being Roll No **229L5A0104** has actively participated in the certificate course On **"EARTHQUAKE ENGINEERING"** organized by the Department of Civil Engineering from 23/02/2023 to 03/04/2023.

*Sandeep
Koushik*

Coordinator

Amey

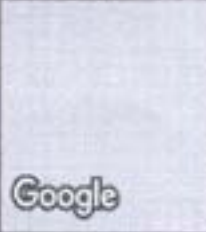
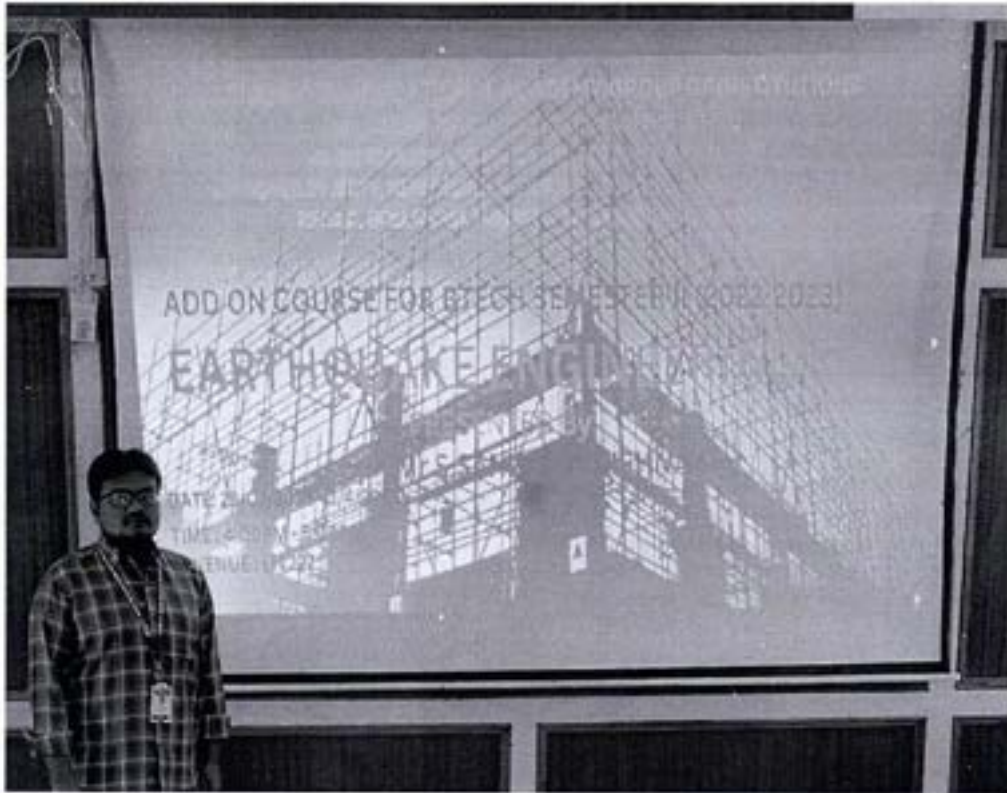
HOD/CE

[Signature]
PRINCIPAL

[Signature]

Principal

Siddhartha Educational Academy
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H9JG+59X, Gollapalle, Andhra Pradesh 517505, India
Lat 13.580633°
Long 79.375876°
03/03/23 04:28 PM GMT +05:30


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Dept.EEE/PERMISSION/ADD-ON COURSE /2022-2023

12-10-2022

Permission Letter

To

The Principal,

SEAGI, Tirupati.

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

With reference to the above subject, our Department intends to conduct an add-on course titled **Hybrid Electrical Vehicles** for II,III & IV year I sem EEE with duration of **30 Hrs** from **17-10-2022 to 17-11-2022**. The speaker of this course is **Mr.D BALASUBRAMANYAM** who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,

HOD

Department of EEE.

HOD

Dept. of EEE

**Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505**

yes
/

PRINCIPAL

**Siddhartha Educational Academy
Group of Institutions
Near C.Gollapalli, Tirupati-517 505**



Syllabus of the Add-on course

HYBRID ELECTRIC VEHICLES	
Course Objective	
<ul style="list-style-type: none">• Introduction To Ev & Architecture Of Hev• Fundamentals Of Electric Vehicle	
Course Outcomes (CO): Student will be able to	
<ul style="list-style-type: none">• To understand the basic working and characteristic performance of EHV & PHEVs.• To study and understand the basic functioning of both Electric and Hybrid vehicles and the drive train topologies.	
UNIT-I- INTRODUCTION TO EV	Lecture Hrs:6
History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicle, Evolution of EV. Series HEV, Parallel HEV and Series-Parallel HEV, Power flow control in hybrid drive train, Series hybrid drive train, Parallel hybrid drive train and Series-Parallel hybrid drive train	
UNIT-II- FUNDAMENTALS OF ELECTRIC VEHICLES	Lecture Hrs: 6
General description of vehicle movement, Vehicle resistance: Rolling Resistance, Aerodynamic drag, Grading resistance, Dynamic Equation, Vehicle Transmission Characteristics: Manual gear transmission and Hydro dynamic transmission, Vehicle performance: Maximum Cruising Speed, Gradeability, Acceleration performance.	
UNIT-III- PLUG-IN HYBRID ELECTRIC VEHICLES	Lecture Hrs: 6
Introduction, Functions and Benefits of PHEV, Operating Principles of Plug- in Hybrid Vehicle: Charge-Sustaining Mode, Charge-Sustaining Mode, AER Mode, Engine-Maintenance Mode, Control Strategy of PHEV, Challenges and Challenges	
UNIT-IV- ELECTRIC PROPULSION SYSTEMS	Lecture Hrs: 6
Introduction to electric components used in HEV's, DC Motor drives: Combined armature and Field Controlled Chopper control DC drives, Multi quadrant control of Chopper fed DC drive.	
UNIT-V - ENERGY STORAGE	Lecture Hrs: 6
Introduction to Energy Storage Requirements in Electric Vehicles, Battery Parameters, Battery based energy storage: Lead acid battery, Lithium Ion Battery and Metal Air batteries, Super Capacitor based energy storage, Fuel cell based energy storage, Hybridization of different energy storage device.	



EEE/CIR/ADD-ON/II,III & IV Year I sem/2022-2023

Date: 12/10/2022

Circular

This is to inform the students of II,III & IV Year II semester that the Add-on course is planned to conduct on **Hybrid Electrical Vehicles** from 17/10/2022 to 17/11/2022

Therefore, the students are encouraged to register and attend the course without fail on the stipulated dates.

COPY TO:

1. The Principal
2. The Faculty
3. The Notice Board
4. The All classes
5. The Dept file

HOD

Department of EEE

HOD

Dept. of EEE

Siddhartha Educational Academy

Group of Institutions

TIRUPATI-517 505



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Years: II,III,IV

Semester: I

Name of the Add-on course: Hybrid Electrical Vehicles

List of Students Register for the Course

S.No	Register Number	Name of the Students	Signature of the student
1.	199L1A0202	BASI REDDY JAYA VANI	B. jaya Vani
2.	199L1A0203	BOOSI REDDEMMA	Boosi Reddemma
3.	199L1A0206	DEVARAKONDA MADHU	D. Madhu
4.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	G. Suzith Kumar
5.	199L1A0208	GURAJALA SIREESHA	G. Sireesha
6.	199L1A0209	GURUJALA SASIKALA	G. Sasikala
7.	199L1A0210	K AKSHAYA	K. Akshaya
8.	199L1A0213	KODURU VENKATA KISHORE	K. Venkata kishore
9.	199L1A0214	MUTRA MADHAVA REDDY	M. Madhava Reddy
10.	199L1A0216	P B NANDINI	P.B Nandini
11.	199L1A0217	P MAMATHA	P. mamatha
12.	199L1A0218	PACHIGALLA KOMALA	P. Komala
13.	199L1A0219	PEDDAPALYAM BHUMIKA	P. Bhunika
14.	199L1A0220	PUJARI OMKUMAR	P. Omkumar
15.	199L1A0221	R SRIKAR PRASAD	R Srikar Prasad
16.	199L1A0222	RASAMALLA GOVARDHANBABU	R. govardhababu
17.	199L1A0224	SIRIVARAM SUDHARSHAN	S. Sudharshan
18.	199L1A0226	TALAKAYAPPA GARI SANDEEP	T. Gari sandeep
19.	199L1A0228	V SRUJANA	V. Srujana
20.	209L5A0202	AVULA BHARGAV KUMAR	A. Bhargav kumar
21.	209L5A0203	BEERAKA RUPESHKUMAR	B. Rupesh kumar
22.	209L5A0205	BUTSU UDAY	B. Uday
23.	209L5A0206	CHEPPALI KALYANI	C. Kalyani
24.	209L5A0208	EETAVARI VEMSHEEDHAR REDDY	E. Vemsheedhar Reddy

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25.	209L5A0209	G ALTRIN	G. Altrin
26.	209L5A0210	KARAGGARI RAJASEKAR	K. Rajasekar
27.	209L5A0211	KAYAPATI GANGARAJU	K. gangaraju
28.	209L5A0214	M H PAVANTEJA	M.H pavan teja
29.	209L5A0216	P DILIP KUMAR	P. Dilip Kumar
30.	209L5A0217	P HIMAJA SREE	P. Himaja sree
31.	209L5A0218	PACHA MANOJ	P. manoj
32.	209L5A0219	POLA RAJESH	P. Rajesh
33.	209L5A0221	RAYUDU SREENIVASULU	R. sreenivasulu
34.	209L5A0222	REDDY BENARGE NANDA KUMAR	R. B Nanda kumar
35.	209L5A0224	SANANGULA SAI KUMAR	S. Sai Kumar
36.	209L5A0225	SHAIK SABEENA BEE	S. Sabeena bee
37.	209L5A0227	VELPULA SELSI	V. Selsi
38.	209L5A0228	PULICHERLA MURALI	P. murali
39.	209L1A0201	ALLURI AKHIL SAI	A. AKHIL SAI.
40.	209L1A0202	AVULA MANOJ KUMAR	A. manoj Kumar
41.	209L1A0203	BHUKYA INDRANI	B. Indrani
42.	209L1A0204	C RAMYA	C. Ramya
43.	209L1A0205	CHAGANURU VEERENDRA	C. veerendra
44.	209L1A0206	DEVARINTI PURUSHOTHAM	D. Purushotham
45.	209L1A0207	DUDELA GANESH	Duddela ganesh
46.	209L1A0208	EDDE HARATHI	E. Harathi
47.	209L1A0209	G LOKESH	G. Lokesh
48.	209L1A0211	GODUGULA SURYA	G. Surya
49.	209L1A0213	JOHARAPURAM RAMESH	J. Ramesh.
50.	209L1A0214	KONDURU LAKSHMI PRIYA	K. Lakshmi Priya.
51.	209L1A0216	KOTLA GANESH	k. Ganesh
52.	209L1A0217	KUPPANNAGARI SARITHA REDDY	K. Saritha Reddy
53.	209L1A0218	MALAGA ISHWARYA	M. Ishwarya
54.	209L1A0219	MUIREDDY ROHINI	m. Rohini

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55.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	M. Chandrasekhara Reddy
56.	209L1A0221	N HEMAVATHI	N. hemavathi
57.	209L1A0222	N MOUNIKA	N. mounika
58.	209L1A0223	NAGARAJU RASHYA	N. rashya
59.	209L1A0225	P DAYAKAR REDDY	P. Dayakar Reddy
60.	209L1A0226	PARAMALA TEJA	paramala Teja
61.	209L1A0227	POKALA TARAKANATH REDDY	P. tarakanth Reddy
62.	209L1A0228	R ANIL KUMAR	R. Anil Kumar
63.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S. Vikram babu
64.	209L1A0231	THUGU LAKSHMIPRASANNA	T. lakshmi prasanna
65.	209L1A0232	V RAMANA	V. Ramana
66.	209L1A0233	VANIMIREDDY KEERTHIKA	V. Keerthika
67.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha
68.	219L5A0201	BUGGAPATNAM SUDHAKAR	B. Sudhakar
69.	219L5A0202	CHANDRAGIRI LEKHANA	C. lekhan
70.	219L5A0203	CHEVURI DAVEEDU	C. Daveedu
71.	219L5A0204	DARSI ESWAR SAI	D. Eswar Sai
72.	219L5A0205	G HEMACHANDU	G. Hemachandu
73.	219L5A0206	GOLLA CHANUKYA	G. Chanukya
74.	219L5A0207	GONGATI PAVITHRA	G. Pavithra
75.	219L5A0208	JALAKAM RAKESH	J. Rakesh
76.	219L5A0209	JAMALLA THANUSH	J. thanush
77.	219L5A0210	JARUGUMALLI NAGABHUSHAN	J. Nagabhushan
78.	219L5A0211	KALIPATTI MAHAMMAD ISAK	K. Mahammad isak
79.	219L5A0212	KANCHARLA SOMASEKHAR	K. Somasekhara
80.	219L5A0213	M SRIKANTH	m. Srikanth
81.	219L5A0214	M YAMINI	M. Yamini
82.	219L5A0215	MADUMURI NAVYA SREE	M. Navya Sree
83.	219L5A0216	MALLELA ARUN KUMAR	MALLELA Arun Kumar
84.	219L5A0217	NANCHERI NAVEEN KUMAR	Nancheri Naveen Kumar



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85.	219L5A0218	NIMMA HARITHA	N. Haritha
86.	219L5A0219	PURUM RAMANJULU	P. Ramanulu
87.	219L5A0220	SODAM GOPICHAND	S. Gopichand

Signature of the faculty

Signature of the HOD/EEE

HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505

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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Name of the Course: Hybrid Electric Vehicles

Class Timing: 4.00PM To 5.00 PM

Schedule of the course

S.NO	Topic Name	Proposed Dates
1	Introduction To Ev	17-10-2022
2	Classification Of EV	18-10-2022
3	Architecture Of Hev	19-10-2022
4	Fundamentals Of Electric Vehicles	20-10-2022
5	Vehicle Transmission Characteristics	21-10-2022
6	Plug-In Hybrid Electric Vehicles	22-10-2022
7	Control Strategy Of PHEV	26-10-2022
8	PHEV-Related Technologies And Challenges	27-10-2022
9	Charger Classification And Standards	28-10-2022
10	Isolated Dc-Dc Converter Topologies	29-10-2022
11	Electric Propulsion Systems	31-10-2022
12	Combined Armature And Field Control Method	01-11-2022
13	Multi Quadrant Control Of Chopper Fed dc Drive	02-11-2022
14	Permanent Magnet Bldc & Srm Motor Drives	03-11-2022
15	Switch Reluctance Motor Drives	04-11-2022
16	Energy Storage	07-11-2022
17	Battery Based Energy Storage	08-11-2022
18	Hybridization Of Different Energy Storage Device	09-11-2022
19	Battery Parameters	10-11-2022
20	Energy Storage Requirements	11-11-2022
21	Lead acid battery	12-11-2022
22	Lithium Ion Battery	14-11-2022
23	Metal Air batteries	15-11-2022
24	Super Capacitor based energy storage	16-11-2022
25	Hybridization of different energy storage device	17-11-2022
26	Combined Armature And Field Control Method	18-11-2022
27	Multi Quadrant Control Of Chopper Fed dc Drive	19-11-2022
28	Permanent Magnet Bldc & Srm Motor Drives	21-11-2022
29	Fundamentals Of Electric Vehicles	22-11-2022
30	Vehicle Transmission Characteristics	23-11-2022


Signature of the faculty
Signature of the HOD

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Dept. of EEE
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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year: II,III & IV

Semester: I

S.No	Reg Number	Name of the Student	17/10/22	18/10/22	19/10/22	20/10/22	21/10/22	22/10/22	24/10/22	25/10/22	28/10/22	29/10/22	31/10/22	1/11/22
1.	199L1A0202	BASI REDDY JAYA VANI	P	P	A	P	P	P	P	A	P	P	A	P
2.	219L5A0220	SODAM GOPICHAND	P	P	P	P	P	A	P	P	P	P	P	P
3.	219L5A0219	PURUM RAMANJULU	P	P	P	P	P	P	P	P	A	P	P	P
4.	219L5A0218	NIMMA HARITHA	A	P	P	P	A	P	P	P	P	P	P	P
5.	219L5A0217	N NAVEEN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
6.	219L5A0216	M ARUN KUMAR	P	P	P	A	P	P	P	P	P	A	P	P
7.	219L5A0215	M NAVYA SREE	P	A	P	P	P	P	P	P	P	P	P	P
8.	219L5A0214	M YAMINI	P	P	P	P	P	P	P	P	P	P	P	P
9.	219L5A0213	M SRIKANTH	P	P	P	P	P	P	A	P	P	P	P	A

10.	219LSA0212	K SOMASEKHAR	A	P	P	P	P	A	P	P	P	P	P	P
11.	219LSA0211	K MAHAMMAD ISAK	P	P	P	P	P	P	P	P	A	P	P	P
12.	219LSA0210	JARUGUMALLI NAGABHUSHAN	P	P	A	P	P	P	P	P	P	A	P	P
13.	219LSA0209	JAMALLA THANUSH	P	P	P	P	P	P	P	A	P	P	P	P
14.	219LSA0208	JALAKAM RAKESH	P	P	P	P	P	P	A	P	P	P	P	P
15.	219LSA0207	GONGATI PAVITHRA	P	P	P	P	P	P	P	P	P	P	P	P
16.	219LSA0206	GOLLA CHANUKYA	P	A	P	P	P	P	P	P	P	P	P	P
17.	219LSA0205	G HEMACHANDU	P	P	P	P	P	P	P	P	P	P	P	P
18.	219LSA0204	DARSI ESWAR SAI	P	P	P	P	P	P	P	P	P	P	A	P
19.	219LSA0203	CHEVURI DAVEEDU	P	P	P	A	P	P	P	P	P	P	P	P
20.	219LSA0202	CHANDRAGIRI LEKHANA	P	P	P	P	P	P	P	P	P	P	P	A
21.	219LSA0201	BUGGAPATNAM SUDHAKAR	P	P	P	P	P	P	P	P	P	P	P	P
22.	209LSA0228	PULICHERLA MURALI	P	P	P	P	A	P	P	P	P	P	P	P



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45.	209L1A0230	S VIKRAM BABU	A	P	P	P	P	P	A	P	P	P	P	P
46.	209L1A0228	R ANIL KUMAR	P	P	P	P	P	P	P	P	P	A	P	P
47.	209L1A0227	POKALA TARAKANATH REDDY	P	P	A	P	P	P	P	P	P	P	P	P
48.	209L1A0226	PARAMALA TEJA	P	P	P	P	P	A	P	P	P	P	P	P
49.	209L1A0225	P DAYAKAR REDDY	P	A	P	P	A	P	P	P	P	P	P	P
50.	209L1A0223	NAGARAJU RASHYA	P	P	P	P	P	P	P	P	A	P	P	P
51.	209L1A0222	N MOUNIKA	P	P	P	P	P	P	P	P	P	P	A	P
52.	209L1A0221	N HEMAVATHI	P	P	P	P	P	P	P	P	P	P	P	P
53.	209L1A0220	M CHANDRASEKHAR REDDY	P	P	P	A	P	P	P	P	P	P	P	P
54.	209L1A0219	MUIREDDY ROHINI	P	P	P	P	P	P	P	P	P	P	P	A
55.	209L1A0218	MALAGA ISHWARYA	P	P	P	P	P	P	P	P	P	P	P	P
56.	209L1A0217	KUPPANNAGARI SARITHA REDDY	P	P	P	P	P	P	P	A	P	P	P	P










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69.	209L1A0201	ALLURI AKHIL SAI	P	P	P	A	P	P	A	P	P	P	P	A
70.	199L1A0228	V SRUJANA	P	P	P	P	P	P	P	P	P	P	P	P
71.	199L1A0226	TALAKAYAPPA GARI SANDEEP	P	P	P	P	P	P	P	P	P	A	P	P
72.	199L1A0224	SIRIVARAM SUDHARSHAN	P	A	P	P	P	P	P	P	P	P	P	P
73.	199L1A0222	RASAMALLA GOVARDHANBABU	P	P	P	P	P	P	P	P	P	P	P	P
74.	199L1A0221	R SRIKAR PRASAD	P	P	A	P	P	P	P	P	P	P	P	P
75.	199L1A0220	PUJARI OMKUMAR	P	P	P	P	P	P	P	A	P	P	P	P
76.	199L1A0219	PEDDAPALYAM BHUMIKA	P	P	P	P	P	A	P	P	P	P	P	P
77.	199L1A0218	PACHIGALLA KOMALA	P	P	P	P	A	P	P	P	P	P	P	P
78.	199L1A0217	P MAMATHA	A	P	P	P	P	P	P	P	P	P	A	P
79.	199L1A0216	P B NANDINI	P	P	P	P	P	P	P	P	A	P	P	P

80.	199L1A0214	MUTRA MADHAVA REDDY	A	P	P	P	P	P	P	A	P	P	P	A	P
81.	199L1A0213	KODURU VENKATA KISHORE	P	P	P	P	A	P	P	P	P	P	P	P	P
82.	199L1A0210	K AKSHAYA	P	A	P	P	P	P	P	P	P	A	P	P	P
83.	199L1A0209	GURUJALA SASIKALA	P	P	P	P	P	A	P	P	P	P	P	P	A
84.	199L1A0208	GURAJALA SIREESHA	P	P	P	P	P	P	P	P	P	P	P	P	P
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	A	P	P	P	P	P	P	A	P	P	P
86.	199L1A0206	DEVARAKONDA MADHU	P	P	P	P	P	P	P	P	P	P	P	P	P
87.	199L1A0203	BOOSI REDDEMMA	P	P	P	A	P	P	P	A	P	P	P	P	P
Signature of the faculty															

Name of the Add-on course: HYBRID ELECTRIC VEHICLES


Signature of the faculty


Signature of the HOD

HOD
Dept. of EEE
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TIRUPATI-517 505



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23.	209L5A0227	VELPULA SELSI	P	P	P	A	P	P	P	P	P	P	P	P
24.	209L5A0225	SHAIK SABEENA BEE	P	P	P	P	A	P	P	P	P	P	P	P
25.	209L5A0224	SANANGULA SAI KUMAR	P	A	P	P	P	P	P	P	P	A	P	P
26.	209L5A0222	REDDY BENARGE NANDA KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
27.	209L5A0221	RAYUDU SREENIVASULU	P	P	P	P	P	P	P	P	P	P	P	P
28.	209L5A0219	POLA RAJESH	P	P	P	P	P	P	P	P	P	P	P	P
29.	209L5A0218	PACHA MANOJ	P	P	P	P	P	P	P	P	P	P	P	P
30.	209L5A0217	P HIMAJA SREE	A	P	P	P	P	P	A	P	P	P	A	P
31.	209L5A0216	P DILIP KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
32.	209L5A0214	M H PAVANTEJA	P	P	P	P	P	P	P	P	A	P	P	P
33.	209L5A0211	KAYAPATI GANGARAJU	P	P	P	P	P	A	P	P	P	P	P	P
34.	209L5A0210	KARAGGARI	P	P	A	P	P	A	P	A	P	P	P	A

57.	209L1A0216	KOTLA GANESH	P	P	P	P	P	A	P	P	P	A	P	P
58.	209L1A0214	KONDURU LAKSHMI PRIYA	P	P	P	A	P	P	P	A	P	P	A	P
59.	209L1A0213	JOHARAPURAM RAMESH	P	P	P	P	P	P	P	P	P	P	P	A
60.	209L1A0211	GODUGULA SURYA	P	P	P	P	P	P	P	P	P	P	P	P
61.	209L1A0209	G LOKESH	P	P	P	P	P	P	P	P	P	P	P	P
62.	209L1A0208	EDDE HARATHI	P	P	P	P	P	P	P	P	P	P	P	P
63.	209L1A0207	DUDELA GANESH	P	A	P	P	P	P	P	P	P	P	P	P
64.	209L1A0206	DEVARINTI PURUSHOTHAM	P	P	A	P	A	P	P	P	P	P	P	P
65.	209L1A0205	CHAGANURU VEERENDRA	P	P	P	P	P	P	A	P	P	P	P	P
66.	209L1A0204	C RAMYA	A	P	P	P	P	P	P	P	P	P	P	P
67.	209L1A0203	BHUKYA INDRANI	P	P	P	P	P	P	P	P	P	P	P	P
68.	209L1A0202	AVULA MANOJ KUMAR	P	P	P	P	P	P	P	P	A	P	P	P

80.	199L1A0214	MUTRA MADHAVA REDDY	P	P	P	P	P	P	P	P	P	P	P	P
81.	199L1A0213	KODURU VENKATA KISHORE	P	A	P	P	P	P	A	P	A	P	P	P
82.	199L1A0210	K AKSHAYA	P	P	A	P	A	P	P	P	P	P	P	A
83.	199L1A0209	GURUJALA SASIKALA	P	P	P	P	P	P	P	A	P	A	P	P
84.	199L1A0208	GURAJALA SIREESHA	A	P	P	A	P	A	P	P	P	P	P	P
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	P	P	P	P	P	P	P	P	A	P
86.	199L1A0206	DEVARAKONDA MADHU	P	P	P	P	P	P	P	P	P	P	P	P
87.	199L1A0203	BOOSI REDDEMMA	P	P	P	P	P	P	P	P	P	P	P	P
Signature of the faculty														

Name of the Add-on course: **HYBRID ELECTRIC VEHICLES**


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy,
Group of Institutions
TIRUPATI-517 505



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year: II,III & IV

Semester: I

S.No	Reg Number	Name of the Student	17/11/22	18/11/22	19/11/22	21/11/22	22/11/22	23/11/22						
1.	199L1A0202	BASI REDDY JAYA VANI	P	P	P	P	P	P						
2.	219L5A0220	SODAM GOPICHAND	P	P	P	P	P	P						
3.	219L5A0219	PURUM RAMANJULU	P	P	P	P	P	P						
4.	219L5A0218	NIMMA HARITHA	P	A	P	P	P	P						
5.	219L5A0217	N NAVEEN KUMAR	P	P	P	P	P	P						
6.	219L5A0216	M ARUN KUMAR	P	P	P	P	P	A						
7.	219L5A0215	M NAVYA SREE	P	P	P	P	P	P						
8.	219L5A0214	M YAMINI	P	P	P	P	P	P						
9.	219L5A0213	M SRIKANTH	P	P	P	P	A	P						

10.	219LSA0212	K SOMASEKHAR	P	A	P	P	P	P						
11.	219LSA0211	K MAHAMMAD ISAK	P	P	P	P	P	P						
12.	219LSA0210	JARUGUMALLI NAGABHUSHAN	P	P	A	P	P	P						
13.	219LSA0209	JAMALLA THANUSH	P	P	P	P	P	P						
14.	219LSA0208	JALAKAM RAKESH	P	P	P	P	P	P						
15.	219LSA0207	GONGATI PAVITHRA	P	P	P	A	P	P						
16.	219LSA0206	GOLLA CHANUKYA	P	P	P	P	P	P						
17.	219LSA0205	G HEMACHANDU	P	P	P	P	P	A						
18.	219LSA0204	DARSI ESWAR SAI	P	P	P	P	A	P						
19.	219LSA0203	CHEVURI DAVEEDU	P	P	P	P	P	P						
20.	219LSA0202	CHANDRAGIRI LEKHANA	P	P	P	P	P	P						
21.	219LSA0201	BUGGAPATNAM SUDHAKAR	P	P	P	P	P	P						
22.	209LSA0228	PULICHERLA MURALI	A	P	P	P	P	A						



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23.	209L5A0227	VELPULA SELSI	P	P	P	P	P	P							
24.	209L5A0225	SHAIK SABEENA BEE	P	A	P	P	P	P							
25.	209L5A0224	SANANGULA SAI KUMAR	P	P	P	P	P	A							
26.	209L5A0222	REDDY BENARGE NANDA KUMAR	P	P	P	A	P	P							
27.	209L5A0221	RAYUDU SREENIVASULU	P	P	P	P	P	P							
28.	209L5A0219	POLA RAJESH	P	P	P	P	A	P							
29.	209L5A0218	PACHA MANOJ	A	P	P	P	P	P							
30.	209L5A0217	P HIMAJA SREE	P	P	P	P	P	A							
31.	209L5A0216	P DILIP KUMAR	P	P	P	P	P	P							
32.	209L5A0214	M H PAVANTEJA	P	P	P	P	P	P							
33.	209L5A0211	KAYAPATI GANGARAJU	P	A	P	P	P	P							
34.	209L5A0210	KARAGGARI	P	P	P	P	P	P							

		RAJASEKAR												
35.	209LSA0209	G ALTRIN	P	P	P	P	P	P						
36.	209LSA0208	EPAVARI VEMSHEEDHAR REDDY	P	P	P	P	P	A						
37.	209LSA0206	CHEPPALI KALYANI	P	P	A	P	P	P						
38.	209LSA0205	BUTSU UDAY	P	A	P	P	P	P						
39.	209LSA0203	BEERAKA RUPESHKUMAR	P	P	P	P	P	P						
40.	209LSA0202	AVULA BHARGAV KUMAR	A	P	P	P	P	P						
41.	209L1A0234	VENUTHURLA ANURADHA	P	P	P	P	P	P						
42.	209L1A0233	VANIMIREDDY KEERTHIKA	P	P	A	P	P	P						
43.	209L1A0232	V RAMANA	P	P	P	P	P	A						
44.	209L1A0231	THUGU LAKSHMIPRASANNA	P	P	P	A	P	P						

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45.	209L1A0230	S VIKRAM BABU	P	P	P	P	P	A						
46.	209L1A0228	R ANIL KUMAR	P	P	P	P	P	P						
47.	209L1A0227	POKALA TARAKANATH REDDY	P	A	P	P	P	P						
48.	209L1A0226	PARAMALA TEJA	P	P	P	P	P	P						
49.	209L1A0225	P DAYAKAR REDDY	P	P	P	A	P	P						
50.	209L1A0223	NAGARAJU RASHYA	P	P	P	P	P	P						
51.	209L1A0222	N MOUNIKA	A	P	P	P	P	P						
52.	209L1A0221	N HEMAVATHI	P	P	P	P	A	P						
53.	209L1A0220	M CHANDRASEKHAR REDDY	P	P	P	P	P	P						
54.	209L1A0219	MUIREDDY ROHINI	P	P	P	P	P	P						
55.	209L1A0218	MALAGA ISHWARYA	P	A	A	P	P	P						
56.	209L1A0217	KUPPANNAGARI SARITHA REDDY	P	P	P	A	P	P						

57.	209L1A0216	KOTLA GANESH	P	P	P	P	P	P						
58.	209L1A0214	KONDURU LAKSHMI PRIYA	P	P	P	P	P	P						
59.	209L1A0213	JOHARAPURAM RAMESH	P	P	P	P	P	P						
60.	209L1A0211	GODUGULA SURYA	P	P	P	P	P	A						
61.	209L1A0209	G LOKESH	P	P	P	P	P	P						
62.	209L1A0208	EDDE HARATHI	P	P	P	P	A	P						
63.	209L1A0207	DUDELA GANESH	A	P	P	P	P	P						
64.	209L1A0206	DEVARINTI PURUSHOTHAM	P	P	P	P	P	P						
65.	209L1A0205	CHAGANURU VEERENDRA	P	A	P	P	P	P						
66.	209L1A0204	C RAMYA	P	P	P	P	A	P						
67.	209L1A0203	BHUKYA INDRANI	P	P	A	P	P	P						
68.	209L1A0202	AVULA MANOJ KUMAR	A	P	P	A	P	P						




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69.	209L1A0201	ALLURI AKHIL SAI	P	A	P	P	P	P						
70.	199L1A0228	V SRUJANA	P	P	P	P	P	P						
71.	199L1A0226	TALAKAYAPPA GARI SANDEEP	P	P	P	P	P	A						
72.	199L1A0224	SIRIVARAM SUDHARSHAN	P	P	P	P	P	P						
73.	199L1A0222	RASAMALLA GOVARDHANBABU	P	P	A	P	P	P						
74.	199L1A0221	R SRIKAR PRASAD	P	P	P	P	P	A						
75.	199L1A0220	PUJARI OMKUMAR	P	P	P	P	P	P						
76.	199L1A0219	PEDDAPALYAM BHUMIKA	A	P	P	P	P	P						
77.	199L1A0218	PACHIGALLA KOMALA	P	P	P	P	P	P						
78.	199L1A0217	P MAMATHA	P	P	P	A	P	P						
79.	199L1A0216	P B NANDINI	P	P	A	P	A	P						

80.	199L1A0214	MUTRA MADHAVA REDDY	P	P	P	P	P	A						
81.	199L1A0213	KODURU VENKATA KISHORE	P	A	P	P	P	P						
82.	199L1A0210	K AKSHAYA	P	P	P	A	P	P						
83.	199L1A0209	GURUJALA SASIKALA	P	P	P	P	A	P						
84.	199L1A0208	GURAJALA SIREESHA	P	P	P	P	P	P						
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	A	P	P	P						
86.	199L1A0206	DEVARAKONDA MADHU	A	P	P	P	P	P						
87.	199L1A0203	BOOSI REDDEMMA	P	P	P	A	P	P						
Signature of the faculty														

Name of the Add-on course: **HYBRID ELECTRIC VEHICLES**


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



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Department of EEE

Academic year: 2022-2023


Year/Sem: II,III&IV-I

Name of the Add-on course: **Hybrid Electric vehicles**

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



Siddhartha Educational Academy Group of Institutions
C.Gollapalli, Tirupati -517505
ADD ON COURSE PERFORMANCE TEST

Dept.:	
Academic Year	
	2022 - 2023

HYBRID ELECTRIC VEHICLES

Year	II, III & IV	Semester: I	Branch:EEE	Marks:20
Hall TicketNo:				Marks obtained

Key.

Choose the correct answer

- Which of the following is not a type of hybrid electric vehicle?
A) Series hybrid electric vehicle
B) Parallel hybrid electric vehicle
C) Plug-in hybrid electric vehicle
D) Gasoline electric vehicle
(D)
- What is the primary power source for a parallel hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(A)
- What is the primary power source for a series hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(B)
- What is the primary power source for a plug-in hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(C)
- What is regenerative braking in hybrid electric vehicles?
A) A braking system that converts kinetic energy into electrical energy
B) A braking system that uses hydraulic pressure to slow down the vehicle
C) A braking system that uses friction to slow down the vehicle
D) A braking system that uses magnetic fields to slow down the vehicle
(A)
- Which of the following is an advantage of hybrid electric vehicles over gasoline vehicles?
A) Higher fuel efficiency
B) Longer range
C) Lower maintenance costs
D) Cheaper fuel costs
(A)
- Which of the following is a disadvantage of hybrid electric vehicles?
A) Higher initial cost
B) Lower acceleration
C) Higher maintenance costs
D) Lower environmental benefits
(A)
- Which of the following is an example of a plug-in hybrid electric vehicle?
A) Tesla Model S
B) Nissan Leaf
C) Chevrolet Volt
D) Toyota Prius
(C)
- What is the charging time for a typical plug-in hybrid electric vehicle?
A) 1-2 hours
B) 4-6 hours
C) 8-10 hours
D) 12-14 hours
(B)
- What is the efficiency of gasoline engines used in hybrid electric vehicles?
A) 20-30%
B) 30-40%
C) 40-50%
D) 50-60%
(B)
- Which of the following is not a type of electric vehicle?
A) Hybrid electric vehicle
B) Fuel cell electric vehicle
(D)

- 12 Which type of battery is commonly used in electric vehicles? (C)
C) Plug-in electric vehicle D) Gasoline electric vehicle
A) Lead-acid battery B) Nickel-cadmium battery
C) Lithium-ion battery D) Alkaline battery
- 13 What is regenerative braking in electric vehicles? (A)
A) A braking system that converts kinetic energy into electrical energy B) A braking system that uses hydraulic pressure to slow down the vehicle
C) A braking system that uses friction to slow down the vehicle D) A braking system that uses friction to slow down the vehicle
- 14 What is the maximum range of a typical electric vehicle on a single charge? (B)
A) 50-100 miles B) 100-200 miles
C) 200-300 miles D) 300-400 miles
- 15 Which of the following is an advantage of electric vehicles over gasoline vehicles? (A)
Lower maintenance cost B) Longer range
C) Higher acceleration D) Cheaper fuel costs
- 16 Which of the following is a disadvantage of electric vehicles? (A)
A) Higher initial cost B) Lower acceleration
C) Higher fuel costs D) Lower environmental benefits
- 17 Which of the following is an example of a plug-in hybrid electric vehicle? (C)
A) Tesla Model S B) Nissan Leaf
C) Chevrolet Volt D) Toyota Prius
- 18 What is the charging time for a typical electric vehicle? (B)
A) 1-2 hours B) 4-6 hours
C) 8-10 hours D) 12-14 hours
- 19 What is the maximum speed of a typical electric vehicle? (C)
A) 50-60 mph B) 60-70 mph
C) 70-80 mph D) 80-90 mph
- 20 What is the efficiency of electric motors used in electric vehicles? (D)
A) 60-70% B) 70-80%
C) 80-90% D) 90-100%



Siddhartha Educational Academy Group of Institutions
C.Gollapalli, Tirupati -517505

Dept.:
Academic Year
2022 - 2023

ADD ON COURSE PERFORMANCE TEST

HYBRID ELECTRIC VEHICLES

Year	II, III & IV	Semester: I	Branch:EEE	Marks:20								
Hall TicketNo:	2	0	9	1	5	A	0	2	1	6	Marks obtained	20

Choose the correct answer

- Which of the following is not a type of hybrid electric vehicle?
A) Series hybrid electric vehicle
B) Parallel hybrid electric vehicle
C) Plug-in hybrid electric vehicle
D) Gasoline electric vehicle
(D)
- What is the primary power source for a parallel hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(A)
- What is the primary power source for a series hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(B)
- What is the primary power source for a plug-in hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
(C)
- What is regenerative braking in hybrid electric vehicles?
A) A braking system that converts kinetic energy into electrical energy
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C) A braking system that uses friction to slow down the vehicle
D) A braking system that uses magnetic fields to slow down the vehicle
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- Which of the following is an advantage of hybrid electric vehicles over gasoline vehicles?
A) Higher fuel efficiency
B) Longer range
C) Lower maintenance costs
D) Cheaper fuel costs
(A)
- Which of the following is a disadvantage of hybrid electric vehicles?
A) Higher initial cost
B) Lower acceleration
C) Higher maintenance costs
D) Lower environmental benefits
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- Which of the following is an example of a plug-in hybrid electric vehicle?
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A) 1-2 hours
B) 4-6 hours
C) 8-10 hours
D) 12-14 hours
(B)
- What is the efficiency of gasoline engines used in hybrid electric vehicles?
A) 20-30%
B) 30-40%
C) 40-50%
D) 50-60%
(B)
- Which of the following is not a type of electric vehicle?
A) Hybrid electric vehicle
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(D)

- C) Plug-in electric vehicle
D) Gasoline electric vehicle
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D) 80-90 mph
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A) 60-70%
B) 70-80%
C) 80-90%
D) 90-100%

~~(C)~~

~~(A)~~

~~(B)~~

~~(A)~~

~~(A)~~

~~(C)~~

~~(B)~~

~~(C)~~

~~(D)~~



Siddhartha Educational Academy Group of Institutions
C.Gollapalli, Tirupati -517505
ADD ON COURSE PERFORMANCE TEST

Dept.:
Academic Year
2022 - 2023

HYBRID ELECTRIC VEHICLES

Year	II, III & IV	Semester: I	Branch:EEE	Marks:20								
Hall TicketNo:	2	1	9	2	5	A	0	2	0	7	Marks obtained	14

Choose the correct answer

- Which of the following is not a type of hybrid electric vehicle?
A) Series hybrid electric vehicle
B) Parallel hybrid electric vehicle
C) Plug-in hybrid electric vehicle
D) Gasoline electric vehicle
~~(D)~~
- What is the primary power source for a parallel hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
~~(B)~~
- What is the primary power source for a series hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
~~(B)~~
- What is the primary power source for a plug-in hybrid electric vehicle?
A) Gasoline engine
B) Electric motor
C) Battery
D) Solar panel
~~(C)~~
- What is regenerative braking in hybrid electric vehicles?
A) A braking system that converts kinetic energy into electrical energy
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D) A braking system that uses magnetic fields to slow down the vehicle
~~(B)~~
- Which of the following is an advantage of hybrid electric vehicles over gasoline vehicles?
A) Higher fuel efficiency
B) Longer range
C) Lower maintenance costs
D) Cheaper fuel costs
~~(A)~~
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B) Lower acceleration
C) Higher maintenance costs
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- What is the charging time for a typical plug-in hybrid electric vehicle?
A) 1-2 hours
B) 4-6 hours
C) 8-10 hours
D) 12-14 hours
~~(A)~~
- What is the efficiency of gasoline engines used in hybrid electric vehicles?
A) 20-30%
B) 30-40%
C) 40-50%
D) 50-60%
~~(B)~~
- Which of the following is not a type of electric vehicle?
A) Hybrid electric vehicle
B) Fuel cell electric vehicle
~~(D)~~

- | | | | |
|----|---|---|-----|
| | C) Plug-in electric vehicle | D) Gasoline electric vehicle | |
| 12 | Which type of battery is commonly used in electric vehicles? | | (C) |
| | A) Lead-acid battery | B) Nickel-cadmium battery | |
| | C) Lithium-ion battery | D) Alkaline battery | |
| 13 | What is regenerative braking in electric vehicles? | | (B) |
| | A) A braking system that converts kinetic energy into electrical energy | B) A braking system that uses hydraulic pressure to slow down the vehicle | |
| | C) A braking system that uses friction to slow down the vehicle | D) A braking system that uses friction to slow down the vehicle | |
| 14 | What is the maximum range of a typical electric vehicle on a single charge? | | (A) |
| | A) 50-100 miles | B) 100-200 miles | |
| | C) 200-300 miles | D) 300-400 miles | |
| 15 | Which of the following is an advantage of electric vehicles over gasoline vehicles? | | (B) |
| | A) Lower maintenance cost | B) Longer range | |
| | C) Higher acceleration | D) Cheaper fuel costs | |
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| | C) Higher fuel costs | D) Lower environmental benefits | |
| 17 | Which of the following is an example of a plug-in hybrid electric vehicle? | | (A) |
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| 18 | What is the charging time for a typical electric vehicle? | | (C) |
| | A) 1-2 hours | B) 4-6 hours | |
| | C) 8-10 hours | D) 12-14 hours | |
| 19 | What is the maximum speed of a typical electric vehicle? | | (B) |
| | A) 50-60 mph | B) 60-70 mph | |
| | C) 70-80 mph | D) 80-90 mph | |
| 20 | What is the efficiency of electric motors used in electric vehicles? | | (E) |
| | A) 60-70% | B) 70-80% | |
| | C) 80-90% | D) 90-100% | |



Siddhartha Educational Academy Group of Institutions

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ADD ON COURSE PERFORMANCE TEST

Dept.:

Academic Year

2022 - 2023

HYBRID ELECTRIC VEHICLES

Year	II, III & IV	Semester: I	Branch:EEE	Marks:20
Hall TicketNo:	20921A0232			Marks obtained 10

Choose the correct answer

- Which of the following is not a type of hybrid electric vehicle?
A) Series hybrid electric vehicle
B) Parallel hybrid electric vehicle
C) Plug-in hybrid electric vehicle
D) Gasoline electric vehicle
- What is the primary power source for a parallel hybrid electric vehicle?
A) Gasoline engine
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C) Battery
D) Solar panel
- What is the primary power source for a series hybrid electric vehicle?
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C) 8-10 hours
D) 12-14 hours
- What is the efficiency of gasoline engines used in hybrid electric vehicles?
A) 20-30%
B) 30-40%
C) 40-50%
D) 50-60%
- Which of the following is not a type of electric vehicle?
A) Hybrid electric vehicle
B) Fuel cell electric vehicle

(D)
(A)
(A)
(B)
(A)
(A)
(B)
(D)
(B)
(B)
(B)
(D)

- C) Plug-in electric vehicle
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D) 80-90 mph
- 20 What is the efficiency of electric motors used in electric vehicles?
A) 60-70%
B) 70-80%
C) 80-90%
D) 90-100%

~~(D)~~

~~(A)~~

~~(A)~~

~~(B)~~

~~(A)~~

~~(D)~~

~~(B)~~

~~(B)~~

~~(D)~~



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Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-I

Name of the Add-on course: **Hybrid Electric vehicles**

Summary

The Department of EEE conducted a certification course on soft computing with electrical applications from 17-10-2022 to 23-11-2022 for II, III & IV-I semester students. This course offers an opportunity to the students to understand the process of electric vehicles with real-time applications. It helps Knowledge on h electric drives and how to control them.


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-I

Name of the Add-on course: **Hybrid Electric Vehicles**

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered		✓		
5	Any other comments	No comments			



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-I

Name of the Add-on course: **Hybrid Electric Vehicles**

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓	✗		
2	The faculty's effectiveness in teaching the course matter	✓			
3	Understand the course concept		✓		
4	Syllabus covered	✓			
5	Any other comments	—	—	—	



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-I

Name of the Add-on course: **Hybrid Electric Vehicles**

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter	✓			
3	Understand the course concept			✓	
4	Syllabus covered		✓		
5	Any other comments		N/A		



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CERTIFICATION



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Participation

This is to certify that Mr/Ms. K Akshaya (199L1A0210) EEE has actively participated

certified course On "Hybrid Electrical Vehicles" organized by the Department of EEE from 17/10/2022 to

17/11/2022.


Coordinator


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Siddhartha Educational Academy
Group of Institutions
Near C. Gollapalli, Tirupati-517 505
TIRUPATI-517 505


Principal

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
Certificate of Participation

This is to certify that Mr/Ms. P B Nandini (199L1A0216) EEE has actively participated

certified course On "Hybrid Electrical Vehicles" organized by the Department of EEE from 17/10/2022 to

17/11/2022.


Coordinator


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
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING


Certificate of Participation

This is to certify that Mr/Ms. P Himaja Sree (209L5A0217) EEE has actively participated

certified course On "Hybrid Electrical Vehicles" organized by the Department of EEE from 17/10/2022 to

17/11/2022.


Coordinator


HOD/EEE

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Dept.EEE/PERMISSION/ADD-ON COURSE /2022-23

02-02-2023

Permission Letter

To

The Principal,

SEAGI, Tirupati.

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

With reference to the above subject, our Department intends to conduct an add-on course titled **Introduction to Industrial Automation and Control** for II,III & IV year EEE with duration of **31 Hrs** from **02/02/2023** to **17/03/2023**. The speaker of this course is **Mr K Rajkumar** who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


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Department of EEE.

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487
9-2
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Syllabus of the Add-on course

Introduction to Industrial Automation and Control
Course Objective
<ul style="list-style-type: none">• To define Automation and Control and explain the differences in the sense of the terms• To explain the relation between Automation and Information Technology• To underline the basic objectives of a manufacturing industry and explain how automation and control technologies relate to these
Course Outcomes (CO): Student will be able to
<ul style="list-style-type: none">• To introduce the concept of a Product Life Cycle and explain how Automation and Control technologies relate to the various phases of the cycle• To classify Manufacturing plants and categories the different classes of Automation Systems that are appropriate for these.
Module -1
Introduction to Industrial Automation and Control: Industrial Automation vs. Industrial Information Technology, Role of automation in industry, Economy of Scale and Economy of Scope, Types of production systems, Types of Automation Systems Fixed Automation, Programmable Automation, Flexible Automation, Integrated Automation, Architecture of Industrial automation, The Functional Elements of Industrial Automation, Sensing and Actuation Elements, Industrial Sensors and Instrument Systems, Industrial Actuator Systems, Industrial Control Systems, Continuous Control, Sequence / Logic Control, Supervisory Control, The Architecture of Elements: The Automation Pyramid, Comprehensive diagnostic functions, Basis of System Selection, Industrial Example
Module -2
Industrial Logic Control: Programmable Logic Control Systems, Formal Modelling of Sequence Control, Structured RLL Programming, Instructional Objectives, Motivation for Formal Modelling, Example Revisited, Linguistic description of the industrial stamping process, Steps in Sequence Control Design, Requirements Analysis for the Stamping Process, Sequence of Events and Actions, Effects of failures, Formal process modelling, Design of RLL Program



EEE/CIR/ADD-ON/II,III & IV Year IIsem/2022-23

Date: 28/01/2023

Circular

This is to inform the students of II,III & IV Year II semester that the Add-on course is planned to conduct on **Introduction to Industrial Automation and Control** from 02/02/2023 to 17/03/2023.

Therefore, the students are encouraged to register and attend the course without fail on the stipulated dates.

COPY TO:

1. The Principal
2. The Faculty
3. The Notice Board
4. The All classes
5. The Dept file

HOD

Department of EEE

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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Years: II,III,IV

Semester: II

Name of the Add-on course: **Introduction to Industrial Automation and Control****List of Students Register for the Course**

S.No	Register Number	Name of the Students	Signature of the student
1.	199L1A0202	BASI REDDY JAYA VANI	BASI Reddy Jaya Vani
2.	219L5A0220	SODAM GOPICHAND	S. Gopichand
3.	219L5A0219	PURUM RAMANJULU	Ranjulu
4.	219L5A0218	NIMMA HARITHA	N. Haritha
5.	219L5A0217	N NAVEEN KUMAR	N. Naveen Kumar
6.	219L5A0216	M ARUN KUMAR	M ARUN KUMAR
7.	219L5A0215	M NAVYA SREE	M. Navya Sree
8.	219L5A0214	M YAMINI	M. YAMINI
9.	219L5A0213	M SRIKANTH	m. Srikanth
10.	219L5A0212	K SOMASEKHAR	K. Somasekar
11.	219L5A0211	K MAHAMMAD ISAK	K. Muhammad Isak
12.	219L5A0210	JARUGUMALLI NAGABHUSHAN	J. Nagabushan
13.	219L5A0209	JAMALLA THANUSH	J. thanush
14.	219L5A0208	JALAKAM RAKESH	J. Rakesh
15.	219L5A0207	GONGATI PAVITHRA	G. Pavithra
16.	219L5A0206	GOLLA CHANUKYA	GOLLA Chanukya
17.	219L5A0205	G HEMACHANDU	G. Hemachandru
18.	219L5A0204	DARSI ESWAR SAI	D Eswar Sai
19.	219L5A0203	CHEVURI DAVEEDU	chevuri Daveedu
20.	219L5A0202	CHANDRAGIRI LEKHANA	lekhan
21.	219L5A0201	BUGGAPATNAM SUDHAKAR	B. Sudhakar
22.	209L5A0228	PULICHERLA MURALI	P. Murali
23.	209L5A0227	VELPULA SELSI	V. Selsi
24.	209L5A0225	SHAIK SABEENA BEE	S. Sabena bee

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25.	209L5A0224	SANANGULA SAI KUMAR	S. Saibabap
26.	209L5A0222	REDDY BENARGE NANDA KUMAR	R.B Nanda Kumar
27.	209L5A0221	RAYUDU SREENIVASULU	R. Sreenivasulu
28.	209L5A0219	POLA RAJESH	P. Rajesh
29.	209L5A0218	PACHA MANOJ	P. Manoj
30.	209L5A0217	P HIMAJA SREE	Himaja sree
31.	209L5A0216	P DILIP KUMAR	P. Dilip Kumar
32.	209L5A0214	M H PAVANTEJA	M.H. Pavan Teja
33.	209L5A0211	KAYAPATI GANGARAJU	gangaraju
34.	209L5A0210	KARAGGARI RAJASEKAR	K. Rajasekar
35.	209L5A0209	G ALTRIN	G Altrin
36.	209L5A0208	EETAVARI VEMSHEEDHAR REDDY	Vams sheedhar Reddy
37.	209L5A0206	CHEPPALI KALYANI	C. Kalyani
38.	209L5A0205	BUTSU UDAY	Uday
39.	209L5A0203	BEERAKA RUPESHKUMAR	B. Rupesh Kumar
40.	209L5A0202	AVULA BHARGAV KUMAR	bhargav kumar
41.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha
42.	209L1A0233	VANIMIREDDY KEERTHIKA	Keerthika
43.	209L1A0232	V RAMANA	V. Ramana
44.	209L1A0231	THUGU LAKSHMIPRASANNA	T. Lakshmi prasanna
45.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	Vikram babu
46.	209L1A0228	R ANIL KUMAR	R. Anil Kumar
47.	209L1A0227	POKALA TARAKANATH REDDY	P. tarakanath reddy
48.	209L1A0226	PARAMALA TEJA	par P. Teja
49.	209L1A0225	P DAYAKAR REDDY	P. Dayakar Reddy
50.	209L1A0223	NAGARAJU RASHYA	Rashya
51.	209L1A0222	N MOUNIKA	N. Monika.
52.	209L1A0221	N HEMAVATHI	N. Hemavathi
53.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	M. Chandrasekhara Reddy
54.	209L1A0219	MUIREDDY ROHINI	M. Rohini

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55.	209L1A0218	MALAGA ISHWARYA	B. Shwarya
56.	209L1A0217	KUPPANNAGARI SARITHA REDDY	K. Saritha Reddy
57.	209L1A0216	KOTLA GANESH	KOTLA GANESH.
58.	209L1A0214	KONDURU LAKSHMI PRIYA	K. Lakshmi Priya
59.	209L1A0213	JOHARAPURAM RAMESH	J. Ramesh
60.	209L1A0211	GODUGULA SURYA	GODUGULA SURYA
61.	209L1A0209	G LOKESH	G. Lokesh
62.	209L1A0208	EDDE HARATHI	E. Harathi
63.	209L1A0207	DUDELA GANESH	DUDELA GANESH
64.	209L1A0206	DEVARINTI PURUSHOTHAM	D. Purushotham
65.	209L1A0205	CHAGANURU VEERENDRA	C. Veerendra
66.	209L1A0204	C RAMYA	C. Ramya
67.	209L1A0203	BHUKYA INDRANI	B. Indrani
68.	209L1A0202	AVULA MANOJ KUMAR	A. Manoj Kumar
69.	209L1A0201	ALLURI AKHIL SAI	A. Akhil Sai
70.	199L1A0228	V SRUJANA	V. SRUJANA
71.	199L1A0226	TALAKAYAPPA GARI SANDEEP	T. Sandeep
72.	199L1A0224	SIRIVARAM SUDHARSHAN	S. Sudharshan
73.	199L1A0222	RASAMALLA GOVARDHANBABU	govardhan babu
74.	199L1A0221	R SRIKAR PRASAD	Srikar prasad
75.	199L1A0220	PUJARI OMKUMAR	P. Omkumar
76.	199L1A0219	PEDDAPALYAM BHUMIKA	P. Bhumika
77.	199L1A0218	PACHIGALLA KOMALA	Komala
78.	199L1A0217	P MAMATHA	P. Mamatha
79.	199L1A0216	P B NANDINI	Nandini
80.	199L1A0214	MUTRA MADHAVA REDDY	Madhava Reddy
81.	199L1A0213	KODURU VENKATA KISHORE	Venkata kishore
82.	199L1A0210	K AKSHAYA	K. Akshaya
83.	199L1A0209	GURUJALA SASIKALA	G. Sasikala
84.	199L1A0208	GURAJALA SIREESHA	G. Sireesha



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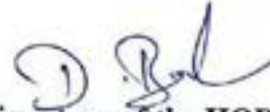
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85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	G. Suzith Kumar
86.	199L1A0206	DEVARAKONDA MADHU	D. Madhu
87.	199L1A0203	BOOSI REDDEMMA	Boosi Reddemma


Signature of the faculty


Signature of the HOD/EEE
HOD
Dept. of EEE
Siddhartha Educational Academy,
Group of Institutions
TIRUPATI-517 505



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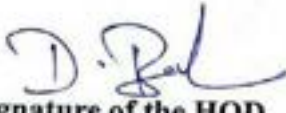
Name of the Course: Introduction to Industrial Automation and Control

Class Timing: 4.00PM To 5.00 PM

Schedule of the course

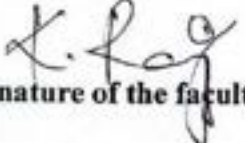
S.NO	Topic Name	Proposed Dates
1	Industrial Automation vs. Industrial Information Technology	02-02-2023
2	Role of automation in industry	03-02-2023
3	Economy of Scale and Economy of Scope	04-02-2023
4	Types of production systems	06-02-2023
5	Types of Automation Systems	07-02-2023
6	Architecture of Industrial automation	08-02-2023
7	The Functional Elements of Industrial Automation	09-02-2023
8	Sensing and Actuation Elements	10-02-2023
9	Industrial Sensors and Instrument Systems	13-02-2023
10	Industrial Actuator Systems	14-02-2023
11	Industrial Control Systems	01-02-2023
12	Continuous Control	16-02-2023
13	Sequence / Logic Control	17-02-2023
14	Supervisory Control	20-02-2023
15	The Architecture of Elements: The Automation Pyramid	21-02-2023
16	Comprehensive diagnostic functions	24-02-2023
17	Basis of System Selection	25-02-2023
18	Industrial Example	27-02-2023
19	Programmable Logic Control Systems	28-02-2023
20	Formal Modelling of Sequence Control	01-03-2023
21	Structured RLL Programming	02-03-2023
22	Instructional Objectives	03-03-2023
23	Motivation for Formal Modelling	04-03-2023
24	Industrial Logic Control Example Revisited	09-03-2023
25	Linguistic description of the industrial stamping process	10-03-2023
26	Steps in Sequence Control Design	11-03-2023
27	Requirements Analysis for the Stamping Process	13-03-2023
28	Sequence of Events and Actions	14-03-2023
29	Effects of failures	15-03-2023
30	Formal process modelling	16-03-2023
31	Design of RLL Program	17-03-2023


Signature of the faculty


Signature of the HOD
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Dept. of EEE
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TIRUPATI

80.	199L1A0214	MUTRA MADHAVA REDDY	P	P	P	P	A	P	P	P	A	P	P	P
81.	199L1A0213	KODURU VENKATA KISHORE	P	A	P	P	P	P	A	P	P	P	P	P
82.	199L1A0210	K AKSHAYA	P	P	P	P	P	P	P	A	P	A	P	P
83.	199L1A0209	GURUJALA SASIKALA	P	P	A	P	P	P	P	P	P	P	P	A
84.	199L1A0208	GURAJALA SIREESHA	P	P	P	A	P	P	P	P	P	P	P	P
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
86.	199L1A0206	DEVARAKONDA MADHU	P	P	P	P	P	A	P	P	P	P	P	P
87.	199L1A0203	BOOSI REDDEMMA	A	P	P	P	P	P	P	P	P	P	A	P
Signature of the faculty														

Name of the Add-on course: **Introduction to Industrial Automation and Control**


Signature of the faculty


Signature of the HOD
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


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45.	209L1A0230	S VIKRAM BABU	P	P	P	P	P	P	A	P	P	P	P	P
46.	209L1A0228	R ANIL KUMAR	P	A	P	P	P	P	P	P	P	A	P	A
47.	209L1A0227	POKALA TARAKANATH REDDY	P	P	P	P	P	P	P	P	P	P	P	P
48.	209L1A0226	PARAMALA TEJA	P	P	P	P	A	P	P	P	P	P	A	P
49.	209L1A0225	P DAYAKAR REDDY	P	P	P	P	P	P	P	P	P	P	P	P
50.	209L1A0223	NAGARAJU RASHYA	P	P	P	P	P	P	P	P	P	P	P	P
51.	209L1A0222	N MOUNIKA	P	P	P	P	P	P	P	P	P	P	P	P
52.	209L1A0221	N HEMAVATHI	A	P	P	P	P	P	P	P	P	P	P	P
53.	209L1A0220	M CHANDRASEKHAR REDDY	P	P	P	A	P	P	P	P	P	P	P	P
54.	209L1A0219	MUIREDDY ROHINI	P	P	A	P	P	A	P	P	A	P	P	P
55.	209L1A0218	MALAGA ISHWARYA	P	P	P	P	P	P	P	P	P	P	P	P
56.	209L1A0217	KUPPANNAGARI SARITHA REDDY	P	P	P	P	P	P	A	P	P	P	P	P

80.	199L1A0214	MUTRA MADHAVA REDDY	P	P	P	P	P	P	P	P	P	P	P	A
81.	199L1A0213	KODURU VENKATA KISHORE	P	A	P	P	P	P	A	P	A	P	A	P
82.	199L1A0210	K AKSHAYA	P	P	P	P	P	P	P	A	P	P	P	P
83.	199L1A0209	GURUJALA SASIKALA	P	P	P	P	P	P	P	P	P	P	P	P
84.	199L1A0208	GURAJALA SIREESHA	A	P	P	P	A	P	P	P	P	P	P	P
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	A	P	P	A	P	P	P	A	P	P
86.	199L1A0206	DEVARAKONDA MADHU	P	P	P	A	P	P	P	P	P	P	P	P.
87.	199L1A0203	BOOSI REDDEMMA	P	P	P	P	P	P	P	P	P	P	P	P
Signature of the faculty														

Name of the Add-on course: Introduction to Industrial Automation and Control


Signature of the faculty


Signature of the HOD

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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year: II, III & IV

Semester: II

S.No	Reg Number	Name of the Student	Year: II, III & IV							Semester: II				
			10/3/23	11/3/23	13/3/23	14/3/23	15/3/23	16/3/23	17/3/23					
1.	199L1A0202	BASI REDDY JAYA VANI	P	P	P	P	P	A	P					
2.	219L5A0220	SODAM GOPICHAND	P	P	P	P	P	P	P					
3.	219L5A0219	PURUM RAMANJULU	P	A	P	P	P	P	P					
4.	219L5A0218	NIMMA HARITHA	P	P	P	P	P	P	P					
5.	219L5A0217	N NAVEEN KUMAR	P	P	P	P	P	P	P					
6.	219L5A0216	M ARUN KUMAR	P	P	P	P	P	P	A					
7.	219L5A0215	M NAVYA SREE	P	P	P	P	P	P	P					
8.	219L5A0214	M YAMINI	P	P	P	A	P	P	P					
9.	219L5A0213	M SRIKANTH	A	P	P	P	P	P	P					

10.	219L5A0212	K SOMASEKHAR	P	P	P	P	P	P	P					
11.	219L5A0211	K MAHAMMAD ISAK	P	P	P	P	P	P	A					
12.	219L5A0210	JARUGUMALLI NAGABHUSHAN	P	P	P	P	P	P	P					
13.	219L5A0209	JAMALLA THANUSH	P	P	P	P	P	P	P					
14.	219L5A0208	JALAKAM RAKESH	P	P	P	P	P	P	P					
15.	219L5A0207	GONGATI PAVITHRA	P	P	P	P	P	P	P					
16.	219L5A0206	GOLLA CHANUKYA	P	P	P	P	P	P	A					
17.	219L5A0205	G HEMACHANDU	P	P	P	P	P	P	P					
18.	219L5A0204	DARSI ESWAR SAI	A	P	P	P	P	P	P					
19.	219L5A0203	CHEVURI DAVEEDU	P	P	P	A	P	P	P					
20.	219L5A0202	CHANDRAGIRI LEKHANA	P	P	P	P	P	P	P					
21.	219L5A0201	BUGGAPATNAM SUDHAKAR	P	P	P	P	P	P	P					
22.	209L5A0228	PULICHERLA MURALI	P	P	A	P	P	P	P					



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

23.	209L5A0227	VELPULA SELSI	A	P	P	P	P	P	P						
24.	209L5A0225	SHAIK SABEENA BEE	P	P	P	P	P	A	P						
25.	209L5A0224	SANANGULA SAI KUMAR	P	P	P	P	P	P	P						
26.	209L5A0222	REDDY BENARGE NANDA KUMAR	P	P	P	P	P	P	P						
27.	209L5A0221	RAYUDU SREENIVASULU	P	P	P	P	P	P	P						
28.	209L5A0219	POLA RAJESH	P	P	P	P	P	P	P						
29.	209L5A0218	PACHA MANOJ	P	P	P	P	P	P	P						
30.	209L5A0217	P HIMAJA SREE	P	P	P	P	P	P	P						
31.	209L5A0216	P DILIP KUMAR	P	P	P	P	P	P	P						
32.	209L5A0214	M H PAVANTEJA	P	P	P	P	P	P	P						
33.	209L5A0211	KAYAPATI GANGARAJU	P	P	P	P	A	P	P						
34.	209L5A0210	KARAGGARI	A	P	P	P	P	P	P						

		RAJASEKAR	P	A	P	P	P	P	P					
35.	209L5A0209	G ALTRIN	P	P	P	P	P	A	P					
36.	209L5A0208	EPAVARI VEMSHEEDHAR REDDY	P	P	P	P	P	P	P					
37.	209L5A0206	CHEPPALI KALYANI	P	P	P	P	P	P	P					
38.	209L5A0205	BUTSU UDAY	P	P	P	P	P	P	P					
39.	209L5A0203	BEERAKA RUPESHKUMAR	P	P	P	P	P	P	P					
40.	209L5A0202	AVULA BHARGAV KUMAR	P	P	P	P	P	P	P					
41.	209L1A0234	VENUTHURLA ANURADHA	P	P	P	P	P	P	P					
42.	209L1A0233	VANIMIREDDY KEERTHIKA	P	P	P	A	P	P	P					
43.	209L1A0232	V RAMANA	P	P	P	P	P	P	P					
44.	209L1A0231	THUGU LAKSHMIPRASANNA	P	P	P	P	P	P	P					



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45.	209L1A0230	S VIKRAM BABU	P	P	P	P	P	P	P					
46.	209L1A0228	R ANIL KUMAR	P	P	P	P	A	P	P					
47.	209L1A0227	POKALA TARAKANATH REDDY	P	P	P	P	P	P	P					
48.	209L1A0226	PARAMALA TEJA	P	P	P	P	P	P	P					
49.	209L1A0225	P DAYAKAR REDDY	P	P	P	P	P	P	P					
50.	209L1A0223	NAGARAJU RASHYA	A	P	P	P	P	P	P					
51.	209L1A0222	N MOUNIKA	P	P	P	P	P	P	P					
52.	209L1A0221	N HEMAVATHI	P	P	P	P	P	P	P					
53.	209L1A0220	M CHANDRASEKHAR REDDY	P	P	P	P	P	P	P					
54.	209L1A0219	MUIREDDY ROHINI	P	P	P	P	P	P	P					
55.	209L1A0218	MALAGA ISHWARYA	P	P	P	P	P	P	P					
56.	209L1A0217	KUPPANNAGARI SARITHA REDDY	P	P	P	P	P	P	P					

57.	209L1A0216	KOTLA GANESH	P	P	P	A	P	P	P					
58.	209L1A0214	KONDURU LAKSHMI PRIYA	P	A	P	P	P	P	P					
59.	209L1A0213	JOHARAPURAM RAMESH	P	P	P	P	P	P	P					
60.	209L1A0211	GODUGULA SURYA	P	P	P	P	P	P	P					
61.	209L1A0209	G LOKESH	P	P	P	P	P	P	P					
62.	209L1A0208	EDDE HARATHI	P	P	P	P	P	P	P					
63.	209L1A0207	DUDELA GANESH	P	P	P	P	P	P	P					
64.	209L1A0206	DEVARINTI PURUSHOTHAM	A	P	P	P	P	P	P					
65.	209L1A0205	CHAGANURU VEERENDRA	P	P	P	P	A	P	P					
66.	209L1A0204	C RAMYA	P	P	P	P	P	P	P					
67.	209L1A0203	BHUKYA INDRANI	P	P	P	P	P	P	P					
68.	209L1A0202	AVULA MANOJ KUMAR	P	P	P	P	P	P	P					



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69.	209L1A0201	ALLURI AKHIL SAI	P	P	P	P	P	P	P					
70.	199L1A0228	V SRUJANA	P	P	P	P	P	P	P					
71.	199L1A0226	TALAKAYAPPA GARI SANDEEP	P	P	P	A	P	P	P					
72.	199L1A0224	SIRIVARAM SUDHARSHAN	P	P	P	P	P	P	P					
73.	199L1A0222	RASAMALLA GOVARDHANBABU	P	P	P	P	P	P	P					
74.	199L1A0221	R SRIKAR PRASAD	A	P	P	P	P	P	P					
75.	199L1A0220	PUJARI OMKUMAR	P	P	P	P	P	P	P					
76.	199L1A0219	PEDDAPALYAM BHUMIKA	P	P	A	P	P	P	P					
77.	199L1A0218	PACHIGALLA KOMALA	P	P	P	P	P	P	A					
78.	199L1A0217	P MAMATHA	A	P	P	P	P	P	P					
79.	199L1A0216	P B NANDINI	P	P	P	A	P	P	P					

80.	199L1A0214	MUTRA MADHAVA REDDY	P	P	P	P	P	P	P					
81.	199L1A0213	KODURU VENKATA KISHORE	P	P	P	P	P	P	P					
82.	199L1A0210	K AKSHAYA	P	P	P	P	P	P	P					
83.	199L1A0209	GURUJALA SASIKALA	P	P	P	P	A	P	P					
84.	199L1A0208	GURAJALA SIREESHA	P	P	P	P	P	P	P					
85.	199L1A0207	GUNDLAPALLI SUZITH KUMAR	P	P	P	P	P	P	P					
86.	199L1A0206	DEVARAKONDA MADHU	P	P	P	P	P	A	P					
87.	199L1A0203	BOOSI REDDEMMA	P	P	P	P	P	P	P					
Signature of the faculty			P	P	P	P	P	P	P					

Name of the Add-on course: Introduction to Industrial Automation and Control


Signature of the faculty


Signature of the HOD
HOD

Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



Department of EEE

Academic year: 2022-2023

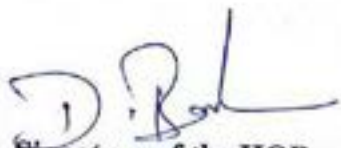
Year/Sem: II,III&IV-II

Name of the Add-on course: **Introduction to Industrial Automation and Control**

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



Siddhartha Educational Academy Group of Institutions

C.Gollapalli, Tirupati - 517505

ADD ON COURSE PERFORMANCE TEST

Dept.: **EEE**

Academic Year

2022 - 2023

Introduction to Industrial Automation and Control

Year	II,III & IV	Semester: II	Branch: EEE	MARKS-20
Hall Ticket No:			Marks obtained	<i>9</i>

CHOOSE CORRECT ANSWER

- Automation system is also called as . (a)
A) Process automation. B) Automatic technique
C) Manual process D) Manual process
- Which of the following are the components of process automation? (d)
A) Sensors B) Controllers C) Actuators D) All the above.
- A automation system is related to . (d)
A) Distributed control system B) Supervisory control and data acquisition system
C) Distinct control system D) Both a and b.
- SCADA stands for . (a)
A) Supervisory control and data acquisition system.
B) Superior control and data acquisition system
C) Supervisory control and data appear system
D) None of the above
- DCS stands for . (a)
A) Distributed control system. B) Disturbed control server
C) Digital control system D) None of the above
- Which of the following components of supervisory control and data acquisition system? (d)
A) Computers B) Communication of networks data
C) Graphical User Interface D) All the above.
- The programmable logic controllers are used in (c)
a) Manufacturing b) Automation c) Both a and b. d) None of the above
- What are the components that make the programmable logic controller work? (d)
a) Input and output module b) CPU c) Power supply d) All of the above.
- The programmable logic controller is classified into (b)
a) One b) Two. c) Three d) Four;
- In fixed programmable logic controller. (c)
a) Input is fixed b) Output is fixed c) Both a and b. d) None of the above
- The PLC's can be programmed in (d)
a) Ladder logic, structured text b) Instruction list, Functional block diagram
c) Sequential function chart d) All of the above.
- In modular programmable logic controller (c)
a) Input is fixed b) Output is fixed c) Both a and b. d) None of the above
- What are the types of programmable logic controllers? (c)
a) Fixed, uniform PLC b) Modular, uniform PLC
c) Fixed and Modular PLC. d) None of the above
- The components that make PLC works can be divided into core areas (c)
a) One b) Two c) Three. d) Four

15. How many operation steps does the programmable logic controller have? (c)
a) One b) Two c) Three. d) Four
16. In PLC operation checks the status at the input side (a)
a) Input scan. b) Output scan c) Program scan d) None of the above
17. In PLC operation retrieves the data into an output module (b)
a) Input scan b) Output scan. c) Program scan d) None of the above
18. Before PLC's was created many industries used (a)
a) Relays. b) Capacitors c) Resistors d) None of the above
19. Which is the first PLC model? (a)
a) PLC. 084 b) PLC 085 c) PLC 086 d) None of the above
20. The relays consist of (d.)
a) Control circuit b) Load circuit c) Both a and b d) None of the above



Siddhartha Educational Academy Group of Institutions

C.Gollapalli, Tirupati - 517505

ADD ON COURSE PERFORMANCE TEST

Dept.: EEE

Academic Year

2022 - 2023

Introduction to Industrial Automation and Control

Year	II,III & IV	Semester: II	Branch: EEE	MARKS-20								
Hall Ticket No:	2	1	9	2	5	A	0	2	1	4	Marks obtained	18

CHOOSE CORRECT ANSWER

- Automation system is also called as .
A) Process automation. B) Automatic technique
C) Manual process D) Manual process (a)
- Which of the following are the components of process automation?
A) Sensors B) Controllers C) Actuators D) All the above. (d)
- A automation system is related to .
A) Distributed control system B) Supervisory control and data acquisition system
C) Distinct control system D) Both a and b. (d)
- SCADA stands for .
A) Supervisory control and data acquisition system.
B) Superior control and data acquisition system
C) Supervisory control and data appear system
D) None of the above (a)
- DCS stands for .
A) Distributed control system. B) Disturbed control server
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- Which of the following components of supervisory control and data acquisition system?
A) Computers B) Communication of networks data
C) Graphical User Interface D) All the above. (d)
- The programmable logic controllers are used in
a) Manufacturing b) Automation c) Both a and b. d) None of the above (c)
- What are the components that make the programmable logic controller work?
a) Input and output module b) CPU c) Power supply d) All of the above. (d)
- The programmable logic controller is classified into
a) One b) Two. c) Three d) Four; (b)
- In fixed programmable logic controller.
a) Input is fixed b) Output is fixed c) Both a and b. d) None of the above (c)
- The PLC's can be programmed in
a) Ladder logic, structured text b) Instruction list, Functional block diagram
c) Sequential function chart d) All of the above. (d)
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20. The relays consist of
a) Control circuit b) Load circuit c) Both a and b d) None of the above

(C) ✓
(B) ✗
(d) ✗
(d) ✗
(a) ✓
(C) ✗



Siddhartha Educational Academy Group of Institutions

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ADD ON COURSE PERFORMANCE TEST

Dept.: EEE

Academic Year

2022 – 2023

Introduction to Industrial Automation and Control

Year	II,III & IV	Semester: II	Branch: EEE	MARKS-20
Hall Ticket No:	2092	5A0228	Marks obtained	15

CHOOSE CORRECT ANSWER

- Automation system is also called as .
A) Process automation. B) Automatic technique
C) Manual process D) Manual process (a)
- Which of the following are the components of process automation?
A) Sensors B) Controllers C) Actuators D) All the above. (d)
- A automation system is related to .
A) Distributed control system B) Supervisory control and data acquisition system
C) Distinct control system D) Both a and b. (d)
- SCADA stands for .
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C) Graphical User Interface D) All the above. (d)
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a) Manufacturing b) Automation c) Both a and b. d) None of the above (c)
- What are the components that make the programmable logic controller work?
a) Input and output module b) CPU c) Power supply d) All of the above. (a)
- The programmable logic controller is classified into
a) One b) Two. c) Three d) Four; (a)
- In fixed programmable logic controller.
a) Input is fixed b) Output is fixed c) Both a and b. d) None of the above (b)
- The PLC's can be programmed in
a) Ladder logic, structured text b) Instruction list, Functional block diagram
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20. The relays consist of
a) Control circuit b) Load circuit c) Both a and b d) None of the above

(c) ✓

(a) ✓

(b) ✓

(a) ✓

(a) ✓

(d) ✓



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ADD ON COURSE PERFORMANCE TEST

Dept.: EEE

Academic Year

2022 - 2023

Introduction to Industrial Automation and Control

Year	II,III & IV	Semester: II	Branch: EEE	MARKS-20									
Hall Ticket No:	2	1	9	L	S	A	0	2	1	0	Marks obtained	13	8

CHOOSE CORRECT ANSWER

- Automation system is also called as .
A) Process automation. B) Automatic technique
C) Manual process D) Manual process (d)
- Which of the following are the components of process automation?
A) Sensors B) Controllers C) Actuators D) All the above. (d)
- A automation system is related to .
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a) Input and output module b) CPU c) Power supply d) All of the above. (d)
- The programmable logic controller is classified into
a) One b) Two. c) Three d) Four; (b)
- In fixed programmable logic controller.
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a) Ladder logic, structured text b) Instruction list, Functional block diagram
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- In modular programmable logic controller
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a) One b) Two c) Three. d) Four (c)

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a) PLC. 084 b) PLC 085 c) PLC 086 d) None of the above
20. The relays consist of
a) Control circuit b) Load circuit c) Both a and b d) None of the above

(c) ✓

(a) ✓

(b) ✓

(a) ✓

(c) ✗

(d) ✓



Department of Electrical and Electronics Engineering

Academic year: 2022-2023


Year/Semester: II,III & IV-II

Name of the Add-on course: **Introduction to Industrial Automation and Control**

Summary

The Department of EEE conducted a certification course on soft computing with electrical applications from 02-02-2023 to 17-03-2023 for II, III & IV-II semester students. This course offers an opportunity to the students to understand the process of automation of industries and how to control of the equipments in industrial sector with real-time applications. It helps Knowledge on automation and PLC.


Signature of the faculty


Signature of the HOD
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-II

Name of the Add-on course: Introduction to Industrial Automation and Control

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered	✓			
5	Any other comments	_____			



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-II

Name of the Add-on course: Introduction to Industrial Automation and Control

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter		✓	✓	
3	Understand the course concept		✓		
4	Syllabus covered		✓		
5	Any other comments	— No comments —			—



Department of Electrical and Electronics Engineering

Academic year: 2022-2023

Year/Semester: II,III & IV-II

Name of the Add-on course: Introduction to Industrial Automation and Control

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓		
2	The faculty's effectiveness in teaching the course matter			✓	
3	Understand the course concept		✓		
4	Syllabus covered			✓	
5	Any other comments	←			



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CERTIFICATION



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
Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Participation

This is to certify that Mr/Ms. M Navya Sree (219L5A0215) EEE has actively participated
certified course On “Introduction to Industrial Automation and Control” organized by the Department of EEE from
02/02/2023 to 17/03/2023.


Coordinator


HOD/EEE
HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505


Principal
PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
Near C.Gollapalli, Tirupati-517 505



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

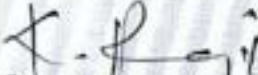
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING


Certificate of Participation

This is to certify that Mr/Ms. V Selsi (209L5A0227) EEE has actively participated

certified course On "Introduction to Industrial Automation and Control" organized by the Department of EEE from

02/02/2023 to 17/03/2023.


Coordinator


HOD/EEE
HOD
Dept. of EEE
Siddhartha Educational Academy
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PRINCIPAL
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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh


DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Participation

This is to certify that Mr/Ms. V Ramana (209L1A0232) EEE has actively participated


certified course On "Introduction to Industrial Automation and Control" organized by the Department of EEE from

02/02/2023 to 17/03/2023.


Coordinator


HOD/EEE

HOD
Dept. of EEE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI-517 505


Principal

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MECH/PERMISSION/ADD ON PROGRAMME/SEP/2022

Date: 23/09/2022

To
The Principal,
SEAGI, Tirupati.

From
The HOD,
Department of MECH,
SEAGI, Tirupati.

Respected Sir,


Sub: Permission for Conduct Add on Programme – Reg.

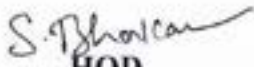
With reference to the above subject, our department intends to conduct an add-on course titled “Advanced Machining Process” with duration of One month from 26/09/2022 to 10/11/2022 .The speaker of this course is Mrs. P.Sneha .who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely


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(MECHANICAL DEPARTMENT)
Head of the Department of Mechanical Engg.
Siddhartha Educational Academy Group of Institutions
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Syllabus of add on programme Advanced Machining Process

Add on programme Objectives

- (1) The course aims in identifying the classification of unconventional machining processes.
- (2) To understand the principle, mechanism of metal removal of various unconventional machining processes.

Students will try to learn:

These newer methods are also called unconventional in the sense that conventional tools are not employed for metal cutting. Instead, energy in its direct form is used to remove the material from the work piece. This course aims at bringing the students up-to-date with the latest technological developments and research trends in the field of unconventional / non-traditional / modern machining processes.

Course Objectives

- (1) To study the various process parameters and their effect on the component machined on various unconventional machining processes.
- (2) To understand the applications of different processes.

Course Outcomes

Upon the completion of this course the students will be able to

- 1 Explain the need for unconventional machining processes and its classification
- 2 Compare various thermal energy and electrical energy based unconventional machining processes.
- 3 Summarize various chemical & electro-chemical energy based unconventional machining processes.
- 4 Explain various nano abrasives based unconventional machining processes.


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Topics

UNIT I INTRODUCTION AND MECHANICAL ENERGY BASED PROCESSES

Unconventional machining Process – Need – classification – merits, demerits and applications. Abrasive Jet Machining – Water Jet Machining – Abrasive Water Jet Machining – Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles – equipment used – Process parameters – MRR- Applications.

UNIT II THERMAL AND ELECTRICAL ENERGY BASED PROCESSES

Electric Discharge Machining (EDM) – Wire cut EDM – Working Principle- equipments-Process Parameters-Surface Finish and MRR- electrode / Tool – Power and control Circuits-Tool Wear – Dielectric- Flushing – Applications. Laser Beam machining and drilling, (LBM), plasma, Arc machining (PAM) and Electron Beam Machining (EBM). Principles – Equipment –Types – Beam control techniques – Applications.

UNIT III CHEMICAL AND ELECTRO-CHEMICAL ENERGY BASED PROCESSES

Chemical machining and Electro-Chemical machining (CHM and ECM)- Etchants – Maskant - techniques of applying maskants - Process Parameters – Surface finish and MRR-Applications. Principles of ECM- equipments-Surface Roughness and MRR Electrical circuit-Process Parameters- ECG and ECH - Applications.

UNIT IV ADVANCED NANO FINISHING PROCESSES

Abrasive flow machining, chemo-mechanical polishing, magnetic abrasive finishing, magneto rheological finishing, magneto rheological abrasive flow finishing their working principles, equipments, effect of process parameters, applications, advantages and limitations.

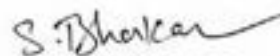
Text Books

- 1.Vijay.K. Jain “Advanced Machining Processes” Allied Publishers Pvt. Ltd., New Delhi, 2007
- 2.Pandey P.C. and Shan H.S. “Modern Machining Processes” Tata McGraw-Hill, New Delhi, 2007.



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HOD

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Circular

Date: 24/09/2022

This is to inform you that Dept. Of MECH is organising Add on Programme “Advanced Machining Process” by Mrs.P.Sneha from 26/09/2022 to 10/11/2022 in the present academic year.

We request all interested students to register in this programme. Give your names to the class in-charge.

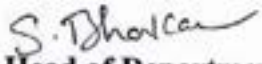
Overview of Add on Programme:

To learn about various Advanced machining processes, the various process parameters and their influence on performance and their applications

- UNIT I INTRODUCTION AND MECHANICAL ENERGYBASED PROCESSES
UNIT II THERMAL AND ELECTRICAL ENERGYBASED PROCESSES
UNIT III CHEMICAL AND ELECTRO-CHEMICAL ENERGYBASED PROCESSES
UNIT IV ADVANCED NANO FINISHING PROCESSES


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Head of Department

Department of Mechanical Engineering

Head of the Department of Mechanical Engg.
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Copy To:

1. Management
2. Principal
3. Class In Charge
4. Notice Board



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DEPARTMENT OF MECHANICAL ENGINEERING

A VALUE ADDED COURSE on ADVANCED MACHINING PROCESS

REGISTER CANDIDATES LIST 26/09/22 to 10/11/22

S.No	Roll No.	Name of the Participant	Signature
1.	199L1A0303	KOTE MANOHAR NAIDU	K. Manohar
2.	199L1A0304	PAMANJI BHANUPRAKASH	P. Bhanuprakash
3.	209L5A0303	C VISHNU	C. Vishnu
4.	209L5A0304	CHANDRAGIRI SRINIVASULU	G. Srinivasulu
5.	209L5A0306	GANDULURU MANIKANTA RE	G. Manikanta
6.	209L5A0308	P.GURU SANKAR	Gurusankar P.
7.	209L5A0313	KOTA THEJASREE	K. Thejasree
8.	209L5A0315	MATHANGAM VENKATESHA	Venka
9.	209L5A0322	PALLELA REDDI SHEKHER	P. Reddi
10.	209L5A0324	SAKUNALA SUMANTH KUMAR RAJU	Sakunala
11.	209L5A0325	SHAIK MANSOOR AHMED	Sh Mansoor
12.	209L5A0326	TIRUMERLA ABHIRAM	Abhiram
13.	209L5A0327	UNDURTHI PAVAN	U. Pavan
14.	209L5A0328	VADDE PRANEETH	P. Praneeth
15.	209L5A0329	VANDAVASI KOTESWARA RAO	Koteswara
16.	209L1A0301	ARAGONDA RAJESH	A. Rajesh
17.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar
18.	209L1A0308	E MUNI SAI KUMAR	E. Sai Kumar
19.	209L1A0309	GUNDABOYANA MUNEESH	Muneesh
20.	209L1A0316	MAMILLA KARTHEEK	M. Kartheek
21.	209L1A0320	NEMBILI VEERAAIAH	Veeraiah

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22.	209L1A0321	P PARTHASARADHI	Parthasaradhi
23.	209L1A0322	PALUKURI MUNISEKHAR	Munisekhar
24.	209L1A0327	PONNAPATI VAMSI	Vasmi
25.	209L1A0328	POTHALA SIDDESWARA	P. S. Swara
26.	209L1A0338	YADDALA SIDDARATHA	Y. Siddhartha
27.	219L5A0301	ATHURU GURUNATH	A. Gurunath
28.	219L5A0302	BATHELA NEERAJA	B. Neeraja
29.	219L5A0303	BEERAKA MUNI VENKATA SAI	B. M. Venkatesai
30.	219L5A0304	CHALLA HEMANTH	C. Hemant
31.	219L5A0305	GONU SUKUMAR	G. Sukumar
32.	219L5A0311	M MANJUNATH	M. Manjunath
33.	219L5A0319	SHAIK ABDUL KHADAR ZEELANI	S. Khadar Zeelani
34.	219L5A0326	YELLAMPALLI BHARATHKUMAR	Y. B. Kumar



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S. Bharath
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An Add-on course on
ADVANCED MACHINING PROCESS
DEPT. OF MECHANICAL ENGINEERING
During 26/09/2022 to 10/11/2022

Date	Topic Name	Duration (Hr)
26/09/22	Unconventional machining Process – Need – classification – merits, demerits and applications.	1 Hr
27/09/22	Abrasive Jet Machining – Water Jet Machining	1 Hr
28/09/22	Abrasive Water Jet Machining – Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles	1 Hr
29/09/22	Equipment used – Process parameters – MRR-Applications.	1 Hr
30/09/22	WJM, AWJM and USM). Working Principles equipment used – Process parameters – MRR-Applications.	1 Hr
01/10/22	USM-Working Principles equipment used – Process parameters – MRR- Applications.	1 Hr
06/10/22	AWJM- Working Principles equipment used – Process parameters – MRR- Applications.	1 Hr
07/10/22	Electric Discharge Machining (EDM) – Wire cut EDM – Working Principle-equipments-	1 Hr
08/10/22	Process Parameters-Surface Finish and MRR-electrode / Tool	1 Hr
10/10/22	equipments-Process Parameters-Surface Finish and MRR- electrode / Tool	1 Hr
11/10/22	Power and control Circuits-Tool Wear – Dielectric- Flushing — Applications. Laser Beam machining and drilling, (LBM),	1 Hr
12/10/22	plasma, Arc machining (PAM). Principles – Equipment –Types – Beam control techniques – Applications.	1 Hr
13/10/22	Electron Beam Machining (EBM). Principles – Equipment –Types – Beam control techniques – Applications.	1 Hr
14/10/22	Chemical machining and Electro-Chemical machining (CHM and ECM).	1 Hr

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15/10/22	Chemical machining and Electro-Chemical machining (CHM and ECM).	1 Hr
17/10/22	Process Parameters – Surface finish and MRR- Applications	1 Hr
18/10/22	Etchants – Maskant - techniques of applying maskants	1 Hr
19/10/22	Principles of ECM- equipments-Surface Roughness and MRR	1 Hr
20/10/22	Electrical circuit-Process Parameters- ECG and ECH - Applications.	1 Hr
21/10/22	Electrical circuit-Process Parameters	1 Hr
22/10/22	ECG and ECH - Applications.	1 Hr
26/10/22	Abrasive flow machining, applications	1 Hr
27/10/22	Abrasive flow machining, applications, advantages and limitations.	1 Hr
29/10/22	Abrasive flow machining, chemo-mechanical polishing, their working principles, equipments,	1 Hr
03/11/22	Abrasive flow machining, chemo-mechanical polishing, their working principles,	1 Hr
04/11/22	Abrasive flow machining, chemo-mechanical polishing, their working principles	1 Hr
07/11/22	Abrasive flow machining, applications, advantages and limitations.	1 Hr
08/11/22	Magneto rheological finishing, their, effect of process parameters, applications, advantages and limitations.	1 Hr
09/11/22	Magneto rheological finishing, their, effect of process parameters, applications, advantages and limitations.	1 Hr
10/11/22	Assessment and Test	1 Hr
Total No. of Hours		30 Hrs


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A Report on

An Add-on Course on

ADVANCED MACHINING PROCESS

The Department of Mechanical Engineering is organising a Add-on course on “ADVANCED MACHINING PROCESS” during 26/09/2022 to 10/11/2022.

Resource Person: Mrs. P.Sneha, Assistant Professor, Department of ME Engg, SEAT, Tirupati.

This Add-on Course was conducted with the schedule as follows:

Weeks	Date	Topic Name	Timings (PM)
1	26/09/22	Unconventional machining Process – Need – classification – merits, demerits and applications.	04:00 to 05:00
	27/09/22	Abrasive Jet Machining – Water Jet Machining	
	28/09/22	Abrasive Water Jet Machining – Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles	
	29/09/22	Equipment used – Process parameters – MRR-Applications.	
	30/09/22	WJM, AWJM and USM). Working Principles equipment used – Process parameters – MRR-Applications.	
	01/10/22	USM-Working Principles equipment used – Process parameters – MRR- Applications.	
	06/10/22	AWJM- Working Principles equipment used – Process parameters – MRR- Applications.	
2	07/10/22	Electric Discharge Machining (EDM) – Wire cut EDM – Working Principle-equipments-	04:00 to 05:00
	08/10/22	Process Parameters-Surface Finish and MRR-electrode / Tool	
	10/10/22	equipments-Process Parameters-Surface Finish and MRR- electrode / Tool	
	11/10/22	Power and control Circuits-Tool Wear Dielectric- Flushing — Applications. Laser	

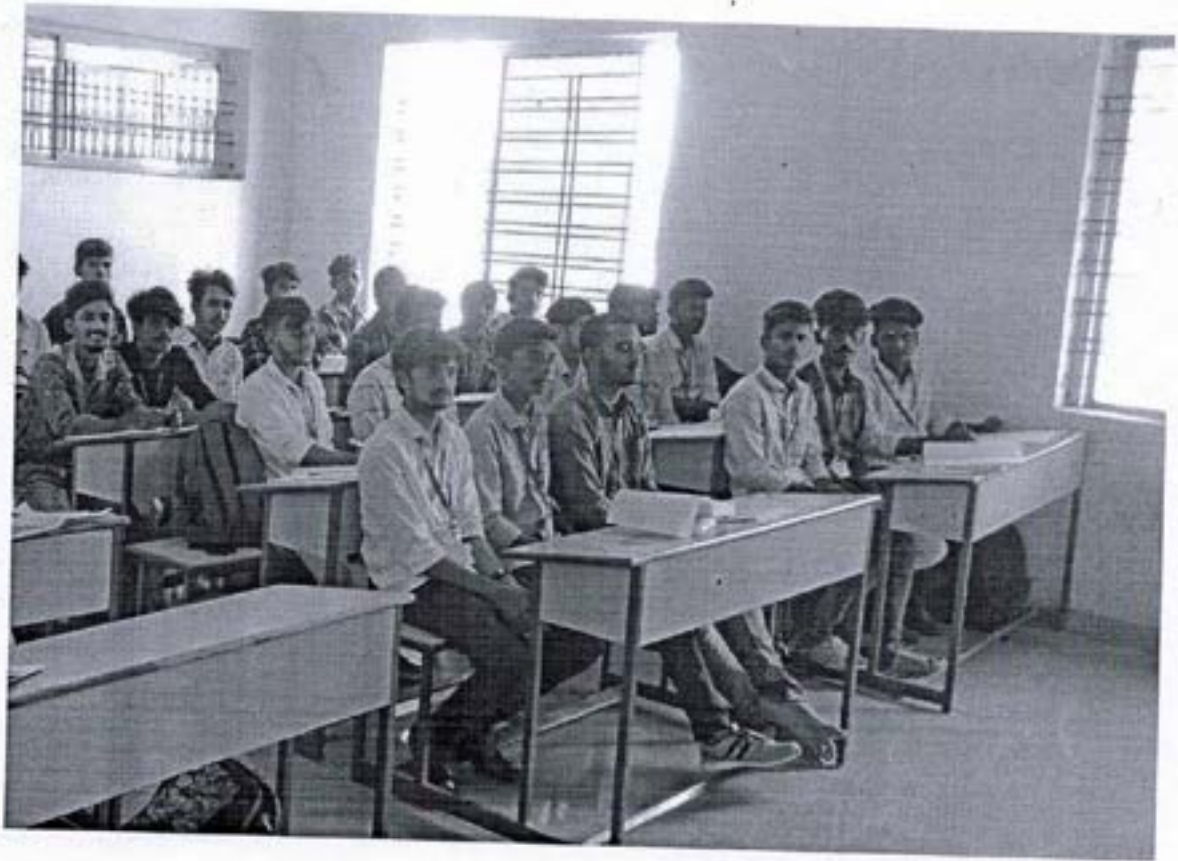
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		Beam machining and drilling, (LBM),	
	12/10/22	plasma, Arc machining (PAM). Principles – Equipment –Types – Beam control techniques – Applications.	
	13/10/22	Electron Beam Machining (EBM). Principles – Equipment –Types – Beam control techniques – Applications.	
3	14/10/22	Chemical machining and Electro-Chemical machining (CHM and ECM).	04:00 to 05:00
	15/10/22	Chemical machining and Electro-Chemical machining (CHM and ECM).	
	17/10/22	Process Parameters – Surface finish and MRR- Applications	
	18/10/22	Etchants – Maskant - techniques of applying maskants	
	19/10/22	Principles of ECM- equipments-Surface Roughness and MRR	
	20/10/22	Electrical circuit-Process Parameters- ECG and ECH - Applications.	
	21/10/22	Electrical circuit-Process Parameters	
	22/10/22	ECG and ECH - Applications.	
4	26/10/22	Abrasive flow machining, applications	04:00 to 05:00
	27/10/22	Abrasive flow machining, applications, advantages and limitations.	
	29/10/22	Abrasive flow machining, chemo-mechanical polishing, their working principles, equipments,	
	03/11/22	Abrasive flow machining, chemo-mechanical polishing, their working principles,	
	04/11/22	Abrasive flow machining, chemo-mechanical polishing, their working principles	
	07/11/22	Abrasive flow machining, applications, advantages and limitations.	
	08/11/22	Magneto rheological finishing, their, effect of process parameters, applications, advantages and limitations.	
	09/11/22	Magneto rheological finishing, their, effect of process parameters, applications, advantages and limitations.	
	10/11/22	Assessment and Test	



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- The resource person Mrs P. SNEHA conducted his class work on 26/09/2022 by 4.00 to 5.00 PM and covered the entire syllabus and completed as per given schedule on 15/3/2023.
- The resource person Mrs P. SNEHA conducted objective test on 10/11/2023. Also evaluated and assessed the results.

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DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE FROM 26/09/22 TO 01/10/22

S NO	ROLL NUMBER	NAME OF THE STUDENT	26-09-2022	27-09-2022	28-09-2022	29-09-2022	30-09-2022	01-10-2022
1	209LJA0003	KOTI KRANSHUK NARDU	P	P	P	A	P	P
2	209LJA0004	PANAVATI BHANUPRAKASHI	P	P	P	P	A	P
3	209LJA0000	C VISHNU	P	P	P	P	P	P
4	209LJA0004	CHANDRABABU SRINIVASULU	P	P	P	P	P	P
5	209LJA0006	GANJULETHIRU MANICANTA REDDI	P	P	P	P	P	P
6	209LJA0008	P GEBRU SANKAR	P	P	P	P	P	P
7	209LJA0013	KOTA THIRLASHREE	P	P	P	P	P	P
8	209LJA0015	KATHANGANI VENKATESHIA	P	P	P	P	P	P
9	209LJA0022	PALLELA HIRSHI SURESH	P	P	P	P	P	P
10	209LJA0024	SANTOSHIA SIBIRANITHI KUNJABABU	P	P	P	P	P	P
11	209LJA0029	SHANU MANISHOR ARAJED	P	P	P	P	P	P
12	209LJA0026	TIRUMBILA ABHIRAM	P	P	P	P	P	P
13	209LJA0027	UNIKRUTHI PAVAN	P	P	P	P	P	P
14	209LJA0028	VADDE PRASANTHI	P	P	P	P	P	P
15	209LJA0029	VANDAVASI KOTESWARA BAO	P	P	P	P	P	P
16	209LJA0030	ANJENNDIA RAJESH	P	P	P	P	P	P
17	209LJA0006	CHENTHAPATLA YTGANSHILAR	P	P	P	P	P	P
18	209LJA0008	E MUNI SAI KUNJAR	P	P	P	P	P	P
19	209LJA0009	GEENABOVANA MEDINESHI	P	P	P	P	P	P
20	209LJA0016	MAAMELA KARTHIK	P	P	P	P	P	P
21	209LJA0020	NEEMULLI VEERABANI	P	P	P	P	P	P

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DEPARTMENT OF MECHANICAL ENGINEERING

ATTENDANCE FROM 26/09/22 TO 10/11/22

S NO	ROLL NUMBER	NAME OF THE STUDENT	06-10-2022	07-10-2022	08-10-2022	10-10-2022	11-10-2022	12-10-2022
1	199LJA0303	KOTE MANOHAR NAIDU	A	P	P	P	P	P
2	199LJA0304	PAMANI BHANUPRakash	P	A	P	P	P	P
3	209LJA0305	C VISHNU	P	P	P	A	P	P
4	209LJA0304	CHANDRAGIRI SRINIVASULU	P	P	P	P	P	P
5	209LJA0306	GANTLORU MANIKANTA BE	P	P	P	P	A	P
6	209LJA0308	P GURU SANKAR	P	P	P	P	P	A
7	209LJA0313	KOTA THEJASREE	P	P	P	P	A	P
8	209LJA0315	MATHANQAM VENKATESHA	P	P	A	A	P	P
9	209LJA0322	PALLEJA BEEDI SHEKHAR	P	A	A	P	P	P
10	209LJA0331	SAKUNALA SUDANATH KUMAR RAJU	P	P	P	P	P	P
11	209LJA0325	SIAIK MANSOOR AHMED	P	P	P	P	A	P
12	209LJA0326	THIRUBERAJ ABHIRAM	P	P	P	A	P	P
13	209LJA0327	LINDIKETHI PAVAN	P	P	P	P	P	P
14	209LJA0328	VADDE PRANEETH	P	P	P	P	A	A
15	209LJA0329	VANDAVASI KOTESWARA RAO	P	P	P	A	P	P
16	209LJA0301	ARAGONDA RAJESH	P	A	P	P	P	P

✓

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S.NO	ROLL NUMBER	CHEETHAPATLA YUGANDHAR	06-10-2022	07-10-2022	08-10-2022	10-10-2022	11-10-2022	12-10-2022
		NAME OF THE STUDENT						
17	209LJA0306	CHEETHAPATLA YUGANDHAR	P	P	A	P	P	P
18	209LJA0308	E MUNI SAI KUMAR	P	P	P	A	P	P
19	209LJA0309	GUNDABOVANA MUNEEESH	P	P	P	P	A	P
20	209LJA0316	MAMILLA KARTHEEK	P	P	P	P	P	A
21	209LJA0320	NEMBILI VEERALAH	P	P	P	P	A	P
22	209LJA0321	P PARTHASARATHI	P	P	P	A	P	P
23	209LJA0322	PALUKURU MUNISEKHAR	P	P	P	P	A	P
24	209LJA0327	PONNAPATI VAMESI	P	P	A	P	P	P
25	209LJA0328	POTHALA SIDDHESWARA	P	A	P	P	P	P
26	209LJA0338	YADDALA SIDDARTHAA	P	P	P	A	P	P
27	219LSA0301	ATHURU GURUNATH	P	A	P	P	P	P
28	219LSA0302	BATHIELA NEERAJA	P	P	P	P	P	A
29	219LSA0303	BHEERAKA MUNI VENKATA SAI	P	P	P	P	A	P
30	219LSA0304	CHALLA HEMANTHI	P	P	P	A	P	P
31	219LSA0305	GOONU SUKUMAR	P	P	A	P	P	P
32	219LSA0311	M MANJUNATH	P	A	P	P	P	P
33	219LSA0319	SHAIK ABDUL KHADAR ZEELANI	P	P	P	A	P	P
34	219LSA0326	VELLAMPALLI BHARATHKUMAR	P	P	P	P	P	A








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HOD
 Head of the Department of Mechanical Engg.
 Siddhartha Educational Academy Group of Institutions
 C. Gollapalli (VIII), Tirupati - 517 505, A.P.



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NEAR C.GOLLAPALLI, TRUPATI - 517 505

DEPARTMENT OF MECHANICAL ENGINEERING

ATTENDANCE FROM 26/09/22 TO 18/11/22

S.NO	ROLL NUMBER	NAME OF THE STUDENT	13-10-2022	14-10-2022	15-10-2022	17-10-2022	18-10-2022
1	199L1A0093	KOTI MANOHAR NAIDU	A	P	P	P	P
2	199L1A0094	PANANU BHANUPRAKASHI	P	A	P	P	P
3	209L5A0003	C VISHNU	P	P	A	P	P
4	209L5A0004	CHANDRACHIDU SUDHAKASIBU	P	P	P	P	P
5	209L5A0006	GANDHILIBU MANSUKANTA BE	P	P	P	A	P
6	209L5A0008	P.GURU SANKAR	P	P	P	P	P
7	209L5A0013	KOTA THEJASREE	P	P	P	P	A
8	209L5A0015	MATHANGAM VENKATESHA	P	P	P	P	P
9	209L5A0022	PALLELA REDDI SREKHER	P	P	A	P	P
10	209L5A0024	SAKUNALA SUMANTHI KUNAR RAJU	P	P	P	A	P
11	209L5A0035	SHARF MANSOOR AHMED	P	P	P	P	P
12	209L5A0036	THEJNERLA ABHIRAM	P	P	P	A	P
13	209L5A0037	UNDIRJITH PAVAN	P	P	P	P	P
14	209L5A0038	VADDE PRANEETHI	P	A	P	P	P
15	209L5A0039	VANDAVASI KOTESWARA BAO	P	P	A	A	P
16	209L1A0001	ARAGONDA RAJESHI	P	P	A	P	P

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17	209L1A0306	CHINTRAPATYA YOGANDBHAR	A	P	P	P	P
S.NO	ROLL NUMBER	NAME OF THE STUDENT	13-10-2022	14-10-2022	15-10-2022	17-10-2022	18-10-2022
18	209L1A0308	BI MENI SAI KUNAR	P	A	P	P	P
19	209L1A0309	GUINDAROVANA MAJNEESH	P	P	A	P	P
20	209L1A0316	MAAMILLA KARTHEEK	P	P	P	A	P
21	209L1A0320	NEEMILI VEERAJAH	P	P	A	P	P
22	209L1A0321	P PARTHASARADHI	P	P	P	A	P
23	209L1A0322	PALUKURU MUNISWALAR	P	A	P	P	P
24	209L1A0327	NONNAPATI VAMSI	A	P	P	P	P
25	209L1A0328	POTHALA SIDDESWARA	P	P	P	P	P
26	209L1A0328	YADDALA SIDDARTHA	P	P	P	A	P
27	219L5A0301	ATREKURU GURUNATH	P	P	P	P	P
28	219L5A0302	RAJTEJA NEERAJA	P	P	P	A	P
29	219L5A0303	BHEERAJA MIBBI VENKATASAI	P	P	P	P	P
30	219L5A0304	CHALLA HEEMANTH	P	A	P	P	P
31	219L5A0305	GONU SUDHAR	P	P	P	P	P
32	219L5A0311	M MAANIKANTHI	P	P	P	P	A
33	219L5A0319	SHARIF ABDEL KHADAR ZEELANI	P	P	P	P	P
34	219L5A0326	VELLAMPALLI BHARATHIKUNAR	P	P	A	P	P



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S. Sridhar
 HOD

MECHANICAL ENGINEERING
 Head of the Department of Mechanical Engg.,
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NEAR C.GOLLAPPALLI TIRUPATI - 517 505
 DEPARTMENT OF MECHANICAL ENGINEERING

ATTENDANCE FROM 26/09/22 TO 10/11/22

S.NO	ROLL NUMBER	NAME OF THE STUDENT	19-10-2022	20-10-2022	21-10-2022	22-10-2022	26-10-2022	27-10-2022
1	19MLA0001	KOTTE MANOJ K RAO	A	P	P	P	P	P
2	19MLA0004	PALANI BHANUPRAKASH	P	A	P	P	P	P
3	20MLA0010	C VISHNU	P	P	A	P	P	P
4	20MLA0004	CHANDRASEKHAR SENVASULLU	P	P	P	A	P	P
5	20MLA0036	GANDHILAKSHMI MAHANTHAKA R	P	P	P	A	P	P
6	20MLA0008	P.OMRAN SANKAR	P	P	P	P	A	P
7	20MLA0011	KOTA TRIVASREE	P	P	P	P	P	B
8	20MLA0015	NATHANAN VENKATESHIA	P	P	P	P	P	P
9	20MLA0022	PALLELA BHEEM SREKSH	A	P	P	P	P	P
10	20MLA0024	SAKUNALA SUDHAKH KUMAR RAO	P	A	P	P	P	P
11	20MLA0025	SEKAR MANOJ ANJED	P	P	P	P	A	P
12	20MLA0026	THIRUMALA ABIRAM	P	P	P	P	P	P
13	20MLA0027	INDURATHI PAVAN	P	P	A	P	A	P
14	20MLA0028	VAJRA PRANEETH	A	P	P	P	P	P
15	20MLA0029	VANDAVASI KOTESWARA RAO	P	P	P	P	P	P
16	20MLA0031	ABHINAV RAMESH	P	P	P	P	P	P
17	20MLA0030	CHINTHAPATLA YOGANBHAR	P	A	P	A	P	P
18	20MLA0038	E.MADHU SAI KUMAR	P	P	P	P	A	P
19	20MLA0039	CHANDRASEKHAR MAHANTHAKA R	P	P	P	P	A	P
20	20MLA0016	MAHARAJA KARTHIK	P	P	P	P	P	A
21	20MLA0020	SEKHAR VEERAKH	P	P	A	P	P	P


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22	209LSA0021	P PARTHASARADHI	P	P	P	P	P	P	P	P
23	209LSA0022	PALLUKURI MUNISEKHAR	P	P	P	P	P	P	P	P
S.NO ROLL NUMBER NAME OF THE STUDENT										
24	209LSA0027	PONNAPATI VAMBE	P	A	P	P	22-10-2022	26-10-2022	27-10-2022	P
25	209LSA0028	POTHALA SIDDHESWARA	P	P	P	P	P	P	P	P
26	209LSA0034	VADRALA SIDDHARTHA	P	P	P	P	A	P	P	P
27	219LSA0001	ATHURU GEHUNATH	P	P	P	P	A	P	P	P
28	219LSA0002	BATHALA NEEKAJA	P	P	P	P	P	P	P	P
29	219LSA0003	BEERAKA MENS VENKATA SAI	P	P	P	P	A	P	P	P
30	219LSA0004	CHALLA BHAMANTH	P	P	P	P	P	P	P	P
31	219LSA0005	GORU SURESH	P	P	P	P	P	P	P	P
32	219LSA0011	M MANJUNATH	P	P	P	P	P	P	P	P
33	219LSA0019	SHANKAR ABHIR KILADAR ZEELANI	P	P	P	P	P	P	P	P
34	219LSA0026	VELLAMPALLI BHARATHKUMAR	P	P	P	P	P	P	P	P

S. Bharath Kumar
HOD

MECHANICAL ENGINEERING
Head of the Department of Mechanical Engg.
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DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE FROM 26/09/22 TO 10/11/22

S.NO	ROLL NUMBER	NAME OF THE STUDENT	29-10-2022	02-11-2022	04-11-2022	07-11-2022	08-11-2022	09-11-2022	10-11-2022
1	20MLA001	KOTI RAJANWAR KANU	A	P	P	P	P	P	P
2	20MLA001	PAKSHI BHANUPRAKASH	P	P	A	P	P	P	P
3	20MLA001	C VISHNU	P	P	P	P	P	P	P
4	20MLA001	CHANDRACHI KARNAYARAJU	P	P	P	P	A	P	P
5	20MLA001	GANDESHI VASUKANTA BI	P	P	P	P	P	A	P
6	20MLA001	P GURU SANKAR	P	A	P	P	A	P	P
7	20MLA001	KOTA THEJASREE	P	P	P	A	P	P	P
8	20MLA001	MATHANIGANI VENKATESHIA	P	P	P	P	P	P	P
9	20MLA002	PALLIJA BERRI SURESH	P	P	A	P	P	P	P
10	20MLA002	SARINMALA SRINATHI KANAK KANU	P	P	P	P	P	P	P
11	20MLA002	SHAKH MANJUNATH ANAND	P	P	P	P	P	P	P
12	20MLA003	TIRUMELI A ANEELAN	P	P	P	A	P	P	P
13	20MLA007	DEVEDURTHI PAVAN	P	P	P	P	P	P	P
14	20MLA002	VADDE PRASANTH	A	A	P	P	P	A	P
15	20MLA002	VANDAVADI KOTESWARA KANU	P	P	P	P	P	P	P
16	20MLA001	RAJAGOPALA KALISHI	P	P	P	P	P	P	P
17	20MLA001	CHINTHAPATI VIKRANTRAJAN	P	P	P	A	P	P	P
18	20MLA001	S RAGINI KANU KIRAN	P	A	P	P	P	A	P
19	20MLA001	CHANDRABANDUVA HIRANJESH	P	P	P	P	A	P	P
20	20MLA001	MAVILLA SATHISH	P	P	P	P	P	P	P
21	20MLA001	VENKATESH VIRENDRAN	P	P	A	P	P	P	P

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S. NO	ROLL NUMBER	NAME OF THE STUDENT	29-10-2022	03-11-2022	04-11-2022	07-11-2022	08-11-2022	09-11-2022	10-11-2022
23	209LMD01	P.PATHASAMUTHI	P	P	P	P	P	P	P
23	209LMD02	PALANISU MURUGESAN	P	P	P	P	A	P	P
24	209LMD07	KONJANATHI VASU	P	P	P	P	P	P	P
25	209LMD08	POTIYALA SIDDHESHAMA	P	A	P	P	P	P	P
26	209LMD09	PANDOLA SIDDHARTHIA	P	P	P	A	P	P	P
27	209LMD10	ATHIRUJI GEMINATHI	P	P	P	A	P	P	P
28	209LMD11	MATHILYA SIBERULLA	P	P	P	A	A	P	P
29	209LMD12	SHEERAJA NEELU VISWANATHA SAJ	P	P	P	P	P	P	P
30	209LMD13	CHITALLA HIRANATHI	P	P	P	P	P	A	P
31	209LMD14	SRINU SUDHANAI	P	P	A	P	P	P	P
32	209LMD15	V MANOJ KANTHI	P	P	P	P	P	P	P
33	209LMD16	SHARIF ABDUL KADIR SREELAKSHMI	P	A	P	P	P	A	P
34	209LMD17	VELLAPPALLE SRIKANTHESWARAR	P	P	P	P	A	P	P

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Tirupati Dist. (A.P.)

MECHANICAL ENGINEERING

S. Shankar
HOD

Head of the Department of Mechanical Engg.
Siddhartha Educational Academy Group of Institutions
O. Gollapalli (VII), Tirupati - 517 505, A.P.



MECHANICAL ENGINEERING
ADD ON COURSE

9L

Add on Subject : ADVANCED MACHINING PROCESS Time: 30Mins

Max. Marks : 20

NAME: P. Siddeswara

YEAR/SEM : II/I

H.T.No.: 8091A0328

Marks Obtained : 18

Multiple Choice Questions:

1. What is the full form of USM in advanced machining process?
a) Ultrasound manufacturing b) Ultrasonic machining
c) UV spectrum manufacturing d) Ultra sonar machining [b] ✓
2. USM removes materials using the _____ tool.
a) Perpendicularly rotating b) Perpendicularly oscillating
c) Axially oscillating d) Inclined oscillating [c] ✓
3. Which is softer material in USM?
a) Tool b) Work piece
c) Tool & Work piece d) none of the mentioned [a] ✓
4. Frequency of tool's oscillation in USM ranges between _____
a) 5-10 kHz b) 10-15 kHz
c) 18-20 kHz d) 25-50 kHz [c] ✓
5. Amplitude of oscillation of tool in USM ranges between _____
a) 0.1-10 μm b) 10-40 μm
c) 50-100 μm d) 100-1000 μm [b] ✓
6. What is the full form of LBM in advanced machining processes?
a) Laser Beam Manufacturing b) Laser Beam Machining
c) Light Blast Manufacturing d) Light Beam Machining [b] ✓
7. LBM offers a good solution for which material properties below?
a) Thermal conductivity b) Specific heat
c) Boiling temperature d) All of the mentioned [d] ✓
8. Which of the following are the properties of a laser?
a) Highly collimated b) Monochromatic
c) Coherent light beam d) All of the mentioned [d] ✓
9. Laser beam machining uses which type of power sources for machining?
a) Very low power b) Low power
c) Medium power d) High power [d] ✓
10. What is the wavelength value of Ruby laser used in Laser beam machining?
a) 633 nm b) 694 nm
c) 856 nm d) 1064 nm [b] ✓
11. Which of the following is a major difficulty in the Electro discharge machining process? [c] ✓

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6

12. What has been done to the off time when there is a no-load voltage of electric discharge?
 a) Proper sparks
 b) Optimum feed rates
 c) Abnormal discharges
 d) No burr
13. In a simple application which of the following parameters are inputs?
 a) Increased
 b) Decreased
 c) Reduced
 d) remains same
14. Which of the following are correlated with the machining conditions at output stage?
 a) Machining depth
 b) Surface roughness
 c) Accuracy
 d) All of the mentioned
15. How are EDM's levels of integration when compared to conventional machining?
 a) Slower rate
 b) Faster rate
 c) Same rate
 d) none of the mentioned
16. What is the full form of EBM in the advanced machining processes?
 a) Electro blast manufacturing
 b) Electron beam machining
 c) Electron beam manufacturing
 d) Electron blast manufacturing
17. Which of the following are the applications of EBM process?
 a) Drilling
 b) Cutting
 c) Engraving
 d) All of the mentioned
18. What are the values of current densities used in the process of EBM?
 a) 5 and 15 A/cm²
 b) 15 and 20 A/cm²
 c) 20 and 30 A/cm²
 d) 40 and 60 A/cm²
19. Emission current depends up on which of the following factors?
 a) Cathode material
 b) Temperature
 c) Voltage supply
 d) All of the mentioned
20. What are the values of voltages used in the EBM process?
 a) 10 V
 b) 50 V
 c) 150 V
 d) 200 V

1 c ✓
 1 d ✓
 1 a ✓
 1 d ✓
 1 b ✓
 1 b ✗
 1 d ✓
 1 c ✗

1 d ✓



MECHANICAL ENGINEERING
ADD ON COURSE

9L

Add on Subject : ADVANCED MACHINING PROCESS Time: 30Mins

Max. Marks : 20

NAME: P. Partha saradhi

YEAR/SEM : III/I

H.T.No.: BC9LIA0321

Marks Obtained : 06

Multiple Choice Questions:

1. What is the full form of USM in advanced machining process? [a] X
a) Ultrasound manufacturing b) Ultrasonic machining
c) UV spectrum manufacturing d) Ultra sonar machining
2. USM removes materials using the _____ tool. [b] X
a) Perpendicularly rotating b) Perpendicularly oscillating
c) Axially oscillating d) Inclined oscillating
3. Which is softer material in USM? [c] X
a) Tool b) Work piece
c) Tool & Work piece d) none of the mentioned
4. Frequency of tool's oscillation in USM ranges between _____. [d] X
a) 5-10 kHz b) 10-15 kHz
c) 18-20 kHz d) 25-50 kHz
5. Amplitude of oscillation of tool in USM ranges between _____. [b] ✓
a) 0.1-10 μm b) 10-40 μm
c) 50-100 μm d) 100-1000 μm
6. What is the full form of LBM in advanced machining processes? [b] ✓
a) Laser Beam Manufacturing b) Laser Beam Machining
c) Light Blast Manufacturing d) Light Beam Machining
7. LBM offers a good solution for which material properties below? [b] X
a) Thermal conductivity b) Specific heat
c) Boiling temperature d) All of the mentioned
8. Which of the following are the properties of a laser? [a] X
a) Highly collimated b) Monochromatic
c) Coherent light beam d) All of the mentioned
9. Laser beam machining uses which type of power sources for machining? [c] X
a) Very low power b) Low power
c) Medium power d) High power
10. What is the wavelength value of Ruby laser used in Laser beam machining? [a] X
a) 633 nm b) 694 nm
c) 856 nm d) 1064 nm
11. Which of the following is a major difficulty in the Electro discharge machining process? [d] X

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S.I.

(Handwritten scribble)

1 a x

1 b x

1 c x

1 d /

1 b /

1 b x

1 d /

1 d x

1 a /

12. What has been done to the off time when there is a no-load voltage of electric discharge?
 - a) Proper sparks
 - b) Optimum feed rates
 - c) Abnormal discharges
 - d) No burr
13. In a simple application which of the following parameters are inputs?
 - a) Pulse duration and current
 - b) Normal and abnormal pulses
 - c) All of the mentioned
 - d) none of the mentioned
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 - b) Temperature
 - c) Voltage supply
 - d) All of the mentioned
20. What are the values of voltages used in the EBM process?
 - a) 10 V
 - b) 50 V
 - c) 150 V
 - d) 200 V



MECHANICAL ENGINEERING
ADD ON COURSE

Add on Subject : ADVANCED MACHINING PROCESS Time: 30Mins

Max. Marks : 20

NAME:

YEAR/SEM :

H.T.No.:

Marks Obtained :

Multiple Choice Questions:

1. What is the full form of USM in advanced machining process? []
a) Ultrasound manufacturing b) Ultrasonic machining
c) UV spectrum manufacturing d) Ultra sonar machining
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3. Which is softer material in USM? []
a) Tool b) Work piece
c) Tool & Work piece d) none of the mentioned
4. Frequency of tool's oscillation in USM ranges between _____ []
a) 5-10 kHz b) 10-15 kHz
c) 18-20 kHz d) 25-50 kHz
5. Amplitude of oscillation of tool in USM ranges between _____ []
a) 0.1-10 μm b) 10-40 μm
c) 50-100 μm d) 100-1000 μm
6. What is the full form of LBM in advanced machining processes? []
a) Laser Beam Manufacturing b) Laser Beam Machining
c) Light Blast Manufacturing d) Light Beam Machining
7. LBM offers a good solution for which material properties below? []
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c) Boiling temperature d) All of the mentioned
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a) Very low power b) Low power
c) Medium power d) High power
10. What is the wavelength value of Ruby laser used in Laser beam machining? []
a) 633 nm b) 694 nm
c) 856 nm d) 1064 nm

11. Which of the following is a major difficulty in the Electro discharge machining process? []
- a) Proper sparks b) Optimum feed rates
c) Abnormal discharges d) No burr
12. What has been done to the off time when there is a no-load voltage of electric discharge? []
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- a) 5 and 15 A/cm² b) 15 and 20 A/cm²
c) 20 and 30 A/cm² d) 40 and 60 A/cm²
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- a) Cathode material b) Temperature
c) Voltage supply d) All of the mentioned
20. What are the values of voltages used in the EBM process? []
- a) 10 V b) 50 V
c) 150 V d) 200 V




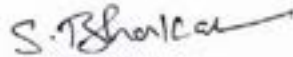
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Summary

Advanced machining Process Course was offered for mechanical students for the better knowledge of different composition materials used in different field.

- There is a need for machine tools and processes which can accurately and easily machine the most difficult-to-machine materials and work pieces with intricate and accurate shapes.
- In order to meet these challenges, a number of newer material removal processes have now been developed to the level of commercial utilization.
- These newer methods are also called unconventional in the sense that conventional tools are not employed for metal cutting.
- Instead, energy in its direct form is used to remove the material from the work piece. This course aims at bringing the students up-to-date with the latest technological developments and research trends in the field of unconventional / nontraditional / modern machining processes.


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HOD
(Mechanical Engineering)
Head of the Department of Mechanical Engineering
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Department of MECHANICAL ENGINEERING

Academic year: 2022-2023

Semester: I

Name of the Add-on course: Advanced Machining Process

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content delivery	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept		✓		
4	Syllabus covered		✓		
5	Overall Performance of the add on course	✓			
6	Comment	Good Delivery and Gain More knowledge.			

Note:

1. Poor
2. Average
3. Good
4. Excellent

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DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Miss.E.MUNISAIKUMAR Bearing Roll No :209L1A0308
of III B.Tech has actively participated in the Certificate ADD-ON Course on
“**ADVANCED MACHINING PROCESS**”
Organized by Dept.Of.Mechanical Engineering From 26/09/2022 to 10/11/2022.

R. Raju

CO-ORDINATOR

S. Bharath

HOD

[Signature]

PRINCIPAL

[Signature]
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DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Miss. CHINTHAPATLA YUGANDHAR Bearing Roll No : 209LIA0306
of III B. Tech has actively participated in the Certificate ADD-ON Course on
“ADVANCED MACHINING PROCESS”

Organized by Dept. Of. Mechanical Engineering From 26/09/2022 to 10/11/2022.

R. Raju

CO-ORDINATOR

S. Eshwar

HOD

[Signature]

PRINCIPAL

[Signature]

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MECH/PERMISSION/ADD ON PROGRAME/JANUARY/2023

Date: 28/01/2023

To
The Principal,
SEAGI, Tirupati.

From
The HOD,
Department of MECH,
SEAGI, Tirupati.

Respected Sir,

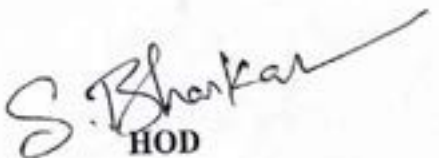
Sub: Permission for Conduct Add on Programme - Reg.

With reference to the above subject, our department intends to conduct an add-on course titled "Nano Materials" with duration of One month from 8/02/2023 to 16/03/2023. The speaker of this course is Mr. S. Bhaskar who has profound knowledge on this topic. This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


HOD

(MECHANICAL ENGG)

Head of the Department of Mechanical Engr.,
Siddhartha Educational Academy Group of Institutions
C. Gollapalli (VIII), Tirupati - 517 505, A.P.


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Syllabus of add on programme

NANO MATERIALS

Add on programme Objectives

- (1) Understand the physical methods for synthesis of nanoparticles.
- (2) Understand the chemical methods for synthesis of nanoparticles.
- (3) Understand the biological methods for synthesis of nanoparticles.
- (4) Understand the various characterization techniques of nano materials
- (5) Understand various Lithographic Techniques for fabrication at nanoscale.

Students will try to learn:

Course Objectives

The concepts of synthesis and characterization required in nanoscience that he/she needs for understanding theoretical treatment in different courses taught in this class and for developing a strong background if he/she chooses to pursue research in Nanotechnology as a career.

Course Outcomes

- Apply principles of basic science concepts in understanding, analysis and prediction of matter at Nano scale.
- To introduce interdisciplinary subjects/concepts/ideas for interdisciplinary application of Science and engineering concepts.
- To introduce advanced ideas and techniques required in emergent area of nanotechnology.
- To develop human resource with specialization in theoretical and experimental techniques required for career in academia and Nano technology driven industry.
- Engage in lifelong learning and adapt to changing professional and societal needs.

Topics

UNIT 1

Introduction: Definitions, Introduction, Structure of nanowires-Ultraviolet lithography-Multifunctional nano particles- Procedure of multifunctional particles-Functions of nano particles-Applications.


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UNIT 2

Nanomaterials methods-their synthesis-Bottom-up and top-down methods-their procedure-Top-down method procedure-Industrial applications.

UNIT 3

Introduction nano fibers-their applications-Assembly of structures-their components-Self-assembly nano fibers- Nano fibers their SEM images.

UNIT 4

Introduction to crystal mechanism-Liquid-crystal templating mechanism-
Synthesis of nanomaterials-Synthesis of nanomaterials-their application-Homogenous nucleation

Text Books


1.Nanomaterials Preparation by Thermolysis of Metal Chelates – Igor E. Ufyland, Gulzhian I. Dzhardimalieva 2018.

2. Nano materials and Polymer Nano composites- Raw materials to Applications, Niranjankarak, 2018.

S. Bhankar
HOD

(MECHANICAL ENGINEERING)

Head of the Department of Mechanical Engg.
Siddhartha Educational Academy Group of Institutions
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Circular

Date: 31/01/2023

This is to inform you that Dept. Of MECH is organising Add on Programme "Nano Materials" by S. Bhaskar from 8/02/2023 to 16/03/2023 in the present academic year.

We request all interested students to register in this programme. Give your names to the class in-charge.

Overview of Add on Programme:

- Identify and compare state-of-the-art nanofabrication methods and perform a critical analysis of the research literature.
- Design processing conditions to engineer functional nano materials.
- Understand the synthesis of nanomaterials and their application and the impact of nano materials on environment 3.
- Apply their learned knowledge to develop Nanomaterial's.

S. Bhaskar
HOD

(Mechanical Engineering)

Head of the Department of Mechanical Enjg-
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Copy To:

1. Management
2. Principal
3. Class In Charge
4. Notice Board

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A VALUE ADDED COURSE on NANO MATERIALS

REGISTER CANDIDATES LIST 08/02/23 to 16/03/23

S.No	Roll No.	Name of the Participant	Signature
1.	209L1A0301	ARAGONDA RAJESH	A. Rajesh
2.	209L1A0302	ARKADU MADHU SUDHAN REDDY	A. madhu sudhan Reddy
3.	209L1A0303	B VARA PRASAD	B. Varaprasad
4.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh.
5.	209L1A0305	CHINNAKOTLA DINESH	C. Dinesh
6.	209L1A0306	CHINTHAPATLA YUGANDHAR	Y. Yugandhar
7.	209L1A0308	E MUNI SAI KUMAR	E. Muni Sai Kumar
8.	209L1A0317	MERIMI NAGENDRAVARAPRASAD	M. Nagendra Varaprasad
9.	209L1A0318	MODEM PAVAN KUMAR	Modem Pavan Kumar
10.	209L1A0319	MUDUSU SRINIVASULU	M. Srinivasulu
11.	209L1A0320	NEMBILI VEERAAIAH	N. Veeraiiah
12.	209L1A0321	P PARTHASARADHI	P. Parthasaradhi
13.	209L1A0322	PALUKURI MUNISEKHAR	P. Muni Sekhar
14.	209L1A0334	VAREMPATI DILEEP	Dileep
15.	209L1A0335	VELURU SYAMSUN	V. Samsun
16.	209L1A0337	VIDADALA YUVARAJU	Y. Siddhartha
17.	209L1A0338	YADDALA SIDDARTHA	Y. Siddhartha
18.	219L5A0301	ATHURU GURUNATH	A. Gurunath

S.No	Roll No.	Name of the Participant	Signature
19.	219L5A0305	GONU SUKUMAR	<i>Gonu Sukumar</i>
20.	219L5A0306	J KARTHIKEYAN	<i>J. Karthikeyan</i>
21.	219L5A0308	KANNATI KRISHNA KUMAR	<i>kk kumar</i>
22.	219L5A0309	KARNATAM MANJU SREE	<i>K. Manjushree</i>
23.	219L5A0319	SHAIK ABDUL KHADAR ZEELANI	<i>S.K Abdul</i>
24.	219L5A0322	SK BASITH RAHUL AFROZ	<i>SK. Rahul Afroz</i>
25.	219L5A0323	THIRIGIRI SIVA	<i>T. Siva</i>
26.	199L1A0302	KAKARLAMUDI SALEEM	<i>K. Saleem</i>
27.	199L1A0303	KOTE MANOHAR NAIDU	<i>Manohar Naidu.</i>
28.	209L5A0303	C VISHNU	<i>C. Vishnu</i>
29.	209L5A0304	CHANDRAGIRI SRINIVASULU	<i>C. Srinivasulu</i>
30.	209L5A0306	GANDULURU MANIKANTA REDDY	<i>G. Manikanta Reddy</i>
31.	209L5A0312	KORIVI SANTHOSH KUMAR	<i>K. Santhosh Kumar</i>
32.	209L5A0313	KOTA THEJASREE	<i>K. Thejasree</i>
33.	209L5A0314	KURAGAYALA VENKATESH	<i>K. Venkatesh</i>
34.	209L5A0322	PALLELA REDDI SHEKHER	<i>P. Reddi Shekher</i>
35.	209L5A0328	VADDE PRANEETH	<i>V. Praneeth</i>

S. Bhargava

S. Bhargava
HOD

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An Add-on course on
NANO MATERIALS
DEPT. OF MECHANICAL ENGINEERING
During 8/02/2023 to 16/03/2023

Date	Topic Name	Duration (Hr)
8/02/23	Introduction, Structure of nanowires	1 Hr
9/02/23	Ultraviolet lithography-procedure	1 Hr
10/02/23	Multifunctional nano particles	1 Hr
11/02/23	Multifunctional nano particles	1 Hr
13/02/23	Procedure of multifunctional particles	1 Hr
14/02/23	Procedure of multifunctional particles	1 Hr
15/02/23	Functions of nano particles	1 Hr
16/02/23	Applications	1 Hr
17/02/23	Nanomaterials methods-their synthesis	1 Hr
20/02/23	Nanomaterials methods-their synthesis	1 Hr
21/02/23	Bottom-up and top-down methods-their procedure	1 Hr
22/02/23	Bottom-up and top-down methods-their procedure	1 Hr
23/02/23	top-down methods-their procedure	1 Hr
24/02/23	Top-down method procedure	1 Hr
25/02/23	Industrial applications	1 Hr
27/02/23	Introduction nano fibers-their applications	1 Hr
28/02/23	Assembly of structures-their components	1 Hr
1/03/23	Assembly of structures-their components	1 Hr
2/03/23	Self-assembly nano fibers	1 Hr
3/03/23	Nano fibers their sem images	1 Hr
4/03/23	Introduction to crystal mechanism	1 Hr
6/03/23	Liquid-crystal templating mechanism	1 Hr
7/03/23	Liquid-crystal templating-mechanism	1 Hr
9/03/23	Synthesis of nanomaterials	1 Hr
10/03/23	Synthesis of nanomaterials-their application	1 Hr
11/03/23	Synthesis of nanomaterials-their structure	1 Hr
13/03/23	Homogenous nucleation	1 Hr
14/03/23	Homogenous nucleation	1 Hr
15/03/23	Homogenous nucleation-their application	1 Hr
16/03/23	TEST	1 Hr
Total No. of Hours		30 Hrs

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A Report on
 An Add-on Course on
NANO MATERIALS

The Department of Mechanical Engineering is organising a Add-on course on "NANO MATERIALS" during 8/02/2023 to 16/03/2023.

Resource Person: **Mr. S.Bhaskar**, Assistant Professor, Department of ME Engg, SEAT, Tirupati.

This Add-on Course was conducted with the schedule as follows:

Weeks	Date	Topic Name	Timings (PM)
1	8/02/23	Introduction, Structure of nanowires	04:00 to 05:00
	9/02/23	Ultraviolet lithography-procedure	
	10/02/23	Multifunctional Nano particles	
	11/02/23	Multifunctional Nano particles	
	13/02/23	Procedure of multifunctional particles	
2	14/02/23	Procedure of multifunctional particles	04:00 to 05:00
	15/02/23	Functions of Nano particles	
	16/02/23	Applications	
	17/02/23	Nano materials methods-their synthesis	
3	20/02/23	Nano materials methods-their synthesis	04:00 to 05:00
	21/02/23	Bottom-up and top-down methods-their procedure	
	22/02/23	Bottom-up and top-down methods-their procedure	
	23/02/23	top-down methods-their procedure	
	24/02/23	Top-down method procedure	
4	25/02/23	Industrial applications	04:00 to 05:00
	27/02/23	Introduction Nano fibers-their applications	
	28/02/23	Assembly of structures-their components	
	1/03/23	Assembly of structures-their components	
	2/03/23	Self-assembly Nano fibers	
5	3/03/23	Nano fibers their sem images	04:00 to 05:00
	4/03/23	Introduction to crystal mechanism	
	6/03/23	Liquid-crystal templating mechanism	
	7/03/23	Liquid-crystal templating-mechanism	
	9/03/23	Synthesis of nanomaterials	
	10/03/23	Synthesis of nanomaterials-their application	
	11/03/23	Synthesis of nanomaterials-their structure	
	13/03/23	Homogenous nucleation	
	14/03/23	Homogenous nucleation	
	15/03/23	Homogenous nucleation-their application	
16/03/23	TEST		



The resource person **Mr S.BHASKAR** conducted his class work on 8/2/2023 by 4.00 to 5.00 PM and covered the entire syllabus and completed as per given schedule on 15/3/2023 .

The resource person **Mr BHASKAR** conducted objective test on 16/3/2023. Also evaluated and assessed the results.

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S. Bhaskar
HOD

(Mechanical Engineering)

Head of the Department
Siddhartha Educational Academy
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DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE FROM 08/02/23 TO 24/02/23

S.N	ROLL NUMBER	NAME OF THE STUDENT	08-02-2023	09-02-2023	10-02-2023	11-02-2023	12-02-2023	13-02-2023	14-02-2023	15-02-2023	16-02-2023	17-02-2023	20-02-2023	21-02-2023	22-02-2023
1	209L1A0301	ARA GOUDA RAJESH	✓	✓	A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	209L1A0302	ARJADI MADHU SIDDHAN REDDY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	209L1A0303	S VARA PRASAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓
4	209L1A0304	CHAPPADI SIVA JAGADEESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	209L1A0305	CHINNAKOTLA DENISHI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	209L1A0306	CHETHAPATI YJCANDHAR	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓	✓
7	209L1A0308	E MONT SAI KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	209L1A0317	MERIMI NAGESHVARAPRASAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓
9	209L1A0321	NODEM PAVAN KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	P
10	209L1A0319	MIDDETI SRINIVASULU	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
11	209L1A0320	NEMMILI VEERAJAH	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓
12	209L1A0321	P PARDHIVARAJESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓
13	209L1A0322	PALLUKU SURESHKUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
14	209L1A0324	VADEPATI SILEEP	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓
15	209L1A0325	VELURU IVANSUN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓
16	209L1A0327	VIBADALA YUVARAJU	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓	✓	✓
17	209L1A0328	VADALA SIDDHARTHA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
18	219LSA0300	ATHREU KURNATH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
19	219LSA0301	GONDU SRIKUMAR	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓
20	219LSA0304	J KARTHIKEYAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
21	219LSA0308	KANNATI KRISHNA KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
22	219LSA0309	KARNATH MANU SREE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
23	219LSA0319	MAIK ABHIL KISHOR ZEELANI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
24	219LSA0322	SK BASITH RAJAL AFRIZ	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	A
25	219LSA0323	THORIKIZI SEVA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
26	219LSA0324	VELLAMPALLI SHARATHKUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
27	219LSA0327	ABHINATH L	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
28	209LSA0303	C VISHNU	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓
29	209LSA0304	CHANDRASEKHAR SRINIVASULU	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
30	209LSA0306	GANJUKURU MANJEKANTA REDDY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
31	209LSA0312	KORIVI SANTHOSH KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓
32	209LSA0313	KOTA THEJASREE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓
33	209LSA0304	KURADAYALA VENKATESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
34	209LSA0322	PALLELA REDDI BHASKER	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓
35	209LSA0328	VADE PRANETH	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓

S. Bhaskar
S. R. Shanmuga
 HOD
 MECHANICAL ENGINEERING
 Head of the Department of Mechanical Engg.
 Siddhartha Educational Academy Group of Institutions
 C. Gollapalli (VII), Tirupati - 517 505, A.P.

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DEPARTMENT OF MECHANICAL ENGINEERING
ADD ON COURSE

Add On Subject : NANO MATERIALS

Time:30Mins

Max. Marks : 20

YEAR/SEM :

NAME:

Marks Obtained:

H.T.No.:


Multiple Choice Questions:

1. Solution of pure buckminsterfullerene has a colour of _____ []
a) Green b) Purple c) Pink d) Yellow
2. HyFn stands for _____ []
a) Hydrated Fluorine b) Hydrolysed Fluorine
c) Hydrolysed Fullerene d) Hydrated Fullerene
3. Nano sized polymers built from branched units are called _____ []
a) Dendrimers b) Composites c) Carbon-based materials d) Metal-based materials
4. Which property of nano particles provides a driving force for diffusion? []
a) Optical Properties b) High surface area to volume ratio
c) Sintering d) there is no such property
5. The colour of the Nano gold particles is _____ []
a) Yellow b) Variable c) Red d) Orange
6. On both ends of the CNTs, which carbon nanostructure is placed? []
a) Graphite b) Diamond c) C60 d) Benzene
7. Quantum dots can be used in _____ []
a) Crystallography b) Optoelectronics c) Mechanics d) Quantum physics
8. Vesicle is a type of _____ []
a) Nanostructure b) Nanoparticle c) Nano crystal d) Supra molecular system
9. Which property of Nanomaterial's makes them suitable to be used for elimination of pollutants? []
a) High purity b) Better thermal conductivity
c) Enhanced chemical activity d) Small size

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10. Nano crystalline materials synthesised by sol-gel technique results in a foam like structures called []
 a) Gel b) Aerosol c) Foam d) Aerogel
11. Which nanomaterial is used for cutting tools? []
 a) Fullerene b) Aerogel c) Tungsten Carbide d) Gold
12. A Carbon monoxide sensor made of zirconia uses which characteristic to Detect any change? []
 a) Capacitance b) Resistivity c) Activity d) Permeability
13. Which components of an automobile are envisioned to be coated with zirconia? []
 a) Spark plugs b) Liners c) Tyres d) Brakes
14. The main purpose of CNTs in fuel cells is _____ []
 a) Production of energy b) Active medium c) Catalyst d) Storage
15. Zirconia is a hard, brittle _____ []
 a) Metal b) Non-metal c) Composite d) Ceramics
16. Nano scale aluminium oxide increases the _____ []
 a) Conductivity b) Resistance c) Ductility d) Stability
17. Quantum dots can be used in _____ []
 a) Crystallography b) Optoelectronics c) Mechanics d) Quantum physics
18. Typical precursor used in sol-gel are _____ []
 a) Metal oxides b) Metal dioxides c) Metal alkoxides d) Metal fluorides
19. What type of Nanomaterial's has antioxidant properties? []
 a) Nanowires. b) Nanotubes. c) Fullerenes. d) Bucky balls.
20. Which metal is used with nanoparticles for antibiotic delivery? []
 a) Gold b) Titanium c) Zinc d) Silver


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MECHANICAL ENGINEERING
ADD ON COURSE

9L

Add on Subject : NANO MATERIALS

Time: 30 Mins

Max. Marks : 20

NAME: V. Bhavitha

YEAR/SEM : III/II

H.T.No.: 1894140324

Marks Obtained: 19/20

Multiple Choice Questions:

1. Solution of pure buckminsterfullerene has a colour of [b] ✓
a) Green b) Purple c) Pink d) Yellow
2. HyFn stands for _____ [d] ✓
a) Hydrated Fluorine b) Hydrolysed Fluorine
c) Hydrolysed Fullerene d) Hydrated Fullerene
3. Nano sized polymers built from branched units are called _____ [a] ✓
a) Dendrimers b) Composites c) Carbon-based materials d) Metal-based materials
4. Which property of nanoparticles provides a driving force for diffusion? [b] ✓
a) Optical Properties b) High surface area to volume ratio
c) Sintering d) there is no such property
5. The colour of the Nano gold particles is _____ [b] ✓
a) Yellow b) Variable c) Red d) Orange
6. On both ends of the CNTs, which carbon nanostructure is placed? [c] ✓
a) Graphite b) Diamond c) C60 d) Benzene
7. Quantum dots can be used in _____ [b] ✓
a) Crystallography b) Optoelectronics c) Mechanics d) Quantum physics
8. Vesicle is a type of _____ [c] ✗
a) Nanostructure b) Nanoparticle c) Nano crystal d) Supra molecular system
9. Which property of Nanomaterial's makes them suitable to be used for elimination of pollutants? [c] ✓
a) High purity b) Better thermal conductivity c) Enhanced chemical activity d) Small size
10. Nano crystalline materials synthesised by sol-gel technique results in a foam like structures called _____ [d] ✓
a) Gel b) Aerosol c) Foam d) Aerogel
11. Which nanomaterial is used for cutting tools? [c] ✓
a) Fullerene b) Aerogel c) Tungsten Carbide d) Gold
12. A Carbon monoxide sensor made of zirconia uses which characteristic to Detect any change? [c] ✓
a) Capacitance b) Resistivity c) Activity d) Permeability
13. Which components of an automobile are envisioned to be coated with zirconia? [b] ✓
a) Spark plugs b) Liners c) Tyres d) Brakes
14. The main purpose of CNTs in fuel cells is _____ [d] ✓
a) Production of energy b) Active medium c) Catalyst d) Storage

S. Bhavitha



MECHANICAL ENGINEERING
ADD ON COURSE

9L

Add on Subject : NANO MATERIALS

Time: 30 Mins

Max. Marks : 20

NAME: M. SURENDRA

YEAR/SEM : 10/II

H.T.No.: 18941*0313

Marks Obtained: 07/20

Multiple Choice Questions:

1. Solution of pure buckminsterfullerene has a colour of _____ [b] ✓
a) Green b) Purple c) Pink d) Yellow
2. HyFn stands for _____ [d] ✓
a) Hydrated Fluorine b) Hydrolysed Fluorine
c) Hydrolysed Fullerene d) Hydrated Fullerene
3. Nano sized polymers built from branched units are called _____ [c] X
a) Dendrimers b) Composites c) Carbon-based materials d) Metal-based materials
4. Which property of nanoparticles provides a driving force for diffusion? [a] X
a) Optical Properties b) High surface area to volume ratio
c) Sintering d) there is no such property
5. The colour of the Nano gold particles is _____ [a] X
a) Yellow b) Variable c) Red d) Orange
6. On both ends of the CNTs, which carbon nanostructure is placed? [c] ✓
a) Graphite b) Diamond c) C60 d) Benzene
7. Quantum dots can be used in _____ [a] X
a) Crystallography b) Optoelectronics c) Mechanics d) Quantum physics
8. Vesicle is a type of _____ [d] X
a) Nanostructure b) Nanoparticle c) Nano crystal d) Supra molecular system
9. Which property of Nanomaterial's makes them suitable to be used for elimination of pollutants? [b] X
a) High purity b) Better thermal conductivity c) Enhanced chemical activity d) Small size
10. Nano crystalline materials synthesised by sol-gel technique results in a foam like structures called _____ [a] X
a) Gel b) Aerosol c) Foam d) Aerogel
11. Which nanomaterial is used for cutting tools? [c] X
a) Fullerene b) Aerogel c) Tungsten Carbide d) Gold
12. A Carbon monoxide sensor made of zirconia uses which characteristic to Detect any change? [c] ✓
a) Capacitance b) Resistivity c) Activity d) Permeability
13. Which components of an automobile are envisioned to be coated with zirconia? [b] ✓
a) Spark plugs b) Liners c) Tyres d) Brakes
14. The main purpose of CNTs in fuel cells is _____ [d] ✓
a) Production of energy b) Active medium c) Catalyst d) Storage

S. Jhansi



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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Summary

Nano materials Course were offered for mechanical students for the better knowledge of different various materials used in different areas.

- Apply principles of basic science concepts in understanding, analysis and prediction of matter at Nano scale.
- To introduce interdisciplinary subjects/concepts/ideas for interdisciplinary application of Science and engineering concepts.
- To introduce advanced ideas and techniques required in emergent area of nanotechnology.
- To develop human resource with specialization in theoretical and experimental techniques required for career in academia and Nano technology driven industry.
- Engage in lifelong learning and adapt to changing professional and societal needs.


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Tirupati Dist. (A.P.)


HOD

(Mechanical Engineering)

Head of the Department of Mechanical Engg.
Siddhartha Educational Academy Group of Institutions
C. Gollapalli (Vil), Tirupati - 517 505, A.P.



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DEPARTMENT OF MECHANICAL ENGINEERING

Academic year: 2022-2023

Semester: II

Name of the Add-on course : Nano Materials


Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content delivery	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered	✓			
5	Overall Performance of the add on course		✓		
6	Comment	Very Informative			

S. Bhanu

Note:

1. Poor
2. Average
3. Good
4. Excellent


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Near C.Gollapalli, Tirupati-517505, Andhra Pradesh

DEPARTMENT OF MECHANICAL ENGINEERING CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Miss. B. VARA PRASAD Bearing Roll No : 209L1A0303
of III B.Tech has actively participated in the Certificate ADD-ON Course on
“NANO MATERIALS”

Organized by Dept. Of. Mechanical Engineering From 08/02/2023 to 16/03/2023.

R. Rao

CO-ORDINATOR

S. Bhuvan

HOD

[Signature]

PRINCIPAL

[Signature]

PRINCIPAL

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Tirupati Dist. (A.P.)



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DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Miss. J.KARTHIKEYAN Bearing Roll No : 219L5A0306
of III B.Tech has actively participated in the Certificate ADD-ON Course on
“NANO MATERIALS”

Organized by Dept.Of.Mechanical Engineering From 08/02/2023 to 16/03/2023.

R. Raju

CO-ORDINATOR

S. Bhavani

HOD

[Signature]

PRINCIPAL

[Signature]

PRINCIPAL

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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

ECE/PERMISSION/ADD ON PROGRAME/SEPTEMBER/2022

Date: 07/09/2022

To

The Principal,
SEAGI, Tirupati.

From

The HOD,
Department of H&S,
SEAGI, Tirupati.

Respected Sir,

Sub: Permission for Conduct Add on Programme – Reg.

With reference to the above subject, our department intends to conduct an add-on course titled "Elements of Fiber Optics communications and Technology" with duration of One month from 15/09/22 to 22/10/22. The speaker of this course is **Mr.T.Venkataramana**. who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


HOD,
HOD
Department of ECE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505


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SYLLABUS OF ADD ON PROGRAMME

Overview of Elements of Fiber Optics communications and Technology:

The basics of optical fiber, light propagation and the various types of losses and dispersion. The basic concepts and working of various optical sources and detectors. The concept of modulation techniques, optical amplifiers and basics of optical fiber link and its components. Understand the optical sources and detectors, fiber connectors and fiber couplers, optical amplifiers and networks.

Objectives:

Students will try to learn:

- The basics of optical fiber, light propagation and the various types of losses and dispersion.
- The basic concepts and working of various optical sources and detectors.
- The concept of modulation techniques, optical amplifiers and basics of optical fiber link and its components
- The concepts of optical sources and detectors, fiber connectors and fiber couplers, optical amplifiers and networks

Outcomes:

At the end of the course, the student will be able to:

- Recognize and classify the structures of optical fiber and types.
- Discuss the channel impairments like losses and dispersion.
- Analyze various coupling losses.
- Classify the optical sources and detectors and to discuss their principle

Topics:

Overview of optical fiber communication, transmission characteristics of optical fibers, losses, optical amplifiers and networks; optical networks: Introduction, SONET / SDH.

Name of the Teaching Staff : T.Venkataramana


HOD,
HOD
Department of ECE,
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505



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ECE/CIR/ADD-ON/SEM-I/2022-23

Date: 13/09/2022

CIRCULAR

This is to inform you that Dept. Of ECE is organising Add on Programme "Elements of Fiber Optics communications and Technology" by Mr.T.Venkataramana from 15/09/22 to 22/10/22 in the present academic year.

P. Sridhar
HOD,
HOD
Department of ECE,
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

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1. The Principal
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A VALUE ADDED COURSE
on
ELEMENTS OF FIBER OPTICS COMMUNICATIONS AND TECHNOLOGY

REGISTERED STUDENTS

S.NO	Roll Number	Name of the Participant	Signature
1	199L1A0401	BANDARUPALLI PALAKONDAIAH	B. Palakondaiah
2	199L1A0402	BAVIKALA TEJA REDDY	B. Avikalareddy
3	199L1A0403	BHUMI REDDI JYOTHIKA	B. Reddy Jyothika
4	199L1A0404	BHUMIREDDY NAVEEN REDDY	B. Naveen Reddy
5	199L1A0405	BIJIVEMULA MADHU SUDAN REDDY	B. Madhusudan Reddy
6	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	B. Sumanth
7	199L1A0407	BOREDDY RUSHI KESAVA REDDY	B. Rushi Kesava Reddy
8	199L1A0415	GODUGUNURU SURENDRA	G. Surendra
	199L1A0416	GUDAPUREDDY RAMANAREDDY	G. Ramanareddy
10	199L1A0417	GUDLA PRAKASH	G. Prakash
11	199L1A0418	GUNDUPALLI LALITHA	G. Lalitha
12	199L1A0419	JAJAM SUPRAJA	J. Supraja
13	199L1A0420	JANGAMREDDY PAVAN REDDY	J. Pavan Reddy
14	199L1A0421	JARUGUMALLE MANIKANTA	J. Manikanta
15	199L1A0422	KAREPALLE GANESH	K. Ganesh

16	199L1A0423	KARNAM POORNIMA	K. Poornima
17	199L1A0424	KATLAKANTI VANITHA REDDY	K. Vanitha Reddy
18	199L1A0425	KODANDAIAH SASI KUMAR	B. Sasi Kumar
19	199L1A0426	KOLA SUMANTH YADAV	K. Sumanth
20	199L1A0427	KONIREDDY DHANUNJAYA REDDY	K. Dhanunjaya Reddy
21	199L1A0428	KORA CHARISHMA	K. Charishma
22	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	K. Pavan Kumar Reddy
23	199L1A0451	SHAIK INTHIAZ	S. Inthiaz
24	199L1A0452	SHAIK RIYAZ UDDIN	S. Riyaz uddin
25	199L1A0453	SUNKE VENKATA VARA PRASAD	S. Venkat
26	199L1A0454	T JAGANMOHAN	T. Jaganmohan
27	199L1A0455	THANJAVARU MOHAN BABU	T. Mohan Babu
28	199L1A0456	THARAKARATHNA B	B. Tharak
29	199L1A0457	THOTISAFALI	T. Safali
30	199L1A0458	VALLEPU HARIBABU	V. Harish Babu
31	199L1A0459	VANGIMALLA MAHESH	V. Mahesh
32	199L1A0460	VEPALAPALLI DEEPIKA	V. Deepika
33	199L1A0461	VONTI KONDA SAI LAKSHMI	V. Sai Lakshmi
34	199L1A0462	YANAMALA MOHAN REDDY	Y. Mohan
35	199L1A0463	YARAVA CHAITANYA	Y. Chaitanya
36	199L1A0464	YARAVA LAKSHMI SUJATHA	Y. Lakshmi
37	199L1A0465	YETUKURI LAHARI	Y. Lahari
38	209L5A0401	AVULA CHANDRA SEKHAR	A. Chandra
39	209L5A0402	CHILAKA SADWIKA	C. Sadwika
40	209L5A0405	G YASWANTH	G. Yaswanth

41	209L5A0406	GOGULA SUSHMITHA	G. Sushmitha
42	209L5A0415	MAMILLA SUNITHA	m. Sunitha
43	209L5A0416	MANKU THARUN	M. Tharun
44	209L5A0417	MOSURU CHANDHI PRIYA	M. Chandhipriya
45	209L5A0418	MOSURU THEJAZ	Ms. Thejas
46	209L5A0419	MUDURU SRAVANI	M. Sravani
47	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	N. Vamsi Krishna
48	209L5A0421	NALLOLA THEJASRI	N. Thejasri
49	209L5A0422	NANABALA SIVASANKAR	N. Sivasankar
50	209L5A0423	ORUGANTI BHARAGAV REDDY	O. Bharagav Reddy
51	209L5A0425	POLI VAISHANVI	P. Vaishu
52	209L5A0429	SEBBALA BHARGAVI	S. Bhargavi
53	209L5A0430	SHAIK JAHEERSHA	S. Jaheersha
54	209L5A0431	SHAIK KHAYUM BASHA	S. Basha
55	209L5A0432	S PRABHAKAR	S. Prabhakar
56	209L5A0433	TARIGONDA BHAVYA	T. Bhavya
57	209L5A0434	THIPPATATHAGARI GOWTHAMI	T. Gowthami
58	209L5A0435	THITHI LIKHITHA	T. Likhitha
59	209L5A0436	THOTI SNEHA	T. Sneha
60	209L5A0437	UPPALA RAMBABU	U. Rambabu
61	209L5A0438	V C THUKARAM	V.C. Thukaram
62	209L5A0439	YARLAGADDA DURGA BHAVANI	Y. Durga Bhavani
63	209L1A0403	AMBATI SWAPNA	A. Swapna
64	209L1A0404	AMBU BHAVYA SREE	A. Bhavya sree
65	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	C. Jayantha

66	209L1A0417	CHANDRAGIRI MAHESH BABU	C. Mahesh
67	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Sai
68	209L1A0419	CHAPALA MANOJ KUMAR	C. manoj
69	209L1A0420	CHILAMATHURU PAVAN	C. Pavan
70	209L1A0421	CHINNATHAMBI LIKHITHA	C. Likhitha
71	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. Sai
72	209L1A0423	CHITTEPU SIVA KUMAR REDDY	C. Shiva
73	209L1A0424	CHOWDURU KAMESWAR REDDY	C. kameswar Reddy
74	209L1A0425	DARLA VISHNUVARDHAN	D. Vishnu
75	209L1A0426	DEVAGUDI SAI SREEYA	D. Sreeya
76	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. venkata chinna reddy
77	209L1A0428	DIRASAVANCHA SUBRAMANYAM	D. Subodha Manayam
78	209L1A0429	DONTHIREDDY MANASA	D. Manasa
79	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	D. Hemanth
80	209L1A0431	DUTTALURU JAHNAVI	D. Jahnavi
81	209L1A0432	GALI SIREESHA	G. Sireesha
82	209L1A0433	GAMPA VENKATA SISINDRI	G. sisindri
83	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh
84	209L1A0435	GATTAM DHANUSH YADAV	G. dhanush
85	209L1A0436	GATTU JAYANTH	G. Jayanth
86	209L1A0437	GOLLA UDAY KIRAN	G. Uday Kiran
87	209L1A0438	GOPISETTY LAHARI	G. Lahari
88	209L1A0439	GUDURU EJAJ AHAMAD	G. Ajamool
89	209L1A0441	INDUKURU JEEVITHA	I. jeevitha

90	209L1A0442	J RAJESH	J. Rajesh
91	209L1A0443	JALLU LIKITHA	J. Likitha
92	209L1A0445	K ACHYUTH	K. Achyuth
93	209L1A0446	KACHANA MANASA	k. manasa
94	209L1A0447	KADIYALA SAI VIGNESH	Sai
95	209L1A0448	KAKANI NAVYA	Navya
96	209L1A0449	KALIKIRI MANOJ	K. Manoj
97	209L1A0450	KAMINIKONDA PRASANTH	Pransh
98	209L1A0451	KANDALA PUJITHA	Pujitha
99	209L1A0452	KAPPALA THARUN	K. Tharun
100	209L1A0453	KARAVATI MUNESWARI	Muneswari
101	209L1A0454	KARIYANNA GARI SIDDESH	K. Siddesh
102	209L1A0455	KATARI SANATH KUMAR REDDY	Santhosh
103	209L1A0456	KETHAVARAM DASTAGIRI	Dasta Giri
104	209L1A0457	KN ANIL KUMAR	K. Anil Kumar
105	209L1A0458	KONDURU DINESH KUMAR RAJU	Dinesh
106	209L1A0459	KOTAKONDA UPENDRA	K. Upendra
107	209L1A0460	KOTHA MEGHANA	K. Meghana
108	209L1A0461	KOTHAPU SHANMUGA REDDY	Shanmuga
109	209L1A0462	KOTTE UDAY	K. Uday
110	209L1A0463	KUKKA BALARAJU	K. Balajaglu
111	209L1A0464	KUNCHAPU SAI KUMAR	K. Sai Kumar
112	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	Sudharshana
113	209L1A0466	LAKKIREDDY LAKSHMIDEVI	Lakshmi Devi
114	209L1A0467	MADDIREDDY ANUHYA REDDY	M. Reddy

115	209L1A0468	MAJJARI NARASIMHA	M. Narasimha
116	209L1A0469	MAKATI SHALINI	M. Shalini
117	209L1A0470	MALLELA LAKSHMI TEJA SREE	Lakshmi
118	209L1A0471	MEKALA DEEPAK KUMAR REDDY	Deepak
119	209L1A0472	MODIBOINA JAYAKUMAR	M. Jaya Kumar
120	209L1A0473	NADENDLA MOHITH	N. Mohith
121	209L1A0474	NAINAR HARSHITHA	N. Harshitha
122	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	N. Sudhakar
123	209L1A0476	P MOUNIKA	P. Mounika
124	209L1A0477	P SANDHYA	P. Sandya
125	209L1A0478	PALAKOLANU PRIYANKA	P. Priyanka
126	209L1A0479	PALAPATI HARITHA REDDY	P. Haritha Reddy
127	209L1A0480	PALLAKONDA THULASI	P. Thulasi
128	209L1A0481	PALLE VENKATA SUBBA REDDY	Subba Reddy
129	209L1A0483	PAPPIREDDY SREE VIDYA	P. Vidya
130	209L1A0484	PARVATHALA REDDY SAI	Reddy S
131	209L1A0485	PATHRO NARENDRA	P. Narendra
132	209L1A0486	PATURU SAVYA	P. Savya
133	209L1A0487	PEDDABOINA VENKATA BHASKAR	Bhaskar
134	209L1A0488	POLAKALA SAHITHI REDDY	P. Sahithi Reddy
135	209L1A0489	POLEPALLI NAVYA	P. Neelima
136	209L1A0490	PONNA NEELIMA	P. Neelima
137	209L1A0491	POTTURU JAYA SAI VARDHAN	P. Jaya S
138	209L1A0492	PUTTAREDDY LOKESWAR REDDY	Lokesh
139	209L1A0493	RAMISETTY BOBBY	R. Bobby

140	209L1A0494	RAYANA VAMSI	R.vamsi
141	209L1A0495	RUDRA RAJU ROHITH	R. Raju
142	209L1A0496	S HAREESH	S. Hareesh
143	209L1A0497	SANGARAJU KOUSHIK RAJU	S. K. Raju
144	209L1A0498	SHAIK BAJI VALI	S.B.Vali
145	209L1A0499	SHAIK MOHAMMED FAROOQ	S.M.Farooq
146	219L5A0407	GUNTI KOVILA MUNI SAI	C. muni
147	219L5A0408	KADANCHU BHARATHI	K. Bharathi
148	219L5A0409	KANNAPU YUGENDHAR REDDY	K. Yugendhar
149	219L5A0410	NISHANTH DULAM	D. Nishanth
150	219L5A0411	PANDITI JAGADEESH GUPTHA	P. Jagadeesh
151	219L5A0412	RAVOORI VIJAY KUMAR	R. Vijay Kumar
152	219L1A0401	AMPALLI VINAY KUMAR	A. Vinay Kumar
153	219L1A0402	ARAGONDA SHAKEELA	A. Shakeela
154	219L1A0403	ARKADU SEDRAK REDDY	A. Sedrak
155	219L1A0404	B BHARATHI	B. Bharathi
156	219L1A0405	B L VENKATESHA	B. Venkatesha
157	219L1A0406	BACHALA SAILAJA	B. Sailaja
158	219L1A0407	BAKKACHENNAIAH GARI BHANU PRAKASH REDDY	B. B. Prakash Reddy
159	219L1A0408	BANDARU RAVITHEJA	B. Ravitheja
160	219L1A0409	BASI REDDY SHIREESHA	B. Shireesha
161	219L1A0410	BASIREDDY KOUSHIK KUMAR REDDY	B. Kousik Reddy
162	219L1A0411	BASIREDDY VISHNU VARDHAN REDDY	B. V. V. Reddy
163	219L1A0412	BATTE LOHITHA	B. Lohitha

164	219L1A0413	BIJIVEMULA SUSHMA	B. Sushma
165	219L1A0414	BODI REDDY DRAKSHAYANI	B. DRAKSHAYANI
166	219L1A0415	BODIREDDY MURALIDHAR REDDY	B. muralidhar
167	219L1A0416	BOLIGALA VASUDEVA YADAV	B. Vasudava
168	219L1A0417	BOMMAKA MANOJ	
169	219L1A0418	BOOMMISSETTY RAMPRASAD	B. Ramprasad
170	219L1A0419	BOREDDY VENKATASURENDRA REDDY	B. Venkatasurendra Reddy
171	219L1A0420	BUJE DEVIPUTRUDI	B. DeviPutrudi
172	219L1A0421	BUJE VEERABHADRA NAIDU	B. Veerabhadra
173	219L1A0422	BURRA TEJESH	B. Tejesh
174	219L1A0423	BYSANIPOLAIAHGARI SIREESHA	B. Sireesha
175	219L1A0424	CHAVALA KOUSIK	C. Koushik
176	219L1A0425	CHIDDAPA REDDY BHARGAVI	C. Bhargavi
177	219L1A0426	CHINNAREDDYVARI NAVEEN	C. Naveen
178	219L1A0427	CHINTHAPUDI SIREESHA	C. Sireesha
179	219L1A0428	CHITATURU KAMAL VARDHAN PILLAI	C. Kamal Vardhan
180	219L1A0429	CHITIKI HARINI	C. Harini
181	219L1A0430	DAKSHAYANI ESHA REDDY	D. Esha
182	219L1A0450	KATARU SIREESHA	K. Sireesha
183	219L1A0451	KETHAM REDDIVARI ANKITHA	K. Ankitha
184	219L1A0452	KOVURI CHARISHMA REDDY	K. Charishma
185	219L1A0453	KUNTRAPAKAM KIRAN KUMAR	K. Kiran
186	219L1A0454	KURRAPOTHULA PURUSHOTHAM	K. Purushotham
187	219L1A0455	KURRAPOTHULA VISHAL	K. Vishal

211	219L1A0479	POKALA NAGENDRA REDDY	P. Nag Reddy
212	219L1A0480	POKALA SUBBA REDDY	P. Subba Reddy
213	229L5A0401	AVULA SRIVANI	A. Srivani
214	229L5A0402	BAIRAKURI KRISHNA SAI	B. Krishna Sai
215	229L5A0403	BANDARU VIJAYDURGA DEVI	B. Vijaya Devi
216	229L5A0404	CHEMURU NITHEESH KUMAR	C. Nitheesh Kumar
217	229L5A0405	CHENNA KAVYA SREE	C. Kavya Sree
218	229L5A0406	DANDUVARI PALLI PRADEEP	D. Pradeep
219	229L5A0407	KANCHANI SREEVANI	Sreevani
220	229L5A0408	KORE ADARSH	K. Adarsh
221	229L5A0409	KOTTE BALAJI	K. Balaji
222	229L5A0410	KUMMARA ASWANTH KUMAR	K. Aswanth Kumar
223	229L5A0411	M SHARMILA	M. Sharmila
224	229L5A0412	MADASI SIDDU	M. Siddu
225	229L5A0413	MAMMU SHYAM SEK HAR	Shyam
226	229L5A0414	MAPPETI RAVI	M. Ravi
227	229L5A0415	MUKKA NIKHIL KUMAR REDDY	M. Nikhil Kumar Reddy
228	229L5A0416	NANDYALA SRAVAN KUMAR	N. sravan Kumar
229	229L5A0417	P KAVYA SREE	P. kavya Sree
230	229L5A0418	PALEGARU LOKAVARDHAN RAJU	P. Lokavardhan Raju
231	229L5A0419	PANABAKAM CHAKREEDHAR	P. Chakreedhar
232	229L5A0420	PENETI CHENNAKESAVULU	P. Chennakesavulu

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188	219L1A0456	LEKKALA NAVEEN KUMAR REDDY	L. Naveen
189	219L1A0457	MALEPATI RAMA PULLA REDDY	H. Ranapala Reddy
190	219L1A0458	MALLAM RAKESH	M. Rakesh
191	219L1A0459	MALLAVARAM MANEESHA	Maneesha
192	219L1A0460	MALLENI PALLAVI	Pallavi
193	219L1A0461	MAPPETI VAMSI	Mr. vamsi
194	219L1A0462	MASIREDDY POOJITHA	Poojitha
195	219L1A0463	MUDUKUPPAM JEEVAN KUMAR	Mr. Jeevan Kumar
196	219L1A0464	MUNDRI RUPESH	Mr. Rupesh
197	219L1A0465	NAGIREDDY NAGESWAR REDDY	N. nagesh Reddy
198	219L1A0466	NANDYALA RAMESH REDDY	N. Ramesh Reddy
199	219L1A0467	NARAYANAPPA GARI NARESH	N. Gari Nareesh
200	219L1A0468	NELLORU PRAVEEN	N. Praveen
201	219L1A0469	NOUDURI SRI VENKATA NAGA LAKSHMI PAVANI	N. lakshmi
202	219L1A0470	OBILI PAPANNAGARI SUNNY KUMAR REDDY	O.P. sunny
203	219L1A0471	ORUSSU HARI KRISHNA	O. hari krishna
204	219L1A0472	OTIKUNTA SIVALAKSHMI	A. Sivalakshmi
205	219L1A0473	PAIDI JYOTHI	P. Jyothi
206	219L1A0474	PALADUGU SAI KUMAR	P. Sai Kumar
207	219L1A0475	PERAM LAVANYA	P. Lavanya
208	219L1A0476	PERIMIDI VISHNU VARDHAN	P. Vishnu Vardhan
209	219L1A0477	PERURU GURU YASWANTH ROYAL	P. Guru Yaswanth Royal
210	219L1A0478	PIDATHALA LAKSHMI PRAVANJANA	P. lakshmi pravanjana



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Elements of Fiber Optics communications and Technology

The class venue, Timing of classes and class schedule along with topics and syllabus covered are detailed below:

Venue of Class: Seminar hall, 1st floor

Value Added Course From : 15/09/22 to 22/10/22

Class: Every day , 04:00 PM to 05:00 PM

Course Schedule:

Weeks	DATES	Topic Name	Timings
1	15/09/22	Basics of optical fiber	04:00 PM to 05:00 PM
	16/09/22	Light propagation	
	17/09/22	Various types of losses	
	19/09/22	Dispersion	
	20/09/22	Detectors	
2	21/09/22	Working of various optical sources	04:00 PM to 05:00 PM
	22/09/22	Concept of modulation techniques	
	23/09/22	Optical amplifiers	
	24/09/22	Basics of optical fiber link	
	26/09/22	Concepts of optical sources	
3	27/09/22	Fiber connectors	04:00 PM to 05:00 PM
	28/09/22	Fiber couplers	
	29/09/22	Optical amplifiers and networks	
	30/09/22	Fiber link and its components	



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
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	01/10/22	Optical sources	
4	06/10/22	Various types of losses	04:00 PM to 05:00 PM
	07/10/22	Dispersion effects	
	08/10/22	Basics of optical fiber link	
	10/10/22	Applications of optical fiber	
	11/10/22	Optical fibres realtime examples	
	12/10/22	Basics of optical fiber link	
5	13/10/22	Electrical dispersion	04:00 PM to 05:00 PM
	14/10/22	Optical resourses	
	15/10/22	Concept of modulation	
	17/10/22	Fibre link applications	
	18/10/22	Applications of optical fiber	
6	19/10/22	Sonet applications	04:00 PM to 05:00 PM
	20/10/22	Realtime emerging technology	
	21/10/22	High efficiency fiber sources	
	22/10/22	Detectors at optical sources	


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









37.	199L1A0465	YETUKURI LAHARI	P	P	P	A	P	A	P	P	P	P
38.	209L5A0401	AVULA CHANDRA SEKHAR	P	P	A	P	A	P	P	P	P	P
39.	209L5A0402	CHILAKA SADWIKA	P	P	P	A	P	P	A	P	P	P
40.	209L5A0405	G YASWANTH	P	P	P	P	A	P	P	A	P	P
41.	209L5A0406	GOGULA SUSHMITHA	A	P	A	P	P	P	P	P	P	P
42.	209L5A0415	MAMILLA SUNITHA	P	P	P	A	P	P	P	P	P	A
43.	209L5A0416	MANKU THARUN	P	A	P	P	A	P	P	P	P	P
44.	209L5A0417	MOSURU CHANDHI PRIYA	P	P	P	A	P	P	P	A	P	P
45.	209L5A0418	MOSURU THEJAZ	P	P	P	P	P	P	P	P	P	P
46.	209L5A0419	MUDURU SRAVANI	P	P	P	P	P	P	P	P	P	P
47.	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	P	P	P	P	P	A	A	P	P	P
48.	209L5A0421	NALLOLLA THEJASRI	P	P	P	P	P	P	P	P	P	P
49.	209L5A0422	NANABALA SIVASANKAR	P	A	P	P	P	P	P	P	A	P
50.	209L5A0423	ORUGANTI BHARAGAV REDDY	A	P	P	P	P	P	P	P	P	P
51.	209L5A0425	POLI VAISHANVI	P	P	A	P	P	P	P	A	P	A
52.	209L5A0429	SEBBALA BHARGAVI	P	P	P	P	P	P	A	P	A	P
53.	209L5A0430	SHAIK JAHEERSHA	P	P	P	P	P	A	P	P	P	P
54.	209L5A0431	SHAIK KHAYUM BASHA	P	A	P	P	P	P	P	P	P	P
55.	209L5A0432	S PRABHAKAR	A	P	P	P	P	P	P	P	P	A
56.	209L5A0433	TARIGONDA BHAVYA	P	P	P	P	P	P	P	P	A	P
57.	209L5A0434	THIPPATATHAGARI GOWTHAMI	P	P	P	P	P	P	P	P	P	P
58.	209L5A0435	THITHI LIKHITHA	P	P	P	P	P	P	P	P	P	P
59.	209L5A0436	THOTI SNEHA	P	P	P	P	P	A	P	A	P	P
60.	209L5A0437	UPPALA RAMBABU	P	A	P	P	A	P	P	P	P	P

61.	209L5A0438	V C THUKARAM	A	P	P	P	P	A	P	P	P	P
62.	209L5A0439	YARLAGADDA DURGA BHAVANI	P	P	P	A	P	P	A	P	P	P
63.	209L1A0403	AMBATI SWAPNA	P	A	P	P	P	P	P	A	P	P
64.	209L1A0404	AMBU BHAVYA SREE	P	P	P	A	P	A	P	P	P	P
65.	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	P	P	P	P	A	P	A	P	P	P
66.	209L1A0417	CHANDRAGIRI MAHESH BABU	P	P	P	A	P	A	P	P	P	P
67.	209L1A0418	CHANDRAGIRI SAI KIRAN	A	P	A	P	P	P	P	P	P	P
68.	209L1A0419	CHAPALA MANOJ KUMAR	P	P	P	A	P	P	A	P	P	P
69.	209L1A0420	CHILAMATHURU PAVAN	A	P	P	P	A	P	P	P	P	P
70.	209L1A0421	CHINNATHAMBI LIKHITHA	P	P	P	A	P	P	P	A	P	P
71.	209L1A0422	CHINTHALAPURAM SAI KUMAR	P	P	A	P	P	A	P	P	P	P
72.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	P	A	P	P	P	P	A
73.	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	P	A	P	P	P	P	A	P
74.	209L1A0425	DARLA VISHNUVARDHAN	P	P	P	P	P	P	A	P	P	A
75.	209L1A0426	DEVAGUDI SAI SREEYA	P	P	A	P	P	A	P	P	P	P
76.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	P	A	P	P	P	P	A	P	P	P
77.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	P	P	P	P	A	P	P	A	P	P
78.	209L1A0429	DONTHIREDDY MANASA	P	P	P	P	P	A	P	P	A	P
79.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	P	P	P	A	P	P	P	P	A
80.	209L1A0431	DUTTALURU JAHNAVI	P	P	P	P	P	P	A	P	A	P
81.	209L1A0432	GALI SIREESHA	P	P	P	P	P	A	A	P	P	P

82.	209L1A0433	GAMPA VENKATA SISINDRI	P	P	A	P	P	P	A	P	P	P
83.	209L1A0434	GANGALAPUDI RAKESH	P	P	P	A	P	A	P	P	P	P
84.	209L1A0435	GATTAM DHANUSH YADAV	P	P	A	P	P	P	P	A	P	P
85.	209L1A0436	GATTU JAYANTH	P	P	P	P	A	P	P	P	A	P
86.	209L1A0437	GOLLA UDAY KIRAN	P	A	P	P	P	P	P	A	P	P
87.	209L1A0438	GOPISETTY LAHARI	P	P	P	P	P	P	P	A	A	P
88.	209L1A0439	GUDURU EJAJ AHAMAD	A	P	P	P	P	P	A	P	P	P
89.	209L1A0441	INDUKURU JEEVITHA	P	P	P	P	P	P	P	A	A	P
90.	209L1A0442	J RAJESH	P	P	P	P	P	P	P	P	A	A
91.	209L1A0443	JALLU LIKITHA	P	P	A	P	A	P	P	P	P	P
92.	209L1A0445	K ACHYUTH	P	P	P	P	P	P	P	A	A	P
93.	209L1A0446	KACHANA MANASA	P	A	P	P	P	A	P	P	P	P
94.	209L1A0447	KADIYALA SAI VIGNESH	A	P	P	P	P	P	P	A	P	P
95.	209L1A0448	KAKANI NAVYA	P	P	P	A	P	P	A	P	P	P
96.	209L1A0449	KALIKIRI MANOJ	P	P	A	P	P	P	P	P	A	P
97.	209L1A0450	KAMINIKONDA PRASANTH	P	P	P	P	A	P	P	P	P	A
98.	209L1A0451	KANDALA PUJITHA	P	A	P	P	P	A	P	P	P	P
99.	209L1A0452	KAPPALA THARUN	A	P	P	P	P	P	P	A	P	P
100	209L1A0453	KARAVATI MUNESWARI	P	P	P	A	P	P	A	P	P	P
101	209L1A0454	KARIYANNA GARI SIDDESH	P	P	P	P	P	P	P	A	P	A
102	209L1A0455	KATARI SANATH KUMAR REDDY	P	A	P	P	A	P	P	P	P	P
103	209L1A0456	KETHAVARAM DASTAGIRI	P	P	P	P	P	P	P	A	P	A
104	209L1A0457	KN ANIL KUMAR	P	P	P	P	P	P	P	A	A	P
105	209L1A0458	KONDURU DINESH KUMAR RAJU	A	P	P	P	P	A	P	P	P	P

106	209L1A0459	KOTAKONDA UPENDRA	P	P	A	P	A	P	P	P	P	P
107	209L1A0460	KOTHA MEGHANA	A	A	P	P	P	P	P	P	P	P
108	209L1A0461	KOTHAPU SHANMUGA REDDY	P	P	A	P	P	A	P	P	P	P
109	209L1A0462	KOTTE UDAY	P	P	P	P	A	P	A	P	P	P
110	209L1A0463	KUKKA BALARAJU	A	P	P	A	P	P	P	P	P	P
111	209L1A0464	KUNCHAPU SAI KUMAR	P	P	P	P	A	A	P	P	P	P
112	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	P	P	P	P	P	P	P	A	P	A
113	209L1A0466	LAKKIREDDY LAKSHMIDEVI	P	A	A	P	P	P	P	P	P	P
114	209L1A0467	MADDIREDDY ANUHYA REDDY	P	P	P	A	A	P	P	P	P	P
115	209L1A0468	MAJJARI NARASIMHA	P	P	P	P	P	P	A	A	P	P
116	209L1A0469	MAKATI SHALINI	P	P	P	P	P	A	A	P	P	P
117	209L1A0470	MALLELA LAKSHMI TEJA SREE	A	P	P	P	A	P	P	P	P	A
118	209L1A0471	MEKALA DEEPAK KUMAR REDDY	P	P	P	P	P	A	A	P	P	P
119	209L1A0472	MODIBOINA JAYAKUMAR	P	A	P	A	P	P	P	P	P	P
120	209L1A0473	NADENDLA MOHITH	P	P	P	P	A	P	A	P	P	P
121	209L1A0474	NAINAR HARSHITHA	A	P	P	P	P	A	P	P	P	A
122	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	P	P	P	P	A	P	P	A	P	P
123	209L1A0476	P MOUNIKA	P	A	P	P	P	P	A	P	P	P
124	209L1A0477	P SANDHYA	P	P	P	A	A	P	P	P	P	P
125	209L1A0478	PALAKOLANU PRIYANKA	P	P	A	P	P	A	P	P	P	A
126	209L1A0479	PALAPATI HARITHA REDDY	P	P	P	P	P	P	A	A	P	P
127	209L1A0480	PALLAKONDA THULASI	P	P	P	P	A	A	P	P	P	P

192	219L1A0460	MALLENI PALLAVI	P	P	P	A	A	P	P	P	P	P
193	219L1A0461	MAPPETI VAMSI	P	P	P	P	P	A	P	A	P	P
194	219L1A0462	MASIREDDY POOJITHA	P	A	P	P	P	P	A	P	P	P
195	219L1A0463	MUDUKUPPAM JEEVAN KUMAR	P	A	P	A	P	P	P	P	P	P
196	219L1A0464	MUNDRI RUPESH	P	P	A	P	A	P	P	P	P	P
197	219L1A0465	NAGIREDDY NAGESWAR REDDY	A	P	P	P	P	P	A	P	P	P
198	219L1A0466	NANDYALA RAMESH REDDY	P	A	P	P	A	P	P	P	P	P
199	219L1A0467	NARAYANAPPA GARI NARESH	P	A	A	P	P	A	P	P	P	P
200	219L1A0468	NELLORU PRAVEEN	P	P	P	P	P	P	P	P	A	A
201	219L1A0469	NOUDURI SRI VENKATA NAGA LAKSHMI PAVANI	A	P	P	P	P	P	A	P	P	P
202	219L1A0470	OBILI PAPANNAGARI SUNNY KUMAR REDDY	P	A	P	P	P	A	P	P	P	P
203	219L1A0471	ORUSSU HARI KRISHNA	P	P	A	P	P	A	P	P	P	P
204	219L1A0472	OTIKUNTA SIVALAKSHMI	P	A	P	P	P	A	P	P	P	P
205	219L1A0473	PAIDI JYOTHI	A	P	P	A	P	P	P	P	P	P
206	219L1A0474	PALADUGU SAI KUMAR	P	P	P	P	P	P	A	A	P	P
207	219L1A0475	PERAM LAVANYA	P	P	P	P	A	P	P	A	P	P
208	219L1A0476	PERIMIDI VISHNU VARDHAN	A	P	A	P	A	P	P	P	P	P
209	219L1A0477	PERURU GURU YASWANTH ROYAL	P	P	P	P	P	P	P	A	A	P
210	219L1A0478	PIDATHALA LAKSHMI PRAVANJANA	P	A	P	P	A	P	P	P	P	P
211	219L1A0479	POKALA NAGENDRA REDDY	P	P	P	P	A	P	P	P	A	P
212	219L1A0480	POKALA SUBBA REDDY	P	P	P	P	A	P	P	A	P	P

213	229L5A0401	AVULA SRIVANI	P	P	P	A	P	A	P	P	P	P
214	229L5A0402	BAIRAKURI KRISHNA SAI	P	P	P	P	A	P	P	A	P	P
215	229L5A0403	BANDARU VIJAYDURGA DEVI	A	P	P	A	P	P	A	P	P	P
216	229L5A0404	CHEMURU NITHEESH KUMAR	P	A	P	P	A	P	P	P	P	P
217	229L5A0405	CHENNA KAVYA SREE	P	P	P	A	P	P	P	A	P	P
218	229L5A0406	DANDUVARI PALLI PRADEEP	P	P	P	P	P	A	A	P	A	P
219	229L5A0407	KANCHANI SREEVANI	A	P	A	P	P	P	P	P	P	P
220	229L5A0408	KORE ADARSH	P	A	P	P	A	P	P	P	P	P
221	229L5A0409	KOTTE BALAJI	P	P	A	A	P	P	P	P	P	P
222	229L5A0410	KUMMARA ASWANTH KUMAR	P	P	A	P	P	A	P	P	P	P
223	229L5A0411	M SHARMILA	A	P	P	A	P	P	A	P	P	P
224	229L5A0412	MADASI SIDDU	P	P	P	P	A	P	P	A	P	P
225	229L5A0413	MAMMU SHYAM SEKHAR	P	P	P	P	P	A	P	P	P	A
226	229L5A0414	MAPPETI RAVI	P	A	P	P	A	P	P	P	P	P
227	229L5A0415	MUKKA NIKHIL KUMAR REDDY	A	P	P	P	A	P	P	A	P	P
228	229L5A0416	NANDYALA SRAVAN KUMAR	P	P	P	P	A	P	A	P	P	P
229	229L5A0417	P KAVYA SREE	P	P	P	P	A	P	P	P	A	P
230	229L5A0418	PALEGARU LOKAVARDHAN RAJU	P	A	P	P	A	P	P	P	P	P
231	229L5A0419	PANABAKAM CHAKREEDHAR	P	P	A	P	A	P	P	P	P	P
232	229L5A0420	PENETI CHENNAKESAVULU	P	P	P	P	A	P	P	P	P	P
Signature of the Faculty												

37.	199L1A0465	YETUKURI LAHARI	P	P	P	P	P	A	P	P	P	P
38.	209L5A0401	AVULA CHANDRA SEKHAR	P	P	P	P	P	P	P	A	P	P
39.	209L5A0402	CHILAKA SADWIKA	P	P	P	P	P	P	P	P	P	A
40.	209L5A0405	G YASWANTH	P	P	P	P	P	P	P	P	P	P
41.	209L5A0406	GOGULA SUSHMITHA	P	P	P	P	P	P	P	P	P	P
42.	209L5A0415	MAMILLA SUNITHA	P	P	P	P	P	P	P	P	P	P
43.	209L5A0416	MANKU THARUN	P	P	P	P	A	P	P	P	P	P
44.	209L5A0417	MOSURU CHANDHI PRIYA	P	P	P	P	P	P	P	P	A	P
45.	209L5A0418	MOSURU THEJAZ	A	P	P	P	P	P	P	P	P	P
46.	209L5A0419	MUDURU SRAVANI	P	P	P	P	P	P	P	P	P	P
47.	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	P	A	P	P	P	P	P	P	P	P
48.	209L5A0421	NALLOLLA THEJASRI	P	P	P	P	P	P	P	P	P	P
49.	209L5A0422	NANABALA SIVASANKAR	P	P	P	P	P	P	P	P	P	P
50.	209L5A0423	ORUGANTI BHARAGAV REDDY	P	P	A	A	P	P	P	P	P	P
51.	209L5A0425	POLI VAISHANVI	A	P	P	P	P	P	P	P	P	P
52.	209L5A0429	SEBBALA BHARGAVI	P	P	P	P	P	P	P	A	P	P
53.	209L5A0430	SHAIK JAHEERSHA	P	P	P	P	P	P	P	P	P	P
54.	209L5A0431	SHAIK KHAYUM BASHA	P	P	P	P	P	P	P	P	P	A
55.	209L5A0432	S PRABHAKAR	P	P	P	P	P	P	P	P	P	P
56.	209L5A0433	TARIGONDA BHAVYA	P	P	P	P	P	P	P	P	P	P
57.	209L5A0434	THIPPATATHAGARI GOWTHAMI	P	P	P	P	P	P	P	P	P	P
58.	209L5A0435	THITHI LIKHITHA	P	P	P	P	P	P	P	P	P	P
59.	209L5A0436	THOTI SNEHA	P	P	P	P	P	P	P	P	P	P
60.	209L5A0437	UPPALA RAMBABU	P	A	A	P	P	A	P	P	A	P

61.	209L5A0438	V C THUKARAM	P	P	A	P	P	A	P	P	P	P
62.	209L5A0439	YARLAGADDA DURGA BHAVANI	P	P	P	P	P	P	P	P	P	P
63.	209L1A0403	AMBATI SWAPNA	P	P	P	P	P	P	P	P	P	P
64.	209L1A0404	AMBU BHAVYA SREE	P	P	P	P	P	P	P	P	P	P
65.	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	P	P	P	P	P	P	A	P	P	P
66.	209L1A0417	CHANDRAGIRI MAHESH BABU	P	P	P	P	P	P	P	P	P	P
67.	209L1A0418	CHANDRAGIRI SAI KIRAN	P	P	P	P	P	P	P	P	P	P
68.	209L1A0419	CHAPALA MANOJ KUMAR	P	A	P	A	P	P	P	P	P	P
69.	209L1A0420	CHILAMATHURU PAVAN	P	P	P	P	P	P	P	P	A	P
70.	209L1A0421	CHINNATHAMBI LIKHITHA	P	P	P	P	P	P	P	P	P	P
71.	209L1A0422	CHINTHALAPURAM SAI KUMAR	P	P	P	P	P	P	P	P	P	P
72.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	P	P	A	P	P	P	A
73.	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	A	P	P	P	P	A	P	P
74.	209L1A0425	DARLA VISHNUVARDHAN	P	P	P	P	P	P	P	P	P	P
75.	209L1A0426	DEVAGUDI SAI SREEYA	P	P	P	P	P	P	P	P	P	P
76.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	A	P	P	P	A	P	P	P	P	P
77.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	P	P	P	P	P	P	P	P	P	P
78.	209L1A0429	DONTHIREDDY MANASA	P	P	P	P	P	P	P	P	P	P
79.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	P	P	P	P	P	P	P	A	P
80.	209L1A0431	DUTTALURU JAHNAVI	P	P	P	P	P	P	P	P	P	P
81.	209L1A0432	GALI SIREESHA	P	A	P	P	A	P	P	P	P	P

82.	209L1A0433	GAMPA VENKATA SISINDRI	P	P	P	P	P	P	A	P	P	P
83.	209L1A0434	GANGALAPUDI RAKESH	P	P	P	P	P	A	A	P	P	P
84.	209L1A0435	GATTAM DHANUSH YADAV	P	P	P	P	P	P	P	A	P	P
85.	209L1A0436	GATTU JAYANTH	P	A	P	P	P	P	P	P	A	P
86.	209L1A0437	GOLLA UDAY KIRAN	P	P	P	P	P	P	A	P	A	A
87.	209L1A0438	GOPISETTY LAHARI	P	P	P	P	P	P	P	P	P	P
88.	209L1A0439	GUDURU EJAJ AHAMAD	P	P	P	P	P	P	P	P	P	P
89.	209L1A0441	INDUKURU JEEVITHA	P	P	P	P	P	P	P	P	P	P
90.	209L1A0442	J RAJESH	P	P	P	A	P	P	A	P	P	P
91.	209L1A0443	JALLU LIKITHA	A	P	P	P	P	P	P	P	P	P
92.	209L1A0445	K ACHYUTH	P	P	P	P	P	P	P	P	P	P
93.	209L1A0446	KACHANA MANASA	P	P	P	P	P	P	P	P	P	P
94.	209L1A0447	KADIYALA SAI VIGNESH	P	P	P	P	P	P	P	P	P	P
95.	209L1A0448	KAKANI NAVYA	P	P	P	P	P	P	P	A	P	P
96.	209L1A0449	KALIKIRI MANOJ	P	P	P	P	P	P	P	P	P	P
97.	209L1A0450	KAMINIKONDA PRASANTH	P	P	P	P	P	P	P	P	P	P
98.	209L1A0451	KANDALA PUJITHA	P	P	P	P	P	P	P	P	P	P
99.	209L1A0452	KAPPALA THARUN	P	P	P	P	P	A	P	P	P	P
100	209L1A0453	KARAVATI MUNESWARI	A	P	P	P	A	P	P	P	P	P
101	209L1A0454	KARIYANNA GARI SIDDESH	P	P	P	P	P	P	P	A	P	P
102	209L1A0455	KATARI SANATH KUMAR REDDY	P	P	A	P	P	A	P	P	P	P
103	209L1A0456	KETHAVARAM DASTAGIRI	P	P	P	P	P	P	P	P	P	P
104	209L1A0457	KN ANIL KUMAR	P	A	P	P	P	P	P	P	P	P
105	209L1A0458	KONDURU DINESH KUMAR RAJU	P	P	P	P	A	P	A	P	A	P

106	209L1A0459	KOTAKONDA UPENDRA	P	P	P	P	P	A	P	P	P	P
107	209L1A0460	KOTHA MEGHANA	P	P	A	P	P	P	A	P	P	P
108	209L1A0461	KOTHAPU SHANMUGA REDDY	P	P	A	P	P	P	P	P	P	P
109	209L1A0462	KOTTE UDAY	P	A	P	P	P	P	A	P	P	P
110	209L1A0463	KUKKA BALARAJU	P	P	P	P	P	P	A	P	P	P
111	209L1A0464	KUNCHAPU SAI KUMAR	P	P	P	A	P	P	P	P	P	A
112	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	P	P	P	P	A	P	P	P	P	A
113	209L1A0466	LAKKIREDDY LAKSHMIDEVI	P	P	P	P	P	P	P	P	A	P
114	209L1A0467	MADDIREDDY ANUHYA REDDY	A	P	P	P	P	P	P	P	P	P
115	209L1A0468	MAJJARI NARASIMHA	P	P	P	P	P	A	P	P	P	P
116	209L1A0469	MAKATI SHALINI	P	P	P	P	P	P	P	P	P	P
117	209L1A0470	MALLELA LAKSHMI TEJA SREE	P	A	P	P	P	A	P	P	P	P
118	209L1A0471	MEKALA DEEPAK KUMAR REDDY	P	P	P	P	A	P	A	P	P	A
119	209L1A0472	MODIBOINA JAYAKUMAR	P	P	P	P	P	P	P	P	P	P
120	209L1A0473	NADENDLA MOHITH	P	P	P	P	P	P	P	A	P	P
121	209L1A0474	NAINAR HARSHITHA	A	P	P	P	P	P	P	P	P	P
122	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	P	P	P	P	P	A	P	P	P	P
123	209L1A0476	P MOUNIKA	P	P	P	P	P	P	P	P	A	P
124	209L1A0477	P SANDHYA	P	P	P	P	P	P	P	P	P	P
125	209L1A0478	PALAKOLANU PRIYANKA	P	P	P	P	P	P	A	P	P	P
126	209L1A0479	PALAPATI HARITHA REDDY	P	A	P	P	P	P	P	P	P	P
127	209L1A0480	PALLAKONDA THULASI	P	P	P	P	P	A	P	P	P	P

150	219L5A0411	PANDITI JAGADEESH GUPTHA	P	P	P	P	P	A	P	P	P	A
151	219L5A0412	RAVOORI VIJAY KUMAR	P	P	P	A	P	P	P	P	P	P
152	219L1A0401	AMPALLI VINAY KUMAR	P	P	P	P	P	P	P	P	A	P
153	219L1A0402	ARAGONDA SHAKEELA	A	P	P	P	P	P	P	P	P	P
154	219L1A0403	ARKADU SEDRAK REDDY	P	P	P	P	P	P	P	P	P	P
155	219L1A0404	B BHARATHI	P	P	P	P	P	P	P	P	P	P
156	219L1A0405	B L VENKATESHA	P	P	P	P	P	P	P	P	A	P
157	219L1A0406	BACHALA SAILAJA	P	P	P	A	P	P	P	P	P	P
158	219L1A0407	BAKKACHENNAIAH GARI BHANU PRAKASH REDDY	P	A	A	P	P	P	P	P	P	P
159	219L1A0408	BANDARU RAVITHEJA	P	P	P	P	P	P	A	P	P	P
160	219L1A0409	BASI REDDY SHIREESHA	P	P	P	P	P	P	P	P	P	P
161	219L1A0410	BASIREDDY KOUSHIK KUMAR REDDY	P	P	P	P	A	P	P	P	P	P
162	219L1A0411	BASIREDDY VISHNU VARDHAN REDDY	P	P	P	P	P	P	P	A	P	P
163	219L1A0412	BATTE LOHITHA	P	A	P	P	P	P	P	P	P	P
164	219L1A0413	BIJIVEMULA SUSHMA	P	P	P	P	P	P	P	P	P	P
165	219L1A0414	BODI REDDY DRAKSHAYANI	P	P	P	P	A	P	P	P	P	P
166	219L1A0415	BODIREDDY MURALIDHAR REDDY	A	P	P	P	P	P	P	P	P	P
167	219L1A0416	BOLIGALA VASUDEVA YADAV	P	P	P	P	P	A	P	P	P	P
168	219L1A0417	BOMMAKA MANOJ	P	P	P	P	P	P	P	P	P	A
169	219L1A0418	BOOMMISSETTY RAMPRASAD	P	P	P	P	P	P	P	P	A	P
170	219L1A0419	B VENKATASURENDRA REDDY	P	A	A	A	P	P	P	P	P	P

171	219L1A0420	BUJE DEVIPUTRUDI	P	P	P	P	P	P	P	P	A	P
172	219L1A0421	BUJE VEERABHADRA NAIDU	P	P	P	A	P	P	P	P	P	P
173	219L1A0422	BURRA TEJESH	P	A	P	P	P	P	A	P	P	P
174	219L1A0423	BYSANIPOLAI AHGARI SIREESHA	P	P	P	P	P	A	P	P	P	P
175	219L1A0424	CHAVALA KOUSIK	P	P	P	P	P	A	P	P	P	P
176	219L1A0425	CHIDDAPA REDDY BHARGAVI	P	P	P	A	P	P	A	P	P	P
177	219L1A0426	CHINNAREDDY VARI NAVEEN	P	P	A	P	A	P	P	P	P	P
178	219L1A0427	CHINTHAPUDI SIREESHA	A	P	P	A	P	A	P	P	P	P
179	219L1A0428	CHITATURU KAMAL VARDHAN PILLAI	P	A	P	P	P	P	A	P	P	P
180	219L1A0429	CHITIKI HARINI	P	P	P	P	P	P	P	P	P	P
181	219L1A0430	DAKSHAYANI ESHA REDDY	P	P	P	P	P	P	P	A	P	P
182	219L1A0450	KATARU SIREESHA	A	P	P	A	P	P	A	P	P	P
183	219L1A0451	KETHAM REDDIVARI ANKITHA	P	P	P	P	A	P	P	A	P	P
184	219L1A0452	KOVURI CHARISHMA REDDY	P	A	P	P	P	P	P	A	P	P
185	219L1A0453	KUNTRAPAKAM KIRAN KUMAR	P	P	P	P	P	A	P	P	P	P
186	219L1A0454	KURRAPOTHULA PURUSHOTHAM	P	A	P	A	P	P	P	P	A	P
187	219L1A0455	KURRAPOTHULA VISHAL	P	A	P	P	P	P	A	P	P	P
188	219L1A0456	LEKKALA NAVEEN KUMAR REDDY	P	P	P	P	P	A	P	P	P	P
189	219L1A0457	MALEPATI RAMA PULLA REDDY	A	P	P	P	P	A	P	P	P	P
190	219L1A0458	MALLAM RAKESH	P	P	P	P	P	P	P	P	A	P
191	219L1A0459	MALLAVARAM MANEESHA	P	P	P	A	P	P	P	P	P	P

192	219L1A0460	MALLENI PALLAVI	A	A	P	P	P	P	P	P	P	P
193	219L1A0461	MAPPETI VAMSI	P	A	P	P	P	A	P	P	P	P
194	219L1A0462	MASIREDDY POOJITHA	P	P	P	P	P	P	A	P	P	P
195	219L1A0463	MUDUKUPPAM JEEVAN KUMAR	P	P	P	P	P	P	P	P	A	P
196	219L1A0464	MUNDRI RUPESH	P	P	P	A	P	P	P	P	P	P
197	219L1A0465	NAGIREDDY NAGESWAR REDDY	P	P	P	P	P	P	P	P	A	P
198	219L1A0466	NANDYALA RAMESH REDDY	A	P	A	P	P	P	A	P	A	P
199	219L1A0467	NARAYANAPPA GARI NARESH	A	P	P	P	P	P	P	P	P	P
200	219L1A0468	NELLORU PRAVEEN	P	P	P	P	P	P	P	P	P	P
201	219L1A0469	NOUDURI SRI VENKATA NAGA LAKSHMI PAVANI	P	P	P	P	P	A	P	P	P	P
202	219L1A0470	OBILI PAPANNAGARI SUNNY KUMAR REDDY	P	P	P	P	P	P	P	A	P	P
203	219L1A0471	ORUSSU HARI KRISHNA	P	P	P	A	P	P	P	A	P	P
204	219L1A0472	OTIKUNTA SIVALAKSHMI	P	P	P	P	P	P	P	P	P	P
205	219L1A0473	PAIDI JYOTHI	P	P	P	P	P	P	P	P	P	P
206	219L1A0474	PALADUGU SAI KUMAR	P	P	P	P	P	P	P	P	P	A
207	219L1A0475	PERAM LAVANYA	P	P	P	P	P	P	P	P	P	P
208	219L1A0476	PERIMIDI VISHNU VARDHAN	P	P	P	P	P	P	P	P	P	P
209	219L1A0477	PERURU GURU YASWANTH ROYAL	P	P	P	P	P	P	P	P	P	P
210	219L1A0478	PIDATHALA LAKSHMI PRAVANJANA	P	P	P	P	P	P	P	P	P	P
211	219L1A0479	POKALA NAGENDRA REDDY	P	P	P	P	P	A	P	P	P	P
212	219L1A0480	POKALA SUBBA REDDY	P	P	P	P	A	P	A	A	P	P



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

12/10/2022 to 22/10/2022

S.NO	Roll Number	Name of the Participant	12/10	13/10	14/10	15/10	17/10	18/10	19/10	20/10	21/10	22/10
1.	199L1A0401	BANDARUPALLI PALAKONDAIAH	P	P	P	A	P	P	A	P	P	P
2.	199L1A0402	BAVIKALA TEJA REDDY	P	P	P	P	P	A	P	P	A	P
3.	199L1A0403	BHUMI REDDI JYOTHIKA	P	P	P	P	P	P	A	P	P	A
4.	199L1A0404	BHUMIREDDY NAVEEN REDDY	P	A	P	P	P	P	A	P	P	P
5.	199L1A0405	BLIVEMULA MADHU SUDAN REDDY	P	P	P	P	P	A	P	A	P	P
6.	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	P	P	A	P	P	P	P	P	A	P
7.	199L1A0407	BOREDDY RUSHI KESAVA REDDY	A	P	P	P	A	P	P	P	P	P
8.	199L1A0415	GODUGUNURU SURENDRA	P	A	P	A	P	P	P	A	P	P
9.	199L1A0416	GUDAPUREDDY RAMANAREDDY	P	P	P	P	P	A	P	P	A	P
10.	199L1A0417	GUDLA PRAKASH	P	P	A	P	P	P	P	P	A	P
11.	199L1A0418	GUNDUPALLI LALITHA	P	P	P	P	A	A	P	P	P	P
12.	199L1A0419	JAJAM SUPRAJA	A	P	P	P	P	P	A	P	P	P
13.	199L1A0420	JANGAMREDDY PAVAN REDDY	P	P	P	P	P	P	A	P	A	P
14.	199L1A0421	J MANIKANTA	P	P	P	P	P	A	P	P	P	A

15.	199L1A0422	KAREPALLE GANESH	P	P	P	P	A	P	P	A	P	P
16.	199L1A0423	KARNAM POORNIMA	P	P	P	A	P	P	P	P	A	P
17.	199L1A0424	KATLAKANTI VANITHA REDDY	P	P	P	P	A	A	P	P	P	P
18.	199L1A0425	KODANDAIAH SASI KUMAR	P	P	P	P	P	A	P	A	P	P
19.	199L1A0426	KOLA SUMANTH YADAV	P	P	P	P	A	P	P	P	A	P
20.	199L1A0427	KONIREDDY DHANUNJAYA REDDY	P	P	A	A	P	P	P	P	P	P
21.	199L1A0428	KORA CHARISHMA	P	P	P	A	P	A	P	P	P	P
22.	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	A	P	P	P	P	P	P	A	P	P
23.	199L1A0451	SHAIK INTHIYAZ	P	A	P	P	P	A	P	P	P	P
24.	199L1A0452	SHAIK RIYAZ UDDIN	P	P	P	P	P	A	P	A	P	P
25.	199L1A0453	SUNKE VENKATA VARA PRASAD	P	P	P	P	P	P	A	P	P	P
26.	199L1A0454	T JAGANMOHAN	P	P	P	P	P	A	P	A	P	P
27.	199L1A0455	THANJAVARU MOHAN BABU	P	A	P	P	P	P	P	A	P	P
28.	199L1A0456	THARAKARATHNA B	A	P	P	P	P	P	P	P	P	P
29.	199L1A0457	THOTISAFALI	P	P	P	P	P	P	P	P	A	P
30.	199L1A0458	VALLEPU HARIBABU	P	P	A	P	P	P	P	P	P	P
31.	199L1A0459	VANGIMALLA MAHESH	P	P	P	P	P	P	P	P	P	P
32.	199L1A0460	VEPALAPALLI DEEPIKA	P	P	P	P	P	P	A	P	P	P
33.	199L1A0461	VONTI KONDA SAI LAKSHMI	P	P	P	P	P	P	P	P	P	P
34.	199L1A0462	YANAMALA MOHAN REDDY	P	P	P	P	P	P	P	P	P	P
35.	199L1A0463	YARAVA CHAITANYA	P	P	P	P	A	P	P	P	P	A
36.	199L1A0464	YARAVA LAKSHMI SUJATHA	P	P	P	P	P	A	P	P	P	A

61.	209L5A0438	V C THUKARAM	A	P	P	P	P	P	P	P	P	P	A
62.	209L5A0439	YARLAGADDA DURGA BHAVANI	P	A	P	P	P	P	P	P	A	P	
63.	209L1A0403	AMBATI SWAPNA	P	P	A	A	P	P	P	A	P	P	P
64.	209L1A0404	AMBU BHAVYA SREE	P	P	P	A	P	P	A	P	P	P	
65.	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	P	P	P	P	A	A	P	P	P	P	
66.	209L1A0417	CHANDRAGIRI MAHESH BABU	P	P	P	A	P	A	P	P	P	P	
67.	209L1A0418	CHANDRAGIRI SAI KIRAN	P	P	A	P	P	P	A	P	P	P	
68.	209L1A0419	CHAPALA MANOJ KUMAR	P	A	P	P	P	P	P	A	P	P	
69.	209L1A0420	CHILAMATHURU PAVAN	A	P	P	P	P	P	P	P	A	P	
70.	209L1A0421	CHINNATHAMBI LIKHITHA	A	P	P	P	P	P	P	P	P	A	
71.	209L1A0422	CHINTHALAPURAM SAI KUMAR	P	A	P	P	P	P	P	P	A	P	
72.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	A	P	P	A	P	P	P	
73.	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	P	P	A	A	P	P	P	P	
74.	209L1A0425	DARLA VISHNUVARDHAN	A	P	P	P	P	P	P	P	P	A	
75.	209L1A0426	DEVAGUDI SAI SREEYA	P	A	P	P	P	P	P	P	A	P	
76.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	P	P	A	A	P	P	P	P	P	P	
77.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	P	P	A	P	P	A	P	P	P	P	
78.	209L1A0429	DONTHIREDDY MANASA	P	P	P	A		P	P	A	P	P	
79.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	A	P	P	P	P	P	P	A	P	
80.	209L1A0431	DUTTALURU JAHNAVI	P	P	A	P	P	P	P	A	P	P	
81.	209L1A0432	GALI SIREESHA	P	A	P	P	P		A	P	P	P	
82.	209L1A0433	GAMPA VENKATA SISINDRI	P	P	P	A	P	A	P	P	P	P	
83.	209L1A0434	GANGALAPUDI RAKESH	P	P	P	P	A	P	P	P	P	A	

108	209L1A0461	KOTHAPU SHANMUGA REDDY	P	P	A	P	P	P	P	P	A	P	P
109	209L1A0462	KOTTE UDAY	A	P	P	P	P	P	P	P	P	P	A
110	209L1A0463	KUKKA BALARAJU	P	P	P	A	P	P	P	P	A	P	P
111	209L1A0464	KUNCHAPU SAI KUMAR	P	P	A	P	P	P	A	P	P	P	P
112	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	P	A	P	P	P	P	P	P	A	P	P
113	209L1A0466	LAKKIREDDY LAKSHMIDEVI	P	P	A	P	P	P	P	P	P	A	P
114	209L1A0467	MADDIREDDY ANUHYA REDDY	P	A	P	P	P	P	P	P	A	P	P
115	209L1A0468	MAJJARI NARASIMHA	P	P	A	P	P	P	P	P	P	A	P
116	209L1A0469	MAKATI SHALINI	P	A	P	P	P	P	A	P	P	P	P
117	209L1A0470	MALLELA LAKSHMI TEJA SREE	P	P	A	P	P	A	P	P	P	P	P
118	209L1A0471	MEKALA DEEPAK KUMAR REDDY	P	A	P	P	A	P	P	P	P	P	P
119	209L1A0472	MODIBOINA JAYAKUMAR	P	A	P	P	P	P	P	A	P	P	P
120	209L1A0473	NADENDLA MOHITH	P	P	P	A	P	A	P	P	P	P	P
121	209L1A0474	NAINAR HARSHITHA	A	P	P	P	P	P	P	P	P	P	A
122	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	P	A	P	P	P	P	P	P	A	P	P
123	209L1A0476	P MOUNIKA	P	P	A	P	P	A	P	P	P	P	P
124	209L1A0477	P SANDHYA	P	A	P	P	P	P	A	P	P	P	P
125	209L1A0478	PALAKOLANU PRIYANKA	P	P	A	P	P	P	P	A	P	P	P
126	209L1A0479	PALAPATI HARITHA REDDY	P	P	P	A	P	A	P	P	P	P	P
127	209L1A0480	PALLAKONDA THULASI	A	P	P	P	P	P	P	A	P	P	P
128	209L1A0481	PALLE VENKATA SUBBA REDDY	P	P	A	P	P	P	P	A	P	P	P
129	209L1A0483	PAPPIREDDY SREE VIDYA	P	P	P	P	P	P	P	P	P	P	P
130	209L1A0484	PARVATHALA REDDY SAI	P	A	P	P	P	P	A	P	P	P	P

131	209L1A0485	PATHRO NARENDRA	P	P	P	A	P	P	A	P	P	P
132	209L1A0486	PATURU SAVYA	P	P	A	P	P	P	P	P	A	P
133	209L1A0487	PEDDABOINA VENKATA BHASKAR	P	A	P	P	P	P	P	A	P	P
134	209L1A0488	POLAKALA SAHITHI REDDY	P	P	A	P	P	P	A	P	P	P
135	209L1A0489	POLEPALLI NAVYA	A	P	P	P	P	P	P	P	P	A
136	209L1A0490	PONNA NEELIMA	P	A	P	P	P	P	P	P	A	P
137	209L1A0491	POTTURU JAYA SAI VARDHAN	P	P	A	P	A	P	P	P	P	P
138	209L1A0492	PUTTAREDDY LOKESWAR REDDY	P	A	P	P	P	P	P	A	P	P
139	209L1A0493	RAMISETTY BOBBY	P	P	P	P	P	P	A	P	P	P
140	209L1A0494	RAYANA VAMSI	P	A	P	P	P	P	P	P	P	A
141	209L1A0495	RUDRA RAJU ROHITH	A	P	P	P	P	P	P	A	P	P
142	209L1A0496	S HAREESH	P	P	A	P	P	P	A	P	P	P
143	209L1A0497	SANGARAJU KOUSHIK RAJU	P	P	P	P	P	P	P	P	P	P
144	209L1A0498	SHAIK BAJI VALI	P	P	P	A	P	A	P	P	P	P
145	209L1A0499	SHAIK MOHAMMED FAROOQ	P	P	P	A	P	P	A	P	P	P
146	219L5A0407	GUNTI KOVILA MUNI SAI	P	P	A	P	P	P	P	A	P	P
147	219L5A0408	KADANCHU BHARATHI	P	P	P	P	P	A	P	P	P	P
148	219L5A0409	KANNAPU YUGENDHAR REDDY	P	A	P	P	P	P	P	P	A	P
149	219L5A0410	NISHANTH DULAM	P	P	A	P	P	P	A	P	P	P
150	219L5A0411	PANDITI JAGADEESH GUPTHA	A	P	P	P	P	P	P	P	P	A
151	219L5A0412	RAVOORI VIJAY KUMAR	P	P	A	P	P	P	P	A	P	P

152	219L1A0401	AMPALLI VINAY KUMAR	P	P	P	P	P	A	P	P	A	P
153	219L1A0402	ARAGONDA SHAKEELA	P	P	A	P	P	P	P	P	A	P
154	219L1A0403	ARKADU SEDRAK REDDY	P	P	P	P	P	P	P	P	P	A
155	219L1A0404	B BHARATHI	P	P	A	P	P	A	P	P	P	P
156	219L1A0405	B L VENKATESHA	P	P	A	P	P	P	A	P	P	P
157	219L1A0406	BACHALA SAILAJA	P	A	P	P	P	P	P	P	A	P
158	219L1A0407	BAKKACHENNAIAH GARI BHANU PRAKASH REDDY	A	P	P	P	P	P	P	A	P	P
159	219L1A0408	BANDARU RAVITHEJA	P	P	P	A	P	P	A	P	P	P
160	219L1A0409	BASI REDDY SHIREESHA	P	P	P	P	P	P	P	P	P	P
161	219L1A0410	BASIREDDY KOUSHIK KUMAR REDDY	P	P	P	A	P	P	P	A	P	P
162	219L1A0411	BASIREDDY VISHNU VARDHAN REDDY	P	P	P	P	A	P	P	P	P	P
163	219L1A0412	BATTE LOHITHA	P	P	P	P	P	P	P	A	P	P
164	219L1A0413	BIJIVEMULA SUSHMA	P	P	P	P	P	A	P	P	A	P
165	219L1A0414	BODI REDDY DRAKSHAYANI	P	P	P	P	P	P	A	P	A	P
166	219L1A0415	BODIREDDY MURALIDHAR REDDY	P	P	P	P	P	P	P	P	P	P
167	219L1A0416	BOLIGALA VASUDEVA YADAV	P	P	P	P	A	P	P	P	P	P
168	219L1A0417	BOMMAKA MANOJ	P	P	P	P	P	P	P	P	P	P
169	219L1A0418	BOOMMISSETTY RAMPRASAD	P	P	A	P	P	P	P	P	A	P
170	219L1A0419	BOREDDY VENKATASURENDRA REDDY	P	P	P	P	P	A	P	P	P	A
171	219L1A0420	BUJE DEVIPUTRUDI	P	P	P	P	P	P	P	P	P	P
172	219L1A0421	BUJE VEERABHADRA NAIDU	P	P	A	P	P	P	P	P	A	P
173	219L1A0422	BURRA TEJESH	P	P	P	P	P	A	P	P	P	P

174	219L1A0423	BYSANIPOLAI AHGARI SIREESHA	P	P	P	P	A	P	P	P	P	P
175	219L1A0424	CHAVALA KOUSIK	P	P	P	A	P	P	P	P	A	P
176	219L1A0425	CHIDDAPA REDDY BHARGAVI	P	P	P	P	A	P	P	P	P	P
177	219L1A0426	CHINNAREDDY VARI NAVEEN	P	P	P	P	P	A	P	A	P	P
178	219L1A0427	CHINTHAPUDI SIREESHA	P	P	P	P	P	P	P	P	P	P
179	219L1A0428	CHITATURU KAMAL VARDHAN PILLAI	P	A	P	P	P	P	P	P	A	P
180	219L1A0429	CHITIKI HARINI	P	P	P	A	P	P	P	P	P	P
181	219L1A0430	DAKSHAYANI ESHA REDDY	P	P	P	P	P	P	P	A	P	P
182	219L1A0450	KATARU SIREESHA	P	P	P	P	A		P	P	P	P
183	219L1A0451	KETHAM REDDIVARI ANKITHA	P	P	P	P	P	P	P	A	P	P
184	219L1A0452	KOVURI CHARISHMA REDDY	P	P	P	A	P	P	P	P	P	P
185	219L1A0453	KUNTRAPAKAM KIRAN KUMAR	P	P	P	P	P	P	P	A	P	P
186	219L1A0454	KURRAPOTHULA PURUSHOTHAM	P	P	P	A	P	A	P	P	P	P
187	219L1A0455	KURRAPOTHULA VISHAL	P	P	P	P	P	P	P	P	P	P
188	219L1A0456	LEKKALA NAVEEN KUMAR REDDY	P	P	P	P	P	A	P	A	P	P
189	219L1A0457	MALEPATI RAMA PULLA REDDY	P	A	P	P	P	P	P	P	P	A
190	219L1A0458	MALLAM RAKESH	P	P	A	P	P	P	P	P	P	P
191	219L1A0459	MALLAVARAM MANEESHA	P	P	P	P	P	A	P	A	P	P
192	219L1A0460	MALLENI PALLAVI	P	P	P	A	P	P	P	P	P	P
193	219L1A0461	MAPPETI VAMSI	P	P	P	P	P	P	P	A	P	P
194	219L1A0462	MASIREDDY POOJITHA	P	P	P	P	P	P	A	P	P	P

217	229L5A0405	CHENNA KAVYA SREE	P	P	A	P	P	P	P	P	P	P
218	229L5A0406	DANDUVARI PALLI PRADEEP	P	P	P	A	P	P	P	P	P	P
219	229L5A0407	KANCHANI SREEVANI	P	A	P	P	P	A	P	P	P	P
220	229L5A0408	KORE ADARSH	P	P	P	P		P	P	P	P	P
221	229L5A0409	KOTTE BALAJI	P	P	P	P	A	P	A	P	P	P
222	229L5A0410	KUMMARA ASWANTH KUMAR	P	P	A	P	P	P	P	P	P	P
223	229L5A0411	M SHARMILA	P	P	P	P	P	P	A	P	P	P
224	229L5A0412	MADASI SIDDU	P	P	P	P	A	P	P	A	P	P
225	229L5A0413	MAMMU SHYAM SEK HAR	P	P	A	P	P	P	P	P	P	P
226	229L5A0414	MAPPETI RAVI	P	P	P	P	P	A	P	P	P	P
227	229L5A0415	MUKKA NIKHIL KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
228	229L5A0416	NANDYALA SRAVAN KUMAR	P	P	P	A	P	P	P	P	A	P
229	229L5A0417	P KAVYA SREE	P	P	P	P	P	P	P	P	P	P
230	229L5A0418	PALEGARU LOKAVARDHAN RAJU	P	P	P	A	P	P	P	P	A	P
231	229L5A0419	PANABAKAM CHAKREEDHAR	P	P	P	P	P	P	A	P	P	P
232	229L5A0420	PENETI CHENNAKESAVULU	P	P	A	P	P	P	P	A	P	P
Signature of the Faculty												

Signature of the Faculty

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ECE / ASSESSMENT
CHOOSE THE CORRECT ANSWERS

209L1A0435

Date: 24/10/2022
20x1=20M

- Essential components of any fiber optic communication system are [a]
(a) Light source, fiber and receiver (b) Light source and cable
(c) Fiber and receiver (d) Fiber only
- Which yields a greater potential transmission band width than metallic cable systems [a]
(a) Optical fiber cable (b) Non metallic cable (c) Transmission line (d) Plastic cable
- Optical fiber operates on the principle of [a]
(a) TIR (b) Tyndall effect (c) Photo-electric effect (d) Laser technology.
- In the structure of a fiber, which component provides additional strength and prevents the fiber from any damage? [c]
(a) core (b) Cladding (c) Buffer coating (d) none
- To consider the propagation of light within a optical fiber utilizing the ray theory model it is necessary to take account of the _____ of the electric medium [a]
(a) Refractive index (b) Reflection (c) Strength (d) Type
- Optical fibers are fabricated with losses as low as _____ [b]
(a) 10 dB Km (b) 0.2 dB Km (c) 100 dB Km (d) 0 dB Km
- Which rays exhibit the variation in the light acceptability ability of the fiber [b]
(a) Meridional (b) Skew (c) Leaky (d) All of the above
- What are the major advantages of optical fibers for long distance Communications? [c]
(a) Small fiber size (b) both a and c
(c) Low losses when carrying high speed signals (d) Low loss only
- The speed at which energy in a particular mode travels along the fiber [d]
(a) Bandwidth delay (b) Intramodal delay (c) Intermodal delay (d) Group velocity
- A measure of the information capacity of an optical waveguide is specified by the [a]
(a) BW-distance product (b) BW product (c) Distance measure (d) none

11. The simplest recombination process of electrons and holes, having the same momentum value is called
 (A) Lattice constant (B) Indirect band gap energy [C]
 (C) Direct band gap energy (D) both B & C
12. The spacing between the atoms or groups of atoms is called the
 (A) Lattice Spacing (B) Lattice constant [a]
 (C) Both A & B (D) None
13. The coupled efficiency of a fiber is defined as
 (A) $\eta = P_E/P_F$ (B) $\eta = P_F/P_E$
 (C) $\eta = P_F/P_S$ (D) $\eta = P_S/P_F$ [a]
14. The principal light sources used for fiber optic communications applications are
 (A) LASER (B) LED
 (C) ILD (D) All the above [a]
15. Surface emitters and edge emitters are the two basic configurations of
 (A) LED (B) LASER
 (C) Both A & B (D) ILD [b]
16. The sources of the incoherent light, and two guiding layers is
 (A) Surface emitters (B) Edge emitters [b]
 (C) Lattice (D) None
17. A commonly used structure for achieving carrier multiplication with very little excess noise is the
 (A) RAPD (B) Quantum limit [a]
 (C) Reach through construction (D) Impact ionization
18. The statistical nature of the production and the collection of photo electrons generate the
 (A) Shot noise (B) Quantum noise [b]
 (C) Both A & B (D) Threshold voltage
19. BER =
 (A) N_e/B_e (B) N_s/N_e [a]
 (C) Both A & B (D) None
20. The minimum received optical power required for a specified BER performance in a digital system is called
 (A) Minimum detectable signal (B) Inter symbol interference [a]
 (C) Quantum limit (D) None



ECE / ASSESSMENT
CHOOSE THE CORRECT ANSWERS

219L1A0423

Date: 24/10/2022
20x1=20M

- Essential components of any fiber optic communication system are [a] ✓
(a) Light source, fiber and receiver (b) Light source and cable
(c) Fiber and receiver (d) Fiber only
- Which yields a greater potential transmission band width than metallic cable systems [a] ✓
(a) Optical fiber cable (b) Non metallic cable (c) Transmission line (d) Plastic cable
- Optical fiber operates on the principle of [a] ✓
(a) TIR (b) Tyndall effect (c) Photo-electric effect (d) Laser technology.
- In the structure of a fiber, which component provides additional strength and prevents the fiber from any damage? [a] ✓
(a) core (b) Cladding (c) Buffer coating (d) none
- To consider the propagation of light within an optical fiber utilizing the ray theory model it is necessary to take account of the _____ of the electric medium [a] ✓
(a) Refractive index (b) Reflection (c) Strength (d) Type
- Optical fibers are fabricated with losses as low as _____ [b] ✓
(a) 10 dB Km (b) 0.2 dB Km (c) 100 dB Km (d) 0 dB Km
- Which rays exhibit the variation in the light acceptability ability of the fiber [c] ✓
(a) Meridional (b) Skew (c) Leaky (d) All of the above
- What are the major advantages of optical fibers for long distance Communications? [c] ✓
(a) Small fiber size (b) both a and c
(c) Low losses when carrying high speed signals (d) Low loss only
- The speed at which energy in a particular mode travels along the fiber [d] ✓
(a) Bandwidth delay (b) Intramodal delay (c) Intermodal delay (d) Group velocity
- A measure of the information capacity of an optical waveguide is specified by the [a] ✓
(a) BW-distance product (b) BW product (c) Distance measure (d) none

11. The simplest recombination process of electrons and holes, having the same momentum value is called [c]
 (A) Lattice constant (B) Indirect band gap energy
 (C) Direct band gap energy (D) both B & C
12. The spacing between the atoms or groups of atoms is called the [a]
 (A) Lattice Spacing (B) Lattice constant
 (C) Both A & B (D) None
13. The coupled efficiency of a fiber is defined as [a]
 (A) $\eta = P_{\text{out}}/P_{\text{in}}$ (B) $\eta = P_{\text{F}}/P_{\text{E}}$
 (C) $\eta = P_{\text{F}}/P_{\text{S}}$ (D) $\eta = P_{\text{S}}/P_{\text{F}}$
14. The principal light sources used for fiber optic communications applications are [c]
 (A) LASER (B) LED
 (C) ILD (D) All the above
15. Surface emitters and edge emitters are the two basic configurations of [b]
 (A) LED (B) LASER
 (C) Both A & B (D) ILD
16. The sources of the incoherent light, and two guiding layers is [b]
 (A) Surface emitters (B) Edge emitters
 (C) Lattice (D) None
17. A commonly used structure for achieving carrier multiplication with very little excess noise is the [a]
 (A) RAPD (B) Quantum limit
 (C) Reach through construction (D) Impact ionization
18. The statistical nature of the production and the collection of photo electrons generate the [b]
 (A) Shot noise (B) Quantum noise
 (C) Both A & B (D) Threshold voltage
19. BER = [a]
 (A) $N_{\text{e}}/B_{\text{t}}$ (B) $N_{\text{e}}/N_{\text{t}}$
 (C) Both A & B (D) None
20. The minimum received optical power required for a specified BER performance in a digital system is called [a]
 (A) Minimum detectable signal (B) Inter symbol interference
 (C) Quantum limit (D) None



ECE / ASSESSMENT
CHOOSE THE CORRECT ANSWERS

199LIA0405

Date: 24/10/2022
20x1=20M

1. Essential components of any fiber optic communication system are [a]
(a) Light source, fiber and receiver (b) Light source and cable
(c) Fiber and receiver (d) Fiber only
2. Which yields a greater potential transmission band width than metallic cable systems [a]
(a) Optical fiber cable (b) Non metallic cable (c) Transmission line (d) Plastic cable
3. Optical fiber operates on the principle of [a]
(a) TIR (b) Tyndall effect (c) Photo-electric effect (d) Laser technology.
4. In the structure of a fiber, which component provides additional strength and prevents the fiber from any damage? [d]
(a) core (b) Cladding (c) Buffer coating (d) none
5. To consider the propagation of light with in a optical fiber utilizing the ray theory model it is necessary to take account of the _____ of the electric medium [a]
(a) Refractive index (b) Reflection (c) Strength (d) Type
6. Optical fibers are fabricated with losses as low as _____ [b]
(a) 10 dB Km (b) 0.2 dB Km (c) 100 dB Km (d) 0 dB Km
7. Which rays exhibit the variation in the light acceptability ability of the fiber [c]
(a) Meridional (b) Skew (c) Leaky (d) All of the above
8. What are the major advantages of optical fibers for long distance Communications? [d]
(a) Small fiber size (b) both a and c
(c) Low losses when carrying high speed signals (d) Low loss only
9. The speed at which energy in a particular mode travels along the fiber [b]
(a) Bandwidth delay (b) Intramodal delay (c) Intermodal delay (d) Group velocity
10. A measure of the information capacity of an optical waveguide is specified by the [c]
(a) BW-distance product (b) BW product (c) Distance measure (d) none

11. The simplest recombination process of electrons and holes, having the same momentum value is called [b] ✓
- (A) Lattice constant (B) Indirect band gap energy
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12. The spacing between the atoms or groups of atoms is called the [c] ✓
- (A) Lattice Spacing (B) Lattice constant
(C) Both A & B (D) None
13. The coupled efficiency of a fiber is defined as [c] ✓
- (A) $\eta = P_E / P_F$ (B) $\eta = P_F / P_E$
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14. The principal light sources used for fiber optic communications applications are [a] ✓
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- (A) LED (B) LASER
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16. The sources of the incoherent light, and two guiding layers is [c] ✓
- (A) Surface emitters (B) Edge emitters
(C) Lattice (D) None
17. A commonly used structure for achieving carrier multiplication with very little excess noise is the [d] ✓
- (A) RAPD (B) Quantum limit
(C) Reach through construction (D) Impact ionization
18. The statistical nature of the production and the collection of photo electrons generate the [c] ✓
- (A) Shot noise (B) Quantum noise
(C) Both A & B (D) Threshold voltage
19. BER = [c] ✓
- (A) N_e / B_c (B) N_e / N_c
(C) Both A & B (D) None
20. The minimum received optical power required for a specified BER performance in a digital system is called [a] ✓
- (A) Minimum detectable signal (B) Inter symbol interference
(C) Quantum limit (D) None



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**ECE / ASSESSMENT
CHOOSE THE CORRECT ANSWERS**

**Date:24/10/2022
20x1=20M**

1. Essential components of any fiber optic communication system are [a]
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18. The statistical nature of the production and the collection of photo electrons generate the [b]
 (A) Shot noise (B) Quantum noise
 (C) Both A & B (D) Threshold voltage
19. BER = [a]
 (A) N_s / B_r (B) N_s / N_r
 (C) Both A & B (D) None
20. The minimum received optical power required for a specified BER performance in a digital system is called [a]
 (A) Minimum detectable signal (B) Inter symbol interference
 (C) Quantum limit (D) None



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Department of Electronics and communication Engineering
Add-On Course Summary Ac. Yr : 2022-23 –Odd Semester

REPORT

Course Name : Elements Of Fiber Optics Communications and Technology
Course Duration : 30 Hrs
Years Offered : II,III and IV B.Tech I Semester
Course Instructor : T.Venkata ramana

Course Outcome: This add on course has imparted the knowledge on The basics of optical fiber, light propagation and the various types of losses and dispersion. The basic concepts and working of various optical sources and detectors. The concept of modulation techniques, optical amplifiers and basics of optical fiber link and its components. to students to Know the concepts of optical sources and detectors, fiber connectors and fiber optical amplifiers and networks.

Course Type: Self Framed

Assessment Mode

- | | |
|--------------------------------|------------------|
| 1. Number of Students enrolled | : 232 |
| 2. Number of Students Appeared | : 232 |
| 3. Scheme of Examination | : Off Line (MCQ) |
| 4. Number of Students Passed | : 232 |
| 5. Date of Examination | : 24/10/2022 |


Signature of the faculty


Signature of the HOD
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TIRUPATI - 517 505



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: I


Name of the Add-on course: Elements Of Fiber Optics Communications and Technology

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery	✓			
2	Teaching effectiveness	✓			
3	Understanding the concept		✓		
4	Syllabus coverage	✓			
5	Overall performance	✓			
Comment		Overall good add on Program.			

Note:

1. Excellent
2. Very good
3. Good
4. Average


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: I


Name of the Add-on course: Elements Of Fiber Optics Communications and Technology

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery	✓			
2	Teaching effectiveness	✓			
3	Understanding the concept		✓		
4	Syllabus coverage	✓			
5	Overall performance	✓			
Comment		Effective program to get knowledge			

Note:

1. Excellent
2. Very good
3. Good
4. Average


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: I

Name of the Add-on course: Elements Of Fiber Optics Communications and Technology

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery	✓			
2	Teaching effectiveness		✓		
3	Understanding the concept	✓			
4	Syllabus coverage	✓			
5	Overall performance	✓			
Comment		Overall innovative knowledge			

Note:

1. Excellent
2. Very good
3. Good
4. Average


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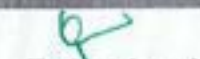
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. B.DEVIPUTHRUDU Of II YEAR (209L1A0420) ECE has actively
Participated in the Certificate Course On "ELEMENTS OF FIBER OPTICS COMMUNICATIONS AND
TECHNOLOGY" Organized by the Department of ECE from 15-09-2022 to 22-10-2022.


Coordinator


HOD/ECE


Principal



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. A.SWAPNA Of III YEAR (209L1A0403) ECE has actively Participated in the Certificate Course On "ELEMENTS OF FIBER OPTICS COMMUNICATIONS AND TECHNOLOGY"

Organized by the Department of ECE from 15-09-2022 to 22-10-2022.


Coordinator


HOD/ECE


Principal



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
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. B.JYOTHIKA Of IV YEAR (199L1A0403) ECE has actively Participated in
the Certificate Course On "ELEMENTS OF FIBER OPTICS COMMUNICATIONS AND TECHNOLOGY"
Organized by the Department of ECE from 15-09-2022 to 22-10-2022.


Coordinator


HOD/ECE


Principal



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

ECE/PERMISSION/ADD ON COURSE/MARCH/2023

Date: 02/03/2023

To

The Principal,
SEAGI, Tirupati.

From

The HOD,
Department of ECE,
SEAGI, Tirupati.

Respected Sir,


Sub: Permission for Conduct Add on Programme – Reg.

With reference to the above subject, our department intends to conduct an add-on course titled “RADAR ENGINEERING” with duration of One month from 6/03/23 to 20/04/23. The speaker of this course is MR. P.SAIPRASAD who has profound knowledge on this topic. This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,

HOD,

Department of ECE,
Dept. of ECE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505


PRINCIPAL
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Near C.GOLLAPALLI Tirupati (R)-517 505
Tirupati Dist. (A.P.)



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Syllabus of Add on Programme

OVERVIEW OF RADAR ENGINEERING

Course Objectives:

- To make student to acquire the knowledge on types of Radars, working principles, tracking a Target, applications and understand on phased array antennas, navigational aids

Course Outcomes:

- Learn the basic working principle of Radar and target detection procedure
- Know the working and applications of CW and Frequency modulated Radar
- Gain the knowledge of about MTI and Pulse Doppler Radar
- Understand different methods of tracking a target and analyze the effect of noise at the Receiver
- Learn about the phased array antennas and navigational aids

MODULE-1

Basics of Radar: Introduction, Maximum Unambiguous Range, Simple form of Radar Equation, Radar Block Diagram and Operation, Radar Frequencies and Applications, Prediction of Range Performance, Minimum Detectable Signal, Receiver Noise, Modified Radar Range Equation, Illustrative Problems. Radar Equation: SNR, Envelope Detector, False Alarm Time and Probability,

MODULE-2

CW and Frequency Modulated Radar: Doppler Effect, CW Radar – Block Diagram, Isolation Between Transmitter and Receiver, Non-zero IF Receiver, Receiver Bandwidth Requirements, Applications of CW radar, Illustrative Problems. FM-CW Radar, Range and Doppler Measurement, Block Diagram and Characteristics (Approaching/ Receding Targets), FM-CW altimeter, Multiple Frequency CW Radar.

MODULE -3

MTI and Pulse Doppler radar: Introduction, Principle, MTI Radar with - Power Amplifier Transmitter and Power Oscillator Transmitter, Delay Line Cancellers – Filter Characteristics, Blind Speeds, Double Cancellation, And Staggered PRFs. Range Gated Doppler Filters, MTI Radar Parameters, Limitations to MTI Performance, MTI versus Pulse Doppler radar.

MODULE -4

Tracking Radar: Tracking with Radar, Sequential Lobbing, Conical Scan, Mono pulse Tracking Radar – Amplitude Comparison Mono pulse (one- and two-coordinates), Phase Comparison Mono pulse, tracking in Range, Acquisition and Scanning Patterns, Comparison of Trackers.

Name of the teaching staff

1. P.Saiprasad
2. D.Vijaya kumar reddy
3. T.Venkata ramana
4. K.sivaprasad


HOD

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ECE/CIR/ADD-ON/SEM-II/2022-23

Date: 04/03/23

CIRCULAR

This is to inform that Dept. of ECE is Organizing Add On Programme " RADAR ENGINEERING" in Electronics and communication Engineering by MR. P.SAIPRASAD from 6/03/23 to 20/04/23 in the (2022-23)academic year.


HOD,

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2. The Director
3. The Faculty
4. The Notice Board
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A VALUE ADDED COURSE
on
RADAR ENGINEERING

REGISTERED STUDENTS

S.NO	Roll Number	Name of the Participant	Signature
1	199L1A0401	BANDARUPALLI PALAKONDAIAH	B. Palakondaiah
2	199L1A0402	BAVIKALA TEJA REDDY	B. Teja
3	199L1A0403	BHUMI REDDI JYOTHIKA	Jyothika
4	199L1A0404	BHUMIREDDY NAVEEN REDDY	Naveen
5	199L1A0405	BIJIVEMULA MADHU SUDAN REDDY	Madhu
6	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	Sumath
7	199L1A0408	CHAGAMREDDY VEERA SIVA REDDY	Siva reddy
8	199L1A0409	CHINTHAM GNANENDHAR REDDY	Gnanendra
	199L1A0410	DANDALA VENKATESWARLU	venkatesh
10	199L1A0411	DURGAM RIZWANA	Rizwanza
11	199L1A0413	GADI LAKSHMI VINAY KUMAR RAJU	Vinay
12	199L1A0414	GATTAPANENI VINOD	Vinod
13	199L1A0415	GODUGUNURU SURENDRA	Surendra
14	199L1A0416	GUDAPUREDDY RAMANAREDDY	Raman
15	199L1A0418	GUNDUPALLI LALITHA	Lalitha

16	199L1A0420	JANGAMREDDY PAVAN REDDY	J. Pavan Reddy
17	199L1A0421	JARUGUMALLE MANIKANTA	Manikanta
18	199L1A0422	KAREPALLE GANESH	K. Ganesh
19	199L1A0428	KORA CHARISHMA	K. Charishma
20	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	Pavanreddy
21	199L1A0430	M KRISHNA MURTHY	M. Krishna.
22	199L1A0431	MADALA BANU CHANDRA	M. Banu
23	199L1A0432	MADDERI YAMINI	M. Yamini
24	199L1A0436	MOUNICA N	Monica
25	199L1A0437	MUPPALA VAMSIKUMAR RAJU	M. Vamsikumar
26	199L1A0438	MURE SOWMYA	M. Sowmya
27	199L1A0439	NACHU THARUN KUMAR YADAV	Tharun
28	199L1A0444	PALAKOLANU SRINIVASULU REDDY	Srinu
29	199L1A0445	PALAKONDU SIDDAREDDY	P. Siddareddy
30	199L1A0446	POKALA NANDINI	Nandini
31	199L1A0447	POTHURAJU SRAVYA	P. Sravya.
32	199L1A0448	RAJYAM VENU	venu
33	199L1A0456	THARAKARATHNA B	Tharakarathna. B.
34	199L1A0457	THOTISAFALI	Ⓟ
35	199L1A0458	VALLEPU HARIBABU	Haribabu
36	199L1A0459	VANGIMALLA MAHESH	V. mahesh.
37	199L1A0460	VEPALAPALLI DEEPIKA	V. Deepika
38	199L1A0461	VONTI KONDA SAI LAKSHMI	V. Sailakshmi
39	199L1A0462	YANAMALA MOHAN REDDY	Mohan
40	199L1A0463	YARAVA CHAITANYA	Y. Chaitanya
41	199L1A0464	YARAVA LAKSHMI SUJATHA	Y. Sujatha
42	199L1A0465	YETUKURI LAHARI	Lahari

43	209L5A0401	AVULA CHANDRA SEKHAR	A. Chandra
44	209L5A0402	CHILAKA SADWIKA	C. Sadulka
45	209L5A0405	GAJULA YASWANATH	G. Yashwanth
46	209L5A0406	GOGULA SUSHMITHA	G. Sushmitha
47	209L5A0407	GURIGINJAKUNTA MAHESH NAIDU	G. Mahesh
48	209L5A0408	KADITHAMPALLI RAJESH	K. Rajesh
49	209L5A0409	KALAHASTHI KARISHMA	K. Karishma
50	209L5A0410	KOTAKONDA NAGA PRAVEENA KUMARI	K. Praveena
51	209L5A0412	KUNDA THRIVENI	K. Thriveri
52	209L5A0413	M SRAVANI	M. Sravani
53	209L5A0414	MAHANKALI SANDEEP	M. Sandeep
54	209L5A0415	MAMILLA SUNTHA	M. Sunitha
55	209L5A0416	MANKU THARUN	M. Tharun
56	209L5A0417	MOSURU CHANDHI PRIYA	M. Chandhi Priya
57	209L5A0418	MOSURU THEJA	M. Theja
58	209L5A0419	MUDURU SRAVANI	M. Sravani
59	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	N. Vamsikrishna
60	209L5A0421	NALLOLA THEJASRI	N. Thejasri
61	209L5A0422	NANABALA SIVASANKAR	N. Sivasankar
62	209L5A0423	ORUGANTI BIHARAGAV REDDY	O. Reddy
63	209L1A0403	AMBATI SWAPNA	A. Swapna
64	209L1A0404	AMBU BHAVYA SREE	A. Bhavya
65	209L1A0406	ANAMALA POUSYALAKSHMI	A. Pousyalakshmi
66	209L1A0407	ARAGONDA PADMINI	A. Padmini
67	209L1A0408	BADADHALA JAGADEESH REDDY	B. Jagadeesh
68	209L1A0409	BALIREDDY SAI KUMAR REDDY	B. Sai Kumar
69	209L1A0410	BATHALA GANESH	B. Ganesh

70	209L1A0411	BHEEMANAPALLI SANTHOSH	B. Santosh
71	209L1A0412	BHEEMAVARAM VENKATESWARLU	B. Venma
72	209L1A0413	BOPPA THARUN	B. Tharun
73	209L1A0414	CHADALAWADA RAJENDRA	C. Rajendra
74	209L1A0415	CHAGAMREDDY BHAVANI	C. Bhavani
75	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	C. Jayanth Kumar
76	209L1A0417	CHANDRAGIRI MAHESH BABU	C. Mahesh
77	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Sai Kiran
78	209L1A0419	CHAPALA MANOJ KUMAR	C. Manoj Kumar
79	209L1A0420	CHILAMATHURU PAVAN	C. Pavan
80	209L1A0421	CHINNATHAMBI LIKHITHA	C. Likhitha
81	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. Sai Kumar
82	209L1A0423	CHITTEPU SIVA KUMAR REDDY	C. Sival Kumar Reddy
83	209L1A0424	CHOWDURU KAMESWAR REDDY	C. Kameswar Reddy
84	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. Chinna
85	209L1A0428	DIRASAVANCHIA SUBRAMANYAM	D. Subramanyam
86	209L1A0429	DONTHIREDDY MANASA	D. Manasa
87	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	D. Hemantha Kumar Reddy
88	209L1A0431	DUTTALURU JAHNAVI	D. Jahnavi
89	209L1A0432	GALI SIREESHA	G. Sireesha
90	209L1A0433	GAMPA VENKATA SISINDRI	G. Venkata Sisindri
91	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh
92	209L1A0435	GATTAM DHANUSH YADAV	G. Dhanush Yadav
93	209L1A0436	GATTU JAYANTHI	G. Jayanthi
94	209L1A0437	GOLLA UDAY KIRAN	G. Uday Kiran
95	209L1A0438	GOPISETTY LAHARI	G. Lahari

96	209LIA0439	GUDURU EJAJ AHAMAD	G. Ahamad
97	209LIA0441	INDUKURU JEEVITHA	P. Jeevitha
98	209LIA0442	J RAJESH	J. Rajesh
99	209LIA0443	JALLU LIKITHA	J. Likitha
100	209LIA0445	K ACHYUTH	K. Achyuth
101	209LIA0446	KACHANA MANASA	M. Manasa
102	209LIA0447	KADIYALA SAI VIGNESH	K. Sai Vignesh
103	209LIA0448	KAKANI NAVYA	K. Navya
104	209LIA0449	KALIKIRI MANOJ	K. Manoj
105	209LIA0460	KOTHA MEGHANA	K. Meghana
106	209LIA0461	KOTLAPU SHANMUGA REDDY	K. Shanmuga
107	209LIA0462	KOTTE UDAY	K. Uday
108	209LIA0463	KUKKA BALARAJU	K. Balraj
109	209LIA0464	KUNCHAPU SAI KUMAR	K. Saikumar
110	209LIA0465	LACHANNAGARI SUDHARSHANA REDDY	L. Sudharshan Reddy
111	209LIA0466	LAKKIREDDY LAKSHMIDEVI	L. Lakshmi Devi
112	209LIA0467	MADDIREDDY ANUHYA REDDY	M. Anuhy Reddy
113	209LIA0468	MAJJARI NARASIMHA	M. Narasimha
114	209LIA0469	MAKATI SHALINI	M. Shalini
115	209LIA0470	MALLELA LAKSHMI TEJA SREE	M. Teja Sree
116	209LIA0471	MEKALA DEEPAK KUMAR REDDY	M. Deepak
117	209LIA0472	MODIBOINA JAYAKUMAR	M. Jayakumar
118	209LIA0473	NADENDLA MOHITH	N. Mohith
119	209LIA0474	NAINAR HARSHITHA	N. Harshitha
120	209LIA0475	NANDIPALLE VENKATA SUDHAKAR	N. Venkata Sudhak
121	209LIA0476	P MOUNIKA	P. Mounika

122	209L1A0477	P SANDHYA	P. Sandhya
123	209L1A0478	PALAKOLANU PRIYANKA	Priyanka
124	209L1A0479	PALAPATI HARITHA REDDY	Haritha
125	209L1A0480	PALLAKONDA THULASI	P. Thulasi
126	209L1A0488	POLAKALA SAHITHI REDDY	Sahitha
127	209L1A0489	POLEPALLI NAVYA	Navya
128	209L1A0490	PONNA NEELIMA	P. Neelima
129	209L1A0491	POTTURU JAYA SAI VARDHAN	Sai
130	209L1A0492	PUTTAREDDY LOKESWAR REDDY	Lokeshwar
131	209L1A0493	RAMISETTY BOBBY	R. Bobby
132	209L1A0494	RAYANA VAMSI	Vamsi
133	209L1A0495	RUDRA RAJU ROHITH	Rohith
134	209L1A0496	S HAREESH	S. Hareesh
135	209L1A0497	SANGARAJU Koushik RAJU	Koushik
136	209L1A0498	SHAIK BAJI VALI	Vali
137	209L1A0499	SHAIK MOHAMMED FAROOQ	S. Md. Farooq
138	209L1A04A2	SURYA THULASI	Thulasi
139	209L1A04A3	SYED MAHAMMED SHAFI	Shafi
140	209L1A04A4	THALAPU REDDY PARVATHI	Parvathi
141	209L1A04A6	TONDALADINNE SHAJAHAN	T. Shajahan
142	209L1A04A7	V Y HARSHITHA	V. Harshitha
143	209L1A04A8	VAKKALA RAVIKISHORE	Ravi
144	209L1A04A9	VARADA ANJALAI	V. Anjali
145	209L1A04B0	VARADHA SRI GURU	Sri Guru
146	209L1A04B1	VELIGINDLA SHANMUKHA	Shanmukha
147	219L5A0405	DEVIREDDYGARI GANGADHARAN REDDY	D. Gangadharan Reddy

148	219L5A0406	ESWAR GADUKULA	G. Eshwar
149	219L5A0407	GUNTI KOVILA MUNI SAI	G. muni Sai
150	219L5A0408	KADANCHU BHARATHI	K. Bharathi
151	219L5A0409	KANNAPU YUGENDHAR REDDY	H. Yugandhar Reddy
152	219L5A0410	NISHANTH DULAM	N. Dulam
153	219L5A0411	PANDITI JAGADEESH GUPTHA	P. Jagadeesh Gupta
154	219L5A0412	RAVOORI VIJAY KUMAR	R. vijay.
155	219L1A0403	ARKADU SEDRAK REDDY	A. SEDRAK Reddy
156	219L1A0404	B BHARATHI	B. Bharathi
157	219L1A0405	B L VENKATESHA	B. L Venkatesh
158	219L1A0406	BACHALA SAILAJA	B. Sailaja
159	219L1A0407	BAKKACHENNAIAH GARI BHANU PRAKASH REDDY	B. Prakash Reddy
160	219L1A0408	BANDARU RAVITHEJA	B. Ravitheja
161	219L1A0409	BASI REDDY SHIREESHA	B. Shireesha
162	219L1A0410	BASIREDDY KOUSHIK KUMAR REDDY	B. Koushik Kumar Reddy.
163	219L1A0411	BASIREDDY VISHNU VARDHAN REDDY	B. Vishnu vardhan.
164	219L1A0412	BATTE LOHITHA	B LOHITHA
165	219L1A0413	BUJIVEMULA SUSHMA	B. SUSHMA
166	219L1A0414	BODI REDDY DRAKSHAYANI	B. Drakshayani
167	219L1A0415	BODIREDDY MURALIDHAR REDDY	B. muralidhar.
168	219L1A0416	BOLIGALA VASUDEVA YADAV	B. vasudhara yadav
169	219L1A0417	BOMMAKA MANOJ	B. Manoj
170	219L1A0418	BOOMMISSETTY RAMPRASAD	B. Ramprasad
171	219L1A0419	BOREDDY VENKATASURENDRA REDDY	B. venkata Surendra Reddy
172	219L1A0420	BUJE DEVIPUTRUDI	B. Deviputudi
173	219L1A0421	BUJE VEERABHADRA NAIDU	B. veerabhadra naidu

174	219L1A0422	BURRA TEJESH	B. Tejesh.
175	219L1A0423	BYSANIPOLAIAHGARI SIREESHA	B. Sireesha
176	219L1A0425	CHIDDAPA REDDY BHARGAVI	C. Bhargavi
177	219L1A0426	CHINNAREDDYVARI NAVEEN	C. Naveen
178	219L1A0427	CHINTHAPUDI SIREESHA	C. Sireesha
179	219L1A0428	CHITATURU KAMAL VARDHAN PILLAI	C. Vardhan
180	219L1A0429	CHITIKI HARINI	C. Harini
181	219L1A0430	DAKSHAYANI ESHA REDDY	D. Esha Reddy
182	219L1A0431	ERANNAGARI NARESH	E. Nareesh
183	219L1A0432	G DINESH	G. Dinesh
184	219L1A0433	GADI YASWANTH	G. yaswanth
185	219L1A0434	GADIKOTA BHANUPRAKASHI REDDY	G. Pravalika
186	219L1A0435	GANESHAM PRAVALLIKA	G. Pravalika .
187	219L1A0436	GANJI DINESH	G. Dinesh
188	219L1A0437	GUDI SAI	G. Sai
189	219L1A0439	GURRALA CHARAN KUMAR	G. Charan Kumar
190	219L1A0440	GUTTA KISHORE	G. Kishore.
191	219L1A0465	NAGIREDDY NAGESWAR REDDY	N. Nageswar Reddy
192	219L1A0466	NANDYALA RAMESH REDDY	N. Praveen
193	219L1A0468	NELLORU PRAVEEN	N. Praveen
194	219L1A0469	NOUDURI SRI VENKATA NAGA LAKSHMI PAVANI	N. Lakshmi Pavani
195	219L1A0470	OBILI PAPANNAGARI SUNNY KUMAR REDDY	O. Sunny Kumar.
196	219L1A0471	ORUSSU HARI KRISHNA	O. Hari Krish
197	219L1A0472	OTIKUNTA SIVALAKSHMI	O. Sivalakshmi
198	219L1A0473	PAIDI JYOTHI	P. Jyothi
199	219L1A0474	PALADUGU SAI KUMAR	P. Saikumar

200	219L1A0475	PERAM LAVANYA	P. Lavanya
201	219L1A0476	PERIMIDI VISHNU VARDHAN	P. Vishnu
202	219L1A0477	PERURU GURU YASWANTH ROYAL	P. Yashwanth Royal
203	219L1A0478	PIDATHALA LAKSHMI PRAVANJANA	P. Lakshmi Pravanjana
204	219L1A0479	POKALA NAGENDRA REDDY	P. Nagendra Reddy
205	219L1A0480	POKALA SUBBA REDDY	P. SUBBA Reddy
206	219L1A0481	POKALA SUDHEER KUMAR REDDY	P. SUDHEER Kumar Reddy
207	219L1A0482	POOJARI BHANU PRAKASH REDDY	P. BHANU Prakash Reddy
208	219L1A0483	PULLANGANTI VAMSI	P. Vamsi
209	219L1A0484	PUTTURU HEMASEKHAR REDDY	P. Hemasekhara
210	219L1A0485	RACHAMALLA KIRAN KUMAR REDDY	R. Kiran Kumar
211	219L1A0486	RAGALA GUNASEKHAR	Gunasekhara
212	219L1A04A0	VALLURU KAVYANJALI	V. Kavaya
213	219L1A04A1	VEMPALLI MAHAMMAD ATTAR	V. Attar
214	219L1A04A2	VENNAM MAHESHWARI	Maheshwari
215	219L1A04A3	YEDDULA LOKESH KUMAR REDDY	Lokesh
216	229L5A0401	AVULA SRIVANI	A. Srivani
217	229L5A0402	BAIRAKURI KRISHNA SAI	Krishna
218	229L5A0403	BANDARU VIJAYDURGA DEVI	Vijaydurga
219	229L5A0404	CHEMURU NITHEESH KUMAR	C. Nitheesh
220	229L5A0405	CHIENNA KAVYA SREE	Kavya
221	229L5A0406	DANDUVARI PALLI PRADEEP	D. Pradeep
222	229L5A0407	KANCHANI SREEVANI	Sreevani
223	229L5A0408	KORE ADARSHI	A. Adarshi
224	229L5A0409	KOTTE BALAJI	K. Balaji
225	229L5A0410	KUMMARA ASWANTHI KUMAR	Aswanthi
226	229L5A0411	M SHARMILA	M. Sharmila

227	229L5A0412	MADASI SIDDU	M. Siddu
228	229L5A0413	MAMMU SHYAM SEKHAR	M. SHYAM SEKHAR
229	229L5A0414	MAPPETI RAVI	M. Ravi
230	229L5A0415	MUKKA NIKHIL KUMAR REDDY	M. NIKHIL KUMAR REDDY
231	229L5A0416	NANDYALA SRAVAN KUMAR	N. SRAVAN KUMAR
232	229L5A0417	P KAVYA SREE	P. KAVYA SREE

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Near C. Gollapalli, TIRUPATI – 517 505 Andhra Pradesh

RADAR ENGINEERING

The class venue, Timing of classes and class schedule along with topics and syllabus covered are detailed below:

Venue of Class: Seminar hall, Ground floor

Class: Every day, 04:00 PM to 05:00 PM

Course Schedule

Weeks	dates	Topic Name	Timings
1	6/03/23	Basics of Radar: Introduction, Maximum Unambiguous Range	04:00 PM to 05:00 PM
	7/03/23	Simple form of Radar Equation, Radar Block Diagram and Operation,,	
	8/03/23	Radar Frequencies and Applications, Prediction of Range Performance	
	9/03/23	Minimum Detectable Signal, Receiver Noise,	
	10/03/23	Modified Radar Range Equation, Illustrative Problems. Radar Equation:	
2	11/03/23	Doppler Effect, CW Radar – Block Diagram	04:00 PM to 05:00 PM
	13/03/23	Isolation between Transmitter and Receiver	
	14/03/23	Non-zero IF Receiver, Receiver Bandwidth Requirements,	
	15/03/23	Applications of CW radar,	
	16/03/23	FM-CW Radar, Range and Doppler Measurement,	
3	17/03/23	Block Diagram and Characteristics	04:00 PM to 05:00 PM
	18/03/23	FM-CW altimeter,	
	20/03/23	Multiple Frequency CW Radar.	
	21/03/23	Introduction, Principle, MTI Radar	



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		with - Power Amplifier	
	23/03/23	Transmitter and Power Oscillator Transmitter	
4	24/03/23	Delay Line Cancellers,	04:00 PM to 05:00 PM
	25/03/23	Filter Characteristics, Blind Speeds,	
	27/03/23	Double Cancellation, And Staggered PRFs	
	28/03/23	Range Gated Doppler Filters, MTI Radar Parameters,	
	29/03/23	Limitations to MTI Performance	
	4/04/23	MTI versus Pulse Doppler radar.	
5	6/04/23	Tracking with Radar, Sequential Lobing	04:00 PM to 05:00 PM
	8/04/23	Conical Scan, Mono pulse Tracking	
	10/04/23	Radar - Amplitude Comparison Mono pulse (one- and two- coordinates	
	12/04/23	Phase Comparison Mono pulse,	
	13/04/23	Tracking in Range	
6	18/04/23	Acquisition and Scanning Patterns	04:00 PM to 05:00 PM
	18/04/23	Comparison of Trackers	
	19/04/23	Introduction, Noise Figure	
	20/04/23	Noise Temperature, Matched	

P. Jay
Convener

P. Jay
HOD

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET 6/03/23 to 20/04/23

S.NO	Roll Number	Name of the Participant	6/03	7/03	8/03	9/03	10/03	11/03	13/03	14/03	15/03	16/03
1	199L1A0401	BANDARUPALLI PALAKONDAIAH	P	A	P	P	P	A	A	P	P	P
2	199L1A0402	BAVIKALA TEJA REDDY	P	P	P	P	A	P	P	P	A	P
3	199L1A0403	BHUMI REDDI JYOTHIKA	P	P	P	P	P	P	P	P	P	P
4	199L1A0404	BHUMIREDDY NAVEEN REDDY	A	P	P	P	P	P	P	A	P	P
5	199L1A0405	BIJIVEMULA MADHU SUDAN REDDY	P	P	P	P	P	P	P	P	P	P
6	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	P	P	P	A	P	P	A	P	P	P
7	199L1A0408	CHAGAMREDDY VEERA SIVA REDDY	P	P	P	P	P	P	P	P	P	P
8	199L1A0409	CHINTHAM GNANENDHAR REDDY	A	P	P	P	P	P	P	P	P	A
	199L1A0410	DANDALA VENKATESWARLU	P	P	A	P	A	P	P	P	P	P
10	199L1A0411	DURGAM RIZWANA	P	P	P	P	P	P	P	A	P	P
11	199L1A0413	GADI LAKSHMI VINAY KUMAR RAJU	P	A	P	P	P	P	P	P	P	P
12	199L1A0414	GATTAPANENI VINOD	P	P	P	P	P	P	P	P	A	P
13	199L1A0415	GODUGUNURU SURENDRA	P	P	P	P	P	A	P	P	P	P
14	199L1A0416	GUDAPUREDDY RAMANAREDDY	P	P	A	P	P	P	P	P	P	P

15	199L1A0418	GUNDUPALLI LALITHA	P	P	P	P	P	A	A	P	P	P
16	199L1A0420	JANGAMREDDY PAVAN REDDY	P	P	P	A	P	P	P	P	A	P
17	199L1A0421	JARUGUMALLE MANIKANTA	P	P	P	P	P	P	P	P	P	A
18	199L1A0422	KAREPALLE GANESH	P	A	P	P	P	P	P	P	P	P
19	199L1A0428	KORA CHARISHMA	P	P	P	P	A	P	P	P	P	P
20	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
21	199L1A0430	M KRISHNA MURTHY	A	P	P	P	P	P	P	A	P	P
22	199L1A0431	MADALA BANU CHANDRA	P	P	P	P	P	P	P	P	P	P
23	199L1A0432	MADDERI YAMINI	P	P	P	P	P	P	P	P	P	P
24	199L1A0436	MOUNICA N	P	P	A	P	P	A	P	P	P	P
25	199L1A0437	MUPPALA VAMSIKUMAR RAJU	P	A	P	P	P	P	P	P	P	A
26	199L1A0438	MURE SOWMYA	P	P	P	A	P	P	P	P	P	P
27	199L1A0439	NACHU THARUN KUMAR YADAV	P	P	P	P	P	P	P	P	P	P
28	199L1A0444	PALAKOLANU SRINIVASULU REDDY	A	P	P	P	P	P	P	P	P	P
29	199L1A0445	PALAKONDU SIDDAREDDY	P	P	P	P	P	P	P	P	P	P
30	199L1A0446	POKALA NANDINI	P	P	P	P	P	P	P	A	P	A
31	199L1A0447	POTHURAJU SRAVYA	P	P	P	P	A	P	P	P	P	P
32	199L1A0448	RAJYAM VENU	P	P	P	P	P	P	A	P	P	P
33	199L1A0456	THARAKARATHNA B	P	A	P	P	P	P	P	P	P	P
34	199L1A0457	THOTISAFALI	P	P	P	P	P	P	P	P	P	P
35	199L1A0458	VALLEPU HARIBABU	P	P	P	P	P	P	P	P	A	P
36	199L1A0459	VANGIMALLA MAHESH	P	P	P	A	P	P	P	P	P	P
37	199L1A0460	VEPALAPALLI DEEPIKA	P	P	P	P	P	P	P	P	P	A
38	199L1A0461	VONTI KONDA SAI	P	P	P	P	P	A	P	P	P	P

60	209L5A0421	NALLOLLA THEJASRI	P	P	P	P	P	P	P	P	P	P	P
61	209L5A0422	NANABALA SIVASANKAR	P	P	P	P	P	P	P	P	P	P	P
62	209L5A0423	ORUGANTI BHARAGAV REDDY	P	P	P	A	P	P	P	P	P	P	P
63	209L1A0403	AMBATI SWAPNA	P	P	P	P	A	P	P	A	P	P	P
64	209L1A0404	AMBU BHAVYA SREE	A	P	P	P	P	P	P	P	P	P	A
65	209L1A0406	ANAMALA POUSYALAKSHMI	P	P	P	P	P	P	P	P	P	P	P
66	209L1A0407	ARAGONDA PADMINI	P	P	P	P	P	A	P	P	A	P	P
67	209L1A0408	BADADHALA JAGADEESH REDDY	P	P	P	P	P	P	P	P	P	P	P
68	209L1A0409	BALIREDDY SAI KUMAR REDDY	P	A	A	P	P	P	P	P	P	P	P
69	209L1A0410	BATHALA GANESH	P	P	P	A	P	P	P	P	P	P	P
70	209L1A0411	BHEEMANAPALLI SANTHOSH	P	P	P	P	P	P	P	P	P	P	P
71	209L1A0412	BHEEMAVARAM VENKATESWARLU	P	P	P	P	P	P	P	P	P	P	P
72	209L1A0413	BOPPA THARUN	A	A	P	P	P	P	P	P	P	P	P
73	209L1A0414	CHADALAWADA RAJENDRA	P	P	P	P	P	P	A	P	P	P	P
74	209L1A0415	CHAGAMREDDY BHAVANI	P	P	P	P	P	P	P	A	A	P	P
75	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	P	P	P	P	A	P	P	P	P	P	P
76	209L1A0417	CHANDRAGIRI MAHESH BABU	P	P	P	P	P	A	P	P	P	P	A
77	209L1A0418	CHANDRAGIRI SAI KIRAN	P	P	P	P	P	P	P	P	P	P	P
78	209L1A0419	CHAPALA MANOJ KUMAR	P	P	P	P	P	P	P	P	P	P	P
79	209L1A0420	CHILAMATHURU PAVAN	P	P	P	P	P	P	P	P	P	P	P
80	209L1A0421	CHINNATHAMBI LIKHITHA	P	P	P	P	P	P	P	P	P	P	P
81	209L1A0422	CHINTHALAPURAM SAI KUMAR	P	P	P	P	P	P	A	P	P	P	P


82	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	P	P	P	P	P	P	A
83	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	P	P	P	P	P	P	P	P
84	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	P	P	P	P	P	A	P	P	P	P
85	209L1A0428	DIRASAVANCHA SUBRAMANYAM	P	P	A	P	P	P	P	P	P	P
86	209L1A0429	DONTHIREDDY MANASA	P	A	P	A	P	P	A	P	P	P
87	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	P	P	P	P	P	P	A	P	P
88	209L1A0431	DUTTALURU JAHAVI	P	P	P	P	P	P	P	P	A	P
89	209L1A0432	GALI SIREESHA	P	P	P	A	P	A	P	P	P	A
90	209L1A0433	GAMPA VENKATA SISINDRI	P	P	P	P	P	P	P	P	P	P
91	209L1A0434	GANGALAPUDI RAKESH	A	P	P	P	P	P	P	P	P	A
92	209L1A0435	GATTAM DHANUSH YADAV	P	P	P	P	P	P	P	P	P	A
93	209L1A0436	GATTU JAYANTH	P	P	P	P	P	P	P	P	A	P
94	209L1A0437	GOLLA UDAY KIRAN	P	P	A	P	P	P	P	P	P	P
95	209L1A0438	GOPISETTY LAHARI	P	P	P	P	A	P	P	P	P	P
96	209L1A0439	GUDURU EJAJ AHAMAD	P	P	P	P	P	P	P	P	P	P
97	209L1A0441	INDUKURU JEEVITHA	P	A	P	P	P	P	A	P	P	P
98	209L1A0442	J RAJESH	P	P	P	P	P	P	A	P	P	P
99	209L1A0443	JALLU LIKITHA	P	P	P	P	P	P	P	P	P	A
100	209L1A0445	K ACHYUTH	P	P	P	P	P	A	P	P	P	A
101	209L1A0446	KACHANA MANASA	P	P	A	P	P	P	P	A	P	P
102	209L1A0447	KADIYALA SAI VIGNESH	P	P	P	A	P	P	P	P	P	A

103	209L1A0448	KAKANI NAVYA	P	P	P	P	P	P	P	P	P	P
104	209L1A0449	KALIKIRI MANOJ	A	P	P	P	P	P	P	P	P	P
105	209L1A0460	KOTHA MEGHANA	P	P	P	P	P	P	P	A	P	P
106	209L1A0461	KOTHAPU SHANMUGA REDDY	P	P	A	A	P	P	P	P	P	P
107	209L1A0462	KOTTE UDAY	P	P	P	P	P	P	P	P	P	A
108	209L1A0463	KUKKA BALARAJU	P	P	P	P	P	P	A	P	P	P
109	209L1A0464	KUNCHAPU SAI KUMAR		A	P	P	P	A	P	P	P	P
110	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	P	P	P	P	P	P	P	P	P	P
111	209L1A0466	LAKKIREDDY LAKSHMIDEVI	P	P	P	P	P	P	P	P	P	P
112	209L1A0467	MADDIREDDY ANUHYA REDDY	P	P	P	P	A	P	P	P	A	P
113	209L1A0468	MAJJARI NARASIMHA	P	P	P	P	P	P	P	P	P	P
114	209L1A0469	MAKATI SHALINI	P	P	P	P	P	P	P	P	P	P
115	209L1A0470	MALLELA LAKSHMI TEJA SREE	P	P	P	P	P	P	P	P	P	P
116	209L1A0471	MEKALA DEEPAK KUMAR REDDY	P	P	P	A	P	P	P	P	P	A
117	209L1A0472	MODIBOINA JAYAKUMAR	P	P	P	P	P	P	A	P	P	P
118	209L1A0473	NADENDLA MOHITH	P	P	P	P	P	P	P	A	P	P
119	209L1A0474	NAINAR HARSHITHA	A	P	P	P	P	P	P	P	P	P
120	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	P	P	P	P	P	P	P	P	P	P
121	209L1A0476	P MOUNIKA	P	P	A	P	P	P	P	P	P	P
122	209L1A0477	P SANDHYA	P	P	P	P	P	A	P	P	P	P
123	209L1A0478	PALAKOLANU PRIYANKA	P	P	P	P	P	P	P	P	P	P
124	209L1A0479	PALAPATI HARITHA REDDY	P	P	P	P	P	P	A	P	A	P
125	209L1A0480	PALLAKONDA THULASI	P	A	P	P	P	P	P	P	P	P

126	209L1A0488	POLAKALA SAHITHI REDDY	P	P	P	P	P	P	P	P	P	P	A
127	209L1A0489	POLEPALLI NAVYA	P	P	P	P	P	P	P	P	P	P	A
128	209L1A0490	PONNA NEELIMA	P	P	P	P	P	P	P	P	P	P	A
129	209L1A0491	POTTURU JAYA SAI VARDHAN	P	P	P	A	P	P	A	A	P	P	
130	209L1A0492	PUTTAREDDY LOKESWAR REDDY	P	P	P	P	P	P	P	P	P	P	
131	209L1A0493	RAMISETTY BOBBY	A	P	A	P	P	P	P	P	P	P	
132	209L1A0494	RAYANA VAMSI	P	P	P	P	A	P	P	P	P	P	
133	209L1A0495	RUDRA RAJU ROHITH	P	P	P	P	P	P	P	P	A	P	
134	209L1A0496	S HAREESH	P	A	P	P	P	P	P	P	P	P	
135	209L1A0497	SANGARAJU KOUSHIK RAJU	P	P	P	P	P	A	P	P	P	P	
136	209L1A0498	SHAIK BAJI VALI	P	P	P	A	P	P	P	A	P	P	
137	209L1A0499	SHAIK MOHAMMED FAROOQ	A	P	P	P	P	P	P	P	P	P	
138	209L1A04A2	SURYA THULASI	P	P	P	P	P	P	P	P	P	P	
139	209L1A04A3	SYED MAHAMMED SHAFI	P	P	A	P	A	P	A	P	P	P	
140	209L1A04A4	THALAPU REDDY PARVATHI	P	A	P	P	P	P	A	P	A	P	
141	209L1A04A6	TONDALADINNE SHAJAHAN	P	P	P	P	P	P	P	P	P	P	
142	209L1A04A7	V Y HARSHITHA	P	P	P	P	P	P	P	P	P	P	
143	209L1A04A8	VAKKALA RAVIKISHORE	P	P	P	P	P	A	P	P	P	P	
144	209L1A04A9	VARADA ANJALAI	P	P	P	P	P	P	P	P	P	P	
145	209L1A04B0	VARADHA SRI GURU	P	P	P	P	P	P	P	P	P	P	
146	209L1A04B1	VELIGINDLA SHANMUKHA	P	P	A	P	P	P	P	P	P	P	

190	219L1A0440	GUTTA KISHORE	P	P	P	P	P	P	P	P	P	A
191	219L1A0465	NAGIREDDY NAGESWAR REDDY	P	P	P	P	P	P	P	P	P	A
192	219L1A0466	NANDYALA RAMESH REDDY	P	P	A	P	P	P	P	P	P	P
193	219L1A0468	NELLORU PRAVEEN	P	P	P	P	P	P	P	P	P	P
194	219L1A0469	NOUDURI SRI VENKATA NAGA LAKSHMI PAVANI	P	P	P	P	P	P	P	P	P	P
195	219L1A0470	OBILI PAPANNAGARI SUNNY KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
196	219L1A0471	ORUSSU HARI KRISHNA	P	A	P	P	P	P	P	P	P	A
197	219L1A0472	OTIKUNTA SIVALAKSHMI	P	P	P	P	P	P	P	P	P	P
198	219L1A0473	PAIDI JYOTHI	P	P	P	P	P	P	P	P	P	P
199	219L1A0474	PALADUGU SAI KUMAR	P	P	P	P	P	P	A	P	P	P
200	219L1A0475	PERAM LAVANYA	P	P	P	P	P	P	P	P	P	P
201	219L1A0476	PERIMIDI VISHNU VARDHAN	P	P	P	P	P	P	P	P	P	P
202	219L1A0477	PERURU GURU YASWANTH ROYAL	P	P	P	P	P	P	P	P	P	P
203	219L1A0478	PIDATHALA LAKSHMI PRAVANJANA	P	P	P	A	P	P	P	P	P	P
204	219L1A0479	POKALA NAGENDRA REDDY	P	P	P	P	P	P	P	P	P	P
205	219L1A0480	POKALA SUBBA REDDY	P	P	P	P	P	P	P	P	P	P
206	219L1A0481	POKALA SUDHEER KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
207	219L1A0482	POOJARI BHANU PRAKASH REDDY	P	P	P	P	P	P	P	P	P	P
208	219L1A0483	PULLANGANTI VAMSI	P	P	P	P	P	P	P	P	P	A
209	219L1A0484	PUTTURU HEMASEKHAR REDDY	P	A	A	P	P	P	P	P	P	P
210	219L1A0485	RACHAMALLA KIRAN KUMAR REDDY	P	P	P	P	A	P	A	P	P	P

211	219L1A0486	RAGALA GUNASEKHAR	P	P	P	P	P	P	A	P	A	P
212	219L1A04A0	VALLURU KAVYANJALI	P	P	P	P	P	P	P	A	A	P
213	219L1A04A1	VEMPALLI MAHAMMAD ATTAR	P	P	A	P	P	A	P	P	P	P
214	219L1A04A2	VENNAM MAHESHWARI	P	P	P	P	A	P	P	A	P	P
215	219L1A04A3	YEDDULA LOKESH KUMAR REDDY	P	P	P	P	A	P	P	P	P	A
216	229L5A0401	AVULA SRIVANI	P	P	P	A	P	P	P	P	A	P
217	229L5A0402	BAIRAKURI KRISHNA SAI	P	P	P	P	P	A	P	P	P	P
218	229L5A0403	BANDARU VIJAYDURGA DEVI	P	P	P	P	P	P	P	P	A	P
219	229L5A0404	CHEMURU NITHEESH KUMAR	P	P	P	A	P	P	P	P	A	P
220	229L5A0405	CHENNA KAVYA SREE	P	A	P	P	P	P	P	P	P	A
221	229L5A0406	DANDUVARI PALLI PRADEEP	P	P	P	A	P	P	P	P	A	P
222	229L5A0407	KANCHANI SREEVANI	P	P	P	A	P	P	P	P	P	P
223	229L5A0408	KORE ADARSH	P	P	P	P	P	P	A	P	A	P
224	229L5A0409	KOTTE BALAJI	P	P	P	A	P	P	P	P	P	P
225	229L5A0410	KUMMARA ASWANTH KUMAR	P	P	P	P	P	P	P	A	P	P
226	229L5A0411	M SHARMILA	P	P	P	P	A	P	P	P	P	A
227	229L5A0412	MADASI SIDDU	P	P	P	P	P	P	P	A	P	A
228	229L5A0413	MAMMU SHYAM SEKHAR	P	P	P	P	A	P	P	P	P	A
229	229L5A0414	MAPPETI RAVI	P	P	P	P	P	P	P	A	P	P
230	229L5A0415	MUKKA NIKHIL KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
231	229L5A0416	NANDYALA SRAVAN KUMAR	P	P	P	A	P	P	A	P	P	P

232	229L5A0417	P KAVYA SREE	P	P	P	P	P	P	A	P	A	P
Signature of the faculty												



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Near C. Gollapalli, Tirupati – 517 505 Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET 6/03/23 to 20/4/23

S.NO	Roll Number	Name of the Participant	17/03	18/03	20/03	21/03	23/03	24/03	25/03	27/03	28/03	29/03
1	199L1A0401	BANDARUPALLI PALAKONDAIAH	P	P	P	P	P	P	P	P	P	P
2	199L1A0402	BAVIKALA TEJA REDDY	P	P	P	P	A	P	P	P	P	P
3	199L1A0403	BHUMI REDDI JYOTHIKA	P	P	P	A	P	P	P	A	P	P
4	199L1A0404	BHUMIREDDY NAVEEN REDDY	P	P	P	P	P	P	P	P	P	P
5	199L1A0405	BIJIVEMULA MADHU SUDAN REDDY	P	P	P	P	P	A	P	P	A	P
6	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	P	P	P	P	P	P	P	P	P	P
7	199L1A0408	CHAGAMREDDY VEERA SIVA REDDY	A	P	P	P	P	P	A	P	P	P
8	199L1A0409	CHINTHAM GNANENDHAR REDDY	P	P	A	P	P	P	P	A	P	P
	199L1A0410	DANDALA VENKATESWARLU	P	A	P	P	P	P	P	P	P	A
10	199L1A0411	DURGAM RIZWANA	P	P	P	P	P	P	P	P	A	P
11	199L1A0413	GADI LAKSHMI VINAY KUMAR RAJU	P	P	P	A	P	P	D	A	P	P
12	199L1A0414	GATTAPANENI VINOD	P	P	A	P	P	A	P	P	P	P
13	199L1A0415	GODUGUNURU SURENDRA	P	P	P	P	P	P	P	P	P	A
14	199L1A0416	GUDAPUREDDY RAMANAREDDY	P	P	P	P	A	P	A	P	P	P

15	199L1A0418	GUNDUPALLI LALITHA	P	P	P	P	P	P	P	P	P	A	P
16	199L1A0420	JANGAMREDDY PAVAN REDDY	P	P	P	P	P	P	P	P	P	P	P
17	199L1A0421	JARUGUMALLE MANIKANTA	P	P	P	P	P	P	P	P	P	P	P
18	199L1A0422	KAREPALLE GANESH	P	P	A	P	P	P	P	P	P	P	P
19	199L1A0428	KORA CHARISHMA	P	P	P	A	P	P	P	P	P	P	P
20	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	P	A	P	P	P	P	P	P	P	P	P
21	199L1A0430	M KRISHNA MURTHY	P	P	P	P	A	P	P	P	A	P	A
22	199L1A0431	MADALA BANU CHANDRA	P	P	P	P	P	P	P	P	P	P	P
23	199L1A0432	MADDERI YAMINI	P	P	A	P	P	A	P	P	P	P	P
24	199L1A0436	MOUNICA N	P	P	P	P	P	P	P	P	P	P	P
25	199L1A0437	MUPPALA VAMSIKUMAR RAJU	A	P	P	P	P	P	P	P	P	P	P
26	199L1A0438	MURE SOWMYA	P	P	A	P	P	P	P	P	P	A	P
27	199L1A0439	NACHU THARUN KUMAR YADAV	P	A	A	P	A	P	P	P	P	P	P
28	199L1A0444	PALAKOLANU SRINIVASULU REDDY	P	P	A	P	P	P	P	P	P	P	P
29	199L1A0445	PALAKONDU SIDDAREDDY	P	P	P	A	P	P	P	P	P	P	P
30	199L1A0446	POKALA NANDINI	P	P	P	P	P	P	P	P	P	P	A
31	199L1A0447	POTHURAJU SRAVYA	P	P	P	P	P	A	P	A	P	P	P
32	199L1A0448	RAJYAM VENU	P	P	P	P	P	P	P	P	P	P	P
33	199L1A0456	THARAKARATHNA B	A	P	P	P	P	P	P	P	P	P	P
34	199L1A0457	THOTISAFALI	P	P	P	P	A	P	A	P	P	P	P
35	199L1A0458	VALLEPU HARIBABU	P	A	P	P	P	P	P	P	P	P	P
36	199L1A0459	VANGIMALLA MAHESH	P	P	P	P	P	A	P	P	A	A	A
37	199L1A0460	VEPALAPALLI DEEPIKA	P	P	A	P	P	P	A	P	P	P	P
38	199L1A0461	VONTI KONDA SAI	P	P	P	A	P	P	A	P	P	P	P

LAKSHMI

39	199L1A0462	YANAMALA MOHAN REDDY	P	P	P	P	P	P	P	A	P	P
40	199L1A0463	YARAVA CHAITANYA	P	P	P	P	P	A	P	P	P	P
41	199L1A0464	YARAVA LAKSHMI SUJATHA	P	P	P	P	P	P	A	P	P	P
42	199L1A0465	YETUKURI LAHARI	P	P	P	P	A	P	P	P	P	P
43	209L5A0401	AVULA CHANDRA SEKHAR	P	A	P	P	P	P	P	P	A	P
44	209L5A0402	CHILAKA SADWIKA	P	P	P	P	P	P	P	P	P	P
45	209L5A0405	GAJULA YASWANTH	P	P	P	P	P	P	P	A	P	P
46	209L5A0406	GOGULA SUSHMITHA	P	P	P	A	P	P	P	P	P	P
47	209L5A0407	GURIGINJAKUNTA MAHESH NAIDU	P	P	P	P	P	A	A	P	P	P
48	209L5A0408	KADITHAMPALLI RAJESH	P	P	P	P	P	P	P	P	P	A
49	209L5A0409	KALAHASTHI KARISHMA	P	P	P	P	A	P	P	P	P	P
50	209L5A0410	KOTAKONDA NAGA PRAVEENA KUMARI	P	P	P	P	P	P	P	P	A	P
51	209L5A0412	KUNDA THRIVENI	P	A	A	P	P	P	P	P	P	P
52	209L5A0413	M SRAVANI	P	P	P	P	P	P	P	P	P	P
53	209L5A0414	MAHANKALI SANDEEP	P	P	A	P	P	P	P	P	P	P
54	209L5A0415	MAMILLA SUNITHA	P	P	A	P	P	A	P	A	P	P
55	209L5A0416	MANKU THARUN	P	P	A	P	P	P	A	P	P	P
56	209L5A0417	MOSURU CHANDHI PRIYA	A	P	P	P	P	P	P	P	P	P
57	209L5A0418	MOSURU THEJA	P	P	P	P	P	P	P	P	P	P
58	209L5A0419	MUDURU SRAVANI	P	A	P	A	P	P	P	P	A	A
59	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	P	P	P	P	A	P	P	P	P	P

82	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	P	P	P	P	P	P	A	A
83	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	P	P	P	P	P	P	P	P	P
84	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	P	P	P	A	P	P	P	P	P	P	P
85	209L1A0428	DIRASAVANCHA SUBRAMANYAM	A	P	P	P	P	A	A	P	P	P	P
86	209L1A0429	DONTHIREDDY MANASA	P	P	P	P	P	P	P	P	P	P	P
87	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	P	P	P	P	P	P	P	P	P	P
88	209L1A0431	DUTTALURU JAHAVI	P	A	P	P	P	P	P	P	P	P	P
89	209L1A0432	GALI SIREESHA	P	P	A	P	A	P	P	A	P	P	P
90	209L1A0433	GAMPA VENKATA SISINDRI	P	P	P	P	P	P	P	P	P	P	P
91	209L1A0434	GANGALAPUDI RAKESH	A	P	P	A	P	P	A	P	P	P	P
92	209L1A0435	GATTAM DHANUSH YADAV	P	P	P	P	P	P	P	P	A	P	P
93	209L1A0436	GATTU JAYANTH	P	P	A	P	P	P	P	P	P	P	P
94	209L1A0437	GOLLA UDAY KIRAN	P	P	P	P	P	A	P	P	P	P	A
95	209L1A0438	GOPISETTY LAHARI	P	P	P	P	P	P	P	P	A	P	P
96	209L1A0439	GUDURU EJAJ AHAMAD	P	A	P	P	P	P	P	P	P	P	P
97	209L1A0441	INDUKURU JEEVITHA	P	P	P	P	A	P	P	P	P	P	P
98	209L1A0442	J RAJESH	P	P	P	P	P	P	P	P	P	P	P
99	209L1A0443	JALLU LIKITHA	P	P	P	P	P	P	P	P	P	A	P
100	209L1A0445	K ACHYUTH	P	P	A	P	P	P	A	P	P	P	P
101	209L1A0446	KACHANA MANASA	P	A	P	P	P	P	P	P	P	P	P
102	209L1A0447	KADIYALA SAI VIGNESH	P	P	P	A	P	A	P	A	P	P	A

103	209L1A0448	KAKANI NAVYA	P	P	P	P	P	P	A	P	A	P
104	209L1A0449	KALIKIRI MANOJ	P	P	P	P	A	P	P	P	P	A
105	209L1A0460	KOTHA MEGHANA	P	P	P	P	P	P	P	P	P	P
106	209L1A0461	KOTHAPU SHANMUGA REDDY	P	P	P	A	P	P	P	A	P	P
107	209L1A0462	KOTTE UDAY	P	P	A	P	P	P	P	P	P	P
108	209L1A0463	KUKKA BALARAJU	P	P	P	P	P	A	P	P	P	P
109	209L1A0464	KUNCHAPU SAI KUMAR	P	P	P	P	P	P	P	P	P	P
110	209L1A0465	LACHANNAGARI SUDHARSHANA REDDY	A	P	P	P	A	P	P	P	P	P
111	209L1A0466	LAKKIREDDY LAKSHMIDEVI	P	P	P	P	P	P	P	P	P	P
112	209L1A0467	MADDIREDDY ANUHYA REDDY	P	P	P	P	P	P	P	A	P	P
113	209L1A0468	MAJJARI NARASIMHA	P	P	P	A	P	P	A	P	P	P
114	209L1A0469	MAKATI SHALINI	P	P	P	P	P	P	P	P	P	P
115	209L1A0470	MALLELA LAKSHMI TEJA SREE	P	A	P	P	P	A	P	P	P	P
116	209L1A0471	MEKALA DEEPAK KUMAR REDDY	P	P	P	P	P	P	P	P	A	P
117	209L1A0472	MODIBOINA JAYAKUMAR	P	P	P	P	P	P	P	P	P	P
118	209L1A0473	NADENDLA MOHITH	P	P	P	P	A	P	P	P	P	P
119	209L1A0474	NAINAR HARSHITHA	P	P	A	P	P	P	P	P	P	P
120	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	A	P	A	P	P	P	P	A	P	P
121	209L1A0476	P MOUNIKA	P	P	P	P	P	P	P	P	P	P
122	209L1A0477	P SANDHYA	P	A	P	A	P	P	A	P	P	P
123	209L1A0478	PALAKOLANU PRIYANKA	P	P	P	P	P	P	P	P	A	P
124	209L1A0479	PALAPATI HARITHA REDDY	P	P	P	P	P	P	P	P	P	A
125	209L1A0480	PALLAKONDA THULASI	P	P	P	P	P	A	P	P	P	P

169	219L1A0417	BOMMAKA MANOJ	P	A	P	P	P	P	P	P	P	P	P
170	219L1A0418	BOOMMISSETTY RAMPRASAD	P	P	P	P	P	P	P	P	P	P	P
171	219L1A0419	BOREDDY VENKATASURENDRA REDDY	P	P	P	P	A	P	P	P	P	P	P
172	219L1A0420	BUJE DEVIPUTRUDI	P	P	P	P	P	P	P	P	P	P	P
173	219L1A0421	BUJE VEERABHADRA NAIDU	A	P	P	P	P	P	P	A	P	P	P
174	219L1A0422	BURRA TEJESH	P	P	P	A	P	P	A	P	P	P	P
175	219L1A0423	BYSANIPOLAI AHGARI SIREESHA	P	P	P	P	P	P	P	P	A	P	P
176	219L1A0425	CHIDDAPA REDDY BHARGAVI	P	P	P	P	P	A	P	P	P	P	P
177	219L1A0426	CHINNAREDDYVARI NAVEEN	P	A	P	P	P	P	P	P	P	P	P
178	219L1A0427	CHINTHAPUDI SIREESHA	P	P	A	P	P	P	P	A	P	A	P
179	219L1A0428	CHITATURU KAMAL VARDHAN PILLAI	P	P	P	A	P	P	P	P	P	P	P
180	219L1A0429	CHITIKI HARINI	P	P	P	P	P	P	P	P	P	P	P
181	219L1A0430	DAKSHAYANI ESHA REDDY	A	P	P	P	P	A	P	P	P	P	P
182	219L1A0431	ERANNAGARI NARESH	P	P	P	P	P	P	A	P	P	P	P
183	219L1A0432	G DINESH	P	P	P	P	P	P	P	P	A	P	P
184	219L1A0433	GADI YASWANTH	P	P	P	P	A	P	P	P	P	P	P
185	219L1A0434	GADIKOTA BHANUPRAKASH REDDY	A	P	P	P	P	P	P	P	P	P	P
186	219L1A0435	GANESHAM PRAVALLIKA	P	P	P	P	P	P	P	P	P	P	P
187	219L1A0436	GANJI DINESH	P	A	P	P	P	P	P	P	P	P	A
188	219L1A0437	GUDI SAI	P	P	A	P	P	P	P	P	P	P	P
189	219L1A0439	GURRALA CHARAN KUMAR	P	P	P	P	P	P	A	P	P	P	P

211	219L1A0486	RAGALA GUNASEKHAR	P	A	P	P	A	P	P	P	P	P
212	219L1A04A0	VALLURU KAVYANJALI	P	P	P	P	P	P	P	P	P	P
213	219L1A04A1	VEMPALLI MAHAMMAD ATTAR	P	P	P	P	P	P	P	A	P	P
214	219L1A04A2	VENNAM MAHESHWARI	A	P	P	P	P	P	P	P	P	A
215	219L1A04A3	YEDDULA LOKESH KUMAR REDDY	P	P	P	A	P	P	A	P	P	P
216	229L5A0401	AVULA SRIVANI	P	P	A	P	P	P	P	P	P	P
217	229L5A0402	BAIRAKURI KRISHNA SAI	P	P	P	P	P	A	P	P	A	P
218	229L5A0403	BANDARU VIJAYDURGA DEVI	P	P	P	P	P	P	P	P	P	P
219	229L5A0404	CHEMURU NITHEESH KUMAR	P	P	P	P	P	P	P	P	P	P
220	229L5A0405	CHENNA KAVYA SREE	P	P	P	P	P	P	P	P	P	P
221	229L5A0406	DANDUVARI PALLI PRADEEP	P	P	P	P	P	A	A	P	P	P
222	229L5A0407	KANCHANI SREEVANI	P	P	A	P	P	P	P	P	P	P
223	229L5A0408	KORE ADARSH	P	A	P	P	P	P	P	A	P	A
224	229L5A0409	KOTTE BALAJI	A	P	P	P	P	P	P	P	P	P
225	229L5A0410	KUMMARA ASWANATH KUMAR	P	P	P	A	P	P	P	P	P	P
226	229L5A0411	M SHARMILA	P	P	P	P	P	P	P	P	P	P
227	229L5A0412	MADASI SIDDU	P	P	P	P	P	P	P	P	A	P
228	229L5A0413	MAMMU SHYAM SEKHAAR	A	P	P	P	P	P	P	P	P	P
229	229L5A0414	MAPPETI RAVI	P	P	A	P	A	P	P	P	P	P
230	229L5A0415	MUKKA NIKHIL KUMAR REDDY	P	P	P	P	P	A	P	A	P	P
231	229L5A0416	NANDYALA SRAVAN KUMAR	P	P	A	P	P	P	P	P	P	A

232 229L5A0417 P KAVYA SREE

P A P P A P P P A P
~~P~~ ~~A~~ ~~P~~ ~~P~~ ~~A~~ ~~P~~ ~~P~~ ~~P~~ ~~A~~ ~~P~~

Signature of the faculty

38	199L1A0461	VONTI KONDA SAI LAKSHMI	P	P	P	P	P	P	P	P	P	P
39	199L1A0462	YANAMALA MOHAN REDDY	P	P	P	A	P	P	P	P	A	A
40	199L1A0463	YARAVA CHAITANYA	P	P	P	P	P	P	P	P	P	P
41	199L1A0464	YARAVA LAKSHMI SUJATHA	P	P	P	P	P	A	P	P	P	A
42	199L1A0465	YETUKURI LAHARI	A	P	P	P	P	P	P	P	P	P
43	209L5A0401	AVULA CHANDRA SEKHAR	P	P	A	P	P	P	P	P	P	P
44	209L5A0402	CHILAKA SADWIKA	P	A	P	P	P	P	P	P	A	A
45	209L5A0405	GAJULA YASWANTH	P	P	P	P	P	P	P	P	P	P
46	209L5A0406	GOGULA SUSHMITHA	P	P	P	P	P	P	P	P	P	P
47	209L5A0407	GURIGINJAKUNTA MAHESH NAIDU	P	P	P	P	P	P	P	P	P	A
48	209L5A0408	KADITHAMPALLI RAJESH	P	P	P	P	P	P	P	P	P	P
49	209L5A0409	KALAHASTHI KARISHMA	P	P	A	P	P	P	P	P	P	A
50	209L5A0410	KOTAKONDA NAGA PRAVEENA KUMARI	P	P	P	P	P	P	P	P	A	P
51	209L5A0412	KUNDA THRIVENI	A	P	P	A	P	P	P	P	P	P
52	209L5A0413	M SRAVANI	P	A	P	P	P	P	P	P	P	A
53	209L5A0414	MAHANKALI SANDEEP	P	P	P	P	P	P	P	P	P	P
54	209L5A0415	MAMILLA SUNITHA	P	P	P	P	P	P	P	P	P	A
55	209L5A0416	MANKU THARUN	P	P	P	P	P	P	P	A	P	P
56	209L5A0417	MOSURU CHANDHI PRIYA	P	P	P	P	P	P	A	P	P	A
57	209L5A0418	MOSURU THEJA	P	P	P	P	A	P	P	A	P	P
58	209L5A0419	MUDURU SRAVANI	P	P	P	P	P	P	A	P	P	P
59	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	P	P	A	P	P	P	P	A	P	P

60	209L5A0421	NALLOLLA THEJASRI	P	P	P	P	P	P	P	P	P	P
61	209L5A0422	NANABALA SIVASANKAR	P	P	P	P	P	P	P	P	P	A
62	209L5A0423	ORUGANTI BHARAGAV REDDY	P	P	P	P	P	P	P	P	P	P
63	209L1A0403	AMBATI SWAPNA	P	P	P	P	P	P	P	P	P	P
64	209L1A0404	AMBU BHAVYA SREE	A	P	A	P	P	P	P	P	P	P
65	209L1A0406	ANAMALA POUSYALAKSHMI	P	P	P	P	P	P	P	P	P	P
66	209L1A0407	ARAGONDA PADMINI	P	P	P	P	P	A	P	P	P	P
67	209L1A0408	BADADHALA JAGADEESH REDDY	P	P	P	P	P	P	P	P	P	P
68	209L1A0409	BALIREDDY SAI KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
69	209L1A0410	BATHALA GANESH	P	P	P	P	P	P	P	P	P	P
70	209L1A0411	BHEEMANAPALLI SANTHOSH	P	P	P	P	P	P	P	P	P	P
71	209L1A0412	BHEEMAVARAM VENKATESWARLU	P	P	A	P	P	P	P	P	P	P
72	209L1A0413	BOPPA THARUN	P	P	P	P	P	P	P	P	P	P
73	209L1A0414	CHADALAWADA RAJENDRA	P	P	P	P	P	P	P	P	P	A
74	209L1A0415	CHAGAMREDDY BHAVANI	P	P	P	P	P	P	P	P	P	P
75	209L1A0416	CHALLAGUNDLA JAYANTH KUMAR	P	P	P	P	P	P	P	P	P	P
76	209L1A0417	CHANDRAGIRI MAHESH BABU	P	P	P	P	P	P	P	P	P	P
77	209L1A0418	CHANDRAGIRI SAI KIRAN	P	P	P	P	P	A	P	P	P	P
78	209L1A0419	CHAPALA MANOJ KUMAR	P	P	P	P	P	P	P	P	P	P
79	209L1A0420	CHILAMATHURU PAVAN	P	A	P	P	P	P	P	P	P	A
80	209L1A0421	CHINNATHAMBI LIKHITHA	P	P	P	P	P	P	P	P	P	P
81	209L1A0422	CHINTHALAPURAM SAI KUMAR	P	P	P	P	P	P	A	P	P	P

82	209L1A0423	CHITTEPU SIVA KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
83	209L1A0424	CHOWDURU KAMESWAR REDDY	P	P	P	P	P	A	P	P	P	P
84	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	P	P	P	P	P	P	P	P	P	P
85	209L1A0428	DIRASAVANCHA SUBRAMANYAM	P	P	A	P	P	P	P	P	P	P
86	209L1A0429	DONTHIREDDY MANASA	P	P	P	P	P	P	P	P	P	P
87	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	P	P	P	P	P	P	P	P	P	A
88	209L1A0431	DUTTALURU JAHNAVI	P	P	P	P	P	P	P	P	P	P
89	209L1A0432	GALI SIREESHA	P	P	P	P	P	P	P	P	P	A
90	209L1A0433	GAMPA VENKATA SISINDRI	A	P	P	P	P	P	P	P	A	P
91	209L1A0434	GANGALAPUDI RAKESH	P	A	P	P	P	P	P	A	P	P
92	209L1A0435	GATTAM DHANUSH YADAV	P	P	P	P	P	P	P	P	P	P
93	209L1A0436	GATTU JAYANTH	P	P	P	P	P	P	P	P	P	A
94	209L1A0437	GOLLA UDAY KIRAN	P	P	P	P	P	A	P	P	P	P
95	209L1A0438	GOPISETTY LAHARI	P	P	P	P	P	P	P	P	P	P
96	209L1A0439	GUDURU EJAJ AHAMAD	P	P	A	P	P	P	P	P	A	A
97	209L1A0441	INDUKURU JEEVITHA	P	P	P	P	P	P	A	P	P	P
98	209L1A0442	J RAJESH	P	P	P	P	P	P	P	P	P	P
99	209L1A0443	JALLU LIKITHA	P	P	P	P	P	P	P	P	P	A
100	209L1A0445	K ACHYUTH	P	P	P	P	P	P	P	P	P	A
101	209L1A0446	KACHANA MANASA	P	P	P	P	P	P	P	P	A	P
102	209L1A0447	KADIYALA SAI VIGNESH	P	P	P	P	P	A	P	P	P	P

169	219LIA0417	BOMMAKA MANOJ	P	A	P	P	P	P	P	A	P	P	P
170	219LIA0418	BOOMMISSETTY RAMPRASAD	P	P	P	P	P	A	P	P	P	P	A
171	219LIA0419	BOREDDY VENKATASURENDRA REDDY	P	P	P	P	A	P	P	P	P	P	A
172	219LIA0420	BUJE DEVIPUTRUDI	A	P	A	P	P	P	P	A	P	P	P
173	219LIA0421	BUJE VEERABHADRA NAIDU	P	P	P	P	P	P	P	P	P	P	A
174	219LIA0422	BURRA TEJESH	P	P	P	P	P	P	P	P	P	P	P
175	219LIA0423	BYSANIPOLAIAHGARI SIREESHA	P	P	P	P	P	P	A	P	P	P	P
176	219LIA0425	CHIDDAPA REDDY BHARGAVI	P	P	P	A	P	P	P	P	P	P	P
177	219LIA0426	CHINNAREDDYVARI NAVEEN	P	A	P	P	P	P	P	P	P	P	P
178	219LIA0427	CHINTHAPUDI SIREESHA	P	P	P	P	P	P	P	A	P	P	P
179	219LIA0428	CHITATURU KAMAL VARDHAN PILLAI	P	P	P	P	A	P	P	P	P	P	K
180	219LIA0429	CHITIKI HARINI	P	P	A	P	P	P	P	P	P	P	P
181	219LIA0430	DAKSHAYANI ESHA REDDY	A	P	P	P	P	P	P	P	P	P	A
182	219LIA0431	ERANNAGARI NARESH	P	P	P	P	P	P	P	P	A	P	P
183	219LIA0432	G DINESH	P	P	P	P	P	P	A	P	P	P	P
184	219LIA0433	GADI YASWANATH	P	P	P	A	P	P	P	P	P	P	A
185	219LIA0434	GADIKOTA BHANUPRAKASH REDDY	P	P	P	P	P	P	P	P	P	P	P
186	219LIA0435	GANESHAM PRAVALLIKA	P	A	P	P	P	P	P	P	P	P	P
187	219LIA0436	GANJI DINESH	P	P	P	P	P	P	P	P	P	P	P
188	219LIA0437	GUDI SAI	P	P	P	P	P	P	P	A	P	P	P
189	219LIA0439	GURRALA CHARAN KUMAR	P	P	P	P	A	A	P	P	A	P	P

232	229L5A0417	P KAVYA SREE	P	A	P	P	A	P	P	P	P
Signature of the faculty			<i>P. Sree</i>								

P. Sree
Signature of the faculty

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SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

(Approved by the AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)

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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

199/LA0405

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ECE / ASSESSMENT

CHOOSE THE CORRECT ANSWERS

Date: 21/04/2023

20x1=20M

- 1 The limitation of the pulse MTI radar that does not occur with the CW radar
(a) blind speed (b) delay lines (c) more operating powers (d) none [a]
- 2 The output of the MTI receiver phase detector should be quantized into a sequence of digital words by using
(a) digital quantizer (b) digital phase detector (c) digital delay lines (d) none [c]
- 3 The effect of blind speed can be significantly reduced in
(a) pulse MTI radars (b) delay line cancellers (c) staggered PRF-MTI (d) pulse cancellers [c]
- 4 The following radar does not provide the target velocity estimation:
(a) Pulse Doppler Radar (b) MTI (c) both a and b (d) None [b]
- 5 Identify the radar where the antenna lobe can assume four different positions around the boresight.
(a) lobe switching (b) Monopulse (c) conical scan (d) none [a]
- 6 The tracking technique that derives angle error information on the basis of a single pulse is known as
(a) lobe switching (b) Monopulse (c) conical scan (d) none [b]
- 7 A surveillance radar that develops tracks on the targets it has detected is called a
(a) tracking radar (b) scanning radar (c) track-while-scan radar (d) none [c]
- 8 The PPI scan-type indicator can indicate
(a) range of the target (b) the direction of target (c) Both the above (d) none [c]

- 9 Doppler effect is used in
 (a) MTI (b) CW (c) FM (d) all of the above
- 10 After a target has been acquired, the best scanning system for tracking is
 (a) nodding (b) spiral (c) conical (d) helical
- 11 Echoes are observed from _____ in Radars?
 (a) Targets (b) Antennas (c) Repeaters (d) Systems
- 12 _____ in radars enhances signals desired?
 (a) Transmitter (b) Receiver (c) Source (d) Antenna
- 13 Time intervals between successive pulses of the clock are referred to as _____?
 (a) Pulse Reallocation (b) Pulse Retrieving (c) Pulse Repetition Time (d) Post Reallocation Time
- 14 Thermal motion due to electrons conduction in radars leads to _____?
 (a) Noise (b) Thermal Noise (c) Transmitter Noise (d) Retrieving Noise
- 15 What transmit pulses that are repetitive in pulse radar?
 (a) Transmitter (b) Pulse Modulator (c) Oscillator (d) Mixer
- 16 How many mixers are present in CW radars?
 (a) Four (b) Three (c) Two (d) One
- 17 Average counter of frequency calculates _____ in FMCW radar?
 (a) Velocity (b) Speed (c) Frequency (d) Range
- 18 What type of radars is capable of eliminating clutters?
 (a) Basic pulse radar (b) MTI Radar (c) Symmetric Radar (d) Discontinuous Wave Radar
- 19 _____ are the radar types?
 (a) Monostatic (b) Multi-static (c) Bistatic (d) All Mentioned Above
- 20 Echo signals received from Stationary objects are referred to as _____?
 (a) Signals (b) Waves (c) Clutters (d) Clusters

[d]

[e]

[a]

[b]

[c]

[a]

[b]

[c]

[a]

[b]

[d]

[c]



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20941A0490

14
20

ECE / ASSESSMENT

Date: 21/04/2023

CHOOSE THE CORRECT ANSWERS

20x1=20M

- 1 The limitation of the pulse MTI radar that does not occur with the CW radar
(a) blind speed (b) delay lines (c) more operating powers (d) none [a] ✓
- 2 The output of the MTI receiver phase detector should be quantized into a sequence of digital words by using
(a) digital quantizer (b) digital phase detector (c) digital delay lines (d) none [c] ✓
- 3 The effect of blind speed can be significantly reduced in
(a) pulse MTI radars (b) delay line cancellers (c) staggered PRF-MTI (d) pulse cancellers [c] ✓
- 4 The following radar does not provide the target velocity estimation:
(a) Pulse Doppler Radar (b) MTI (c) both a and b (d) None [c] ✓
- 5 Identify the radar where the antenna lobe can assume four different positions around the boresight.
(a) lobe switching (b) Monopulse (c) conical scan (d) none [b] ✓
- 6 The tracking technique that derives angle error information on the basis of a single pulse is known as
(a) lobe switching (b) Monopulse (c) conical scan (d) none [a] ✓
- 7 A surveillance radar that develops tracks on the targets it has detected is called a
(a) tracking radar (b) scanning radar (c) track-while-scan radar (d) none [d] ✓
- 8 The PPI scan-type indicator can indicate
(a) range of the target (b) the direction of target (c) Both the above (d) none [a] ✓

- 9 Doppler effect is used in
 (a) MTI (b) CW (c) FM (d) all of the above [d]
- 10 After a target has been acquired, the best scanning system for tracking is
 (a) nodding (b) spiral (c) conical (d) helical [e]
- 11 Echoes are observed from _____ in Radars?
 (a) Targets (b) Antennas (c) Repeaters (d) Systems [d]
- 12 _____ in radars enhances signals desired?
 (a) Transmitter (b) Receiver (c) Source (d) Antenna [a]
- 13 Time intervals between successive pulses of the clock are referred to as _____?
 (a) Pulse Reallocation (b) Pulse Retrieving (c) Pulse Repetition Time (d) Post Reallocation Time [c]
- 14 Thermal motion due to electrons conduction in radars leads to _____?
 (a) Noise (b) Thermal Noise (c) Transmitter Noise (d) Retrieving Noise [a]
- 15 What transmit pulses that are repetitive in pulse radar?
 (a) Transmitter (b) Pulse Modulator (c) Oscillator (d) Mixer [b]
- 16 How many mixers are present in CW radars?
 (a) Four (b) Three (c) Two (d) One [c]
- 17 Average counter of frequency calculates _____ in FMCW radar?
 (a) Velocity (b) Speed (c) Frequency (d) Range [a]
- 18 What type of radars is capable of eliminating clutters?
 (a) Basic pulse radar (b) MTI Radar (c) Symmetric Radar (d) Discontinuous Wave Radar [b]
- 19 _____ are the radar types?
 (a) Monostatic (b) Multi-static (c) Bistatic (d) All Mentioned Above [d]
- 20 Echo signals received from Stationary objects are referred to as _____?
 (a) Signals (b) Waves (c) Clutters (d) Clusters [c]



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720

ECE / ASSESSMENT

CHOOSE THE CORRECT ANSWERS

Date: 21/04/2023

20x1=20M

1. The limitation of the pulse MTI radar that does not occur with the CW radar
(a) blind speed (b) delay lines (c) more operating powers (d) none
[c]
2. The output of the MTI receiver phase detector should be quantized into a sequence of digital words by using
(a) digital quantizer (b) digital phase detector (c) digital delay lines (d) none
[b]
3. The effect of blind speed can be significantly reduced in
(a) pulse MTI radars (b) delay line cancellers (c) staggered PRF-MTI (d) pulse cancellers
[a]
4. The following radar does not provide the target velocity estimation:
(a) Pulse Doppler Radar (b) MTI (c) both a and b (d) None
[d]
5. Identify the radar where the antenna lobe can assume four different positions around the boresight.
(a) lobe switching (b) Monopulse (c) conical scan (d) none
[c]
6. The tracking technique that derives angle error information on the basis of a single pulse is known as
(a) lobe switching (b) Monopulse (c) conical scan (d) none
[d]
7. A surveillance radar that develops tracks on the targets it has detected is called a
(a) tracking radar (b) scanning radar (c) track-while-scan radar (d) none
[a]
8. The PPI scan-type indicator can indicate
(a) range of the target (b) the direction of target (c) Both the above (d) none
[b]

- 9 Doppler effect is used in
 (a) MTI (b) CW (c) FM (d) all of the above
- 10 After a target has been acquired, the best scanning system for tracking is
 (a) nodding (b) spiral (c) conical (d) helical
- 11 Echoes are observed from _____ in Radars?
 (a) Targets (b) Antennas (c) Repeaters (d) Systems
- 12 _____ in radars enhances signals desired?
 (a) Transmitter (b) Receiver (c) Source (d) Antenna
- 13 Time intervals between successive pulses of the clock are referred to as _____?
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- 20 Echo signals received from Stationary objects are referred to as _____?
 (a) Signals (b) Waves (c) Clutters (d) Clusters

[d]

[c]

[a]

[b]

[c]

[d]

[a]

[b]

[a]

[d]

[d]

[c]



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ECE / ASSESSMENT

CHOOSE THE CORRECT ANSWERS

Date:21/04/2023

20x1=20M

- 1 The limitation of the pulse MTI radar that does not occur with the CW radar [a]
(a) blind speed (b) delay lines (c) more operating powers (d) none
- 2 The output of the MTI receiver phase detector should be quantized into a sequence of digital words by using [c]
(a) digital quantizer (b) digital phase detector (c) digital delay lines (d) none
- 3 The effect of blind speed can be significantly reduced in [c]
(a) pulse MTI radars (b) delay line cancellers (c) staggered PRF-MTI (d) pulse cancellers
- 4 The following radar does not provide the target velocity estimation: [b]
(a) Pulse Doppler Radar (b) MTI (c) both a and b (d) None
- 5 Identify the radar where the antenna lobe can assume four different positions around the boresight. [a]
(a) lobe switching (b) Monopulse (c) conical scan (d) none
- 6 The tracking technique that derives angle error information on the basis of a single pulse is known as [b]
(a) lobe switching (b) Monopulse (c) conical scan (d) none
- 7 A surveillance radar that develops tracks on the targets it has detected is called a [c]
(a) tracking radar (b) scanning radar (c) track-while-scan radar (d) none
- 8 The PPI scan-type indicator can indicate [c]
(a) range of the target (b) the direction of target (c) Both the above (d) none

- 9 Doppler effect is used in [d]
 (a) MTI (b) CW (c) FM (d) all of the above
- 10 After a target has been acquired, the best scanning system for tracking is [c]
 (a) nodding (b) spiral (c) conical (d) helical
- 11 Echoes are observed from _____ in Radars? [a]
 (a) Targets (b) Antennas (c) Repeaters (d) Systems
- 12 _____ in radars enhances signals desired? [b]
 (a) Transmitter (b) Receiver (c) Source (d) Antenna
- 13 Time intervals between successive pulses of the clock are referred to as _____? [c]
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 (a) Noise (b) Thermal Noise (c) Transmitter Noise (d) Retrieving Noise
- 15 What transmit pulses that are repetitive in pulse radar? [b]
 (a) Transmitter (b) Pulse Modulator (c) Oscillator (d) Mixer
- 16 How many mixers are present in CW radars? [c]
 (a) Four (b) Three (c) Two (d) One
- 17 Average counter of frequency calculates _____ in FMCW radar? [a]
 (a) Velocity (b) Speed (c) Frequency (d) Range
- 18 What type of radars is capable of eliminating clutters? [b]
 (a) Basic pulse radar (b) MTI Radar (c) Symmetric Radar (d) Discontinuous Wave Radar
- 19 _____ are the radar types? [d]
 (a) Monostatic (b) Multi-static (c) Bistatic (d) All Mentioned Above
- 20 Echo signals received from Stationary objects are referred to as _____? [c]
 (a) Signals (b) Waves (c) Clutters (d) Clusters



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Department of Electronics and communication Engineering
Add-on Course Summary Ac. Yr : 2022-23 –Even Semester

REPORT

Course Name : Radar Engineering
Course Duration : 30 Hrs
Years Offered : II,III and IV B.Tech II Semester
Course Instructor : P.Sai prasad


Course Outcome: This add on course has imparted the knowledge on types of Radars, working principles, tracking a target, applications and understand on phased array antennas, navigational aids Learn the basic working principle of Radar and target detection procedure to students to Know the working and applications of CW and Frequency modulated Radar

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled : 232
2. Number of Students Appeared : 232
3. Scheme of Examination : Off Line (MCQ)
4. Number of Students Passed : 232
5. Date of Examination : 21/04/20223


Signature of the faculty


Signature of the HOD
HOD
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: II

Name of the Add-on course: Radar engineering

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery	✓			
2	Teaching effectiveness		✓		
3	Understanding the concept			✓	
4	Syllabus coverage		✓		
5	Overall performance	✓			
Comment		overall Innovative knowledge			

Note:

1. Excellent
2. Very good
3. Good
4. Average

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: II

Name of the Add-on course: Radar engineering

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery		✓		
2	Teaching effectiveness	✓			
3	Understanding the concept		✓		
4	Syllabus coverage	✓			
5	Overall performance		✓		
Comment		Effective program to get knowledge.			

Note:

1. Excellent
2. Very good
3. Good
4. Average

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2022-2023

Semester: II


Name of the Add-on course: Radar engineering

FEEDBACK FORM

S.no	Parameters	Excellent	Very good	Good	Average
1	The course content delivery	✓			
2	Teaching effectiveness			✓	
3	Understanding the concept		✓		
4	Syllabus coverage	✓			
5	Overall performance			✓	
Comment		overall good add and program			

Note:

1. Excellent
2. Very good
3. Good
4. Average


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. B. Bharathi Of II YEAR (219L1A0404) ECE has actively
Participated in the Certificate Course On "RADAR ENGINEERING" Organized by the Department
of ECE from 06-03-2023 to 20-04-2023.


Coordinator


HOD/ECE


Principal



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate of Participation

This is to Certify that Mr. GOLLA UDAY KIRAN of 209L1A0437 ECE has actively

Participated in the Certificate Course On "RADAR ENGINEERING" Organized by the Department

of ECE from 06-03-2023 to 20-04-2023.


Coordinator


HOD/ECE


Principal



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
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. __DURGAM RIZWANA of _199L1A0411 ECE has actively Participated
in the Certificate Course On "RADAR ENGINEERING" Organized by the Department of ECE
from 06-03-2023 to 20-04-2023.


Coordinator


HOD/ECE


Principal



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Near C.Gollapalli, Tirupati- 517505, Andhra Pradesh

CSE/PERMISSION/ADD-ON COURSE /EVEN-SEM/2021

03-12-2021

Permission Letter

To
The Principal,
SEAGI, Tirupati.

From
The Head
Department of CSE
SEAGI, Tirupati

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

With reference to the above subject, our Department intends to conduct an add-on course **LINUX** for II year B.Tech (CSE) II Semester with duration of **30 Hrs** from **06-12-2021** to **11-1-2022**. The speakers of this course are **Ms M.LATHA** and **Ms G SHREEJA** who have profound knowledge on this topic. This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,
HOD

Dept. of CSE

Siddhartha Educational Academy,
Group of Institutions

HOD
Department of CSE.

yes

✓

PRINCIPAL
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Near C.Gollapalli, Tirupati (R)-517 505



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Near C.Gollapalli, Tirupati- 517505, Andhra Pradesh

CSE/CIRCULAR/ADD-ON COURSE /EVEN-SEM/2021

Date: 03-12-2021

Circular

The Department of Computer Science and Engineering is planning to organise an Add-on Programme on “**LINUX**” for benefit of II year B.Tech(CSE) II Semester students from 06-12-2021 to 11-1-2022(30 Hrs). Students those who are willing to attend the program can enrol their names to their class in-charge.

- The Linux System Administrator
- Installing and Configuring Servers
- Network Configuration Files
- Working with Linux

We request all interested students to register in this programme.

Course Duration: One Month.

HOD

Head of Department
Department of CSE
Siddhartha Educational Academy
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(TIRUPATI - 517 505)

Copy to:

1. The Faculty in charge
2. The Notice Board
3. The File



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Near C.Gollapalli, Tirupati- 517505, Andhra Pradesh

Department of Computer Science and Engineering

Add-on Course Syllabus

Subject Code: 21CSE09	LINUX
Course Objective	
To acquaint the students with the basic internal structure & operations of UNIX operating system, able to develop system programs using system calls and to introduce utilities & Shell Programming.	
Course Outcomes (CO): Student will be able to	
To provide introduction to UNIX Operating System and its File System	
<ul style="list-style-type: none">• To gain an understanding of important aspects related to the SHELL and the process• To develop the ability to formulate regular expressions and use them for pattern• matching. To provide a comprehensive introduction to SHELL programming, services and utilities.	
Unit -1 Introduction	Lecture Hrs:4
Introduction: Introduction to UNIX, Linux, GNU and Linux distributions Duties of the System Administrator : The Linux System Administrator, Installing and Configuring Servers, Installing and Configuring Application Software, Creating and Maintaining User Accounts, Backing Up and Restoring Files, Monitoring and Tuning Performance, Configuring a Secure System, Using Tools to Monitor Security Booting and shutting down: Boot loaders-GRUB, LILO, Bootstrapping, Init process, rc scripts, Enabling and disabling services, The File System: Understanding the File System Structure, Working with Linux-Supported File Systems, Memory and Virtual File Systems, Linux Disk Management	
Unit -2 System Configuration Files	Lecture Hrs: 6
System Configuration Files: System wide Shell Configuration Scripts, System Environmental Settings, Network Configuration Files, Managing the init Scripts, Configuration Tool, Editing Your Network Configuration TCP/IP Networking: Understanding Network Classes, Setting Up a Network Interface Card (NIC), Understanding Subnetting, Working with Gateways and Routers, Configuring Dynamic Host Configuration Protocol, Configuring the Network Using the Network The Network File System: NFS Overview, Planning an NFS Installation, Configuring an NFS Server, Configuring an NFS Client, Using Automount Services, Examining NFS Security	
Unit-3	Lecture Hrs: 6

Domain Name System: Understanding DNS, Understanding Types of Domain Servers, Examining Server Configuration Files, Configuring a Caching DNS Server, Configuring a Secondary Master DNS Server, Configuring a Primary Master Server, Checking Configuration

Configuring Mail Services: Tracing the Email Delivery Process, Mail User Agent (MUA), Introducing SMTP, Configuring Sendmail, Using the Postfix Mail Server, Serving Email with POP3 and IMAP, Maintaining Email Security

Configuring FTP Services: Introducing vsftpd, Configuring vsftpd, Advanced FTP Server Configuration, Using SFTP

Unit-4

Lecture Hrs: 8

Configuring a Web Server: Introducing Apache, Configuring Apache, Implementing SSI, Enabling CGI, Enabling PHP, Creating a Secure Server with SSL

Providing Web Services: Creating Mailing Lists, Setting Up Web- Based Email, Configuring an RSS Feed, Adding Search Functionality,

Books:

1. BeginningLinuxbyNeilMathew4thEdition
2. Red hat Linux Networking and System Administration by Terry Collings


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Department of Computer Science and Engineering

Add on Course - Student Registered List

ACADEMIC YEAR: 2021-2022,

NAME OF THE ADD-ON COURSE: LINUX

S.No	Register Number	Name of the Students	SIGNATURE
1.	209L1A0502	A NAVEEN	A.Naveen
2.	209L1A0503	AAREM JAGADEESHWAR	A.Jagadheeswar
3.	209L1A0504	ADENKI GIRESHKUMAR	Giresh
4.	209L1A0507	BANDARI NIKHIL GOUD	B.Nikhil
5.	209L1A0508	BANDELDODDI SHAMRAK	B.Shamsak
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	B.V. Sivakumar
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	Divaka Reddy
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	Vasudara Reddy
9.	209L1A0517	CHAKALA NARASIMHULU	Narasimhulu
10	209L1A0518	CHAKIRI USHA	Usha
11	209L1A0519	CHAMARTHI RESHMITHA VARMA	Varma
12	209L1A0520	CHENGATI MADHUMITHA	Madhumitha
13	209L1A0521	CHERUKUNURU TEJA	Teja
14	209L1A0522	CHILLAMANDALA EASHA PRIYA	Easha priya
15	209L1A0532	G C PRATHYUSHA	Prathyusha

16	209L1A0534	GAGGUTURU ABDULKALAM	Abudulkalam
17	209L1A0536	GALI MOUNIKA	Mounika
18	209L1A0537	GANDA KEERTHANA	Ganda Keertana
19	209L1A0538	GANGIREDDY GARI SURESH KUMAR REDDY	Suresh
20	209L1A0539	GOLLA DEVA RAJU	Deva Raju
21	209L1A0541	GOTLURU SREELEKHA	Sreelekha
22	209L1A0542	GUNNAMAREDDY DILEEP	Dileep
23	209L1A0548	K V SURESH	Suresh K
24	209L1A0549	KALLURU LOHITH	Lohith
25	209L1A0550	KAMASANI GUNASEKHAR	Gunasekhar
26	209L1A0551	KAMMA CHERUVU USHA SREE	Usha
27	209L1A0552	KAMMAMPATI SURYA PRAKASH	Surya
28	209L1A0553	KANCHI PAVANI	Pavani
29	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	Shatvik
30	209L1A0555	KANNEMADUGU HARSHASREE	Harsha sree
31	209L1A0556	KASTHURI JYOTHI	K. Jyothi
32	209L1A0557	GOTTIGUNDALA AJAY KUMAR	Ajay Kumar
33	209L1A0559	KONERU BHANU PRAKASH	Bhanu Prakash
34	209L1A0560	KONIDALA SOWMYASRI	Sowmyasri
35	209L1A0561	KONNIPATI RATHNA KUMAR	Rathnakumar
36	209L1A0570	MADAM SHILPA	SHILPA
37	209L1A0571	MADDIBOYINA DINESH KUMAR	Dinesh
38	209L1A0572	MALLARAPU CHARAN SAI	Charan Sai
39	209L1A0577	MULE SATISH REDDY	Mule. Satish Reddy
40	209L1A0578	MUTHUKURU VENNELA	Vennela
41	209L1A0580	NELAVAYULU LAYA	Laya

42	209L1A0581	NESANOORU MUNEESWARI	M. Muneeswari
43	209L1A0583	ORUGONDA CHENCHU MOHIT CHAND	Mohit Chand
44	209L1A0584	P UDAY KIRAN	Uday Kiran
45	209L1A0586	PALLA SIVASANKAR REDDY	Sivasankar
46	209L1A0588	PATRA BADRINATH	Badrin
47	209L1A0589	PERAM VENKATA LAKSHMI NARAYANA REDDY	Narayana Reddy
48	209L1A0590	PERNAPATI CHANDRASEKHAR ACHARI	Chandrasekhar Achari
49	209L1A0591	PILLAPALYAM PAVAN KALYA'	Pavan Kalyan
50	209L1A0592	POGALA THARUN	Tharun
51	209L1A05A1	SHEIK NOORAHMMED	Noorahmed.
52	209L1A05A3	SOMPALLI HARSHAVARDHAN	Harshavardhan
53	209L1A05A4	SREERAMDASU REVATHI	Revathi
54	209L1A05A5	SURAGANI REDDAMMA	Reddamma
55	209L1A05A6	TALARI DEVI	Devi
56	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	Thatigutta Anjaneyulu Reddy
57	209L1A05A9	THIPPAREDDY NAGA SUDHARSHAN REDDY	Sudharshan
58	209L1A05B1	TUPILI PRASANTH KUMAR	T. Prasanth
59	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	Charan Kumar
60	209L1A05B4	VADDI TEJASWINI	V. Tejaswini
61	209L1A05B5	VADLAPALLI SAI	V. Sai
62	209L1A05B6	VALLURU PREETHI	V. Preethi
63	209L1A05B7	VANDAVASI HEMA PRIYA	Hemapriya
64	209L1A05B9	VELPUMADUGULA DEVENDRA	Devendra
65	209L1A05C0	VINOD KUMAR SUNIL KUMAR	Sunil Kumar.

66	209L1A05C3	KAVADI AJAY KUMAR	Ajay
67	209L1A05C4	GRANDHE VINOD KUMAR	Vinod
68	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	Sai
69	219L5A0501	C. SATEESH	Sateesh
70	219L5A0502	K. SAGAR	Sagar
71	219L5A0503	M. RAKESH	Rakesh
72	219L5A0505	S. PRIYA	Priya
73	219L5A0507	T. KARTHIK	Karthik

G. Shreeja
Signature of the faculty

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Near C.Gollapalli, Tirupati- 517505, Andhra Pradesh

Name of the Add-on Course: LINUX

Subject Code: 23CSE09

Class Timing: 4pm-5pm

Schedule of the course

Week	Topic Name	Proposed Dates
1	Introduction to UNIX, Linux, GNU and Linux distributions	6-12-21
	The Linux System Administrator, Installing and Configuring Servers, Installing and Configuring Application	7-12-21
	Software, Creating and Maintaining User Accounts, Backing Up and Restoring Files, Monitoring and Tuning Performance	8-12-21
	Configuring a Secure System, Using Tools to Monitor Security Booting and shutting down: Boot loaders-GRUB, LILO Bootstrapping, Init process, rc scripts, Enabling and disabling services, Understanding the File System Structure, Working with Linux-Supported File Systems, Memory and Virtual File Systems, Linux Disk Management	9-12-21
	System wide Shell Configuration Scripts, System Environmental Settings	10-12-21
	Network Configuration Files, Managing the init Scripts, Configuration Tool, Editing Your Network Configuration	11-12-21
2	TCP/IP Networking: Understanding Network Classes, Setting Up a Network Interface Card, Subnetting, Working with Gateways and Routers	13-12-21
	Configuring Dynamic Host Configuration Protocol, Configuring the Network Using the Network The Network File System: NFS Overview	14-12-21
	Planning an NFS Installation, Configuring an NFS Server, Configuring an NFS Client, Using Automount Services Examining NFS Security	15-12-21
	Ste Examining NFS Security	16-12-21
	Domain Name System: Understanding DNS, Understanding Types of Domain Servers, Examining Configuration Files	17-12-21
	Configuring a Caching DNS Server, Configuring a Secondary Master DNS Server	18-12-21
3	Configuring a Primary Master Server, Checking Configuration	20-12-21
	Tracing the Email Delivery Process, Mail User Agent (MUA), Introducing SMTP	21-12-21
	Configuring Sendmail, Using the Postfix Mail Server, Serving Email with POP3 and IMAP, Maintaining Email Security	22-12-21
	Introducing vsftpd, Configuring vsftpd, Advanced FTP Server Configuration, Using SFTP	23-12-21
	Introducing Apache	24-12-21


	Configuring vsftpd	27-12-21
4	Advanced FTP Server Configuration, Using SFTP	28-12-21
	Configuring Apache	29-12-21
	Implementing SSI, Enabling CGI	30-12-21
	Implementing SSI, Enabling CGI	31-12-21
	Creating Mailing Lists	03-01-22
	Setting Up Web- Based Email	04-01-22
5	Setting Up Web- Based Email	05-01-22
	Configuring an RSS Feed	06-01-22
	Configuring an RSS Feed	07-01-22
	Adding Search Functionality	08-01-22
	Adding Search Functionality	10-01-22
	Benefits of LINUX, Assessment	11-01-22

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W&UPAR - 577 311
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59.	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
60.	209L1A05B4	VADDI TEJASWINI	P	P	P	P	P	P	P	P	P	P
61.	209L1A05B5	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
62.	209L1A05B6	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
63.	209L1A05B7	VANDAVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P
64.	209L1A05B9	VELPUMADUGULA DEVENDRA	P	P	P	P	P	P	P	P	P	P
65.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	A	P	P	P	P	P	P
66.	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
67.	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	P	P	P
68.	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	P	P	P	P	P	P	P	P
69.	219L5A0501	C. SATEESH	P	P	P	P	P	P	P	P	P	P
70.	219L5A0502	K. SAGAR	P	A	P	P	P	P	P	A	P	P
71.	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
72.	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
73.	219L5A0507	T. KARTHIK	P	P	P	P	P	A	P	P	P	P

G. Shreeja
Signature of the faculty


Signature of the HOD
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Department of CSE
Attendance Sheet-2

Academic year: 2021-2022
Name of the Add-on course: LINUX

Year -Semester: II-II

S.No	Reg. No.	Name of the Student	17-12	18-12	20-12	21-12	22-12	23-12	24-12	27-12	28-12	29-12
1.	209L1A0502	A NAVEEN	A	P	P	P	P	P	P	P	P	P
2.	209L1A0503	AAREM JAGADEESHWAR	A	P	P	P	P	P	P	P	P	P
3.	209L1A0504	ADENKI GIRESHKUMAR	P	P	P	P	P	P	P	P	P	P
4.	209L1A0507	BANDARI NIKHIL GOUD	P	P	P	P	P	A	P	P	P	P
5.	209L1A0508	BANDELDODDI SHAMRAK	P	P	P	P	P	P	P	P	P	P
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	P	P	P	P	P	P	P	P	P	P
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	P	P	P	P	P	P	P	P	P	P
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	P	P	P	P	P	P	P	P	P	P
9.	209L1A0517	CHAKALA NARASIMHULU	P	A	P	P	P	P	P	P	P	P
10.	209L1A0518	CHAKIRI USHA	P	P	P	P	P	P	P	P	P	P
11.	209L1A0519	CHAMARTHI RESHMITHA VARMA	P	P	P	P	P	P	P	P	P	P
12.	209L1A0520	CHENGATI MADHUMITHA	P	P	P	P	P	P	P	P	P	P
13.	209L1A0521	CHERUKUNURU TEJA	P	P	P	P	P	P	P	P	P	P
14.	209L1A0522	CHILLAMANDALA EASHA PRIYA	P	P	P	A	P	P	P	P	A	P
15.	209L1A0532	G C PRATHYUSHA	P	P	P	P	P	P	P	P	P	P
16.	209L1A0534	GAGGUTURU ABDULKALAM	P	P	P	P	P	P	P	P	P	P
17.	209L1A0536	GALI MOUNIKA	P	P	P	P	P	P	P	P	P	P
18.	209L1A0537	GANDA KEERTHANA	P	P	P	P	P	P	P	P	P	P
19.	209L1A0538	GANGIREDDY GARI SURESH KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
20.	209L1A0539	GOLLA DEVA RAJU	P	P	P	P	P	P	P	P	P	A
21.	209L1A0541	GOTLURU SREELEKHA	A	P	P	P	P	P	P	A	P	P
22.	209L1A0542	GUNNAMAREDDY DILEEP	P	P	P	P	P	P	P	P	P	P
23.	209L1A0548	K V SURESH	P	P	P	P	P	P	P	P	P	P
24.	209L1A0549	KALLURU LOHITH	P	P	P	P	P	P	P	P	P	P
25.	209L1A0550	KAMASANI GUNASEKHAR	P	P	A	P	P	P	P	P	P	P

63.	209L1A05B7	VANDEVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P	P
64.	209L1A05B9	VELPUMADUGULA DEVENDRA	P	P	P	P	P	P	P	P	P	P	P
65.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P	P
66.	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P	P
67.	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	A	P	P	P	P	P	P
68.	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	P	P	P	P	P	P	P	P	P
69.	219L5A0501	C. SATEESH	P	P	P	P	P	P	P	P	P	P	P
70.	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P	P
71.	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P	P
72.	219L5A0505	S. PRIYA	P	P	P	A	P	P	P	P	A	P	P
73.	219L5A0507	T. KARTHIK	P	P	P	P	P	P	P	P	P	P	P

G. Shreeja

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59.	209L1A0583	VEERABALLI CHARAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
60.	209L1A0584	VADDI TEJASWINI	P	P	P	P	P	P	P	P	P	P
61.	209L1A0585	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
62.	209L1A0586	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
63.	209L1A0587	VANDAVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P
64.	209L1A0589	VELPUMADUGULA DEVENDRA	P	P	P	P	A	P	P	P	P	P
65.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P
66.	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
67.	209L1A05C4	GRANDHE VINOD KUMAR	A	P	A	A	P	P	P	P	P	P
68.	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	P	P	P	P	P	P	P	P
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70.	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
71.	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
72.	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
73.	219L5A0507	T. KARTHIK	P	P	P	P	A	P	P	P	P	A

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Near C.Gollapalli, Tirupati- 517505, Andhra Pradesh

Department of CSE

Academic year: 2021-2022

Year -Semester: II-II

Name of the Add-on course: LINUX

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

ROLLNO: 209LIA0502

Date: 11-01-2022

NAME: A. NAVEEN

1. Which of the following is not a duty of a Linux System Administrator?
A) Installing and Configuring Servers B) Developing Software Applications
C) Monitoring and Tuning Performance D) Configuring a Secure System
2. Which boot loader is commonly used in Linux systems?
A) NT Loader B) GRUB C) Boot Camp D) EasyBCD
3. What is the purpose of the Init process in Linux?
A) It manages system services
B) It initializes hardware components
C) It launches the graphical user interface
D) It handles system shutdown and startup procedures
4. Which file system is commonly used in Linux systems?
A) NTFS B) FAT32 C) ext4 D) HFS+
5. What is the primary function of the Network File System (NFS)?
A) Managing user accounts B) Sharing files and directories over a network
C) Configuring network interfaces D) Monitoring network traffic
6. What is Samba used for in Linux?
A) Managing web servers B) Providing file and print services to Windows clients
C) Configuring DNS servers D) Optimizing network performance
7. Which protocol is commonly used for secure remote access to Linux systems?
A) FTP B) Telnet C) SSH D) RDP
8. What is the primary function of a DNS server?
A) Providing email services
B) Resolving domain names to IP addresses
C) Managing network security
D) Configuring web servers
9. Which mail transfer agent (MTA) is commonly used in Linux systems?
A) Exchange Server B) Sendmail C) Outlook D) Gmail
10. What is vsftpd used for in Linux?

[b]

20
20

[d]

[c]

[b]

[c]

[b]

[b]

[c]

[c]

[c]

- A) Providing web services B) Configuring DNS servers
C) Serving FTP requests D) Optimizing network performance

11. What is Apache commonly used for in Linux?

[A]

- A) Providing email services B) Configuring DNS servers C) Serving web pages D) network security

12. What does SSH stand for?

[A]

- A) Secure Shell B) Simple HTTP C) Secure Host D) System Handling

13. Which command is used to list files and directories in Linux?

[A]

- A) ls B) dir C) list D) show

14. What is the default shell in most Linux distributions?

[A]

- A) Bash B) C shell C) Korn shell D) Z shell

15. Which command is used to change permissions in Linux?

[A]

- A) chmod B) chown C) chperm D) perm

16. Which command is used to display the current working directory in Linux?

[B]

- A) pwd B) dir C) cd D) ls

17. What does RAID stand for?

[B]

- A) Random Access Integrated Drive B) Redundant Array of Independent Disks
C) Remote Access Interconnected Drive D) Rapid Access In-memory Disk

18. What is the purpose of the cron Tab command?

[A]

- A) To display the current time B) To schedule recurring tasks
C) To list installed packages D) To configure network interfaces

19. Which command is used to search for a specific string in files?

[A]

- A) grep B) find C) search D) locate

20. What is the purpose of the df command?

[B]

- A) To display disk space usage
B) To list directory contents
C) To search for files
D) To change file permissions



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ROLLNO: 20921A0515

Date: 11-01-2022

NAME: B. Divakar Reddy

- Which of the following is not a duty of a Linux System Administrator?
A) Installing and Configuring Servers B) Developing Software Applications
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- Which boot loader is commonly used in Linux systems?
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- Which mail transfer agent (MTA) is commonly used in Linux systems?
A) Exchange Server B) Sendmail C) Outlook D) Gmail
- What is vsftpd used for in Linux?

[b]

[d]

[c]

[a]

[d]

[b]

[b]

[c]

[c]

[d]

- A) Providing web services B) Configuring DNS servers
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ROLLNO: 20911A0507

Date: 11-01-2022

NAME: B. Nikhil

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D) Configuring web servers
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A) Exchange Server B) Sendmail C) Outlook D) Gmail
- What is vsftpd used for in Linux?

[b]

[d]

[c]

[d]

[d]

[a]

[a]

[c]

[c]

[c]

16
90

- A) Providing web services B) Configuring DNS servers
C) Serving FTP requests D) Optimizing network performance

11. What is Apache commonly used for in Linux?

[A]

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- A) To display disk space usage
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C) To search for files
D) To change file permissions



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

ROLLNO:

Date: 11-01-2022

NAME:

1. Which of the following is not a duty of a Linux System Administrator? [b]
A) Installing and Configuring Servers B) Developing Software Applications
C) Monitoring and Tuning Performance D) Configuring a Secure System
2. Which boot loader is commonly used in Linux systems? [d]
A) NT Loader B) GRUB C) Boot Camp D) EasyBCD
3. What is the purpose of the Init process in Linux? [c]
A) It manages system services
B) It initializes hardware components
C) It launches the graphical user interface
D) It handles system shutdown and startup procedures
4. Which file system is commonly used in Linux systems? [b]
A) NTFS B) FAT32 C) ext4 D) HFS+
5. What is the primary function of the Network File System (NFS)? [c]
A) Managing user accounts B) Sharing files and directories over a network
C) Configuring network interfaces D) Monitoring network traffic
6. What is Samba used for in Linux? [b]
A) Managing web servers B) Providing file and print services to Windows clients
C) Configuring DNS servers D) Optimizing network performance
7. Which protocol is commonly used for secure remote access to Linux systems? [b]
A) FTP B) Telnet C) SSH D) RDP
8. What is the primary function of a DNS server? [c]
A) Providing email services
B) Resolving domain names to IP addresses
C) Managing network security
D) Configuring web servers
9. Which mail transfer agent (MTA) is commonly used in Linux systems? [c]
A) Exchange Server B) Sendmail C) Outlook D) Gmail
10. What is vsftpd used for in Linux? [c]

- A) Providing web services B) Configuring DNS servers
C) Serving FTP requests D) Optimizing network performance
11. What is Apache commonly used for in Linux? [A]
A) Providing email services B) Configuring DNS servers C) Serving web pages D) network security
12. What does SSH stand for? [A]
A) Secure Shell B) Simple HTTP C) Secure Host D) System Handling
13. Which command is used to list files and directories in Linux? [A]
A) ls B) dir C) list D) show
14. What is the default shell in most Linux distributions? [A]
A) Bash B) C shell C) Korn shell D) Z shell
15. Which command is used to change permissions in Linux? [A]
A) chmod B) chown C) chperm D) perm
16. Which command is used to display the current working directory in Linux? [B]
A) pwd B) dir C) cd D) ls
17. What does RAID stand for? [B]
A) Random Access Integrated Drive B) Redundant Array of Independent Disks
C) Remote Access Interconnected Drive D) Rapid Access In-memory Disk
18. What is the purpose of the crontab command? [A]
A) To display the current time B) To schedule recurring tasks
C) To list installed packages D) To configure network interfaces
19. Which command is used to search for a specific string in files? [A]
A) grep B) find C) search D) locate
20. What is the purpose of the df command? [B]
A) To display disk space usage
B) To list directory contents
C) To search for files
D) To change file permissions



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Department of Computer Science and Engineering

Add-on Course Summary Ac. Yr : 2021-22 – EVEN Semester

Summary

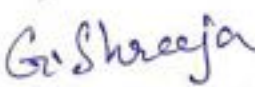
Course Name : LINUX
Course Duration : 30 Hrs
Years Offered : II B.Tech IISemester
Course Instructor : Ms M.LATHA & Ms G SHREEJA

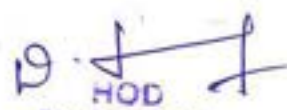
Course Outcome: Linux is a Unix-like, open source and community-developed operating system (OS) for computers, servers, mainframes, mobile devices and embedded devices. It is supported on almost every major computer platform, including x86, ARM and SPARC, making it one of the most widely supported operating systems

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled :73
2. Number of Students Appeared :73
3. Scheme of Examination : Off Line (MCQ)
4. Number of Students Passed :73
5. Date of Examination : 11-01-2022


Signature of the faculty


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Department of CSE

Academic year: 2021-2022

Year -Semester: II-II

Name of the Add-on course: LINUX

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept			✓	
4	Syllabus covered		✓		
5	Any other comments	✓			



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Department of CSE

Academic year: 2021-2022

Year -Semester: II-II

Name of the Add-on course: LINUX

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓	✓	
2	The faculty's effectiveness in teaching the course matter		✓	✓	
3	Understand the course concept	✓			
4	Syllabus covered		✓		
5	Any other comments		✓		



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Department of CSE

Academic year: 2021-2022

Year -Semester: II-II

Name of the Add-on course: LINUX

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content				
2	The faculty's effectiveness in teaching the course matter				
3	Understand the course concept				
4	Syllabus covered				
5	Any other comments				



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
DEPARTMENT OF Computer Science & Engineering

Certificate of Participation

This is to certify that Mrs/Ms A NAVEEN Regd. No. 209L1A0502 Of CSE has actively participated in the certificate course On "LINUX" organized by the Department of Computer Science & Engineering from 06-12-21 to 11-01-22.


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
DEPARTMENT OF Computer Science & Engineering

Certificate of Participation

This is to certify that Mrs/Ms AAREM JAGADEESHWAR Regd. No. 209L1A0503 Of CSE has actively participated in the certificate course On "LINUX" organized by the Department of Computer Science & Engineering from 06-12-21 to 11-01-22.


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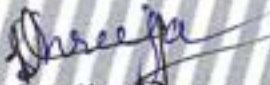
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Certificate of Participation

This is to certify that Mrs/Ms ADENKI GIRESHKUMAR Regd. No. 209L1A0504 Of CSE has actively participated in the certificate course On "LINUX" organized by the Department of Computer Science & Engineering from 06-12-21 to 11-01-22.


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CSE/PERMISSION/ADD-ON COURSE /EVEN-SEM/2023

03-02-2023

Permission Letter

To
The Principal,
SEAGI, Tirupati.

From
The Head
Department of CSE
SEAGI, Tirupati

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

With reference to the above subject, our Department intends to conduct an add-on course titled **SERVER SIDE SCRIPTING LANGUAGE** for III year B.Tech(CSE) II Semester with duration of **30 Hrs** from **06-02-2023** to **14-03-2023**. The speakers of this course are **P.PoojithaReddy** and **K.Vasanthi** who has profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,


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Department of Computer Science and Engineering

Add-on Course Syllabus

Subject Code: 22CSE10 SERVER SIDE SCRIPTING LANGUAGES	
Course Objective	
<ol style="list-style-type: none">1. To study the basics of scripting languages like Java script, Perl, PHP and Ruby.2. To understand the requirements of Scripting Languages.3. To identify the uses of Scripting Languages.4. To introduce in-depth knowledge of programming features of Perl and PHP.5. To state the implementation and applications of Scripting.	
Course Outcomes (CO): Student will be able to	
<ol style="list-style-type: none">1. Comprehend the differences between typical scripting languages and typical system and application programming languages.2. To implement the design of programs for simple applications.3. To write and apply Perl& PHP scripts.4. Gain knowledge of the strengths and weakness of Perl, and Ruby.5. To create software systems using scripting languages such as Perl, PHP, and Ruby	
Unit -1 Introduction to Scripts and Scripting Languages	Lecture Hrs:4
Introduction to Scripts and Scripting Languages – Scripts and Programs,Uses for Scripting Languages, Web Scripting. JavaScript: Variables,DataTypes,Operators, Conditional statements, Loops, Arrays, Functions, Objects- Predefined objects,Accessing objects, Object Methods.	
Unit -2 JavaScript programming of reactive web pages elements	Lecture Hrs: 6
JavaScript programming of reactive web pages elements: JavaScript Events- Mouse events, Keyboard events, Form events,window events, Event handlers, Frames, Form object, JavaScript Form Validation.	
Unit- 3 PERL	Lecture Hrs: 6

Data Types, Variables, Scalars, Operators, Conditional statements, Loops, Arrays, Strings, Hashes, Lists, Built-in Functions, Pattern matching and regular expression operators.	
Unit-4 PHP	Lecture Hrs: 6
Data Types, Variables, Operators, Conditional statements, Loops, Arrays - Indexed Array, Associative Array, String Functions, Functions-Parameterized Function, Call By Value, Call By Reference, File Handling, PHP Form handling.	
Unit-5 Ruby	Lecture Hrs: 8
Data types, Variables, Operators, Conditional statements, Loops, Methods, Blocks, Modules, Arrays, Strings, Hashes, File I/O, Ruby Form handling	

Text Books:

1. The World of Scripting Languages, David Barron, Wiley Publications.
2. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-by-Step Guide to Creating Dynamic Websites 3rd Edition, O'Reilly Publications.


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CSE/CIRCULAR/ADD-ON COURSE /EVEN-SEM/2023

Date: 05/02/2023

Circular

The Department of Computer Science and Engineering is planning to organise an Add-on Programme on “Servers side scripting language” for benefit of III year B.Tech(CSE) II Semester students from 06-02-2023 to 14-03-2023(30 Hrs). Students those who are willing to attend the program can enrol their names to their class in-charge.


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3. The File



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Department of Computer Science and Engineering

Add on Course - Student Registered List

Academic year: 2022-2023

Year -Semester: III-II

Name of the Add-on course: Server side scripting languages

List of Students Register for the Course

S.No	Register Number	Name of the Students	Signature
1.	209L1A0501	A C ARCHANA	Archana
2.	209L1A0502	A NAVEEN	A Naveen
3.	209L1A0503	AAREM JAGADEESHWAR	A Jagadeeswar
4.	209L1A0504	ADENKI GIRESHKUMAR	Gireesh
5.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil Reddy
6.	209L1A0508	BANDELDODDI SHAMRAK	Shamrak
7.	209L1A0509	BANDI LAVANYA	Lavanya
8.	209L1A0510	BANDI THULASI RAM REDDY	Thulasi
9.	209L1A0512	BHEEMAVARAM LAKSHMIPRIYA	Lakshmi Priya
10.	209L1A0514	BONGANI VENKATASIVAKUMAR	B. Venkatasivakumar
11.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	Divakar Reddy
12.	209L1A0516	CHEMBETI VASUDEVA REDDY	Vasudeva
13.	209L1A0517	CHAKALA NARASIMHULU	Narasimhulu
14.	209L1A0518	CHAKIRI USHA	Usha
15.	209L1A0519	CHAMARTHI RESHMITHA VARMA	Reshmitha Varma
16.	209L1A0520	CHENGATI MADHUMITHA	Madhumitha
17.	209L1A0521	CHERUKUNURU TEJA	Teja

18.	209L1A0522	CHILLAMANDALA EASHA PRIYA	Easha Priya
19.	209L1A0523	CHITTATTOORU PRASAD	Prasad
20.	209L1A0524	CHITTLURI VENNELA	Venrela
21.	209L1A0527	DODDI RAVI KUMAR	Ravi
22.	209L1A0529	EAPA MEGHANA REDDY	Meghana
23.	209L1A0530	ENJAM DILEEP	Dileep
24.	209L1A0531	ERAGAMREDDY UMADEVI	ERAGAMREDDY UMADEVI
25.	209L1A0532	G C PRATHYUSHA	Prathyusha
26.	209L1A0534	GAGGUTURU ABDULKALAM	Abdul Kalam
27.	209L1A0536	GALI MOUNIKA	Mounika
28.	209L1A0537	GANDA KEERTHANA	G. Keerthana
29.	209L1A0538	GANGIREDDY GARI SURESH KUMAR REDDY	Suresh
30.	209L1A0539	GOLLA DEVA RAJU	G. Deva Raju
31.	209L1A0541	GOTLURU SREELEKHA	G. Sreelekha
32.	209L1A0542	GUNNAMAREDDY DILEEP	Dileep
33.	209L1A0543	JADALA SURYA	Surya
34.	209L1A0544	JAKATI SIDDARTHA	Siddartha
35.	209L1A0545	JAYAKRISHNA YADAV BOMMINETI	Jayakrishna
36.	209L1A0546	K L MADHUCHANDAN	Madhu
37.	209L1A0547	K NAVYASREE	Navyasree
38.	209L1A0548	K V SURESH	Suresh K
39.	209L1A0549	KALLURU LOHITH	Lohith
40.	209L1A0550	KAMASANI GUNASEKHAR	Guna sekhar.
41.	209L1A0551	KAMMA CHERUVU USHA SREE	Usha
42.	209L1A0552	KAMMAMPATI SURYA PRAKASH	K. Surya Prakash
43.	209L1A0553	KANCHI PAVANI	Pavani
44.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	Shatvik
45.	209L1A0555	KANNEMADUGU HARSHASREE	Harshasree
46.	209L1A0556	KASTHURI JYOTHI	K. Jyothi
47.	209L1A0557	GOTTIGUNDALA AJAY KUMAR	G. Ajay Kumar

48.	209L1A0559	KONERU BHANU PRAKASH	Bhanu Prakash
49.	209L1A0561	KONNIPATI RATHNA KUMAR	Rathna Kumar
50.	209L1A0563	KORLAGUNTA MOHAN REDDY	Mohan Reddy
51.	209L1A0564	T MOHAN KUMAR	mohan kumar
52.	209L1A0565	KOTA PAVANI	Pavani
53.	209L1A0566	KOTHA YASHWINI	yashwini
54.	209L1A0568	KOTHAMEKALA HARI PRASAD REDDY	K.H. Prasad Reddy
55.	209L1A0569	M GEETHIKA	M. Geethika
56.	209L1A0570	MADAM SHILPA	shilpa
57.	209L1A0571	MADDIBOYINA DINESH KUMAR	Dinesh Kumar
58.	209L1A0572	MALLARAPU CHARAN SAI	charan sai
59.	209L1A0577	MULE SATISH REDDY	Satish Reddy
60.	209L1A0578	MUTHUKURU VENNELA	Vennela
61.	209L1A0580	NELAVAYULU LAYA	Laya
62.	209L1A0581	NESANOORU MUNESWARI	muneswari
63.	209L1A0583	ORUGONDA CHENCHU MOHIT CHAND	mo hit chand.
64.	209L1A0584	P UDAY KIRAN	kiran
65.	209L1A0586	PALLA SIVASANKAR REDDY	Sivasankar Reddy
66.	209L1A0588	PATRA BADRINATH	Badrinath
67.	209L1A0589	PERAM VENKATA LAKSHMI NARAYANA REDDY	Lakshmi narayana Reddy
68.	209L1A0590	PERNAPATI CHANDRASEKHAR ACHARI	chandra sekhar Achari
69.	209L1A0591	PILLAPALYAM PAVAN KALYA	PAVAN KALYAN
70.	209L1A0592	POGALA THARUN	Tharun
71.	209L1A0593	PUNGANURU MOUNIKA	P. Mounika
72.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	Zi Yad
73.	209L1A0596	S SANTHOSH	Santhosh

74.	209L1A0597	SANKALA LAKSHMI NARAYANA	Lakshmi Narayana
75.	209L1A0598	SATHU MEGHANA	Meghana
76.	209L1A0599	SHAIK AMAN	Aman
77.	209L1A05A1	SHEIK NOORAHMMED	Noorahammed
78.	209L1A05A3	SOMPALLI HARSHAVARDHAN	Harsha vardhan
79.	209L1A05A4	SREERAMDASU REVATHI	Revathi
80.	209L1A05A5	SURAGANI REDDAMMA	Reddamma
81.	209L1A05A6	TALARI DEVI	Devi
82.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	Anjaneyulu reddy
83.	209L1A05A9	THIPPAREDDY NAGA SUDHARSHAN REDDY	Sudharshan Reddy
84.	209L1A05B1	TUPILI PRASANTH KUMAR	Prasanth Kumar
85.	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	Charan Kumar Reddy
86.	209L1A05B4	VADDI TEJASWINI	Tejaswini
87.	209L1A05B5	VADLAPALLI SAI	C. Lahari
88.	209L1A05B6	VALLURU PREETHI	Preethi
89.	209L1A05B7	VANDAVASI HEMA PRIYA	Hema priya.
90.	209L1A05B9	VELPUMADUGULA DEVENDRA	Devendra.
91.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	Sunil Kumar.
92.	209L1A05C3	KAVADI AJAY KUMAR	Ajay Kumar
93.	209L1A05C4	GRANDHE VINOD KUMAR	Vinod
94.	219L5A0502	K. SAGAR	K. Sagar
95.	219L5A0503	M. RAKESH	M. Rakesh
96.	219L5A0505	S. PRIYA	S. Priya
97.	219L5A0507	T. KARTHIK	T. Karthik


Signature of the faculty


Signature of the HOD
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Name of the Add-on Course: SERVER SIDE SCRIPTING LANGUAGES

Subject Code: 22CSE10

Class Timing: 4pm-5pm

Schedule of the course

Week	Topic Name	Proposed Dates
1	Introduction to Scripts and Scripting Languages	06/02/23
	Scripts and Programs, Uses for Scripting Languages, WebScripting.	07/02/23
	JavaScript: Variables, Data Types, Operators, Conditional statements, Loops, Arrays, Functions,	08/02/23
	Objects- Predefined objects, Accessing objects, Object Methods.	09/02/23
2	JavaScript programming of reactive web page elements	10/02/23
	JavaScript Events- Mouse events	11/02/23
	Keyboard events	13/02/23
	Form events, window events	14/02/23
	Frames	15/02/23
	Form object, JavaScript Form Validation.	16/02/23
3	PERL: Data Types	17/02/23
	Variables, Scalars, Operators	20/02/23
	Conditional statements, Loops,	21/02/23
	Arrays, Strings, Hashes	22/02/23
	Lists, Built-in Functions	23/02/23
	Pattern matching and regular expression operators.	24/02/23
4	Data Types, Variables, Operators	25/02/23
	Conditional statements, Loops	27/02/23
	Arrays- Indexed Array, Associative	28/02/23
	Array, String Functions, Functions- Parameterized Function	01/03/23
	Call By Value, all By Reference	02/03/23
	File handling, PHP form handling	03/03/23
5	Ruby: Datatypes, Variables	04/03/23
	Operators, Conditional statements	06/03/23
	Loops, Methods	07/03/23
	Blocks	09/03/23
	Modules, Arrays	10/03/23

Strings	11/03/23
Hashes	13/03/23
File/O,RubyFormhandling	14/03/23


Signature of the faculty


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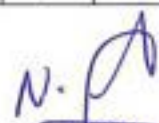
		KUMAR										
85.	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
86.	209L1A05B4	VADDI TEJASWINI	P	P	P	P	A	P	P	P	P	P
87.	209L1A05B5	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
88.	209L1A05B6	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
89.	209L1A05B7	VANDAVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P
90.	209L1A05B9	VELPUMADUGULA DEVENDRA	P	P	P	P	P	P	P	P	P	P
91.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P
92.	209L1A05C3	KAVADI AJAY KUMAR	A	P	P	P	P	P	P	P	P	P
93.	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	P	P	P
94.	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
95.	219L5A0503	M. RAKESH	P	P	P	P	P	P	A	P	P	P
96.	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
97.	219L5A0507	T. KARTHIK	P	P	P	P	P	P	P	P	P	P

P. Poojitha
Signature of the faculty

N. A.
Signature of the HOD
Dept. of CSE
Siddhartha Educational Academy,
Group of Institutions
TIRUPATI - 517 505

82.	209L1A05A 7	THATIGUTLA ANJANEYULU REDDY	A	P	P	P	P	P	P	P	P	P
83.	209L1A05A 9	THIPPAREDDY NAGA SUDHARSHAN REDDY	P	P	P	P	P	P	P	P	P	P
84.	209L1A05B 1	TUPILI PRASANTH KUMAR	P	P	P	P	P	P	P	P	P	P
85.	209L1A05B 3	VEERABALLI CHARAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
86.	209L1A05B 4	VADDI TEJASWINI	P	P	P	A	P	P	P	P	P	P
87.	209L1A05B 5	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
88.	209L1A05B 6	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
89.	209L1A05B 7	VANDEVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P
90.	209L1A05B 9	VELPUMADUGUL A DEVENDRA	P	P	P	P	P	P	P	P	P	P
91.	209L1A05C 0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	A	P	P	P	P
92.	209L1A05C 3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
93.	209L1A05C 4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	P	P	P
94.	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
95.	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
96.	219L5A0505	S. PRIYA	P	P	A	P	P	P	P	P	P	P
97.	219L5A0507	T. KARTHIK	P	P	P	P	P	P	P	P	P	P


Signature of the faculty


Signature of the HOD
Dept. of CSE
Siddhartha Educational Academy,
Group of Institutions
TIRUPATI - 517 505

		REDDY	P	P	P	P	Δ	P	P	P	P	P
86	209L1A05B4	VADDI TEJASWINI	P	P	P	P	P	P	P	P	P	P
87	209L1A05B5	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
88	209L1A05B6	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
89	209L1A05B7	VANDEVASI HEMA PRIYA	A	P	P	P	P	P	P	P	P	P
90	209L1A05B9	VELPUMADUGULA DEVENDRA	P	P	P	P	P	P	P	P	P	P
91	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P
92	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
93	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	A	P	P
94	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
95	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
96	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
97	219L5A0507	T. KARTHIK	P	A	P	P	P	P	P	P	P	P

Signature of the faculty

N.H.D.
Signature of the HOD
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Department of CSE

Academic year: 2022-2023

Year -Semester: III-II

Name of the Add-on course: Servers side scripting language

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple-choice type of test after the completion of add-on course.


Signature of the faculty


Signature of the HOD
HOD
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Date: 14/03/2023

Name:

Roll Number:

Server side scripting bits

1. Which of the following is not a scripting language? [B]
A) Java B) Perl C) PHP D) Ruby
2. JavaScript is mainly used for: [B]
A) Server-side scripting B) Client-side scripting C) Database management D) System administration
3. What is the purpose of using scripting languages? [C]
A) High-performance computing B) Low-level system programming C) Automation and simplifying tasks
D) Network administration
4. Which scripting language is commonly used for web development? [C]
A) Perl B) Ruby C) PHP D) None of the above
5. JavaScript is primarily used to enhance the _____ of a web page. [C]
A) Content B) Style C) Behavior D) Structure
6. What does the acronym PHP stand for? [C]
A) Personal Home Page B) Pre Hypertext Processor C) PHP: Hypertext Preprocessor D) Public
Hosting Platform
7. Which of the following is not a data type in JavaScript? [C]
A) String B) Boolean C) Dictionary D) Number
8. What is the purpose of a conditional statement in programming? [B]
A) To repeat a block of code B) To make decisions based on conditions C) To define functions D) To
store data temporarily
9. In JavaScript, how are arrays defined? [C]
A) using the 'array' keyword B) using curly braces `{}` C) using square brackets `[]` D) using
parentheses `()`
10. Which JavaScript event occurs when the user clicks on an HTML element? [C]

A) onload B) onmouseover C) onclick D) onsubmit

11. What is the purpose of a loop in programming? [B]
A) To define functions B) To perform repetitive tasks C) To handle exceptions D) To store data temporarily
12. Which of the following is not a Perl data type? [D]
A) Integer B) String C) Float D) Hash
13. Which operator is used for pattern matching in Perl? [D]
A) % B) # C) ~ D) /
14. In PHP, which function is used to read a file? [A]
A) readfile() B) openfile() C) fread() D) file_get_contents()
15. Which PHP function is used to submit form data to the server? [D]
A) post_form() B) form_submit() C) submit_form() D) None of the above
16. Ruby is an example of a _____ programming language. [B]
A) Compiled B) Interpreted C) Low-level D) Functional
17. Which of the following is not a valid Ruby data type? [C]
A) Symbol B) Array C) Dictionary D) Hash
18. What is the purpose of using modules in Ruby? [A]
A) To organize code into separate files B) To define classes and methods
C) To handle exceptions D) To perform database operations
19. Which PHP data type is used to store a collection of data? [A]
A) Array B) String C) Integer D) Float
20. What does the term "predefined objects" refer to in JavaScript? [B]
A) Objects created by the user B) Objects provided by the browser environment
C) Objects defined within a function D) Objects imported from external libraries



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Date: 14/03/2023

Name: B. Lavanya

Roll Number: 209LIA0509

Server side scripting bits

1. Which of the following is not a scripting language?

- A) Java B) Perl C) PHP D) Ruby

[B]

2. JavaScript is mainly used for:

- A) Server-side scripting B) Client-side scripting C) Database management D) System administration

[B]

3. What is the purpose of using scripting languages?

- A) High-performance computing B) Low-level system programming C) Automation and simplifying tasks D) Network administration

[C]

4. Which scripting language is commonly used for web development?

- A) Perl B) Ruby C) PHP D) None of the above

[C]

5. JavaScript is primarily used to enhance the _____ of a web page.

- A) Content B) Style C) Behavior D) Structure

[C]

6. What does the acronym PHP stand for?

- A) Personal Home Page B) Pre Hypertext Processor C) PHP: Hypertext Preprocessor D) Public Hosting Platform

[C]

7. Which of the following is not a data type in JavaScript?

- A) String B) Boolean C) Dictionary D) Number

[C]

8. What is the purpose of a conditional statement in programming?

- A) To repeat a block of code B) To make decisions based on conditions C) To define functions D) To store data temporarily

[B]

9. In JavaScript, how are arrays defined?

- A) using the 'array' keyword B) using curly braces `{}` C) using square brackets `[]` D) using parentheses `()`

[C]

10. Which JavaScript event occurs when the user clicks on an HTML element?

- A) onload B) onmouseover C) onclick D) onsubmit

[C]

11. What is the purpose of a loop in programming?

- A) To define functions B) To perform repetitive tasks C) To handle exceptions D) To store data temporarily

[B]

20
20

P

12. Which of the following is not a Perl data type?

- A) Integer B) String C) Float D) Hash

[D]

13. Which operator is used for pattern matching in Perl?

- A) % B) # C) ~ D) /

[D]

14. In PHP, which function is used to read a file?

- A) readfile() B) openfile() C) fread() D) file_get_contents()

[A]

15. Which PHP function is used to submit form data to the server?

- A) post_form() B) form_submit() C) submit_form() D) None of the above

[D]

16. Ruby is an example of a _____ programming language.

- A) Compiled B) Interpreted C) Low-level D) Functional

[B]

17. Which of the following is not a valid Ruby data type?

- A) Symbol B) Array C) Dictionary D) Hash

[C]

18. What is the purpose of using modules in Ruby?

- A) To organize code into separate files B) To define classes and methods C) To handle exceptions
D) To perform database operations

[A]

19. Which PHP data type is used to store a collection of data?

- A) Array B) String C) Integer D) Float

[A]

20. What does the term "predefined objects" refer to in JavaScript?

- A) Objects created by the user B) Objects provided by the browser environment C) Objects defined within a function D) Objects imported from external libraries

[B]



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Date: 14/03/2023

Name: C. Usha

Roll Number: 209LIA05185

Server side scripting bits

1. Which of the following is not a scripting language?

- A) Java B) Perl C) PHP D) Ruby

[B]

20

2. JavaScript is mainly used for:

- A) Server-side scripting B) Client-side scripting C) Database management D) System administration

[B]

3. What is the purpose of using scripting languages?

- A) High-performance computing B) Low-level system programming C) Automation and simplifying tasks D) Network administration

[C]

4. Which scripting language is commonly used for web development?

- A) Perl B) Ruby C) PHP D) None of the above

[C]

5. JavaScript is primarily used to enhance the _____ of a web page.

- A) Content B) Style C) Behavior D) Structure

[C]

6. What does the acronym PHP stand for?

- A) Personal Home Page B) Pre Hypertext Processor C) PHP: Hypertext Preprocessor D) Public Hosting Platform

[D]

7. Which of the following is not a data type in JavaScript?

- A) String B) Boolean C) Dictionary D) Number

[C]

8. What is the purpose of a conditional statement in programming?

- A) To repeat a block of code B) To make decisions based on conditions C) To define functions D) To store data temporarily

[C]

9. In JavaScript, how are arrays defined?

- A) using the 'array' keyword B) using curly braces `{}` C) using square brackets `[]` D) using parentheses `()`

[C]

10. Which JavaScript event occurs when the user clicks on an HTML element?

- A) onload B) onmouseover C) onclick D) onsubmit

[D]

11. What is the purpose of a loop in programming?

- A) To define functions B) To perform repetitive tasks C) To handle exceptions D) To store data temporarily

[B]

12. Which of the following is not a Perl data type?

- A) Integer B) String C) Float D) Hash

[D]

13. Which operator is used for pattern matching in Perl?

- A) % B) # C) ~ D) /

[D]

14. In PHP, which function is used to read a file?

- A) readfile() B) openfile() C) fread() D) file_get_contents()

[B]

15. Which PHP function is used to submit form data to the server?

- A) post_form() B) form_submit() C) submit_form() D) None of the above

[D]

16. Ruby is an example of a _____ programming language.

- A) Compiled B) Interpreted C) Low-level D) Functional

[B]

17. Which of the following is not a valid Ruby data type?

- A) Symbol B) Array C) Dictionary D) Hash

[D]

18. What is the purpose of using modules in Ruby?

- A) To organize code into separate files B) To define classes and methods C) To handle exceptions
D) To perform database operations

[A]

19. Which PHP data type is used to store a collection of data?

- A) Array B) String C) Integer D) Float

[A]

20. What does the term "predefined objects" refer to in JavaScript?

- A) Objects created by the user B) Objects provided by the browser environment C) Objects defined within a function D) Objects imported from external libraries

[B]



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Date: 14/03/2023

Name: A. Navier

Roll Number: 209LIA050213

Server side scripting bits

13
20

- Which of the following is not a scripting language?
A) Java B) Perl C) PHP D) Ruby [A] ✓
- JavaScript is mainly used for:
A) Server-side scripting B) Client-side scripting C) Database management D) System administration [A] ✓
- What is the purpose of using scripting languages?
A) High-performance computing B) Low-level system programming C) Automation and simplifying tasks D) Network administration [C] ✓
- Which scripting language is commonly used for web development?
A) Perl B) Ruby C) PHP D) None of the above [C] ✓
- JavaScript is primarily used to enhance the _____ of a web page.
A) Content B) Style C) Behavior D) Structure [C] ✓
- What does the acronym PHP stand for?
A) Personal Home Page B) Pre Hypertext Processor C) PHP: Hypertext Preprocessor D) Public Hosting Platform [C] ✓
- Which of the following is not a data type in JavaScript?
A) String B) Boolean C) Dictionary D) Number [D] ✓
- What is the purpose of a conditional statement in programming?
A) To repeat a block of code B) To make decisions based on conditions C) To define functions D) To store data temporarily [C] ✓
- In JavaScript, how are arrays defined?
A) using the 'array' keyword B) using curly braces `{}` C) using square brackets `[]` D) using parentheses `()` [C] ✓
- Which JavaScript event occurs when the user clicks on an HTML element?
A) onload B) onmouseover C) onclick D) onsubmit [C] ✓
- What is the purpose of a loop in programming?
A) To define functions B) To perform repetitive tasks C) To handle exceptions D) To store data temporarily [B] ✓

12. Which of the following is not a Perl data type?

- A) Integer B) String C) Float D) Hash

[C] ✓

13. Which operator is used for pattern matching in Perl?

- A) % B) # C) ~ D) /

[D] ✓

14. In PHP, which function is used to read a file?

- A) readfile() B) openfile() C) fread() D) file_get_contents()

[A] ✓

15. Which PHP function is used to submit form data to the server?

- A) post_form() B) form_submit() C) submit_form() D) None of the above

[D] ✓

16. Ruby is an example of a _____ programming language.

- A) Compiled B) Interpreted C) Low-level D) Functional

[B] ✓

17. Which of the following is not a valid Ruby data type?

- A) Symbol B) Array C) Dictionary D) Hash

[C] ✓

18. What is the purpose of using modules in Ruby?

- A) To organize code into separate files B) To define classes and methods C) To handle exceptions
D) To perform database operations

[A] ✓

19. Which PHP data type is used to store a collection of data?

- A) Array B) String C) Integer D) Float

[A] ✓

20. What does the term "predefined objects" refer to in JavaScript?

- A) Objects created by the user B) Objects provided by the browser environment C) Objects defined within a function D) Objects imported from external libraries

[C] ✓



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Department of Computer Science and Engineering

Add-on Course Summary Ac. Yr : 2022-23 – Odd Semester

Summary

Course Name : SERVER SIDE SCRIPTING LANGUAGES
Course Duration : 30 Hrs
Years Offered : III B.Tech II Semester
Course Instructor : P.Poojith Reddy & K.Vasanthi


Course Outcome: server side scripting languages practitioners can create new solutions by combining sensor data with information analytics and AI relevant to specific industries can extract the valuable insights and improve every aspect of their operation and enable innovative new business model.

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled :97
2. Number of Students Appeared :97
3. Scheme of Examination : Off Line (MCQ)
4. Number of Students Passed :97
5. Date of Examination :14/03/2023


Signature of the faculty


Signature of the HOD
Dept. of CSE
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Department of CSE

Academic year: 2022-2023 Year -Semester: III-II

Name of the Add-on course: **SERVER SIDE SCRIPTING LANGUAGES**

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content			✓	
2	The faculty's effectiveness in teaching the course matter	✓			
3	Understand the course concept				
4	Syllabus covered		✓		
5	Any other comments			✓	



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Department of CSE

Academic year: 2022-2023 Year -Semester: III-II

Name of the Add-on course: SERVER SIDE SCRIPTING LANGUAGES

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered		✓		
5	Any other comments	✓			



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Department of CSE

Academic year: 2022-2023 Year -Semester: III-II

Name of the Add-on course: SERVER SIDE SCRIPTING LANGUAGES

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	/		/	
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept	✓			
4	Syllabus covered			/	
5	Any other comments		/		

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
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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation

This is to certify that Mr/Ms A C ARCHANA Regd. No. 209L1A0501 Of CSE has actively participated in the certificate course On "**SERVER SIDE SCRIPTING LANGUAGE**" organized by the Department of Computer Science & Engineering from 06/02/2023 to 14/03/2023.


Coprdinator



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HOD
Dept. of CSE

Siddhartha Educational Academy

Group of Institutions

Near C. Gollapalli, Tirupati (R)-517 505


Principal

PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
Near C. Gollapalli, Tirupati (R)-517 505

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
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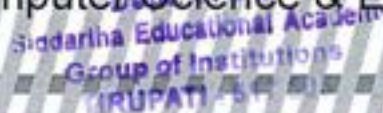
DEPARTMENT OF Computer Science & Engineering


Certificate of Participation

This is to certify that Mr/Ms A NAVEEN Regd. No. 209L1A0502 Of CSE has actively participated in the certificate course On "**SERVER SIDE SCRIPTING LANGUAGE**" organized by the Department of Computer Science & Engineering from 06/02/2023 to 14/03/2023.


Coordinator


HOD/Computer Science & Engineering


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Principal


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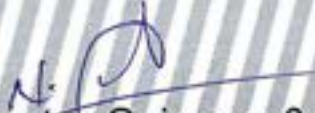
Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

DEPARTMENT OF Computer Science & Engineering

Certificate of Participation

This is to certify that Mr/Ms AAREM JAGADEESHWAR Regd. No. 209L1A0503 Of CSE has actively participated in the certificate course On “**SERVER SIDE SCRIPTING LANGUAGE**” organized by the Department of Computer Science & Engineering from 06/02/2023 to 14/03/2023.


Coordinator


HOD/Computer Science & Engineering

HOD
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Siddhartha Educational Academy
Group of Institutions
Tirupati - 517 505


Principal
Siddhartha Educational Academy
Group of Institutions
Near C.Gollapalli, Tirupati (R)-517 505



CSE/PERMISSION/ADD-ON COURSE /ODD-SEM/2022

Permission Letter

24-09-2022

To
The Principal,
SEAGI, Tirupati.

From
The Head
Department of CSE
SEAGI, Tirupati

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

With reference to the above subject, our Department intends to conduct an add-on course ANDROID for III year B.Tech (CSE) I Semester with duration of 30 Hrs from 26-09-2022 to 04-11-2022. The speakers of this course are **Dr B. Narayana Babu** and **Mrs.T.Bhavya** who have profound knowledge on this topic .This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,

Yours Sincerely,

HOD
Department of CSE.

Dept. of CSE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
Near C.Gollapalli, Tirupati-517 505



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Department of Computer Science and Engineering
Add-on Course Syllabus

Subject Code: 22CSE07	ANDROID
Course Objective	
<ul style="list-style-type: none">The Objective of conducting this program is mainly to create the awareness on Android for Computer students	
Course Outcomes (CO): Student will be able to	
<ul style="list-style-type: none">Able to understand the application areas of ANDROID	
Android syllabus	
<ol style="list-style-type: none">OverviewFeatures of AndroidAndroid ApplicationsEnvironment Setup<ol style="list-style-type: none">Step 1 - Setup Java Development Kit (JDK)Step 2 - Setup Android SDKStep 3 - Setup Eclipse IDEStep 4 - Setup Android Development Tools (ADT) PluginStep 5 - Create Android Virtual DeviceArchitectureLinux kernelLibrariesAndroid RuntimeApplication FrameworkApplicationsApplication ComponentsActivitiesServicesBroadcast ReceiversContent ProvidersAdditional ComponentsHello World ExampleCreate Android ApplicationAnatomy of Android Application	

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CSE/CIRCULAR/ADD-ON COURSE /ODD-SEM/2022

Date: 24/09/2022

Circular

The Department of Computer Science and Engineering is planning to organise an Add-on Programme on “**ANDROID**” for benefit of III Year B.Tech(CSE) I Semester students from 26-09-2022 to 04-11-2022(30 Hrs). Students those who are willing to attend the program can enrol their names to their class in-charge.

- Setup Java Development Kit (JDK)
- Architecture OF THE ANDROID
- Application Framework OF ANDROID
- Anatomy of Android Application

We request all interested students to register in this programme.

Course Duration: One Month.


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Department of Computer Science and Engineering

Add on Course - Student Registered List

Academic year: 2022-2023

Year -Semester: III-I

Name of the Add-on course: ANDROID(22CSE07)

List of Students Register for the Course			
S.No	Register Number	Name of the Students	Signature
1.	209L1A0501	A C ARCHANA	Archana
2.	209L1A0502	A NAVEEN	A-Naveen
3.	209L1A0503	AAREM JAGADEESHWAR	A. Jagadeesh
4.	209L1A0504	ADENKI GIRESHKUMAR	A. Gireesh
5.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil
6.	209L1A0508	BANDEL DODDI SHAMRAK	Shamrak
7.	209L1A0509	BANDI LAVANYA	Lavanya
8.	209L1A0510	BANDI THULASI RAM REDDY	Thulasi
9.	209L1A0512	BHEEMAVARAM LAKSHMIPRIYA	Lakshmi Priya
10.	209L1A0514	BONGANI VENKATASIVAKUMAR	Venkata Sivakumar
11.	209L1A0515	BUMASANI REDDY DIVAKAR REDDY	Divakar Reddy
12.	209L1A0516	CHEMBETI VASUDEVA REDDY	Vasudeva
13.	209L1A0517	CHAKALA NARASIMHULU	NARASIMHULU
14.	209L1A0518	CHAKIRI USHA	Usha
15.	209L1A0519	CHAMARTHI RESHMITHA VARMA	Reshmitha
16.	209L1A0520	CHENGATI MADHUMITHA	Madhumitha

17.	209LIA0521	CHERUKUNURU TEJA	Teja
18.	209LIA0522	CHILLAMANDALA EASHA PRIYA	Easha priya
19.	209LIA0523	CHITTATTOORU PRASAD	Prasad
20.	209LIA0524	CHITTLURI VENNELA	Vennela
21.	209LIA0527	DODDI RAVI KUMAR	Ravi
22.	209LIA0529	EAPA MEGHANA REDDY	Meghana
23.	209LIA0530	ENJAM DILEEP	Dileep
24.	209LIA0531	ERAGAMREDDY UMADEVI	umadevi
25.	209LIA0532	G C PRATHYUSHA	Prathyusha
26.	209LIA0534	GAGGUTURU ABDULKALAM	Abdulkalam
27.	209LIA0536	GALI MOUNIKA	mounika
28.	209LIA0537	GANDA KEERTHANA	Keerthana
29.	209LIA0538	GANGIREDDY GARI SURESH KUMAR REDDY	Suresh
30.	209LIA0539	GOLLA DEVA RAJU	Raju
31.	209LIA0541	GOTLURU SREELEKHA	Sreelekha
32.	209LIA0542	GUNNAMAREDDY DILEEP	Dileep
33.	209LIA0543	JADALA SURYA	Surya
34.	209LIA0544	JAKATI SIDDARTHA	Siddarth
35.	209LIA0545	JAYAKRISHNA YADAV BOMMINETI	Jayakrishna
36.	209LIA0546	K L MADHUCHANDAN	MADHU
37.	209LIA0547	K NAVYASREE	Navya
38.	209LIA0548	K V SURESH	Suresh
39.	209LIA0549	KALLURU LOHITH	Lohith
40.	209LIA0550	KAMASANI GUNASEKHAR	Gunasekhar
41.	209LIA0551	KAMMA CHERUVU USHA SREE	Usha
42.	209LIA0552	KAMMAMPATI SURYA PRAKASH	Surya
43.	209LIA0553	KANCHI PAVANI	Pavani
44.	209LIA0554	KANDREGULA SHATVIK LAKSHMAN TEJA	Tejo
45.	209LIA0555	KANNEMADUGU HARSHASREE	Harshasree

46.	209L1A0556	KASTHURI JYOTHI	Jyothi
47.	209L1A0557	GOTTIGUNDALA AJAY KUMAR	Ajay
48.	209L1A0559	KONERU BHANU PRAKASH	Bhanu
49.	209L1A0560	KONIDALA SOWMYASRI	Sowmya
50.	209L1A0561	KONNIPATI RATHNA KUMAR	Rathna kumar
51.	209L1A0563	KORLAGUNTA MOHAN REDDY	mohan reddy
52.	209L1A0564	T MOHAN KUMAR	mohan kumar
53.	209L1A0565	KOTA PAVANI	Pavani
54.	209L1A0566	KOTHA YASHWINI	Yashwini
55.	209L1A0568	KOTHAMEKALA HARI PRASAD REDDY	Hari prasad
56.	209L1A0569	M GEETHIKA	Geethika
57.	209L1A0570	MADAM SHILPA	Shilpa
58.	209L1A0571	MADDIBOYINA DINESH KUMAR	Dinesh kumar
59.	209L1A0572	MALLARAPU CHARAN SAI	Charan
60.	209L1A0577	MULE SATISH REDDY	Satish Reddy
61.	209L1A0578	MUTHUKURU VENNELA	Vennela
62.	209L1A0580	NELAVAYULU LAYA	Laya
63.	209L1A0581	NESANOORU MUNESWARI	Muneswari
64.	209L1A0583	ORUGONDA CHENCHU MOHIT CHAND	Mohit chand
65.	209L1A0584	P UDAY KIRAN	Kiran
66.	209L1A0586	PALLA SIVASANKAR REDDY	Sivasankar
67.	209L1A0588	PATRA BADRINATH	Badrinath
68.	209L1A0589	PERAM VENKATA LAKSHMI NARAYANA REDDY	Lakshmi narayana
69.	209L1A0590	PERNAPATI CHANDRASEKHAR ACHARI	Chandrasekhar

70.	209L1A0591	PILLAPALYAM PAVAN KALYA	Pavan kalyan
71.	209L1A0592	POGALA THARUN	Tharun
72.	209L1A0593	PUNGANURU MOUNIKA	mounika
73.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	ziyad
74.	209L1A0596	S SANTHOSH	Santhosh
75.	209L1A0597	SANKALA LAKSHMI NARAYANA	Narayana
76.	209L1A0598	SATHU MEGHANA	meghana
77.	209L1A0599	SHAIK AMAN	Aman
78.	209L1A05A1	SHEIK NOORAHMMED	Noorahmed
79.	209L1A05A3	SOMPALLI HARSHAVARDHAN	Harsha vardhan
80.	209L1A05A4	SREERAMDASU REVATHI	Revathi
81.	209L1A05A5	SURAGANI REDDAMMA	Reddamma
82.	209L1A05A6	TALARI DEVI	Devi
83.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	anjaneyulu
84.	209L1A05A9	THIPPAREDDY NAGA SUDHARSHAN REDDY	Sudharshan
85.	209L1A05B1	TUPILI PRASANTH KUMAR	Prashanth
86.	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	Charan
87.	209L1A05B4	VADDI TEJASWINI	tejaswini
88.	209L1A05B5	VADLAPALLI SAI	Sai
89.	209L1A05B6	VALLURU PREETHI	Preethi
90.	209L1A05B7	VANDAVASI HEMA PRIYA	Hema
91.	209L1A05B9	VELPUMADUGULA DEVENDRA	Devendra
92.	209L1A05C0	VINOD KUMAR SUNIL KUMAR	Sunil
93.	209L1A05C3	KAVADI AJAY KUMAR	Ajay kumar
94.	209L1A05C4	GRANDHE VINOD KUMAR	Vinod
95.	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	Sai
96.	219L5A0501	C. SATEESH	Sateesh
97.	219L5A0502	K. SAGAR	Sagar

98.	219L5A0503	M. RAKESH	Rakesh
99.	219L5A0505	S. PRIYA	priya
100.	219L5A0507	T. KARTHIK	karthik


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Name of the Add-on Course: ANDROID
Subject Code: 22CSE07
Class Timing: 4pm-5pm

Schedule of the course

Week	Topic Name	Proposed Dates
1	Overview	26-09-22
	Features of Android	27-09-22
	Android Applications	28-09-22
	Android Applications	29-09-22
2	Environment Setup	30-09-22
	Step 1 - Setup Java Development Kit (JDK)	01-10-22
	Step 2 - Setup Android SDK	06-10-22
	Step 3 - Setup Eclipse IDE	07-10-22
	Step 4 - Setup Android Development Tools (ADT) Plugin	08-10-22
	Step 5 - Create Android Virtual Device	10-10-22
3	Architecture	11-10-22
	Linux kernel	12-10-22
	Linux kernel	13-10-22
	Libraries	14-10-22
	Libraries	15-10-22
	Android Runtime	17-10-22
4	Application Framework	18-10-22
	Application Framework	19-10-22
	Applications OF ANDROID	20-10-22
	Application Components	21-10-22
	Activities	22-10-22
	Services	26-10-22
5	Broadcast Receivers	27-10-22
	Content Providers	28-10-22
	Additional Components	29-10-22
	Hello World Example	31-10-22
	Create Android Application	01-11-22
	Create Android Application	02-11-22
	Anatomy of Android Application	03-11-22
	Benefits of android, Assessment	04-11-22

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93	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
94	209L1A05C4	GRANDHE VINOD KUMAR	A	P	P	P	P	P	P	P	P	P
95	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	P	P	P	A	P	P	P	P
96	219L5A0501	C. SATEESH	P	P	P	P	P	P	P	P	P	P
97	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
98	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
99	219L5A0505	S. PRIYA	P	P	A	P	P	P	P	P	P	P
10	219L5A0507	T. KARTHIK	P	P	P	P	P	P	P	P	A	P

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

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93	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
94	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	P	P	P
95	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	A	P	P	P	P	P	P	P
96	219L5A0501	C. SATEESH	P	P	P	P	P	P	P	P	P	P
97	219L5A0502	K. SAGAR	P	P	P	P	P	P	P	P	P	P
98	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	A	P	P
99	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
10	219L5A0507	T. KARTHIK	P	P	A	P	P	P	P	P	P	P

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		REDDY	P	P	P	P	P	P	P	P	P	P
67	209L1A0588	PATRA BADRINATH	P	P	P	P	P	P	P	P	P	P
68	209L1A0589	PERAM VENKATA LAKSHMI NARAYANA REDDY	P	P	P	P	P	P	P	P	P	P
69	209L1A0590	PERNAPATI CHANDRASEKHAR ACHARI	P	P	P	P	P	P	P	P	P	P
70	209L1A0591	PILLAPALYAM PAVAN KALYA	P	P	P	P	P	P	P	P	P	P
71	209L1A0592	POGALA THARUN	P	P	P	P	P	P	P	P	P	P
72	209L1A0593	PUNGANURU MOUNIKA	P	P	P	P	P	P	P	P	P	P
73	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	P	P	A	P	P	P	P	P	P	P
74	209L1A0596	S SANTHOSH	P	P	P	P	P	P	P	P	P	P
75	209L1A0597	SANKALA LAKSHMI NARAYANA	P	P	P	P	P	P	P	P	P	P
76	209L1A0598	SATHU MEGHANA	P	P	P	P	P	P	P	P	P	P
77	209L1A0599	SHAIK AMAN	P	P	P	P	P	P	P	P	P	P
78	209L1A05A1	SHEIK NOORAHMMED	P	P	P	P	P	P	P	P	P	P
79	209L1A05A3	SOMPALLI HARSHAVARDHAN	P	P	P	P	P	P	P	P	P	P
80	209L1A05A4	SREERAMDASU REVATHI	P	P	P	A	P	P	P	P	P	P
81	209L1A05A5	SURAGANI REDDAMMA	P	P	P	P	P	P	P	P	P	P
82	209L1A05A6	TALARI DEVI	P	P	P	P	P	P	P	P	P	P
83	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	P	P	P	P	P	P	P	P	P	P
84	209L1A05A9	THIPPAREDDY NAGA SUDHARSHAN REDDY	P	P	P	P	P	P	P	P	P	P
85	209L1A05B1	TUPILI PRASANTH KUMAR	P	P	P	P	P	P	P	P	P	P
86	209L1A05B3	VEERABALLI CHARAN KUMAR REDDY	P	P	P	P	P	P	A	P	P	P
87	209L1A05B4	VADDI TEJASWINI	P	P	P	P	P	P	P	P	P	P
88	209L1A05B5	VADLAPALLI SAI	P	P	P	P	P	P	P	P	P	P
89	209L1A05B6	VALLURU PREETHI	P	P	P	P	P	P	P	P	P	P
90	209L1A05B7	VANDAVASI HEMA PRIYA	P	P	P	P	P	P	P	P	P	P
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92	209L1A05C0	VINOD KUMAR SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P
93	209L1A05C3	KAVADI AJAY KUMAR	P	P	P	P	P	P	P	P	P	P
94	209L1A05C4	GRANDHE VINOD KUMAR	P	P	P	P	P	P	P	A	P	P
95	209L1A05C8	YARRAPU REDDY SAI INDRANEEL	P	P	P	P	P	P	P	P	P	P
96	219L5A0501	C. SATEESH	P	P	P	P	P	P	P	P	P	P
97	219L5A0502	K. SAGAR	P	P	P	A	P	P	P	P	P	P
98	219L5A0503	M. RAKESH	P	P	P	P	P	P	P	P	P	P
99	219L5A0505	S. PRIYA	P	P	P	P	P	P	P	P	P	P
10	219L5A0507	T. KARTHIK	P	P	P	P	P	P	P	P	P	P

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Department of CSE

Academic year: 2022-2023 Year / Semester: III / I

Name of the Add-on course: ANDROID (22CSE07)

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Date: 04/11/22

ROLLNO:

NAME:

- 1) Android is - [a]
a)an operating system b) a web browser c)a web browser d)None of the above
- 2) Under which of the following Android is licensed? [c]
a) OSS b)Source forge c)Apache/MIT d)None of the above
- 3) For which of the following Android is mainly developed? [d]
a)Servers b)Desktops c)Laptops d)Mobile devices
- 4) Which of the following is the first mobile phone released that ran the Android OS? [c]
a)HTC Hero b)Google gPhone c)T - Mobile G1 d)None of the above
- 5) Which of the following virtual machine is used by the Android operating system? [b]
a)JVM b)Dalvik virtual machine c)Simple virtual machine d)None of the above.
- 6) Android is based on which of the following language? [a]
a)Java b)C++ c)C d)None of the above
- 7) APK stands for – [c]
a)Android Phone Kit b)Android Page Kit c)Android Package Kit d)None of the above
- 8) What does API stand for? [a]
a)Application Programming Interface b)Android Programming Interface c)Android Page Interface
d)Application Page Interface
- 9) Which of the following converts Java byte code into Dalvik byte code? [b]
a)Dalvik converter b)Dex compiler c)Mobile interpretive compiler (MIC) d)None of the above
- 10) How can we stop the services in android? [a]
a)By using the stopSelf() and stopService() method b)By using the finish() method
c)By using system.exit() method d)None of the above
- 11) What is an activity in android? [c]
a)android class b)android package c)A single screen d)None of the above

12) How can we kill an activity in android? [c]

a)Using finish() method b)Using finishActivity(int requestCode) c)Both(a)and(b) d)Neither(a) nor (b)

13) ADB stands for – [a]

a)Android debug bridge b)Android delete bridge c)Android destroy bridge d)None

14) On which of the following, developers can test the application, during developing the android [d]

- a. Third-party emulators
- b. Emulator included in Android SDK
- c. Physical android phone
- d. All of the above

15) Which of the following kernel is used in Android? [c]

a)MAC b)Windows c)Linux d)Redhat

16) Which of the following is the first callback method that is invoked by the system during an activity lifecycle? [b]

a)onClick() method b)onCreate() method c)onStart() method d)onRestart() method

17) Which of the following is not an activity lifecycle callback method? [d]

- a. onClick() method
- b. onCreate() method
- c. onStart() method
- d. onBackPressed() method

18) We require an AVD to create an emulator. What does AVD stand for? [a]

- a. Android Virtual device
- b. Android Virtual display
- c. Active Virtual display
- d. Active Virtual device

19) Does android support other languages than java? [a]

- a. Yes
- b. No
- c. May be
- d. Can't say

20) What is the use of content provider in Android? [c]

- a. For storing the data in the database
- b. For sharing the data between applications
- c. For sending the data from an application to another application
- d. None of the above



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Date: 04/11/22

ROLLNO: 209L1A0563

NAME: K. Mohan Reddy

- 1) Android is - [a] ✓
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d) Application Page Interface
- 9) Which of the following converts Java byte code into Dalvik byte code? [b] ✓
a) Dalvik converter b) Dex compiler c) Mobile interpretive compiler (MIC) d) None of the above
- 10) How can we stop the services in android? [a] ✓
a) By using the stopSelf() and stopService() method b) By using the finish() method
c) By using system.exit() method d) None of the above
- 11) What is an activity in android? [c] ✓
a) android class b) android package c) A single screen d) None of the above

12) How can we kill an activity in android?

[c]

- a) Using finish() method b) Using finishActivity(int requestCode) c) Both(a) and (b) d) Neither (a) nor (b)

13) ADB stands for –

[b]

- a) Android debug bridge b) Android delete bridge c) Android destroy bridge d) None

14) On which of the following, developers can test the application, during developing the android [d]

- a. Third-party emulators
b. Emulator included in Android SDK
c. Physical android phone
d. All of the above

15) Which of the following kernel is used in Android?

[c]

- a) MAC b) Windows c) Linux d) Redhat

16) Which of the following is the first callback method that is invoked by the system during an activity lifecycle?

[b]

- a) onClick() method b) onCreate() method c) onStart() method d) onRestart() method

17) Which of the following is not an activity lifecycle callback method?

[d]

- a. onClick() method
b. onCreate() method
c. onStart() method
d. onBackPressed() method

18) We require an AVD to create an emulator. What does AVD stand for?

[a]

- a. Android Virtual device
b. Android Virtual display
c. Active Virtual display
d. Active Virtual device

19) Does android support other languages than java?

[q]

- a. Yes
b. No
c. May be
d. Can't say

20) What is the use of content provider in Android?

[b]

- a. For storing the data in the database
b. For sharing the data between applications
c. For sending the data from an application to another application
d. None of the above



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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Date: 04/11/22

ROLLNO: 209LIA0503

NAME: A. Jagadeeshwar

1) Android is -

[a]

a)an operating system b) a web browser c)a web browser d)None of the above

2) Under which of the following Android is licensed?

[c]

a) OSS b)Source forge c)Apache/MIT d)None of the above

3) For which of the following Android is mainly developed?

[b]

a)Servers b)Desktops c)Laptops d)Mobile devices

4) Which of the following is the first mobile phone released that ran the Android OS?

[c]

a)HTC Hero b)Google gPhone c)T - Mobile G1 d)None of the above

5) Which of the following virtual machine is used by the Android operating system?

[b]

a)JVM b)Dalvik virtual machine c)Simple virtual machine d)None of the above.

6) Android is based on which of the following language?

[a]

a)Java b)C++ c)C d)None of the above

7) APK stands for -

[c]

a)Android Phone Kit b)Android Page Kit c)Android Package Kit d)None of the above

8) What does API stand for?

[a]

a)Application Programming Interface b)Android Programming Interface c)Android Page Interface

d)Application Page Interface

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ROLLNO: 209L1A0556

Date: 04/11/22

NAME: Jyothi

11/20

- 1) Android is - [a] ✓
- a) an operating system b) a web browser c) a web browser d) None of the above
- 2) Under which of the following Android is licensed? [d] ✗
- a) OSS b) Source forge c) Apache/MIT d) None of the above
- 3) For which of the following Android is mainly developed? [d] ✓
- a) Servers b) Desktops c) Laptops d) Mobile devices
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- a) HTC Hero b) Google gPhone c) T - Mobile G1 d) None of the above
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Department of Computer Science and Engineering

Add-On Course Summary Ac. Yr: 2022 - 23 – Odd Semester

Summary

Course Name : ANDROID
Course Duration : 30 Hrs
Years Offered : III B.Tech I Semester
Course Instructor : Dr B. Narayana Babu & MrsT.Bhavya

Course Outcome: Build apps that give your users seamless experiences from phones to tablets, watches, and more Learn to build for your use case by following Google's

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled	:100
2. Number of Students Appeared	:100
3. Scheme of Examination	: Off Line (MCQ)
4. Number of Students Passed	:100
5. Date of Examination	: 04-11-22


Signature of the faculty


Signature of the HOD
Dept. of CSE
Siddhartha Educational Academy
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Department of CSE

Academic year: 2022-2023 Year -Semester: III-I

Name of the Add-on course: ANDROID (22CSE07)

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept			✓	
4	Syllabus covered		✓		
5	Any other comments	✓			



Department of CSE

Academic year: 2022-2023

Year -Semester: III-I

Name of the Add-on course: Android

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content		✓	✓	
2	The faculty's effectiveness in teaching the course matter		✓	✓	
3	Understand the course concept		✓	✓	
4	Syllabus covered		✓	✓	
5	Any other comments		✓	✓	



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Department of CSE

Academic year: 2022-2023

Year -Semester: III-I

Name of the Add-on course: Android

Feedback Form

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1	The course content	✓			
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4	Syllabus covered			✓	
5	Any other comments			✓	

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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation

This is to certify that Mrs/Ms A C ARCHANA Regd. No. 209L1A0501 Of CSE has actively participated in the certificate course On "**ANDROID**" organized by the Department of Computer Science & Engineering from 26-09-2022 to 04-11-2022.


Coordinator


HOD/Computer Science & Engineering

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TIRUPATI- 517 505


Principal
PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
Near C.Gollapalli, Tirupati (R)-517 505

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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation



This is to certify that Mrs/Ms A NAVEEN Regd. No. 209L1A0502 Of CSE has actively participated in the certificate course On “**ANDROID**” organized by the Department of Computer Science & Engineering from 26-09-2022 to 04-11-2022.


Coordinator


HOD/Computer Science & Engineering
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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation



This is to certify that Mrs/Ms AAREM JAGADEESHWAR Regd. No. 209L1A0503 Of CSE has actively participated in the certificate course On "**ANDROID**" organized by the Department of Computer Science & Engineering from 26-09-2022 to 04-11-2022.


Coordinator


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1.2.1 Number of Add on / Certificate / Value added Programs offered and online MOOC Programs like Swayam, NPTEL etc. where the students of the institution have benefitted during the last five years

NPTEL Qualified Students List April 2023

S. no	Program Name	Program Code	Name of the student	Email Id	College Roll no
1	Air Pollution and Control	CE	Doddi Chandu	chandudoddi4@gmail.com	199L1A0103
2	Introduction To Internet Of Things	CE	Allamadugu Deepika	adeepikareddy111@gmail.com	209L1A0101
3	Introduction To Internet Of Things	CE	C Lakshminarayana	chammampatiaswin@gmail.com	209L1A0103
4	Introduction To Internet Of Things	CE	Chappidi Kasiviswanath	kasipandu020@gmail.com	209L1A0104
5	Introduction To Internet Of Things	CE	Gajulapalli Devendra Reddy	devareddy453@gmail.com	209L1A0106
6	Introduction To Internet Of Things	CE	Kogila Osuramma	osurammakogila@gmail.com	209L1A0110
7	Introduction To Internet Of Things	CE	Machunurumall Eswarreddy	malleswarreddymachunuru@gmail.com	209L1A0111
8	Introduction To Internet Of Things	CE	medhara akshaya	akshayaakshi47@gmail.com	209L1A0112
9	Introduction To Internet Of Things	CE	N Poojitha	nennurupoojitha@gmail.com	209L1A0114
10	Introduction To Internet Of Things	CE	Puttur Priya	pr172275@gmail.com	209L1A0115
11	Introduction To Internet Of Things	CE	S mahesh	siddusiddartharay341@gmail.com	209L1A0116
12	Introduction To Internet Of Things	CE	Shaik ShowkathAli	showkathshaikh601@gmail.com	209L1A0117
13	Introduction To Internet Of Things	CE	Sreevaram Thulasi	sreevaramthulasi118@gmail.com	209L1A0118
14	Introduction To Internet Of Things	CE	Swapna	priyaswapna532@gmail.com	209L1A012
15	Cloud Computing	CSE	AJagadeeshwar	jagadeshjaggu705@gmail.com	209L1A0503
16	Cloud Computing	CSE	A C joshna	joshnajoshna518@gmail.com	209L1A0505
17	Cloud Computing	CSE	Bheemavaram Lakshmi Priya	blakshmpriya3@gmail.com	209L1A0512
18	Cloud Computing	CSE	Bongani venkatasivakumar	bonganisivakumar203@gmail.com	209L1A0514
19	Cloud Computing	CSE	Reddy Divakar	reddydivakar65@gmail.com	209L1A0515
20	Cloud Computing	CSE	Chembeti vasudeva reddy	vasudevareddy@gmail.com	209L1A0516
21	Cloud Computing	CSE	Chakiri usha	usha102@gmail.com	209L1A0518

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Tirupati Dist. (A.P.)

22	Cloud Computing	CSE	Chengati Madhumitha	officialimmadhu@gmail.com	209L1A0520
23	Cloud Computing	CSE	Cherukunuru teja	tejac684@gmail.com	209L1A0521
24	Cloud Computing	CSE	Chittattooru Prasad	prasadkrishna539ag@gmail.com	209L1A0523
25	Cloud Computing	CSE	Ramcharan Dasapalli	ramcharanrbs.17@gmail.com	209L1A0526
26	Cloud Computing	CSE	Ravikumar	doddiravikumar9959@gmail.com	209L1A0527
27	Deep Learning	CSE	Dudekula latheef	dudekulalatheef528@gmail.com	209L1A0528
28	Advanced Computer Architecture	CSE	Eapa meghana reddy	meghanareddy.eapa007@gmail.com	209L1A0529
29	Cloud Computing	CSE	Eapa meghana reddy	meghanareddy.eapa007@gmail.com	209L1A0529
30	Cloud Computing	CSE	Enjam Dileep	dileepdsp11@gmail.com	209L1A0530
31	Cloud Computing	CSE	E umadevi	eragamreddyuma@gmail.com	209L1A0531
32	Cloud Computing	CSE	G Ganesh	ganeshggouda038@gmail.com	209L1A0533
33	Introduction To Internet Of Things	CSE	G Ganesh	ganeshggouda038@gmail.com	209L1A0533
34	Cloud Computing	CSE	Gali Mounika	mounikagali10@gmail.com	209L1A0536
35	Cloud Computing	CSE	Golla devaraju	golladevaraju2@gmail.com	209L1A0539
36	Cloud Computing	CSE	Gorla gayathri	gayathrireddy742@gmail.com	209L1A0540
37	Cloud Computing	CSE	Gotluru sreelekha	gotlurusreelekha@gmail.com	209L1A0541
38	Cloud Computing	CSE	K navyasree	navyasreek2002@gmail.com	209L1A0547
39	Cloud Computing	CSE	K v suresh	kvsuresh7474@gmail.com	209L1A0548
40	Deep Learning	CSE	kamasani guna sekhar reddy	k.gunasekhar672@gmail.com	209L1A0550
41	Cloud Computing	CSE	kanchi pavani	pavanikanchi64@gmail.com	209L1A0553
42	Blockchain and its Applications	CSE	kandregula shatvik lakshman teja	shatviklakshman178354@gmail.com	209L1A0554
43	Cloud Computing	CSE	gottigundala ajay kumar	ajaykumarchowdary06@gmail.com	209L1A0557
44	Cloud Computing	CSE	K Karthik	kk7671064374@gmail.com	209L1A0558
45	Cloud Computing	CSE	Konnipati Rathna kumar	rathna9014626575@gmail.com	209L1A0561
46	Deep Learning	CSE	K joshna	korlakuntajoshna2003@gmail.com	209L1A0562
47	Cloud Computing	CSE	K joshna	korlakuntajoshna2003@gmail.com	209L1A0562
48	Cloud Computing	CSE	kothakota Nandhini	kothakotanandhini414@gmail.com	209L1A0567
49	Cloud Computing	CSE	kothamekala hari prasad reddy	hariprasadreddy13@gmail.com	209L1A0568


50	Deep Learning	CSE	kothamekala hari prasad reddy	hariprasadreddy413381@gmail.com	209L1A0568
51	Cloud Computing	CSE	madam shilpa	shilpamadam2003@gmail.com	209L1A0570
52	Cloud Computing	CSE	NandamNandini	nandininandam579@gmail.com	20911a0579
53	Cloud Computing	CSE	Pandugala Srikanth	srikanthsri0712@gmail.com	209L1A0587
54	Cloud Computing	CSE	peram venkata lakshmi narayana reddy	pvlr2256@gmail.com	209L1A0589
55	Cloud Computing	CSE	Mohammed Ziyad	mohziyad29@gmail.com	209L1A0594
56	Cloud Computing	CSE	thatigutla anjaneyulu reddy	svnpa369@gmail.com	209L1A05A7
57	Cloud Computing	CSE	thippareddy naga sudharshan reddy	thippareddynagasudharshanreddy@gmail.com	209L1A05A9
58	Cloud Computing	CSE	T sunitha	thopu.sunitha@gmail.com	209L1A05B0
59	Cloud Computing	CSE	Vaddi Tejaswini	jayaramaiah765@gmail.com	209L1A05B4
60	Cloud Computing	CSE	Vandavasi hemapriya	vhemapriya002@gmail.com	209L1A05B7
61	Cloud Computing	CSE	velpumadugula devendra	arjundev0125@gmail.com	209L1A05B9
62	Cloud Computing	CSE	bathala tilak royal	tilakroyal2002@gmail.com	219L1A0509
63	Introduction To Internet Of Things	CSE	Chinnam Lakshmi Narasimha Kumar	lakshminarasimhakumar1234@gmail.com	219L1A0514
64	Introduction To Internet Of Things	CSE	chintam sri sindhu	chinthamsindhu1122@gmail.com	219L1A0515
65	Introduction To Internet Of Things	CSE	choppa abitha	abithachoppa3615@gmail.com	219L1A0519
66	Introduction To Internet Of Things	CSE	D Rajesh	reddydrajesh83@gmail.com	219L1A0521
67	Introduction To Internet Of Things	CSE	E Manoj kumar	edigamanojkumargoud1020@gmail.com	21911a0523
68	Introduction To Internet Of Things	CSE	Jonnagaddala Tejaswini	tejaswinijonnagaddala@gmail.com	219L1A0534
69	Introduction To Internet Of Things	CSE	Kanaparathi Keerthi	keerthikanaparathi30@gmail.com	219L1A0541
70	Cloud Computing	CSE	Kethamreddy sreenath reddy	srinathreddy1823@gmail.com	219L1A0546
71	Cloud Computing	CSE	Komma jahnvi	jahnvikomma77@gmail.com	219L1A0549
72	Introduction To Internet Of Things	CSE	Raghavendra	majjariraghavendra4@gmail.com	219L1A0566
73	Cloud Computing	CSE	patnam anshu	anshupatnam35@gmail.com	219L1A0587
74	Cloud Computing	CSE	Pidugu Charan raj	589charan@gmail.com	219L1A0589
75	Introduction To Internet Of Things	CSE	Vlasala Indhu	induvulasala2004@gmail.com	219L1A05B0
76	Programming In Java	EEE	R Hindu	rhindu379@gmail.com	
77	Introduction To Internet Of Things	EEE	Alluri Akhi Sai	akhilsaialluri2000@gmail.com	209L1A0201
78	Introduction To Internet Of Things	EEE	bhukya indrani	bhukyaindrani774@gmail.com	209L1A0203
79	Introduction To Internet Of Things	EEE	chaganuru veendra	chaganuruveendra@gmail.com	209L1A0205

80	Introduction To Internet Of Things	EEE	duddela ganesh	ganeshroyal1000@gmail.com	209L1A0207
81	Introduction To Internet Of Things	EEE	edde harathi	haruharathi4443@gmail.com	209L1A0208
82	Introduction To Internet Of Things	EEE	joharapuram ramesh	rameshjoharapuram2255@gmail.com	209L1A0213
83	Introduction To Internet Of Things	EEE	konduru lakshmi priya	kondurulakshmi priya24@gmail.com	209L1A0214
84	Introduction To Internet Of Things	EEE	kotla ganesh	kotlaganesh01@gmail.com	209L1A0216
85	Introduction To Internet Of Things	EEE	Kuppannagari Saritha Reddy	sarithak336@gmail.com	209L1A0217
86	Introduction To Internet Of Things	EEE	MALAGA Ishwarya	ishumalaga@gmail.com	209L1A0218
87	Introduction To Internet Of Things	EEE	Mumireddyrohinireddy	mumireddyrohinireddy@gmail.com	209L1A0219
88	Introduction To Internet Of Things	EEE	mchandrasedharreddy	mchandrasedharreddy156@gmail.com	209L1A0220
89	Introduction To Internet Of Things	EEE	N hemavathi	hema44341@gmail.com	209L1A0221
90	Introduction To Internet Of Things	EEE	n mounika	mouninagaraju9@gmail.com	209L1A0222
91	Introduction To Internet Of Things	EEE	Nagaraju Rashya	rashyashirri@gmail.com	209L1A0223
92	Introduction To Internet Of Things	EEE	PDayakarReddy	pdayakarreddydaya@gmail.com	209L1A0225
93	Introduction To Internet Of Things	EEE	Pokala Taraka Nath Reddy	pokalatarak@gmail.com	209L1A0227
94	Introduction To Internet Of Things	EEE	R Anil Kumar	akanil0147@gmail.com	209L1A0228
95	Introduction To Internet Of Things	EEE	T Lakshmi prasanna	prasannalucky930@gmail.com	209L1A0231
96	Introduction To Internet Of Things	EEE	v ramana	rr7808713@gmail.com	209L1a0232
97	Introduction To Internet Of Things	EEE	Venuthurla Anuradha	venuthurlaanuradha@gmail.com	209L1A0234
98	Power Quality	EEE	anderi pavani	anderipavani06@gmail.com	219L1A0201
99	Power Quality	EEE	chetan kv	kovuruvchethan@gmail.com	219L1A0209
100	Power Quality	EEE	putta dileep reddy	pdileep2202@gmail.com	219L1A0215
101	Power Quality	EEE	Vallamma yashaswini	yashaswinisree8@gmail.com	219L1A0217
102	Introduction To Internet Of Things	EEE	Buggapatnam Sudhakar	buggapatnamsudhakar@gmail.com	219L5A0201
103	Introduction To Internet Of Things	EEE	Chandragiri Lekhana	chandragirilekhana393@gmail.com	219L5A0202
104	Introduction To Internet Of Things	EEE	Chevuri Daveedu	chevuridaveedu2018@gmail.com	219L5A0203
105	Introduction To Internet Of Things	EEE	Darsi eswar sai	eswarsaidarsi2000@gmail.com	219L5A0204
106	Introduction To Internet Of Things	EEE	G Hemachandu	hemachandu239@gmail.com	219L5A0205
107	Introduction To Internet Of Things	EEE	golla chanukya	devilchanukya@gmail.com	219L5A0206

	Things			m	
108	Introduction To Internet Of Things	EEE	Gongati Pavithra	lovelypavi86@gmail.com	219L5A0207
109	Introduction To Internet Of Things	EEE	jalakam rakesh	rakeshvarmaraki0@gmail.com	219L5A0208
110	Introduction To Internet Of Things	EEE	Jamalla Thanush	thanush7731@gmail.com	219L5A0209
111	Introduction To Internet Of Things	EEE	nagabhushan jarugumalli	jarugumallinagabhushan@gmail.com	219L5A0210
112	Introduction To Internet Of Things	EEE	kalipatti mahammad isak	ishakmahammad905@gmail.com	219L5A0211
113	Introduction To Internet Of Things	EEE	kancharlasomasekhar	kancharlasomasekhar@gmail.com	219L5A0212
114	Introduction To Internet Of Things	EEE	m srikanth	mshre8374@gmail.com	219L5A0213
115	Introduction To Internet Of Things	EEE	M yamini	myamini949@gmail.com	219L5A0214
116	Introduction To Internet Of Things	EEE	Madumuri Navyasree	madumurinavyasree@gmail.com	219L5A0215
117	Introduction To Internet Of Things	EEE	Mallela Arun Kumar	arunmallelakumar@gmail.com	219L5A0216
118	Introduction To Internet Of Things	EEE	nanchari naveen kumar	naveennanchari9898@gmail.com	219L5A0217
119	Introduction To Internet Of Things	EEE	nimma haritha	nimmaharitha234@gmail.com	219L5A0218
120	Introduction To Internet Of Things	EEE	Purum ramanjulu	pramanjulu040@gmail.com	219L5A0219
121	Introduction To Internet Of Things	EEE	sodam gopi chand	sodamgopichand2003@gmail.com	219L5A0220
122	Introduction To Internet Of Things	EEE	vajrala reddy sankar	reddysankar023@gmail.com	219L5A0221
123	Introduction To Internet Of Things	EEE	vemula sreenu	sreenuvemula000@gmail.com	219L5A0222
124	Introduction To Internet Of Things	EEE	Gajula Pradeep	pradeeproyal4@gmail.com	219L5A0224
125	Power Quality	EEE	Ekambaram Sarath chandra	ekambaramsarathchandra@gmail.com	229L5A0205
126	Power Quality	EEE	gorla anil	anilgorla86@gmail.com	229L5A0206
127	Power Quality	EEE	Mohammad anjad	mdanjad1438@gmail.com	229L5A0211
128	Power Quality	EEE	Srinivasulu	srinu6281srds@gmail.com	229L5A0213
129	Power Quality	EEE	Nagaram Jayanth	nagaramjayanth6@gmail.com	229L5A0214
130	Power Quality	EEE	puthalapattu naveen	naveenr143t@gmail.com	229L5A0219
131	Power Quality	EEE	Talari indra	indratalari3@gmail.com	229L5A0222
132	Power Quality	EEE	Anusha Gutti	anugutti35@gmail.com	229L5A0207
133	Embedded Systems Design	ECE	Bheemanapalli santhosh	santhosh.6929030@gmail.com	209L1A0411
134	Embedded Systems Design	ECE	chapala manojkumar	avulamanu0231@gmail.com	209L1A0419
135	Embedded Systems Design	ECE	devulapalli venkata chinna reddy	venkatachinnareddydevulapalli@gmail.com	209L1A0427
136	Embedded Systems Design	ECE	Dirasavantha Subramanyam	subramanyamdirasavantha@gmail.com	209L1A0428

137	Embedded Systems Design	ECE	Dudyala Hemanth Kumar Reddy	dudyalahemanth9@gmail.com	209L1A0430
138	Embedded Systems Design	ECE	golla uday kiran	gollau8@gmail.com	209L1A0437
139	Embedded Systems Design	ECE	Guduru Ejaj Ahamad	ejajahamad439@gmail.com	209L1A0439
140	Introduction To Internet Of Things	ECE	Jallu Likitha	likithareddy.j2001@gmail.com	209L1A0443
141	Embedded Systems Design	ECE	kachana manasa	manasareddy chitti@gmail.com	209L1A0446
142	Embedded Systems Design	ECE	Kn Anil kumar	knaniilkumar439@gmail.com	209L1A0457
143	Introduction To Internet Of Things	ECE	Nainar Harshitha	harshithaharshi4187@gmail.com	209L1A0474
144	Introduction To Internet Of Things	ECE	nandipalle venkata sudhakar	sudhakarnandipalli6281@gmail.com	209L1A0475
145	Introduction To Internet Of Things	ECE	P Sandhya	sandhyareddy2713@gmail.com	209L1A0477
146	Introduction To Internet Of Things	ECE	palakolanu priyanka	priyarishi169@gmail.com	209L1A0478
147	Embedded Systems Design	ECE	Palle Venkata Subba Reddy	pallevenkatasubbareddy123@gmail.com	209L1A0481
148	Introduction To Internet Of Things	ECE	Pappireddy Sree Vidya	sreevidyareddy4@gmail.com	209L1A0483
149	Introduction To Internet Of Things	ECE	pathro narendra	pathronarendra999@gmail.com	209L1A0485
150	Introduction To Internet Of Things	ECE	P Sahithi Reddy	sahithi.polakala@gmail.com	209L1A0488
151	Embedded Systems Design	ECE	Polipalli navya	navyapolipalli96@gmail.com	209L1A0489
152	Embedded Systems Design	ECE	ponna neelima	ponnaneelima@gmail.com	209L1A0490
153	Introduction To Internet Of Things	ECE	Puttareddy lokeswarreddy	lokesh.puttareddy@gmail.com	209L1A0492
154	Embedded Systems Design	ECE	ramisetty bobby	bobby820004@gmail.com	209L1A0493
155	Embedded Systems Design	ECE	rayana vamsi	charan3041@gmail.com	209L1A0494
156	Introduction To Internet Of Things	ECE	rudra raju rohith	rudrarohith4@gmail.com	209L1A0495
157	Introduction To Internet Of Things	ECE	S Koushik raju	koushiraju8@gmail.com	209L1A0497
158	Introduction To Internet Of Things	ECE	Surya Thulasi	surethulasi9391@gmail.com	209L1A04A2
159	Embedded Systems Design	ECE	vakkala ravikishore	ravikishore2003v@gmail.com	209L1A04A8
160	Introduction To Internet Of Things	ECE	vakkala ravikishore	ravikishore2003v@gmail.com	209L1A04A8
161	Embedded Systems Design	ECE	Vemparla deepika	deepikadeepu09052003@gmail.com	209L1A04B4
162	Introduction To Internet Of Things	ECE	sandhya	yathalurisandy@gmail.com	209L1A04B8
163	Embedded Systems Design	ECE	yongolu ganesh	ganeshyongolu143@gmail.com	209L1A04C0
164	Introduction To Internet Of Things	ECE	yongolu ganesh	ganeshyongolu143@gmail.com	209L1A04C0
165	Embedded Systems Design	ECE	Chennakesava	c.c.kesava@gmail.com	209L1A0404

				m	
166	Embedded Systems Design	ECE	beerakam bharath	bharathabhi485@gmail.com	219L5A0402
167	Embedded Systems Design	ECE	Yugandhar	yugandhar9346@gmail.com	219L5A0413
168	Introduction To Internet Of Things	ECE	Bhavani	chagamredddbhavani123@gmail.com	209L1A0415
169	Introduction To Internet Of Things	ECE	Makati shalini	shalinimakatishalu@gmail.com	209L1A0469
170	Introduction To Internet Of Things	ME	patanashraf jabeed	javeedvirat123@gmail.com	219L5A0323
171	Computer Integrated Manufacturing	ME	e muni sai kumar	munisai0707@gmail.com	209L1A0308
172	Production and Operation Management	ME	g muneesh	munieebsmart@gmail.com	209L1A0309
173	Production and Operation Management	ME	Nembili Veeraiah	vveeraiah95@gmail.com	209L1A0320
174	Introduction To Internet Of Things	ME	Meghanath Lalemma	meghanathgummanur@gmail.com	209L1A0327
175	Computer Integrated Manufacturing	ME	Karthikeyan J	karthiksmart706@gmail.com	219L5A0306
176	Computer Integrated Manufacturing	ME	Shaik Abdul Khadar Zeelani	zeelani478@gmail.com	219L5A0319
177	Introduction To Internet Of Things	ME	Singamala muni mahesh	munimahesh9988@gmail.com	219L5A0321
178	Introduction To Internet Of Things	ME	Sk Basith Rahul Afroz	basithrahulafrozsk@gmail.com	219L5A0322
179	Introduction To Internet Of Things	ME	Vellor vinod kumar	vinodkumarellor@gmail.com	219L5A0325


PRINCIPAL
Jiddartha Educational Academy
Group of Institutions
 Near C.GOLLAPALLI, Tirupati (R)-517 501
 Tirupati Dist. (A.P.)



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DODDI CHANDU

for successfully completing the course

Air Pollution and Control

with a consolidated score of **56** %

Online Assignments	24.69/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **7382**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2023
(12 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL23CE14524800664

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ALLAMADUGU DEEPIKA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	23.13/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800446

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
C LAKSHMINARAYANA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	24.35/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564350257

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAPPIDI KASIVISWANATH
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.72/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563850429

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
GAJULAPALLI DEVENDRA REDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **47** %

Online Assignments	16.88/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800870

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KOGILA OSURAMMA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **68** %

Online Assignments	23.35/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800417

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MACHUNURUMALLESWARREDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **66** %

Online Assignments	22.94/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S53850919

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MEDHARA AKSHAYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.75/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800486

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

N POOJITHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **71** %

Online Assignments	24.78/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800041

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PUTTUR PRIYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.16/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800445

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

S MAHESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.78/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802245

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SHAIK SHOWKATHALI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **70** %

Online Assignments	23.72/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800564

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SREEVARAM THULASI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	24.78/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800578

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SWAPNA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	23.53/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802041

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AJAGADEESHWAR

for successfully completing the course

Cloud Computing

with a consolidated score of **53** %

Online Assignments	21.78/25	Proctored Exam	31.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24801036

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

A C JOSHNA

for successfully completing the course

Cloud Computing

with a consolidated score of **51** %

Online Assignments	21.16/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24801057

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BHEEMAVARAM LAKSHMI PRIYA
for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	25/25	Proctored Exam	30.63/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800108

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BONGANI VENKATASIVAKUMAR
for successfully completing the course

Cloud Computing

with a consolidated score of **60** %

Online Assignments	23.35/25	Proctored Exam	36.21/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S63851236

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

REDDY DIVAKAR

for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801583

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHEMBETI VASUDEVA REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	25/25	Proctored Exam	31.63/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S64801138

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHAKIRI USHA

for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	33.15/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14090873

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHENGATI MADHUMITHA
for successfully completing the course

Cloud Computing

with a consolidated score of **60** %

Online Assignments	25/25	Proctored Exam	34.7/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801484

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHERUKUNURU TEJA
for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30.36/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801694

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHITTATTOORU PRASAD
for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	32.9/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801513

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
RAMCHARAN DASAPALLI
for successfully completing the course

Cloud Computing

with a consolidated score of **68** %

Online Assignments	25/25	Proctored Exam	43.11/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801573

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAVIKUMAR

for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	25/25	Proctored Exam	31.25/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24090336

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
DUDEKULA LATHEEF
for successfully completing the course

Deep Learning

with a consolidated score of **52** %

Online Assignments	20.56/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **1144**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS56564800934

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
EAPA MEGHANA REDDY
for successfully completing the course

Advanced Computer Architecture

with a consolidated score of **52** %

Online Assignments	21.88/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **466**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23CS07564091147

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
EAPA MEGHANA REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **62** %

Online Assignments	25/25	Proctored Exam	36.73/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14090479

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ENJAM DILEEP

for successfully completing the course

Cloud Computing

with a consolidated score of **63** %

Online Assignments	25/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54800384

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

E UMADEVI

for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	25/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24090351

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

G GANESH

for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30.1/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54801845

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

G GANESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **69** %

Online Assignments	25/25	Proctored Exam	43.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564803012

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GALI MOUNIKA

for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801409

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GOLLA DEVARAJU

for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	25/25	Proctored Exam	32.12/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800980

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GORLA GAYATHRI

for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	24.6/25	Proctored Exam	31/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800975

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GOTLURU SREELEKHA

for successfully completing the course

Cloud Computing

with a consolidated score of **60** %

Online Assignments	25/25	Proctored Exam	35.12/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800991

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K NAVYASREE

for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	25/25	Proctored Exam	30.62/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801453

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K V SURESH

for successfully completing the course

Cloud Computing

with a consolidated score of **65** %

Online Assignments	25/25	Proctored Exam	40.06/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801274

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KAMASANI GUNA SEKHAR REDDY
for successfully completing the course

Deep Learning

with a consolidated score of **49** %

Online Assignments	18.69/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **1144**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS56564801698

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KANCHI PAVANI

for successfully completing the course

Cloud Computing

with a consolidated score of **54** %

Online Assignments	24.06/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801493

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KANDREGULA SHATVIK LAKSHMAN TEJA

for successfully completing the course

Blockchain and its Applications

with a consolidated score of **56** %

Online Assignments	24.38/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **1891**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS47S34802422

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
GOTTIGUNDALA AJAY KUMAR
for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	25/25	Proctored Exam	32.15/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S13120194

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K KARTHIK

for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S64800799

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KONNIPATI RATHNA KUMAR
for successfully completing the course

Cloud Computing

with a consolidated score of **63** %

Online Assignments	24.69/25	Proctored Exam	38.52/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801574

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K JOSHNA

for successfully completing the course

Deep Learning

with a consolidated score of **50** %

Online Assignments	19.63/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **1144**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS56564091085

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K JOSHNA

for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	24.85/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24090372

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOTHAKOTA NANDHINI
for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54801935

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KOTHAMEKALA HARI PRASAD REDDY

for successfully completing the course

Cloud Computing

with a consolidated score of **68** %

Online Assignments	24.91/25	Proctored Exam	43.11/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54801457

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOTHAMEKALA HARI PRASAD REDDY
for successfully completing the course

Deep Learning

with a consolidated score of **51** %

Online Assignments	20.56/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **1144**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS56564801611

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MADAM SHILPA

for successfully completing the course

Cloud Computing

with a consolidated score of **66** %

Online Assignments	24.91/25	Proctored Exam	41.08/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14090749

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NANDAMNANDINI

for successfully completing the course

Cloud Computing

with a consolidated score of **64** %

Online Assignments	24.69/25	Proctored Exam	39.8/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801439

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PANDUGALA SRIKANTH
for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	24.28/25	Proctored Exam	31.88/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14310864

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PERAM VENKATA LAKSHMI NARAYANA REDDY

for successfully completing the course

Cloud Computing

with a consolidated score of **64** %

Online Assignments	24.91/25	Proctored Exam	39.03/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S64800947

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MOHAMMED ZIYAD

for successfully completing the course

Cloud Computing

with a consolidated score of **53** %

Online Assignments	20.63/25	Proctored Exam	32.15/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S13341561

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
THATIGUTLA ANJANEYULU REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	24.81/25	Proctored Exam	32.65/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14800318

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

THIPPAREDDY NAGA SUDHARSHAN REDDY

for successfully completing the course

Cloud Computing

with a consolidated score of **65** %

Online Assignments	25/25	Proctored Exam	39.8/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S64801727

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

T SUNITHA

for successfully completing the course

Cloud Computing

with a consolidated score of **52** %

Online Assignments	18.66/25	Proctored Exam	32.91/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801723

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VADDI TEJASWINI

for successfully completing the course

Cloud Computing

with a consolidated score of **62** %

Online Assignments	25/25	Proctored Exam	36.74/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54801465

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VANDAVASI HEMAPRIYA
for successfully completing the course

Cloud Computing

with a consolidated score of **63** %

Online Assignments	24.6/25	Proctored Exam	38.27/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801862

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VELPUMADUGULA DEVENDRA
for successfully completing the course

Cloud Computing

with a consolidated score of **61** %

Online Assignments	24.38/25	Proctored Exam	36.74/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S63120338

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BATHALA TILAK ROYAL
for successfully completing the course

Cloud Computing

with a consolidated score of **63** %

Online Assignments	25/25	Proctored Exam	37.76/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801769

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHINNAM LAKSHMI NARASIMHA KUMAR

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **71** %

Online Assignments	24.56/25	Proctored Exam	46.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564803462

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHINTAM SRI SINDHU
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **57** %

Online Assignments	24.13/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800062

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHOPPA ABITHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **55** %

Online Assignments	24.56/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800438

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

D RAJESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **70** %

Online Assignments	23.75/25	Proctored Exam	46.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802089

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

E MANOJ KUMAR

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.53/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800934

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
JONNAGADDALA TEJASWINI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **68** %

Online Assignments	24.35/25	Proctored Exam	43.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800606

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KANAPARTHI KEERTHI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **69** %

Online Assignments	23.97/25	Proctored Exam	45/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564803249

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KETHAMREDDY SREENATH REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	24.6/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14800308

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KOMMA JAHNAVI

for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	33.12/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24801044

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAGHAVENDRA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **75** %

Online Assignments	24.35/25	Proctored Exam	51/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564803552

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PATNAM ANSHU

for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	32.66/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54801793

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PIDUGU CHARAN RAJ
for successfully completing the course

Cloud Computing

with a consolidated score of **61** %

Online Assignments	24.38/25	Proctored Exam	36.62/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800066

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VLASALA INDHU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	24.35/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800159

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

R HINDU

for successfully completing the course

Programming In Java

with a consolidated score of **55** %

Online Assignments	24.75/25	Proctored Exam	30.1/75
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Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49514801452

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ALLURI AKHI SAI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **55** %

Online Assignments	24.56/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800470

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

BHUKYA INDRANI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.35/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880226

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAGANURU VEERENDRA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **61** %

Online Assignments	23.94/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880288

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DUDELA GANESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **51** %

Online Assignments	19.72/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S23233474

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

EDDE HARATHI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **52** %

Online Assignments	22.47/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880312

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
JOHARAPURAM RAMESH
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	23.94/25	Proctored Exam	36/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880968

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KONDURU LAKSHMI PRIYA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	24.35/25	Proctored Exam	35.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880328

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KOTLA GANESH

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **80** %

Online Assignments	24.35/25	Proctored Exam	55.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880332

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KUPPANNAGARI SARITHA REDDY

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	23.94/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880826

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MALAGA ISHWARYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **61** %

Online Assignments	23.13/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090233

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MUMIREDDYROHINI REDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **57** %

Online Assignments	23.97/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880356

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MCHANDRASEKHARREDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.31/25	Proctored Exam	34.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880344

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

N HEMAVATHI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.53/25	Proctored Exam	34.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090215

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

N MOUNIKA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **52** %

Online Assignments	22.38/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880348

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NAGARAJU RASHYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.31/25	Proctored Exam	34.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564020083

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PDAYAKARREDDY

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **70** %

Online Assignments	23.72/25	Proctored Exam	46.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880908

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
POKALA TARAKA NATH REDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	24.13/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S53880920

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

R ANIL KUMAR

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	24.13/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880199

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
T LAKSHMI PRASANNA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	22.63/25	Proctored Exam	42/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880944

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

V RAMANA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.53/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S53880992

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VENUTHURLA ANURADHA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	24.13/25	Proctored Exam	35.38/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51573344332

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ANDERI PAVANI

for successfully completing the course

Power Quality

with a consolidated score of **53** %

Online Assignments	20.1/25	Proctored Exam	33.26/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64803077

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHETAN KV

for successfully completing the course

Power Quality

with a consolidated score of **44** %

Online Assignments	12.75/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64803599

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PUTTA DILEEP REDDY
for successfully completing the course

Power Quality

with a consolidated score of **52** %

Online Assignments	20.97/25	Proctored Exam	31.25/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S54802018

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VALLAMMA YASHASWINI
for successfully completing the course

Power Quality

with a consolidated score of **53** %

Online Assignments	20.31/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S54802678

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BUGGAPATNAM SUDHAKAR
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **61** %

Online Assignments	24.56/25	Proctored Exam	36/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24940190

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHANDRAGIRI LEKHANA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	23.94/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880292

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHEVURI DAVEEDU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	22.69/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880296

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DARSI ESWAR SAI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **57** %

Online Assignments	24.35/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880304

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

G HEMACHANDU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **62** %

Online Assignments	24.16/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880316

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GOLLA CHANUKYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **68** %

Online Assignments	24.35/25	Proctored Exam	43.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880300

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GONGATI PAVITHRA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **57** %

Online Assignments	24.35/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090311

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

JALAKAM RAKESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **70** %

Online Assignments	24.78/25	Proctored Exam	45/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880956

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

JAMALLA THANUSH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	24.56/25	Proctored Exam	42/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880269

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
NAGABHUSHAN JARUGUMALLI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **57** %

Online Assignments	24.35/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880320

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KALIPATTI MAHAMMAD ISAK
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	22.94/25	Proctored Exam	42/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24801100

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KANCHARLASOMASEKHAR
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.72/25	Proctored Exam	34.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880324

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

M SRIKANTH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **72** %

Online Assignments	23.72/25	Proctored Exam	48/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880352

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

M YAMINI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **61** %

Online Assignments	23.94/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880360

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MADUMURI NAVYASREE
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.72/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14940437

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MALLELA ARUN KUMAR
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.91/25	Proctored Exam	34.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880215

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
NANCHARI NAVEEN KUMAR
for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **78** %

Online Assignments	23.53/25	Proctored Exam	54/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880884

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NIMMA HARITHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	23.94/25	Proctored Exam	39/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880896

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PURUM RAMANJULU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **62** %

Online Assignments	22.91/25	Proctored Exam	39/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880932

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SODAM GOPI CHAND

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	24.78/25	Proctored Exam	35.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880544

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VAJRALA REDDY SANKAR
for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **79** %

Online Assignments	24.78/25	Proctored Exam	54/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51553880980

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VEMULA SREENU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **62** %

Online Assignments	24.35/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51563880571

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GAJULA PRADEEP

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	24.35/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14090564

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
EKAMBARAM SARATH CHANDRA
for successfully completing the course

Power Quality

with a consolidated score of **48** %

Online Assignments	17.13/25	Proctored Exam	31.25/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64350296

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GORLA ANIL

for successfully completing the course

Power Quality

with a consolidated score of **57** %

Online Assignments	20.75/25	Proctored Exam	36.26/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64800242

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MOHAMMAD ANJAD
for successfully completing the course

Power Quality

with a consolidated score of **42** %

Online Assignments	12.22/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64350375

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SRINIVASULU

for successfully completing the course

Power Quality

with a consolidated score of **53** %

Online Assignments	20.66/25	Proctored Exam	32.5/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S54802414

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
NAGARAM JAYANTH
for successfully completing the course

Power Quality

with a consolidated score of **46** %

Online Assignments	14.41/25	Proctored Exam	32/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S54740198

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PUTHALAPATTU NAVEEN
for successfully completing the course

Power Quality

with a consolidated score of **51** %

Online Assignments	20.5/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S54801898

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

TALARI INDRA

for successfully completing the course

Power Quality

with a consolidated score of **57** %

Online Assignments	20.97/25	Proctored Exam	35.75/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64803419

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ANUSHA GUTTI

for successfully completing the course

Power Quality

with a consolidated score of **57** %

Online Assignments	20.91/25	Proctored Exam	36.5/75
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Total number of candidates certified in this course: **326**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23EE63S64803104

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BHEEMANAPALLI SANTHOSH
for successfully completing the course

Embedded Systems Design

with a consolidated score of **53** %

Online Assignments	20.94/25	Proctored Exam	32.25/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534802358

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAPALA MANOJKUMAR
for successfully completing the course

Embedded Systems Design

with a consolidated score of **50** %

Online Assignments	20/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544091781

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DEVULAPALLI VENKATA CHINNA REDDY

for successfully completing the course

Embedded Systems Design

with a consolidated score of **48** %

Online Assignments	18.44/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534802718

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DIRASAVANCHA SUBRAMANYAM

for successfully completing the course

Embedded Systems Design

with a consolidated score of **48** %

Online Assignments	18.44/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54533850180

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DUDYALA HEMANTH KUMAR REDDY

for successfully completing the course

Embedded Systems Design

with a consolidated score of **50** %

Online Assignments	19.38/25	Proctored Exam	30.75/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803353

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GOLLA UDAY KIRAN

for successfully completing the course

Embedded Systems Design

with a consolidated score of **49** %

Online Assignments	18.75/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803409

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
GUDURU EJAJ AHAMAD
for successfully completing the course

Embedded Systems Design

with a consolidated score of **53** %

Online Assignments	21.88/25	Proctored Exam	31.5/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544450600

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

JALLU LIKITHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **71** %

Online Assignments	24.35/25	Proctored Exam	46.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564801309

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KACHANA MANASA

for successfully completing the course

Embedded Systems Design

with a consolidated score of **57** %

Online Assignments	20/25	Proctored Exam	36.75/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803665

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KN ANIL KUMAR

for successfully completing the course

Embedded Systems Design

with a consolidated score of **50** %

Online Assignments	19.69/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803573

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NAINAR HARSHITHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.72/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24801071

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NANDIPALLE VENKATA SUDHAKAR

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	24.35/25	Proctored Exam	39/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54450123

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

P SANDHYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	24.35/25	Proctored Exam	42.19/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14090669

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PALAKOLANU PRIYANKA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **69** %

Online Assignments	24.13/25	Proctored Exam	45.32/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51573344180

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PALLE VENKATA SUBBA REDDY
for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	20.63/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534310242

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PAPPIREDDY SREE VIDYA
for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **77** %

Online Assignments	24.13/25	Proctored Exam	52.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802353

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PATHRO NARENDRA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **75** %

Online Assignments	24.35/25	Proctored Exam	50.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54801945

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

P SAHITHI REDDY

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	24.13/25	Proctored Exam	39/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54801203

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

POLIPALLI NAVYA

for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	20.63/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534801984

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PONNA NEELIMA

for successfully completing the course

Embedded Systems Design

with a consolidated score of **53** %

Online Assignments	20.94/25	Proctored Exam	32.25/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534801164

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PUTTAREDDY LOKESWARREDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	24.13/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090307

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAMISETTY BOBBY

for successfully completing the course

Embedded Systems Design

with a consolidated score of **50** %

Online Assignments	19.69/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803189

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAYANA VAMSI

for successfully completing the course

Embedded Systems Design

with a consolidated score of **53** %

Online Assignments	20.31/25	Proctored Exam	32.25/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803237

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RUDRA RAJU ROHITH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **55** %

Online Assignments	24.56/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14090639

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

S KOUSHIK RAJU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.53/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090277

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SURYA THULASI

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **77** %

Online Assignments	24.13/25	Proctored Exam	52.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54801231

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VAKKALA RAVIKISHORE
for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	20/25	Proctored Exam	30.75/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534802200

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VAKKALA RAVIKISHORE
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	24.78/25	Proctored Exam	42.19/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14090597

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VEMPARLA DEEPIKA

for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	21.25/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **996**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803305

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SANDHYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **73** %

Online Assignments	24.56/25	Proctored Exam	48/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800704

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

YONGOLU GANESH

for successfully completing the course

Embedded Systems Design

with a consolidated score of **48** %

Online Assignments	18.44/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544803373

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

YONGOLU GANESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	24.35/25	Proctored Exam	35.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24090169

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHENNAKESAVA

for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	20.31/25	Proctored Exam	30.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544450203

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

BEERAKAM BHARATH

for successfully completing the course

Embedded Systems Design

with a consolidated score of **51** %

Online Assignments	20.63/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54544801332

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

YUGANDHAR

for successfully completing the course

Embedded Systems Design

with a consolidated score of **48** %

Online Assignments	17.5/25	Proctored Exam	30/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **996**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS54534802841

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CBHAVANI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **62** %

Online Assignments	24.13/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800662

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MAKATI SHALINI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	24.13/25	Proctored Exam	35.94/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S14090690

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PATAN ASHRAF JABEED
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **50** %

Online Assignments	20.35/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51564801295

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

E MUNI SAI KUMAR

for successfully completing the course

Computer Integrated Manufacturing

with a consolidated score of **69** %

Online Assignments	24.38/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **1261**

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Apr 2023

(12 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL23ME13S34800406

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

G MUNEESH

for successfully completing the course

Production and Operation Management

with a consolidated score of **64** %

Online Assignments	22.47/25	Proctored Exam	41.57/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **1505**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2023
(12 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL23MG17S34800746

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

NEMBILI VEERAIYAH

for successfully completing the course

Production and Operation Management

with a consolidated score of **60** %

Online Assignments	21.22/25	Proctored Exam	39.13/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **1505**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2023
(12 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL23MG17S34802810

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MEGHANATH LALEMMMA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	24.35/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54801783

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KARTHIKEYAN J

for successfully completing the course

Computer Integrated Manufacturing

with a consolidated score of **65** %

Online Assignments	24.38/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **1261**

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Apr 2023
(12 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL23ME13S44803634

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SHAIK ABDUL KHADAR ZEELANI
for successfully completing the course



Computer Integrated Manufacturing

with a consolidated score of **78** %

Online Assignments	24.06/25	Proctored Exam	54/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **1261**

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Apr 2023
(12 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL23ME13S34800180

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SINGAMALA MUNI MAHESH
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	24.38/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54801825

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SK BASITH RAHUL AFROZ
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.78/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800590

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VELLOR VINODKUMAR
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	24.56/25	Proctored Exam	39/75
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Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802575

To validate the certificate



No. of credits recommended: 3 or 4



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapur)

An ISO 9001: 2015 & ISO 14001: 2015 certified Institution

Near C. Gollapalli, Tirupati (Rural) – 517 505 (A.P.)

Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

I.B.Tech/PERMISSION/ADD-ON COURSE /2023

20-02-2023

Permission Letter

To

The Principal,

SEAT, Tirupati.

Sir,

Sub: Permission for Conducting Add-on Course – Reg.

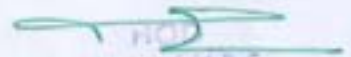
With reference to the above subject, our Department intends to conduct an add-on course titled **Renewable Energy Sources** for I year B.Tech, with duration of **30 Hrs** from 01-03-2023 to 08-04-2023. The speaker of this course is **Dr.V.K. MadhuSmitha Rani** who has profound knowledge on this topic. This course benefits our students a lot.

Therefore, I request you to kindly grant us permission to make the necessary arrangements and conduct the course successfully.

Thanking you sir,


PRINCIPAL

Siddhartha Educational Academy
Group of Institutions
Near C.GOLLAPALLI, Tirupati (R)-517 505
Tirupati Dist. (A.P.)


Yours Sincerely,

Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

HOD
Department of H&S.



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapur)

An ISO 9001: 2015 & ISO 14001: 2015 certified Institution

Near C. Gollapalli, Tirupati (Rural) – 517 505, Andhra Pradesh

Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

L.B.Tech /CIR/ADD-ON/II SEM/2023

Date: 20/02/2023

Circular

This is to inform the students of I year B.Tech,II semester that the Add-on course is planned to conduct on 'Renewable Energy Sources' from 01-03-2023 to 08-04-2023.

Therefore, the students are encouraged to register and attend the course without fail on the stipulated dates.

HOD

Dept. of H & S

Siddhartha Educational Academy

Group of Institutions

TIRUPATI - 517 505

Copy to:

1. The Faculty
2. The Notice Board
3. The File

**SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS****(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapur)****An ISO 9001: 2015 & ISO 14001: 2015 certified Institution****Near C. Gollapalli, Tirupati (Rural) – 517 505 (A.P.)****Phone: 8008202337, 9966700414****College e-mail ID: siddarthaedu@gmail.com website: siddarthaedu.in****Department: Humanities & Sciences (Physics) Semester: II****Renewable Energy Sources****Course Objective**

- The main motive of the course is to provide students a brief knowledge about the usage and implementation of renewable sources to encounter the rapid demand of the generation.

Course Outcomes (CO): Student will be able to

- Acquire the knowledge on various renewable energy sources
- get a solid foundation for developing the use of renewable energy systems in society.

UNIT-I PRINCIPLES OF SOLAR RADIATION**Lecture Hrs:6**

Role and potential of new and renewable source - The solar energy option - Environmental impact of solar power- Physics of the sun - The solar constant - Extraterrestrial and terrestrial solar radiation,

UNIT-II SOLAR ENERGY COLLECTION**Lecture Hrs: 6**

Flat plate and concentrating collectors - Classification of concentrating collectors - Orientation and thermal analysis, advanced collectors.

UNIT-III SOLAR ENERGY STORAGE AND APPLICATIONS**Lecture Hrs: 6**

Different methods - Sensible, latent heat and stratified storage, solar ponds - Solar Applications- solar heating/cooling technique, solar distillation and drying - photovoltaic energy conversion.

UNIT-IV WIND ENERGY**Lecture Hrs: 6**

Sources and potentials, horizontal and vertical axis windmills - performance characteristics - Betz criteria
BIO-MASS: Principles of Bio-Conversion - Anaerobic/aerobic digestion - types of Bio-gas digesters - gas yield - combustion characteristics of bio-gas - utilization for cooking - I.C.Engine operation and economic aspects.

UNIT-V GEOTHERMAL ENERGY**Lecture Hrs: 6**

Resources, types of wells, methods of harnessing the energy, potential in India. OCEAN ENERGY: OTEC, Principles utilization, setting of OTEC plants, thermodynamic cycles. Tidal and wave energy: Potential and conversion techniques, mini-hydra power plants, and their economics.

TEXT BOOKS:

1. Renewable energy resources , Tiwari and Ghosal/ Narosa ,second edition (2008), McGraw HillCompany, New Delhi.

2. Non-Conventional Energy Sources ,G.D.Rai, fourth edition(2009), Khanna Publishers, New Delhi.

REFERENCES:

1. Renewable Energy Sources , Twidell& Weir, fourth Edition (2009), Tata McGraw Hill EducationPrivate Limited, New Delhi.
2. Solar Energy, S.P. Sukhatme, Third Edition (2010), Tata McGraw Hill Education Private Limited,New Delhi.



HOD
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TIRUPATI - 517 505



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

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Near C. Gollapalli, Tirupati (Rural) – 517 505, Andhra Pradesh

Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

Name of the Add-on Course: Renewable Energy Sources

Class Timing: 4:00pm-5:00pm

Week	Topic Name	Proposed Dates
1	Role and potential of new and renewable source	01-03-2023
	The solar energy option	02-03-2023
	Environmental impact of solar power	03-03-2023
	Physics of the sun	04-03-2023
	The solar constant	06-03-2023
	Extraterrestrial and terrestrial solar radiation	07-03-2023
2	Flat plate collectors	08-03-2023
	Concentrating collectors	09-03-2023
	Classification of concentrating collectors	10-03-2023
	Orientation analysis	13-03-2023
	Thermal analysis	14-03-2023
	Advanced collectors	15-03-2023
3	Different methods - Sensible, latent heat	16-03-2023
	Stratified storage	17-03-2023
	Solar ponds	18-03-2023
	Solar Applications- solar heating/cooling technique	20-03-2023
	Solar distillation and drying	21-03-2023
	Photovoltaic energy conversion	23-03-2023
4	Sources and potentials, horizontal and vertical axis windmills, performance characteristics	24-03-2023
	Betz criteria BIO-MASS: Principles of Bio-Conversion	25-03-2023
	Anaerobic/aerobic digestion, types of Bio-gas digesters	27-03-2023
	Gas yield, Combustion characteristics of bio-gas	28-03-2023
	Utilization for cooking	29-03-2023
	I.C.Engine operation and economic aspects	31-03-2023
5	Resources, types of wells, methods of harnessing the energy, potential in India.	01-04-2023
	OCEAN ENERGY: OTEC, Principles utilization,	03-04-2023
	Setting of OTEC plants	04-04-2023
	Thermodynamic cycles, Tidal and wave energy	05-04-2023
	Potential and conversion techniques, Mini-hydra power plants, and their economics	06-04-2023
	ASSESSMENT	08-04-2023

Signature of the faculty

Signature of the HOD

HOD
Dept. of H & S
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505



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Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

Department of H & S

Academic year:2022-2023

Semester: II

Name of the Add-on course: Renewable Energy Sources

Batch: 2022-2026

List of Students Register for the Course

S.No	Register Number	Name of the Students	Signature of the students
1	229L1A0201	DURGASAMUDRAM NITHIN	D. Nithin
2	229L1A0204	RAPURU RAGHAVENDRA	R. Raghavendra
3	229L1A0301	BANDI DEEPIKA	B. Deepika
4	229L1A0302	SHAIK MAHABOOB HUSSAIN BASHA	S.M. Hussain Basha
5	229L1A0404	ALLAM GAYATHRI	A. Gayathri
6	229L1A0406	ANGEREDDY PRIYA	A. Priya
7	229L1A0407	BADURU MANOJ KUMAR	B. Manoj Kumar
8	229L1A0408	BANDARU SUSMITHA	B. Susmitha
9	229L1A0410	BOVELLA VISHNUVARDHAN REDDY	B. Vishnu vardhan
10	229L1A0411	BOYAPATI SUBBA NAIDU	B. Subba naidu
11	229L1A0412	CHADALAWADA DIVYA SAHITHI	Ch. Divya Sahithi
12	229L1A0415	CHINTHAKUNTA PRIYA	C. Priya
13	229L1A0417	CHODAVARAM SRIRAM	C. Sriram
14	229L1A0418	DANDUBOINA VENKATA NAVEEN	D. Venkata naveen
15	229L1A0420	DURGAM VENKATESH NARESH	D.V.Naresh
16	229L1A0421	GUDI RAMOJI	G. Ramoji
17	229L1A0422	GUDURU VARSHITHA	G. Varshitha

18	229L1A0423	K LIKHITA	K. Likhita
19	229L1A0424	KALAVAKUNTLA VAMSIDHAR REDDY	K. Vamsidhar Reddy.
20	229L1A0425	KAMBHAM HARSHAVARDHAN REDDY	K. Harshavardhan
21	229L1A0426	KANTINENI LAVANYA	K. Lavanya
22	229L1A0433	KOTAKINDA THEJASREE	K. thejasree
23	229L1A0435	KURRAPOTHULA GANESH	K. Ganesh
24	229L1A0436	MAJJARI RAVI TEJA	M. Ravi
25	229L1A0440	MUSTURI HEMANTH KUMAR	M. Hemanth Kumar
26	229L1A0443	NAGURU NISHMA	N. Nishma
27	229L1A0444	NARASIMHAMURTHY GARI NARESH	N. Narash.
28	229L1A0445	NEELAM DHANUSH	N. Dhanush
29	229L1A0446	NEELAM SUPRAJA	N. Supraja
30	229L1A0450	SARPUR DEEKSHITHA	S. Deekshitha
31	229L1A0453	UTUKURU KEERTHI	U. Keerthi
32	229L1A0454	VALLIPI KRISHNA TEJA	V. Krishna teja.
33	229L1A0455	VALLIVETI DILLI REDDY	V. Dilli Reddy.
34	229L1A0456	VEERISSETTY LAKSHMI PRIYA	V. Lakshmi priya
35	229L1A0502	AKKI SAHITHI REDDY	AKK. Sahithi Reddy
36	229L1A0504	ANASANI CHARAN	A. Charan.
37	229L1A0505	ANGAJALA CHARITHA	A. Charitha.
38	229L1A0509	B KRISHNA CHAITHANYA	B. Chaithanya
39	229L1A0511	BACHALA PALLAVI	B. Pallavi
40	229L1A0512	BATHALA JAYA PRAKASH	B. Jaya Prakash
41	229L1A0513	BATHALA SRINADH	B. Srinadh
42	229L1A0514	BEERAM LEEBU KUMAR	B. Leebu
43	229L1A0515	BERI VEERENDRA NATH REDDY	B. Veerendranath
44	229L1A0516	BESTA ANKITHA	B. Ankitha
45	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar
46	229L1A0522	BOMMA NIRANJANA REDDY	B. Niranjan Reddy

47	229L1A0523	BUCHUPALLE HARSHITHA	B. Harshitha
48	229L1A0524	BURI RAJASEKHAR	B. Rajasekhar
49	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari
50	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sravana Sandhya
51	229L1A0527	CHANDRA DEEPTHI	CH. Deepthi
52	229L1A0530	CHILLAKURU ARCHANA	CH. Archana
53	229L1A0531	CHINTA SRAVAN KUMAR REDDY	C. Sravan kumar
54	229L1A0535	DASARI REVATHI	D. Revathi
55	229L1A0536	DASARI SATISH KUMAR	D. Satish kumar
56	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan kumar Reddy
57	229L1A0538	DODLA PAVITRA	D. Pavitra
58	229L1A0539	DUDEKULA SAI VAMSHI	D. Sai Vamshi
59	229L1A0545	GODINA SAI YOSHITHA	G. Sai Yoshitha
60	229L1A0550	JANGAM PRAVALLIKA	J. Pravallika
61	229L1A0551	K AISHWARYA	Aishwarya. k
62	229L1A0552	K HEMANTH KUMAR	K. Hemanth
63	229L1A0553	K PRATHYUSHA	K. Prathyusha
64	229L1A0559	KAKI TEJASRI	K. Tejasri
65	229L1A0562	KAMMARA THARUN KUMAR	K. Tharun kumar
66	229L1A0563	KANCHAR SAI REDDY	K. Sai Reddy
67	229L1A0566	KANUMA NAVADEEP	K. Navadeep
68	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K. Jeevan Reddy
69	229L1A0568	KARGI PREETHI	K. Preethi
70	229L1A0569	KARINGALI PREETHIKA	K. preethika
71	229L1A0570	KARNAM BHAVYA	K. Bhavya
72	229L1A0571	KARRI BHANU SRI	K. Bhanu Sri
73	229L1A0572	K PURUSHOTTAM	K.
74	229L1A0573	KAVETI SAGAR	Sa

75	229L1A0576	KOLA MOUNIKA	K.Mounika/
76	229L1A0577	KOLARU HARIKA	K.Harika
77	229L1A0580	KONEPALLI RAJINI	K. Rajini
78	229L1A0581	KOTHA MOHAN REDDY	K.Mohan Reddy
79	229L1A0582	KOTHAPALLI ESWAR REDDY	K. Eswar Reddy
80	229L1A0583	K GANGADHAR REDDY	K. Gangadhar Reddy
81	229L1A0584	KURUGONDA SUSANTH	K. Susanth
82	229L1A0587	MAKATI SRAVANTHI	M. sravanthi
83	229L1A0589	MALLARAPU ABHINESH	M. Abhinesh
84	229L1A0590	MANKU SIREESHA	M. sireesha
85	229L1A0591	MANUBOLU INDHU	M. INDHU
86	229L1A0597	NAGINENI GANESH	N. Ganesh
87	229L1A0598	NANDA KUMAR MAMATHA	N. Mamatha
88	229L1A0599	NANDANOORU GOPIKA	N. Gopika
89	229L1A05A0	NANDARAPU SUJITHA	N. Sujitha
90	229L1A05A1	NANNURU RAMYA	N. Ramya
91	229L1A05C2	PEDDINTTIGARI CHANDANA	P. chandana
92	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P. Naveen Kumar
93	229L1A05C4	PICHIGUNTLA MADHU	P. Madhu
94	229L1A05C9	R LAHARI	R. Lahari
95	229L1A05D3	S GOPI	S. Gopi
96	229L1A05D4	S MOUNIKA	S. Mounika
97	229L1A05D5	SALANKI KAVYABAI	S. Kavyabai
98	229L1A05D6	SANGATI CHANDRIKA	S. Chandrika
99	229L1A05D7	SETTIPALLI VAISHNAVI	S. Vaishnavi
100	229L1A05D8	SHAIK ASHIF	S. Ashif
101	229L1A05D9	SHAIK GOUSIYA	S. Gousiya
102	229L1A05E0	SHAIK MOHAMMAD SAMI	S.M. Sami
103	229L1A05E1	SHRAVAN KUMAR GN	Shravan Kumar, G.N
104	229L1A3301	ADAPALA ISHWARYA	A. Ishwarya

105	229L1A3303	ARAVA KEETHI	A. Keethi
106	229L1A3304	BACHALA NITHIN KUMAR	B. Nithin Kumar
107	229L1A3305	BALA NAGARJUNA	B. Nagarjuna
108	229L1A3306	BANDI SASIKALA	B. Sasikala
109	229L1A3309	BUTTI AJAY SIMHAREDDY	B. Ajay Simhareddy
110	229L1A3310	CHENGATI BHAVANA	C. Bhavana
111	229L1A3311	DERANGULA MAMATHA	D. Mamatha
112	229L1A3312	DERANGULA SRAVANI	D. Sravani
113	229L1A3313	DEVARINTI SAILAJA	D. Sailaja
114	229L1A3314	DURGADA SANDHYA	D. Sandhya
115	229L1A3318	GUDIVADA DUSHYANT	G. Dushyant
116	229L1A3319	GUGGILLA NANDINI	G. Nandini
117	229L1A3324	KEDRI BHAVANA	K. Bhavana
118	229L1A3331	M KUSUMA	M. Kusuma
119	229L1A3333	MADDINI USHA	M. USHA
120	229L1A3334	MEDA SAI ARYA	M. Sai Arya
121	229L1A3339	PANGA HIMAJA	P. Himaja
122	229L1A3346	THAMATAM PRANITHA	T. Pranitha
123	229L1A3349	YAMMANOORI SRAVAN KUMAR	S. Sraavan Kumar


Signature of the faculty


HOD
Signature of the HOD
Sri Sri International Academy
Group of Institutions
M.H.No. 471-527/565



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College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

Department of H & S

Academic year: 2022-2023

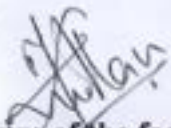
Semester: II

Name of the Add-on course: Renewable Energy Sources

Batch: 2022-2026

Summary

The Department of H & S conducted a certification course on '**Renewable Energy Sources**' from 01-03-2023 to 08-04-2023 for I year B.Tech students. This course provides an idea to the students to understand the sources of green energy. It helps them to implement the renewable energy sources to produce and utilize energy without generating environmental pollution.


Signature of the faculty



Signature of the HOD
Dept. of H & S
Siddhartha Educational Academy
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Phone: 8008202337, 9966700414
College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

Department of Humanities & Sciences

Academic year: 2022-2023

Semester: II

Name of the Add-on course: Renewable Energy Sources

Batch: 2022-2026

Assessment Sheet of Add-on course

The assessment of the students is made based on the exam which consists of multiple choice type of test after the completion of add-on course.



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Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com

website: siddarthaedu.in

DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 01/03/2023 to 04/03/2023

WEEK-1

S.NO.	Roll Number	Name of the participants	01/03	02/03	03/03	04/03		
1.	229L1A0201	DURGASAMUDRAM NITHIN	D.Nithin	D.Nithin	D.Nithin	A		
2.	229L1A0204	RAPURU RAGHAVENDRA	R.Raghavendra	R.Raghavendra	R.Raghavendra	R.Raghavendra		
3.	229L1A0301	BANDI DEEPIKA	B.Deepika	B.Deepika	B.Deepika	B.Deepika		
4.	229L1A0302	SHAIK MAHABOOB HUSSAIN BASHA	S.M. Hussain	S.M. Hussain	S.M.Hussain	S.M.Hussain		
5.	229L1A0404	ALLAM GAYATHRI	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri		
6.	229L1A0406	ANGEREDDY PRIYA	A.Priya	A.Priya	A.Priya	A.Priya		
7.	229L1A0407	BADURU MANOJ KUMAR	B.Manoj Kumar	B.Manoj Kumar	B.Manoj Kumar	B.Manoj Kumar		
8.	229L1A0408	BANDARU SUSMITHA	B.Susmitha	B.Susmitha	B.Susmitha	B.Susmitha		
9.	229L1A0410	BOVELLA VISHNU VARDHAN REDDY	B.Vishnu Vardhan	B.Vishnu Vardhan	B.Vishnu Vardhan	B.Vishnu Vardhan		
10.	229L1A0411	BOYAPATI SUBBA NAIDU	B.Subbaraidu	B.Subbaraidu	B.Subbaraidu	B.Subbaraidu		
11.	229L1A0412	CHADALAWADA DIVYA SAHITHI	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi		
12.	229L1A0415	CHINTHAKUNTA PRIYA	C.Priya	C.Priya	C.Priya	C.Priya		
13.	229L1A0417	CHODAVARAM SRIRAM	C.Sriram	C.Sriram	C.Sriram	C.Sriram		
14.	229L1A0418	DANDUBOINA VENKATA NAVEEN	D.V.Naveen	D.V.Naveen	D.V.Naveen	D.V.Naveen		

1/03 2/03 3/03 4/03

15.	229L1A0420	DURGAM VENKATESH NARESH	DV Naresh	DV Naresh	DV Naresh	DV Naresh
16.	229L1A0421	GUDI RAMOJI	G Ramoji	G Ramoji	G Ramoji	G Ramoji
17.	229L1A0422	GUDURU VARSHITHA	G. Varshitha	G. Varshitha	G. Varshitha	G. Varshitha
18.	229L1A0423	K LIKHITA	K. Likhita	K. Likhita	K. Likhita	A
19.	229L1A0424	KALAVAKUNTLA VAMSIDHAR REDDY	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi
20.	229L1A0425	KAMBHAM HARSHAVARDHAN REDDY	K. Harsha	K. Harsha	K. Harsha	K. Harsha
21.	229L1A0426	KANTINENI LAVANYA	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya
22.	229L1A0433	KOTAKINDA THEJASREE	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree
23.	229L1A0435	KURRAPOTHULA GANESH	K. Ganesh	K. Ganesh	K. Ganesh	K. Ganesh
24.	229L1A0436	MAJJARI RAVI TEJA	M. Ravi	M. Ravi	M. Ravi	M. Ravi
25.	229L1A0440	MUSTURI HEMANTH KUMAR	M. Hemant Kumar	M. Hemant Kumar	M. Hemant Kumar	M. Hemant Kumar
26.	229L1A0443	NAGURU NISHMA	N. Nishma	N. Nishma	N. Nishma	N. Nishma
27.	229L1A0444	NARASIMHAMURTHY GARI NARESH	N. Naresh	N. Naresh	N. Naresh	N. Naresh
28.	229L1A0445	NEELAM DHANUSH	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush
29.	229L1A0446	NEELAM SUPRAJA	N. Supraja	N. Supraja	N. Supraja	N. Supraja
30.	229L1A0450	SARPUR DEEKSHITHA	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha
31.	229L1A0453	UTUKURU KEERTHI	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi
32.	229L1A0454	VALLIPI KRISHNA TEJA	V. Krishnak Teja	V. Krishnak Teja	V. Krishnak Teja	V. Krishnak Teja
33.	229L1A0455	VALLIVETI DILLI REDDY	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy
34.	229L1A0456	VEERISSETTY LAKSHMI PRIYA	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya
35.	229L1A0502	AKKI SAHITHI REDDY	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy
36.	229L1A0504	ANASANI CHARAN	A. Charan	A. Charan	A. Charan	A. Charan
37.	229L1A0505	ANGAJALA CHARITHA	A. Charitha	A. Charitha	A. Charitha	A. Charitha
38.	229L1A0509	B KRISHNA CHAITHANYA	B. Chaithanya	B. Chaithanya	B. Chaithanya	B. Chaithanya


01/03 02/03 03/03 04/03

39.	229L1A0511	BACHALA PALLAVI	B. Pallavi	B. Pallavi	B. Pallavi	B. Pallavi
40.	229L1A0512	BATHALA JAYA PRAKASH	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash
41.	229L1A0513	BATHALA SRINADH	B. SRINADH	B. SRINADH	A	B. SRINADH
42.	229L1A0514	BEERAM LEEBU KUMAR	leeb	leeb	leeb	leeb
43.	229L1A0515	BERI VEERENDRA NATH REDDY	A	B. Veerendranath	B. Veerendranath	B. Veerendranath
44.	229L1A0516	BESTA ANKITHA	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha
45.	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar
46.	229L1A0522	BOMMA NIRANJANA REDDY	B. Niranjan Reddy	A	B. Niranjan Reddy	B. Niranjan Reddy
47.	229L1A0523	BUCHUPALLE HARSHITHA	B. Harshitha	B. Harshitha	B. Harshitha	B. Harshitha
48.	229L1A0524	BURI RAJASEKHAR	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara
49.	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari	C. Lahari	C. Lahari	A
50.	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
51.	229L1A0527	CHANDRA DEEPTHI	CH. Deepthi	CH. Deepthi	CH. Deepthi	CH. Deepthi
52.	229L1A0530	CHILLAKURU ARCHANA	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana
53.	229L1A0531	CHINTA SRAVAN KUMAR REDDY	A	C. Sravan	C. Sravan	C. Sravan
54.	229L1A0535	DASARI REVATHI	D. Revathi	D. Revathi	D. Revathi	D. Revathi
55.	229L1A0536	DASARI SATISH KUMAR	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar
56.	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan
57.	229L1A0538	DODLA PAVITRA	D. Pavitra	A	D. Pavitra	D. Pavitra
58.	229L1A0539	DUDEKULA SAI VAMSHI	D. Vamshi	A	A	D. Vamshi
59.	229L1A0545	GODINA SAI YOSHITHA	G. Sai Yoshitha	G. Sai Yoshitha	G. Sai Yoshitha	G. Sai Yoshitha
60.	229L1A0550	JANGAM PRAVALLIKA	J. Pravalika	J. Pravalika	J. Pravalika	J. Pravalika
61.	229L1A0551	K AISHWARYA	k. Aishwarya	k. Aishwarya	k. Aishwarya	k. Aishwarya
62.	229L1A0552	K HEMANTH KUMAR	K. Hemant	K. Hemant	K. Hemant	K. Hemant

			01/03	02/03	03/03	04/03	
63.	229L1A0553	K PRATHYUSHA	K.prathyusha	K.prathyusha	K.prathyusha	K.prathyusha	
64.	229L1A0559	KAKI TEJASRI	K.tejasri	K.tejasri	K.tejasri	K.tejasri	
65.	229L1A0562	KAMMARA THARUN KUMAR	A	K.tharun	K.tharun	K.tharun	
66.	229L1A0563	KANCHAR SAI REDDY	K.sai reddy	K.sai reddy	K.sai reddy	K.sai reddy	
67.	229L1A0566	KANUMA NAVADEEP	K.navadeep	K.navadeep	K.navadeep	K.navadeep	
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K.jeevan reddy	K.jeevan reddy	K.jeevan reddy	K.jeevan reddy	
69.	229L1A0568	KARGI PREETHI	K.preethi	K.preethi	K.preethi	K.preethi	
70.	229L1A0569	KARINGALI PREETHIKA	K.preethika	K.preethika	-A	K.preethika	K.preethika
71.	229L1A0570	KARNAM BHAVYA	K.bhavya	K.bhavya	K.bhavya	K.bhavya	
72.	229L1A0571	KARRI BHANU SRI	K.bhansu	K.bhansu	K.bhansu	K.bhansu	
73.	229L1A0572	K PURUSHOTTAM	K	A	K	K	
74.	229L1A0573	KAVETI SAGAR	Sa	sa	sa	sa	
75.	229L1A0576	KOLA MOUNIKA	K.mounika	K.mounika	K.mounika	K.mounika	
76.	229L1A0577	KOLARU HARIKA	K.harika	K.harika	K.harika	K.harika	
77.	229L1A0580	KONEPALLI RAJINI	K.rajini	K.rajini	K.rajini	K.rajini	
78.	229L1A0581	KOTHA MOHAN REDDY	K.mohan reddy	K.mohan reddy	K.mohan reddy	K.mohan reddy	
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K.eswar reddy	K.eswar reddy	K.eswar reddy	K.eswar reddy	
80.	229L1A0583	K GANGADHAR REDDY	K.gangadhar reddy	K.gangadhar reddy	K.gangadhar reddy	K.gangadhar reddy	
81.	229L1A0584	KURUGONDA SUSANTH	K.susanth	K.susanth	K.susanth	K.susanth	
82.	229L1A0587	MAKATI SRAVANTHI	M.sravanthi	M.sravanthi	M.sravanthi	M.sravanthi	
83.	229L1A0589	MALLARAPU ABHINESH	m.abhinesh	m.abhinesh	m.abhinesh	m.abhinesh	
84.	229L1A0590	MANKU SIREESHA	M.sireesha	M.sireesha	M.sireesha	M.sireesha	
85.	229L1A0591	MANUBOLU INDHU	M.indhu	M.indhu	M.indhu	M.indhu	
86.	229L1A0597	NAGINENI GANESH	N.ganesh	N.ganesh	N.ganesh	N.ganesh	
87.	229L1A0598	NANDA KUMAR MAMATHA	N.mamatha	N.mamatha	N.mamatha	N.mamatha	

			01/03	02/03	03/03	04/03		
88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	N.Gopika	N.Gopika	N.Gopika		
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha		
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya		
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.Chandana	P.Chandana	P.Chandana	P.Chandana		
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	A	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar		
93.	229L1A05C4	PICHIGUNTLA MADHU	P.Madhu	A	P.Madhu	P.Madhu		
94.	229L1A05C9	R LAHARI	R.Lahari	R.Lahari	R.Lahari	R.Lahari		
95.	229L1A05D3	S GOPI	S.Gopi	S.Gopi	S.Gopi	S.Gopi		
96.	229L1A05D4	S MOUNIKA	S.Mounika	S.Mounika	S.Mounika	S.Mounika		
97.	229L1A05D5	SALANKI KAVYABAI	S.Kavyabai	S.Kavyabai	S.Kavyabai	S.Kavyabai		
98.	229L1A05D6	SANGATI CHANDRIKA	S.Chandrika	S.Chandrika	S.Chandrika	S.Chandrika		
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi		
100.	229L1A05D8	SHAIK ASHIF	S.Ashif	S.Ashif	S.Ashif	S.Ashif		
101.	229L1A05D9	SHAIK GOUSIYA	S.Gausiya	S.Gausiya	S.Gausiya	A		
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	S.Sami		
103.	229L1A05E1	SHRAVAN KUMAR GN	shrovanKumar	shrovanKumar	shrovanKumar	shrovanKumar		
104.	229L1A3301	ADAPALA ISHWARYA	A.Shuvaraya	A.Shuvaraya	A.Shuvaraya	A.Shuvaraya		
105.	229L1A3303	ARAVA KEETHI	A.Keethi	A.Keethi	A.Keethi	A.Keethi		
106.	229L1A3304	BACHALA NITHIN KUMAR	B.NithinKumar	B.NithinKumar	B.NithinKumar	B.NithinKumar		
107.	229L1A3305	BALA NAGARJUNA	B.Nagarajuna	B.Nagarajuna	B.Nagarajuna	B.Nagarajuna		
108.	229L1A3306	BANDI SASIKALA	B.Sikala	B.Sikala	B.Sikala	B.Sikala		
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	A	B.Ajay	B.Ajay	B.Ajay		
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana		
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha		
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	D.Sravani	A	D.Sravani		

			01/03	02/03	03/03	04/03		
113.	229L1A3313	DEVARINTI SAILAJA	A	R.sailu	R.sailu	R.sailu		
114.	229L1A3314	DURGADA SANDHYA	D.sandhya	D.sandhya	D.sandhya	D.sandhya		
115.	229L1A3318	GUDIVADA DUSHYANT	A	A	G.Dushyant	G.Dushyant		
116.	229L1A3319	GUGGILLA NANDINI	G.Nandini	G.Nandini	G.Nandini	G.Nandini		
117.	229L1A3324	KEDRI BHAVANA	K.Bhavana	K.Bhavana	K.Bhavana	K.Bhavana		
118.	229L1A3331	M KUSUMA	M.kusuma	M.kusuma	M.kusuma	M.kusuma		
119.	229L1A3333	MADDINI USHA	M.Usha	M.Usha	M.Usha	M.Usha		
120.	229L1A3334	MEDA SAI ARYA	M.SaiArya	M.SaiArya	M.SaiArya	A		
121.	229L1A3339	PANGA HIMAJA	Himaja	Himaja	Himaja	Himaja		
122.	229L1A3346	THAMATAM PRANITHA	T.Pranitha	T.Pranitha	T.Pranitha	T.Pranitha		
123.	229L1A3349	YAMMANOORI SRAVAN KUMAR	A	A	A	A		



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College e-mail ID: siddarthaedu@gmail.comwebsite: siddarthaedu.in**DEPARTMENT OF BASIC SCIENCE
ATTENDANCE 06/03/2023 to 10/03/2023
WEEK-2**

S.NO.	Roll Number	Name of the participants	06/03	07/03	08/03	09/03	10/03
1.	229L1A0201	DURGASAMUDRAM NITHIN	D. Nithin	D. Nithin	D. Nithin	D. Nithin	D. Nithin
2.	229L1A0204	RAPURU RAGHAVENDRA	R. Raghavendra	R. Raghavendra	R. Raghavendra	R. Raghavendra	R. Raghavendra
3.	229L1A0301	BANDI DEEPIKA	B. Deepika	B. Deepika	B. Deepika	B. Deepika	B. Deepika
4.	229L1A0302	SHAIK MAHABOOB HUSSAIN BASHA	S.M. Hussain	S.M. Hussain	S.M. Hussain	S.M. Hussain	S.M. Hussain
5.	229L1A0404	ALLAM GAYATHRI	A. Gayathri	A. Gayathri	A. Gayathri	A. Gayathri	A. Gayathri
6.	229L1A0406	ANGEREDDY PRIYA	A. Priya	A. Priya	A. Priya	A. Priya	A. Priya
7.	229L1A0407	BADURU MANOJ KUMAR	B. Manoj Kumar	B. Manoj Kumar	B. Manoj Kumar	B. Manoj Kumar	B. Manoj Kumar
8.	229L1A0408	BANDARU SUSMITHA	B. Susmitha	B. Susmitha	B. Susmitha	B. Susmitha	B. Susmitha
9.	229L1A0410	BOVELLA VISHNUVARDHAN REDDY	B. Vishnuvardhan Reddy	B. Vishnuvardhan Reddy	B. Vishnuvardhan Reddy	B. Vishnuvardhan Reddy	B. Vishnuvardhan Reddy
10.	229L1A0411	BOYAPATI SUBBA NAIDU	B. Subbaraida	B. Subbaraida	B. Subbaraida	B. Subbaraida	B. Subbaraida
11.	229L1A0412	CHADALAWADA DIVYA SAHITHI	Ch. Divya Sahithi	A	Ch. Divya Sahithi	Ch. Divya Sahithi	Ch. Divya Sahithi
12.	229L1A0415	CHINTHAKUNTA PRIYA	C. Priya	C. Priya	C. Priya	C. Priya	C. Priya
13.	229L1A0417	CHODAVARAM SRIRAM	C. Sriram	C. Sriram	C. Sriram	C. Sriram	C. Sriram
14.	229L1A0418	DANDUBOINA VENKATA NAVEEN	D.V. Naveen	D.V. Naveen	D.V. Naveen	D.V. Naveen	D.V. Naveen

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39.	229L1A0511	BACHALA PALLAVI	B. Pallavi	B. Pallavi	A	B. Pallavi	B. Pallavi
40.	229L1A0512	BATHALA JAYA PRAKASH	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash
41.	229L1A0513	BATHALA SRINADH	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh
42.	229L1A0514	BEERAM LEEBU KUMAR	Leebu	Leebu	Leebu	Leebu	Leebu
43.	229L1A0515	BERI VEERENDRA NATH REDDY	B. Veerendranath	B. Veerendranath	B. Veerendranath	B. Veerendranath	B. Veerendranath
44.	229L1A0516	BESTA ANKITHA	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha
45.	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar
46.	229L1A0522	BOMMA NIRANJANA REDDY	A	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy
47.	229L1A0523	BUCHUPALLE HARSHITHA	B. Harshitha	B. Harshitha	B. Harshitha	B. Harshitha	B. Harshitha
48.	229L1A0524	BURI RAJASEKHAR	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara
49.	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari	C. Lahari	C. Lahari	C. Lahari	C. Lahari
50.	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
51.	229L1A0527	CHANDRA DEEPTHI	Ch. Deepthi	Ch. Deepthi	Ch. Deepthi	Ch. Deepthi	Ch. Deepthi
52.	229L1A0530	CHILLAKURU ARCHANA	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana
53.	229L1A0531	CHINTA SRAVAN KUMAR REDDY	C. Sravan	C. Sravan	C. Sravan	C. Sravan	C. Sravan
54.	229L1A0535	DASARI REVATHI	D. Revathi	D. Revathi	D. Revathi	D. Revathi	D. Revathi
55.	229L1A0536	DASARI SATISH KUMAR	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar
56.	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan	D. Jeevan	D. Jeevan	A	A
57.	229L1A0538	DODLA PAVITRA	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra
58.	229L1A0539	DUDEKULA SAI VAMSHI	D. Vamshi	D. Vamshi	D. Vamshi	D. Vamshi	D. Vamshi
59.	229L1A0545	GODINA SAI YOSHITHA	G. Saiyoshitha	A	G. Saiyoshitha	G. Saiyoshitha	G. Saiyoshitha
60.	229L1A0550	JANGAM PRAVALLIKA	J. Pravallika	J. Pravallika	J. Pravallika	J. Pravallika	J. Pravallika
61.	229L1A0551	K AISHWARYA	K. Aishwarya	K. Aishwarya	K. Aishwarya	K. Aishwarya	K. Aishwarya
62.	229L1A0552	K HEMANTH KUMAR	A	K. Hemant	K. Hemant	K. Hemant	K. Hemant

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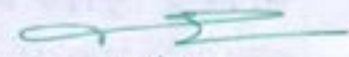
63.	229L1A0553	K PRATHYUSHA	K. prathyush	K. prathyush	A	K. prathyush	K. prathyush
64.	229L1A0559	KAKI TEJASRI	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri
65.	229L1A0562	KAMMARA THARUN KUMAR	K. Tharun	K. Tharun	K. Tharun	K. Tharun	K. Tharun
66.	229L1A0563	KANCHAR SAI REDDY	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy
67.	229L1A0566	KANUMA NAVADEEP	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy
69.	229L1A0568	KARGI PREETHI	A	K. Preethi	K. Preethi	K. Preethi	A
70.	229L1A0569	KARINGALI PREETHIKA	K. Preethika	K. Preethika	K. Preethika	K. Preethika	K. Preethika
71.	229L1A0570	KARNAM BHAVYA	K. Bhavya	K. Bhavya	K. Bhavya	K. Bhavya	K. Bhavya
72.	229L1A0571	KARRI BHANU SRI	K. Bhavan	K. Bhavan	K. Bhavan	K. Bhavan	K. Bhavan
73.	229L1A0572	K PURUSHOTTAM	KP	KP	KP	KP	KP
74.	229L1A0573	KAVETI SAGAR	Se	Se	Se	A	Se
75.	229L1A0576	KOLA MOUNIKA	K. Mounika	K. Mounika	K. Mounika	K. Mounika	K. Mounika
76.	229L1A0577	KOLARU HARIKA	K. Harika	K. Harika	K. Harika	K. Harika	K. Harika
77.	229L1A0580	KONEPALLI RAJINI	A	A	K. Rajini	K. Rajini	K. Rajini
78.	229L1A0581	KOTHA MOHAN REDDY	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K. Eswar Reddy	K. Eswar Reddy	K. Eswar Reddy	K. Eswar Reddy	K. Eswar Reddy
80.	229L1A0583	K GANGADHAR REDDY	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy
81.	229L1A0584	KURUGONDA SUSANTH	K. Susanth	K. Susanth	K. Susanth	K. Susanth	K. Susanth
82.	229L1A0587	MAKATI SRAVANTHI	M. Sravanthi	M. Sravanthi	M. Sravanthi	M. Sravanthi	M. Sravanthi
83.	229L1A0589	MALLARAPU ABHINESH	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh
84.	229L1A0590	MANKU SIREESHA	M. Sireesha	M. Sireesha	M. Sireesha	M. Sireesha	M. Sireesha
85.	229L1A0591	MANUBOLU INDHU	M. Indhu	M. Indhu	M. Indhu	A	M. Indhu
86.	229L1A0597	NAGINENI GANESH	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh
87.	229L1A0598	NANDA KUMAR MAMATHA	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha

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88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	N.Gopika	A	N.Gopika	N.Gopika	N.Gopika
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya	A	N.Ramya
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.chandana	P.chandana	P.chandana	P.chandana	P.chandana	P.chandana
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P.naveen kumar	P.naveen kumar	P.naveen kumar	P.naveen kumar	P.naveen kumar	P.naveen kumar
93.	229L1A05C4	PICHIGUNTLA MADHU	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu
94.	229L1A05C9	R LAHARI	R.Lahari	R.Lahari	R.Lahari	R.Lahari	R.Lahari	R.Lahari
95.	229L1A05D3	S GOPI	S.Gopi	A	A	S.Gopi	S.Gopi	S.Gopi
96.	229L1A05D4	S MOUNIKA	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika
97.	229L1A05D5	SALANKI KAVYABAI	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai
98.	229L1A05D6	SANGATI CHANDRIKA	S.chandrika	S.chandrika	S.chandrika	S.chandrika	A	S.chandrika
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.vaishnavi	S.vaishnavi	S.vaishnavi	S.vaishnavi	S.vaishnavi	S.vaishnavi
100.	229L1A05D8	SHAIK ASHIF	A	S.Ashif	S.Ashif	S.Ashif	S.Ashif	S.Ashif
101.	229L1A05D9	SHAIK GOUSIYA	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami
103.	229L1A05E1	SHRAVAN KUMAR GN	Shravan kumar	Shravan kumar	Shravan kumar	Shravan	Shravan kumar	Shravan kumar
104.	229L1A3301	ADAPALA ISHWARYA	A	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya
105.	229L1A3303	ARAVA KEETHI	A.Keethi	A.Keethi	A.Keethi	A.Keethi	A.Keethi	A.Keethi
106.	229L1A3304	BACHALA NITHIN KUMAR	B.Nithin kumar	B.Nithin kumar	B.Nithin kumar	B.Nithin kumar	B.Nithin kumar	B.Nithin kumar
107.	229L1A3305	BALA NAGARJUNA	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna
108.	229L1A3306	BANDI SASIKALA	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Bhavana	A	C.Bhavana	C.Bhavana	C.Bhavana
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	D.Sravani	D.Sravani	A	D.Sravani	D.Sravani

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113.	229L1A3313	DEVARINTI SAILAJA	D. Sailu	D. Sailu	D. Sailu	D. Sailu	D. Sailu
114.	229L1A3314	DURGADA SANDHYA	D. Sandhya	D. Sandhya	D. Sandhya	D. Sandhya	D. Sandhya
115.	229L1A3318	GUDIVADA DUSHYANT	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant
116.	229L1A3319	GUGGILLA NANDINI	G. Nandini	G. Nandini	G. Nandini	G. Nandini	G. Nandini
117.	229L1A3324	KEDRI BHAVANA	K. Bhavara	K. Bhavara	K. Bhavara	K. Bhavara	K. Bhavara
118.	229L1A3331	M KUSUMA	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma
119.	229L1A3333	MADDINI USHA	M. Usha	M. Usha	M. Usha	M. Usha	M. Usha
120.	229L1A3334	MEDA SAI ARYA	M. Sai Arya	A	M. Sai Arya	M. Sai Arya	M. Sai Arya
121.	229L1A3339	PANGA HIMAJA	H. Himajle	H. Himajle	H. Himajle	H. Himajle	H. Himajle
122.	229L1A3346	THAMATAM PRANITHA	A	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha
123.	229L1A3349	YAMMANOORI SRAVAN KUMAR	S. Sraavan	S. Sraavan	S. Sraavan	S. Sraavan	S. Sraavan


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			13/03	14/03	15/03	16/03	17/03	18/03
63.	229L1A0553	K PRATHYUSHA	K. Prathyusha	K. Prathyusha	K. Prathyusha	K. Prathyusha	K. Prathyusha	K. Prathyusha
64.	229L1A0559	KAKI TEJASRI	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri
65.	229L1A0562	KAMMARA THARUN KUMAR	K. Tharun	K. Tharun	K. Tharun	K. Tharun	K. Tharun	K. Tharun
66.	229L1A0563	KANCHAR SAI REDDY	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy
67.	229L1A0566	KANUMA NAVADEEP	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy
69.	229L1A0568	KARGI PREETHI	K. Preethi	K. Preethi	K. Preethi	K. Preethi	K. Preethi	K. Preethi
70.	229L1A0569	KARINGALI PREETHIKA	K. Preethika	K. Preethika	K. Preethika	K. Preethika	K. Preethika	K. Preethika
71.	229L1A0570	KARNAM BHAVYA	K. Bhavya	A	K. Bhavya	K. Bhavya	K. Bhavya	K. Bhavya
72.	229L1A0571	KARRI BHANU SRI	K. Bhansri	K. Bhansri	K. Bhansri	K. Bhansri	K. Bhansri	K. Bhansri
73.	229L1A0572	K PURUSHOTTAM	KP	KP	KP	A	KP	KP
74.	229L1A0573	KAVETI SAGAR	Se	Se	Se	Se	Se	Se
75.	229L1A0576	KOLA MOUNIKA	A	K. Mounika	K. Mounika	K. Mounika	K. Mounika	K. Mounika
76.	229L1A0577	KOLARU HARIKA	K. Harika	K. Harika	K. Harika	K. Harika	K. Harika	K. Harika
77.	229L1A0580	KONEPALLI RAJINI	K. Rajini	K. Rajini	K. Rajini	K. Rajini	K. Rajini	K. Rajini
78.	229L1A0581	KOTHA MOHAN REDDY	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K. Eswar Reddy	K. Eswar Reddy	A	A	K. Eswar Reddy	K. Eswar Reddy
80.	229L1A0583	K GANGADHAR REDDY	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy
81.	229L1A0584	KURUGONDA SUSANTH	K. Susanth	K. Susanth	K. Susanth	K. Susanth	K. Susanth	K. Susanth
82.	229L1A0587	MAKATI SRAVANTHI	M. Sravanthi	M. Sravanthi	M. Sravanthi	M. Sravanthi	M. Sravanthi	M. Sravanthi
83.	229L1A0589	MALLARAPU ABHINESH	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh
84.	229L1A0590	MANKU SIREESHA	M. Sireesha	M. Sireesha	M. Sireesha	M. Sireesha	M. Sireesha	M. Sireesha
85.	229L1A0591	MANUBOLU INDHU					A	A
86.	229L1A0597	NAGINENI GANESH	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh
87.	229L1A0598	NANDA KUMAR MAMATHA	A	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha

			13/03	14/03	15/03	16/03	17/03	18/03
88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	N.Gopika	N.Gopika	N.Gopika	N.Gopika	N.Gopika
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya	N.Ramya	N.Ramya
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.chandara	P.chandara	P.chandara	P.chandara	P.chandara	P.chandara
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar
93.	229L1A05C4	PICHIGUNTLA MADHU	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu
94.	229L1A05C9	R LAHARI	R.Lahari	A	R.Lahari	R.Lahari	R.Lahari	R.Lahari
95.	229L1A05D3	S GOPI	S. Gopi	S. Gopi	S. Gopi	S. Gopi	S. Gopi	S. Gopi
96.	229L1A05D4	S MOUNIKA	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika
97.	229L1A05D5	SALANKI KAVYABAI	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai	S.kavyabai
98.	229L1A05D6	SANGATI CHANDRIKA	S.chandrika	S.chandrika	S.chandrika	S.chandrika	S.chandrika	S.chandrika
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.vaishnavi	S.vaishnavi	S.vaishnavi	A	S.vaishnavi	S.vaishnavi
100.	229L1A05D8	SHAIK ASHIF	S.Ashif	S.Ashif	S.Ashif	S.Ashif	S.Ashif	S.Ashif
101.	229L1A05D9	SHAIK GOUSIYA	A	A	S.Gausiya	S.Gausiya	S.Gausiya	S.Gausiya
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami
103.	229L1A05E1	SHRAVAN KUMAR GN	Shravan Kumar	Shravan Kumar	Shravan Kumar	Shravan Kumar	Shravan Kumar	A
104.	229L1A3301	ADAPALA ISHWARYA	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya
105.	229L1A3303	ARAVA KEETHI	A.Keethi	A.Keethi	A	A.Keethi	A.Keethi	A.Keethi
106.	229L1A3304	BACHALA NITHIN KUMAR	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar
107.	229L1A3305	BALA NAGARJUNA	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna
108.	229L1A3306	BANDI SASIKALA	B.Sasikala	B.Sasikala	B.Sasikala	A	A	B.Sasikala
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	A	D.Sravani	D.Sravani	D.Sravani	D.Sravani

			13/03	14/03	15/03	16/03	17/03	18/03
113.	229L1A3313	DEVARINTI SAILAJA	A	D. sailu	D. sailu	D. sailu	D. sailu	D. sailu
114.	229L1A3314	DURGADA SANDHYA	D. Sandhya	D. Sandhya	D. Sandhya	D. Sandhya	D. Sandhya	D. Sandhya
115.	229L1A3318	GUDIVADA DUSHYANT	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant
116.	229L1A3319	GUGGILLA NANDINI	G. Nandini	G. Nandini	G. Nandini	G. Nandini	G. Nandini	G. Nandini
117.	229L1A3324	KEDRI BHAVANA	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana
118.	229L1A3331	M KUSUMA	M. Kusuma	M. Kusuma	A	M. Kusuma	M. Kusuma	M. Kusuma
119.	229L1A3333	MADDINI USHA	M. Usha	M. Usha	M. Usha	M. Usha	M. Usha	M. Usha
120.	229L1A3334	MEDA SAI ARYA	M. Sai Arya	M. Sai Arya	M. Sai Arya	M. Sai Arya	M. Sai Arya	A
121.	229L1A3339	PANGA HIMAJA	H. Himaja	H. Himaja	H. Himaja	H. Himaja	H. Himaja	H. Himaja
122.	229L1A3346	THAMATAM PRANITHA	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	A
123.	229L1A3349	YAMMANOORI SRAVAN KUMAR	JK	JK	JK	JK	A	JK


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15.	229L1A0420	DURGAM VENKATESH NARESH	DV Naresh	DV Naresh	A	D V Naresh	DV Naresh
16.	229L1A0421	GUDI RAMOJI	G Ramoji	G Ramoji	G Ramoji	G Ramoji	G Ramoji
17.	229L1A0422	GUDURU VARSHITHA	G. Varshitha	G. Varshitha	G. Varshitha	G. Varshitha	G. Varshitha
18.	229L1A0423	K LIKHITA	K. Likhita	K. Likhita	K. Likhita	K. Likhita	K. Likhita
19.	229L1A0424	KALAVAKUNTLA VAMSIDHAR REDDY	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi
20.	229L1A0425	KAMBHAM HARSHAVARDHAN REDDY	K. Harsha	K. Harsha	K. Harsha	K. Harsha	K. Harsha
21.	229L1A0426	KANTINENI LAVANYA	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya
22.	229L1A0433	KOTAKINDA THEJASREE	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree
23.	229L1A0435	KURRAPOTHULA GANESH	K. Ganesh	K. Ganesh	A	A	K. Ganesh
24.	229L1A0436	MAJJARI RAVI TEJA	M. R. T	M. R. T	M. R. T	M. R. T	M. R. T
25.	229L1A0440	MUSTURI HEMANTH KUMAR	A	M. Hemant	M. Hemant	M. Hemant	M. Hemant
26.	229L1A0443	NAGURU NISHMA	N. Nishma	N. Nishma	N. Nishma	N. Nishma	N. Nishma
27.	229L1A0444	NARASIMHAMURTHY GARI NARESH	N. Nareesh	N. Nareesh	N. Nareesh	N. Nareesh	N. Nareesh
28.	229L1A0445	NEELAM DHANUSH	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush
29.	229L1A0446	NEELAM SUPRAJA	N. Supraja	N. Supraja	N. Supraja	N. Supraja	N. Supraja
30.	229L1A0450	SARPUR DEEKSHITHA	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha
31.	229L1A0453	UTUKURU KEERTHI	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi
32.	229L1A0454	VALLIPI KRISHNA TEJA	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja
33.	229L1A0455	VALLIVETI DILLI REDDY	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy
34.	229L1A0456	VEERISSETTY LAKSHMI PRIYA	V. Lakshmi Priya	A	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya
35.	229L1A0502	AKKI SAHITHI REDDY	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy
36.	229L1A0504	ANASANI CHARAN	A. Charan	A. Charan	A. Charan	A. Charan	A. Charan
37.	229L1A0505	ANGAJALA CHARITHA	A. Charitha	A. Charitha	A. Charitha	A. Charitha	A. Charitha
38.	229L1A0509	B KRISHNA CHAITHANYA	B. Charanya	B. Charanya	B. Charanya	B. Charanya	B. Charanya

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39.	229L1A0511	BACHALA PALLAVI	A	B. Banavi	B. Banavi	B. Banavi	B. Banavi
40.	229L1A0512	BATHALA JAYA PRAKASH	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash
41.	229L1A0513	BATHALA SRINADH	B. SRinadh	B. SRinadh	B. SRinadh	B. SRinadh	B. SRinadh
42.	229L1A0514	BEERAM LEEBU KUMAR	lebe	lebe	lebe	lebe	lebe
43.	229L1A0515	BERI VEERENDRA NATH REDDY	B. Veerendranath	B. Veerendranath	A	B. Veerendranath	B. Veerendranath
44.	229L1A0516	BESTA ANKITHA	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha
45.	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar	A	A	B. Ajaykumar	B. Ajaykumar
46.	229L1A0522	BOMMA NIRANJANA REDDY	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy
47.	229L1A0523	BUCHUPALLE HARSHITHA	B. Harsh	B. Harsh	B. Harsh	B. Harsh	B. Harsh
48.	229L1A0524	BURI RAJASEKHAR	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar
49.	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari	C. Lahari	C. Lahari	C. Lahari	A
50.	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya C. Sa
51.	229L1A0527	CHANDRA DEEPTHI	CH. Deepthi	CH. Deepthi	CH. Deepthi	CH. Deepthi	CH. Deepthi
52.	229L1A0530	CHILLAKURU ARCHANA	A	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana
53.	229L1A0531	CHINTA SRAVAN KUMAR REDDY	C. Sravan	C. Sravan	C. Sravan	C. Sravan	C. Sravan
54.	229L1A0535	DASARI REVATHI	D. Revathi	D. Revathi	D. Revathi	A	D. Revathi
55.	229L1A0536	DASARI SATISH KUMAR	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar
56.	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan
57.	229L1A0538	DODLA PAVITRA	D. Pavitra	D. Pavitra	A	A	D. Pavitra
58.	229L1A0539	DUDEKULA SAI VAMSHI	D. Vamsi	D. Vamsi	D. Vamsi	D. Vamsi	D. Vamsi
59.	229L1A0545	GODINA SAI YOSHITHA	G. Sai Yoshitha	G. Sai Yoshitha	G. Sai Yoshitha	G. Sai Yoshitha	G. Sai Yoshitha
60.	229L1A0550	JANGAM PRAVALLIKA	J. Pravanika	A	J. Pravanika	J. Pravanika	J. Pravanika
61.	229L1A0551	K AISHWARYA	Ashwark	Ashwark	Ashwark	Ashwark	Ashwark
62.	229L1A0552	K HEMANTH KUMAR	K. Hemant	K. Hemant	K. Hemant	K. Hemant	K. Hemant

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63.	229L1A0553	K PRATHYUSHA	K.prathyusha	K.prathyusha	K.prathyusha	K.prathyusha	K.prathyusha
64.	229L1A0559	KAKI TEJASRI	K.Tejasri	A	K.Tejasri	K.Tejasri	K.Tejasri
65.	229L1A0562	KAMMARA THARUN KUMAR	K.Tharun	K.Tharun	K.Tharun	K.Tharun	K.Tharun
66.	229L1A0563	KANCHAR SAI REDDY	K.Sai Reddy	K.Sai Reddy	K.Sai Reddy	A	A
67.	229L1A0566	KANUMA NAVADEEP	K.navadeep	K.navadeep	K.navadeep	K.navadeep	K.navadeep
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	A	A	K.Jeevan Reddy	K.Jeevan Reddy	K.Jeevan Reddy
69.	229L1A0568	KARGI PREETHI	K.Preethi	K.Preethi	K.Preethi	K.Preethi	K.Preethi
70.	229L1A0569	KARINGALI PREETHIKA	K.preethika	K.preethika	K.preethika	K.preethika	K.preethika
71.	229L1A0570	KARNAM BHAVYA	K.Bhavya	K.Bhavya	K.Bhavya	K.Bhavya	K.Bhavya
72.	229L1A0571	KARRI BHANU SRI	K.Bhanu	K.Bhanu	A	K.Bhanu	K.Bhanu
73.	229L1A0572	K PURUSHOTTAM	KP	KP	KP	KP	KP
74.	229L1A0573	KAVETI SAGAR	Sa	A	Sa	Sa	Sa
75.	229L1A0576	KOLA MOUNIKA	K.Mounika	K.Mounika	K.Mounika	K.Mounika	K.Mounika
76.	229L1A0577	KOLARU HARIKA	R.Harika	R.Harika	R.Harika	A	R.Harika
77.	229L1A0580	KONEPALLI RAJINI	K.Rajini	K.Rajini	K.Rajini	K.Rajini	K.Rajini
78.	229L1A0581	KOTHA MOHAN REDDY	K.Mohan Reddy	K.Mohan Reddy	A	A	K.Mohan Reddy
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy
80.	229L1A0583	K GANGADHAR REDDY	K.gangadhar Reddy	K.gangadhar Reddy	K.gangadhar Reddy	K.gangadhar Reddy	K.gangadhar Reddy
81.	229L1A0584	KURUGONDA SUSANTH	K.susanth	K.susanth	K.susanth	K.susanth	K.susanth
82.	229L1A0587	MAKATI SRAVANTHI	M.sravanthi	A	M.sravanthi	M.sravanthi	M.sravanthi
83.	229L1A0589	MALLARAPU ABHINESH	M.abhinesh	M.abhinesh	M.abhinesh	M.abhinesh	M.abhinesh
84.	229L1A0590	MANKU SIREESHA	M.sireesha	M.sireesha	M.sireesha	A	A
85.	229L1A0591	MANUBOLU INDHU					
86.	229L1A0597	NAGINENI GANESH	A	A	N.Ganesh	N.Ganesh	N.Ganesh
87.	229L1A0598	NANDA KUMAR MAMATHA	N.Mamatha	N.Mamatha	N.Mamatha	N.Mamatha	N.Mamatha

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88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	-A	N.Gopika	N.Gopika	N.Gopika	
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya	-A	
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.chandana	P.chandana	P.chandana	P.chandana	P.chandana	
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	
93.	229L1A05C4	PICHIGUNTLA MADHU	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu	
94.	229L1A05C9	R LAHARI	R.Lahari	R.Lahari	R.Lahari	R.Lahari	R.Lahari	
95.	229L1A05D3	S GOPI	S.Gopi	S.Gopi	S.Gopi	S.Gopi	S.Gopi	
96.	229L1A05D4	S MOUNIKA	S.Mounika	-A	S.Mounika	S.Mounika	S.Mounika	
97.	229L1A05D5	SALANKI KAVYABAI	S.Kavyabai	S.Kavyabai	S.Kavyabai	S.Kavyabai	S.Kavyabai	
98.	229L1A05D6	SANGATI CHANDRIKA	S.Chandrika	S.Chandrika	S.Chandrika	S.Chandrika	S.Chandrika	
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	
100.	229L1A05D8	SHAIK ASHIF	A	S.Ashif	S.Ashif	S.Ashif	S.Ashif	
101.	229L1A05D9	SHAIK GOUSIYA	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	-A	-A	A
103.	229L1A05E1	SHRAVAN KUMAR GN	shravanKumar	shravanKumar	shravanKumar	shravanKumar	shravanKumar	
104.	229L1A3301	ADAPALA ISHWARYA	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	
105.	229L1A3303	ARAVA KEETHI	A.Keethy	A.Keethy	A.Keethy	A.Keethy	A.Keethy	
106.	229L1A3304	BACHALA NITHIN KUMAR	B.Nithin	B.Nithin	B.Nithin	B.Nithin	B.Nithin	
107.	229L1A3305	BALA NAGARJUNA	B.Nagarjuna	B.Nagarjuna	-A	B.Nagarjuna	B.Nagarjuna	
108.	229L1A3306	BANDI SASIKALA	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala	
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay	
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Kumar	C.Bhavana	C.Bhavana	C.Bhavana	
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	-A	D.Mamatha	D.Mamatha	D.Mamatha	
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	D.Sravani	D.Sravani	D.Sravani	D.Sravani	

			20/03	21/03	22/03	24/03	25/03	
113.	229L1A3313	DEVARINTI SAILAJA	D. sailu	D. sailu	D. sailu	D. sailu	A	
114.	229L1A3314	DURGADA SANDHYA	D. sandhya	A	D. sandhya	D. sandhya	D. sandhya	
115.	229L1A3318	GUDIVADA DUSHYANT	G. Dushyant	G. Dushyant	A	G. Dushyant	G. Dushyant	
116.	229L1A3319	GUGGILLA NANDINI	G. Nandini	G. Nandini	G. Nandini	G. Nandini	G. Nandini	
117.	229L1A3324	KEDRI BHAVANA	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	
118.	229L1A3331	M KUSUMA	M. kusuma	M. kusuma	M. kusuma	M. kusuma	M. kusuma	
119.	229L1A3333	MADDINI USHA	A	M. Usha	M. Usha	M. Usha	M. Usha	
120.	229L1A3334	MEDA SAI ARYA	M. Saithya	M. Saithya	M. Saithya	M. Saithya	M. Saithya	
121.	229L1A3339	PANGA HIMAJA	Himajle	A	A	Himajle	Himajle	
122.	229L1A3346	THAMATAM PRANITHA	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	
123.	229L1A3349	YAMMANOORI SRAVAN KUMAR	✍	✍	✍	✍	A	


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DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 27/03/2023 to 01/04/2023

WEEK-5

S.NO.	Roll Number	Name of the participants	27/03	28/03	29/03	31/03	01/04
1.	229L1A0201	DURGASAMUDRAM NITHIN	D.Nithin	D.Nithin	D.Nithin	D.Nithin	D.Nithin
2.	229L1A0204	RAPURU RAGHAVENDRA	R.Raghavendra	R.Raghavendra	R.Raghavendra	R.Raghavendra	R.Raghavendra
3.	229L1A0301	BANDI DEEPIKA	B.Deepika	B.Deepika	B.Deepika	B.Deepika	B.Deepika
4.	229L1A0302	SHAIK MAHABOOB HUSSAIN BASHA	S.M.Hussain	S.M.Hussain	S.M.Hussain	S.M.Hussain	S.M.Hussain
5.	229L1A0404	ALLAM GAYATHRI	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri
6.	229L1A0406	ANGEREDDY PRIYA	A.Priya	A.Priya	A.Priya	A.Priya	A.Priya
7.	229L1A0407	BADURU MANOJ KUMAR	B.Manoj Kumar	B.Manoj Kumar	B.Manoj Kumar	B.Manoj Kumar	B.Manoj Kumar
8.	229L1A0408	BANDARU SUSMITHA	B.Susmitha	B.Susmitha	B.Susmitha	-A	B.Susmitha
9.	229L1A0410	BOVELLA VISHNUVARDHAN REDDY	B.Vishnu Vardhan	B.Vishnu Vardhan	B.Vishnu Vardhan	B.Vishnu Vardhan	B.Vishnu Vardhan
10.	229L1A0411	BOYAPATI SUBBA NAIDU	B.Subbaraidu	B.Subbaraidu	B.Subbaraidu	B.Subbaraidu	B.Subbaraidu
11.	229L1A0412	CHADALAWADA DIVYA SAHITHI	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi
12.	229L1A0415	CHINTHAKUNTA PRIYA	C.Priya	C.Priya	C.Priya	C.Priya	C.Priya
13.	229L1A0417	CHODAVARAM SRIRAM	C.Sriram	-A	-A	C.Sriram	C.Sriram
14.	229L1A0418	DANDUBOINA VENKATA NAVEEN	D.V.Naveen	D.V.Naveen	D.V.Naveen	D.V.Naveen	D.V.Naveen

27/03 28/03 29/03 31/03 1/04

15.	229L1A0420	DURGAM VENKATESH NARESH	DVNaresh	DVNauh	DVNareh	DVNareh	DVNareh	DVNareh	DVNareh
16.	229L1A0421	GUDI RAMOJI	G. Ramoji	G. Ramoji	G. Ramoji	G. Ramoji	G. Ramoji	G. Ramoji	G. Ramoji
17.	229L1A0422	GUDURU VARSHITHA	G. varshitha	G. varshitha	G. varshitha	G. varshitha	G. varshitha	G. varshitha	G. varshitha
18.	229L1A0423	K LIKHITA	K. Likhita	K. Likhita	K. Likhita	K. Likhita	K. Likhita	K. Likhita	K. Likhita
19.	229L1A0424	KALAVAKUNTLA VAMSIDHAR REDDY	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi
20.	229L1A0425	KAMBIAM HARSHAVARDHAN REDDY	K. Harsha	K. Harsha	K. Harsha	K. Harsha	K. Harsha	K. Harsha	K. Harsha
21.	229L1A0426	KANTINENI LAVANYA	A	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya	K. Lavanya
22.	229L1A0433	KOTAKINDA THEJASREE	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree	K. Thejasree
23.	229L1A0435	KURRAPOTHULA GANESH	K. Ganesh	K. Ganesh	K. Ganesh	K. Ganesh	K. Ganesh	K. Ganesh	K. Ganesh
24.	229L1A0436	MAJJARI RAVI TEJA	M. Ravi	M. Ravi	M. Ravi	M. Ravi	M. Ravi	M. Ravi	M. Ravi
25.	229L1A0440	MUSTURI HEMANTH KUMAR	M. Hemant	M. Hemant	M. Hemant	M. Hemant	M. Hemant	M. Hemant	M. Hemant
26.	229L1A0443	NAGURU NISHMA	N. Nishma	N. Nishma	N. Nishma	A	N. Nishma	N. Nishma	N. Nishma
27.	229L1A0444	NARASIMHAMURTHY GARI NARESH	N. Narash	N. Narash	N. Narash	N. Narash	N. Narash	N. Narash	N. Narash
28.	229L1A0445	NEELAM DHANUSH	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush	N. Dhanush
29.	229L1A0446	NEELAM SUPRAJA	N. Supraja	N. Supraja	N. Supraja	N. Supraja	N. Supraja	N. Supraja	N. Supraja
30.	229L1A0450	SARPUR DEEKSHITHA	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha	S. Deekshitha
31.	229L1A0453	UTUKURU KEERTHI	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi	U. Keerthi
32.	229L1A0454	VALLIPI KRISHNA TEJA	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja	V. Krishnateja
33.	229L1A0455	VALLIVETI DILLI REDDY	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy	V. Dilli Reddy
34.	229L1A0456	VEERISSETTY LAKSHMI PRIYA	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya	V. Lakshmi Priya
35.	229L1A0502	AKKI SAHITHI REDDY	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy	A. Sahithi Reddy
36.	229L1A0504	ANASANI CHARAN	A. Charan	A	A	A. Charan	A. Charan	A. Charan	A. Charan
37.	229L1A0505	ANGAJALA CHARITHA	A. Charitha	A. Charitha	A. Charitha	A. Charitha	A. Charitha	A. Charitha	A. Charitha
38.	229L1A0509	B KRISHNA CHAITHANYA	B. Chaitanya	B. Chaitanya	B. Chaitanya	A	B. Chaitanya	B. Chaitanya	B. Chaitanya

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39.	229L1A0511	BACHALA PALLAVI	B. Pallavi	B. Pallavi	B. Pallavi	B. Pallavi	B. Pallavi
40.	229L1A0512	BATHALA JAYA PRAKASH	B. JayaPrakash	B. JayaPrakash	B. JayaPrakash	B. JayaPrakash	B. JayaPrakash
41.	229L1A0513	BATHALA SRINADH	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh
42.	229L1A0514	BEERAM LEEBU KUMAR	leku	leku	leku	leku	leku
43.	229L1A0515	BERI VEERENDRA NATH REDDY	B.veerendranath	B.veerendranath	B.veerendranath	B.veerendranath	B.veerendranath
44.	229L1A0516	BESTA ANKITHA	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha
45.	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar	B. Ajaykumar	A	B. Ajaykumar	B. Ajaykumar
46.	229L1A0522	BOMMA NIRANJANA REDDY	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy
47.	229L1A0523	BUCHUPALLE HARSHITHA	B. Harshitha	B. Harshitha	B. Harshitha	B. Harshitha	B. Harshitha
48.	229L1A0524	BURI RAJASEKHAR	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar	B. Rajasekhar
49.	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari	C. Lahari	C. Lahari	C. Lahari	C. Lahari
50.	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
51.	229L1A0527	CHANDRA DEEPTHI	CH. Deepthi	A	CH. Deepthi	CH. Deepthi	CH. Deepthi
52.	229L1A0530	CHILLAKURU ARCHANA	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana
53.	229L1A0531	CHINTA SRAVAN KUMAR REDDY	C. Sravan	C. Sravan	C. Sravan	C. Sravan	C. Sravan
54.	229L1A0535	DASARI REVATHI	D. Revathi	D. Revathi	D. Revathi	D. Revathi	D. Revathi
55.	229L1A0536	DASARI SATISH KUMAR	A	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar
56.	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan
57.	229L1A0538	DODLA PAVITRA	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra
58.	229L1A0539	DUDEKULA SAI VAMSHI	D. Vamshi	D. Vamshi	D. Vamshi	A	A
59.	229L1A0545	GODINA SAI YOSHITHA	G. Saiyoshitha	A	G. Saiyoshitha	G. Saiyoshitha	G. Saiyoshitha
60.	229L1A0550	JANGAM PRAVALLIKA	J. Pravallika	J. Pravallika	J. Pravallika	J. Pravallika	J. Pravallika
61.	229L1A0551	K AISHWARYA	K. Aishwarya	K. Aishwarya	A	K. Aishwarya	K. Aishwarya
62.	229L1A0552	K HEMANTH KUMAR	K. Hemanth	K. Hemanth	K. Hemanth	K. Hemanth	K. Hemanth


			27/03	28/03	29/03	31/03	01/04
63.	229L1A0553	K PRATHYUSHA	K.prathyusha	K.prathyusha	K.prathyusha	K.Prathyusha	K.prathyusha
64.	229L1A0559	KAKI TEJASRI	K.Tejasri	K.Tejasri	K.Tejasri	K.Tejasri	K.Tejasri
65.	229L1A0562	KAMMARA THARUN KUMAR	K.Tharun	K.Tharun	K.Tharun	K.Tharun	K.Tharun
66.	229L1A0563	KANCHAR SAI REDDY	K.Sai Reddy	K.Sai Reddy	K.Sai Reddy	K.Sai Reddy	K.Sai Reddy
67.	229L1A0566	KANUMA NAVADEEP	-A	K.Navadeep	K.Navadeep	K.Navadeep	K.Navadeep
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K.Jeevan Reddy	K.Jeevan Reddy	K.Jeevan Reddy	K.Jeevan Reddy	K.Jeevan Reddy
69.	229L1A0568	KARGI PREETHI	K.Preethi	K.Preethi	K.Preethi	K.Preethi	K.Preethi
70.	229L1A0569	KARINGALI PREETHIKA	K.preethika	K.preethika	K.preethika	-A	K.preethika
71.	229L1A0570	KARNAM BHAVYA	K.Bhavya	K.Bhavya	K.Bhavya	K.Bhavya	K.Bhavya
72.	229L1A0571	KARRI BHANU SRI	K.Bhava	K.Bhava	K.Bhava	K.Bhava	-A
73.	229L1A0572	K PURUSHOTTAM	KP	KP	KP	KP	KP
74.	229L1A0573	KAVETI SAGAR	Se	Se	Se	Se	Se
75.	229L1A0576	KOLA MOUNIKA	K.Mounika	-A	K.Mounika	K.Mounika	K.Mounika
76.	229L1A0577	KOLARU HARIKA	B.Harika	B.Harika	B.Harika	B.Harika	B.Harika
77.	229L1A0580	KONEPALLI RAJINI	K.Rajini	K.Rajini	K.Rajini	-A	K.Rajini
78.	229L1A0581	KOTHA MOHAN REDDY	K.Mohan Reddy	K.Mohan Reddy	K.Mohan Reddy	K.Mohan Reddy	K.Mohan Reddy
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy	K.Eswar Reddy
80.	229L1A0583	K GANGADHAR REDDY	K.Gw -A	K.Gangadhar Reddy	K.Gangadhar Reddy	K.Gangadhar Reddy	K.Gangadhar Reddy
81.	229L1A0584	KURUGONDA SUSANTH	K.susanth	K.susanth	K.susanth	K.susanth	K.susanth
82.	229L1A0587	MAKATI SRAVANTHI	M.sravanthi	M.sravanthi	M.sravanthi	-A	M.sravanthi
83.	229L1A0589	MALLARAPU ABHINESH	M.Abhinav	M.Abhinav	M.Abhinav	M.Abhinav	M.Abhinav
84.	229L1A0590	MANKU SIREESHA	M.Sireesha	M.Sireesha	M.Sireesha	M.Sireesha	M.Sireesha
85.	229L1A0591	MANUBOLU INDHU					
86.	229L1A0597	NAGINENI GANESH	N.Ganesh	N.Ganesh	N.Ganesh	N.Ganesh	N.Ganesh
87.	229L1A0598	NANDA KUMAR MAMATHA	N.Mamatha	N.Mamatha	N.Mamatha	N.Mamatha	-A

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88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	A	N.Gopika	N.Gopika	N.Gopika	
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya	-	
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.Chandana	P.Chandana	P.Chandana	P.Chandana	P.Chandana	
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P.Naveen kumar	P.Naveen kumar	P.Naveen kumar	P.Naveen kumar	P.Naveen kumar	
93.	229L1A05C4	PICHIGUNTLA MADHU	P.Madhu	P.Madhu	P.Madhu	P.Madhu	P.Madhu	
94.	229L1A05C9	R LAHARI	R.Lahari	R.Lahari	R.Lahari	R.Lahari	R.Lahari	
95.	229L1A05D3	S GOPI	A	S. Gopi	S. Gopi	S. Gopi	S. Gopi	
96.	229L1A05D4	S MOUNIKA	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika	
97.	229L1A05D5	SALANKI KAVYABAI	S.Kavyabai	S.Kavyabai	S.Kavyabai	S.Kavyabai	S.Kavyabai	
98.	229L1A05D6	SANGATI CHANDRIKA	S.Chandrika	S.Chandrika	A	S.Chandrika	S.Chandrika	
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	A	
100.	229L1A05D8	SHAIK ASHIF	S.Ashif	S.Ashif	S.Ashif	S.Ashif	S.Ashif	
101.	229L1A05D9	SHAIK GOUSIYA	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami	
103.	229L1A05E1	SHRAVAN KUMAR GN	A	Shraunkumar	Shraunkumar	Shraunkumar	Shraunkumar	
104.	229L1A3301	ADAPALA ISHWARYA	A.Shumaya	A.Shumaya	A.Shumaya	A.Shumaya	A.Shumaya	
105.	229L1A3303	ARAVA KEETHI	A.Keesty	A.Keesty	A.Keesty	A.Keesty	A.Keesty	
106.	229L1A3304	BACHALA NITHIN KUMAR	B.Nithin	A	B.Nithin	B.Nithin	B.Nithin	
107.	229L1A3305	BALA NAGARJUNA	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	
108.	229L1A3306	BANDI SASIKALA	B.Sasikala	B.Sasikala	B.Sasikala	A	B.Sasikala	
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay	
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana	
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	D.Mamatha	A	D.Mamatha	D.Mamatha	
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	D.Sravani	D.Sravani	D.Sravani	A	

			27/03	28/03	29/03	31/03	01/04	
113.	229L1A3313	DEVARINTI SAILAJA	D. Sailu	D. Sailu	D. Sailu	D. Sailu	D. Sailu	
114.	229L1A3314	DURGADA SANDHYA	O. Sandhya	O. Sandhya	O. Sandhya	O. Sandhya	O. Sandhya	
115.	229L1A3318	GUDIVADA DUSHYANT	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	
116.	229L1A3319	GUGGILLA NANDINI	G. Nandini	A	G. Nandini	G. Nandini	G. Nandini	
117.	229L1A3324	KEDRI BHAVANA	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	K. Bhavana	
118.	229L1A3331	M KUSUMA	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma	M. Kusuma	
119.	229L1A3333	MADDINI USHA	M. Usha	M. Usha	M. Usha	M. Usha	M. Usha	
120.	229L1A3334	MEDA SAI ARYA	M. Sai Arya	M. Sai Arya	A	M. Sai Arya	M. Sai Arya	
121.	229L1A3339	PANGA HIMAJA	H. Himaja	H. Himaja	H. Himaja	H. Himaja	H. Himaja	
122.	229L1A3346	THAMATAM PRANITHA	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	
123.	229L1A3349	YAMMANOORI SRAVAN KUMAR	A	Y	Y	Y	Y	




 Dept. of H & S
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DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 03/04/2023 to 08/04/2023

WEEK-6

S.NO.	Roll Number	Name of the participants	03/04	04/04	05/04	06/04	08/04
1.	229L1A0201	DURGASAMUDRAM NITHIN	D.Nithin	A	D.Nithin	D.Nithin	D.Nithin
2.	229L1A0204	RAPURU RAGHAVENDRA	R.Raghavendra	R.Raghavendra	R.Raghavendra	A	A
3.	229L1A0301	BANDI DEEPIKA	B.Deepika	B.Deepika	B.Deepika	B.Deepika	B.Deepika
4.	229L1A0302	SHAIK MAHABOOB HUSSAIN BASHA	S.M.Hussain	S.M.Hussain	S.M.Hussain	S.M.Hussain	-A
5.	229L1A0404	ALLAM GAYATHRI	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri
6.	229L1A0406	ANGEREDDY PRIYA	A.Priya	A.Priya	A.Priya	A.Priya	A.Priya
7.	229L1A0407	BADURU MANOJ KUMAR	B.Manoj	B.Manoj	B.Manoj	B.Manoj	B.Manoj
8.	229L1A0408	BANDARU SUSMITHA	B.Susmitha	B.Susmitha	B.Susmitha	B.Susmitha	B.Susmitha
9.	229L1A0410	BOVELLA VISHNUVARDHAN REDDY	B.Vishnu Vardhan	A	B.Vishnu Vardhan	B.Vishnu Vardhan	A
10.	229L1A0411	BOYAPATI SUBBA NAIDU	B.Subbanaidu	B.Subbanaidu	B.Subbanaidu	B.Subbanaidu	B.Subbanaidu
11.	229L1A0412	CHADALAWADA DIVYA SAHITHI	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi	Ch.Divya Sahithi
12.	229L1A0415	CHINTHAKUNTA PRIYA	C.Priya	C.Priya	C.Priya	C.Priya	C.Priya
13.	229L1A0417	CHODAVARAM SRIRAM	C.Sriram	C.Sriram	C.Sriram	C.Sriram	C.Sriram
14.	229L1A0418	DANDUBOINA VENKATA NAVEEN	D.V.naveen	D.V.naveen	D.V.naveen	D.V.naveen	D.V.naveen


39.	229L1A0511	BACHALA PALLAVI	B. Pallavi	B. Pallavi	B. Pallavi	B. Pallavi	A
40.	229L1A0512	BATHALA JAYA PRAKASH	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash	B. Jaya Prakash
41.	229L1A0513	BATHALA SRINADH	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh	B. Srinadh
42.	229L1A0514	BEERAM LEEBU KUMAR	Leebu	A	A	Leebu	Leebu
43.	229L1A0515	BERI VEERENDRA NATH REDDY	R. Veerendranath	R. Veerendranath	R. Veerendranath	R. Veerendranath	R. Veerendranath
44.	229L1A0516	BESTA ANKITHA	B. Ankitha	B. Ankitha	B. Ankitha	B. Ankitha	A
45.	229L1A0520	BILLE AJAYKUMAR	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar	B. Ajaykumar
46.	229L1A0522	BOMMA NIRANJANA REDDY	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy	B. Niranjan Reddy
47.	229L1A0523	BUCHUPALLE HARSHITHA	B. Harshitha	B. Harshitha	A	B. Harshitha	B. Harshitha
48.	229L1A0524	BURI RAJASEKHAR	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara	B. Rajasekhara
49.	229L1A0525	CHAKRAVARTHULA LAHARI	C. Lahari	C. Lahari	C. Lahari	C. Lahari	C. Lahari
50.	229L1A0526	CHALLA SRAVANA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
51.	229L1A0527	CHANDRA DEEPTHI	CH. Deepthi	CH. Deepthi	CH. Deepthi	CH. Deepthi	A
52.	229L1A0530	CHILLAKURU ARCHANA	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana	Ch. Archana
53.	229L1A0531	CHINTA SRAVAN KUMAR REDDY	C. Sravan	C. Sravan	C. Sravan	C. Sravan	C. Sravan
54.	229L1A0535	DASARI REVATHI	D. Revathi	D. Revathi	D. Revathi	D. Revathi	D. Revathi
55.	229L1A0536	DASARI SATISH KUMAR	D. Satish Kumar	A	D. Satish Kumar	D. Satish Kumar	D. Satish Kumar
56.	229L1A0537	DEVA JEEVAN KUMAR REDDY	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan	D. Jeevan
57.	229L1A0538	DODLA PAVITRA	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra	D. Pavitra
58.	229L1A0539	DUDEKULA SAI VAMSHI	D. Vamshi	D. Vamshi	D. Vamshi	D. Vamshi	D. Vamshi
59.	229L1A0545	GODINA SAI YOSHITHA	G. Saiyothitha	G. Saiyothitha	G. Saiyothitha	G. Saiyothitha	G. Saiyothitha
60.	229L1A0550	JANGAM PRAVALLIKA	J. Pravanika	J. Pravanika	J. Pravanika	J. Pravanika	J. Pravanika
61.	229L1A0551	K AISHWARYA	A	K. Aishwarya	K. Aishwarya	K. Aishwarya	K. Aishwarya
62.	229L1A0552	K HEMANTH KUMAR	K. Hemant	K. Hemant	K. Hemant	K. Hemant	K. Hemant

03/04 04/04 05/04 06/04 08/04

63.	229L1A0553	K PRATHYUSHA	K. prathyusha	A	K. prathyusha	K. prathyusha	K. prathyusha
64.	229L1A0559	KAKI TEJASRI	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri	K. Tejasri
65.	229L1A0562	KAMMARA THARUN KUMAR	K. Tharun	K. Tharun	K. Tharun	K. Tharun	A
66.	229L1A0563	KANCHAR SAI REDDY	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy	K. Sai Reddy
67.	229L1A0566	KANUMA NAVADEEP	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep	K. Navadeep
68.	229L1A0567	KAREPALLI MUNI JEEVAN REDDY	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy	K. Jeevan Reddy
69.	229L1A0568	KARGI PREETHI	K. Preethi	K. Preethi	K. Preethi	K. Preethi	K. Preethi
70.	229L1A0569	KARINGALI PREETHIKA	K. Preethika	K. Preethika	K. Preethika	K. Preethika	K. Preethika
71.	229L1A0570	KARNAM BHAVYA	K. Bhavya	K. Bhavya	K. Bhavya	K. Bhavya	K. Bhavya
72.	229L1A0571	KARRI BHANU SRI	K. Bhanu	K. Bhanu	K. Bhanu	K. Bhanu	K. Bhanu
73.	229L1A0572	K PURUSHOTTAM	A	A	KP	KP	KP
74.	229L1A0573	KAVETI SAGAR	Se	Se	Se	Se	Se
75.	229L1A0576	KOLA MOUNIKA	K. Mounika	K. Mounika	K. Mounika	K. Mounika	K. Mounika
76.	229L1A0577	KOLARU HARIKA	K. Harika	K. Harika	K. Harika	K. Harika	A
77.	229L1A0580	KONEPALLI RAJINI	K. Rajini	K. Rajini	K. Rajini	K. Rajini	K. Rajini
78.	229L1A0581	KOTHA MOHAN REDDY	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy	K. Mohan Reddy
79.	229L1A0582	KOTHAPALLI ESWAR REDDY	K. Eswar Reddy	K. Eswar Reddy	A	K. Eswar Reddy	K. Eswar Reddy
80.	229L1A0583	K GANGADHAR REDDY	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy	K. Gangadhar Reddy
81.	229L1A0584	KURUGONDA SUSANTH	K. susanth	K. susanth	K. susanth	K. susanth	K. susanth
82.	229L1A0587	MAKATI SRAVANTHI	M. sravanthi	M. sravanthi	M. sravanthi	M. sravanthi	M. sravanthi
83.	229L1A0589	MALLARAPU ABHINESH	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh	M. Abhinesh
84.	229L1A0590	MANKU SIREESHA	M. sireesha	M. sireesha	M. sireesha	M. sireesha	M. sireesha
85.	229L1A0591	MANUBOLU INDHU					
86.	229L1A0597	NAGINENI GANESH	N. Ganesh	A	N. Ganesh	N. Ganesh	N. Ganesh
87.	229L1A0598	NANDA KUMAR MAMATHA	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha	N. Mamatha

88.	229L1A0599	NANDANOORU GOPIKA	N.Gopika	N.Gopika	N.Gopika	N.Gopika	N.Gopika
89.	229L1A05A0	NANDARAPU SUJITHA	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha	N.Sujitha
90.	229L1A05A1	NANNURU RAMYA	N.Ramya	N.Ramya	N.Ramya	N.Ramya	N.Ramya
91.	229L1A05C2	PEDDINTTIGARI CHANDANA	P.Chandana	P.Chandana	P.Chandana	P.Chandana	P.Chandana
92.	229L1A05C3	PEDIVEETI NAVEEN KUMAR	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar	P.Naveen Kumar
93.	229L1A05C4	PICHIGUNTLA MADHU	-A	P.Madhu	P.Madhu	P.Madhu	P.Madhu
94.	229L1A05C9	R LAHARI	R.Lahari	R.Lahari	R.Lahari	R.Lahari	R.Lahari
95.	229L1A05D3	S GOPI	S. Gopi	S. Gopi	-A	S. Gopi	S. Gopi
96.	229L1A05D4	S MOUNIKA	S.Mounika	S.Mounika	S.Mounika	S.Mounika	S.Mounika
97.	229L1A05D5	SALANKI KAVYABAI	S.Kavyabai	-A	-A	S.Kavyabai	S.Kavyabai
98.	229L1A05D6	SANGATI CHANDRIKA	S.Chandrika	S.Chandrika	S.Chandrika	S.Chandrika	S.Chandrika
99.	229L1A05D7	SETTIPALLI VAISHNAVI	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi	S.Vaishnavi
100.	229L1A05D8	SHAIK ASHIF	S.Ashif	S.Ashif	S.Ashif	S.Ashif	S.Ashif
101.	229L1A05D9	SHAIK GOUSIYA	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya	S.Gousiya
102.	229L1A05E0	SHAIK MOHAMMAD SAMI	S.Sami	S.Sami	S.Sami	S.Sami	S.Sami
103.	229L1A05E1	SHRAVAN KUMAR GN	shraavan kumar	shraavan kumar	shraavan kumar	shraavan kumar	shraavan kumar
104.	229L1A3301	ADAPALA ISHWARYA	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya	A.Ishwarya
105.	229L1A3303	ARAVA KEETHI	A.Keethi	A.Keethi	A.Keethi	A.Keethi	A.Keethi
106.	229L1A3304	BACHALA NITHIN KUMAR	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar	B.Nithin Kumar
107.	229L1A3305	BALA NAGARJUNA	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna	B.Nagarjuna
108.	229L1A3306	BANDI SASIKALA	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala	B.Sasikala
109.	229L1A3309	BUTTI AJAY SIMHAREDDY	B.Ajay	B.Ajay	B.Ajay	B.Ajay	B.Ajay
110.	229L1A3310	CHENGATI BHAVANA	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana	C.Bhavana
111.	229L1A3311	DERANGULA MAMATHA	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha	D.Mamatha
112.	229L1A3312	DERANGULA SRAVANI	D.Sravani	D.Sravani	D.Sravani	D.Sravani	D.Sravani

113.	229LIA3313	DEVARINTI SAILAJA	D. saila	D. saila	D. saila	D. saila	D. saila
114.	229LIA3314	DURGADA SANDHYA	D. sandhya	D. sandhya	D. sandhya	D. sandhya	D. sandhya
115.	229LIA3318	GUDIVADA DUSHYANT	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant	G. Dushyant
116.	229LIA3319	GUGGILLA NANDINI	G. nandini	G. nandini	G. nandini	G. nandini	G. nandini
117.	229LIA3324	KEDRI BHAVANA	K. Bhavara	A	K. Bhavara	K. Bhavara	K. Bhavara
118.	229LIA3331	M KUSUMA	M. kusuma	M. kusuma	M. kusuma	M. kusuma	M. kusuma
119.	229LIA3333	MADDINI USHA	M. usha	M. usha	M. usha	M. usha	M. usha
120.	229LIA3334	MEDA SAI ARYA	M. sai Arya	M. sai Arya	M. sai Arya	M. sai Arya	M. sai Arya
121.	229LIA3339	PANGA HIMAJA	A	H. himaja	H. himaja	H. himaja	H. himaja
122.	229LIA3346	THAMATAM PRANITHA	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha	T. Pranitha
123.	229LIA3349	YAMMANOORI SRAVAN KUMAR	S	S	A	S	S


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Phone: 8008202337, 9966700414
College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

Department of Humanities & Sciences

Academic year: 2022-2023 Semester: II

Name of the Add-on course: Renewable Energy Sources

Batch: 2022-2026

Feedback Form

S.No	Parameters	Excellent	Very Good	Good	Average
1	The course content	✓			
2	The faculty's effectiveness in teaching the course matter		✓		
3	Understand the course concept		✓		
4	Syllabus covered	✓			
5	Any other comments	No remarks			



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1	The course content		✓		
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5	Any other comments				



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College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

ROLL NO:

DATE: 08/04/2023

Answer the following:

1. What is one example of Biomass? (B)
A. Electricity B. Trees C. Wind D. Water
2. Which example is NOT a renewable resource? (D)
A. Trees B. Wind C. Solar D. Uranium (Nuclear)
3. All are examples of Non-renewable energy sources EXCEPT... (C)
A. Coal B. Petroleum C. Hydropower D. Uranium (Nuclear)
4. Electricity is found in which part of an atom? (B)
A. Proton B. Electron C. Nucleus D. Neutron
5. What is one use of hydrogen? (B)
A. Gas for stoves B. To run power plants C. Rocket power D. Gasoline in cars
6. How is geothermal energy harvested? (How do we get it?) (B)
A. Solar panels collect the sunlight.
B. The heat from the earth boils water to create steam.
C. We pump it from the earth and refine it into gasoline.
D. We drill for it and burn it like coal or wood.
7. Nuclear energy is the splitting of uranium atoms in order to create heat. (A)
A. True B. False
8. A windmill is an example of a turbine. (A)
A. True B. Fals
9. A generator needs a magnet in order to produce electricity. (B)
A. True B. False
10. Everything that has mass in the universe has matter. (A)
A. True B. Fals
11. A geologist is a scientist who studies plants. (B)
A. True B. False

12. What is one disadvantage of using hydropower? (C)
A. Hydropower is a renewable energy resource. There are no disadvantages.
B. The power is used as electricity to power large buildings instead of homes.
C. Building dams can damage natural wildlife and water systems like lakes and rivers.
D. Most of the time there isn't enough water power to create electricity.
13. Which product is petroleum NOT used for... (A)
A. Aluminum Cans B. Plastic bags C. Gasolin D. Wax
14. Why is biomass still an important energy resource today? (C)
A. There is a lot of it and it is easy to get to.
B. Many people don't have access to other energy resources.
C. It is easy to replant and grow new biomass resources.
D. It keeps lumberjacks employed.
15. When compared to gasoline and coal, natural gas is the cleanest fuel we can burn. (A)
A. True B. False
16. Nuclear power is the energy created from which element? (D)
A. Helium B. Hydrogen C. Iron D. Uranium
17. Even though it is not the main reason, people against solar and wind energy argue that wind mills and solar panels are ugly and an eye sore. (A)
A. True B. False
18. Dams produce clean hydropower but get criticized for their impact on the land and on wildlife. How can fish be assisted in getting around these giant obstructions? (D)
A. Fish ladders B. Fish elevators C. Fish cannon D. All of the above
19. Among the renewables, what are the top three energy sources, in order? (A)
A. Biomass, wind, hydropower B. Solar, wind, biomass
C. Hydro, wind, solar D. Wind, solar, geothermal
20. The world's most abundant energy source is the sunlight continually bathing the Earth. Just how much solar energy is that? (B)
A. 468 trillion gigawatts B. 173,000 terawatts
C. 5,592 quadrillion lumens D. 833 googol amps



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20/20

ROLL NO: 229LIA0301

DATE: 8/4/2023

Answer the following:

1. What is one example of Biomass?
A. Electricity B. Trees C. Wind D. Water (B) ✓
2. Which example is NOT a renewable resource?
A. Trees B. Wind C. Solar D. Uranium (Nuclear) (D) ✓
3. All are examples of Non-renewable energy sources EXCEPT...
A. Coal B. Petroleum C. Hydropower D. Uranium (Nuclear) (C) ✓
4. Electricity is found in which part of an atom?
A. Proton B. Electron C. Nucleus D. Neutron (B) ✓
5. What is one use of hydrogen?
A. Gas for stoves B. To run power plants C. Rocket power D. Gasoline in cars (B) ✓
6. How is geothermal energy harvested? (How do we get it?)
A. Solar panels collect the sunlight. (B) ✓
B. The heat from the earth boils water to create steam.
C. We pump it from the earth and refine it into gasoline.
D. We drill for it and burn it like coal or wood.
7. Nuclear energy is the splitting of uranium atoms in order to create heat. (A) ✓
A. True B. False
8. A windmill is an example of a turbine. (A) ✓
A. True B. False
9. A generator needs a magnet in order to produce electricity. (B) ✓
A. True B. False
10. Everything that has mass in the universe has matter. (A) ✓
A. True B. False
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A. True B. False

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B. The power is used as electricity to power large buildings instead of homes.

C. Building dams can damage natural wildlife and water systems like lakes and rivers.

D. Most of the time there isn't enough water power to create electricity.

13. Which product is petroleum NOT used for... (A) ✓

A. Aluminum Cans

B. Plastic bags

C. Gasolin

D. Wax

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A. There is a lot of it and it is easy to get to.

B. Many people don't have access to other energy resources.

C. It is easy to replant and grow new biomass resources.

D. It keeps lumberjacks employed.

15. When compared to gasoline and coal, natural gas is the cleanest fuel we can burn. (A) ✓

A. True

B. False

16. Nuclear power is the energy created from which element? (D) ✓

A. Helium

B. Hydrogen

C. Iron

D. Uranium

17. Even though it is not the main reason, people against solar and wind energy argue that wind mills and solar panels are ugly and an eye sore. (A) ✓

A. True

B. False

18. Dams produce clean hydropower but get criticized for their impact on the land and on wildlife. How can fish be assisted in getting around these giant obstructions? (D) ✓

A. Fish ladders

B. Fish elevators

C. Fish cannon

D. All of the above

19. Among the renewables, what are the top three energy sources, in order? (A) ✓

A. Biomass, wind, hydropower

B. Solar, wind, biomass

C. Hydro, wind, solar

D. Wind, solar, geothermal

20. The world's most abundant energy source is the sunlight continually bathing the Earth. Just how much solar energy is that? (B) ✓

A. 468 trillion gigawatts

B. 173,000 terawatts

C. 5.592 quadrillion lumens

D. 833 googol amps



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ROLL NO: 229L1A05A0

DATE: 8/4/2023

15/20

Answer the following:

1. What is one example of Biomass?
A. Electricity B. Trees C. Wind D. Water (B) ✓
2. Which example is NOT a renewable resource?
A. Trees B. Wind C. Solar D. Uranium (Nuclear) (D) ✓
3. All are examples of Non-renewable energy sources EXCEPT...
A. Coal B. Petroleum C. Hydropower D. Uranium (Nuclear) (D) ✓
4. Electricity is found in which part of an atom?
A. Proton B. Electron C. Nucleus D. Neutron (A) ✓
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A. Gas for stoves B. To run power plants C. Rocket power D. Gasoline in cars (B) ✓
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B. The heat from the earth boils water to create steam.
C. We pump it from the earth and refine it into gasoline.
D. We drill for it and burn it like coal or wood. (C) ✓
7. Nuclear energy is the splitting of uranium atoms in order to create heat.
A. True B. False (A) ✓
8. A windmill is an example of a turbine.
A. True B. Fals (C) ✓
9. A generator needs a magnet in order to produce electricity.
A. True B. False (B) ✓
10. Everything that has mass in the universe has matter.
A. True B. Fals (A) ✓
11. A geologist is a scientist who studies plants.
A. True B. False (B) ✓

12. What is one disadvantage of using hydropower?

(C) ✓

- A. Hydropower is a renewable energy resource. There are no disadvantages.
B. The power is used as electricity to power large buildings instead of homes.
C. Building dams can damage natural wildlife and water systems like lakes and rivers.
D. Most of the time there isn't enough water power to create electricity.

13. Which product is petroleum NOT used for...

(A) ✓

- A. Aluminum Cans B. Plastic bags C. Gasolin D. Wax

14. Why is biomass still an important energy resource today?

(C) ✓

- A. There is a lot of it and it is easy to get to.
B. Many people don't have access to other energy resources.
C. It is easy to replant and grow new biomass resources.
D. It keeps lumberjacks employed.

15. When compared to gasoline and coal, natural gas is the cleanest fuel we can burn.

(A) ✓

- A. True B. False

16. Nuclear power is the energy created from which element?

(D) ✓

- A. Helium B. Hydrogen C. Iron D. Uranium

17. Even though it is not the main reason, people against solar and wind energy argue that wind mills and solar panels are ugly and an eye sore.

(D) ✓

- A. True B. False

18. Dams produce clean hydropower but get criticized for their impact on the land and on wildlife. How can fish be assisted in getting around these giant obstructions?

(D) ✓

- A. Fish ladders B. Fish elevators C. Fish cannon D. All of the above

19. Among the renewables, what are the top three energy sources, in order?

(A) ✓

- A. Biomass, wind, hydropower B. Solar, wind, biomass
C. Hydro, wind, solar D. Wind, solar, geothermal

20. The world's most abundant energy source is the sunlight continually bathing the Earth. Just how much solar energy is that?

(B) ✓

- A. 468 trillion gigawatts B. 173,000 terawatts
C. 5.592 quadrillion lumens D. 833 googol amps



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Phone: 8008202337, 9966700414

College e-mail ID: siddarthaedu@gmail.com, website: siddarthaedu.in

8/20

ROLL NO: 229LH3318

DATE: 08/04/2023

Answer the following:

1. What is one example of Biomass? (B) ✓
A. Electricity B. Trees C. Wind D. Water
2. Which example is NOT a renewable resource? (C) ✓
A. Trees B. Wind C. Solar D. Uranium (Nuclear)
3. All are examples of Non-renewable energy sources EXCEPT... (C) ✓
A. Coal B. Petroleum C. Hydropower D. Uranium (Nuclear)
4. Electricity is found in which part of an atom? (A) ✓
A. Proton B. Electron C. Nucleus D. Neutron
5. What is one use of hydrogen? (B) ✓
A. Gas for stoves B. To run power plants C. Rocket power D. Gasoline in cars
6. How is geothermal energy harvested? (How do we get it?) (C) ✓
A. Solar panels collect the sunlight.
B. The heat from the earth boils water to create steam.
C. We pump it from the earth and refine it into gasoline.
D. We drill for it and burn it like coal or wood.
7. Nuclear energy is the splitting of uranium atoms in order to create heat. (D) ✓
A. True B. False
8. A windmill is an example of a turbine. (A) ✓
A. True B. False
9. A generator needs a magnet in order to produce electricity. (D) ✓
A. True B. False
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D. Most of the time there isn't enough water power to create electricity.

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B. Many people don't have access to other energy resources.
C. It is easy to replant and grow new biomass resources.
D. It keeps lumberjacks employed.

15. When compared to gasoline and coal, natural gas is the cleanest fuel we can burn. (A) ✓

- A. True B. False

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C. Hydro, wind, solar D. Wind, solar, geothermal

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DEPARTMENT OF BASIC SCIENCES
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
Of I.B.TECH has actively participated in the certificate Add-on course On

“Renewable Energy Sources” organized by the Department of Basic Sciences from 01/03/2023 to

08/04/2023


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Principal



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
This is to certify that Mr/Ms. B. Pallavi (229L1A0511)

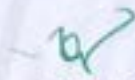
Of I.B.TECH has actively participated in the certificate Add-on course On

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Of I.B.TECH has actively participated in the certificate Add-on course On

"Renewable Energy Sources" organized by the Department of Basic Sciences from 01/03/2023 to

08/04/2023

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MBA/CIR/ADD-ON/II SEM/2023

Date: 20/03/2023

Circular

This is to inform the students of I year MBA, II semester that the Add-on course is planned to conduct on **Personality Development** from 31-03-2023 to 08-04-2023.

Therefore, the students are encouraged to register and attend the course without fail on the stipulated dates.


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Schedule of the course

Name of the Add-on Course: Personality Development
Course code: 23MBA01

Timing:10:00AM -3:00PM

Day	Topic Name	Proposed Dates
1	Introduction to Personality Development	31-03-2023
	Concept of Personality	
	Dimensions of Personality	
	Significance of Personality development	
	Concept of success and Failure, Hurdles in achieving success	
2	factors responsible to success, failure-causes of failure	01-04-2023
	Attitude- Concept-Significance	
	Factors affecting attitudes-Positive attitude and its advantages	
	Negative attitude and its disadvantages	
	ways to develop positive attitude	
3	Differences between personalities having positive and negative attitude	03-04-2023
	Self esteem-symptoms-Advantages	
	Do's and Don't's to develop positive self-esteem	
	low self-esteem-symptoms-personality having low self esteem-Positive and negative self esteem	
	Interpersonal relationships	
4	Defining the difference between aggressive submissive and assertive behaviors -Lateral thinking	04-04-2023
	Body language	
	Problem solving	
	Conflict and stress management	
5	Decision making skills- Leadership and qualities of a good leader	06-04-2023
	Character building-team work	
	Time Management-work ethics-good Manners and etiquette	
	Resume Building	
	Art of Participating in Group discussion	
6	Facing the personal (HR& Technical) Interview	08-04-2023
	FAQ	
	Mock Interview sessions.	


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Department of MBA

An ADD-ON Course on "Personality Development" during 31-03-2023 to 08-04-2023

Attendance Sheet

S.No	Register No.	Name of the Student	31/3/23	1/4/23	3/4/23	4/4/23	6/4/23	8/4/23
1	229L1E0001	BOPPASANDRAM HEMANTH NAGA PRASAD	P	P	P	P	P	P
2	229L1E0002	BUSAGANI VENKATESWARA *	P	P	P	P	P	P
3	229L1E0003	BYRAGANIPALLI HAREESH	P	P	A	P	P	P
4	229L1E0004	CHINEPALLI SAI SRUTHI *	P	P	P	P	P	P
5	229L1E0005	GANTA BHAVANI PRASAD *	P	P	P	P	P	P
6	229L1E0006	GIDDALURU BHARATHI *	P	P	P	P	P	P
7	229L1E0007	GOPALAM SAIPRAGNA SREE *	P	P	P	P	P	P
8	229L1E0008	JAGADAM RAJU *	P	P	P	A	P	P
9	229L1E0009	KADIRIMANGALAM KUMUDANJALI *	P	P	P	P	P	P
10	229L1E0010	KAMSALA JAGADEESWAR ACHARI *	P	P	P	P	P	P
11	229L1E0011	KARUNANIDHI YASWANTH KUMAR *	P	P	P	P	P	P
12	229L1E0012	KUPPALA SREEKANTHI *	P	A	P	P	P	P
13	229L1E0013	MALAPATI SESIREKHA *	P	P	P	P	P	P
14	229L1E0014	MANDAKAPU MANJU *	P	P	P	P	P	P
15	229L1E0016	NAVEEN K *	P	P	P	P	P	P
16	229L1E0017	P C YASWANTHI REDDY *	P	P	P	P	P	P
17	229L1E0018	P PRASANTHI *	P	P	P	P	P	A
18	229L1E0019	P SNJAY *	P	P	P	P	P	P
19	229L1E0020	PIDATHIALA PANDURANGA *	P	P	P	P	P	P
20	229L1E0021	POLAMANGALAM TANDAVAKRISHNA *	P	P	P	P	P	P
21	229L1E0022	PULLALACHERUVU BALA NARAYANA REDDY *	P	A	P	P	P	P
22	229L1E0023	R LAVAKUMAR	P	P	P	P	P	P

23	229L1E0024	RAJANNA GARI KAVERI	P	P	P	P	P	P
24	229L1E0030	REDLLAPULI RAJA SHEKAR	P	P	P	P	P	P
25	229L1E0026	SHAIK MOHAMMAD SHAKEER *	P	A	P	P	P	P
26	229L1E0027	TIRUPATHI SAIKRISHNA *	P	P	P	P	P	P
27	229L1E0028	VELIGIRAM SIRISHA *	P	P	P	P	P	A
Signature of the Faculty			u	u	u	u	u	u


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A Report on an
ADD-ON Course on
"Personality Development"

The Department of MBA had organized an add-on course titled **PERSONALITY DEVELOPMENT** for 1 year MBA with duration of **30 hrs** from **31-03-23** to **08-04-23**. A total of 63 students were present for this course.

Resource Person : Mrs.A.Usha Rani ,Asst.Professor, Dept of MBA, Siddhartha Educational Group Of Institutions, Tirupati .

This course was conducted in classroom with power point presentations and its schedule is as follows:

Day	Topic Name	Proposed Dates
1	Introduction to Personality Development	31-03-2023
	Concept of Personality	
	Dimensions of Personality	
	Significance of Personality development	
	Concept of success and Failure, Hurdles in achieving success	
2	factors responsible to success, failure-causes of failure	01-04-2023
	Attitude- Concept-Significance	
	Factors affecting attitudes-Positive attitude and its advantages	
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	Do's and Don't's to develop positive self-esteem	
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	Problem solving	
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	Character building-team work	
	Time Management-work ethics-good Manners and etiquette	
	Resume Building	
	Art of Participating in Group discussion	

6	Facing the personal (HR& Technical) Interview	08-04-2023
	FAQ	
	Mock Interview sessions.	
	Psychometric Analysis	

Day1: Given introduction to Personality Development and explained the concept of personality and outlined the dimensions of personality and highlighted the significance of Personality development and Concept of success and Failure & Hurdles in achieving success.

Day2: Listed the factors responsible to success and causes of failure, given an outline of the concept of Attitude and its significance, given a brief note on factors affecting positive attitude and its advantages and factors affecting negative attitude and its disadvantages, explained the ways to develop positive attitude.

Day3: Explained the differences between personalities having positive and negative attitude, Given a brief description on self esteem and its symptoms and advantages and Do's and Don'ts to develop positive self-esteem and low self-esteem, symptoms, personality having low self esteem, Positive and negative self esteem and Interpersonal relationships.

Day4: Defined the difference between aggressive ,submissive and assertive behaviors and explained lateral thinking, Body language, Problem solving ,Conflict and stress management.

Day5: Explained decision making skills and Leadership and qualities of a good leader, Character building, team work, time Management-work ethics-good Manners and etiquette, Resume Building, Art of Participating in Group discussion.

Day6: Discussed how to face the personal (HR& Technical) Interview, FAQ, and Mock Interview sessions. Psychometric Analysis


Co-ordinator


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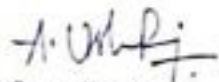
Certificate Of Participation

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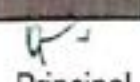
Of 1 YEAR (229L1E0002) MBA has Actively Participated in the Certificate Course On

"Personality Development" Organized by the Department of MBA from 31/03/2023

to 08/04/2023


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MBA/CIR/ADD-ON/IV SEM/2023

Date: 27-03-2023

Circular

This is to inform the students of II year MBA, IV semester that an Add-on course is planned to conduct on **National securities market** from **29-03-2023 to 09-06-2023**.

Therefore, the students are encouraged to register and attend the course without fail on the stipulated dates.


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Schedule of the course

Name of the Add-on Course: **National securities market**

Class Timing: **1:30pm – 2:30pm**

S.No	Topic Name	Proposed Dates
1	Introduction to Securities market	29-03-2023 30-03-2023
2	Role of securities market	31-03-2023 01-04-2023
3	Structure of Indian security markets	03-04-2023 04-04-2023
4	Importance of investment	06-04-2023 08-04-2023 10-04-2023
5	Financial investment opportunities	12-04-2023 13-04-2023 17-04-2023
6	Risk & return concepts	18-04-2023 19-04-2023 20-04-2023
7	Process & prerequisites to invest in security markets	21-04-2023 24-04-2023
8	Investment in primary markets	25-04-2023 26-04-2023 27-04-2023
9	Investing in secondary markets	28-04-2023 29-04-2023
10	Introduction to mutual funds	01-06-2023 02-06-2023
11	Ways to invest in mutual funds	03-06-2023 05-06-2023
12	Precautions while investing in securities markets	06-06-2023 07-06-2023
13	Career in securities market	08-06-2023 09-06-2023

Signature of the faculty

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Department of MBA

An ADD-ON Course on "NATIONAL SECURITIES MARKET" during

29-03-2023 to 09-06-2023

Attendance Sheet

S.No	Register No	Name of the Student	29/3	30/3	31/3	1/4	3/4	4/4	6/4	8/4	10/4	12/4
1	219L1E0001	B JAYASUDHA	P	P	P	P	A	P	P	P	P	P
2	219L1E0002	B TEJESWARI	P	P	P	P	P	P	A	P	P	P
3	219L1E0003	BALAPA REDDY SREEKANTH REDDY	P	P	A	P	P	P	P	P	P	P
4	219L1E0004	BOREDDY SOMASEKHAR REDDY	P	P	P	P	P	P	A	P	P	P
5	219L1E0005	CHEVIREDDI RAKESH REDDY	P	P	A	P	P	P	P	P	P	P
6	219L1E0006	DEVA DARSHINI R	A	P	P	P	P	P	P	P	P	P
7	219L1E0007	EERISETTY MOHANA	P	P	P	P	P	P	P	P	P	A
8	219L1E0008	EERRAGOLLA DEEPA	P	P	P	P	P	P	A	P	P	P
9	219L1E0009	JALAGAM SAIKUMAR	P	P	P	P	A	P	P	P	P	P
10	219L1E0010	JALAKAM SAI PALLAVI	P	P	P	P	P	P	P	A	P	A
11	219L1E0011	K BEEVAN REDDY	P	P	P	A	P	P	P	P	P	P
12	219L1E0012	KANDATI SRINIVASULU REDDY	P	P	P	P	P	P	P	P	P	P
13	219L1E0013	KAYAM RAJA SEKHAR REDDY	P	P	P	P	P	P	P	P	P	P
14	219L1E0014	KOLAVALA PALLAVI REDDY	P	P	P	P	P	P	A	P	P	P
15	219L1E0015	KONDA GOVARDHAN REDDY	P	P	P	P	A	P	P	P	P	P
16	219L1E0016	KOTHAPALLI SAI KUMAR REDDY	P	P	A	P	P	P	P	P	P	P
17	219L1E0017	MINNURI HARI TEJA	P	P	P	P	P	P	P	P	P	P
18	219L1E0018	O YASHWANTHI	P	P	P	P	P	P	P	P	A	P
19	219L1E0019	PASUPULETI HARITHA	P	P	P	P	P	P	P	P	P	P
20	219L1E0020	PEDAGUTLAPALLI VASANTHALAKSHMIS RAVANTHI	P	P	P	P	P	P	A	P	P	P



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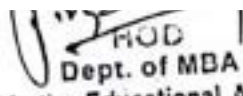
An ADD-ON Course on "NATIONAL SECURITIES MARKET" during

29-03-2023 to 09-06-2023

Attendance Sheet

S.No	Register No	Name of the Student	13/4	17/4	18/4	19/4	20/4	21/4	24/4	25/4	26/4	27/4
1	219L1E0001	B JAYASUDHA	P	P	P	P	P	P	A	P	P	P
2	219L1E0002	B TEJESWARI	P	P	P	P	P	A	P	P	P	P
3	219L1E0003	BALAPA REDDY SREEKANTH REDDY	P	P	P	P	P	P	P	P	A	P
4	219L1E0004	BOREDDY SOMASEKHAR REDDY	P	P	P	P	P	P	A	P	P	P
5	219L1E0005	CHEVIREDDI RAKESH REDDY	P	P	P	P	P	P	P	P	P	A
6	219L1E0006	DEVA DARSHINI R	P	P	P	P	P	A	P	P	P	P
7	219L1E0007	EERISSETTY MOHANA	P	P	P	P	P	P	A	P	P	P
8	219L1E0008	EERRAGOLLA DEEPA	P	P	P	P	P	P	P	P	P	A
9	219L1E0009	JALAGAM SAIKUMAR	A	P	P	P	P	P	P	P	P	P
10	219L1E0010	JALAKAM SAI PALLAVI	P	P	P	P	P	P	P	P	P	P
11	219L1E0011	K BEEVAN REDDY	A	A	P	P	P	P	P	P	P	A
12	219L1E0012	KANDATI SRINIVASULU REDDY	P	P	P	P	P	P	P	P	P	P
13	219L1E0013	KAYAM RAJA SEKHAR REDDY	P	P	P	P	P	P	P	A	P	P
14	219L1E0014	KOLAVALA PALLAVI REDDY	P	P	P	A	P	P	P	P	P	A
15	219L1E0015	KONDA GOVARDHAN REDDY	A	A	P	P	P	P	P	P	P	P
16	219L1E0016	KOTHAPALLI SAI KUMAR REDDY	P	P	P	P	A	P	P	P	P	A
17	219L1E0017	MINNURI HARI TEJA	P	P	P	P	P	P	P	P	P	P
18	219L1E0018	O YASHWANATH	P	P	P	P	A	P	P	P	P	A
19	219L1E0019	PASUPELETI HARITHA	P	P	P	P	P	P	P	P	P	P
20	219L1E0020	PEDAGUTLAPALLI VASANTHALAKSHMIS RAVANTHII	P	P	P	P	P	A	P	P	P	P

21	219L1E0021	PINDIBOYANA SREEKANTH	P	P	P	P	P	P	P	P	A	P	P
22	219L1E0022	POTTELI PREETHI	P	P	P	P	P	P	P	P	P	P	P
23	219L1E0023	RAMU T	P	P	P	P	P	P	P	P	P	P	A
24	219L1E0024	SAI DIWAKAR VOORIBINDI	P	P	P	P	P	P	P	P	P	P	P
25	219L1E0025	SINGU LOKESH	P	P	P	P	P	P	P	P	P	P	P
26	219L1E0026	TAMBALLA SURYA PRAKASH	P	P	P	P	P	P	P	P	P	P	P
27	219L1E0027	UPPU DHANUNJAYA	P	P	P	P	P	P	P	P	P	P	P
28	219L1E0028	VARAGANI CHANDU	P	P	P	P	P	P	P	P	P	A	P
Signature of the Faculty			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>


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A Report on an
ADD-ON Course on
“National Securities Market”

The Department of MBA had organized an add-on course titled **National Securities Market** for II year MBA with duration of **30 Hrs** from **29-03-2023** to **09-06-2023**. A total of 28 students were present for this course. This course was conducted in classroom with power point presentations and its schedule is as follows:

S.No	Topic Name	Proposed Dates
1	Introduction to Securities market	29-03-2023 30-03-2023
2	Role of securities market	31-03-2023 01-04-2023
3	Structure of Indian security markets	03-04-2023 04-04-2023
4	Importance of investment	06-04-2023 08-04-2023 10-04-2023
5	Financial investment opportunities	12-04-2023 13-04-2023 17-04-2023
6	Risk & return concepts	18-04-2023 19-04-2023 20-04-2023
7	Process & prerequisites to invest in security markets	21-04-2023 24-04-2023
8	Investment in primary markets	25-04-2023 26-04-2023 27-04-2023
9	Investing in secondary markets	28-04-2023 29-04-2023
10	Introduction to mutual funds	01-06-2023 02-06-2023
11	Ways to invest in mutual funds	03-06-2023 05-06-2023

11	Ways to invest in mutual funds	03-06-2023 05-06-2023
12	Precautions while investing in securities markets	06-06-2023 07-06-2023
13	Career in securities market	08-06-2023 09-06-2023


Coordinator


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DEPARTMENT OF MBA

Certificate Of Participation

This is to Certify that Mr/Ms. EERRAGOLLA DEEPA Of II YEAR

actively Participated in the Certificate Course On "NATIONAL SECURITIES MARKET" Organized by

the Department of MBA from 29-03-2023 to 09-06-2023.


Coordinator


HOD/MBA


Principal