



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 2020-2021

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	Power Electronics and Industrial Drives	20EEE01	2020-2021	1	30 Hours	72	72
2	Mobile Signalling	21ECE01	2020-2021	1	30 Hours	195	195
3	Food Nutrition and Dietetics	21BS01	2020-2021	1	30 Hours	154	154
4	Microsoft Azere	21CSE01	2020-2021	1	30 Hours	174	174

**PRINCIPAL
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Siddhartha Educational Academy
Group of Institutions
Near C.GOLLAPALLI, Tirupati (R)-517 505
Tirupati Dist. (A.P.)



Dept.EEE/PERMISSION/ADD-ON COURSE /2020-21

20/08/2020

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 **POWER ELECTRONICS AND INDUSTRIAL DRIVES** for II,III & IV year EEE with duration of **30 Hrs** from **24-08-2020 to 01-10-2020**. The speaker of this course is **Mr.N Venkataramanaiah** 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

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Near C.Gollapalli, Tirupati-517 505



Syllabus of the Add-on course

POWER ELECTRONICS AND INDUSTRIAL DRIVES	
Course Objective	
<ul style="list-style-type: none">To introduce the application of electronic devices for conversion, control and conditioning of electric power.	
Course Outcomes (CO): Student will be able to	
<ul style="list-style-type: none">Understand the operation, characteristics and performance parameters of controlled rectifiers.Study the operation, switching techniques of inverters and choppers.	
UNIT-I- POWER SEMICONDUCTOR DEVICES.	Lecture Hrs:6
Power diodes – power transistor – characteristics of SCR, Triac, power MOSFET – IGBT – MCT – LASCR – SCR turn on, turn off characteristics – thyristor specifications – thyristor protection circuits. Thyristor trigger circuits	
UNIT-II- CONVERTERS.	Lecture Hrs: 6
Operation of 1 ϕ half wave rectifiers with R, RL & RLE load.- 1 ϕ Full wave rectifier with R, RL, & RLE load (fully controlled and half controlled) - Effect of source inductance & load inductance – Introduction to Cyclo Converters - Single phase mid - point cyclo-converters with Resistive and inductive load – Bridge configuration of single phase cyclo-converter – Waveforms. AC voltage controllers – Integral Cycle Control – Single Phase Voltage controller with R, RL load.	
UNIT-III- INVERTERS & CHOPPERS	Lecture Hrs: 6
Voltage source inverters – series, parallel & bridge inverters – Current source inverters – PWM inverters. Commutation – Choppers – Control strategies – DC chopper – AC Chopper –Applications.	
UNIT-IV- DC DRIVES.	Lecture Hrs: 6
Types & selection of electrical drives, Methods of speed control of DC motors – Armature control & Field control – Ward Leonard drives –Converter fed & Chopper fed DC drives - Two quadrant & Four quadrant chopper drives	
UNIT-V - INDUCTION MOTOR DRIVES	Lecture Hrs: 6
Induction Motor fundamentals – Speed control of Induction motors – Stator control: Voltage, Frequency, V/F control (AC chopper, Inverter fed drives) – Rotor resistance control – slip power recovery scheme – Introduction – Synchronous motor drive.	



EEE/CIR/ADD-ON/II,III & IV Year Isem/2020-21

Date: 20/08/2020


Circular

This is to inform the students of II,III & IV Year I semester that the Add-on course is planned to conduct on **POWER ELECTRONICS AND INDUSTRIAL DRIVES** from 24-08-2020 to 01-10-2020.

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

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Department of EEE

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TIRUPATI-517 505



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Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.
Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic year: 2020-2021

Years: II,III,IV

Semester: I

Name of the Add-on course: **POWER ELECTRONICS AND INDUSTRIAL DRIVES**

List of Students Register for the Course

S.No	Register Number	Name of the Students	Signature of the student
1.	189L1A0201	A D VAMSI	A D Vamsi
2.	189L1A0203	AMRUTHAPURI KIRAN KUMAR	A Kiran Kumar
3.	189L1A0204	B NAVEEN	B. Naveen
4.	189L1A0205	BANDI SANTHI	B. Santhi
5.	189L1A0207	CHINTHAMAKULA YUVARAJ	C. Yuvaraj
6.	189L1A0208	G CHAITHAN REDDY	G. Chaithan Reddy
7.	189L1A0209	G POOJA	G. Pooja
8.	189L1A0210	K KIRAN KUMAR	Kiran Kumar
9.	189L1A0211	KADURGU VINOD KUMAR	K. Vinod Kumar
10.	189L1A0213	KORAPATI KAVITHA	K. Kavitha
11.	189L1A0214	LANKIPALLE REDDY PRIYA	Lankipalle Priya
12.	189L1A0215	MADDIREDDY SUNITHA	M. Sunitha
13.	189L1A0216	MUDOMANASU GURU THEJA	M. Gururaja
14.	189L1A0217	NAGURU MAHESH REDDY	N. Mahesh
15.	189L1A0218	P M GIRISH KUMAR	P.M. Girish Kumar
16.	189L1A0219	PANABAKAM YAMINI	P. Yamini
17.	189L1A0220	PICHIGUNTLA JAGADEESH	P. Jagadeesh
18.	189L1A0221	PUTTHA SAI KRISHNA KUMAR REDDY	P Sai Krishna Kumar Reddy
19.	189L1A0222	PUTTURU HARSHITHA	P. Harshitha
20.	189L1A0223	SANNAPANENI RAMYA	S. Ramya
21.	189L1A0225	TIRUNAMALA MOHAN RAKESH	T. Mohan Rakesh
22.	189L1A0226	VANKAYALA YOSHITHA	V. Yoshitha
23.	189L1A0227	VLVNN DHEERAJ ACHARYULU	V. Dheeraj Acharyulu



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
24.	189L1A0228	YALLANURUKONDA MANIKUMAR	Y. Manikumar
25.	189L1A0229	NAGIRI KALYAN KUMAR	N. Kalyan Kumar
26.	199L5A0201	ANKAM PAVAN	A. Pavan
27.	199L5A0202	ANKIREDDY ANIMESWARA REDDY	A. Animeswara
28.	199L5A0203	BANDI SRILEKHA	B. Sri lekha
29.	199L5A0204	BENDHELA AKSHAY KANTH	B. Akshay Kanth
30.	199L5A0205	BIJI NAVEENKUMARREDDY	B. Naveen Kumar
31.	199L5A0206	CHALLA SUBRAMANYAM	C. Subramanyam
32.	199L5A0207	CHITTETI NARENDRA	C. Narendra
33.	199L5A0208	DHABBALA HARIKRISHNA	D. Harikrishna
34.	199L5A0209	GADDAM SARATH BABU	G. Sarath
35.	199L5A0210	GUNDRALLA KRISHNAVENI	G. Krishnaveni
36.	199L5A0211	GUNDRATHI PRADEEP	P. Pradeep
37.	199L5A0213	K MAHESH	K. Mahesh
38.	199L5A0214	KAMASANI SANKAR REDDY	K. Sankar
39.	199L5A0215	KOMERA NAVEEN KUMAR	K. Naveen Kumar
40.	199L5A0216	KONDURU PREM CHAND	Prem Chand
41.	199L5A0217	MEGAVATH ARUN KUMAR NAIK	M. Arun Kumar
42.	199L5A0218	PALAPATHI THEJA	P. Theja
43.	199L5A0219	PASUPULETI THARUN	P. Tharun
44.	179L1A0201	A K PRAVEEN KUMAR	AK. Praveen Kumar
45.	179L1A0202	B C CHANDRA SEKHAR BABU	BC chandra Sekhar Babu
46.	179L1A0204	GENTEM BALAKRISHNA	G. Balakrishna
47.	179L1A0206	KOLA RAGHU	K. Raghu
48.	179L1A0207	KUNCHAPU VENKATASAI	K. Venkatesai
49.	179L1A0208	LAKKIREDDY KIRAN KUMAR REDDY	L. Kiran Kumar
50.	179L1A0209	MANUBOLU SURESH	M. Suresh
51.	179L1A0210	PEDIVEETI VAMSIDHAR	P. Vamsidhar
52.	179L1A0211	PENAGALURU LAVANYA	P. Lavanya



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53.	179L1A0212	POTHULA GOVARDHAN	P. Govardhan
54.	179L1A0213	PUCHAKATLA BALAJI	P. Balaji
55.	179L1A0214	PULI BABITHA	P. Babitha
56.	179L1A0216	SURYA V	V. Surya
57.	179L1A0217	VADDIPURI ANITHA	V. Anitha
58.	179L1A0218	WESLEY PRINCY MARGARET	Princy Margaret
59.	189L5A0201	BHARATH KUMAR S	B. Kumar
60.	189L5A0202	CHINTALA SWAPNA	C. Swapna
61.	189L5A0203	G SHANMUKHA KRISHNA YADAV	Krishna
62.	189L5A0204	IKUTTI PAVAN	I. Pavan
63.	189L5A0205	MALLAM HEMANTH	M. Hemanth
64.	189L5A0206	MALLELA BALAJI	M. Balaji
65.	189L5A0207	PANDURU NIKHIL KUMAR	P. Nikhil Kumar
66.	189L5A0208	RAJUPALEM SIVA SAI LAKSHMI	R. Siva Sai Lakshmi
67.	189L5A0209	RAMIREDDY VAMSIDHAR REDDY	Vamsidhar
68.	189L5A0210	SUDA UPENDRA REDDY	S. Upendra Reddy
69.	189L5A0211	VENNAPUSA RUCHITHA	V. Ruchitha
70.	189L5A0212	Y RAJA SEKHAR REDDY	Y. Raja Sekhar
71.	189L5A0213	YEDDALA VINAY	Y. Vinay
72.	189L5A0214	YELLAMAKURU SIVA PRASAD REDDY	Y. Siva Prasad Reddy


Signature of the faculty


Signature of the HOD/EEE
HOD
Dept. of EEE
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TIRUPATI-517 505



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Name of the Course: POWER ELECTRONICS AND INDUSTRIAL DRIVES
Class Timing: 4.00PM To 5.00 PM

Schedule of the course

S.NO	Topic Name	Proposed Dates
1	Power diodes	24-08-2020
2	Power transistor	25-08-2020
3	Characteristics of SCR, Triac, power MOSFET	26-08-2020
4	IGBT – MCT – LASCR – SCR turn on, turn off characteristics	27-08-2020
5	Thyristor specifications	28-08-2020
6	Thyristor protection circuits. Thyristor trigger circuits	31-08-2020
7	Operation of 1 ϕ half wave rectifiers with R, RL & RLE load	01-09-2020
8	1 ϕ Full wave rectifier with R, RL, & RLE load (fully controlled and half controlled)	02-09-2020
9	Effect of source inductance & load inductance – Introduction to Cyclo Converters	03-09-2020
10	Bridge configuration of single phase cyclo-converter	04-09-2020
11	Voltage source inverters	05-09-2020
12	Series, parallel & bridge inverters	07-09-2020
13	Current source inverters	08-09-2020
14	PWM inverters. Commutation	12-09-2020
15	Choppers – Control strategies	14-09-2020
16	DC chopper – AC Chopper	15-09-2020
17	Types & selection of electrical drives, Methods of speed control of DC motors –	16-09-2020
18	Armature control & Field control	17-09-2020
19	Ward Leonard drives	18-09-2020
20	Converter fed & Chopper fed DC drives -	19-09-2020
21	Induction Motor fundamentals	21-09-2020
22	Speed control of Induction motors – S	22-09-2020
23	Stator control: Voltage, Frequency,	23-09-2020
24	Rotor resistance control	24-09-2020
25	V/F control (AC chopper, Inverter fed drives)	25-09-2020
26	Slip power	26-09-2020
27	Recovery scheme	28-09-2020
28	Chopper and its applications	29-09-2020
29	Methods of speed control of DC motors	30-09-2020
30	Synchronous motor drive	01-10-2020


Signature of the faculty


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Department of Electrical and Electronics Engineering

Academic year: 2020-2021

Year: II, III & IV

Semester: I

S.No	Reg Number	Name of the Student	24/8/20	25/8/20	26/8/20	27/8/20	28/8/20	31/8/20	1/9/20	2/9/20	3/9/20	4/9/20	5/9/20	7/9/20
1.	189L1A0201	A D VAMSI	P	P	P	P	P	A	P	A	P	P	P	P
2.	189L1A0203	AMRUTHAPURI KIRAN KUMAR	A	P	P	P	P	P	A	P	P	P	P	P
3.	189L1A0204	B NAVEEN	P	A	P	A	A	P	P	P	A	P	A	P
4.	189L1A0205	BANDI SANTHI	P	A	P	P	P	P	P	P	P	P	P	P
5.	189L1A0207	CHINTHAMAKULA YUVARAJ	P	P	P	P	P	P	P	P	P	A	P	A
6.	189L1A0208	G CHAITHAN REDDY	P	P	A	P	P	P	A	P	P	A	P	P
7.	189L1A0209	G POOJA	A	P	P	P	P	A	P	P	P	A	P	P
8.	189L1A0210	K KIRAN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
9.	189L1A0211	KADURGU VINOD KUMAR	P	A	P	P	A	P	P	A	A	P	P	P

10.	189L1A0213	KORAPATI KAVITHA	P	P	P	P	P	P	P	P	P	P	A	A
11.	189L1A0214	LANKIPALLE REDDY PRIYA	P	A	A	A	A	P	A	A	P	P	P	P
12.	189L1A0215	MADDIREDDY SUNITHA	A	A	P	P	P	P	A	P	P	P	A	P
13.	189L1A0216	MUDOMANASU GURU THEJA	P	A	A	P	P	P	P	A	P	P	P	P
14.	189L1A0217	NAGURU MAHESH REDDY	P	P	P	A	P	A	P	P	A	A	P	P
15.	189L1A0218	P M GIRISH KUMAR	P	A	A	P	P	P	P	P	P	P	A	P
16.	189L1A0219	PANABAKAM YAMINI	A	P	P	A	P	A	P	P	P	P	P	P
17.	189L1A0220	PICHIGUNTLA JAGADEESH	P	A	P	P	P	P	P	P	P	P	P	P
18.	189L1A0221	PUTTHA SAI KRISHNA KUMAR REDDY	P	P	P	P	A	A	P	P	P	P	P	A
19.	189L1A0222	PUTTURU HARSHITHA	A	P	P	P	P	P	P	A	P	P	A	P
20.	189L1A0223	SANNAPANENI RAMYA	P	A	P	A	P	A	P	P	P	P	P	P



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21.	189L1A0225	TIRUNAMALA MOHAN RAKESH	P	P	A	P	P	A	P	P	A	P	P	P
22.	189L1A0226	VANKAYALA YOSHITHA	A	A	A	P	A	A	P	P	P	P	P	P
23.	189L1A0227	VLVNN DHEERAJ ACHARYULU	P	P	A	P	P	P	P	P	P	P	P	P
24.	189L1A0228	YALLANURUKONDA MANIKUMAR	P	P	P	P	P	P	P	P	P	P	P	P
25.	189L1A0229	NAGIRI KALYAN KUMAR	P	P	A	P	P	A	P	P	A	P	P	P
26.	199L5A0201	ANKAM PAVAN	A	P	A	P	A	P	P	P	P	P	P	P
27.	199L5A0202	ANKIREDDY ANIMESWARA REDDY	P	P	P	P	P	P	A	A	P	A	P	P
28.	199L5A0203	BANDI SRILEKHA	P	P	P	P	P	A	P	P	P	P	P	P
29.	199L5A0204	BENDHELA AKSHAY KANTH	P	P	A	P	A	P	P	A	P	P	P	P
30.	199L5A0205	BIJI NAVEENKUMARRED DY	P	P	A	P	P	P	P	A	A	P	P	P

31.	199L5A0206	CHALLA SUBRAMANYAM	P	P	P	P	A	P	P	P	P	P	A	P
32.	199L5A0207	CHITTETI NARENDRA	P	P	P	P	P	P	P	P	P	A	P	P
33.	199L5A0208	DHABBALA HARIKRISHNA	A	P	P	P	A	P	P	P	P	P	P	P
34.	199L5A0209	GADDAM SARATH BABU	P	P	P	P	P	P	P	A	A	P	A	
35.	199L5A0210	GUNDRALLA KRISHNAVENI	P	A	P	P	P	P	P	A	P	P	A	
36.	199L5A0211	GUNDRATHI PRADEEP	P	P	P	P	A	P	P	P	P	P	A	
37.	199L5A0213	K MAHESH	P	P	P	P	P	P	P	P	P	P	P	P
38.	199L5A0214	KAMASANI SANKAR REDDY	P	P	P	P	A	P	P	P	P	P	P	P
39.	199L5A0215	KOMERA NAVEEN KUMAR	P	P	A	P	P	P	P	P	P	P	P	P
40.	199L5A0216	KONDURU PREM CHAND	P	P	P	P	P	P	P	P	P	P	P	P
41.	199L5A0217	MEGAVATH ARUN KUMAR NAIK	P	P	P	P	P	A	P	A	P	A	P	



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65.	189LSA0207	PANDURU NIKHIL KUMAR	P	P	A	P	P	P	P	P	P	A	P	P
66.	189LSA0208	RAJUPALEM SIVA SAI LAKSHMI	P	P	A	P	P	A	P	P	P	P	P	A
67.	189LSA0209	RAMIREDDY VAMSIDHAR REDDY	P	P	P	P	P	A	P	A	A	P	P	P
68.	189LSA0210	SUDA UPENDRA REDDY	P	P	P	P	P	P	P	P	P	P	P	P
69.	189LSA0211	VENNAPUSA RUCHITHA	P	P	P	P	P	P	P	P	P	P	P	P
70.	189LSA0212	Y RAJA SEKHAR REDDY	P	P	P	P	P	P	P	P	P	P	P	P
71.	189LSA0213	YEDDALA VINAY	A	P	P	P	P	P	P	P	P	P	P	P
72.	189LSA0214	YELLAMAKURU SIVA PRASAD REDDY	P	P	P	A	P	P	P	P	P	A	P	P
Signature of the faculty			P	P	P	P	P	P	P	P	P	P	P	P

Name of the Add-on course: **Power electronics & Electrical Drives**

N.V. Ramana
Signature of the faculty

D. J. Reddy
Signature of the HOD
HOD
Dept. of EEE
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65.	189L5A0207	PANDURU NIKHIL KUMAR	A	P	P	A	P	P	A	P	A	P	P	P
66.	189L5A0208	RAJUPALEM SIVA SAI LAKSHMI	P	A	P	P	P	P	P	A	P	P	P	A
67.	189L5A0209	RAMIREDDY VAMSIDHAR REDDY	P	P	P	P	P	P	P	P	P	P	P	P
68.	189L5A0210	SUDA UPENDRA REDDY	P	P	P	P	A	P	P	P	P	A	P	P
69.	189L5A0211	VENNAPUSA RUCHITHA	P	P	A	P	P	P	P	P	P	P	P	P
70.	189L5A0212	Y RAJA SEKHAR REDDY	P	P	P	P	P	A	P	P	P	P	A	P
71.	189L5A0213	YEDDALA VINAY	P	P	P	P	P	P	P	P	P	P	P	P
72.	189L5A0214	YELLAMAKURU SIVA PRASAD REDDY	P	P	P	P	P	P	P	P	P	P	P	P
Signature of the faculty			P	P	P	P	P	P	P	P	P	P	P	P

Name of the Add-on course: Power electronics & Electrical Drives


Signature of the faculty


Signature of the HOD

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Department of Electrical and Electronics Engineering

Academic year: 2020-2021

Year: II, III & IV

Semester: I

S.No	Reg Number	Name of the Student	25/9/20	26/9/20	28/9/20	29/9/20	30/9/20	1/10/20						
1.	189L1A0201	A D VAMSI	P	P	P	P	A	P						
2.	189L1A0203	AMRUTHAPURI KIRAN KUMAR	P	A	P	P	P	P						
3.	189L1A0204	B NAVEEN	P	P	P	P	P	P						
4.	189L1A0205	BANDI SANTHI	P	P	P	P	P	P						
5.	189L1A0207	CHINTHAMAKULA YUVARAJ	P	P	P	P	P	P						
6.	189L1A0208	G CHAITHAN REDDY	P	P	P	P	P	P						
7.	189L1A0209	G POOJA	P	P	P	P	P	P						
8.	189L1A0210	K KIRAN KUMAR	P	A	P	P	P	P						
9.	189L1A0211	KADURGU VINOD KUMAR	P	P	P	P	P	P						

10.	189L1A0213	KORAPATI KAVITHA	P	A	P	P	P	P						
11.	189L1A0214	LANKIPALLE REDDY PRIYA	P	P	P	P	P	P						
12.	189L1A0215	MADDIREDDY SUNITHA	P	P	P	P	P	A						
13.	189L1A0216	MUDOMANASU GURU THEJA	P	P	P	P	P	P						
14.	189L1A0217	NAGURU MAHESH REDDY	P	P	P	A	P	P						
15.	189L1A0218	P M GIRISH KUMAR	P	P	P	P	P	P						
16.	189L1A0219	PANABAKAM YAMINI	P	P	P	P	P	P						
17.	189L1A0220	PICHIGUNTLA JAGADEESH	P	P	P	P	P	P						
18.	189L1A0221	PUTTHA SAI KRISHNA KUMAR REDDY	P	P	P	P	P	P						
19.	189L1A0222	PUTTURU HARSHITHA	P	P	P	P	A	P						
20.	189L1A0223	SANNAPANENI RAMYA	P	P	P	P	P	P						



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21.	189L1A0225	TIRUNAMALA MOHAN RAKESH	P	P	P	P	P	P						
22.	189L1A0226	VANKAYALA YOSHITHA	P	P	P	P	P	P						
23.	189L1A0227	VLVNN DHEERAJ ACHARYULU	P	A	P	P	A	P						
24.	189L1A0228	YALLANURUKONDA MANIKUMAR	P	A	P	P	P	P						
25.	189L1A0229	NAGIRI KALYAN KUMAR	P	P	P	P	P	P						
26.	199L5A0201	ANKAM PAVAN	P	P	P	P	P	A						
27.	199L5A0202	ANKIREDDY ANIMESWARA REDDY	P	P	P	P	P	P						
28.	199L5A0203	BANDI SRILEKHA	P	P	P	P	P	P						
29.	199L5A0204	BENDHELA AKSHAY KANTH	P	P	P	P	P	P						
30.	199L5A0205	BIJI NAVEENKUMARRED DY	P	P	P	P	P	P						

31.	199LSA0206	CHALLA SUBRAMANYAM	P	P	P	P	P	P						
32.	199LSA0207	CHITTETI NARENDRA	P	P	P	P	P	P						
33.	199LSA0208	DHABBALA HARIKRISHNA	P	P	P	P	P	P						
34.	199LSA0209	GADDAM SARATH BABU	P	P	P	P	P	P						
35.	199LSA0210	GUNDRALLA KRISHNAVENI	P	P	P	P	P	P						
36.	199LSA0211	GUNDRATHI PRADEEP	A	P	P	P	P	P						
37.	199LSA0213	K MAHESH	P	P	P	A	P	P						
38.	199LSA0214	KAMASANI SANKAR REDDY	P	P	P	P	P	P						
39.	199LSA0215	KOMERA NAVEEN KUMAR	P	P	P	P	P	A						
40.	199LSA0216	KONDURU PREM CHAND	P	P	P	P	P	P						
41.	199LSA0217	MEGAVATH ARUN KUMAR NAIK	P	P	A	P	P	P						



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42.	199L5A0218	PALAPATHI THEJA	P	P	P	P	P	P						
43.	199L5A0219	PASUPELETI THARUN	P	A	P	P	P	P						
44.	179L1A0201	A K PRAVEEN KUMAR	P	P	P	P	P	P						
45.	179L1A0202	B C CHANDRA SEKHAR BABU	P	P	P	P	P	P						
46.	179L1A0204	GENTEM BALAKRISHNA	P	P	P	P	P	A						
47.	179L1A0206	KOLA RAGHU	P	P	P	P	P	P						
48.	179L1A0207	KUNCHAPU VENKATASAI	P	P	P	A	P	P						
49.	179L1A0208	LAKKIREDDY KIRAN KUMAR REDDY	P	P	P	P	P	P						
50.	179L1A0209	MANUBOLU SURESH	P	P	P	P	P	A						
51.	179L1A0210	PEDIVEETI VAMSIDHAR	P	P	A	P	P	P						
52.	179L1A0211	PENAGALURU LAVANYA	P	P	P	P	P	P						

53.	179L1A0212	POTHULA GOVARDHAN	P	P	P	P	P	P						
54.	179L1A0213	PUCHAKATLA BALAJI	P	P	P	P	P	P						
55.	179L1A0214	PULI BABITHA	P	P	P	P	P	P						
56.	179L1A0216	SURYA V	P	P	P	P	P	P						
57.	179L1A0217	VADDIPURI ANITHA	P	P	P	P	P	P						
58.	179L1A0218	WESLEY PRINCY MARGARET	P	P	A	P	P	P						
59.	189L5A0201	BHARATH KUMAR S	P	P	P	P	P	P						
60.	189L5A0202	CHINTALA SWAPNA	P	P	P	P	A	P						
61.	189L5A0203	G SHANMUKHA KRISHNA YADAV	P	P	P	P	P	P						
62.	189L5A0204	IKUTTI PAVAN	A	P	P	P	P	P						
63.	189L5A0205	MALLAM HEMANTH	P	P	P	A	P	P						
64.	189L5A0206	MALLELA BALAJI	P	P	P	P	P	P						



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65.	189LSA0207	PANDURU NIKHIL KUMAR	P	P	P	P	P	P										
66.	189LSA0208	RAJUPALEM SIVA SAI LAKSHMI	P	P	P	P	P	A										
67.	189LSA0209	RAMIREDDY VAMSIDHAR REDDY	A	P	P	P	P	P										
68.	189LSA0210	SUDA UPENDRA REDDY	P	P	P	P	P	P										
69.	189LSA0211	VENNAPUSA RUCHITHA	P	P	A	P	A	P										
70.	189LSA0212	Y RAJA SEKHAR REDDY	P	P	P	P	P	P										
71.	189LSA0213	YEDDALA VINAY	P	P	P	A	P	P										
72.	189LSA0214	YELLAMAKURU SIVA PRASAD REDDY	P	P	P	P	P	P										
Signature of the faculty																		

Name of the Add-on course: Power electronics & Electrical Drives

Signature of the faculty

Signature of the HOD

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



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Department of EEE

Academic year: 2020-2021

Year/Sem: II,III&IV-I

Name of the Add-on course: POWER ELECTRONICS AND INDUSTRIAL DRIVES

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

Key



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

Dept.: **EEE**
 Academic Year
2020 – 2021/

POWER ELECTRONICS AND ELECTRIC DRIVES

Year	II,III & IV	Semester: I	Branch: EEE	MARKS-20
Hall Ticket No:			Marks obtained	

I. CHOOSE THE CORRECT ANSWERS

- IGBT possess (b)
 - low input impedance
 - high input impedance
 - high on-state resistance
 - second breakdown problems
- IGBT & BJT both posses ____ (a)
 - low on-state power losses
 - high on-state power losses
 - low switching losses
 - high input impedance
- In IGBT, the p+ layer connected to the collector terminal is called as the (b)
 - drift layer
 - injection layer
 - body layer
 - collector Layer
- Choose the correct statement (b)
 - MOSFET is a uncontrolled device
 - MOSFET is a voltage controlled device
 - MOSFET is a current controlled device
 - MOSFET is a temperature controlled device
- The arrow on the symbol of MOSFET indicates (c)
 - that it is a N-channel MOSFET
 - the direction of electrons
 - the direction of conventional current flow
 - that it is a P-channel MOSFET
- The static V-I curve for the SCR is plotted for (b)
 - Ia (anode current) vs Ig (gate current), Va (anode – cathode voltage) as a parameter
 - Ia vs Va with Ig as a parameter
 - Va vs Ig with Ia as a parameter
 - Ig vs Vg with Ia as a parameter
- If the cathode of an SCR is made positive with respect to the anode & no gate current is applied then (c)
 - all the junctions are reversed biased
 - all the junctions are forward biased
 - only the middle junction is forward biased
 - only the middle junction is reversed biased
- A single-phase full wave mid-point type thyristors rectifier requires _____ number of thyristors whereas bridge type requires _____ (b)
 - 1,2
 - 2,4
 - 4,8
 - 3,2



Siddhartha Educational Academy Group of Institutions

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ADD ON COURSE PERFORMANCE TEST

Dept.: EEE

Academic Year

2020 - 2021/

POWER ELECTRONICS AND ELECTRIC DRIVES

Year	II,III & IV	Semester: I	Branch: EEE	MARKS-20
Hall Ticket No:	18	921A0205	Marks obtained	18

I. CHOOSE THE CORRECT ANSWERS

1. IGBT possess (b)
- a) low input impedance b) high input impedance
- c) high on-state resistance d) second breakdown problems
2. IGBT & BJT both possess ____ (a)
- a) low on-state power losses b) high on-state power losses
- c) low switching losses d) high input impedance
3. In IGBT, the p+ layer connected to the collector terminal is called as the (b)
- a) drift layer b) injection layer c) body layer d) collector Layer
4. Choose the correct statement (b)
- a) MOSFET is a uncontrolled device b) MOSFET is a voltage controlled device
- c) MOSFET is a current controlled device d) MOSFET is a temperature controlled device
5. The arrow on the symbol of MOSFET indicates (c)
- a) that it is a N-channel MOSFET b) the direction of electrons
- c) the direction of conventional current flow d) that it is a P-channel MOSFET
6. The static V-I curve for the SCR is plotted for (b)
- a) I_a (anode current) vs I_g (gate current), V_a (anode - cathode voltage) as a parameter
- b) I_a vs V_a with I_g as a parameter c) V_a vs I_g with I_a as a parameter
- d) I_g vs V_g with I_a as a parameter
7. If the cathode of an SCR is made positive with respect to the anode & no gate current is applied then (c)
- a) all the junctions are reversed biased b) all the junctions are forward biased
- c) only the middle junction is forward biased d) only the middle junction is reversed biased
8. A single-phase full wave mid-point type thyristors rectifier requires _____ number of thyristors whereas bridge type requires _____ (b)
- a) 1,2 b) 2,4 c) 4,8 d) 3,2

9. In a three-phase half wave diode rectifier using 3 diodes, each thyristor conducts for
 (b)
 a) 90 degrees b) 120 degrees c) 180 degrees d) 360 degrees
10. In a three-phase half wave 6-pulse mid-point type thyristor rectifier, each diode conducts for
 (a)
 a) 120° b) 60° c) 90° d) 180°
11. In a three-phase half wave thyristor rectifier using 3 diodes
 (b)
 a) All diodes conduct together b) Only two diodes conduct at a time
 c) Only one diode conducts at a time d) None of the above mentioned
12. 3-pulse mid-point type thyristor rectifier, each thyristor conducts for
 (c)
 a) 120° b) 60 c) 90° d) 180°
13. The average output voltage is maximum when SCR is triggered at $\omega t =$
 (b)
 a) π b) 0 c) $\pi/2$ d) $\pi/4$
14. For a single phase thyristor circuit with R load & firing angle α , the conduction angle can be given by
 (d)
 a) $\pi + \alpha$ b) $2\pi + \alpha$ c) $\pi - \alpha$ d) α
15. For a single phase half-wave thyristor circuit with R load, the power delivered to the resistive load is
 (c)
 a) (average load voltage) x (average load current) b) (rms supply voltage)²/R
 c) (rms load voltage)²/R d) (average load voltage)/R
16. The time constant of a series RC circuit (τ) is given by
 (d)
 a) R/C b) C/R c) RC d) 1/RC
17. The time constant of a series RL circuit (τ) is given by
 (b)
 a) R/L b) L/R c) RC d) 1/RL
18. In a 1-Phase HW diode rectifier with R load, the average value of load current is given by
 Take Input (V_s) = $V_m \sin \omega t$
 (a)
 a) V_m/R b) $V_m/2R$ c) $V_m/\pi R$ d) Zero
19. A silicon controlled rectifier (SCR) is a
 (b)
 a) Unijunction device b) Device with three junction
 c) Device with four junction d) None
20. A thyristor is basically
 (a)
 a) PNPN device b) A combination of diac and triac
 c) A set of SCRs d) A set of SCR, diac and a triac



Siddhartha Educational Academy Group of Institutions
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ADD ON COURSE PERFORMANCE TEST

Dept.: EEE
Academic Year
2020 - 2021/

POWER ELECTRONICS AND ELECTRIC DRIVES

Year	II,III & IV	Semester: I	Branch: EEE	MARKS-20
Hall Ticket No:	19915A0201		Marks obtained	14

I. CHOOSE THE CORRECT ANSWERS

- IGBT possess (b)
 - low input impedance
 - high input impedance
 - high on-state resistance
 - second breakdown problems
- IGBT & BJT both possess ____ (a)
 - low on-state power losses
 - high on-state power losses
 - low switching losses
 - high input impedance
- In IGBT, the p+ layer connected to the collector terminal is called as the (b)
 - drift layer
 - injection layer
 - body layer
 - collector Layer
- Choose the correct statement (a)
 - MOSFET is a uncontrolled device
 - MOSFET is a voltage controlled device
 - MOSFET is a current controlled device
 - MOSFET is a temperature controlled device
- The arrow on the symbol of MOSFET indicates (c)
 - that it is a N-channel MOSFET
 - the direction of electrons
 - the direction of conventional current flow
 - that it is a P-channel MOSFET
- The static V-I curve for the SCR is plotted for (b)
 - Ia (anode current) vs Ig (gate current), Va (anode - cathode voltage) as a parameter
 - Ia vs Va with Ig as a parameter
 - Va vs Ig with Ia as a parameter
 - Ig vs Vg with Ia as a parameter
- If the cathode of an SCR is made positive with respect to the anode & no gate current is applied then (a)
 - all the junctions are reversed biased
 - all the junctions are forward biased
 - only the middle junction is forward biased
 - only the middle junction is reversed biased
- A single-phase full wave mid-point type thyristors rectifier requires _____ number of thyristors whereas bridge type requires _____ (d)
 - 1,2
 - 2,4
 - 4,8
 - 3,2



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ADD ON COURSE PERFORMANCE TEST

Dept.: EEE

Academic Year

2020 – 2021

POWER ELECTRONICS AND ELECTRIC DRIVES

Year	II,III & IV	Semester: I	Branch: EEE	MARKS-20									
Hall Ticket No:	1	7	9	L	1	A	0	2	0	4	Marks obtained	8	(P)

I. CHOOSE THE CORRECT ANSWERS

- IGBT possess
a) low input impedance b) high input impedance
c) high on-state resistance d) second breakdown problems
(b) ✓
- IGBT & BJT both possess ____
a) low on-state power losses b) high on-state power losses
c) low switching losses d) high input impedance
(a) ✓
- In IGBT, the p+ layer connected to the collector terminal is called as the
a) drift layer b) injection layer c) body layer d) collector Layer
(b) ✓
- Choose the correct statement
a) MOSFET is a uncontrolled device b) MOSFET is a voltage controlled device
c) MOSFET is a current controlled device d) MOSFET is a temperature controlled device
(b) ✓
- The arrow on the symbol of MOSFET indicates
a) that it is a N-channel MOSFET b) the direction of electrons
c) the direction of conventional current flow d) that it is a P-channel MOSFET
(c) ✓
- The static V-I curve for the SCR is plotted for
a) I_a (anode current) vs I_g (gate current), V_a (anode – cathode voltage) as a parameter
b) I_a vs V_a with I_g as a parameter c) V_a vs I_g with I_a as a parameter
d) I_g vs V_g with I_a as a parameter
(d) ✗
- If the cathode of an SCR is made positive with respect to the anode & no gate current is applied then
a) all the junctions are reversed biased b) all the junctions are forward biased
c) only the middle junction is forward biased d) only the middle junction is reversed biased
(a) ✗
- A single-phase full wave mid-point type thyristors rectifier requires _____ number of thyristors whereas bridge type requires _____
a) 1,2 b) 2,4 c) 4,8 d) 3,2
(d) ✗

9. In a three-phase half wave diode rectifier using 3 diodes, each thyristor conducts for

- a) 90 degrees b) 120 degrees c) 180 degrees d) 360 degrees
- (c)

10. In a three-phase half wave 6-pulse mid-point type thyristor rectifier, each diode conducts for

- a) 120° b) 60° c) 90° d) 180°
- (b)

11. In a three-phase half wave thyristor rectifier using 3 diodes

- a) All diodes conduct together b) Only two diodes conduct at a time
c) Only one diode conducts at a time d) None of the above mentioned
- (a)

12. 3-pulse mid-point type thyristor rectifier, each thyristor conducts for

- a) 120° b) 60 c) 90° d) 180°
- (a)

13. The average output voltage is maximum when SCR is triggered at $\omega t =$

- a) π b) 0 c) $\pi/2$ d) $\pi/4$
- (d)

14. For a single phase thyristor circuit with R load & firing angle α , the conduction angle can be given by

- a) $\pi + \alpha$ b) $2\pi + \alpha$ c) $\pi - \alpha$ d) α
- (c)

15. For a single phase half-wave thyristor circuit with R load, the power delivered to the resistive load is

- a) (average load voltage) x (average load current) b) (rms supply voltage) 2 /R
c) (rms load voltage) 2 /R d) (average load voltage)/R
- (a)

16. The time constant of a series RC circuit (τ) is given by

- a) R/C b) C/R c) RC d) 1/RC
- (c)

17. The time constant of a series RL circuit (τ) is given by

- a) R/L b) L/R c) RC d) 1/RL
- (a)

18. In a 1-Phase HW diode rectifier with R load, the average value of load current is given by

Take Input (V_s) = $V_m \sin \omega t$

- a) V_m/R b) $V_m/2R$ c) $V_m/\pi R$ d) Zero
- (c)

19. A silicon controlled rectifier (SCR) is a

- a) Unijunction device b) Device with three junction
c) Device with four junction d) None
- (b)

20. A thyristor is basically

- a) PNP device b) A combination of diac and triac
c) A set of SCRs d) A set of SCR, diac and a triac
- (c)



Department of Electrical and Electronics Engineering

Academic year: 202-2021

Year/Semester: II,III & IV-I

Name of the Add-on course: **Power Electronics and Industrial Drives**

Summary

The Department of EEE conducted a certification course on POWER ELECTRONICS AND INDUSTRIAL DRIVES from 24-08-2020 to 01-10-2020 for II, III & IV-I semester students. This course offers an opportunity to the students to understand the process of Power Electronic Drives and industrial Control. It helps Knowledge on Power Electronic drives and how to control them.

Signature of the faculty

Signature of the HOD

HOD
Dept. of EEE
Siddhartha Educational Academy
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Department of Electrical and Electronics Engineering

Academic year: 2020-2021

Year/Semester: II,III & IV-I

Name of the Add-on course: **Power Electronics and Industrial Drives**

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: 2020-2021

Year/Semester: II,III & IV-I

Name of the Add-on course: **Power Electronics and Industrial Drives**

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: 2020-2021

Year/Semester: II,III & IV-I

Name of the Add-on course: **Power Electronics and Industrial Drives**

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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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING


Certificate of Participation

This is to certify that Mr/Ms. P Yamini (189L1A0219) EEE has actively participated

certified course On "Power Electronics & Electrical Drives" organized by the Department of EEE from

24-08-2020 to 01-10-2020.


Coordinator


HOD/EEE
HOD
Dept. of EEE
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Principal
PRINCIPAL
Siddhartha Educational Academy
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Participation

This is to certify that Mr/Ms. **B Srilekha (199L5A0203)** EEE has actively participated

certified course On "**Power Electronics & Electrical Drives**" organized by the Department of EEE from

24-08-2020 to 01-10-2020.


Coordinator


HOD/EEE

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Participation

This is to certify that Mr/Ms. A CHANDNA (19915A0201) EEE has actively participated
certified course On "Power Electronics & Electrical Drives" organized by the Department of EEE from
24-08-2020 to 01-10-2020.

N. Valanc
Coordinator

D. R. L.
HOD/EEE
HOD
Dept. of EEE
Siddhartha Educational Academy
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SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS
(Approved by the AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

ECE/PERMISSION/ADD ON PROGRAMME/APRIL/2021

Date: 09/04/2021

To

The Principal,
SEAGI, Tirupati.

From

The HOD,
Department of ECE,
SEAGI, Tirupati.

Respected Sir,

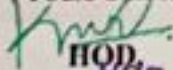
Sub: Permission for Conduct Add on Programme – Reg.

With reference to the above subject, our department intends to conduct an add-on course titled "Mobile Signalling" with duration of One month from 15/04/21 to 21/05/21. The speaker of this course is **Mr. Siva Prasad**. 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

Dept. of ECE.
Department of ECE.
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SYLLABUS OF ADD ON PROGRAMME

MOBILE SIGNALLING:

Introduction to Cellular Mobile Systems, Performance criteria, Uniqueness of mobile radio environment, Operation of Cellular Systems, Hexagonal shaped cells, Analog and Digital Cellular systems, General Description of the problem, Concept of frequency channels, Co-channel interference, Desired C/I from a normal case in the Omni directional Antenna, Cell splitting, Consideration of the components of cellular system, System design, Introduction to co-channel interference, Co-channel Measurement, Point to point model, Design of antenna system, Antenna parameters and their effects, Diversity Receive, Signal reflection, Flat and hilly terrain, Human made structures, Phase difference between direct and reflect paths, Constant standard deviation, Tracking in Range, General formula for mobile propagation, Open area near and long distance, Propagation antenna height gain, Components of cellular system

Objectives:

Students will try to learn:

- The basics of mobile signalling communication,
- To understand of advanced multiple access techniques.
- The basic concepts of digital cellular systems (GSM, CDMA, GPRS, CDMA 2000 AND W-CDMA)
- To Know the concepts of different fading effects, co-channel and Non co-channel interferences.

Outcomes:

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

- The student will be able to understand impairments due to multiple channel.
- Understand the fundamental techniques to overcome the different fading effects.
- To understand Co-channel and Non Co-channel interferences.
- Able to familiar with cell coverage for signal and traffic, diversity techniques and mobile antennas.

Name of the Teaching Staff : K Siva Prasad


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ECE/CIR/ADD-ON/SEM-II/2020-21

Date: 12/04/21

CIRCULAR

This is to inform that Dept. of ECE is Organizing Add On Programme "MOBILE SIGNALLING" in Electronics and Communication Engineering by MR.K.SIVA PRASAD from 15/04/21 to 21/05/21 in the (2020-21) academic year.


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A VALUE ADDED COURSE
on
MOBILE SIGNALLING
REGISTERED STUDENTS

S.NO	Roll Number	Name of the Participant	Signature
1.	179L1A0401	A CHANDINI	A Chandini
2.	179L1A0403	AAKULETI MALLIKA	A. Mallika
3.	179L1A0405	ANIGANI DHANANJAYA REDDY	A. Dhananjaya reddy
4.	179L1A0408	BALLARI SUDHEER YADAV	B. Sudheer
5.	179L1A0409	BANGALORE VENKATESH	B. Venkatesh
6.	179L1A0411	CHAKALA SHANTHI	C. Shanthi
7.	179L1A0415	DHUGANAPALLI ASWITHA	D. Aswitha
8.	179L1A0417	G P SREENUVASULA REDDY	G.P. Srinivasulu reddy
9.	179L1A0418	GAJULAPALLE SUDHARSAN REDDY	G. Sudharsan
10.	179L1A0423	GUTHA YAMINI	G. Yamini
11.	179L1A0424	JANDLAMARAM VENKATA SUDHAKAR	J. Venkata Sudhakar
12.	179L1A0425	K CHANDANA	K. Chandana
13.	179L1A0427	KADAPA SURESHKUMAR REDDY	K. Sureshkumar
14.	179L1A0429	KANCHANI DIVYA	K. Divya
15.	179L1A0430	KATTIPALEM LIKITH NARAYANA	K. Likith Narayan
16.	179L1A0432	KOMMI SAITEJA	K. Saiteja
17.	179L1A0433	KUPPALU INDHUPRIYA	K. Indhupriya

18.	179L1A0434	MALLU NAVANEETHA	M. Navaneetha
19.	179L1A0436	MANDYAM SRAVANI	M. SRAVANI
20.	179L1A0437	MANYAM ISWARYA	M. Iswarya
21.	179L1A0438	MANYAM VINEETHA	M. Vineetha
22.	179L1A0441	MUDDALURU SANDEEP KUMAR RAJU	M. Sandeep Kumar
23.	179L1A0442	MURUSU HARI VARDHAN	M. Hari vardhan
24.	179L1A0450	PANDUGAYALA SANDEEP	P. Sandeep
25.	179L1A0451	PAUL JENNIFERHOSANNA	Jennifer Paul
26.	179L1A0452	PITCHAPATI VAMSI KRISHNA REDDY	P. Vamsi Krishna
27.	179L1A0453	POOJARI SOWMYA	P. Sowmya
28.	179L1A0454	PUJARI BALA KRISHNA	P. Balakrishna
29.	179L1A0458	SANGARAJU PAVAN KUMAR RAJU	S. Parankumar
30.	179L1A0459	SARANGAPANI MOHANKRISHNA PREETHI	S. Mohan Krishna
31.	179L1A0460	SHAIK ABBAS	S. Abbas
32.	179L1A0467	UMMARAJU EDIGA PRUDVI ASHOK	U. Prudvi Ashok
33.	179L1A0469	UPPARA SREEDHAR	U. Sreedhar
34.	179L1A0470	URAVAKILI MANJUNATHA REDDY	U. Manjunath
35.	179L1A0471	V BHASKAR	V. Bhaskar
36.	179L1A0472	VADDAMANU GURUPRASAD	V. Guruprasad
37.	179L1A0473	VADDI CHANDANA	V. Chandana
38.	179L1A0474	VANGIMALLA LIKITH KUMAR REDDY	V. Likitha Kumar
39.	179L1A0475	VATHALURU SOWMYA	V. Sowmya
40.	179L1A0476	VIDADALA LAKSHMI RISHITHA	V. Lakshmi Rishitha

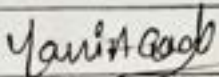
66.	189L1A0418	DASARI MADHURI	Madhuri
67.	189L1A0419	DODLA JYOTHIPRAKASHI	Jyothirakshi
68.	189L1A0420	G RAJASEKHAR	Rajasekhar
69.	189L1A0421	GODUGUNURU KONAIAH	Konaiah
70.	189L1A0422	GONDIPALLI VISHNUVARDHAN REDDY	Vishnu vardhan Reddy
71.	189L1A0423	GOPALA BHARATH	G. Bharath
72.	189L1A0429	JAYAMPU NAGESH	J. nagesh
73.	189L1A0430	JEERIGEPALLI KUMAR GARI SASI KUMAR	J. Gari sasi kumar
74.	189L1A0431	JOGA VEDAVATHI	Vedavathi
75.	189L1A0435	KAMASANI SOMASEKHAR REDDY	K. Somasekhar Reddy
76.	189L1A0436	KAMBALADINNI SOWJANYA	K. Sowjanya
77.	189L1A0437	KANDIGOPULA DEEPA	K. Deepa
78.	189L1A0438	KASTHURI VENKATA SAI	K. venkata sai
79.	189L1A0443	KONANGI PAVAN KUMAR	Pavan Kumar
80.	189L1A0444	LAKKI REDDY MADHAVA REDDY	L. Madhava reddy
81.	189L1A0445	LAKKIREDDYPALLI BHARGAV	L. Bhargav
82.	189L1A0446	LINGAMDINNE SUMATHI	Sumanth
83.	189L1A0447	M BABYSHALINI	M. Baby
84.	189L1A0448	MAMIDI KRISHNA CHAITHANYA	M. Chaithanya
85.	189L1A0449	MAMIDI PRASAD	M. Prasad
86.	189L1A0450	MANGAPURAM PUNEETH	M. Puneeth
87.	189L1A0452	MITTAPALLI CHINNELA	M. Chinnela
88.	189L1A0456	MUNDLA REDDY RANI	Rani
89.	189L1A0457	MUNDRE LAHARI	m. Lahari
90.	189L1A0458	MURALI VAJRALA	M. vajrara
91.	189L1A0459	NIMMANAPALLI SUSHMITHA	N. Sushama

92.	189L1A0460	NOOKALA DEEPA	N. Deepa
93.	189L1A0463	PALLE ADILAKSHMI	P. Adilakshmi
94.	189L1A0464	PANDIKUNTA MOHITH	P. Mohith
95.	189L1A0465	PASUPULETI SAI KUMAR	P. Sai Kumar
96.	189L1A0466	PATNAM RAHUL	P. Rahul
97.	189L1A0467	PERAM GEETHA	P. Geetha
98.	189L1A0468	PODILI CHANDRIKA	P. Chandrika
99.	189L1A0469	POKALA SRI DEVI	P. Sri Devi
100.	189L1A0470	PULA LIKHITHA	P. Likhitha
101.	189L1A0474	RAMIREDDYGARI SANTAN KUMAR	R.S. Kumar
102.	189L1A0475	RANGANAPU BINDU MOUNIKA	R. Bindu mounika
103.	189L1A0476	S BALAJI	Balaji
104.	189L1A0480	SAPINENI REDDY LOKESH	S. Reddy Lokesh
105.	189L1A0481	SHAIK ABBAS	SHAIK ABBAS
106.	189L1A0485	TAMIDALAPATI MUNI POOJITHA	T. Poojitha
107.	189L1A0486	TAMMISSETTY SANJAYBABU	T. Sanjaybabu
108.	189L1A0487	TERE GAYATHRI	T. Gayathri
109.	189L1A0488	THOPUGUNTA MAHESH	T. Mahesh
110.	189L1A0492	UPPUTHOLLA SARITHA	U. Saritha
111.	189L1A0493	URAVAKILI SAI KUMAR	U. Sai Kumar
112.	189L1A0494	V PRIYA	V. Priya
113.	189L1A0495	V RAGA SREE	V. Raga sree
114.	189L1A0496	VEERAMALLAIAH GARI GEYASRI	V. Geyasri
115.	189L1A0497	VINOD KUMAR UPPU	Vinod Kumar
116.	189L1A0498	YADIKI YUGANDHAR REDDY	Yadikar
117.	189L1A0499	YELUGALLA SANTHI	Y. Santhi

118.	189L1A04A0	YERRAPAREDDY YASWANTH REDDY	Y. yaswanth Reddy
119.	199L5A0401	B MEENA	B. Meena
120.	199L5A0402	B SWAPNA	B. Swapna
121.	199L5A0403	BODIREDDY SINDHU	B. Sindhu...
122.	199L5A0404	CHINNAKOTLA MALATHI	C. Malathi
123.	199L5A0405	KALA BHARGAVI	K. Bhargavi
124.	199L5A0412	MALLANGI GOWTHAMI	M. Gowthami
125.	199L5A0413	MITTAPALLI NANDINI	M. Nandini
126.	199L5A0414	MUDE CHAMPLA NAIK	Mude Champa
127.	199L5A0415	PARADESI YASHMITHA	P. Yashmitha
128.	199L5A0416	PODALAKURU SUMRITHA NAIDU	P. Sumritha Naidu
129.	199L5A0417	PULLURU BHARGAVI	P. Bhargavi
130.	199L5A0418	SADANA SAI RUPESH	S. Sai Rupesh
131.	199L5A0419	SADUVULU MOUNIKA	S. Mounika
132.	199L5A0420	SHAIK SAMEER ALI	S. Sameer ali
133.	199L5A0421	TAMBI JAGADEESH	T. Jagadeesh
134.	199L1A0401	BANDARUPALLI PALAKONDAIAH	B. Palakondiah
135.	199L1A0402	BAVIKALA TEJA REDDY	B. Teja reddy
136.	199L1A0403	BHUMI REDDI JYOTHIKA	B. Jyothika
137.	199L1A0404	BHUMIREDDY NAVEEN REDDY	B. Naveen Reddy
138.	199L1A0405	BIJIVEMULA MADHU SUDAN REDDY	B. madhu sudan Reddy
139.	199L1A0406	BOOSIPALLI SUMANTHKUMAR REDDY	B. sumanth kumar Reddy
140.	199L1A0407	BOREDDY RUSHI KESAVA REDDY	B. Rushi kesava Reddy
141.	199L1A0415	GODUGUNURU SURENDRA	G. Surendra
142.	199L1A0416	GUDAPUREDDY RAMANAREDDY	G. Ramanareddy

143.	199L1A0417	GUDLA PRAKASH	G. prakash
144.	199L1A0418	GUNDUPALLI LALITHA	G. Lalitha
145.	199L1A0419	JAJAM SUPRAJA	J. Supraja
146.	199L1A0420	JANGAMREDDY PAVAN REDDY	J. Pavanreddy
147.	199L1A0421	JARUGUMALLE MANIKANTA	J. manikanta
148.	199L1A0422	KAREPALLE GANESH	K. Ganesh
149.	199L1A0423	KARNAM POORNIMA	K. Poornima
150.	199L1A0424	KATLAKANTI VANITHA REDDY	K. Vanitha
151.	199L1A0425	KODANDAIAH SASI KUMAR	K. Sasi Kumar
152.	199L1A0426	KOLA SUMANTH YADAV	K. Sumanth Yadav
153.	199L1A0427	KONIREDDY DHANUNJAYA REDDY	K. Dhunjaya Reddy
154.	199L1A0428	KORA CHARISHMA	Charishma
155.	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	K. Pavan Kumar
156.	199L1A0451	SHAIK INTHIYAZ	SHAIK INTHIYAZ
157.	199L1A0452	SHAIK RIYAZ UDDIN	S. Riyaz Uddin
158.	199L1A0453	SUNKE VENKATA VARA PRASAD	S. Venkata Vara Prasad
159.	199L1A0454	T JAGANMOHAN	T. Jagannohan
160.	199L1A0455	THANJAVARU MOHAN BABU	T. Mohan Babu
161.	199L1A0456	THARAKARATHNA B	Tharakarathna B
162.	199L1A0457	THOTISAFALI	Thotisafali
163.	199L1A0458	VALLEPU HARIBABU	V. Haribabu
164.	199L1A0459	VANGIMALLA MAHESH	V. Mahesh
165.	199L1A0460	VEPALAPALLI DEEPIKA	V. Deepika
166.	199L1A0461	VONTI KONDA SAI LAKSHMI	V. Saalakshmi
167.	199L1A0462	YANAMALA MOHAN REDDY	Y. mohans
168.	199L1A0463	YARAVA CHAITANYA	Y. chaitanya

169.	199L1A0464	YARAVA LAKSHMI SUJATHA	Y. Lakshmi sujatha
170.	199L1A0465	YETUKURI LAHARI	Y. Lahari
171.	209L5A0401	AVULA CHANDRA SEKHAR	A. Chandra Sekhar
172.	209L5A0402	CHILAKA SADWIKA	C. Sadwika
173.	209L5A0405	G YASWANTHI	G. yaswanth
174.	209L5A0406	GOGULA SUSHMITHA	Gi. Sushmita
175.	209L5A0415	MAMILLA SUNITHA	M. Sunitha
176.	209L5A0416	MANKU THARUN	M. Tharun
177.	209L5A0417	MOSURU CHANDHI PRIYA	M. Chandi
178.	209L5A0418	MOSURU THEJAZ	M. Theja
179.	209L5A0419	MUDURU SRAVANI	Muduru Sravani
180.	209L5A0420	NAGARIMADUGU VAMSIKRISHNA	N. Vamsi Krishna
181.	209L5A0421	NALLOLLA THEJASRI	Thejasri
182.	209L5A0422	NANABALA SIVASANKAR	N. Sivasankar
183.	209L5A0423	ORUGANTI BHARAGAV REDDY	O. Bhargav.
184.	209L5A0425	POLI VAISHANVI	P. Vaishanvi
185.	209L5A0429	SEBBALA BHARGAVI	S. Bhargavi
186.	209L5A0430	SHAIK JAHEERSHA	shaik jaheersha
187.	209L5A0431	SHAIK KHAYUM BASHA	S. Basha
188.	209L5A0432	S PRABHAKAR	S. prabhakar
189.	209L5A0433	TARIGONDA BHAVYA	T. Bhavya
190.	209L5A0434	THIPPATATHAGARI GOWTHAMI	T. Gowthami
191.	209L5A0435	THITHI LIKHITHA	T. Likhitha
192.	209L5A0436	THOTI SNEHA	T. Sneha
193.	209L5A0437	UPPALA RAMBABU	U. Rambabu
194.	209L5A0438	V C THUKARAM	V.C. Thukaram

195.	209L5A0439	YARLAGADDA DURGA BHAVANI	
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MOBILE SIGNALLING

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

Value Added Course From 15/04/21 to 21/05/21

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

Course Schedule

Weeks	dates	Topic Name	Timings
1	15/04/2021	Introduction to Cellular Mobile Systems	04:00 PM to 05:00 PM
	16/04/2021	Performance criteria	
	17/04/2021	Uniqueness of mobile radio environment	
	19/04/2021	Operation of Cellular Systems	
	20/04/2021	Hexagonal shaped cells	
2	22/04/2021	Analog and Digital Cellular systems	04:00 PM to 05:00 PM
	23/04/2021	General Description of the problem	
	24/04/2021	Concept of frequency channels	
	26/04/2021	Co-channel interference	
	27/04/2021	Reduction Factor	
3	28/04/2021	Desired C/I from a normal case in the Omni directional Antenna	04:00 PM to 05:00 PM
	29/04/2021	Cell splitting.	
	30/04/2021	Consideration of the components of cellular system	
	01/05/2021	System design	



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

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	03/05/2021	Introduction to co-channel interference	
4	04/05/2021	Co-channel Measurement	04:00 PM to 05:00 PM
	05/05/2021	Point to point model	
	06/05/2021	Design of antenna system	
	07/05/2021	Antenna parameters and their effects	
	08/05/2021	Diversity Receive	
5	10/05/2021	Signal reflection	04:00 PM to 05:00 PM
	11/05/2021	Flat and hilly terrain	
	12/05/2021	Human made structures	
	13/05/2021	Phase difference between direct and reflect paths	
	15/05/2021	Constant standard deviation	
	17/05/2021	Tracking in Range	
6	18/05/2021	General formula for mobile propagation	04:00 PM to 05:00 PM
	19/05/2021	Open area near and long distance	
	20/05/2021	Propagation antenna height gain	
	21/05/2021	Components of cellular system	

K. Vinay Prasad
Convener

K. Vinay Prasad
HOD
M.U.
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52.	189L5A0424	TUPAKULA PAVANI	P	P	P	P	P	P	P	P	P	P
53.	189L5A0425	VALLEPU GANESH BABU	P	P	P	P	P	P	P	P	P	P
54.	189L5A0426	VAPPALAPAATI JYOTHI	P	P	A	P	P	P	P	P	P	P
55.	189L5A0427	YALAKAMBADI YUVARAJ	P	P	P	P	P	P	P	P	P	P
56.	17G01A0464	BOLLIPALLI YASWITHA	P	P	P	P	P	P	P	P	P	P
57.	169L1A0427	K NARASIMHA	P	P	P	P	P	A	P	P	P	P
58.	189L1A0402	AKULA LINGAIAH	P	P	P	P	P	P	P	P	P	P
59.	189L1A0404	ANNAPU REDDY VARA PRASAD REDDY	P	P	P	P	P	P	P	P	P	P
60.	189L1A0405	ATOLLA CHINNA BHARADWAZ	P	P	P	P	P	P	P	P	P	P
61.	189L1A0408	BIJIVEMULA SUMANTHKUMAR REDDY	P	P	P	P	P	P	P	P	P	P
62.	189L1A0409	BUGGA JAGADEESH KUMAR	P	P	P	P	P	P	P	P	P	P
63.	189L1A0410	BUJJAMMAGARI GANGA LAKSHMI	P	P	P	A	P	P	P	P	P	P
64.	189L1A0411	BUSSA CHANDRAMOULI	P	P	P	P	P	P	P	P	P	P
65.	189L1A0417	DARLA ASWINI	P	P	P	P	P	P	P	P	P	P
66.	189L1A0418	DASARI MADHURI	P	P	P	P	P	P	P	P	P	P
67.	189L1A0419	DODLA JYOTHIPRAKASHI	P	P	P	P	P	P	P	A	P	P
68.	189L1A0420	G RAJASEKHAR	P	P	P	P	P	P	P	P	P	P
69.	189L1A0421	GODUGUNURU KONAIAH	P	P	P	P	P	P	P	P	P	P
70.	189L1A0422	GONDIPALLI VISHNUVARDHAN REDDY	P	P	A	P	P	P	P	P	P	P

185	209L5A0429	SEBBALA BHARGAVI	P	P	P	P	P	P	P	P	P	P	
186	209L5A0430	SHAIK JAHEERSHA	P	A	P	P	P	P	P	P	P	P	
187	209L5A0431	SHAIK KHAYUM BASHA	P	P	P	P	P	P	P	P	P	P	
188	209L5A0432	S PRABHAKAR	P	P	P	P	P	P	P	P	P	P	
189	209L5A0433	TARIGONDA BHAVYA	P	P	P	P	P	A	P	P	P	P	
190	209L5A0434	THIPPATATHAGARI GOWTHAMI	P	P	P	P	P	P	P	P	P	P	
191	209L5A0435	THITHI LIKHITHA	P	P	P	P	P	P	P	P	P	P	
192	209L5A0436	THOTTI SNEHA	P	P	A	P	P	P	P	P	P	P	
193	209L5A0437	UPPALA RAMBABU	P	P	P	P	P	P	P	P	P	P	
194	209L5A0438	V C THUKARAM	P	P	P	P	P	P	P	A	P	P	
195	209L5A0439	YARLAGADDA DURGA BHAVANI	P	P	P	P	P	P	P	P	P	P	
Signature of the Faculty													

109	189L1A0488	THOPUGUNTA MAHESH	P	P	P	P	P	P	P	P	P	P
110	189L1A0492	UPPUTHOLLA SARITHA	P	P	P	P	A	P	P	P	P	P
111	189L1A0493	URAVAKILI SAI KUMAR	P	P	P	P	A	P	P	P	P	P
112	189L1A0494	V PRIYA	P	P	P	P	P	P	P	P	P	P
113	189L1A0495	V RAGA SREE	P	P	P	P	P	A	P	P	P	P
114	189L1A0496	VEERAMALLAIAH GARI GEYASRI	P	P	P	P	P	P	P	P	P	P
115	189L1A0497	VINOD KUMAR UPPU	P	P	P	P	P	P	P	P	P	P
116	189L1A0498	YADIKI YUGANDHAR REDDY	P	P	P	P	A	P	P	P	P	P
117	189L1A0499	YELUGALLA SANTHI	P	P	P	P	P	P	P	P	P	P
118	189L1A04A0	YERRAPAREDDY YASWANTH REDDY	P	P	P	P	P	P	A	P	P	P
119	199L5A0401	B MEENA	P	P	P	P	P	P	P	P	P	P
120	199L5A0402	B SWAPNA	P	P	P	P	A	P	P	P	P	P
121	199L5A0403	BODIREDDY SINDHU	P	P	P	P	P	P	P	P	P	P
122	199L5A0404	CHINNAKOTLA MALATHI	P	P	P	P	P	P	A	P	P	P
123	199L5A0405	KALA BHARGAVI	P	P	P	P	A	P	P	P	P	P
124	199L5A0412	MALLANGI GOWTHAMI	P	P	P	P	P	P	P	P	P	P
125	199L5A0413	MITTAPALLI NANDINI	P	P	P	P	P	P	A	P	P	P
126	199L5A0414	MUDE CHAMPLA NAIK	P	P	P	P	A	P	P	P	P	P
127	199L5A0415	PARADESI YASHMITHA	P	P	A	P	P	P	P	P	P	P

71.	189L1A0423	GOPALA BHARATH	P	P	P	P	P	P	P	P	P	P
72.	189L1A0429	JAYAMPU NAGESH	P	P	P	P	P	P	P	P	P	P
73.	189L1A0430	JEERIGEPALLI KUMAR GARI SASI KUMAR	A	P	P	P	P	P	P	P	P	P
74.	189L1A0431	JOGA VEDAVATHI	P	P	P	P	P	P	P	P	P	P
75.	189L1A0435	KAMASANI SOMASEKHAR REDDY	P	P	P	P	P	P	P	P	P	P
76.	189L1A0436	KAMBALADINNI SOWJANYA	P	P	P	P	P	P	P	P	P	P
77.	189L1A0437	KANDIGOPULA DEEPA	P	P	P	P	A	P	P	P	P	P
78.	189L1A0438	KASTHURI VENKATA SAI	P	P	P	P	P	P	P	P	P	P
79.	189L1A0443	KONANGI PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P
80.	189L1A0444	LAKKI REDDY MADHAVA REDDY	P	P	P	P	P	P	P	P	P	P
81.	189L1A0445	LAKKIREDDYPALLI BHARGAV	P	A	P	P	P	P	P	P	P	P
82.	189L1A0446	LINGAMDINNE SUMATHI	P	P	P	P	P	P	P	P	P	A
83.	189L1A0447	M BABYSHALINI	P	P	P	P	P	P	P	P	P	P
84.	189L1A0448	MAMIDI KRISHNA CHAITHANYA	P	P	P	P	P	P	P	P	P	P
85.	189L1A0449	MAMIDI PRASAD	P	P	P	P	P	P	P	P	P	P
86.	189L1A0450	MANGAPURAM PUNEETH	A	P	P	P	P	P	P	P	P	P
87.	189L1A0452	MITTAPALLI CHINNELA	P	P	P	P	P	P	P	P	P	P
88.	189L1A0456	MUNDLA REDDY RANI	P	P	P	P	P	P	P	P	P	P
89.	189L1A0457	MUNDRE LAHARI	P	P	P	P	P	A	P	P	P	P

109	189L1A0488	THOPUGUNTA MAHESH	P	P	P	P	P	P	P	P	P	P
110	189L1A0492	UPPUTHOLLA SARITHA	P	P	P	P	P	P	P	P	P	P
111	189L1A0493	URAVAKILI SAI KUMAR	P	P	A	P	P	P	P	P	P	P
112	189L1A0494	V PRIYA	P	P	P	P	P	P	P	A	P	P
113	189L1A0495	V RAGA SREE	P	P	P	P	P	P	P	P	P	P
114	189L1A0496	VEERAMALLAIAH GARI GEYASRI	P	P	P	P	P	P	P	P	P	P
115	189L1A0497	VINOD KUMAR UPPU	P	P	P	P	P	P	P	P	P	P
116	189L1A0498	YADIKI YUGANDHAR REDDY	P	P	P	P	P	P	P	P	P	P
117	189L1A0499	YELUGALLA SANTHI	P	P	P	P	P	P	P	P	P	A
118	189L1A04A0	YERRAPAREDDY YASWANTH REDDY	P	A	P	P	P	P	P	P	P	P
119	199L5A0401	B MEENA	P	P	P	P	P	P	P	P	P	P
120	199L5A0402	B SWAPNA	P	P	P	P	P	A	P	P	P	P
121	199L5A0403	BODIREDDY SINDHU	P	P	P	P	P	P	P	P	P	P
122	199L5A0404	CHINNAKOTLA MALATHI	P	P	P	P	P	P	P	P	P	P
123	199L5A0405	KALA BHARGAVI	P	P	P	P	P	P	P	P	P	P
124	199L5A0412	MALLANGI GOWTHAMI	P	P	P	P	P	P	P	P	P	P
125	199L5A0413	MITTAPALLI NANDINI	A	P	P	P	P	P	P	P	P	A
126	199L5A0414	MUDE CHAMPLA NAIK	P	P	P	P	P	P	P	P	P	P
127	199L5A0415	PARADESI YASHMITHA	P	P	P	P	A	P	P	P	P	P

147	199L1A0421	JARUGUMALLE MANIKANTA	P	P	P	P	P	P	P	P	P	P	A
148	199L1A0422	KAREPALLE GANESH	P	P	P	P	P	P	P	P	P	P	P
149	199L1A0423	KARNAM POORNIMA	P	P	P	P	P	A	P	P	P	P	P
150	199L1A0424	KATLAKANTI VANITHA REDDY	P	P	A	P	P	P	P	P	P	P	P
151	199L1A0425	KODANDAIAH SASI KUMAR	P	P	P	P	P	P	P	A	P	P	P
152	199L1A0426	KOLA SUMANTH YADAV	P	P	P	P	P	P	P	P	P	P	P
153	199L1A0427	KONIREDDY DHANUNJAYA REDDY	P	P	A	P	P	P	P	P	P	P	P
154	199L1A0428	KORA CHARISHMA	P	P	P	P	P	P	P	P	P	P	P
155	199L1A0429	KUNCHALA PAVAN KUMAR REDDY	P	P	P	P	P	P	P	A	P	P	P
156	199L1A0451	SHAIK INTHIYAZ	P	P	P	P	P	P	P	P	P	P	P
157	199L1A0452	SHAIK RIYAZ UDDIN	P	A	P	P	P	P	P	P	P	P	P
158	199L1A0453	SUNKE VENKATA VARA PRASAD	P	P	P	P	A	P	P	P	P	P	P
159	199L1A0454	T JAGANMOHAN	P	P	P	P	P	P	P	P	P	P	P
160	199L1A0455	THANJAVARU MOHAN BABU	P	P	P	P	P	P	A	P	P	P	P
161	199L1A0456	THARAKARATHNA B	P	P	P	P	P	P	P	P	P	P	P
162	199L1A0457	THOTISAFALI	P	P	P	P	P	P	P	P	P	P	P
163	199L1A0458	VALLEPU HARIBABU	P	P	A	P	P	P	P	P	P	P	P
164	199L1A0459	VANGIMALLA MAHESH	P	P	P	P	P	P	P	P	P	P	P
165	199L1A0460	VEPALAPALI DEEPIKA	A	P	P	P	P	A	P	P	P	P	P

185	209L5A0429	SEBBALA BHARGAVI	P	P	A	P	P	A	P	P	P	A
186	209L5A0430	SHAIK JAHEERSHA	P	P	P	A	P	P	P	P	P	P
187	209L5A0431	SHAIK KHAYUM BASHA	P	P	P	P	P	P	P	P	P	P
188	209L5A0432	S PRABHAKAR	P	P	P	P	P	P	P	A	P	P
189	209L5A0433	TARIGONDA BHAVYA	P	P	P	P	P	P	P	P	A	P
190	209L5A0434	THIPPATATHAGARI GOWTHAMI	P	P	P	P	P	P	A	P	P	P
191	209L5A0435	THITHI LIKHITHA	P	P	P	P	P	P	P	P	P	P
192	209L5A0436	THOTI SNEHA	P	P	A	P	P	P	P	P	P	P
193	209L5A0437	UPPALA RAMBABU	P	P	P	P	P	P	P	P	P	P
194	209L5A0438	V C THUKARAM	P	P	P	P	P	P	P	P	A	P
195	209L5A0439	YARLAGADDA DURGA BHAVANI	P	A	P	P	P	A	P	P	P	P
Signature of the Faculty												

Signature of the Faculty

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



20
20

MOBILE SIGNALLING / ASSESSMENT

17/9/10 108

Date: 22/05/21

CHOOSE THE CORRECT ANSWER

MARKS: 20*1/2=10

- The reflection coefficient of mobile radio environment is _____ | b |
a) $a_r = +1$ b) $a_r = -1$ c) $a_r = -1$ d) None
- At $d = 100\text{m}$ and the antenna height is 60m , determine the elevation angle. | a |
a) 21.61 b) 30.4 c) 11.77 d) 16
- The conductivity of a sea water is _____ | c |
a) $\epsilon_c = 80 - j94$ b) $\epsilon_c = 80 - j90$ c) $\epsilon_c = 80 - j86$ d) $\epsilon_c = 80 - j84$
- In an American suburban areas, the standard deviation is _____ | d |
a) $\sigma = 10\text{ db}$ b) $\sigma = 8\text{ db}$ c) $\sigma = 6\text{ db}$ d) $\sigma = 3\text{ db}$
- The effective antenna height gain is _____ | b |
a) $20 \log h_2/h_1$ b) $20 \log h_1/h_c$ c) $20 \log h_c/h_1$ d) $20 \log h_1/h_2$
- _____ assignment refers to the allocation of specific channels to cell sites and mobile unit. | a |
a) cellular b) group c) call d) channel
- _____ channels are used for land originating calls. | a |
a) access b) paging c) set-up d) subset
- _____ set up channels is required to accommodate two way mobile communications. | c |
a) 42 b) 21 c) 312 d) 333
- In the 666 channels mobile transmit frequency range is _____ | c |
a) 870.30 MHz b) 850.23 MHz c) 889.98 MHz d) 844.98 MHz
- A short term traffic relief is possible with _____ | b |
a) channel borrowing b) channel sharing c) cell alignment d) cell sharing
- Interference limited handoff mechanism is possible with _____ | d |
a) -95 dB m b) -100 dB m c) $\pm 95\text{ dB m}$ d) $\pm 100\text{ dB m}$
- The handoff probability is 42.6% and then the call length becomes _____ minutes | c |

13. The soft and mobile assisted handoffs are initiating _____ systems. (b)
- a) TDMA & CDMA b) CDMA & CDMA c) TDMA & TDMA d) CDMA & TDMA
14. The two level handoff algorithm is eliminates _____ system. (b)
- a) space b) creating c) Interference d) queuing
15. In the globe position satellite system, precision code is suitable for _____ type of application. (b)
- a) military b) civilian c) domestic d) commercial
16. The blocking of handoff is also known as _____. (c)
- a) processor delay b) switching capacity c) dropped calls d) none
17. The dynamic splitting is also called as _____ splitting. (b)
- a) real time b) permanent c) reflecting d) refracting
18. A common radio interference is also known as _____ interference. (b)
- a) hole b) base c) network d) air
19. An American digital cellular system is also known as _____. (b)
- a) IS-67 b) IS-63 c) IS-54 d) IS-47
20. In GSM technology uplink frequency range is _____ MHz's. (c)
- a) 945 - 970 b) 935 - 960 c) 925 - 950 d) 915 - 940



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

17
20

MOBILE SIGNALLING / ASSESSMENT

189L1A0 431

Date: 22/05/21

CHOOSE THE CORRECT ANSWER

MARKS: 20*1/2=10

- The reflection coefficient of mobile radio environment is _____ | b |
a) $a_r = \pm 1$ b) $a_r = +1$ c) $a_r = -1$ d) None
- At $d = 100\text{m}$ and the antenna height is 60m , determine the elevation angle. | a |
a) 21.61 b) 30.4 c) 11.77 d) 16
- The conductivity of a sea water is _____ | c |
a) $\epsilon_c = 80 - j94$ b) $\epsilon_c = 80 - j90$ c) $\epsilon_c = 80 - j86$ d) $\epsilon_c = 80 - j84$
- In an American suburban areas, the standard deviation is _____ | a |
a) $\sigma = 10\text{ db}$ b) $\sigma = 8\text{ db}$ c) $\sigma = 6\text{ db}$ d) $\sigma = 3\text{ db}$
- The effective antenna height gain is _____ | c |
a) $20 \log h_2/h_1$ b) $20 \log h_1/h_c$ c) $20 \log h_c/h_1$ d) $20 \log h_1/h_2$
- _____ assignment refers to the allocation of specific channels to cell sites and mobile unit. | b |
a) cellular b) group c) call d) channel
- _____ channels are used for land originating calls. | a |
a) access b) paging c) set-up d) subset
- _____ set up channels is required to accommodate two way mobile communications. | c |
a) 42 b) 21 c) 312 d) 333
- In the 666 channels mobile transmit frequency range is _____ | c |
a) 870.30 MHz b) 850.23 MHz c) 889.98 MHz d) 844.98 MHz
- A short term traffic relief is possible with _____ | b |
a) channel borrowing b) channel sharing c) cell alignment d) cell sharing
- Interference limited handoff mechanism is possible with _____ | d |
a) -95 dB m b) -100 dB m c) $\pm 95\text{ dB m}$ d) $\pm 100\text{ dB m}$

13. The soft and mobile assisted handoffs are initiating ____ systems.

1 b1

a) TDMA & CDMA b) CDMA & CDMA c) TDMA & TDMA d) CDMA & TDMA

14. The two level handoff algorithm is eliminates ____ system.

1 b1

a) space b) creating c) Interference d) queuing

15. In the globe position satellite system, precision code is suitable for ____ type of application.

1 b1

a) military b) civilian c) domestic d) commercial

16. The blocking of handoff is also known as ____

1 c1

a) processor delay b) switching capacity c) dropped calls d) none

17. The dynamic splitting is also called as ____ splitting.

1 b1

a) real time b) permanent c) reflecting d) refracting.

18. A common radio interference is also known as ____ interference.

1 b1

a) hole b) base c) network d) air

19. An American digital cellular system is also known as ____

1 b1

a) IS-67 b) IS-63 c) IS-54 d) IS-47

20. In GSM technology uplink frequency range is ____ MHz's.

1 c1

a) 945 - 970 b) 935 - 960 c) 925 - 950 d) 915 - 940



MOBILE SIGNALLING / ASSESSMENT

199L1A0464

Date: 22/05/21

CHOOSE THE CORRECT ANSWER

MARKS: 20*1/2=10

- The reflection coefficient of mobile radio environment is _____ | b |
a) $a_r = +1$ b) $a_r = -1$ c) $a_r = -1$ d) None
- At $d = 100\text{m}$ and the antenna height is 60m , determine the elevation angle. | d |
a) 21.61 b) 30.4 c) 11.77 d) 16
- The conductivity of a sea water is _____ | c |
a) $\epsilon_r = 80 - j94$ b) $\epsilon_r = 80 - j90$ c) $\epsilon_r = 80 - j86$ d) $\epsilon_r = 80 - j84$
- In an American suburban areas, the standard deviation is _____ | d |
a) $\sigma = 10\text{ db}$ b) $\sigma = 8\text{ db}$ c) $\sigma = 6\text{ db}$ d) $\sigma = 3\text{ db}$
- The effective antenna height gain is _____ | b |
a) $20 \log h_2/h_1$ b) $20 \log h_1/h_2$ c) $20 \log h_2/h_1$ d) $20 \log h_1/h_2$
- _____ assignment refers to the allocation of specific channels to cell sites and mobile unit. | d |
a) cellular b) group c) call d) channel
- _____ channels are used for land originating calls. | d |
a) access b) paging c) set-up d) subset
- _____ set up channels is required to accommodate two way mobile communications. | a |
a) 42 b) 21 c) 312 d) 333
- In the 666 channels mobile transmit frequency range is _____ | a |
a) 870.30 MHz b) 850.23 MHz c) 889.98 MHz d) 844.98 MHz
- A short term traffic relief is possible with _____ | c |
a) channel borrowing b) channel sharing c) cell alignment d) cell sharing
- Interference limited handoff mechanism is possible with _____ | c |
a) -95 dB m b) -100 dB m c) $\pm 95\text{ dB m}$ d) $\pm 100\text{ dB m}$
- The handoff probability is 42.6% and then the call length becomes _____ minutes. | c |

13. The soft and mobile assisted handoffs are initiating _____ systems.
a) TDMA & CDMA b) CDMA & CDMA c) TDMA & TDMA d) CDMA & TDMA
14. The two level handoff algorithm is eliminates _____ system.
a) space b) creating c) Interference d) queuing
15. In the globe position satellite system, precision code is suitable for _____ type of application.
a) military b) civilian c) domestic d) commercial
16. The blocking of handoff is also known as _____.
a) processor delay b) switching capacity c) dropped calls d) none
17. The dynamic splitting is also called as _____ splitting.
a) real time b) permanent c) reflecting d) refracting.
18. A common radio interference is also known as _____ interference.
a) hole b) base c) network d) air
19. An American digital cellular system is also known as _____.
a) IS-67 b) IS-63 c) IS-54 d) IS-47
20. In GSM technology uplink frequency range is _____ MHz's.
a) 945 - 970 b) 935 - 960 c) 925 - 950 d) 915 - 940

1 b

1 b

1 c

1 a

1 d

1 d

1 d

1 d

1 c



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

MOBILE SIGNALLING / ASSESSMENT

Key

Date: 22/05/21

CHOOSE THE CORRECT ANSWER

MARKS: 20 * 1/2 = 10

- The reflection coefficient of mobile radio environment is _____ [b]
a) $a_r = \pm 1$ b) $a_r = +1$ c) $a_r = -1$ d) None
- At $d = 100\text{m}$ and the antenna height is 60m , determine the elevation angle. [a]
a) 21.61 b) 30.4 c) 11.77 d) 16
- The conductivity of a sea water is _____ [c]
a) $\epsilon_c = 80 - j94$ b) $\epsilon_c = 80 - j90$ c) $\epsilon_c = 80 - j86$ d) $\epsilon_c = 80 - j84$
- In an American suburban areas, the standard deviation is _____ [d]
a) $\sigma = 10\text{ db}$ b) $\sigma = 8\text{ db}$ c) $\sigma = 6\text{ db}$ d) $\sigma = 3\text{ db}$
- The effective antenna height gain is _____ [b]
a) $20 \log h_2/h_1$ b) $20 \log h_1/h_e$ c) $20 \log h_e/h_1$ d) $20 \log h_1/h_2$
- _____ assignment refers to the allocation of specific channels to cell sites and mobile unit. [a]
a) cellular b) group c) call d) channel
- _____ channels are used for land originating calls. [a]
a) access b) paging c) set-up d) subset
- _____ set up channels is required to accommodate two way mobile communications. [c]
a) 42 b) 21 c) 312 d) 333
- In the 666 channels mobile transmit frequency range is _____ [c]
a) 870.30 MHz b) 850.23 MHz c) 889.98 MHz d) 844.98 MHz
- A short term traffic relief is possible with _____ [b]
a) channel borrowing b) channel sharing c) cell alignment d) cell sharing
- Interference limited handoff mechanism is possible with _____ [d]
a) -95 dB m b) -100 dB m c) $\pm 95\text{ dB m}$ d) $\pm 100\text{ dB m}$
- The handoff probability is 42.6% and then the call length becomes _____ minutes. [c]

13. The soft and mobile assisted handoffs are initiating ____ systems. | b |
a) TDMA & CDMA b) CDMA & CDMA c) TDMA & TDMA d) CDMA & TDMA
14. The two level handoff algorithm is eliminates ____ system. | b |
a) space b) creating c) Interference d) queuing
15. In the globe position satellite system, precision code is suitable for ____ type of application. | b |
a) military b) civilian c) domestic d) commercial
16. The blocking of handoff is also known as _____. | c |
a) processor delay b) switching capacity c) dropped calls d) none
17. The dynamic splitting is also called as _____ splitting. | b |
a) real time b) permanent c) reflecting d) refracting.
18. A common radio interference is also known as ____ interference. | b |
a) hole b) base c) network d) air
19. An American digital cellular system is also known as _____. | b |
a) IS-67 b) IS-63 c) IS-54 d) IS-47
20. In GSM technology uplink frequency range is _____ MHz's. | c |
a) 945 - 970 b) 935 - 960 c) 925 - 950 d) 915 - 940



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

Department of Electronics and communication Engineering Add-On Course Summary Ac. Yr : 2020-21 – Even Semester

REPORT

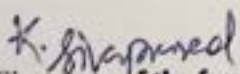
Course Name : MOBILE SIGNALLING
Course Duration : 30 Hrs
Years Offered : II, III and IV B.Tech II Semester
Course Instructor : K Siva Prasad

Course Outcome: This add on course has imparted the knowledge on The basics of mobile signalling communication, understand of advanced multiple access techniques. The basic concepts of digital cellular systems (GSM, CDMA, GPRS, CDMA 2000 AND W-CDMA and its components) to students to Know the concepts of different fading effects, co-channel and Non co-channel interferences.

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled	: 195
2. Number of Students Appeared	: 195
3. Scheme of Examination	: Off Line (MCQ)
4. Number of Students Passed	: 195
5. Date of Examination	: 22/05/2021


Signature of the faculty


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



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(Approved by the AICTE, New Delhi & Affiliated to JNTUA, Anantapur)
Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2020-2021

Semester: II

Name of the Add-on course: Mobile Signalling

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		Add Improvement for our knowledge			

Note:

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


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



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2020-2021

Semester: II

Name of the Add-on course: Mobile Signalling

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 performancee good.			

Note:

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

K. S. S.
HOD
Dept. of ECE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505



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Near C. Gollapalli, TIRUPATI - 517 505 Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic year: 2020-2021

Semester: II

Name of the Add-on course: Mobile Signalling

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		Good and productive course			

Note:

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

K. NOD
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TIRUPATI - 517 505



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS


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
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate of Participation

This is to Certify that Ms. A. MALLIKA Of IV YEAR (179L1A0403) ECE has actively Participated in the Certificate Course On "MOBILE SIGNALLING" Organized by the Department of ECE from 15-04-2021 to 21-05-2021.


Coordinator


HOD/ECE


Principal
Siddhartha Education Group of Institutions
Near C. GOLLAPALLI, Tirupati (517505)
Tirupati, (A.P.)



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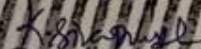
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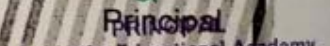
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate Of Participation

This is to Certify that Ms. D. ASWINI Of III YEAR (189L1A0417) ECE has actively Participated in the
Certificate Course On "MOBILE SIGNALLING" Organized by the Department of ECE from 15-04-2021 to
21-05-2021.


Coordinator


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SIDDHARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

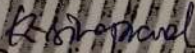
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Near C. Gollapalli, Tirupati-517505, Andhra Pradesh


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate of Participation

This is to Certify that Mr. Y. MOHAN REDDY Of II YEAR (199L1A0462) ECE has actively Participated in the Certificate Course On "MOBILE SIGNALLING" Organized by the Department of ECE from 15-04-2021 to 21-05-2021.


Coordinator


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

MBA/CIR/ADD-ON/II SEM/2021

Date: 06/09/2021

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 13-09-2021 to 22-10-2021.

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


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

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1. The Principal
2. The Director
3. The Faculty
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Tirupati Dist. (A.P.)



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

Department of MBA

ADD-ON Course on "PERSONALITY DEVELOPMENT" during 13-09-2021 to 22-10-2021

Attendance Sheet

S.No	Register No	Name of the Student	13/9/21	14/9/21	15/9/21	16/9/21	17/9/21	18/9/21	20/9/21	21/9/21	22/9/21	23/9/21
1	209L1E0001	A SHARATH KUMAR	P	P	P	A	P	P	P	P	P	P
2	209L1E0004	ANKAM REDDIPAVAN SUMANTH REDDY	P	P	P	A	P	A	P	P	P	P
3	209L1E0005	ARIPALLI BHASKAR	P	P	P	P	P	P	A	P	P	P
4	209L1E0006	B PAVANKUMAR	P	P	P	P	A	P	P	P	P	A
5	209L1E0007	BANAVATH KUMARA SWAMY NAIK	P	P	P	P	P	P	A	P	P	P
6	209L1E0008	BANDI BALAKRISHNA	A	P	P	P	P	P	P	P	P	A
7	209L1E0009	BANGI SUNEEL KUMAR	P	P	P	A	P	P	P	P	P	P
8	209L1E0011	CHEEMALAPENTA MALIK	P	P	P	A	A	P	P	P	P	P
9	209L1E0012	CHITTURU VENKATA YASWANTH SAI	P	A	P	P	P	P	P	P	P	P
10	209L1E0013	DASARI PRAKASH	P	P	P	P	A	A	P	P	P	P
11	209L1E0014	DUDEKULA ABDUL GAYAZ	P	P	P	P	P	A	P	P	P	P
12	209L1E0015	ELURI MAHESH BABU	P	P	P	P	A	P	A	P	P	P
13	209L1E0016	G KAVALIK KUMAR REDDY	P	P	P	A	P	P	P	P	P	A
14	209L1E0017	GAJULAPALLI RAMA PRASANNA	P	P	P	P	P	A	P	P	P	P
15	209L1E0018	GANGEDDI VENKATESH	P	P	P	P	P	P	P	P	P	A
16	209L1E0020	JAGADAM LOKESHKUMAR REDDY	P	P	A	P	P	A	P	P	P	P
17	209L1E0021	JALADHI LOKESH	P	P	P	P	P	P	A	P	P	P
18	209L1E0022	KALAKATA VAMSI	P	P	P	A	P	P	P	P	P	P
19	209L1E0023	KALLURI THANUJA	P	P	P	A	P	P	A	P	P	P
20	209L1E0024	KAPPALA SISINDRI	P	P	A	P	P	P	P	P	P	P



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

Department of MBA

ADD-ON Course on "PERSONALITY DEVELOPMENT" during 13-09-2021 to 22-10-2021
Attendance Sheet

S.No	Register No	Name of the Student	24/9/21	25/9/21	01/10/21	4/10/21	5/10/21	6/10/21	7/10/21	8/10/21	9/10/21	11/10/21
1	209L1E0001	A SHARATH KUMAR	P	P	P	P	P	P	P	P	P	P
2	209L1E0004	ANKAM REDDIPAVAN SUMANTH REDDY	P	P	P	P	P	P	P	P	P	P
3	209L1E0005	ARIPALLI BHASKAR	P	P	P	P	P	P	P	P	P	P
4	209L1E0006	B PAVANKUMAR	P	P	P	P	P	P	P	P	P	P
5	209L1E0007	BANAVATH KUMARA SWAMY NAIK	P	A	P	P	A	P	P	P	P	P
6	209L1E0008	BANDI BALAKRISHNA	P	A	P	A	P	P	P	P	P	P
7	209L1E0009	BANGI SUNEEL KUMAR	P	P	P	P	P	P	P	P	P	P
8	209L1E0011	CHEEMALAPENTA MALIK	P	A	P	P	A	P	P	P	P	P
9	209L1E0012	CHITTURU VENKATA YASWANTH SAI	P	P	P	P	A	P	P	P	A	P
10	209L1E0013	DASARI PRAKASH	P	P	P	P	P	P	P	P	P	A
11	209L1E0014	DUDEKULA ABDUL GAYAZ	P	P	P	P	P	P	P	P	P	A
12	209L1E0015	ELURI MAHESH BABU	P	P	P	P	P	P	P	P	P	P
13	209L1E0016	G KAVALIK KUMAR REDDY	P	P	A	P	P	P	P	P	P	P
14	209L1E0017	GAJULAPALLI RAMA PRASANNA	P	P	P	P	P	P	A	P	P	P
15	209L1E0018	GANGEDDI VENKATESH	P	P	P	P	P	P	P	P	A	P
16	209L1E0020	JAGADAM LOKESHKUMAR REDDY	P	P	P	P	P	P	P	P	P	P
17	209L1E0021	JALADHI LOKESH	P	P	P	P	A	P	P	P	P	P
18	209L1E0022	KALAKATA VAMSI	P	P	P	P	P	P	P	P	P	A
19	209L1E0023	KALLURI THANUJA	A	A	P	P	P	P	P	P	P	P
20	209L1E0024	KAPPALA SISINDRI	A	P	P	P	P	A	P	P	P	A

21	209L1E0025	KARANAM BHARGAVI	P	P	P	A	P	P	P	P	P	P
22	209L1E0026	KATARI MANIKANTA	P	P	A	P	P	P	P	P	P	P
23	209L1E0027	KAVERI HEMAVATHI	P	P	P	P	P	A	P	P	P	A
24	209L1E0028	KONETI NAVEEN KUMAR	P	A	P	P	P	P	A	P	P	P
25	209L1E0029	KOTHAPALYAM HAREESH	P	P	P	P	P	A	P	P	P	P
26	209L1E0030	KOVURU SWAPNA	P	P	P	P	P	P	P	P	P	P
27	209L1E0032	M DEEPIKA	P	P	P	P	A	P	P	P	P	P
28	209L1E0033	M SOWJANYA	P	P	P	A	P	P	P	P	P	P
29	209L1E0034	MADDELA MALLISWARI	P	P	P	P	A	P	P	P	P	P
30	209L1E0035	MANGALI RAVINDRA	P	P	P	P	P	A	P	P	P	P
31	209L1E0036	MEKALA VEERALANKAIAH	P	P	P	P	P	P	A	P	P	P
32	209L1E0037	MOGAL SHABBER BASHA	P	A	P	P	P	P	P	P	P	P
33	209L1E0039	NANGA HEMAVATHI	P	P	P	A	P	P	P	P	P	P
34	209L1E0040	NAYANI LAKSHMI	P	P	P	P	A	P	P	A	P	P
35	209L1E0041	NELABALLI ROHITH SHALOM	P	P	P	P	P	P	P	P	P	P
36	209L1E0042	P NIRANJANKUMAR	A	P	P	P	P	P	P	P	P	P
37	209L1E0043	P R CHANDRA SEKHA R	P	P	P	P	P	P	P	P	P	P
38	209L1E0044	PALAKONDA SIREESHA *	P	P	P	P	P	P	P	P	P	P
39	209L1E0045	PALLIPATTU HARICHANDANA	P	P	P	P	P	P	P	P	P	P
40	209L1E0046	PASPULETI SAI REKHA SRI	P	P	A	P	P	P	P	P	P	P
41	209L1E0047	PEDDIREDDY BHARATH KUMAR REDDY *	P	P	P	P	P	P	P	P	P	P
42	209L1E0048	POLICHARLA BHARATHI	A	P	P	P	P	P	P	P	P	P
43	209L1E0049	PONNA KIRAN KUMAR	P	P	P	P	P	P	P	P	P	P
44	209L1E0050	PRODDATUR HABIBOON	P	P	P	P	P	P	P	P	P	P
45	209L1E0051	RAGURI VENKATA NIRMALA *	P	P	P	P	P	P	P	P	P	P
46	209L1E0052	S GANGAPPA	P	P	P	P	P	A	P	P	P	P
47	209L1E0053	SAGALA VASUKI	P	P	P	P	P	P	A	P	P	P
48	209L1E0054	SAI HIMASREE *	P	A	P	P	P	P	P	P	P	P
49	209L1E0055	THONDAPU NAVEEN KUMAR NAIDU *	P	P	P	P	P	P	P	P	P	P
50	209L1E0056	THOTI GIRISH BABU *	P	P	P	A	P	P	P	P	P	P
51	209L1E0058	V KARTHIK	P	P	P	P	P	P	A	P	P	P



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52	209L1E0059	V MANJUNATH *	P	P	P	P	P	A	P	P	P	P
53	209L1E0060	VALIGATLA MANIKUMAR *	P	P	P	P	P	P	P	P	P	P
54	209L1E0061	VEERABALLI BINDU *	P	P	P	P	P	P	P	P	P	P
55	209L1E0062	VEERAMALLA SWARNA JYOTHI	P	P	P	P	P	P	P	P	P	P
56	209L1E0063	VELKURU HARITHA	P	P	P	A	P	P	P	P	P	P
57	209L1E0064	YANDAPALLI KUMAR VISWESWARA REDDY *	P	P	P	P	P	P	P	P	P	P
58	209L1E0065	SHAIK BAVAJAN *	A	P	P	P	P	P	P	P	P	P
59	209L1E0066	K RAMANJULU	P	P	P	P	P	P	A	P	P	P
60	209L1E0067	T.BALAKRISHNA	P	P	P	P	P	P	A	P	P	P
61	209L1E0068	R.PAVANKUMAR	P	P	P	P	P	P	P	P	P	P
62	209L1E0069	B.PALLAVI	P	P	A	P	P	P	P	P	P	P
63	209L1E0070	B.YAMINI	P	P	P	P	P	P	P	P	P	P
Signature of the Faculty												

Signature of the Faculty

Signature of the MOD
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Group of Institutions
TIRUPATI - 517 505

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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 I year MBA with duration of **30 Hrs** from **13-09-21** to **22-10-21**. A total of 63 students were present for this course. This course was conducted in classroom with power point presentations and its schedule is as follows:

Week	Topic Name	Proposed Dates
1	Introduction to Personality Development	13-09-2021
	Concept of Personality	14-09-2021
	Dimensions of Personality	15-09-2021
	Significance of Personality development	16-09-2021
	Concept of success and Failure, Hurdles in achieving success	17-09-2021
	factors responsible to success, failure-causes of failure	18-09-2021
2	Attitude- Concept-Significance	20-09-2021
	Factors affecting attitudes-Positive attitude and its advantages	21-09-2021
	Negative attitude and its disadvantages	22-09-2021
	ways to develop positive attitude	23-09-2021
	Differences between personalities having positive and negative attitude	24-09-2021
3	Self esteem-symptoms-Advantages	25-09-2021
	Do's and Don't's to develop positive self-esteem	01-10-2021
	low self-esteem-symptoms-personality having low self esteem-Positive and negative self esteem	04-10-2021
	Interpersonal relationships	05-10-2021
	Defining the difference between aggressive	06-10-2021
	submissive and assertive behaviors -Lateral thinking	07-10-2021
4	Body language	08-10-2021
	Problem solving	09-10-2021
	Conflict and stress management	11-10-2021
	Decision making skills- Leadership and qualities of a good leader	12-10-2021
	Character building-team work	13-10-2021
	Time Management-work ethics-good Manners and etiquette	14-10-2021

5	Resume Building	15-10-2021
	Art of Participating in Group discussion	16-10-2021
	Facing the personal (HR& Technical) Interview	18-10-2021
	FAQ	19-10-2021
	Mock Interview sessions.	20-10-2021
	Psychometric Analysis	21-10-2021& 22-10-2021


Co-ordinator


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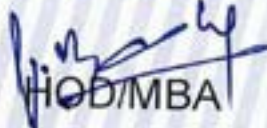
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
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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

DEPARTMENT OF MBA
Certificate Of Participation

This is to Certify that Mr/Ms. A. SHARATH KUMAR
Of I YEAR (209L1E0001) MBA has Actively Participated in the Certificate Course On
"Personality Development" Organized by the Department of MBA from 13/09/2021
to 22/10/2021 .


Coordinator


HOD/MBA


Principal



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

H&S/PERMISSION/ADD ON PROGRAME/DEC/2021

Date: 02/05/2021

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 **FOOD NUTRITION & DIETETICS** with duration of one month from 15/05/2021 to 14/06/2021. The speaker of this course is Mrs. M. Lakshmi Prasanna, 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,
Siddhartha Educational Academy
Group of Institutions
HOD, H&S. 517 505


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TIRUPATI - 517 505



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Syllabus of Add on Programme

Date: 12/05/2021

Overview of Food Nutrition & Dietetics:

- Introduction to Human organization
- Nutrition, Nutritional Biochemistry, Deficiency Disorders
- Super foods, Organic Contents of the food
- Planning meals for Diabetes Patients
- Deficiency of vitamins & Minerals

Objectives:

Students will try to learn:

- Students will be able to interpret and apply nutrition concepts to evaluate and improve the nutritional health of individuals.
- Students will be able to integrate knowledge and skills in food and nutrition.
- Students will be able to interpret and apply nutrition concepts to evaluate and improve the nutritional health of communities.

Outcomes:

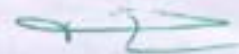
At the end of the Course, the student will be able to:

- Understanding, critically assessing and knowing how to use and apply information sources related to nutrition, food, lifestyle and health.
- Being familiar with nutrients, their function in an organism, bioavailability, requirements and recommended quantities, as well as the bases of energetic and nutritional balance.
- Examining and evaluating the relationship between food and nutrition in health and/or illness.

- Applying scientific knowledge of nutrition and food to individual or group diet planning.
- Interpreting a nutritional diagnosis, evaluating nutritional aspects of a clinical record and implementing a dietary treatment plan.

Names of Teaching staff :

- 1.Mrs.M.Lakshmi Prasanna,
- 2.Mrs K.Kusuma,
- 3.Mrs.K.Deepika,
- 4.Mr.P.Smaminadh Kumar



HOD

(Basic Science)

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Tide: The Educational Academy
Group of Institutions
TIRUPATI - 517 505



Circular

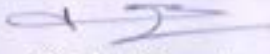
Date: 06/05/2021

This is to inform you that the Dept. Of H&S is organising Add on Programme **FOOD NUTRITION & DIETETICS** by Mrs. M. Lakshmi Prasanna. We request all the I.B.TECH (II SEM) students attend the programme at E-Class room at 3.PM to 4.PM from 15/05/2021 to 14/06/2021.

- Nutrition, Nutritional Bio-Chemistry Deficiency Disorders
- Introduction of Super foods, Organic contents of Food
- Introduction to Body Detoxification
- Diabetes Patients and Thyroid patients
- Nutritive Values

We request all interested students to register in this programme.

Course Duration: One Month (Maximum of 30 Hours)


Head of Department

(Basic Science)
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4. Management
5. Notice Board
6. Office



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

**DEPARTMENT OF BASIC SCIENCE
FOOD NUTRITION & DIETETICS**

REGISTERED STUDENTS

S.No	Roll No.	Name of the Participant	Signature
1.	209L1A0501	A C ARCHANA	A C Archana
2.	209L1A0506	AVULAKUNTA CHANDANA	AVulakunta Chandana
3.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil
4.	209L1A0508	BANDELDODDI SHAMRAK	B. Shanrak
5.	209L1A0509	BANDI LAVANYA	B Lavanya
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	B. Venkatasivakumar
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	B. Reddydivakar
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	C. Vasudevareddy
9.	209L1A0517	CHAKALA NARASIMHULU	C. Narasimhulu
10.	209L1A0518	CHAKIRI USHA	C. Usha
11.	209L1A0520	CHENGATI MADHUMITHA	C. Madhumitha
12.	209L1A0533	G GANESH	G. Ganesh
13.	209L1A0534	GAGGUTURU ABDULKALAM	G. Abdulkalam
14.	209L1A0535	GAJULA MAHAMMAD RAFI	G. mahammadrafi
15.	209L1A0543	JADALA SURYA	J. Surya
16.	209L1A0546	K L MADHUCHANDAN	K.L. madhuchandan
17.	209L1A0547	K NAVYASREE	K Navyasree
18.	209L1A0552	KAMMAMPATI SURYA PRAKASH	K.S. Prakash
19.	209L1A0553	KANCHI PAVANI	K. Pavani

20.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	K. Shatvik Lakshman
21.	209L1A0555	KANNEMADUGU HARSHASREE	K. Harshasree
22.	209L1A0556	KASTHURI JYOTHI	K. Jyothi
23.	209L1A0558	KILLAPAKAM KARTHIK	K. Kartik
24.	209L1A0560	KONIDALA SOWMYASRI	K. Sowmyasri
25.	209L1A0566	KOTHA YASHWINI	K. Yashwini
26.	209L1A0567	KOTHAKOTA NANDHINI	K. Nandhini
27.	209L1A0569	M GEETHIKA	M. Geethika
28.	209L1A0570	MADAM SHILPA	M. Shilpa
29.	209L1A0574	MASANI SANDEEP	M. Sandeep
30.	209L1A0576	MUDE PAVAN KUMAR NAIK	M. Pavan Kumar Naik
31.	209L1A0581	NESANOORU MUNEE SWARI	N. Muneeswari
32.	209L1A0582	ONETEDDU MEGHANA	O. Meghana
33.	209L1A0586	PALLA SIVASANKAR REDDY	P. Sankar Reddy
34.	209L1A0593	PUNGANURU MOUNIKA	P. Mounika
35.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	P.P.M. Ziyad
36.	209L1A0595	REDDIVARI MONISH REDDY	R. Monish Reddy
37.	209L1A05A6	TALARI DEVI	T. Devi
38.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	T. Anjaneyulu Reddy
39.	209L1A05A8	THEEPALAPUDI SUCHARITHA	T. Sucharitha
40.	209L1A05B6	VALLURU PREETHI	V. Preethi
41.	209L1A05C1	YERRAMREDDYBASANNAGARI LAVANYA	Y. Lavanya
42.	209L1A05C2	CHAMARTHI GIRISH VARMA	C. Girish Varma
43.	209L1A05C7	YADDALA VIJAYSEKHAR REDDY	Y. Vijaysekhar Reddy
44.	209L1A0101	ALLAMADUGU DEEPIKA	A. Deepika


45.	209L1A0102	BODDUBOINA SWAPNA	B. Swapna
46.	209L1A0107	GOODALA VIVEK	G. Vivek
47.	209L1A0109	KAYYURU MOURYA	K. Mourya
48.	209L1A0112	MEDHARA AKSHAYA	M. AKSHAYA
49.	209L1A0113	MUSALI REDDY GARI BHARGAVI	MRA Bhanjui
50.	209L1A0120	THAPALA RAMESH KUMAR REDDY	T. Ramesh kumar
51.	209L1A0401	A CHANDANA	A. Chandana
52.	209L1A0403	AMBATI SWAPNA	A. Swapna
53.	209L1A0409	BALIREDDY SAI KUMAR REDDY	B. saikumar reddy
54.	209L1A0410	BATHALA GANESH	B. ganesh
55.	209L1A0414	CHADALAWADA RAJENDRA	C. Rajendra
56.	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Sai kiran.
57.	209L1A0419	CHAPALA MANOJ KUMAR	C. Manoj kumar
58.	209L1A0420	CHILAMATHURU PAVAN	C. Pavan
59.	209L1A0421	CHINNATHAMBI LIKHITHA	C. Likhitha
60.	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. saikumar
61.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	C. S. kumar
62.	209L1A0424	CHOWDURU KAMESWAR REDDY	C. Kameswar
63.	209L1A0426	DEVAGUDI SAI SREEYA	D. Sai Sreeya.
64.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. Venkata chinna Reddy
65.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	D. subramanyam
66.	209L1A0429	DONTHIREDDY MANASA	D. Manasa
67.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	D. Hemanth kumar
68.	209L1A0431	DUTTALURU JAHNAVI	D. Jahnava
69.	209L1A0432	GALI SIREESHA	G. Sireesha

70.	209L1A0433	GAMPA VENKATA SISINDRI	G. Venkatasis
71.	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh
72.	209L1A0435	GATTAM DHANUSH YADAV	G. Dhanush
73.	209L1A0439	GUDURU EJAJ AHAMAD	Ahamad
74.	209L1A0440	HASANAPURAM RAJESH	H. Rajesh
75.	209L1A0441	INDUKURU JEEVITHA	I. Jeevitha
76.	209L1A0442	J RAJESH	J. Re
77.	209L1A0443	JALLU LIKITHA	J. Linh
78.	209L1A0446	KACHANA MANASA	K. Miif
79.	209L1A0447	KADIYALA SAI VIGNESH	K. S. Vignesh
80.	209L1A0448	KAKANI NAVYA	K. Navya
81.	209L1A0451	KANDALA PUJITHA	K. Pujitha
82.	209L1A0454	KARIYANNA GARI SIDDESH	K. G. Sidesh
83.	209L1A0457	KN ANIL KUMAR	K. Anil Kumar
84.	209L1A0458	KONDURU DINESH KUMAR RAJU	K. Dinku
85.	209L1A0459	KOTAKONDA UPENDRA	K. upendra.
86.	209L1A0460	KOTHA MEGHANA	K. Meghana
87.	209L1A0461	KOTHAPU SHANMUGA REDDY	K. Shanmuga
88.	209L1A0471	MEKALA DEEPAK KUMAR REDDY	M. D. K. Reddy
89.	209L1A0472	MODIBOINA JAYAKUMAR	M. Jayakumar.
90.	209L1A0473	NADENDLA MOHITH	N. Mohith
91.	209L1A0474	NAINAR HARSHITHA	M. Harshitha
92.	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	M. Venkatasudhakar
93.	209L1A0476	P MOUNIKA	P. mounika.
94.	209L1A0477	P SANDHYA	P. sandhya.
95.	209L1A0479	PALAPATI HARITHA REDDY	P. haritha reddy

96.	209L1A0480	PALLAKONDA THULASI	P. Thulasi
97.	209L1A0484	PARVATHALA REDDY SAI	P. Reddy
98.	209L1A0485	PATHRO NARENDRA	P. Narendra
99.	209L1A0486	PATURU SAVYA	Savya
100.	209L1A0487	PEDDABOINA VENKATA BHASKAR	Venkata baskar
101.	209L1A0488	POLAKALA SAHITHI REDDY	Sahithi
102.	209L1A0489	POLEPALLI NAVYA	Navya
103.	209L1A0490	PONNA NEELIMA	Neelima
104.	209L1A0493	RAMISETTY BOBBY	Bobby
105.	209L1A0494	RAYANA VAMSI	Vamsi
106.	209L1A0498	SHAIK BAJI VALI	Vali
107.	209L1A0499	SHAIK MOHAMMED FAROOQ	mohammed farooq
108.	209L1A04A0	SHAIK MUKTHAR ALI	ALI
109.	209L1A04A1	SURA SUMANTH KUMAR REDDY	Sumanth
110.	209L1A04A7	V Y HARSHITHA	Harshitha
111.	209L1A04A8	VAKKALA RAVIKISHORE	Ravi kishore
112.	209L1A04A9	VARADA ANJALAI	Anjalai
113.	209L1A04B0	VARADHA SRI GURU	Sri Guru
114.	209L1A04B1	VELIGINDLA SHANMUKHA	shanmukha
115.	209L1A04B6	YAMA HEMANTH KUMAR REDDY	Hemant
116.	209L1A04B7	YARRAGORLA SURYA PRAKASH	Surya Prakash
117.	209L1A04B8	YATHALURI SANDHYA	SANDHYA
118.	209L1A04B9	YEDDALA TEJA SREE	Y. Teja Sree
119.	209L1A04C0	YONGOLU GANESH	Y. Ganesh
120.	209L1A04C2	NISANI BHARGAVI	N. Bharavi
121.	209L1A04C3	SHAIK HARSHIYA	S. Harshiya

122.	209L1A0201	ALLURI AKHIL SAI	A. Akhil Sai
123.	209L1A0210	GALAM HEMADRI	G. Hamadri
124.	209L1A0217	KUPPANNAGARI SARITHA REDDY	Saritha Reddy
125.	209L1A0218	MALAGA ISHWARYA	Ishwarya
126.	209L1A0219	MUIREDDY ROHINI	Rohini
127.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	Reddy
128.	209L1A0221	N HEMAVATHI	Hemavathi
129.	209L1A0225	P DAYAKAR REDDY	Dayakar.
130.	209L1A0226	PARAMALA TEJA	P. Teja
131.	209L1A0227	POKALA TARAKANATH REDDY	Tharak
132.	209L1A0228	R ANIL KUMAR	Anil Kumar
133.	209L1A0229	SIMHAM SWETHA	Si. Swetha
134.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S. Vikram
135.	209L1A0231	THUGU LAKSHMIPRASANNA	T. Lakshmi
136.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha
137.	209L1A0235	RAGURU MADHU KUMAR	Madhukumar.
138.	209L1A0301	ARAGONDA RAJESH	Rajesh
139.	209L1A0302	ARKADU MADHU SUDHAN REDDY	Madhu Sathal Reddy
140.	209L1A0303	BATA VARAPRASAD	Prasad
141.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh
142.	209L1A0305	CHINNAKOTLA DINESH	Dinesh
143.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar
144.	209L1A0307	DAVALA MATHAJAH	Mathalah
145.	209L1A0308	E MUNI SAI KUMAR	E Sai
146.	209L1A0309	GUNDABOYANA MUNEESH	G. Muneesh
147.	209L1A0310	GUNTURU CHAITHANYA KRISHNA	G. Chaitu

148.	209L1A0311	IRAKAM DEVENDRA	<i>Devendra</i>
149.	209L1A0315	MAMBETI NAVEEN	<i>M. Naveen</i>
150.	209L1A0327	PONNAPATI VAMSI	<i>P. Vamsi</i>
151.	209L1A0333	THUMMALA HIMANTH	<i>Himanth</i>
152.	209L1A0334	VAREMPATI DILEEP	<i>V. Dileep</i>
153.	209L1A0335	VELURU SYAMSUN	<i>Y. Samsun</i>
154.	209L1A0337	VIDADALA YUVARAJU	<i>Y. Varaj</i>


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

FOOD NUTRITION & DIETETICS

Date: 12/05/2021

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

Class: Every day , 03:00 PM to 04:00 PM

Course Schedule:

Weeks	Date	Topic Name	Timings
1	15/05/2021	Nutrition important	03:00 PM to 04:00 PM
	17/05/2021	Energy balance	
	18/05/2021	Essential nutrients	
	19/05/2021	Carbohydrates	
	20/05/2021	Proteins	
	21/05/2021	Fats and oils	
2	22/05/2021	Vitamins	
	24/05/2021	Minerals	
	25/05/2021	Water	
	26/05/2021	Deficiencies	
	27/05/2021	Diseases	
	28/05/2021	Importance of Iron	
3	29/05/2021	Water-soluble vitamins deficiencies	
	31/05/2021	Fat-soluble vitamins deficiencies	
	01/06/2021	Mineral deficiencies	
	02/06/2021	Super food	
	03/06/2021	Importance of Super food	
	04/06/2021	Examples of super food	
4	05/06/2021	Organic food	
	07/06/2021	Health benefits	
	08/06/2021	Examples of Organic food	
	09/06/2021	Best food for diabetes	

11/06/2021	Examples Best food	
12/06/2021	Examples Worst food	
14/06/2021	Overview of the nutrition	



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SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

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

DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 15/05/21 to 14/06/21

Week -1

S.NO.	Roll Number		15/05	17/05	18/05	19/05	20/05	21/05
1.	209L1A0501	A C ARCHANA	Ac Archana	Ac Archana	Ac Archana	Ac Archana	Ac Archana	Ac Archana
2.	209L1A0506	AVULAKUNTA CHANDANA	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana
3.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
4.	209L1A0508	BANDELDODDI SHAMRAK	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak
5.	209L1A0509	BANDI LAVANYA	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	B. Venkata	B. Venkata	B. Venkata	B. Venkata	B. Venkata	B. Venkata
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas
9.	209L1A0517	CHAKALA NARASIMHULU	C. Narasimhulu	C. Narasimhulu	C. Narasimhulu	C. Narasimhulu	C. Narasimhulu	C. Narasimhulu
10.	209L1A0518	CHAKIRI USHA	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha
11.	209L1A0520	CHENGATI MADHUMITHA	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu
12.	209L1A0533	G GANESH	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh
13.	209L1A0534	GAGGUTURU ABDULKALAM	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam
14.	209L1A0535	GAJULA MAHAMMAD RAFI	G. mahammad rafi	G. mahammad rafi	G. mahammad rafi	G. mahammad rafi	G. mahammad rafi	G. mahammad rafi
15.	209L1A0543	JADALA SURYA	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya
16.	209L1A0546	K L MADHUCHANDAN	Kl madhuchandan	Kl madhuchandan	Kl madhuchandan	Kl madhuchandan	Kl madhuchandan	Kl madhuchandan
17.	209L1A0547	K NAVYASREE	K Navyasree	K Navyasree	K Navyasree	K Navyasree	K Navyasree	K Navyasree

18.	209L1A0552	KAMMAMPATI SIVA PRAKASH	K.S.P.	K.S.P.	K.S.P.	K.S.P.	K.S.P.	K.S.P.	K.S.P.
19.	209L1A0553	KANCHI PAVANI	K.P.	K.P.	K.P.	K.P.	K.P.	K.P.	K.P.
20.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	K.S.	K.S.	K.S.	K.S.	K.S.	K.S.	K.S.
21.	209L1A0555	KANNEMADUGU HARSHASREE	K.H.S.	K.H.S.	K.H.S.	K.H.S.	K.H.S.	K.H.S.	K.H.S.
22.	209L1A0556	KASTHURI JYOTHI	K.T.	K.T.	K.T.	K.T.	K.T.	K.T.	K.T.
23.	209L1A0558	KILLAPAKAM KARTHIK	K.K.	K.K.	K.K.	K.K.	K.K.	K.K.	K.K.
24.	209L1A0560	KONIDALA SOWMYASRI	K.S.	K.S.	K.S.	K.S.	K.S.	K.S.	K.S.
25.	209L1A0566	KOTHA YASHWINI	K.Y.	K.Y.	K.Y.	K.Y.	K.Y.	K.Y.	K.Y.
26.	209L1A0567	KOTHAKOTA NANDHINI	K.N.	K.N.	K.N.	K.N.	K.N.	K.N.	K.N.
27.	209L1A0569	M GEETHIKA	M.G.	M.G.	M.G.	M.G.	M.G.	M.G.	M.G.
28.	209L1A0570	MADAM SHILPA	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.
29.	209L1A0574	MASANI SANDEEP	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.
30.	209L1A0576	MUDE PAVAN KUMAR NAIK	M.P.	M.P.	M.P.	M.P.	M.P.	M.P.	M.P.
31.	209L1A0581	NESANOORU MUNEE SWARI	N.M.	N.M.	N.M.	N.M.	N.M.	N.M.	N.M.
32.	209L1A0582	ONETEDDU MEGHANA	O.M.	O.M.	O.M.	O.M.	O.M.	O.M.	O.M.
33.	209L1A0586	PALLA SIVASANKAR REDDY	P.S.	P.S.	P.S.	P.S.	P.S.	P.S.	P.S.
34.	209L1A0593	PUNGANURU MOUNIKA	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.
35.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	P.P.	P.P.	P.P.	P.P.	P.P.	P.P.	P.P.
36.	209L1A0595	REDDIVARI MONISH REDDY	R.M.	R.M.	R.M.	R.M.	R.M.	R.M.	R.M.
37.	209L1A05A6	TALARI DEVI	T.D.	T.D.	T.D.	T.D.	T.D.	T.D.	T.D.
38.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	T.A.	T.A.	T.A.	T.A.	T.A.	T.A.	T.A.
39.	209L1A05A8	THEEPALAPUDI SUCHARITHA	T.S.	T.S.	T.S.	T.S.	T.S.	T.S.	T.S.
40.	209L1A05B6	VALLURU PREETHI	V.P.	V.P.	V.P.	V.P.	V.P.	V.P.	V.P.
41.	209L1A05C1	YERRAMREDDY BASANNAGARI LAVANYA	Y.L.	Y.L.	Y.L.	Y.L.	Y.L.	Y.L.	Y.L.

42.	209L1A05C2	CHAMARTHI GIRIS 'ARMA	A	C. Arma	C. Arma	C. Arma	C. Arma	C. Arma	C. Arma
43.	209L1A05C7	YADDALA VIJAYSEKHAR REDDY	Y. vijaysekhar	Y. vijaysekhar	Y. vijaysekhar	A	Y. vijaysekhar	Y. vijaysekhar	Y. vijaysekhar
44.	209L1A0101	ALLAMADUGU DEEPIKA	A	A-Deepika	A-Deepika	A-Deepika	A-Deepika	A-Deepika	A-Deepika
45.	209L1A0102	BODDUBOINA SWAPNA	B. Swapna	B. Swapna	B. Swapna	B. Swapna	B. Swapna	B. Swapna	A
46.	209L1A0107	GOODALA VIVEK	G. Vivek	G. Vivek	G. Vivek	A	G. Vivek	G. Vivek	G. Vivek
47.	209L1A0109	KAYYURU MOURYA	K. Mourya	A	K. Mourya	K. Mourya	K. Mourya	K. Mourya	K. Mourya
48.	209L1A0112	MEDHARA AKSHAYA	M. AKSHAYA	M. AKSHAYA	A	M. AKSHAYA	M. AKSHAYA	M. AKSHAYA	M. AKSHAYA
49.	209L1A0113	MUSALI REDDY GARI BHARGAVI	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi
50.	209L1A0120	THAPALA RAMESH KUMAR REDDY	T. Ramesh	A	T. Ramesh	T. Ramesh	T. Ramesh	T. Ramesh	T. Ramesh
51.	209L1A0401	A CHANDANA	A. Chandana	A. Chandana	A. Chandana	A. Chandana	A. Chandana	A. Chandana	A. Chandana
52.	209L1A0403	AMBATI SWAPNA	A. Swapna	A. Swapna	A. Swapna	A	A. Swapna	A. Swapna	A. Swapna
53.	209L1A0409	BALIREDDY SAI KUMAR REDDY	B. saikumar reddy	B. saikumar reddy	B. saikumar reddy	B. saikumar reddy	B. saikumar reddy	B. saikumar reddy	B. saikumar reddy
54.	209L1A0410	BATHALA GANESH	B. Ganesh	A	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh
55.	209L1A0414	CHADALAWADA RAJENDRA	C. Rajendra	C. Rajendra	C. Rajendra	A	C. Rajendra	C. Rajendra	C. Rajendra
56.	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Sai Kiran	C. Sai Kiran	C. Sai Kiran	C. Sai Kiran	C. Sai Kiran	C. Sai Kiran	C. Sai Kiran
57.	209L1A0419	CHAPALA MANOJ KUMAR	C. Manoj Kumar	C. Manoj Kumar	A	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar
58.	209L1A0420	CHILAMATHURU PAVAN	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan
59.	209L1A0421	CHINNATHAMBI LIKHITHA	A	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha
60.	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. Sai Kumar	C. Sai Kumar	C. Sai Kumar	C. Sai Kumar	C. Sai Kumar	C. Sai Kumar	C. Sai Kumar
61.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	C. S. KR	A	C. S. KR	C. S. KR	C. S. KR	C. S. KR	C. S. KR
62.	209L1A0424	CHOWDURU KAMESWAR REDDY	C. Kishore	C. Kishore	C. Kishore	C. Kishore	C. Kishore	C. Kishore	A
63.	209L1A0426	DEVAGUDI SAI SREEYA	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya
64.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. Venkata Chinna Reddy	A	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy
65.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam
66.	209L1A0429	DONTHIREDDY MANASA	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa

67.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	D. Hemanth Kumar	D. Hemanth Kumar	D. Hemanth Kumar	D. Hemanth Kumar	D. Hemanth Kumar	D. Hemanth Kumar	A
68.	209L1A0431	DUTTALURU JAHNAVI	A	D. Jahnavi	D. Jahnavi	D. Jahnavi	D. Jahnavi	D. Jahnavi	D. Jahnavi
69.	209L1A0432	GALI SIREESHA	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	A
70.	209L1A0433	GAMPA VENKATA SISINDRI	A	G. Venkatas	G. Venkatas	G. Venkatas	G. Venkatas	G. Venkatas	G. Venkatas
71.	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh	G. Rakesh	G. Rakesh	A	G. Rakesh	G. Rakesh	G. Rakesh
72.	209L1A0435	GATTAM DHANUSH YADAV	G. Dhannayk	G. Dhannayk	G. Dhannayk	G. Dhannayk	G. Dhannayk	G. Dhannayk	G. Dhannayk
73.	209L1A0439	GUDURU EAJ AHAMAD	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad
74.	209L1A0440	HASANAPURAM RAJESH	A	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh
75.	209L1A0441	INDUKURU JEEVITHA	I. Jeevitha	I. Jeevitha	I. Jeevitha	A	I. Jeevitha	I. Jeevitha	I. Jeevitha
76.	209L1A0442	J RAJESH	J. R	J. R	J. R	J. R	J. R	J. R	J. R
77.	209L1A0443	JALLU LIKITHA	A	J. lin	J. lin	J. lin	J. lin	J. lin	J. lin
78.	209L1A0446	KACHANA MANASA	K. M	K. M	K. M	K. M	K. M	K. M	K. M
79.	209L1A0447	KADIYALA SAI VIGNESH	K. S. vignesh	A	K. S. vignesh	K. S. vignesh	K. S. vignesh	K. S. vignesh	K. S. vignesh
80.	209L1A0448	KAKANI NAVYA	K. Navya	K. Navya	K. Navya	K. Navya	K. Navya	K. Navya	A
81.	209L1A0451	KANDALA PUJITHA	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha
82.	209L1A0454	KARIYANNA GARI SIDDESH	A	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh
83.	209L1A0457	KN ANIL KUMAR	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar
84.	209L1A0458	KONDURU DINESH KUMAR RAJU	K. Din k	K. Din k	K. Din k	A	K. Din k	K. Din k	K. Din k
85.	209L1A0459	KOTAKONDA UPENDRA	A	K. upendra	K. upendra	K. upendra	K. upendra	K. upendra	K. upendra
86.	209L1A0460	KOTHA MEGHANA	K. Meghna	K. Meghna	K. Meghna	K. Meghna	K. Meghna	K. Meghna	K. Meghna
87.	209L1A0461	KOTHAPU SHANMUGA REDDY	K. Shan	K. Shan	K. Shan	K. Shan	K. Shan	K. Shan	K. Shan
88.	209L1A0471	MEKALA DEEPAK KUMAR REDDY	M. D. K. R	A	M. D. K. R	M. D. K. R	M. D. K. R	M. D. K. R	M. D. K. R
89.	209L1A0472	MODIBOINA JAYAKUMAR	M. jay	M. jay	M. jay	M. jay	M. jay	M. jay	M. jay
90.	209L1A0473	NADENDLA MOHITH	N. Mohith	N. Mohith	N. Mohith	A	N. Mohith	N. Mohith	N. Mohith
91.	209L1A0474	NAINAR HARSHITHA	A	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha

92.	209L1A0475	NANDIPALLE VENI A SUDHAKAR	N. Veni	N. Veni	N. Veni	N. Veni	N. Veni	N. Veni
93.	209L1A0476	P MOUNIKA	P. mounika	P. mounika	P. mounika	P. mounika	P. mounika	P. mounika
94.	209L1A0477	P SANDHYA	p. sandhya	p. sandhya	p. sandhya	p. sandhya	p. sandhya	p. sandhya
95.	209L1A0479	PALAPATI HARITHA REDDY	P. @	P. @	P. @	P. @	P. @	P. @
96.	209L1A0480	PALLAKONDA THULASI	P. thulasi	P. thulasi	P. thulasi	P. thulasi	P. thulasi	P. thulasi
97.	209L1A0484	PARVATHALA REDDY SAI	p. Reddy	p. Reddy	p. Reddy	p. Reddy	p. Reddy	p. Reddy
98.	209L1A0485	PATHRO NARENDRA	p. narendra	p. narendra	p. narendra	p. narendra	p. narendra	p. narendra
99.	209L1A0486	PATURU SAVYA	Savya	Savya	Savya	Savya	Savya	Savya
100.	209L1A0487	PEDDABOINA VENKATA BHASKAR	venkata baskar	venkata baskar	venkata baskar	venkata baskar	venkata baskar	venkata baskar
101.	209L1A0488	POLAKALA SAHITHI REDDY	sahithi	sahithi	sahithi	sahithi	sahithi	sahithi
102.	209L1A0489	POLEPALLI NAVYA	navya	navya	navya	navya	navya	navya
103.	209L1A0490	PONNA NEELIMA	Neelima	Neelima	Neelima	Neelima	Neelima	Neelima
104.	209L1A0493	RAMISETTY BOBBY	Bobby	Bobby	Bobby	Bobby	Bobby	Bobby
105.	209L1A0494	RAYANA VAMSI	vamsi	vamsi	vamsi	vamsi	vamsi	vamsi
106.	209L1A0498	SHAIK BAJI VALI	vali	vali	vali	vali	vali	vali
107.	209L1A0499	SHAIK MOHAMMED FAROOQ	mohammed	mohammed	mohammed	mohammed	mohammed	mohammed
108.	209L1A04A0	SHAIK MUKTHAR ALI	ALI	ALI	ALI	ALI	ALI	ALI
109.	209L1A04A1	SURA SUMANTH KUMAR REDDY	sumanth	sumanth	sumanth	sumanth	sumanth	sumanth
110.	209L1A04A7	V Y HARSHITHA	harshitha	harshitha	harshitha	harshitha	harshitha	harshitha
111.	209L1A04A8	VAKKALA RAVIKISHORE	ravikishore	ravikishore	ravikishore	ravikishore	ravikishore	ravikishore
112.	209L1A04A9	VARADA ANJALAI	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai
113.	209L1A04B0	VARADHA SRI GURU	sri guru	sri guru	sri guru	sri guru	sri guru	sri guru
114.	209L1A04B1	VELIGINDLA SHANMUKHA	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha
115.	209L1A04B6	YAMA HEMANTH KUMAR REDDY	hemant	hemant	hemant	hemant	hemant	hemant
116.	209L1A04B7	YARRAGORLA SURYA PRAKASH	surya prakash	surya prakash	surya prakash	surya prakash	surya prakash	surya prakash

117.	209L1A04B8	YATHALURI SANDH	S.Arv	S.Arv	S.Arv	S.Arv	S.Arv	S.Arv
118.	209L1A04B9	YEDDALA TEJA SREE	Y.TejaSree	Y.TejaSree	Y.TejaSree	Y.TejaSree	Y.TejaSree	Y.TejaSree
119.	209L1A04C0	YONGOLU GANESH	Y.Ganesh	Y.Ganesh	Y.Ganesh	Y.Ganesh	Y.Ganesh	Y.Ganesh
120.	209L1A04C2	NISANI BHARGAVI	N.Bhargavi	N.Bhargavi	N.Bhargavi	N.Bhargavi	N.Bhargavi	N.Bhargavi
121.	209L1A04C3	SHAIK HARSHIYA	Sh.Harshiya	Sh.Harshiya	Sh.Harshiya	Sh.Harshiya	Sh.Harshiya	Sh.Harshiya
122.	209L1A0201	ALLURI AKHIL SAI	A.AkhilSai	A.AkhilSai	A.AkhilSai	A.AkhilSai	A.AkhilSai	A.AkhilSai
123.	209L1A0210	GALAM HEMADRI	G.Hamadri	G.Hamadri	G.Hamadri	G.Hamadri	G.Hamadri	G.Hamadri
124.	209L1A0217	KUPPANNAGARI SARITHA REDDY	SarithaReddy	SarithaReddy	SarithaReddy	SarithaReddy	SarithaReddy	SarithaReddy
125.	209L1A0218	MALAGA ISHWARYA	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya
126.	209L1A0219	MUIREDDY ROHINI	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani
127.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
128.	209L1A0221	N HEMAVATHI	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi
129.	209L1A0225	P DAYAKAR REDDY	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar
130.	209L1A0226	PARAMALA TEJA	P.Teja	P.Teja	P.Teja	P.Teja	P.Teja	P.Teja
131.	209L1A0227	POKALA TARAKANATH REDDY	Tharak	Tharak	Tharak	Tharak	Tharak	Tharak
132.	209L1A0228	R ANIL KUMAR	Anilkumar	Anilkumar	Anilkumar	Anilkumar	Anilkumar	Anilkumar
133.	209L1A0229	SIMHAM SWETHA	S.Swetha	S.Swetha	S.Swetha	S.Swetha	S.Swetha	S.Swetha
134.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S.vikram	S.vikram	S.vikram	S.vikram	S.vikram	S.vikram
135.	209L1A0231	THUGU LAKSHMIPRASANNA	T.Lakshmi	T.Lakshmi	T.Lakshmi	T.Lakshmi	T.Lakshmi	T.Lakshmi
136.	209L1A0234	VENUTHURLA ANURADHA	V.Anuradha	V.Anuradha	V.Anuradha	V.Anuradha	V.Anuradha	V.Anuradha
137.	209L1A0235	RAGURU MADHU KUMAR	Madhukumar	Madhukumar	Madhukumar	Madhukumar	Madhukumar	Madhukumar
138.	209L1A0301	ARAGONDA RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
139.	209L1A0302	ARKADU MADHU SUDHAN REDDY	MadhusudhanReddy	MadhusudhanReddy	MadhusudhanReddy	MadhusudhanReddy	MadhusudhanReddy	MadhusudhanReddy
140.	209L1A0303	BATA VARAPRASAD	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad
141.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh

142.	209L1A0305	CHINNAKOTLA DILIP H	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
143.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar	Yugandhar	Yugandhar	Yugandhar	Yugandhar	Yugandhar
144.	209L1A0307	DAVALA MATHAIAH	Mathaiah	Mathaiah	Mathaiah	Mathaiah	Mathaiah	Mathaiah
145.	209L1A0308	E MUNI SAI KUMAR	E.Sai	E.Sai	E.Sai	E.Sai	E.Sai	E.Sai
146.	209L1A0309	GUNDABOYANA MUNEESH						
147.	209L1A0310	GUNTURU CHAITHANYA KRISHNA	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu
148.	209L1A0311	IRAKAM DEVENDRA	Devendra	Devendra	Devendra	Devendra	Devendra	Devendra
149.	209L1A0315	MAMBETI NAVEEN	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen
150.	209L1A0327	PONNAPATI VAMSI	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi
151.	209L1A0333	THUMMALA HIMANTH	Himanth	Himanth	Himanth	Himanth	Himanth	Himanth
152.	209L1A0334	VAREMPATI DILEEP	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep
153.	209L1A0335	VELURU SYAMSUN	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun
154.	209L1A0337	VIDADALA YUVARAJU	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj



HOD

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TIRUPATI - 517 504



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

(An Integrated Campus for Engineering & MBA)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.

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

DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 15/05/21 to 14/06/21

Week -2

S.NO.	Roll Number		22/05	24/05	25/05	26/05	27/05	28/05
1.	209L1A0501	A C ARCHANA	A C Archana	A C Archana	A C Archana	A C Archana	A C Archana	A C Archana
2.	209L1A0506	AVULAKUNTA CHANDANA	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana
3.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
4.	209L1A0508	BANDELDODDI SHAMRAK	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak
5.	209L1A0509	BANDI LAVANYA	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	B. Venkata	B. Venkata	B. Venkata	B. Venkata	B. Venkata	B. Venkata
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas
9.	209L1A0517	CHAKALA NARASIMHULU	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu
10.	209L1A0518	CHAKIRI USHA	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha
11.	209L1A0520	CHENGATI MADHUMITHA	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu
12.	209L1A0533	G GANESH	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh
13.	209L1A0534	GAGGUTURU ABDULKALAM	G. Abdul Kalam	G. Abdul Kalam	G. Abdul Kalam	G. Abdul Kalam	G. Abdul Kalam	G. Abdul Kalam
14.	209L1A0535	GAJULA MAHAMMAD RAFI	G. mohammed rafi	G. mohammed rafi	G. mohammed rafi	G. mohammed rafi	G. mohammed rafi	G. mohammed rafi
15.	209L1A0543	JADALA SURYA	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya
16.	209L1A0546	K L MADHUCHANDAN	KL madhu chandan	KL madhu chandan	KL madhu chandan	KL madhu chandan	KL madhu chandan	KL madhu chandan
17.	209L1A0547	K NAVYASREE	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree

18.	209L1A0552	KAMMAMPATI SIVA PRAKASH	K.S.Pa	A	K.S.Pa	K.S.Pa	A	K.S.Pa
19.	209L1A0553	KANCHI PAVANI	A	K.Pavani	K.Pavani	K.Pavani	K.Pavani	K.Pavani
20.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	K.Sing	K.Sing	A	K.Sing	K.Sing	K.Sing
21.	209L1A0555	KANNEMADUGU HARSHASREE	K.HS	K.HS	K.HS	K.HS	A	K.HS
22.	209L1A0556	KASTHURI JYOTHI	A	K.Jyothi	K.Jyothi	K.Jyothi	K.Jyothi	A
23.	209L1A0558	KILLAPAKAM KARTHIK	K.karthik	K.karthik	A	K.karthik	K.karthik	K.karthik
24.	209L1A0560	KONIDALA SOWMYASRI	K.Sowmyasri	A	K.Sowmyasri	K.Sowmyasri	A	K.Sowmyasri
25.	209L1A0566	KOTHA YASHWINI	K.yashwini	K.yashwini	A	K.yashwini	K.yashwini	K.yashwini
26.	209L1A0567	KOTHAKOTA NANDHINI	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini
27.	209L1A0569	M GEETHIKA	M.Geethika	A	M.Geethika	M.Geethika	M.Geethika	A
28.	209L1A0570	MADAM SHILPA	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa
29.	209L1A0574	MASANI SANDEEP	M.Sandeep	M.Sandeep	A	M.Sandeep	A	M.Sandeep
30.	209L1A0576	MUDE PAVAN KUMAR NAIK	A	M.pavan	M.pavan	M.pavan	M.pavan	M.pavan
31.	209L1A0581	NESANOORU MUNEESWARI	N.Muneeswari	N.Muneeswari	A	N.Muneeswari	N.Muneeswari	N.Muneeswari
32.	209L1A0582	ONETEDDU MEGHANA	O.Megha	O.Megha	O.Megha	O.Megha	A	O.Megha
33.	209L1A0586	PALLA SIVASANKAR REDDY	A	P.Siv	P.Siv	P.Siv	P.Siv	P.Siv
34.	209L1A0593	PUNGANURU MOUNIKA	P.Mounika	P.Mounika	P.Mounika	P.Mounika	P.Mounika	P.Mounika
35.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	P.P.M.ZIYAD	P.P.M.ZIYAD	A	P.P.M.ZIYAD	P.P.M.ZIYAD	P.P.M.ZIYAD
36.	209L1A0595	REDDIVARI MONISH REDDY	R.M.R	R.M.R	R.M.R	A	R.M.R	R.M.R
37.	209L1A05A6	TALARI DEVI	T.Devi	A	T.Devi	T.Devi	T.Devi	T.Devi
38.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	T.Ajane Reddy	T.Ajane Reddy	T.Ajane Reddy	T.Ajane Reddy	A	T.Ajane Reddy
39.	209L1A05A8	THEEPALAPUDI SUCHARITHA	A	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha
40.	209L1A05B6	VALLURU PREETHI	V.Preethi	V.Preethi	V.Preethi	V.Preethi	V.Preethi	V.Preethi
41.	209L1A05C1	YERRAMREDDYBASANNAGARI LAVANYA	Y.lavanya	Y.lavanya	Y.lavanya	Y.lavanya	A	Y.lavanya

42.	209L1A05C2	CHAMARTHI GIRIS VARMA	C. Chamrthi	C. Chamrthi	C. Chamrthi	C. Chamrthi	C. Chamrthi	C. Chamrthi
43.	209L1A05C7	YADDALA VIJAYSEKHAR REDDY	Y. vijaysekhar	Y. vijaysekhar	A	Y. vijaysekhar	Y. vijaysekhar	Y. vijaysekhar
44.	209L1A0101	ALLAMADUGU DEEPIKA	A. Deepika	A	A. Deepika	A. Deepika	A. Deepika	A. Deepika
45.	209L1A0102	BODDUBOINA SWAPNA	B. Swapna	B. Swapna	B. Swapna	B. Swapna	A	B. Swapna
46.	209L1A0107	GOODALA VIVEK	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek
47.	209L1A0109	KAYYURU MOURYA	A	K. Mourya	K. Mourya	K. Mourya	K. Mourya	A
48.	209L1A0112	MEDHARA AKSHAYA	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya
49.	209L1A0113	MUSALI REDDY GARI BHARGAVI	MGR Bhargavi	MGR Bhargavi	A	MGR Bhargavi	MGR Bhargavi	MGR Bhargavi
50.	209L1A0120	THAPALA RAMESH KUMAR REDDY	T. Ramesh	T. Ramesh	T. Ramesh	A	T. Ramesh	T. Ramesh
51.	209L1A0401	A CHANDANA	A. Chandana	A	A. Chandana	A. Chandana	A. Chandana	A. Chandana
52.	209L1A0403	AMBATI SWAPNA	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna
53.	209L1A0409	BALIREDDY SAI KUMAR REDDY	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy
54.	209L1A0410	BATHALA GANESH	B. Ganesh	A	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh
55.	209L1A0414	CHADALAWADA RAJENDRA	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra
56.	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Saikiran	C. Saikiran	A	C. Saikiran	C. Saikiran	C. Saikiran
57.	209L1A0419	CHAPALA MANOJ KUMAR	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar
58.	209L1A0420	CHILAMATHURU PAVAN	A	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan
59.	209L1A0421	CHINNATHAMBI LIKHITHA	C. Likhi	C. Likhi	C. Likhi	C. Likhi	C. Likhi	C. Likhi
60.	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. Saik	A	C. Saik	C. Saik	C. Saik	C. Saik
61.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	C. S. K	C. S. K	C. S. K	C. S. K	C. S. K	C. S. K
62.	209L1A0424	CHOWDURU KAMESWAR REDDY	C. Kiy	C. Kiy	C. Kiy	C. Kiy	C. Kiy	C. Kiy
63.	209L1A0426	DEVAGUDI SAI SREEYA	A	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya
64.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy
65.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	D. Subramanyam	A	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam
66.	209L1A0429	DONTHIREDDY MANASA	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa

67.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	A	D. Hemanth kumar	D. Hemanth kumar	D. Hemanth kumar	D. Hemanth kumar	D. Hemanth kumar	D. Hemanth kumar
68.	209L1A0431	DUTTALURU JAHNAVI	D. Jahnavi	D. Jahnavi	A	D. Jahnavi	D. Jahnavi	D. Jahnavi	D. Jahnavi
69.	209L1A0432	GALI SIREESHA	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha
70.	209L1A0433	GAMPA VENKATA SISINDRI	A	G. Venkatasri	G. Venkatasri	G. Venkatasri	G. Venkatasri	G. Venkatasri	G. Venkatasri
71.	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	A	G. Rakesh	G. Rakesh
72.	209L1A0435	GATTAM DHANUSH YADAV	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush	A	G. Dhanush
73.	209L1A0439	GUDURU EJAJ AHAMAD	Ahamad	A	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad
74.	209L1A0440	HASANAPURAM RAJESH	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh
75.	209L1A0441	INDUKURU JEEVITHA	A	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha
76.	209L1A0442	J RAJESH	J. Rajesh	J. Rajesh	J. Rajesh	A	J. Rajesh	J. Rajesh	J. Rajesh
77.	209L1A0443	JALLU LIKITHA	J. Likitha	A	J. Likitha	J. Likitha	J. Likitha	J. Likitha	J. Likitha
78.	209L1A0446	KACHANA MANASA	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa	A	K. Manasa
79.	209L1A0447	KADIYALA SAI VIGNESH	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh
80.	209L1A0448	KAKANI NAVYA	K. Navya	K. Navya	K. Navya	A	K. Navya	K. Navya	K. Navya
81.	209L1A0451	KANDALA PUJITHA	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha
82.	209L1A0454	KARIYANNA GARI SIDDESH	K. G. Siddesh	A	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh
83.	209L1A0457	KN ANIL KUMAR	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar	K. Anilkumar
84.	209L1A0458	KONDURU DINESH KUMAR RAJU	A	K. Dinku	K. Dinku	K. Dinku	K. Dinku	K. Dinku	K. Dinku
85.	209L1A0459	KOTAKONDA UPENDRA	K. Upendra	K. Upendra	K. Upendra	K. Upendra	A	K. Upendra	K. Upendra
86.	209L1A0460	KOTHA MEGHANA	K. Meghna	A	K. Meghna	K. Meghna	K. Meghna	K. Meghna	K. Meghna
87.	209L1A0461	KOTHAPU SHANMUGA REDDY	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga
88.	209L1A0471	MEKALA DEEPAK KUMAR REDDY	M. D. K. R.	M. D. K. R.	M. D. K. R.	M. D. K. R.	A	M. D. K. R.	M. D. K. R.
89.	209L1A0472	MODIBOINA JAYAKUMAR	M. Jayk	M. Jayk	M. Jayk	M. Jayk	M. Jayk	M. Jayk	M. Jayk
90.	209L1A0473	NADENDLA MOHITH	N. Mohith	A	N. Mohith	N. Mohith	N. Mohith	N. Mohith	A
91.	209L1A0474	NAINAR HARSHITHA	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	A

92.	209L1A0475	NANDIPALLE VENI A SUDHAKAR	N. Venkudh	A	N. Venkudh	N. Venkudh	N. Venkudh	N. Venkudh	N. Venkudh
93.	209L1A0476	P MOUNIKA	P.mounika	P.mounika	P.mounika	A	P.mounika	P.mounika	P.mounika
94.	209L1A0477	P SANDHYA	sandhya	P.sandhya	P.sandhya	P.sandhya	P.sandhya	P.sandhya	A
95.	209L1A0479	PALAPATI HARITHA REDDY	P. A	A	P. A	P. A	P. A	P. A	P. A
96.	209L1A0480	PALLAKONDA THULASI	P.thulasi	P.thulasi	P.thulasi	P.thulasi	P.thulasi	P.thulasi	P.thulasi
97.	209L1A0484	PARVATHALA REDDY SAI	A	P.Reddy	P.Reddy	P.Reddy	P.Reddy	P.Reddy	P.Reddy
98.	209L1A0485	PATHRO NARENDRA	p.narendra	p.narendra	A	p.narendra	P.Narendra	P.Narendra	P.Narendra
99.	209L1A0486	PATURU SAVYA	Savya	Savya	Savya	Savya	Savya	Savya	A
100.	209L1A0487	PEDDABOINA VENKATA BHASKAR	Venkatobhaskar	Venkatobhaskar	Venkatobhaskar	Venkatobhaskar	Venkatobhaskar	Venkatobhaskar	Venkatobhaskar
101.	209L1A0488	POLAKALA SAHITHI REDDY	Sahithi	Sahithi	A	sahithi	Sahithi	Sahithi	Sahithi
102.	209L1A0489	POLEPALLI NAVYA	Navya	A	Navya	Navya	Navya	Navya	Navya
103.	209L1A0490	PONNA NEELIMA	Neelima	Neelima	Neelima	Neelima	Neelima	Neelima	Neelima
104.	209L1A0493	RAMISSETTY BOBBY	A	Bobby	Bobby	Bobby	A	Bobby	Bobby
105.	209L1A0494	RAYANA VAMSI	vamsi	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi
106.	209L1A0498	SHAIK BAJI VALI	vali	vali	A	vali	vali	vali	vali
107.	209L1A0499	SHAIK MOHAMMED FAROOQ	A	mohammed	mohammed	mohammed	mohammed	mohammed	mohammed
108.	209L1A04A0	SHAIK MUKTHAR ALI	ALI	ALI	ALI	ALI	A	ALI	ALI
109.	209L1A04A1	SURA SUMANTH KUMAR REDDY	sumanth	sumanth	A	sumanth	sumanth	sumanth	sumanth
110.	209L1A04A7	V Y HARSHITHA	harshitha	A	Harshitha	harshitha	harshitha	harshitha	harshitha
111.	209L1A04A8	VAKKALA RAVIKISHORE	A	Ravi Kishore	Ravi Kishore	A	Ravi Kishore	Ravi Kishore	Ravi Kishore
112.	209L1A04A9	VARADA ANJALAI	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai
113.	209L1A04B0	VARADHA SRI GURU	sri Guru	A	sriGuru	sriGuru	sriGuru	sriGuru	sriGuru
114.	209L1A04B1	VELIGINDLA SHANMUKHA	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha	A
115.	209L1A04B6	YAMA HEMANTH KUMAR REDDY	hemant	hemant	A	hemant	hemant	hemant	hemant
116.	209L1A04B7	YARRAGORLA SURYA PRAKASH	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	A

117.	209L1A04B8	YATHALURI SANYA	SA A	SAN	SAN	SAN	SAN	SAN	SAN
118.	209L1A04B9	YEDDALA TEJA SREE	Y. Tejasree	Y. Tejasree	Y. Tejasree	A	Y. Tejasree	Y. Tejasree	Y. Tejasree
119.	209L1A04C0	YONGOLU GANESH	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh
120.	209L1A04C2	NISANI BHARGAVI	N. Bhargavi	N. Bhargavi	N. Bhargavi	N. Bhargavi	N. Bhargavi	N. Bhargavi	N. Bhargavi
121.	209L1A04C3	SHAIK HARSHIYA	S. Harshiya	A	S. Harshiya	S. Harshiya	S. Harshiya	S. Harshiya	S. Harshiya
122.	209L1A0201	ALLURI AKHIL SAI	A. Akhil Sai	A	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai
123.	209L1A0210	GALAM HEMADRI	G. Hamadri	G. Hamadri	G. Hamadri	A	G. Hamadri	G. Hamadri	G. Hamadri
124.	209L1A0217	KUPPANNAGARI SARITHA REDDY	Sartha Reddy	Sartha Reddy	Sartha Reddy	Sartha Reddy	Sartha Reddy	Sartha Reddy	A
125.	209L1A0218	MALAGA ISHWARYA	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya
126.	209L1A0219	MUIREDDY ROHINI	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani
127.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	Reddy	Reddy	Reddy	A	Reddy	Reddy	Reddy
128.	209L1A0221	N HEMAVATHI	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi
129.	209L1A0225	P DAYAKAR REDDY	Dayakar	Dayakar	Dayakar	A	Dayakar	Dayakar	Dayakar
130.	209L1A0226	PARAMALA TEJA	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja
131.	209L1A0227	POKALA TARAKANATH REDDY	Tharak	Tharak	Tharak	Tharak	Tharak	Tharak	Tharak
132.	209L1A0228	R ANIL KUMAR	A	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar
133.	209L1A0229	SIMHAM SWETHA	A	S. Swetha	S. Swetha	S. Swetha	S. Swetha	S. Swetha	S. Swetha
134.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S. Vikram	S. Vikram	A	S. Vikram	S. Vikram	S. Vikram	S. Vikram
135.	209L1A0231	THUGU LAKSHMIPRASANNA	T. Lakshmi	T. Lakshmi	T. Lakshmi	A	T. Lakshmi	T. Lakshmi	T. Lakshmi
136.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha
137.	209L1A0235	RAGURU MADHU KUMAR	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar
138.	209L1A0301	ARAGONDA RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
139.	209L1A0302	ARKADU MADHU SUDHAN REDDY	Madhusudan	Madhusudan	Madhusudan	Madhusudan	Madhusudan	Madhusudan	Madhusudan
140.	209L1A0303	BATA VARAPRASAD	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad
141.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh

142.	209L1A0305	CHINNAKOTLA DINESH	A	A	Dinesh	Dinesh	Dinesh	Dinesh
143.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar	Yugandhar	Yugandhar	Yugandhar	Yugandhar	Yugandhar
144.	209L1A0307	DAVALA MATHAIAH	Mathalah	Mathalah	Mathalah	Mathalah	Mathalah	Mathalah
145.	209L1A0308	E MUNI SAI KUMAR	A	E.Sai	E.Sai	E.Sai	E.Sai	E.Sai
146.	209L1A0309	GUNDABOYANA MUNEESH	G.Mun	G.Mun	G.Mun	G.Mun	G.Mun	G.Mun
147.	209L1A0310	GUNTURU CHAITHANYA KRISHNA	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu
148.	209L1A0311	IRAKAM DEVENDRA	A	Dev	Dev	Dev	Dev	Dev
149.	209L1A0315	MAMBETI NAVEEN	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen
150.	209L1A0327	PONNAPATI VAMSI	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi
151.	209L1A0333	THUMMALA HIMANTH	Himanth	Himanth	Himanth	Himanth	A	Himanth
152.	209L1A0334	VAREMPATI DILEEP	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep
153.	209L1A0335	VELURU SYAMSUN	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun	A
154.	209L1A0337	VIDADALA YUVARAJU	Yuvaraj	Yuvaraj	A	Yuvaraj	Yuvaraj	Yuvaraj


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

DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 15/05/21 to 14/06/21

Week -3

S.NO.	Roll Number		29/05	31/05	01/05	02/05	03/05	04/05
1.	209L1A0501	A C ARCHANA	A.Archana	A.Archana	A.Archana	A.Archana	A.Archana	A.Archana
2.	209L1A0506	AVULAKUNTA CHANDANA	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana
3.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
4.	209L1A0508	BANDELDODDI SHAMRAK	B.Shamrak	B.Shamrak	B.Shamrak	B.Shamrak	B.Shamrak	B.Shamrak
5.	209L1A0509	BANDI LAVANYA	B.Lavanya	B.Lavanya	B.Lavanya	B.Lavanya	B.Lavanya	B.Lavanya
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	B.Venkatasiva	B.Venkatasiva	B.Venkatasiva	B.Venkatasiva	B.Venkatasiva	B.Venkatasiva
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	B.Reddy	B.Reddy	B.Reddy	B.Reddy	B.Reddy	B.Reddy
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	C.VasR	C.VasR	C.VasR	C.VasR	C.VasR	C.VasR
9.	209L1A0517	CHAKALA NARASIMHULU	C.Narasim	C.Narasim	C.Narasim	C.Narasim	C.Narasim	C.Narasim
10.	209L1A0518	CHAKIRI USHA	C.Usha	C.Usha	C.Usha	C.Usha	C.Usha	C.Usha
11.	209L1A0520	CHENGATI MADHUMITHA	C.Madhur	C.Madhur	C.Madhur	C.Madhur	C.Madhur	C.Madhur
12.	209L1A0533	G GANESH	G.Ganesh	G.Ganesh	G.Ganesh	G.Ganesh	G.Ganesh	G.Ganesh
13.	209L1A0534	GAGGUTURU ABDULKALAM	G.Abdul Kalam	G.Abdul Kalam	G.Abdul Kalam	G.Abdul Kalam	G.Abdul Kalam	G.Abdul Kalam
14.	209L1A0535	GAJULA MAHAMMAD RAFI	G.mohammad rafi	G.mohammad rafi	G.mohammad rafi	G.mohammad rafi	G.mohammad rafi	G.mohammad rafi
15.	209L1A0543	JADALA SURYA	J.Surya	J.Surya	J.Surya	J.Surya	J.Surya	J.Surya
16.	209L1A0546	K L MADHUCHANDAN	KL madhuchandan	KL madhuchandan	KL madhuchandan	KL madhuchandan	KL madhuchandan	KL madhuchandan
17.	209L1A0547	K NAVYASREE	K.Navyasree	K.Navyasree	K.Navyasree	K.Navyasree	K.Navyasree	K.Navyasree

18.	209L1A0552	KAMMAMPATI SIVA PRAKASH	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa
19.	209L1A0553	KANCHI PAVANI	K.Pavani	K.Pavani	K.Pavani	K.Pavani	K.Pavani	K.Pavani
20.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	K.Sing	K.Sing	K.Sing	K.Sing	K.Sing	K.Sing
21.	209L1A0555	KANNEMADUGU HARSHASREE	K.HS	K.HS	K.HS	K.HS	K.HS	K.HS
22.	209L1A0556	KASTHURI JYOTHI	K.Jyothi	K.Jyothi	A	K.Jyothi	K.Jyothi	K.Jyothi
23.	209L1A0558	KILLAPAKAM KARTHIK	K.Karthi	K.Karthi	K.Karthi	K.Karthi	K.Karthi	K.Karthi
24.	209L1A0560	KONIDALA SOWMYASRI	K.Sowmya	K.Sowmya	A	K.Sowmya	K.Sowmya	K.Sowmya
25.	209L1A0566	KOTHA YASHWINI	A	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini
26.	209L1A0567	KOTHAKOTA NANDHINI	K.Nandini	K.Nandini	A	K.Nandini	K.Nandini	K.Nandini
27.	209L1A0569	M GEETHIKA	M.Geethika	M.Geethika	M.Geethika	M.Geethika	M.Geethika	M.Geethika
28.	209L1A0570	MADAM SHILPA	M.Shilpa	A	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa
29.	209L1A0574	MASANI SANDEEP	M.Sandeep	M.Sandeep	M.Sandeep	M.Sandeep	M.Sandeep	M.Sandeep
30.	209L1A0576	MUDE PAVAN KUMAR NAIK	M.Pavan	M.Pavan	M.Pavan	A	M.Pavan	M.Pavan
31.	209L1A0581	NESANOORU MUNEESWARI	N.Muneeswari	N.Muneeswari	N.Muneeswari	N.Muneeswari	N.Muneeswari	N.Muneeswari
32.	209L1A0582	ONETEDDU MEGHANA	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha
33.	209L1A0586	PALLA SIVASANKAR REDDY	P.Siva	P.Siva	P.Siva	P.Siva	P.Siva	A
34.	209L1A0593	PUNGANURU MOUNIKA	P.Mounika	P.Mounika	A	P.Mounika	P.Mounika	P.Mounika
35.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	PRM.ZIYAD	PRM.ZIYAD	PRM.ZIYAD	PRM.ZIYAD	PRM.ZIYAD	PRM.ZIYAD
36.	209L1A0595	REDDIVARI MONISH REDDY	R.M.R	A	R.M.R	R.M.R	R.M.R	R.M.R
37.	209L1A05A6	TALARI DEVI	T.Devi	T.Devi	T.Devi	T.Devi	T.Devi	T.Devi
38.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	A	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy
39.	209L1A05A8	THEEPALAPUDI SUCHARITHA	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha
40.	209L1A05B6	VALLURU PREETHI	V.Preethi	A	V.Preethi	V.Preethi	V.Preethi	V.Preethi
41.	209L1A05C1	YERRAMREDDYBASANNAGARI LAVANYA	Y.Lavanya	Y.Lavanya	Y.Lavanya	Y.Lavanya	A	Y.Lavanya

42.	209L1A05C2	CHAMARTHI GIRISI VARMA	A	C. Girishma	C. Girishma	C. Girishma	C. Girishma	C. Girishma	C. Girishma
43.	209L1A05C7	YADDALA VIJAYSEKHAR REDDY		Y. vijaysekhar	Y. vijaysekhar	Y. vijaysekhar	A	Y. vijaysekhar	Y. vijaysekhar
44.	209L1A0101	ALLAMADUGU DEEPIKA	A	A Deepika	A	A Deepika	A Deepika	A Deepika	A Deepika
45.	209L1A0102	BODDUBOINA SWAPNA		B Swapna	B Swapna	B Swapna	A	B Swapna	B Swapna
46.	209L1A0107	GOODALA VIVEK		G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek	A
47.	209L1A0109	KAYYURU MOURYA		K. Mourya	A	K. Mourya	K. Mourya	K. Mourya	K. Mourya
48.	209L1A0112	MEDHARA AKSHAYA		M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya
49.	209L1A0113	MUSALI REDDY GARI BHARGAVI	A	MGR. Bhargavi	MGR. Bhargavi	MGR. Bhargavi	MGR. Bhargavi	MGR. Bhargavi	A
50.	209L1A0120	THAPALA RAMESH KUMAR REDDY		T. Ramesh	T. Ramesh	A	T. Ramesh	T. Ramesh	T. Ramesh
51.	209L1A0401	A CHANDANA	A	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana
52.	209L1A0403	AMBATI SWAPNA		A. Swapna	A. Swapna	A. Swapna	A. Swapna	A	A. Swapna
53.	209L1A0409	BALIREDDY SAI KUMAR REDDY		B. Saikumar Reddy	A	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy	B. Saikumar Reddy
54.	209L1A0410	BATHALA GANESH		B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh
55.	209L1A0414	CHADALAWADA RAJENDRA		C. Rajendra	A	C. Rajendra	C. Rajendra	A	C. Rajendra
56.	209L1A0418	CHANDRAGIRI SAI KIRAN		C. Saikiran	C. Saikiran	C. Saikiran	C. Saikiran	C. Saikiran	C. Saikiran
57.	209L1A0419	CHAPALA MANOJ KUMAR		C. Manoj Kumar	C. Manoj Kumar	A	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar
58.	209L1A0420	CHILAMATHURU PAVAN		C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan
59.	209L1A0421	CHINNATHAMBI LIKHITHA		C. Likhi	A	C. Likhi	C. Likhi	C. Likhi	C. Likhi
60.	209L1A0422	CHINTHALAPURAM SAI KUMAR		C. Saik	C. Saik	C. Saik	C. Saik	C. Saik	A
61.	209L1A0423	CHITTEPU SIVA KUMAR REDDY		C. S. KR	C. S. KR	C. S. KR	C. S. KR	C. S. KR	C. S. KR
62.	209L1A0424	CHOWDURU KAMESWAR REDDY		C. King	C. King	B. A	C. King	C. King	C. King
63.	209L1A0426	DEVAGUDI SAI SREEYA	A	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya
64.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY		D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	D. Venkata Chinna Reddy	A
65.	209L1A0428	DIRASAVANCHA SUBRAMANYAM		D. Subramanyam	A	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam
66.	209L1A0429	DONTHIREDDY MANASA	A	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa

67.	209L1A0430	DUDYALA HEMAN KUMAR REDDY	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar
68.	209L1A0431	DUTTALURU JAHNAVI	D. Jahnvi	D. Jahnvi	D. Jahnvi	D. Jahnvi	D. Jahnvi	D. Jahnvi
69.	209L1A0432	GALI SIREESHA	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha
70.	209L1A0433	GAMPA VENKATA SISINDRI	G. Venkatal	G. Venkatal	G. Venkatal	G. Venkatal	G. Venkatal	G. Venkatal
71.	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh
72.	209L1A0435	GATTAM DHANUSH YADAV	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush
73.	209L1A0439	GUDURU EAJ AHAMAD	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad
74.	209L1A0440	HASANAPURAM RAJESH	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh
75.	209L1A0441	INDUKURU JEEVITHA	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha
76.	209L1A0442	J RAJESH	A	J.R	J.R	J.R	J.R	J.R
77.	209L1A0443	JALLU LIKITHA	J. Liru	J. Liru	J. Liru	A	J. Liru	J. Liru
78.	209L1A0446	KACHANA MANASA	K. Mij.	K. Mij.	K. Mij.	K. Mij.	K. Mij.	A
79.	209L1A0447	KADIYALA SAI VIGNESH	K. f. vignesh	A	K. f. vignesh	K. f. vignesh	K. f. vignesh	A
80.	209L1A0448	KAKANI NAVYA	K. Navya	K. Navya	A	K. Navya	K. Navya	K. Navya
81.	209L1A0451	KANDALA PUJITHA	K. Pujitha	K. Pujitha	A	K. Pujitha	K. Pujitha	K. Pujitha
82.	209L1A0454	KARIYANNA GARI SIDDESH	K. G. Siddesh	A	K. G. Siddesh	K. G. Siddesh	K. G. Siddesh	A
83.	209L1A0457	KN ANIL KUMAR	K. Anil Kumar	A	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar
84.	209L1A0458	KONDURU DINESH KUMAR RAJU	K. Din Kumar	K. Din Kumar	K. Din Kumar	K. Din Kumar	K. Din Kumar	K. Din Kumar
85.	209L1A0459	KOTAKONDA UPENDRA	K. upendra	K. upendra	K. upendra	K. upendra	K. upendra	A
86.	209L1A0460	KOTHA MEGHANA	K. Meghana	K. Meghana	A	K. Meghana	K. Meghana	K. Meghana
87.	209L1A0461	KOTHAPU SHANMUGA REDDY	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga
88.	209L1A0471	MEKALA DEEPAK KUMAR REDDY	M. D. K. Pr	M. D. K. Pr	M. D. K. Pr	M. D. K. Pr	M. D. K. Pr	M. D. K. Pr
89.	209L1A0472	MODIBOINA JAYAKUMAR	A	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar
90.	209L1A0473	NADENDLA MOHITH	A	N. Mohith	N. Mohith	N. Mohith	N. Mohith	A
91.	209L1A0474	NAINAR HARSHITHA	N. Harshitha	N. Harshitha	N. A	N. Harshitha	N. Harshitha	N. Harshitha

92.	209L1A0475	NANDIPALLE VENK SUDHAKAR	A	N. Venk	N. Venka	N. Venku	N. Venku	N. Venku	N. Venku
93.	209L1A0476	P MOUNIKA	P.mounika	A	Pmounika	P.mounika	P.mounika	Pmounika	Pmounika
94.	209L1A0477	P SANDHYA	p.sandhya	p.sandhy	p.sandhy	p.sandhya	p.sandhya	p.sandhya	p.sandhya
95.	209L1A0479	PALAPATI HARITHA REDDY	P. A	A	P. A	P. A	P. A	P. A	P. A
96.	209L1A0480	PALLAKONDA THULASI	P-thulasi	P-thulasi	A	P-thulasi	P-thulasi	P-thulasi	P-thulasi
97.	209L1A0484	PARVATHALA REDDY SAI	P. Reddy	P.Reddy	P.Reddy	P.Reddy	A	P. Reddy	P. Reddy
98.	209L1A0485	PATHRO NARENDRA	p.narendra	p.Narenda	p.Narenda	p.Narenda	p.Narenda	p.narendra	p.narendra
99.	209L1A0486	PATURU SAVYA	savya	savya	savya	savya	savya	A	A
100.	209L1A0487	PEDDABOINA VENKATA BHASKAR	venkata baskar	venkata baskar	venkata baskar	venkata baskar	A	venkata baskar	venkata baskar
101.	209L1A0488	POLAKALA SAHITHI REDDY	sahithi	sahithi	sahithi	A	sahithi	sahithi	sahithi
102.	209L1A0489	POLEPALLI NAVYA	navya	navya	navya	navya	navya	navya	navya
103.	209L1A0490	PONNA NEELIMA	Neelima	neelima	A	Neelima	Neelima	Neelima	Neelima
104.	209L1A0493	RAMISSETY BOBBY	A	Bobby	Bobby	Bobby	Bobby	Bobby	bobby
105.	209L1A0494	RAYANA VAMSI	vamsi	vamsi	vamsi	vamsi	vamsi	vamsi	vamsi
106.	209L1A0498	SHAIK BAJI VALI	vali	vali	vali	vali	vali	vali	vali
107.	209L1A0499	SHAIK MOHAMMED FAROOQ	mohammed	mohammed	A	mohammed	mohammed	mohammed	mohammed
108.	209L1A04A0	SHAIK MUKTHAR ALI	ALI	ALI	ALI	ALI	ALI	ALI	ALI
109.	209L1A04A1	SURA SUMANTH KUMAR REDDY	sumanth	sumanth	A	sumanth	A	sumanth	sumanth
110.	209L1A04A7	V Y HARSHITHA	harshitha	harshitha	harshitha	harshitha	harshitha	harshitha	harshitha
111.	209L1A04A8	VAKKALA RAVIKISHORE	ravikishore	ravikishore	ravikishore	ravikishore	ravikishore	ravikishore	A
112.	209L1A04A9	VARADA ANJALAI	Anjalal	Anjalal	Anjalal	Anjalal	Anjalal	Anjalal	Anjalal
113.	209L1A04B0	VARADHA SRI GURU	A	sriguru	sriguru	sriguru	sriguru	sriguru	sri GURU
114.	209L1A04B1	VELIGINDLA SHANMUKHA	A	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha	shanmukha
115.	209L1A04B6	YAMA HEMANTH KUMAR REDDY	hemant	A	hemant	hemant	hemant	hemant	hemant
116.	209L1A04B7	YARRAGORLA SURYA PRAKASH	surya Prakash	surya Prakash	surya Prakash	surya Prakash	surya Prakash	surya Prakash	surya Prakash

117.	209L1A04B8	YATHALURI SAND	SAND	SAND	SAND	SAND	SAND	SAND
118.	209L1A04B9	YEDDALA TEJA SREE	A	Y. Tejasree	Y. Tejasree	Y. Tejasree	Y. Tejasree	Y. Tejasree
119.	209L1A04C0	YONGOLU GANESH	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh	Y. Ganesh
120.	209L1A04C2	NISANI BHARGAVI	N. Bhargavi	N. Bhargavi	A	N. Bhargavi	N. Bhargavi	N. Bhargavi
121.	209L1A04C3	SHAIK HARSHIYA	S. Harshiya	S. Harshiya	A	S. Harshiya	S. Harshiya	A
122.	209L1A0201	ALLURI AKHIL SAI	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai	A. Akhil Sai
123.	209L1A0210	GALAM HEMADRI	G. Hamadri	G. Hamadri	G. Hamadri	G. Hamadri	A	G. Hamadri
124.	209L1A0217	KUPPANNAGARI SARITHA REDDY	Saritha Reddy	Saritha Reddy	A	Saritha Reddy	Saritha Reddy	Saritha Reddy
125.	209L1A0218	MALAGA ISHWARYA	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya	Ishwarya
126.	209L1A0219	MUIREDDY ROHINI	A	Rohani	Rohani	Rohani	Rohani	Rohani
127.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	Reddy	Reddy	A	Reddy	Reddy	Reddy
128.	209L1A0221	N HEMAVATHI	Hemavathi	Hemavathi	Hemavathi	Hemavathi	A	Hemavathi
129.	209L1A0225	P DAYAKAR REDDY	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar
130.	209L1A0226	PARAMALA TEJA	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja
131.	209L1A0227	POKALA TARAKANATH REDDY	Tharak	Tharak	Tharak	Tharak	Tharak	Tharak
132.	209L1A0228	R ANIL KUMAR	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar
133.	209L1A0229	SIMHAM SWETHA	S. Swetha	S. Swetha	A	S. Swetha	S. Swetha	S. Swetha
134.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram
135.	209L1A0231	THUGU LAKSHMIPRASANNA	T. Lakshmi	T. Lakshmi	T. Lakshmi	T. Lakshmi	A	T. Lakshmi
136.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha
137.	209L1A0235	RAGURU MADHU KUMAR	Madhukumar	Madhukumar	Madhukumar	Madhukumar	Madhukumar	Madhukumar
138.	209L1A0301	ARAGONDA RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
139.	209L1A0302	ARKADU MADHU SUDHAN REDDY	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy
140.	209L1A0303	BATA VARAPRASAD	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad
141.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh

142.	209L1A0305	CHINNAKOTLA DIN I	A	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
143.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar	A	Yugandhar	Yugandhar	Yugandhar	Yugandhar	Yugandhar
144.	209L1A0307	DAVALA MATHAIAH	Mattahai	Mattahai	Mattahai	Mattahai	Mattahai	Mattahai	Mattahai
145.	209L1A0308	E MUNI SAI KUMAR	A	E Sai	E Sai	E Sai	E Sai	E Sai	E Sai
146.	209L1A0309	GUNDABOYANA MUNEESH	G.Hus	G.Hus	A	G.Hus	G.Hus	G.Hus	G.Hus
147.	209L1A0310	GUNTURU CHAITHANYA KRISHNA	A	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu
148.	209L1A0311	IRAKAM DEVENDRA	Dev	Dev	A	Dev	Dev	Dev	Dev
149.	209L1A0315	MAMBETI NAVEEN	M.naveen	M.naveen	M.naveen	M.naveen	M.naveen	M.naveen	A
150.	209L1A0327	PONNAPATI VAMSI	P.vamsi	P.vamsi	A	P.vamsi	P.vamsi	P.vamsi	P.vamsi
151.	209L1A0333	THUMMALA HIMANTH	himanth	himanth	himanth	himanth	himanth	himanth	himanth
152.	209L1A0334	VAREMPATI DILEEP	A	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep
153.	209L1A0335	VELURU SYAMSUN	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun	Syamsun
154.	209L1A0337	VIDADALA YUVARAJU	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj


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Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.

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

DEPARTMENT OF BASIC SCIENCE

ATTENDANCE 15/05/21 to 14/06/21

Week -4

S.NO.	Roll Number		05/06	07/06	08/06	09/06	10/06	11/06	12/06	14/06
1.	209L1A0501	A C ARCHANA	A.C. Archana	A.C. Archana	A.C. Archana	A.C. Archana	A.C. Archana	A.C. Archana	A.C. Archana	A.C. Archana
2.	209L1A0506	AVULAKUNTA CHANDANA	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana	Avulakunta Chandana
3.	209L1A0507	BANDARI NIKHIL GOUD	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
4.	209L1A0508	BANDELDODDI SHAMRAK	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak	B. Shamrak
5.	209L1A0509	BANDI LAVANYA	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya	B. Lavanya
6.	209L1A0514	BONGANI VENKATASIVAKUMAR	P. Venkata	P. Venkata	P. Venkata	P. Venkata	P. Venkata	P. Venkata	P. Venkata	P. Venkata
7.	209L1A0515	BUMASANI REDDYDIVAKAR REDDY	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy	B. Reddy
8.	209L1A0516	CHEMBETI VASUDEVA REDDY	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas	C. Vas
9.	209L1A0517	CHAKALA NARASIMHULU	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu	C. Narasu
10.	209L1A0518	CHAKIRI USHA	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha	C. Usha
11.	209L1A0520	CHENGATI MADHUMITHA	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu	C. Madhu
12.	209L1A0533	G GANESH	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh	G. Ganesh
13.	209L1A0534	GAGGUTURU ABDULKALAM	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam	G. Abdulkalam
14.	209L1A0535	GAJULA MAHAMMAD RAFI	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi	G. Mohammad Rafi
15.	209L1A0543	JADALA SURYA	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya	J. Surya
16.	209L1A0546	K L MADHUCHANDAN	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan	K. Madhu Chandan
17.	209L1A0547	K NAVYASREE	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree	K. Navyasree

18.	209L1A0552	KAMMAMPATI SURYA PRANSH	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa	K.S.Pa
19.	209L1A0553	KANCHI PAVANI	K.Pan	K.Pan	K.Pan	K.Pan	K.Pan	K.Pan	K.Pan	K.Pan	K.Pan
20.	209L1A0554	KANDREGULA SHATVIK LAKSHMAN TEJA	K.Sing	K.Sing	A	K.Sing	K.Sing	K.Sing	K.Sing	K.Sing	K.Sing
21.	209L1A0555	KANNEMADUGU HARSHASREE	K.HS	K.HS	K.HS	K.HS	A	K.HS	K.HS	K.HS	K.HS
22.	209L1A0556	KASTHURI JYOTHI	K.Jyothi	A	K.Jyothi	K.Jyothi	K.Jyothi	K.Jyothi	K.Jyothi	K.Jyothi	K.Jyothi
23.	209L1A0558	KILLAPAKAM KARTHIK	K.Karthi	K.Karthi	K.Karthi	A	K.Karthi	K.Karthi	K.Karthi	K.Karthi	K.Karthi
24.	209L1A0560	KONIDALA SOWMYASRI	K.Sowmya	K.Sowmya	K.Sowmya	K.Sowmya	K.Sowmya	K.Sowmya	A	K.Sowmya	K.Sowmya
25.	209L1A0566	KOTHA YASHWINI	K.Yashwini	A	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini	K.Yashwini
26.	209L1A0567	KOTHAKOTA NANDHINI	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini	K.Nandini
27.	209L1A0569	M GEETHIKA	M.Geethika	M.Geethika	A	M.Geethika	M.Geethika	M.Geethika	M.Geethika	M.Geethika	M.Geethika
28.	209L1A0570	MADAM SHILPA	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	M.Shilpa	A
29.	209L1A0574	MASANI SANDEEP	M.Sandeep	M.Sandeep	M.Sandeep	A	M.Sandeep	M.Sandeep	M.Sandeep	M.Sandeep	M.Sandeep
30.	209L1A0576	MUDE PAVAN KUMAR NAIK	M.Pavan	A	M.Pavan	M.Pavan	M.Pavan	M.Pavan	M.Pavan	M.Pavan	M.Pavan
31.	209L1A0581	NESANDURU MUNEESWARI	N.Muneeswari	N.Muneeswari	N.Muneeswari	N.Muneeswari	A	N.Muneeswari	N.Muneeswari	N.Muneeswari	N.Muneeswari
32.	209L1A0582	ONETEDDU MEGHANA	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha	O.Megha
33.	209L1A0586	PALLA SIVASANKAR REDDY	P.Siv	P.Siv	P.Siv	P.Siv	P.Siv	A	P.Siv	P.Siv	P.Siv
34.	209L1A0593	PUNGANURU MOUNIKA	P.Mounika	A	P.Mounika	P.Mounika	P.Mounika	P.Mounika	P.Mounika	P.Mounika	P.Mounika
35.	209L1A0594	PUTHAN PURAYIL MOHANNED ZIYAD	P.P.M. Ziyad	P.P.M. Ziyad	P.P.M. Ziyad	P.P.M. Ziyad	P.P.M. Ziyad	P.P.M. Ziyad	P.P.M. Ziyad	A	P.P.M. Ziyad
36.	209L1A0595	REDDIVARI MONISH REDDY	R.Monish	R.Monish	R.Monish	R.Monish	R.Monish	R.Monish	R.Monish	R.Monish	R.Monish
37.	209L1A05A6	TALARI DEVI	T.Devi	T.Devi	T.Devi	A	T.Devi	T.Devi	T.Devi	T.Devi	T.Devi
38.	209L1A05A7	THATIGUTLA ANJANEYULU REDDY	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy	T.Anjaneyulu Reddy
39.	209L1A05A8	THEEPALAPUDI SUCHARITHA	T.Sucharitha	A	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha	T.Sucharitha
40.	209L1A05B6	VALLURU PREETHI	V.Preethi	V.Preethi	V.Preethi	V.Preethi	V.Preethi	A	V.Preethi	V.Preethi	V.Preethi
41.	209L1A05C1	YERRAMREDDYBASANNAGARI LAVANYA	Y.Lavanya	Y.Lavanya	A	Y.Lavanya	Y.Lavanya	Y.Lavanya	Y.Lavanya	Y.Lavanya	Y.Lavanya
42.	209L1A05C2	CHAMARTHI GIRISH VARMA	G.Girish	G.Girish	G.Girish	G.Girish	G.Girish	G.Girish	G.Girish	G.Girish	G.Girish


43.	209L1A05C7	YADDALA VIJAYSEKHAR REDD	Y. vijaysekh	Y. vijaysekh	A	Y. vijaysekh	Y. vijaysekh	Y. vijaysekh	Y. vijaysekh	Y. vijaysekh
44.	209L1A0101	ALLAMADUGU DEEPIKA	A Deepika	A Deepika	A Deepika	A Deepika	A	A Deepika	A Deepika	A Deepika
45.	209L1A0102	BODDUBOINA SWAPNA	B Swapna	B Swapna	B Swapna	B Swapna	B Swapna	B Swapna	B Swapna	B Swapna
46.	209L1A0107	GOODALA VIVEK	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek	G. Vivek
47.	209L1A0109	KAYYURU MOURYA	K. Mourya	K. Mourya	K. Mourya	K. Mourya	A	K. Mourya	K. Mourya	K. Mourya
48.	209L1A0112	MEDHARA AKSHAYA	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya	M. Akshaya
49.	209L1A0113	MUSALI REDDY GARI BHARGAVI	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi	M. G. Bhargavi
50.	209L1A0120	THAPALA RAMESH KUMAR REDDY	T. Ramesh	T. Ramesh	T. Ramesh	A	T. Ramesh	T. Ramesh	T. Ramesh	T. Ramesh
51.	209L1A0401	A CHANDANA	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana	A Chandana
52.	209L1A0403	AMBATI SWAPNA	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna	A. Swapna
53.	209L1A0409	BALIREDDY SAI KUMAR REDDY	B. Sai Kumar Reddy	B. Sai Kumar Reddy	B. Sai Kumar Reddy	B. Sai Kumar Reddy	B. Sai Kumar Reddy	B. Sai Kumar Reddy	A	B. Sai Kumar Reddy
54.	209L1A0410	BATHALA GANESH	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh	B. Ganesh
55.	209L1A0414	CHADALAWADA RAJENDRA	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra	C. Rajendra
56.	209L1A0418	CHANDRAGIRI SAI KIRAN	C. Saikiran	C. Saikiran	A	C. Saikiran	C. Saikiran	C. Saikiran	C. Saikiran	C. Saikiran
57.	209L1A0419	CHAPALA MANOJ KUMAR	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar	A	C. Manoj Kumar	C. Manoj Kumar	C. Manoj Kumar
58.	209L1A0420	CHILAMATHURU PAVAN	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan	C. Pavan
59.	209L1A0421	CHINNATHAMBI LIKHITHA	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha	C. Likhitha
60.	209L1A0422	CHINTHALAPURAM SAI KUMAR	C. Saikumar	C. Saikumar	C. Saikumar	A	C. Saikumar	C. Saikumar	C. Saikumar	C. Saikumar
61.	209L1A0423	CHITTEPU SIVA KUMAR REDDY	A	C. Sivakumar	C. Sivakumar	C. Sivakumar	C. Sivakumar	C. Sivakumar	C. Sivakumar	C. Sivakumar
62.	209L1A0424	CHOWDURU KAMESWAR REDDY	C. Kameswar	C. Kameswar	C. Kameswar	C. Kameswar	A	C. Kameswar	C. Kameswar	C. Kameswar
63.	209L1A0426	DEVAGUDI SAI SREEYA	D. Sai Sreeya	A	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya	D. Sai Sreeya
64.	209L1A0427	DEVULAPALLI VENKATA CHINNA REDDY	D. Venkata Chinna	D. Venkata Chinna	D. Venkata Chinna	D. Venkata Chinna	A	D. Venkata Chinna	D. Venkata Chinna	D. Venkata Chinna
65.	209L1A0428	DIRASAVANCHA SUBRAMANYAM	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam	D. Subramanyam	A	D. Subramanyam	D. Subramanyam
66.	209L1A0429	DONTHIREDDY MANASA	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	D. Manasa	A
67.	209L1A0430	DUDYALA HEMANTH KUMAR REDDY	D. Hemant Kumar	A	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar	D. Hemant Kumar

68.	209L1A0431	DUTTALURU JAHNAVI	A	D. Janya	D. Janya	D. Janya	D. Janya	D. Janya	D. Janya	D. Janya	D. Janya
69.	209L1A0432	GALI SIREESHA	G. Sireesha	G. Sireesha	G. Sireesha	A	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha	G. Sireesha
70.	209L1A0433	GAMPA VENKATA SISINDRI	G. Venkata	G. Venkata	G. Venkata	G. Venkata	G. Venkata	G. Venkata	G. Venkata	G. Venkata	G. Venkata
71.	209L1A0434	GANGALAPUDI RAKESH	G. Rakesh	A	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh	G. Rakesh
72.	209L1A0435	GATTAM DHANUSH YADAV	G. Dhanush	G. Dhanush	G. Dhanush	A	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush	G. Dhanush
73.	209L1A0439	GUDURU EJA AHAMAD	Ahamad	Ahamad	A	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad	Ahamad
74.	209L1A0440	HASANAPURAM RAJESH	A	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh	H. Rajesh
75.	209L1A0441	INDUKURU JEEVITHA	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	I. Jeevitha	A	I. Jeevitha	I. Jeevitha
76.	209L1A0442	J RAJESH	J. Rajesh	A	J. Rajesh	J. Rajesh	J. Rajesh	J. Rajesh	J. Rajesh	J. Rajesh	J. Rajesh
77.	209L1A0443	JALLU LIKITHA	J. Likitha	J. Likitha	A	J. Likitha	J. Likitha	J. Likitha	J. Likitha	J. Likitha	J. Likitha
78.	209L1A0446	KACHANA MANASA	A	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa	K. Manasa
79.	209L1A0447	KADIYALA SAI VIGNESH	K. Sai Vignesh	A	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh	K. Sai Vignesh
80.	209L1A0448	KAKANI NAVYA	K. Navya	A	K. Navya	K. Navya	K. Navya	K. Navya	K. Navya	K. Navya	K. Navya
81.	209L1A0451	KANDALA PUJITHA	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha	K. Pujitha
82.	209L1A0454	KARIYANNA GARI SIDDESH	K. Gari Siddesh	K. Gari Siddesh	K. Gari Siddesh	A	K. Gari Siddesh	K. Gari Siddesh	K. Gari Siddesh	K. Gari Siddesh	K. Gari Siddesh
83.	209L1A0457	KN ANIL KUMAR	K. Anil Kumar	A	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar	K. Anil Kumar
84.	209L1A0458	KONDURU DINESH KUMAR RAJU	A	K. Dinesh	K. Dinesh	K. Dinesh	K. Dinesh	K. Dinesh	K. Dinesh	K. Dinesh	K. Dinesh
85.	209L1A0459	KOTAKONDA UPENDRA	K. Upendra	A	K. Upendra	K. Upendra	K. Upendra	K. Upendra	K. Upendra	K. Upendra	K. Upendra
86.	209L1A0460	KOTHA MEGHANA	K. Meghana	K. Meghana	K. Meghana	A	K. Meghana	K. Meghana	K. Meghana	K. Meghana	K. Meghana
87.	209L1A0461	KOTHAPU SHANMUGA REDDY	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga	K. Shanmuga
88.	209L1A0471	MEKALA DEEPAK KUMAR REDDY	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.	M.D.K.P.
89.	209L1A0472	MODIBOINA JAYAKUMAR	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar	M. Jayakumar
90.	209L1A0473	NADENDLA MOHITH	N. Mohith	N. Mohith	A	N. Mohith	N. Mohith	N. Mohith	N. Mohith	N. Mohith	N. Mohith
91.	209L1A0474	NAINAR HARSHITHA	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha	N. Harshitha
92.	209L1A0475	NANDIPALLE VENKATA SUDHAKAR	N. Venkata	N. Venkata	N. Venkata	N. Venkata	N. Venkata	N. Venkata	N. Venkata	N. Venkata	N. Venkata
93.	209L1A0476	P MOUNIKA	P. Mounika	P. Mounika	A	P. Mounika	P. Mounika	P. Mounika	P. Mounika	P. Mounika	P. Mounika

94.	209L1A0477	P SANDHYA	P. Sandhya	P. Sandhya	P. Sandhya	P. Sandhya	P. Sandhya	P. Sandhya	P. Sandhya	P. Sandhya
95.	209L1A0479	PALAPATI HARITHA REDDY	P. Haritha	P. Haritha	P. Haritha	P. Haritha	P. Haritha	P. Haritha	P. Haritha	P. Haritha
96.	209L1A0480	PALLAKONDA THULASI	P. Thulasi	P. Thulasi	P. Thulasi	P. Thulasi	P. Thulasi	P. Thulasi	P. Thulasi	P. Thulasi
97.	209L1A0484	PARVATHALA REDDY SAI	P. Reddy	P. Reddy	P. Reddy	P. Reddy	A	P. Reddy	P. Reddy	P. Reddy
98.	209L1A0485	PATHRO NARENDRA	P. Narendra	P. Narendra	P. Narendra	P. Narendra	P. Narendra	P. Narendra	P. Narendra	P. Narendra
99.	209L1A0486	PATURU SAVYA	Savya	Savya	Savya	Savya	Savya	Savya	Savya	Savya
100.	209L1A0487	PEDDABOINA VENKATA BHASKAR	Venkata Baskar	A	Venkata Baskar	Venkata Baskar	Venkata Baskar	Venkata Baskar	Venkata Baskar	Venkata Baskar
101.	209L1A0488	POLAKALA SAHITHI REDDY	Sahithi	Sahithi	Sahithi	Sahithi	Sahithi	Sahithi	Sahithi	Sahithi
102.	209L1A0489	POLEPALLI NAVYA	Navya	Navya	Navya	Navya	A	Navya	Navya	Navya
103.	209L1A0490	PONNA NEELIMA	Neelima	Neelima	Neelima	Neelima	Neelima	A	A	A
104.	209L1A0493	RAMISETTY BOBBY	Bobby	Bobby	A	Bobby	Bobby	Bobby	Bobby	Bobby
105.	209L1A0494	RAYANA VAMSI	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi	Vamsi
106.	209L1A0498	SHAIK BAJI VALI	Vali	A	Vali	Vali	Vali	Vali	Vali	Vali
107.	209L1A0499	SHAIK MOHAMMED FAROOQ	Mohammed	Mohammed	Mohammed	Mohammed	A	Mohammed	Mohammed	Mohammed
108.	209L1A04A0	SHAIK MUKTHAR ALI	Ali	Ali	Ali	Ali	Ali	Ali	Ali	Ali
109.	209L1A04A1	SURA SUMANTH KUMAR REDDY	Sumanth	Sumanth	A	Sumanth	Sumanth	Sumanth	Sumanth	Sumanth
110.	209L1A04A7	V Y HARSHITHA	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha
111.	209L1A04A8	VAKKALA RAVIKISHORE	Ravi Kishore	Ravikishore	Ravikishore	Ravi Kishore	Ravi Kishore	Ravi Kishore	Ravi Kishore	Ravi Kishore
112.	209L1A04A9	VARADA ANJALAI	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai	Anjalai
113.	209L1A04B0	VARADHA SRI GURU	Sriguru	Sriguru	Sriguru	Sriguru	Sriguru	Sriguru	Sriguru	A
114.	209L1A04B1	VELIGINDLA SHANMUKHA	Shanmukha	Shanmukha	Shanmukha	Shanmukha	Shanmukha	Shanmukha	Shanmukha	A
115.	209L1A04B6	YAMA HEMANTH KUMAR REDDY	Hemant	Hemant	Hemant	Hemant	Hemant	A	A	Hemant
116.	209L1A04B7	YARRAGORLA SURYA PRAKASH	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	Surya Prakash	A	Surya Prakash
117.	209L1A04B8	YATHALURI SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
118.	209L1A04B9	YEDDALA TEJA SREE	Y. Tejasree	Y. Tejasree	A	Y. Tejasree	Y. Tejasree	Y. Tejasree	Y. Tejasree	Y. Tejasree

119.	209L1A04C0	YONGOLU GANESH	A	y. Ganesh	y. Ganesh	y. Ganesh	y. Ganesh	y. Ganesh	y. Ganesh	y. Ganesh	y. Ganesh
120.	209L1A04C2	NISANI BHARGAVI	M. Bhargavi	M. Bhargavi	A	M. Bhargavi	M. Bhargavi	M. Bhargavi	M. Bhargavi	M. Bhargavi	M. Bhargavi
121.	209L1A04C3	SHAIK HARSHIYA	S. Harshiya	S. Harshiya	A	S. Harshiya	S. Harshiya	S. Harshiya	S. Harshiya	S. Harshiya	S. Harshiya
122.	209L1A0201	ALLURI AKHIL SAI	A. Akhila Sai	A	A. Akhila Sai	A. Akhila Sai	A. Akhila Sai	A. Akhila Sai	A. Akhila Sai	A. Akhila Sai	A. Akhila Sai
123.	209L1A0210	GALAM HEMADRI	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri	G. Hemadri
124.	209L1A0217	KUPPANNAGARI SARITHA REDDY	A	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy	S. Saritha Reddy
125.	209L1A0218	MALAGA ISHWARYA	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya	S. Ishwarya
126.	209L1A0219	MUIREDDY ROHINI	A	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani	Rohani
127.	209L1A0220	MUTHYALA CHANDRASEKHAR REDDY	Reddy	Reddy	A	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
128.	209L1A0221	N HEMAVATHI	Hemavathi	Hemavathi	Hemavathi	A	Hemavathi	Hemavathi	Hemavathi	Hemavathi	Hemavathi
129.	209L1A0225	P DAYAKAR REDDY	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar	Dayakar
130.	209L1A0226	PARAMALA TEJA	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja	P. Teja
131.	209L1A0227	POKALA TARAKANATH REDDY	Tharak	Tharak	Tharak	Tharak	Tharak	Tharak	A	Tharak	Tharak
132.	209L1A0228	R ANIL KUMAR	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar	Anil Kumar
133.	209L1A0229	SIMHAM SWETHA	S. Swetha	S. Swetha	S. Swetha	S. Swetha	S. Swetha	S. Swetha	A	S. Swetha	S. Swetha
134.	209L1A0230	SOMIREDDYPALLI VIKRAM BABU	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram	S. Vikram
135.	209L1A0231	THUGU LAKSHMIPRASANNA	T. Lakshmi	T. Lakshmi	T. Lakshmi	T. Lakshmi	A	T. Lakshmi	T. Lakshmi	T. Lakshmi	T. Lakshmi
136.	209L1A0234	VENUTHURLA ANURADHA	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha	V. Anuradha
137.	209L1A0235	RAGURU MADHU KUMAR	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar	Madhu Kumar
138.	209L1A0301	ARAGONDA RAJESH	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
139.	209L1A0302	ARKADU MADHU SUDHAN REDDY	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy	Madhusudhan Reddy
140.	209L1A0303	BATA VARAPRASAD	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	A
141.	209L1A0304	CHAPPIDI SIVA JAGADEESH	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	Jagadeesh	A
142.	209L1A0305	CHINNAKOTLA DINESH	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	A	Dinesh	Dinesh
143.	209L1A0306	CHINTHAPATLA YUGANDHAR	Yugandhar	Yugandhar	Yugandhar	Yugandhar	A	Yugandhar	Yugandhar	Yugandhar	Yugandhar

144.	209L1A0307	DAVALA MATHAIAH	Mathaiah	A	Mathaiah	Mathaiah	Mathaiah	Mathaiah	Mathaiah	Mathaiah
145.	209L1A0308	E MUNI SAI KUMAR	E.Sai	E.Sai	E.Sai	A	E.Sai	E.Sai	E.Sai	E.Sai
146.	209L1A0309	GUNDABOYANA MUNEESH	G.M	G.M	G.M	G.M	G.M	G.M	G.M	G.M
147.	209L1A0310	GUNTURU CHAITHANYA KRISHNA	G.Chaitu	G.Chaitu	A	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu	G.Chaitu
148.	209L1A0311	IRAKAM DEVENDRA	Dev	Dev	Dev	Dev	Dev	Dev	Dev	Dev
149.	209L1A0315	MAMBETI NAVEEN	M.Naveen	A	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen	M.Naveen
150.	209L1A0327	PONNAPATI VAMSI	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi	P.Vamsi
151.	209L1A0333	THUMMALA HIMANTH	Himanth	Himanth	Himanth	Himanth	A	Himanth	Himanth	Himanth
152.	209L1A0334	VAREMPATI DILEEP	V.Dileep	A	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep	V.Dileep
153.	209L1A0335	VELURU SYAMSUN	Syamsun	Syamsun	Syamsun	Syamsun	A	Syamsun	Syamsun	Syamsun
154.	209L1A0337	VIDADALA YUVARAJU	Yuvaraj	A	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj



HOD

HOD

(Basic Science)S

Siddhartha Educational Academy

Group of Institutions

10/10/2022



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

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Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.

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

H&S/ASSESSMENT

Date: 13/6/21

- 1) A Substance Needed By The Body For Growth, Energy, Repair and Maintenance Is Called (a)
a. Nutrient b. Carbohydrate c. Calorie d. Fatty Acid
- 2) About half of your diet should be made up of _____. (a)
a. Grains And Vegetables b. Fruits And Milk
c. Milk And Cheese d. Fats And Sugars
- 3) According to the My Pyramid food guidance system, a person should obtain most of their fat from _____. (b)
a. beef, chicken, and fish b. vegetables oils, nuts, and fish
c. fats, oils, and sweet d. Milk, yogurt, and cheese
- 4) This food group is our body's best source of energy? (c)
a. Meat Group b. Fats, Oils and Sweets
c. Breads And Cereals d. Milk And Cheese
- 5) Which of these is added to the food label because people sometimes don't eat ENOUGH of this? (b)
a. Fat b. Calcium c. Sodium d. Cholesterol
- 6) Foods from the meat, poultry, fish dry beans, eggs and nuts group are an important source of _____. (a)
a. Iron b. Fiber c. Beta Carotene d. Calcium
- 7) The milk, cheese & yogurt group are important for _____. (d)
a. Strong Bones b. Teeth c. Muscles d. All Of The Above
- 8) Pulses are a good source of (b)
a. Carbohydrates b. Proteins c. Fats d. Vitamins
- 9) Which of the following contains lauric acid which is used to treat certain infections and also in the manufacture of soaps? (a)
a. Coconut Oil b. Olive Oil c. Mustard Oil d. Butter

- 10) Which of the following has the highest calorific value ? (b)
a. Carbohydrates b. Fats c. Proteins d. Vitamins
- 11) Washing of peeled vegetables removes the vitamin? (c)
a. E b. D c. C d. B
- 12) Which of the following is a water-soluble vitamin and hence is required to be taken everyday? (b)
a. Vitamin D b. Vitamin C c. Vitamin K d. Vitamin A
- 13) Which of the following works with calcium to build strong bones (a)
a. Vitamin D b. Vitamin C c. Phosphorus d. Iron
- 14) Piperine is a compound found in (a)
a. pepper b. turmeric c. cardamom d. cloves
- 15) Which of the following metals is a constituent of Vitamin B12? (d)
a. Iron b. Magnesium c. Zinc d. Cobalt
- 16) Reservoir of non-living substance (c)
a. Human beings b. Rats c. Injection needle d. Monkeys
- 17) Mumps is generally observed in children in the age group of (d)
a. 2-3 years b. 3-5 years c. 5-7 years d. 5-15 years
- 18) Fat soluble vitamins are (d)
a. thiamine, carotene, biotin b. ascorbic acid, calciferol, riboflavin
c. tocoferol, niacin, cyanocobalamin d. calciferol, carotene, tocoferol
- 19) The story of vitamin dates back to (d)
a. 15th century b. 16th century c. 17th century d. 18th century
- 20) Beri-beri was caused in Japanese sailors who were eating (d)
a. ground nut b. eggs c. unpolished rice d. polished rice



20
20

H&S/ASSESSMENT

Date: 13/6/21

- 1) A Substance Needed By The Body For Growth, Energy, Repair and Maintenance Is Called
a. Nutrient b. Carbohydrate c. Calorie d. Fatty Acid (a)
- 2) About half of your diet should be made up of _____.
a. Grains and Vegetables b. Fruits and Milk
c. Milk and Cheese d. Fats and Sugars (a)
- 3) According to the My Pyramid food guidance system, a person should obtain most of Their fat from _____.
a. beef, chicken, and fish b. vegetables oils, nuts, and fish
c. fats, oils, and sweet d. Milk, yogurt, and cheese (b)
- 4) This food group is our body's best source of energy?
a. Meat Group b. Fats, Oils and Sweets
c. Breads And Cereals d. Milk And Cheese (c)
- 5) Which of these is added to the food label because people sometimes don't eat ENOUGH of this?
a. Fat b. Calcium c. Sodium d. Cholesterol (b)
- 6) Foods from the meat, poultry, fish dry beans, eggs and nuts group are an important source of _____.
a. Iron b. Fiber c. Beta Carotene d. Calcium (a)
- 7) The milk, cheese & yogurt group are important for _____.
a. Strong Bones b. Teeth c. Muscles d. All Of The Above (d)
- 8) Pulses are a good source of
a. Carbohydrates b. Proteins c. Fats d. Vitamins (b)
- 9) Which of the following contains lauric acid which is used to treat certain infections and also in the manufacture of soaps?
a. Coconut Oil b. Olive Oil c. Mustard Oil d. Butter (a)

- 10) Which of the following has the highest calorific value ?
 a. Carbohydrates b. Fats c. Proteins d. Vitamins ~~(b)~~
- 11) Washing of peeled vegetables removes the vitamin?
 a. E b. D c. C d. B ~~(e)~~
- 12) Which of the following is a water-soluble vitamin and hence is required to be taken everyday?
 a. Vitamin D b. Vitamin C c. Vitamin K d. Vitamin A ~~(b)~~
- 13) Which of the following works with calcium to build strong bones
 a. Vitamin D b. Vitamin C c. Phosphorus d. Iron ~~(a)~~
- 14) Piperine is a compound found in
 a. pepper b. turmeric c. cardamom d. cloves ~~(a)~~
- 15) Which of the following metals is a constituent of Vitamin B12?
 a. Iron b. Magnesium c. Zinc d. Cobalt ~~(d)~~
- 16) Reservoir of non-living substance
 a. Human beings b. Rats c. Injection needle d. Monkeys ~~(e)~~
- 17) Mumps is generally observed in children in the age group of
 a. 2-3 years b. 3-5 years c. 5-7 years d. 5-15 years ~~(d)~~
- 18) Fat soluble vitamins are
 a. thiamine, carotene, biotin b. ascorbic acid, calciferol, riboflavin
 c. tocoferol, niacin, d. calciferol, carotene, tocoferol ~~(d)~~
- 19) The story of vitamin dates back to
 a. 15th century b. 16th century c. 17th century d. 18th century ~~(d)~~
- 20) Beri-beri was caused in Japanese sailors who were eating
 a. ground nut b. eggs c. unpolished rice d. polished rice ~~(d)~~



13
20

H&S/ASSESSMENT

Date: 13/6/21

- 1) A Substance Needed By The Body For Growth, Energy, Repair and Maintenance Is Called
a. Nutrient b. Carbohydrate c. Calorie d. Fatty Acid (b)
- 2) About half of your diet should be made up of _____
a. Grains and Vegetables b. Fruits and Milk
c. Milk and Cheese d. Fats and Sugars (b)
- 3) According to the My Pyramid food guidance system, a person should obtain most of Their fat from _____
a. beef, chicken, and fish b. vegetables oils, nuts, and fish
c. fats, oils, and sweet d. Milk, yogurt, and cheese (b)
- 4) This food group is our body's best source of energy?
a. Meat Group b. Fats, Oils and Sweets
c. Breads And Cereals d. Milk And Cheese (c)
- 5) Which of these is added to the food label because people sometimes don't eat ENOUGH of this?
a. Fat b. Calcium c. Sodium d. Cholesterol (b)
- 6) Foods from the meat, poultry, fish dry beans, eggs and nuts group are an important source of _____?
a. Iron b. Fiber c. Beta Carotene d. Calcium (a)
- 7) The milk, cheese & yogurt group are important for _____?
a. Strong Bones b. Teeth c. Muscles d. All Of The Above (a)
- 8) Pulses are a good source of
a. Carbohydrates b. Proteins c. Fats d. Vitamins (a)
- 9) Which of the following contains lauric acid which is used treat certain infections and also in the manufacture of soaps?
a. Coconut Oil b. Olive Oil C c. Mustard Oil d. Butter (a)

10) Which of the following has the highest calorific value ?

- a. Carbohydrates b. Fats c. Proteins d. Vitamins

(b)

11) Washing of peeled vegetables removes the vitamin?

- a. E b. D c. C d. B

(c)

12) Which of the following is a water-soluble vitamin and hence is required to be taken everyday?

- a. Vitamin D b. Vitamin C c. Vitamin K d. Vitamin A

(b)

13) Which of the following works with calcium to build strong bones

- a. Vitamin D b. Vitamin C c. Phosphorus d. Iron

(a)

14) Piperine is a compound found in

- a. pepper b. turmeric c. cardamom d. cloves

(a)

15) Which of the following metals is a constituent of Vitamin B12?

- a. Iron b. Magnesium c. Zinc d. Cobalt

(d)

16) Reservoir of non-living substance

- a. Human beings b. Rats c. Injection needle d. Monkeys

(c)

17) Mumps is generally observed in children in the age group of

- a. 2-3 years b. 3-5 years c. 5-7 years d. 5-15 years

(d)

18) Fat soluble vitamins are

- a. thiamine, carotene, biotin b. ascorbic acid, calciferol, riboflavin
c. tocoferol, niacin, d. calciferol, carotene, tocoferol

(a)

19) The story of vitamin dates back to

- a. 15th century b. 16th century c. 17th century d. 18th century

(a)

20) Beri-beri was caused in Japanese sailors who were eating

- a. ground nut b. eggs c. unpolished rice d. polished rice

(a)



7/20

H&S/ASSESSMENT

Date: 13/6/21

- 1) A Substance Needed By The Body For Growth, Energy, Repair and Maintenance Is Called
a. Nutrient b. Carbohydrate c. Calorie d. Fatty Acid (b)
- 2) About half of your diet should be made up of _____.
a. Grains and Vegetables b. Fruits and Milk
c. Milk and Cheese d. Fats and Sugars (b)
- 3) According to the My Pyramid food guidance system, a person should obtain most of Their fat from _____.
a. beef, chicken, and fish b. vegetables oils, nuts, and fish
c. fats, oils, and sweet d. Milk, yogurt, and cheese (a)
- 4) This food group is our body's best source of energy?
a. Meat Group b. Fats, Oils and Sweets
c. Breads And Cereals d. Milk And Cheese (c)
- 5) Which of these is added to the food label because people sometimes don't eat ENOUGH of this?
a. Fat b. Calcium c. Sodium d. Cholesterol (a)
- 6) Foods from the meat, poultry, fish dry beans, eggs and nuts group are an important source of _____?
a. Iron b. Fiber c. Beta Carotene d. Calcium (a)
- 7) The milk, cheese & yogurt group are important for _____?
a. Strong Bones b. Teeth c. Muscles d. All Of The Above (a)
- 8) Pulses are a good source of
a. Carbohydrates b. Proteins c. Fats d. Vitamins (a)
- 9) Which of the following contains lauric acid which is used treat certain infections and also in the manufacture of soaps?
a. Coconut Oil b. Olive Oil c. Mustard Oil d. Butter (a)

10) Which of the following has the highest calorific value ?

- a. Carbohydrates b. Fats c. Proteins d. Vitamins

(a) ✓

11) Washing of peeled vegetables removes the vitamin?

- a. E b. D c. C d. B

(a) ✓

12) Which of the following is a water-soluble vitamin and hence is required to be taken everyday?

- a. Vitamin D b. Vitamin C c. Vitamin K d. Vitamin A

(b) ✓

13) Which of the following works with calcium to build strong bones

- a. Vitamin D b. Vitamin C c. Phosphorus d. Iron

(a) ✓

14) Piperine is a compound found in

- a. pepper b. turmeric c. cardamom d. cloves

(a) ✓

15) Which of the following metals is a constituent of Vitamin B12?

- a. Iron b. Magnesium c. Zinc d. Cobalt

(d) ✓

16) Reservoir of non-living substance

- a. Human beings b. Rats c. Injection needle d. Monkeys

(a) ✓

17) Mumps is generally observed in children in the age group of

- a. 2-3 years b. 3-5 years c. 5-7 years d. 5-15 years

(a) ✓

18) Fat soluble vitamins are

- a. thiamine, carotene, biotin b. ascorbic acid, calciferol, riboflavin
c. tocoferol, niacin, d. calciferol, carotene, tocoferol

(a) ✓

19) The story of vitamin dates back to

- a. 15th century b. 16th century c. 17th century d. 18th century

(a) ✓

20) Beri-beri was caused in Japanese sailors who were eating

- a. ground nut b. eggs c. unpolished rice d. polished rice

(a) ✓



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

Summary

Date: 12/05/2021

Nutrition Food and Dietetics Course were offered for I.B.Tech students for the better knowledge of nutrition and food to individuals.

- Understanding, critically assessing and knowing how to use and apply information sources related to nutrition, food, lifestyle and health.
- Being familiar with nutrients, their function in an organism, bioavailability, requirements and recommended quantities, as well as the bases of energetic and nutritional balance.
- Examining and evaluating the relationship between food and nutrition in health and/or illness.
- Applying scientific knowledge of nutrition and food to individual or group diet planning.
- Interpreting a nutritional diagnosis, evaluating nutritional aspects of a clinical record and implementing a dietary treatment plan.

HOD

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DEPARTMENT OF BASIC SCIENCES
Certificate of Participation

This is to certify that Mr/Ms. J.SURYA

Of I.B.TECH has actively participated in the certificate Add-on course On

"Food Nutrition And dietetics " organized by the Department of Basic Sciences from 15/06/2021

to 14/06/2021

M. Lakshmi Prasanna
Coordinator

[Signature]
HOD
Dept. of H & S
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

[Signature]
PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
Near C.GOLLAPALLI, Tirupati (R)-517 505
Tirupati Dist. (A.P.)



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

DEPARTMENT OF BASIC SCIENCES
Certificate of Participation

This is to certify that Mr/Ms. R. VAMSI

Of I.B.TECH has actively participated in the certificate Add-on course On

“Food Nutrition And dietetics ” organized by the Department of Basic Sciences from 15/06/2021

to 14/06/2021

M. Lakshmi Pramma
Coordinator

[Signature]
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Dept. of H & S
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

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Tirupati Dist. (A.P.)



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DEPARTMENT OF BASIC SCIENCES
Certificate of Participation

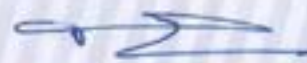
This is to certify that Mr/Ms. K. Navya sree

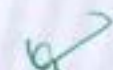
Of I.B.TECH has actively participated in the certificate Add-on course On

"Food Nutrition And dietetics " organized by the Department of Basic Sciences from 15/06/2021

to 14/06/2021

M. Lakshmi Prasanna
Coordinator


HOD
Dept. of H & S
Siddhartha Educational Academy
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TIRUPATI - 517 505


Principal
Siddhartha Educational Academy
Group of Institutions
Near C. GOLLAPALLI, Tirupati (R) 517 505
Tirupati Dist. (A.P.)



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

CSE/PERMISSION/ADD-ON COURSE /EVEN-SEM/2020

09-04-2021

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 titled **Microsoft Azure** for II & III year CSE II Semester with duration of **30 Hrs** from **12-04-2021** to **15-05-2021**. The speaker of this course is **Mr. G.Chandra Sekhar Reddy** and **Mr. M.Praveen Reddy** 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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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Department of Computer Science and Engineering

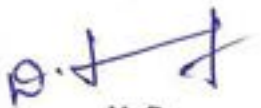
Add-on Course Syllabus

Subject Code: 21CSE11		Microsoft Azure	
Course Objective			
<ul style="list-style-type: none">• Introduce students to the fundamentals of cloud computing and Microsoft Azure.• Provide hands-on experience with various Azure services and solutions.• Enable students to understand and navigate the Azure portal effectively.• Familiarize students with Azure infrastructure, platform, identity, and security services.• Equip students with the skills to deploy, manage, and optimize Azure resources.• Prepare students for Azure certification exams and real-world cloud computing scenarios.			
Course Outcomes (CO): Student will be able to			
<ul style="list-style-type: none">• Introduce students to the fundamentals of cloud computing and Microsoft Azure.• Provide hands-on experience with various Azure services and solutions.• Enable students to understand and navigate the Azure portal effectively.• Familiarize students with Azure infrastructure, platform, identity, and security services.• Equip students with the skills to deploy, manage, and optimize Azure resources.• Prepare students for Azure certification exams and real-world cloud computing scenarios.			
Unit -1 Introduction to Microsoft Azure and Cloud Computing Basics		Lecture Hrs:4	
Overview of cloud computing, Introduction to Microsoft Azure, Azure global infrastructure and regions, Azure services overview (IaaS, PaaS, SaaS), Azure Resource Manager (ARM), Azure subscription and billing, Azure management tools: Azure Portal, Azure CLI, Azure PowerShell, Cloud deployment models: public, private, hybrid, Azure Marketplace and third-party solutions, Cloud computing benefits and use cases			
Unit -2 Azure Infrastructure Services		Lecture Hrs: 6	
Azure Virtual Machines (VMs), Azure Disk Storage options: managed disks, blob storage, Azure Networking fundamentals: Virtual Network (VNet), subnets, NSGs, Azure Load Balancer and Application Gateway, Azure VPN Gateway and ExpressRoute, Azure DNS, Azure Backup and Azure Site Recovery.			
Unit- 3 Azure Platform Services		Lecture Hrs: 6	

Azure App Service, Azure Functions, Azure Logic Apps, Azure API Management, Azure Kubernetes Service (AKS), Azure SQL Database, Azure Storage options: Blob Storage, Table Storage, Queue Storage, Azure Data Lake Storage.	
Unit-4 Azure Identity and Access Management (IAM) and Security	Lecture Hrs: 6
Azure Active Directory (AAD), Azure AD users, groups, and roles, Azure RBAC (Role-Based Access Control), Azure Key Vault, Azure Security Center, Azure Firewall, Azure Application Gateway Web Application Firewall (WAF).	
Unit-5 Azure Monitoring, Management, and Best Practices	Lecture Hrs: 8
Azure Monitor, Azure Log Analytics, Azure Resource Manager (ARM) templates, Azure Automation, Azure DevOps, Azure Advisor, Azure Well-Architected Framework principles, Azure Governance and Policy best practices, Azure Performance Optimization, Azure High Availability and Disaster Recovery.	

Text Books:

1. "Exam Ref AZ-900 Microsoft Azure Fundamentals" by Jim Cheshire
2. "Mastering Azure Infrastructure Services" by John Savill


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

CSE/CIRCULAR/ADD-ON COURSE /EVEN-SEM/2020

Date: 10/04/2021

Circular

The Department of Computer Science and Engineering is planning to organise an Add-on Programme on **“Microsoft Azure”** for benefit of II & III year B. Tech (CSE) II Semester students from 12-04-2021 to 15-05-2021 (30 Hrs). Students those who are willing to attend the program can enrol their names to their class in-charge.

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Department of Computer Science and Engineering

Add on Course - Student Registered List

Academic year: 2020-2021

Year & sem: II & III -II

Name of the Add-on course: **Microsoft Azure**

List of Students Register for the Course			
S.No	Register Number	Name of the Students	Signature
1.	199L1A0501	AMBALIYAR INDU	Indu
2.	199L1A0503	ANGERI HEMALATHA	Hemalatha
3.	199L1A0504	ANIVINI SUSHMA SHAINI	Sushma
4.	199L1A0505	APPIREDDY DEDEEPLYA	A. Dedeepya
5.	199L1A0506	ARAGONDA MOULI	Mouli
6.	199L1A0507	ARI CHARANKUMAR	A. Charan Kumar
7.	199L1A0508	AVILALA HARIKRISHNA	harikrishna
8.	199L1A0510	BADURU INDU	Indu
9.	199L1A0512	BANDI MEENA	meena
10.	199L1A0513	BASIREDDY RAMMOHAN REDDY	Rammohan reddy
11.	199L1A0514	BODALLA DURGA PRASAD REDDY	Durga prasad
12.	199L1A0515	BONASI JANAKI	Janaki
13.	199L1A0516	CHELAMPALYAM CHINNADORAI	chinnadorai
14.	199L1A0517	CHENJI NARASIMHA REDDY	Narasimha reddy
15.	199L1A0519	DADIBOINA VENKATESWARLU	D. Venkateswarlu
16.	199L1A0520	DHORETY PAVITHRA	Pavithra
17.	199L1A0521	E SUDHEER	Sudheer
18.	199L1A0522	ERLA ANAND JASWANTH SAI	Anand

19.	199L1A0523	GALI NIRUPA	G. Nirupa
20.	199L1A0524	GANDIKOTA BHAGYASREE	Bhagyasree
21.	199L1A0525	GANGELI ROOP SAGAR	Sagar.
22.	199L1A0526	GERIKETI ROJA	Roja.
23.	199L1A0529	JADAPALLI PRUDHVIRAJ	Prudhvi
24.	199L1A0530	JAMMANA HARAVINDA	Haravinda
25.	199L1A0531	K PALLAVI	pallavi.k
26.	199L1A0532	KADIRIMANGALAM PAVAN	Pavan
27.	199L1A0533	KAMIREDDY SUNEEL KUMAR REDDY	suneel kumar Reddy
28.	199L1A0534	KANDULA PRASANTHI	Prasanthi
29.	199L1A0535	KANURU HARI KUMAR	Harikumar
30.	199L1A0536	KONAPALLI SRAVANI	Sravani
31.	199L1A0537	KONDRU MADHAV KUMAR	K. madhav kumar
32.	199L1A0538	KONENI RAMYASRI	Ranya
33.	199L1A0540	L NARASIMHARAJU	Narasimha Raju
34.	199L1A0541	MARINENI YASWANATH	E. Hananth ^{M. Yaswanth}
35.	199L1A0542	MEKALA RAJU	Raju
36.	199L1A0543	MEKALA THANUJA	Thanuja
37.	199L1A0544	MUCHUKUNTLA JYOTSNA DEVI	M. Jyotsna devi
38.	199L1A0545	MUMMI REDDY GARI APARNA	Aparna
39.	199L1A0546	MUMMIREDDYGARI BHARGAVI	Bhargavi
40.	199L1A0547	MUNDRE SIVA SANKARA	Siva
41.	199L1A0549	NARANGARI HEMASRI	Hemasri
42.	199L1A0550	OBULA REDDY PUSHPA	Pushpa.
43.	199L1A0551	P LIKITHA	Likitha
44.	199L1A0552	PALAYANDALA GNANA PRAKASH	Prakash.
45.	199L1A0553	PAMURI PRUDHVI SAGAR	Prudhvi
46.	199L1A0554	PANDHALLA POOJITHA	Poojitha
47.	199L1A0556	PANDIVEETI RAHUL	K. Rahul
48.	199L1A0557	PASUPULETI THANUSHA	Thanusha
49.	199L1A0558	PATAN AFZALKHAN	Afzal

50.	199L1A0559	PEDDINTIGARI LAKSHMI KALA	Lakshmi Kala
51.	199L1A0560	POTHUGUNTA HEMANTH	Hemant
52.	199L1A0561	PULICHERLA M LIKITHA	Likitha
53.	199L1A0562	PUTHURU SAI TEJA	Sai Teja
54.	199L1A0563	R NEELIMA	Neelima P
55.	199L1A0565	REDDY CHAKRY	Chakry
56.	199L1A0566	REDDY ESWAR REDDY	Eswar Reddy
57.	199L1A0567	S PAVITHRA	Pavithra
58.	199L1A0568	SADIPIRALLA REDDY BASAMMA	S. Reddy Basamma
59.	199L1A0572	SHAIK SAJID HUSSAIN	Hussain
60.	199L1A0573	SIVA UMA	Siva
61.	199L1A0574	SOMISETTY SOUMYA	Soumya
62.	199L1A0575	T MUNICHANDRA	Chandra
63.	199L1A0576	T RAKESH SHARMA	Rakesh
64.	199L1A0577	TAMALAPAKULA HARINADH	Harinadh
65.	199L1A0578	TELAGAM REDDYNITEESH	Niteesh
66.	199L1A0579	THUMMURU LEELAMOHAN	Leela Mohan
67.	199L1A0581	VEERABALLI CHANDRA MOULI REDDY	Mouli Reddy
68.	199L1A0580	TURUPU GEETHA	Geetha
69.	199L1A0582	VELPURI GAYATHRI	Gayathri
70.	199L1A0583	VEMPALLE HARSHAVARDHAN REDDY	Harshavardhan Reddy
71.	199L1A0584	VUNTA HEMAVATHI	Hema Vathi
72.	199L1A0585	YARRAGOLLA RAJAMOHAN	Raja Mohan
73.	199L1A0586	YEDDALA HARIPRIYA	Haripriya
74.	199L1A0587	YELLAVULA SAITEJ	Saitej
75.	199L1A0588	YERRAGORLA SWATHI	Swathi
76.	199L1A0590	CHARAPALLI LIKITHA	Likitha
77.	189L1A0569	NEERUGUTTI MAHENDRA REDDY	Mahendra Reddy

78.	209L5A0502	JALADI LALUPRASAD	Prasad
79.	199X1A05A5	NARREDDY CHARANTEJESWAR REDDY	Charantejeswar Reddy
80.	189L1A0501	A SUPRIYA	A. Supriya
81.	189L1A0503	AKASAM VENUGOPAL	A. Venugopal
82.	189L1A0504	ALLAM REDDY YUVARAJ	Yuvaraj
83.	189L1A0505	AMASHA YASWANTH	A. Yaswanth
84.	189L1A0506	ANNAREDDY SOMU	Somu
85.	189L1A0507	ARUNA N	Aruna N
86.	189L1A0508	AYYA BHAVYASREE	A. Bhavya
87.	189L1A0509	B SWETHA	Swetha
88.	189L1A0510	BADEPALLI CHAITANYA	Chaitanya
89.	189L1A0511	BADURU DHANAMJAYULU	Dhanam Jayulu
90.	189L1A0512	BALINENI GUNASEKHAR	Guna Sekhar
91.	189L1A0513	BANA SRIKANTH	SRIKANTH
92.	189L1A0514	BATTHALA YESASWINI	Yesaswini
93.	189L1A0515	BETHARASI KARUNAKAR	Karunakar
94.	189L1A0516	BODIREDDY HARISH	Harish
95.	189L1A0517	BODIREDDY SIREESHA	Sireesha
96.	189L1A0518	BODIREDDY VENI	Veni
97.	189L1A0519	BONALA VINOD	Vinod
98.	189L1A0520	BUKKACHERLA NAVYASREE	Navya Sree
99.	189L1A0521	C ANU	Anu
100.	189L1A0522	C CHANDINI PRIYA	Priya
101.	189L1A0523	CHITTIBOINA SAI KALYAN	C. Sai Kalyan
102.	189L1A0525	DOODALA NEERAJA	Neeraja
103.	189L1A0527	DURGESAM SANDHYA	Sandhya
104.	189L1A0528	DUTHALURU HASEENABEGUM	hasseena begum
105.	189L1A0529	GADDAM KRISHNA SAI	Krishna Sai
106.	189L1A0531	GELAVANI DIVYA	Divya
107.	189L1A0532	GUDISI PAVANI	Pavani
108.	189L1A0533	GUNDRAJUKUPPAM ANIL	Anil
109.	189L1A0534	ITHEPALLI CHENCHU RANI	Rani

110.	189L1A0535	J HEMANTH KUMAR	Hemant K
111.	189L1A0536	JAKKALA MUNIROJA	Muniroja
112.	189L1A0537	JALAKANURI GNANESWAR RAJU	Gnaneshwar Raju
113.	189L1A0539	K POORNESH	K. Poornesh
114.	189L1A0540	KADIRIMANGALAM SWATHI	K. Swathi
115.	189L1A0543	KARVETI V POOJA	K. Pooja
116.	189L1A0544	KASALA ASIFA	K. Asifa
117.	189L1A0546	KOTLA DIVYA	Divya
118.	189L1A0547	KUMMARAPALLI MADHURIMA	Madhurima
119.	189L1A0548	M JOSHITHA	Joshitha. M
120.	189L1A0549	M MUNIRATHNAMMA	Munirathnamma
121.	189L1A0550	M SAIKEERTHANA	Saikeethana
122.	189L1A0551	MADA SAI BHUMIKA	Sai
123.	189L1A0552	MADDIPATLA PAVANKUMAR	Pavank
124.	189L1A0553	MAILAPADI NANDITHA	Nanditha
125.	189L1A0557	MANDYAM VAMSI	Vamsi
126.	189L1A0558	MASANNAGARI NANDINI	Nandini
127.	189L1A0560	MUCHELI SRINU KUMAR	SRINU
128.	189L1A0561	MUDAPALA SRI CHANDANA	chandana
129.	189L1A0562	MUMMADI SIREESHA	Sireesha
130.	189L1A0563	MURALA SIVATEJA	Sivateja
131.	189L1A0564	N CHANDAN KUMAR	Chandan Kumar
132.	189L1A0565	NAGIPOGU THARUN KUMAR	Tharun
133.	189L1A0567	NALLAPPAREDDYGARI HEMASREE	Hemasree
134.	189L1A0572	NIMMAKAYALA SIVAKUMAR REDDY	Sivakumar
135.	189L1A0573	P SATISH	Satish
136.	189L1A0574	P SRAVANI	Sravani
137.	189L1A0575	PADAMATIKONA SUSMITHA	Susmitra

138.	189L1A0576	PADIRI THIRUMALESH	thirumalesh
139.	189L1A0577	PAIGANDLA GOWHITHA	Gowhitha
140.	189L1A0579	PATTI DEVALAKSHMI	Devalakshmi
141.	189L1A0580	PERAM SUPRIYA	Supriya
142.	189L1A0581	POLINENI SREELEKHA	Sreelekha
143.	189L1A0582	R NAGALAKSHMI	Naga Lakshmi
144.	189L1A0585	RAVIKUMAR ARULKUMARI	Ravi Kumari
145.	189L1A0586	S AISHWARYA	Aishwarya
146.	189L1A0587	SADIPIRI NAGARJUNA REDDY	Nagarjuna Reddy
147.	189L1A0588	SADUM LATHISH TEJA	Lathish Teja
148.	189L1A0589	SAMANURU SAI KIRAN	Sai Kiran
149.	189L1A0590	SAMUDRALA PRUDHVI NAIDU	Prudhvi Naidu
150.	189L1A0592	SATHAMBAKAM SIREESHA	Sireesha
151.	189L1A0593	SELAVADI KARTHIK	Karthik
152.	189L1A0594	SHAIK ASIF	Asif
153.	189L1A0595	SHAIK MAHABOOB BASHA	S. Basha
154.	189L1A0596	SHAIK SADIQ BASHA	S. Saadiq Basha
155.	189L1A0597	T JYOSHNA	T. Jyoshna
156.	189L1A0598	T MAMATHA	Mamatha
157.	189L1A0599	T PAVANI	Pavani
158.	189L1A05A0	TANGUTURI SRAVANI	Sravani
159.	189L1A05A1	TAYURU MAINA	Maina
160.	189L1A05A2	THAMMISSETTY KASI KRISHNA	Kasi Krishna
161.	189L1A05A3	TIPIRI MOHAN	T. Mohan
162.	189L1A05A4	UPPU SAILAJA	Sailaja
163.	189L1A05A5	UTUKURU SUNIL KUMAR REDDY	Sunil Kumar Reddy
164.	189L1A05A6	V DIWAKAR	Diwakar
165.	189L1A05A7	VIDUDHALA SREELEKHA	Sreelekha
166.	189L1A05B1	DEMULA PAVANI	Pavani
167.	189L1A05B2	DEMULA RAMYA	Ramya
168.	189L1A05B3	DEMULA RESHMA	Reshma
169.	189L1A05B5	Y VAMSIKRISHNA	Vamsi Krishna

170.	189L1A05B6	YADDALAPURI LEKHYA	Lekhya
171.	189L1A05B7	YANAMANDALA MONEESHA	V. Moneesha
172.	189L1A05B8	SURULIVEL AVINASH GURU VENKATESH	Venkatesh
173.	184J1A0532	VEPAREDDY YOGANANDHAM	Yoganandham
174.	184J1A0533	VIDADALA NIRANJAN	Niranjan


Signature of the faculty


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**SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS****(An Integrated Campus for Engineering & MBA)****Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.****Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh****Name of the Add-on Course: Microsoft Azure****Subject Code:21CSE11****Class Timing: 4pm-5pm****Schedule of the course**

Week	Topic Name	Proposed Dates
1	Overview of cloud computing, Introduction to Microsoft Azure	12-04-2021
	Azure global infrastructure and regions	13-04-2021
	Azure services overview (IaaS, PaaS, SaaS), Azure Resource Manager (ARM)	14-04-2021
	Azure subscription and billing	15-04-2021
	Azure management tools: Azure Portal	16-04-2021
	Azure CLI, Azure PowerShell	17-04-2021
2	Cloud deployment models: public, private	19-04-2021
	hybrid, Azure Marketplace and third-party solutions	20-04-2021
	Cloud computing benefits and use cases	21-04-2021
	Azure Virtual Machines (VMs)	22-04-2021
	Azure Disk Storage options: managed disks	23-04-2021
	blob storage	24-04-2021
3	Azure Networking fundamentals: Virtual Network (VNet)	26-04-2021
	subnets, NSGs	27-04-2021
	Azure Load Balancer	28-04-2021
	Application Gateway	29-04-2021
	Azure VPN Gateway and ExpressRoute	30-04-2021
	Azure DNS, Azure Backup, Azure Site Recovery	01-05-2021
4	Azure App Service, Azure Functions, Azure Logic Apps, Azure API Management	03-05-2021
	Azure Kubernetes Service (AKS), Azure SQL Database	04-05-2021
	Azure Storage options: Blob Storage, Table Storage, Queue Storage, Azure Data Lake Storage	05-05-2021
	Azure Active Directory (AAD), Azure AD users, groups, and roles	06-05-2021
	Azure RBAC (Role-Based Access Control), Azure Key Vault, Azure Security Center, Azure Firewall	07-05-2021
	Azure Application Gateway Web Application Firewall (WAF).	08-05-2021
5	Azure Monitor, Azure Log Analytics, Azure Resource Manager (ARM) templates	10-05-2021
	Azure Automation, Azure DevOps, Azure Advisor	11-05-2021
	Azure Well-Architected Framework principles	12-05-2021
	Azure Governance and Policy best practices	13-05-2021
	Azure Performance Optimization	14-05-2021
	Azure High Availability and Disaster Recovery.	15-05-2021

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27.	199L1A0533	KAMIREDDY SUNEEL KUMAR REDDY	P	P	A	P	P	P	P	P	P	P
28.	199L1A0534	KANDULA PRASANTHI	P	P	P	P	P	P	P	P	P	P
29.	199L1A0535	KANURU HARI KUMAR	P	P	P	P	P	P	P	P	P	P
30.	199L1A0536	KONAPALLI SRAVANI	P	P	P	P	P	P	P	P	P	P
31.	199L1A0537	KONDRU MADHAV KUMAR	P	P	P	P	P	P	P	P	P	A
32.	199L1A0538	KONENI RAMYASRI	P	P	P	P	P	P	P	P	P	P
33.	199L1A0540	L NARASIMHARAJU	P	P	P	P	P	P	P	P	P	P
34.	199L1A0541	MARINENI YASWANATH	P	P	P	P	P	P	P	P	P	P
35.	199L1A0542	MEKALA RAJU	P	P	P	P	P	P	P	P	P	P
36.	199L1A0543	MEKALA THANUJA	P	P	P	P	P	P	P	P	P	P
37.	199L1A0544	MUCHUKUNTLA JYOTSNA DEVI	P	P	P	P	P	A	P	P	P	P
38.	199L1A0545	MUMMI REDDY GARI APARNA	P	P	P	P	P	P	P	P	P	P
39.	199L1A0546	MUMMIREDDYGARI BHARGAVI	P	P	P	P	P	P	P	P	P	P
40.	199L1A0547	MUNDRE SIVA SANKARA	P	P	P	P	P	P	P	P	P	P
41.	199L1A0549	NARANGARI HEMASRI	A	P	P	P	P	P	P	P	P	P
42.	199L1A0550	OBULA REDDY PUSHPA	P	P	P	P	P	P	P	P	P	P
43.	199L1A0551	P LIKITHA	P	P	P	P	P	P	P	P	P	P
44.	199L1A0552	PALAYANDALA GNANA PRAKASH	P	P	P	P	P	P	P	P	P	P
45.	199L1A0553	PAMURI PRUDHVI SAGAR	P	P	P	P	P	P	P	P	P	P
46.	199L1A0554	PANDHALLA POOJITHA	A	P	P	P	P	P	P	P	P	P
47.	199L1A0556	PANDIVEETI RAHUL	P	P	P	P	P	P	P	P	P	P
48.	199L1A0557	PASUPULETI THANUSHA	P	P	P	P	P	P	A	P	P	P
49.	199L1A0558	PATAN AFZALKHAN	P	P	P	P	P	P	P	P	P	P
50.	199L1A0559	PEDDINTIGARI LAKSHMI KALA	P	P	P	P	P	P	P	P	P	P
51.	199L1A0560	POTHUGUNTA HEMANTH	P	P	P	P	P	P	P	P	P	P
52.	199L1A0561	PULICHERLA M LIKITHA	P	A	P	P	P	P	P	P	P	P
53.	199L1A0562	PUTHURU SAI TEJA	P	P	P	P	P	P	P	P	P	P
54.	199L1A0563	R NEELIMA	P	P	P	P	P	P	P	P	P	P
55.	199L1A0565	REDDY CHAKRY	P	P	P	P	P	P	P	P	P	P
56.	199L1A0566	REDDY ESWAR REDDY	P	P	P	P	P	P	P	P	P	P
57.	199L1A0567	S PAVITHRA	P	P	P	P	P	P	P	A	P	P
58.	199L1A0568	SADIPIRALLA REDDY BASAMMA	P	P	P	P	P	P	P	P	P	P
59.	199L1A0572	SHAIK SAJID HUSSAIN	P	P	P	P	P	P	P	P	P	P
60.	199L1A0573	SIVA UMA	P	P	P	P	P	P	P	P	P	P
61.	199L1A0574	SOMISETTY SOUMYA	P	P	P	P	P	P	P	P	P	P
62.	199L1A0575	T MUNICHANDRA	P	P	P	P	P	P	P	P	P	P
63.	199L1A0576	T RAKESH SHARMA	P	P	P	A	P	P	P	P	P	P

64.	199L1A0577	TAMALAPAKULA HARINADH	P	P	A	P	P	P	P	P	P	P
65.	199L1A0578	TELAGAM REDDYNITEESH	P	P	P	P	P	P	P	P	P	P
66.	199L1A0579	THUMMURU LEELAMOCHAN	P	P	P	P	P	P	P	P	P	P
67.	199L1A0581	VEERABALLI CHANDRA MOULI REDDY	P	P	P	P	P	P	P	P	P	P
68.	199L1A0580	TURUPU GEETHA	P	P	P	P	P	P	P	P	P	P
69.	199L1A0582	VELPURI GAYATHRI	P	P	P	P	P	P	P	P	P	P
70.	199L1A0583	VEMPALLE HARSHAVARDHAN REDDY	P	P	P	P	P	P	A	P	P	P
71.	199L1A0584	VUNTA HEMAVATHI	P	P	P	P	P	P	P	P	P	P
72.	199L1A0585	YARRAGOLLA RAJAMOCHAN	P	P	P	P	P	P	P	P	P	P
73.	199L1A0586	YEDDALA HARI PRIYA	P	P	P	P	P	P	P	P	P	P
74.	199L1A0587	YELLAVULA SAITEJ	P	P	P	P	P	P	P	P	P	P
75.	199L1A0588	YERRAGORLA SWATHI	P	P	P	P	P	P	P	P	P	P
76.	199L1A0590	CHARAPALLI LIKITHA	P	P	P	P	P	P	P	P	P	P
77.	189L1A0569	NEERUGUTTI MAHENDRA REDDY	P	P	A	P	P	P	P	P	P	P
78.	209L5A0502	JALADI LALUPRASAD	P	P	P	P	P	P	P	P	P	P
79.	199X1A05A5	NARREDDY CHARANTEJESWAR REDDY	P	P	P	P	P	P	P	P	P	P
80.	189L1A0501	A SUPRIYA	P	P	P	P	P	P	P	P	P	P
81.	189L1A0503	AKASAM VENUGOPAL	P	P	P	P	P	P	P	P	P	P
82.	189L1A0504	ALLAM REDDY YUVARAJ	P	P	P	P	P	P	P	P	P	P
83.	189L1A0505	AMASHA YASWANTH	P	P	P	P	P	P	P	P	A	P
84.	189L1A0506	ANNAREDDY SOMU	P	P	P	P	P	P	P	P	P	P
85.	189L1A0507	ARUNA N	P	P	P	P	P	P	P	P	P	P
86.	189L1A0508	AYYA BHAVYASREE	P	P	P	P	P	P	P	P	P	P
87.	189L1A0509	B SWETHA	P	P	P	P	P	P	P	P	P	P
88.	189L1A0510	BADEPALLI CHAITANYA	P	P	P	P	P	P	P	P	P	P
89.	189L1A0511	BADURU DHANAMJAYULU	P	P	P	P	P	P	P	P	P	P
90.	189L1A0512	BALINENI GUNASEKHAR	P	P	A	P	P	P	P	P	P	P
91.	189L1A0513	BANA SRIKANTH	P	P	P	P	P	P	P	P	P	P
92.	189L1A0514	BATTHALA YESASWINI	P	P	P	P	P	P	P	P	P	P
93.	189L1A0515	BETHARASI KARUNAKAR	P	P	P	P	P	P	P	P	P	P
94.	189L1A0516	BODIREDDY HARISH	P	P	P	P	P	P	P	P	P	P
95.	189L1A0517	BODIREDDY SIREESHA	P	P	P	P	P	P	P	P	P	P
96.	189L1A0518	BODIREDDY VENI	P	P	P	P	P	P	P	P	P	P
97.	189L1A0519	BONALA VINOD	P	P	P	P	P	P	A	P	P	P

134.	189L1A0572	NIMMAKAYALA SIVAKUMAR REDDY	P	P	P	P	P	P	P	P	P	P
135.	189L1A0573	P SATISH	P	P	P	A	P	P	P	P	P	P
136.	189L1A0574	P SRAVANI	P	P	P	P	P	P	P	P	P	P
137.	189L1A0575	PADAMATIKONA SUSMITHA	P	P	P	P	P	P	P	P	P	P
138.	189L1A0576	PADIRI THIRUMALESH	P	P	P	P	P	P	P	P	P	P
139.	189L1A0577	PAIGANDLA GOWHITHA	P	P	P	P	P	P	P	P	P	P
140.	189L1A0579	PATTI DEVALAKSHMI	P	P	P	P	P	P	P	P	P	P
141.	189L1A0580	PERAM SUPRIYA	P	P	P	P	P	P	P	P	P	P
142.	189L1A0581	POLINENI SREELEKHA	P	A	P	P	P	P	P	P	P	P
143.	189L1A0582	R NAGALAKSHMI	P	P	P	P	P	P	P	P	P	P
144.	189L1A0585	RAVIKUMAR ARULKUMARI	P	P	P	P	P	P	P	P	P	P
145.	189L1A0586	S AISHWARYA	P	P	P	P	P	P	P	P	P	P
146.	189L1A0587	SADIPIRI NAGARJUNA REDDY	P	P	P	P	P	P	P	P	P	P
147.	189L1A0588	SADUM LATHISH TEJA	P	P	P	P	P	P	P	P	P	P
148.	189L1A0589	SAMANURU SAI KIRAN	P	P	P	P	P	P	A	P	P	P
149.	189L1A0590	SAMUDRALA PRUDHVI NAIDU	P	P	P	P	P	P	P	P	P	P
150.	189L1A0592	SATHAMBAKAM SIREESHA	P	P	P	P	P	P	P	P	P	P
151.	189L1A0593	SELAVADI KARTHIK	P	P	P	P	P	P	P	P	P	P
152.	189L1A0594	SHAIK ASIF	P	P	P	P	P	P	P	P	P	P
153.	189L1A0595	SHAIK MAHABOOB BASHA	A	P	P	P	P	P	P	P	P	P
154.	189L1A0596	SHAIK SADIQ BASHA	P	P	P	P	P	P	P	P	P	P
155.	189L1A0597	T JYOSHNA	P	P	P	P	P	P	P	P	P	P
156.	189L1A0598	T MAMATHA	P	P	P	P	P	P	P	P	P	P
157.	189L1A0599	T PAVANI	P	P	P	P	P	P	P	P	P	P
158.	189L1A05A0	TANGUTURI SRAVANI	P	P	P	P	P	P	P	P	P	P
159.	189L1A05A1	TAYURU MAINA	P	P	P	P	P	P	P	P	P	P
160.	189L1A05A2	THAMMISSETTY KASI KRISHNA	P	P	P	P	P	P	P	P	P	P
161.	189L1A05A3	TIPIRI MOHAN	P	P	P	P	P	P	P	P	P	P
162.	189L1A05A4	UPPU SAILAJA	P	P	P	P	P	P	P	P	P	P
163.	189L1A05A5	UTUKURU SUNIL KUMAR REDDY	P	P	P	P	P	P	P	A	P	P
164.	189L1A05A6	V DIWAKAR	P	P	P	P	P	P	P	P	P	P
165.	189L1A05A7	VIDUDHALA SREELEKHA	P	P	P	P	P	P	P	P	P	P
166.	189L1A05B1	VEMULA PAVANI	P	P	P	P	P	P	P	P	P	P
167.	189L1A05B2	VEMULA RAMYA	P	P	P	P	P	P	P	P	P	P
168.	189L1A05B3	VEMULA RESHMA	P	P	P	P	P	P	P	P	P	P
169.	189L1A05B5	Y VAMSIKRISHNA	P	P	P	A	P	P	P	P	P	P

170.	189L1A05B6	YADDALAPURI LEKHYA	P	P	P	P	P	P	P	P	P	P
171.	189L1A05B7	YANAMANDALA MONEESHA	P	P	P	P	P	P	P	P	P	P
172.	189L1A05B8	SURULIVEL AVINASH GURU VENKATESH	A	P	P	P	P	P	P	P	P	P
173.	184J1A0532	VEPAREDDY YOGANANDHAM	P	P	P	P	P	P	P	P	P	P
174.	184J1A0533	VIDADALA NIRANJAN	P	P	P	P	P	P	P	P	P	A


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Siddhartha Educational Academy
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27.	199L1A0533	KAMIREDDY SUNEEL KUMAR REDDY	P	A	P	P	P	P	P	P	P	P
28.	199L1A0534	KANDULA PRASANTHI	P	P	P	P	P	P	P	P	P	P
29.	199L1A0535	KANURU HARI KUMAR	P	P	P	P	P	P	P	P	P	P
30.	199L1A0536	KONAPALLI SRAVANI	P	P	P	P	P	P	P	P	P	P
31.	199L1A0537	KONDRU MADHAV KUMAR	P	P	P	P	P	P	P	P	P	P
32.	199L1A0538	KONENI RAMYASRI	P	P	P	P	P	P	P	P	P	P
33.	199L1A0540	L NARASIMHARAJU	P	P	P	P	P	P	P	P	P	P
34.	199L1A0541	MARINENI YASWANATH	P	P	P	P	P	P	P	P	P	P
35.	199L1A0542	MEKALA RAJU	P	P	P	P	P	P	P	P	P	P
36.	199L1A0543	MEKALA THANUJA	P	P	P	P	A	P	P	P	P	P
37.	199L1A0544	MUCHUKUNTLA JYOTSNA DEVI	P	P	P	P	P	P	P	P	P	P
38.	199L1A0545	MUMMI REDDY GARI APARNA	P	P	P	P	P	P	P	P	P	P
39.	199L1A0546	MUMMIREDDYGARI BHARGAVI	P	P	P	P	P	P	P	P	P	P
40.	199L1A0547	MUNDRE SIVA SANKARA	P	P	P	P	P	P	P	P	P	P
41.	199L1A0549	NARANGARI HEMASRI	P	P	P	P	P	P	P	P	P	P
42.	199L1A0550	OBULA REDDY PUSHPA	P	P	P	P	P	P	A	P	P	P
43.	199L1A0551	P LIKITHA	P	P	P	P	P	P	P	P	P	P
44.	199L1A0552	PALAYANDALA GNANA PRAKASH	P	P	P	P	P	P	P	P	P	P
45.	199L1A0553	PAMURI PRUDHVI SAGAR	P	P	P	P	P	P	P	P	P	P
46.	199L1A0554	PANDHALLA POOJITHA	P	A	P	P	P	P	P	P	P	P
47.	199L1A0556	PANDIVEETI RAHUL	P	P	P	P	P	P	P	P	P	P
48.	199L1A0557	PASUPULETI THANUSHA	P	P	P	P	P	P	P	P	P	P
49.	199L1A0558	PATAN AFZALKHAN	P	P	P	P	P	P	P	P	P	P
50.	199L1A0559	PEDDINTIGARI LAKSHMI KALA	P	P	P	P	P	P	P	P	P	P
51.	199L1A0560	POTHUGUNTA HEMANTH	P	P	P	P	P	P	P	P	P	P
52.	199L1A0561	PULICHERLA M LIKITHA	P	P	P	P	P	P	P	P	P	P
53.	199L1A0562	PUTHURU SAI TEJA	P	P	P	P	P	P	P	P	P	P
54.	199L1A0563	R NEELIMA	P	P	P	P	P	P	P	P	P	P
55.	199L1A0565	REDDY CHAKRY	A	P	P	P	P	P	P	P	P	P
56.	199L1A0566	REDDY ESWAR REDDY	P	P	P	P	P	P	P	P	P	P
57.	199L1A0567	S PAVITHRA	P	P	P	P	P	P	P	P	P	P
58.	199L1A0568	SADIPIRALLA REDDY BASAMMA	P	P	P	P	P	P	P	P	P	A
59.	199L1A0572	SHAIK SAJID HUSSAIN	P	P	P	P	P	P	P	P	P	P
60.	199L1A0573	SIVA UMA	P	P	P	P	P	P	P	P	P	P
61.	199L1A0574	SOMISETTY SOUMYA	P	P	P	P	P	P	P	P	P	P
62.	199L1A0575	T MUNICHANDRA	P	P	P	P	A	P	P	P	P	P

63.	199L1A0576	T RAKESH SHARMA	P	P	P	P	P	P	P	P	P	P
64.	199L1A0577	TAMALAPAKULA HARINADH	P	P	P	A	P	P	P	P	P	P
65.	199L1A0578	TELAGAM REDDYNITEESH	P	P	P	P	P	P	P	P	P	P
66.	199L1A0579	THUMMURU LEELAMOCHAN	P	P	P	P	P	P	P	P	P	P
67.	199L1A0581	VEERABALLI CHANDRA MOULI REDDY	P	P	P	P	P	P	P	P	P	A
68.	199L1A0580	TURUPU GEETHA	P	P	P	P	P	P	P	P	P	P
69.	199L1A0582	VELPURI GAYATHRI	P	P	P	P	P	P	P	P	P	P
70.	199L1A0583	VEMPALLE HARSHAVARDHAN REDDY	P	P	P	P	P	P	P	P	P	P
71.	199L1A0584	VUNTA HEMAVATHI	P	P	P	P	P	P	P	P	P	P
72.	199L1A0585	YARRAGOLLA RAJAMOCHAN	P	A	P	P	P	P	P	P	P	P
73.	199L1A0586	YEDDALA HARI PRIYA	P	P	P	P	P	P	P	P	P	P
74.	199L1A0587	YELLAVULA SAITEJ	P	P	P	P	P	P	P	P	P	P
75.	199L1A0588	YERRAGORLA SWATHI	P	P	P	P	P	P	P	P	P	P
76.	199L1A0590	CHARAPALLI LIKITHA	P	P	P	P	A	P	P	P	P	P
77.	189L1A0569	NEERUGUTTI MAHENDRA REDDY	P	P	P	P	P	P	P	P	P	P
78.	209L5A0502	JALADI LALUPRASAD	P	P	P	P	P	P	P	A	P	P
79.	199X1A05A5	NARREDDY CHARANTEJESWAR REDDY	P	P	P	P	P	P	P	P	P	P
80.	189L1A0501	A SUPRIYA	P	P	P	P	P	P	P	P	P	P
81.	189L1A0503	AKASAM VENUGOPAL	P	P	P	P	P	P	P	P	P	P
82.	189L1A0504	ALLAM REDDY YUVARAJ	P	P	P	P	P	P	P	P	P	P
83.	189L1A0505	AMASHA YASWANTH	P	P	P	P	P	P	P	P	P	P
84.	189L1A0506	ANNAREDDY SOMU	P	P	P	P	P	P	P	P	P	P
85.	189L1A0507	ARUNA N	P	P	P	P	P	P	P	P	P	P
86.	189L1A0508	AYYA BHAVYASREE	P	A	P	P	P	P	P	P	P	P
87.	189L1A0509	B SWETHA	P	P	P	P	P	P	P	P	P	P
88.	189L1A0510	BADEPALLI CHAITANYA	P	P	P	P	P	P	P	P	P	P
89.	189L1A0511	BADURU DHANAMJAYULU	P	P	P	P	P	P	P	P	P	P
90.	189L1A0512	BALINENI GUNASEKHAR	P	P	P	P	P	P	A	P	P	P
91.	189L1A0513	BANA SRIKANTH	P	P	P	P	P	P	P	P	P	P
92.	189L1A0514	BATTHALA YESASWINI	P	P	P	P	P	P	P	P	P	P
93.	189L1A0515	BETHARASI KARUNAKAR	P	P	P	P	P	P	P	P	P	P
94.	189L1A0516	BODIREDDY HARISH	P	P	P	P	P	P	P	P	P	P
95.	189L1A0517	BODIREDDY SIREESHA	P	P	P	P	P	P	P	P	P	P
96.	189L1A0518	BODIREDDY VENI	P	P	P	A	P	P	P	P	P	P

167.	189L1A05B2	DEMULA RAMYA	P	P	P	P	P	P	P	P	P	P	P
168.	189L1A05B3	DEMULA RESHMA	P	P	P	P	P	P	P	P	P	P	P
169.	189L1A05B5	Y VAMSIKRISHNA	A	P	P	P	P	P	P	P	P	P	P
170.	189L1A05B6	YADDALAPURI LEKHYA	P	P	P	P	P	P	P	P	P	P	P
171.	189L1A05B7	YANAMANDALA MONEESHA	P	P	P	P	P	P	P	A	P	P	P
172.	189L1A05B8	SURULIVEL AVINASH GURU VENKATESH	P	P	P	P	P	P	P	P	P	P	P
173.	184J1A0532	VEPAREDDY YOGANANDHAM	P	P	P	P	P	A	P	P	P	P	P
174.	184J1A0533	VIDADALA NIRANJAN	P	P	P	P	P	P	P	P	P	P	P

G. Chandra
Signature of the faculty

[Signature]
Signature of the HOD
HOD
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Siddhartha Educational Academy
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SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS
(An Integrated Campus for Engineering & MBA)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.
Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Department of CSE
Attendance Sheet-3

Academic year: 2020-2021

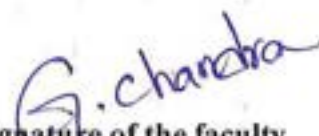
Year&Sem: II & III-II

Name of the Add-on course: Microsoft Azure

S.No	Reg. No.	Name of the Student	05-05	06-05	07-05	08-05	10-05	11-05	12-05	13-05	14-05	15-05
1.	199L1A0501	AMBALIYAR INDU	P	P	P	A	P	P	P	P	P	P
2.	199L1A0503	ANGERI HEMALATHA	P	P	P	P	P	P	P	P	P	P
3.	199L1A0504	ANIVINI SUSHMA SHAINI	P	P	P	P	P	P	P	P	P	P
4.	199L1A0505	APPIREDDY DEDEEPPYA	P	P	P	P	P	P	P	P	P	A
5.	199L1A0506	ARAGONDA MOULI	P	P	P	P	P	P	P	P	P	P
6.	199L1A0507	ARI CHARANKUMAR	P	P	P	P	P	P	P	P	P	P
7.	199L1A0508	AVILALA HARIKRISHNA	P	P	P	P	P	A	P	P	P	P
8.	199L1A0510	BADURU INDU	P	P	P	P	P	P	P	P	P	P
9.	199L1A0512	BANDI MEENA	A	P	P	P	P	P	P	P	P	P
10.	199L1A0513	BASIREDDY RAMMOHAN REDDY	P	P	P	P	P	P	P	P	P	P
11.	199L1A0514	BODALLA DURGA PRASAD REDDY	P	P	P	P	P	P	P	P	P	P
12.	199L1A0515	BONASI JANAKI	P	P	P	P	P	P	P	P	P	P
13.	199L1A0516	CHELAMPALYAM CHINNADORAI	P	P	P	A	P	P	P	P	P	P
14.	199L1A0517	CHENJI NARASIMHA REDDY	P	P	P	P	P	P	P	P	P	P
15.	199L1A0519	DADIBOINA VENKATESWARLU	P	P	P	P	P	P	P	P	P	P
16.	199L1A0520	DHORETY PAVITHRA	P	P	P	P	P	P	P	A	P	P
17.	199L1A0521	E SUDHEER	P	P	P	P	P	P	P	P	P	P
18.	199L1A0522	ERLA ANAND JASWANTH SAI	P	P	P	P	P	P	P	P	P	P
19.	199L1A0523	GALI NIRUPA	P	A	P	P	P	P	P	P	P	P
20.	199L1A0524	GANDIKOTA BHAGYASREE	P	P	P	P	P	P	P	P	P	P
21.	199L1A0525	GANGELI ROOP SAGAR	P	P	P	P	P	P	P	P	P	P
22.	199L1A0526	GERIKETI ROJA	P	P	P	P	P	P	P	P	P	P
23.	199L1A0529	JADAPALLI PRUDHVIRAJ	P	P	P	P	P	P	P	P	P	P
24.	199L1A0530	JAMMANA HARAVINDA	P	P	P	P	A	P	P	P	P	P

25.	199L1A0531	K PALLAVI	P	P	A	P	P	P	P	P	P	P
26.	199L1A0532	KADIRIMANGALAM PAVAN	P	P	P	P	P	P	P	P	P	P
27.	199L1A0533	KAMIREDDY SUNEEL KUMAR REDDY	P	P	P	P	P	P	P	P	P	P
28.	199L1A0534	KANDULA PRASANTHI	P	P	P	P	P	A	P	P	P	P
29.	199L1A0535	KANURU HARI KUMAR	P	P	P	P	P	P	P	P	P	P
30.	199L1A0536	KONAPALLI SRAVANI	P	P	P	P	P	P	P	P	P	P
31.	199L1A0537	KONDRU MADHAV KUMAR	P	P	P	P	P	P	P	P	P	P
32.	199L1A0538	KONENI RAMYASRI	P	A	P	P	P	P	P	P	P	P
33.	199L1A0540	L NARASIMHARAJU	P	P	P	P	P	P	P	P	P	P
34.	199L1A0541	MARINENI YASWANATH	P	P	P	P	P	P	P	P	P	P
35.	199L1A0542	MEKALA RAJU	P	P	P	P	P	P	P	P	P	P
36.	199L1A0543	MEKALA THANUJA	P	P	P	P	P	P	A	P	P	P
37.	199L1A0544	MUCHUKUNTLA JYOTSNA DEVI	P	P	P	P	P	P	P	P	P	P
38.	199L1A0545	MUMMI REDDY GARI APARNA	P	P	P	P	P	P	P	P	P	P
39.	199L1A0546	MUMMIREDDYGARI BHARGAVI	P	P	P	P	P	P	P	P	P	P
40.	199L1A0547	MUNDRE SIVA SANKARA	P	P	P	P	P	P	P	P	P	P
41.	199L1A0549	NARANGARI HEMASRI	P	P	P	P	P	P	P	P	P	P
42.	199L1A0550	OBULA REDDY PUSHPA	A	P	P	A	P	P	P	P	P	P
43.	199L1A0551	P LIKITHA	P	P	P	P	P	P	P	P	P	P
44.	199L1A0552	PALAYANDALA GNANA PRAKASH	P	P	P	P	P	P	P	P	P	P
45.	199L1A0553	PAMURI PRUDHVI SAGAR	P	P	P	P	P	P	P	P	P	P
46.	199L1A0554	PANDHALLA POOJITHA	P	P	P	P	P	P	P	P	A	P
47.	199L1A0556	PANDIVEETI RAHUL	P	P	P	P	P	P	P	P	P	P
48.	199L1A0557	PASUPULETI THANUSHA	P	P	P	P	P	P	P	P	P	P
49.	199L1A0558	PATAN AFZALKHAN	P	P	P	P	P	P	P	P	P	P
50.	199L1A0559	PEDDINTIGARI LAKSHMI KALA	P	P	A	P	P	P	P	P	P	P
51.	199L1A0560	POTHUGUNTA HEMANTH	P	P	P	P	P	P	P	P	P	P
52.	199L1A0561	PULICHERLA M LIKITHA	P	P	P	P	P	P	P	P	P	P
53.	199L1A0562	PUTHURU SAI TEJA	P	P	P	P	P	P	P	P	P	P
54.	199L1A0563	R NEELIMA	P	R	P	P	P	P	P	P	P	P
55.	199L1A0565	REDDY CHAKRY	P	P	P	P	P	P	P	P	P	P
56.	199L1A0566	REDDY ESWAR REDDY	P	P	P	P	P	P	P	P	P	P
57.	199L1A0567	S PAVITHRA	P	P	P	P	P	A	P	P	P	P

157.	189L1A0599	T PAVANI	P	P	P	P	P	P	P	P	P	A
158.	189L1A05A0	TANGUTURI SRAVANI	P	P	P	P	P	P	P	P	P	P
159.	189L1A05A1	TAYURU MAINA	P	P	P	P	P	P	P	P	P	P
160.	189L1A05A2	THAMMISSETTY KASI KRISHNA	P	A	P	P	P	P	P	P	P	P
161.	189L1A05A3	TIPIRI MOHAN	P	P	P	P	P	P	P	P	P	P
162.	189L1A05A4	UPPU SAILAJA	P	P	P	P	P	P	P	P	P	P
163.	189L1A05A5	UTUKURU SUNIL KUMAR REDDY	P	P	P	P	A	P	P	P	P	P
164.	189L1A05A6	V DIWAKAR	P	P	P	P	P	P	P	P	P	P
165.	189L1A05A7	VIDUDHALA SREELEKHA	P	P	P	P	P	P	P	P	P	P
166.	189L1A05B1	VEMULA PAVANI	P	P	P	P	P	P	P	A	P	P
167.	189L1A05B2	VEMULA RAMYA	P	P	P	P	P	P	P	P	P	P
168.	189L1A05B3	VEMULA RESHMA	P	P	P	P	P	P	P	P	P	P
169.	189L1A05B5	Y VAMSIKRISHNA	P	P	P	P	P	P	P	P	P	P
170.	189L1A05B6	YADDALAPURI LEKHYA	P	P	A	P	P	P	P	P	P	P
171.	189L1A05B7	YANAMANDALA MONEESHA	P	P	P	P	P	P	P	P	P	P
172.	189L1A05B8	SURULIVEL AVINASH GURU VENKATESH	P	P	P	P	P	P	P	P	P	P
173.	184J1A0532	VEPAREDDY YOGANANDHAM	P	P	P	P	P	P	P	P	A	P
174.	184J1A0533	VIDADALA NIRANJAN	P	P	P	P	P	P	P	P	P	P


Signature of the faculty


Signature of the HOD
HOD
Dept. of CSE
Siddhartha Educational Acade-
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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Department of CSE

Academic year: 2020-2021

Years: II& III -II

Name of the Add-on course: **Microsoft Azure**

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 CSE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505



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

Subject Name: Microsoft Azure

Date: 15-05-2021

Name:

Roll No:

1. What is the primary purpose of Azure Resource Manager (ARM)? [B]
A) To deploy virtual machines B) To manage Azure resources
C) To monitor network traffic D) To configure DNS settings
2. Which Azure service is used for serverless computing? [B]
A) Azure Virtual Machines B) Azure Functions
C) Azure SQL Database D) Azure Blob Storage
3. What is the role of Azure Active Directory (AAD) in Azure? [C]
A) To manage virtual networks B) To store application data
C) To manage user identities D) To host web applications
4. Which Azure service provides a fully managed Kubernetes container orchestration service? [A]
A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database
5. What is the purpose of Azure Blob Storage? [C]
A) To store structured data B) To host web applications
C) To archive unstructured data D) To manage virtual machines
6. Which Azure service is used to create and manage relational databases? [B]
A) Azure Functions B) Azure SQL Database
C) Azure Blob Storage D) Azure Virtual Machines
7. What is the primary benefit of using Azure DevOps for CI/CD pipelines? [B]
A) Improved security B) Faster deployment
C) Reduced costs D) Enhanced networking
8. Which Azure service is used for high availability and fault tolerance? [A]
A) Azure Load Balancer B) Azure SQL Database
C) Azure Functions D) Azure Backup
9. What is the purpose of Azure Security Center? [B]
A) To manage user identities B) To monitor and respond to security threats
C) To host web applications D) To manage virtual machines
10. Which Azure service provides a managed platform for running web applications? [A]

- A) Azure App Service B) Azure Virtual Machines
C) Azure Functions D) Azure SQL Database
11. What is Azure Role-Based Access Control (RBAC) used for? [B]
A) To manage network traffic B) To secure Azure resources
C) To optimize cloud costs D) To automate infrastructure deployments
12. Which Azure service is used for real-time analytics and insights? [A]
A) Azure Log Analytics B) Azure Automation C) Azure Advisor D) Azure Monitor
13. What is the primary purpose of Azure Backup? [D]
A) To manage virtual machines B) To store application data
C) To archive files and folders D) To protect data from loss
14. Which Azure service is used for hosting and managing containerized applications? [A]
A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database
15. What is the purpose of Azure Traffic Manager? [B]
A) To monitor network performance B) To route traffic to global regions
C) To manage virtual machines D) To optimize cloud costs
16. Which Azure service provides a platform for running serverless code? [A]
A) Azure Functions B) Azure App Service
C) Azure SQL Database D) Azure Virtual Machines
17. What is the primary benefit of using Azure Key Vault? [A]
A) Securely storing and managing cryptographic keys and secrets
B) Hosting web applications
C) Monitoring network traffic D) Managing virtual machine backups
18. Which Azure service is used for building and managing APIs? [C]
A) Azure Functions B) Azure App Service
C) Azure API Management D) Azure SQL Database
19. What is the purpose of Azure DNS? [D]
A) To manage user identities B) To store application data
C) To host web applications D) To manage DNS settings for Azure services
20. Which Azure service provides a cloud-based data warehouse solution? [D]
A) Azure SQL Database B) Azure Blob Storage
C) Azure Data Lake Storage D) Azure Synapse Analytics



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Subject Name: Microsoft Azure

Date: 15-05-2021

Name: B. Meena

Roll No: 199LIA0512

1. What is the primary purpose of Azure Resource Manager (ARM)?

- A) To deploy virtual machines B) To manage Azure resources
C) To monitor network traffic D) To configure DNS settings

(B)

2. Which Azure service is used for serverless computing?

- A) Azure Virtual Machines B) Azure Functions
C) Azure SQL Database D) Azure Blob Storage

(B)

3. What is the role of Azure Active Directory (AAD) in Azure?

- A) To manage virtual networks B) To store application data
C) To manage user identities D) To host web applications

(C)

4. Which Azure service provides a fully managed Kubernetes container orchestration service?

- A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database

(A)

5. What is the purpose of Azure Blob Storage?

- A) To store structured data B) To host web applications
C) To archive unstructured data D) To manage virtual machines

(C)

6. Which Azure service is used to create and manage relational databases?

- A) Azure Functions B) Azure SQL Database
C) Azure Blob Storage D) Azure Virtual Machines

(B)

7. What is the primary benefit of using Azure DevOps for CI/CD pipelines?

- A) Improved security B) Faster deployment
C) Reduced costs D) Enhanced networking

(B)

8. Which Azure service is used for high availability and fault tolerance?

- A) Azure Load Balancer B) Azure SQL Database
C) Azure Functions D) Azure Backup

(A)

9. What is the purpose of Azure Security Center?

- A) To manage user identities B) To monitor and respond to security threats
C) To host web applications D) To manage virtual machines

(B)

10. Which Azure service provides a managed platform for running web applications?
A) Azure App Service B) Azure Virtual Machines
C) Azure Functions D) Azure SQL Database
11. What is Azure Role-Based Access Control (RBAC) used for?
A) To manage network traffic B) To secure Azure resources
C) To optimize cloud costs D) To automate infrastructure deployments
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A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database
15. What is the purpose of Azure Traffic Manager?
A) To monitor network performance B) To route traffic to global regions
C) To manage virtual machines D) To optimize cloud costs
16. Which Azure service provides a platform for running serverless code?
A) Azure Functions B) Azure App Service
C) Azure SQL Database D) Azure Virtual Machines
17. What is the primary benefit of using Azure Key Vault?
A) Securely storing and managing cryptographic keys and secrets
B) Hosting web applications
C) Monitoring network traffic D) Managing virtual machine backups
18. Which Azure service is used for building and managing APIs?
A) Azure Functions B) Azure App Service
C) Azure API Management D) Azure SQL Database
19. What is the purpose of Azure DNS?
A) To manage user identities B) To store application data
C) To host web applications D) To manage DNS settings for Azure services
20. Which Azure service provides a cloud-based data warehouse solution?
A) Azure SQL Database B) Azure Blob Storage
C) Azure Data Lake Storage D) Azure Synapse Analytics

[A]

[B]

[A]

[D]

[A]

[B]

[A]

[A]

[C]

[D]

[D]



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

Subject Name: Microsoft Azure

Date: 15-05-2021

Name: B. Veni

Roll No: 189LIA0518

12/20

1. What is the primary purpose of Azure Resource Manager (ARM)?

- A) To deploy virtual machines B) To manage Azure resources
C) To monitor network traffic D) To configure DNS settings

[B]

2. Which Azure service is used for serverless computing?

- A) Azure Virtual Machines B) Azure Functions
C) Azure SQL Database D) Azure Blob Storage

[B]

3. What is the role of Azure Active Directory (AAD) in Azure?

- A) To manage virtual networks B) To store application data
C) To manage user identities D) To host web applications

[C]

4. Which Azure service provides a fully managed Kubernetes container orchestration service?

- A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database

[A]

5. What is the purpose of Azure Blob Storage?

- A) To store structured data B) To host web applications
C) To archive unstructured data D) To manage virtual machines

[A]

6. Which Azure service is used to create and manage relational databases?

- A) Azure Functions B) Azure SQL Database
C) Azure Blob Storage D) Azure Virtual Machines

[B]

7. What is the primary benefit of using Azure DevOps for CI/CD pipelines?

- A) Improved security B) Faster deployment
C) Reduced costs D) Enhanced networking

[A]

8. Which Azure service is used for high availability and fault tolerance?

- A) Azure Load Balancer B) Azure SQL Database
C) Azure Functions D) Azure Backup

[A]

9. What is the purpose of Azure Security Center?

- A) To manage user identities B) To monitor and respond to security threats
C) To host web applications D) To manage virtual machines

[B]

10. Which Azure service provides a managed platform for running web applications?

- A) Azure App Service
- B) Azure Virtual Machines
- C) Azure Functions
- D) Azure SQL Database

[A]

11. What is Azure Role-Based Access Control (RBAC) used for?

- A) To manage network traffic
- B) To secure Azure resources
- C) To optimize cloud costs
- D) To automate infrastructure deployments

[B]

12. Which Azure service is used for real-time analytics and insights?

- A) Azure Log Analytics
- B) Azure Automation
- C) Azure Advisor
- D) Azure Monitor

[A]

13. What is the primary purpose of Azure Backup?

- A) To manage virtual machines
- B) To store application data
- C) To archive files and folders
- D) To protect data from loss

[C]

14. Which Azure service is used for hosting and managing containerized applications?

- A) AKS
- B) Azure Functions
- C) Azure App Service
- D) Azure SQL Database

[A]

15. What is the purpose of Azure Traffic Manager?

- A) To monitor network performance
- B) To route traffic to global regions
- C) To manage virtual machines
- D) To optimize cloud costs

[B]

16. Which Azure service provides a platform for running serverless code?

- A) Azure Functions
- B) Azure App Service
- C) Azure SQL Database
- D) Azure Virtual Machines

[A]

17. What is the primary benefit of using Azure Key Vault?

- A) Securely storing and managing cryptographic keys and secrets
- B) Hosting web applications
- C) Monitoring network traffic
- D) Managing virtual machine backups

[A]

18. Which Azure service is used for building and managing APIs?

- A) Azure Functions
- B) Azure App Service
- C) Azure API Management
- D) Azure SQL Database

[C]

19. What is the purpose of Azure DNS?

- A) To manage user identities
- B) To store application data
- C) To host web applications
- D) To manage DNS settings for Azure services

[D]

20. Which Azure service provides a cloud-based data warehouse solution?

- A) Azure SQL Database
- B) Azure Blob Storage
- C) Azure Data Lake Storage
- D) Azure Synapse Analytics

[D]



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Subject Name: Microsoft Azure

Date: 15-05-2021

Name: 199LIA0542

Roll No: M. Raju

1. What is the primary purpose of Azure Resource Manager (ARM)?
A) To deploy virtual machines B) To manage Azure resources
C) To monitor network traffic D) To configure DNS settings
2. Which Azure service is used for serverless computing?
A) Azure Virtual Machines B) Azure Functions
C) Azure SQL Database D) Azure Blob Storage
3. What is the role of Azure Active Directory (AAD) in Azure?
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C) To manage user identities D) To host web applications
4. Which Azure service provides a fully managed Kubernetes container orchestration service?
A) AKS B) Azure Functions C) Azure App Service D) Azure SQL Database
5. What is the purpose of Azure Blob Storage?
A) To store structured data B) To host web applications
C) To archive unstructured data D) To manage virtual machines
6. Which Azure service is used to create and manage relational databases?
A) Azure Functions B) Azure SQL Database
C) Azure Blob Storage D) Azure Virtual Machines
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C) Reduced costs D) Enhanced networking
8. Which Azure service is used for high availability and fault tolerance?
A) Azure Load Balancer B) Azure SQL Database
C) Azure Functions D) Azure Backup
9. What is the purpose of Azure Security Center?
A) To manage user identities B) To monitor and respond to security threats
C) To host web applications D) To manage virtual machines

[a] ✓

[b] ✓

[d] ✓

[c] ✓

[a] ✓

[b] ✓

[a] ✓

[a] ✓

[a] ✓

7/20

10. Which Azure service provides a managed platform for running web applications?

- A) Azure App Service
- B) Azure Virtual Machines
- C) Azure Functions
- D) Azure SQL Database

[a]

11. What is Azure Role-Based Access Control (RBAC) used for?

- A) To manage network traffic
- B) To secure Azure resources
- C) To optimize cloud costs
- D) To automate infrastructure deployments

[c]

12. Which Azure service is used for real-time analytics and insights?

- A) Azure Log Analytics
- B) Azure Automation
- C) Azure Advisor
- D) Azure Monitor

[d]

13. What is the primary purpose of Azure Backup?

- A) To manage virtual machines
- B) To store application data
- C) To archive files and folders
- D) To protect data from loss

[d]

14. Which Azure service is used for hosting and managing containerized applications?

- A) AKS
- B) Azure Functions
- C) Azure App Service
- D) Azure SQL Database

[c]

15. What is the purpose of Azure Traffic Manager?

- A) To monitor network performance
- B) To route traffic to global regions
- C) To manage virtual machines
- D) To optimize cloud costs

[b]

16. Which Azure service provides a platform for running serverless code?

- A) Azure Functions
- B) Azure App Service
- C) Azure SQL Database
- D) Azure Virtual Machines

[a]

17. What is the primary benefit of using Azure Key Vault?

- A) Securely storing and managing cryptographic keys and secrets
- B) Hosting web applications
- C) Monitoring network traffic
- D) Managing virtual machine backups

[a]

18. Which Azure service is used for building and managing APIs?

- A) Azure Functions
- B) Azure App Service
- C) Azure API Management
- D) Azure SQL Database

[c]

19. What is the purpose of Azure DNS?

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- B) To store application data
- C) To host web applications
- D) To manage DNS settings for Azure services

[d]

20. Which Azure service provides a cloud-based data warehouse solution?

- A) Azure SQL Database
- B) Azure Blob Storage
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- D) Azure Synapse Analytics

[c]



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Department of Computer Science and Engineering

Add-on Course Summary Ac. Yr : 2020-21 – Even Semester

Summary

Course Name : Microsoft Azure

Course Duration : 30 Hrs

Years Offered : II & III B.Tech -II SEM

Course Instructor : Introduce students to the fundamentals of cloud computing and Microsoft Azure. Provide hands-on experience with various Azure services and solutions. Enable students to understand and navigate the Azure portal effectively. Familiarize students with Azure infrastructure, platform, identity, and security services.

Course Type: Self Framed

Assessment Mode

1. Number of Students enrolled : 174
2. Number of Students Appeared : 174
3. Scheme of Examination : Off Line (MCQ)
4. Number of Students Passed : 174
5. Date of Examination : 15-05-2021


Signature of the faculty


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



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Department of CSE

Academic year: 2020-2021

Year-Sem : II &III-II

Name of the Add-on course: Microsoft Azure

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 —			



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

Department of CSE

Academic year: 2020-2021

Year-Sem : II &III-II

Name of the Add-on course: Microsoft Azure

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: 2020-2021

Year-Sem : II & III-II

Name of the Add-on course: Microsoft Azure

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 AMBALIYAR INDU Regd. No. 199L1A0501 Of CSE has actively participated in the certificate course On "**Microsoft Azure**" organized by the Department of Computer Science & Engineering from 12-04-2021 to 15-05-2021.

G. Chandra
Coordinator

[Signature]
HOD/Computer Science & Engineering
Siddhartha Educational Academy,
Group of Institutions
TIRUPATI - 517 505

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

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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation



This is to certify that Mrs/Ms ANGERI HEMALATHA Regd. No. 199L1A0503 Of CSE has actively participated in the certificate course On "**Microsoft Azure**" organized by the Department of Computer Science & Engineering from 12-04-2021 to 15-05-2021.

G. Chandra
Coordinator

[Signature]
HOD/Computer Science & Engineering

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

[Signature]
Principal

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

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DEPARTMENT OF Computer Science & Engineering

Certificate of Participation



This is to certify that Mrs/Ms ANIVINI SUSHMA SHAINI Regd. No. 199L1A0504 Of CSE has actively participated in the certificate course On "**Microsoft Azure**" organized by the Department of Computer Science & Engineering from 12-04-2021 to 15-05-2021.

G. Chandra
Coordinator

[Signature]
HOD/Computer Science & Engineering
HOD
Dept. of CSE
Siddhartha Educational Academy
Group of Institutions
TIRUPATI - 517 505

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