

7.2.1 Describe at least two institutional best practices (as per NAAC Format)

1. Title of the Practice: Student participation in NSS-facilitated Extension and Outreach community service projects in adopted and surrounding villages.

2. Objectives of the Practice:

- To cultivate in the students a sense of leadership and community development.
- To raise awareness among the villagers about their ethical obligations, the environment, and health in society.
- To create an engaging network with the community in order to benefit the country
- To raise awareness among students about giving back to society
- Through the adoption of a community and the consistent execution of many social activities
- To enhance pupils' organizational and communicative skills

3. The Context

The institute uses a team of NSS volunteers to carry out its NSS activities during the academic year, with the program officer providing active direction and leadership. Giving back to the community instills in students the principles of national rebuilding, exponential learning, and holistic growth. Students are instilled with a spirit of voluntarism through the College's Extension initiatives, which involve ongoing community connection. It increases the social cohesion of the educational institution. It serves as a conduit for information and activity between the campus and the village, college and the community. The ultimate goal is to direct young enthusiasm towards the process of rebuilding the country. By enlisting them as NSS volunteers, the NSS unit commits the student youth to

work practically and passionately in the adopted villages with the aim of raising awareness of disease prevention and education in rural communities. The rural community is served by the NSS volunteers. Additionally, during special camps in the neighboring villages, a wide range of activities are arranged, including Cleanliness, Personal Health, Plantation, Voter Awareness Program, Practice of "Yoga," Observance of major days, and Awareness Campaign. Through these extensions, the college gives the students a chance to engage in real-world activities and develop into responsible Indian citizens.

4. The Practice

The college hosts several outreach and extension programs every year, the main goal of which is to help students develop their personalities by getting involved in the community. The College organizes events such as the NSS special camp, blood donation camps, awareness rallies, cleanliness drives, health checkup camps, and plantations both on campus and at the NSS special camp site. Yoga instruction and a health check-up camp are offered to pupils and villagers at the NSS camp.

- Volunteers from N.S.S. contribute their labor to maintain institutional buildings and cleanliness in villages. By working together, they raise awareness among the communities about hygiene. In the neighboring adopted villages, students take part in activities such as Say No to Plastic, Tree Plantation, Sanitization, and the Swachh Bharat Campaign.
- The following organizations organize blood donation drives and health check-up events: Model Blood Bank, SVRR Government General Hospital, Tirupati; Mother Hospital, Tirupati; Sri Venkateswara Institute of Medical Sciences (SVIMS). Tirupati; Primary health care center, C.Gollapali; Vasan Eye Care Hospital, Tirupati; Sankalpa Super Specialty Hospital; Tirupati; The organizations coordinate these events.

- Awareness program on Disha APP, Career awareness, Cyber Crimes, Drug awareness, Traffic awareness, Beti Bachao, Beti Padavo, and other programs were organized for the purpose of empowering and protecting women.
- As part of the Central Government Unnat Bharat Abhaiyan Program, the College has adopted five nearby villages to provide social services to the community.
- The College collaborates with the residents of the aforementioned communities to pinpoint developmental obstacles and devise suitable resolutions to expedite sustainable expansion.
- Five Panchayats/villages, namely C.Gollapalli, RamanujaPalli, Patakaluva, Sanambatla, Adapareddypalli, were benefitted by the services carried out by the College.

5. Evidence of Success

Through these activities, kids get motivation, the chance to engage in social service, a stronger feeling of national identity, and the instillation of virtues like discipline, compassion, and altruism. Students are exposed to the needs of the community through special camps and social issue rallies, and they participate in a variety of activities that require problem solving. Volunteers who participate in blood donation and medical check-up camps develop a sense of social responsibility; while residential camps help participants become more adept at communal life and group living. Participating in various activities, volunteers also develop leadership skills that promote social and national unity. The villagers' attitude toward cleanliness had clearly changed. They appreciated the college and extended invitations to arrange additional training and guidance sessions on yoga and medical camps. The students' organizational skills seemed to improve as they planned various college programs. Through these activities, the college, faculty,

and students were able to establish positive relationships with the rural community and foster a sense of community among them.

6. Problems Encountered and Resources Required

Even while N.S.S. volunteers are dedicated to serving the community and society, it might be challenging for them to meet the high standards set by the public. While finishing their degree courses, they must do a lot of duties in a short amount of time. Rules and restrictions surround them. Due to their involvement in agricultural operations, the peasants' participation was significantly lower throughout the day.

They run into a few real-world issues when executing their different awareness programs. One such frequent issue is that certain people are stubborn about their beliefs and hesitant to work with the volunteers. Organizers encounter a variety of issues as well. Choosing an appropriate location for the camp is a difficult undertaking. Nevertheless, issues are resolved and efforts are moving in the right path.



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3.4.3 Number of extension and outreach programs conducted by the institution through organized forums including NSS/NCC with involvement of community during the last five years

Summary Sheet

Academic Year	Number of extension and outreach programs
2022-2023	09
2021-2022	10
2020-2021	03
2019-2020	06
2018-2019	12


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Academic Year: 2022-23

List of Extension and Outreach Activities

S.No	Name of the Program	Place	Dates	No. of Participants
1.	Anti Drug	Lakshmipuram Circle	09.05.2023	87
2.	Blood Donation Camp	SEAGI Campus	30-05-2023	108
3.	Hum Fit Toh India Fit	Open Auditorium, SEAGI	10-04-2023	All Students & Staff
4.	Tree Plantation	SEAGI Campus	1-04-2023	70
5.	Eye Checkup Camp	SEAGI Campus	30-03-2023	200
6.	Voter Awareness Programme	SEAGI Campus	17-02-2023	100
7.	Cyber Crime awareness Program	SEAGI Campus	10.02.2023	105
8.	Disha App Awareness Program	Town club Hall, Tirupati	22.12.2022	97
9.	Blood Donation Camp	SEAGI campus	30.05.2022	90


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Academic Year: 2021-22

List of Extension and Outreach Activities

S.No	Name of the Program	Place	Dates	No. of Participants
1.	Manual Cleaning services	Ramanujulappali	08.04.2022	65
2.	EYE CHECKUP CAMP	SEAGI Campus	30-03-2022	400
3.	Blood Donation Camp	SEAGI Campus	23-03-2022	108
4.	Aadhar Enrolment & correction camp	Gollapalli	11.03.2022	25
5.	Tree Plantation	SEAGI Campus	22-02-2022	60
6.	Free sampling Distribution Program	Gollapalli	18.09.2021	50
7.	Covid-19 vaccine camp	Gollapalli	17.09.2021	50
8.	Engineers Day	SEAGI	15.09.2021	85
9.	Disha App Awareness Program	SEAGI	20.07.2021	25
10.	Blood Donation Camp	SEAGI	13.07.2021	42


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Academic Year: 2020-21

List of Extension and Outreach Activities

S.No	Name of the Program	Place	Dates	No. of Participants
1.	Tree Plantation Program	SEAGI campus	03.05.2021	30
2.	Covid -19 Food and mask Distribution	Tirupati	10.10.2020	03
3.	Awareness program on Covid -19	Gollapalli	17.09.2020	50

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Academic Year 2019-20

List of Extension and Outreach Activities

S.No	Name of the Program	Place	Dates	No. of Participants
1.	Modern Agriculture practices	Gollapalli Village	20.03.2020	15
2.	Awareness program on Covid -19	Pakala	18.03.2020	50
3.	Stationary Distribution Program	Govt School, Gollapalli	18.03.2020	15
4.	Eye camp	SEAGI Campus	17.02.2020	55
5.	Dish App Awareness Program	SEAGI Campus	04.09.2019	21
6.	Free sampling distribution program	Gollapalli Village	07.08.2019	50


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Academic Year 2018-19

List of Extension and Outreach Activities

S.No	Name of the Program	Place	Dates	No. of Participants
1.	Tree Plantation Program	Pathakalva Road	13.04.2019	26
2.	Health camp	Gollapalli Village	28.03.2019	25
3.	Right to Vote	Gollapalli village	27.03.2019	23
4.	Distribution Books and pencils	Gollapalli Govt School	23.03.2019	15
5.	Rainwater harvesting	SEAGI campus	21.03.2019	18
6.	Women's day	SEAT Auditorium	08.03.2019	48
7.	Blood Donation camp Programme	SEAGI campus	18.02.2019	54
8.	Medical Emergency (SIVMS Hospital)	SEAT Auditorium	14.02.2019	70
9.	World Aids Days Rally	Avilala Circle	01.12.2018	75
10.	Eye Camp(Care Plus Eye Hospital)	SEAGI campus	08.11.2018	55
11.	Road Safety Awareness Programme	Tirupati Town	20.07.2018	30
12.	Clearness Drive swachh Bhart	Gollapalli Village	20.02.2018	34


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7.2.1 Describe at least two institutional best practices (as per NAAC Format)

1. Title of the Practice: Digital Learning by Students and Staff

Digital learning is any type of learning that is accompanied by technology or by instructional practice which makes effective use of technology. Digital learning enhances the learning experience rather than replacing traditional methods altogether.

2. Objectives of the Practice:

- To make learning with no restrictions of time, place, path and pace.
- To make students as self-directed learners.
- To gain knowledge of the latest trends and technologies.
- To learn concepts from faculty of prestigious institutions to become globally competent.

3. The Context:

Digital Learning is learning facilitated by technology that gives students some control over time, place, path and/or pace of learning. Digital learning strategies include online learning, flipped learning, e-learning, mobile learning etc. or a combination of them. Digital learning is one of the crosscutting missions of the college. Students from different levels & backgrounds need training to improve their skills in addition to traditional classroom teaching. The college has been working with the aim of making it a centre of excellence. Considering these requirements, the institute encourages students and staff to do online courses offered by various prestigious institutions.

4. The Practice:

a. Online Learning

Online learning enables students to learn anywhere, anytime and any subject using ICT. The college NPTEL local chapter is ranked in top 100 colleges in the country among 3600 NPTEL local chapters. Students are motivated to do NPTEL online courses with the help of video lessons and web content in addition to their regular classes to improve learning and in turn to enhance their skills. The faculty members are also encouraged to do online courses to improve teaching-learning process. NPTEL local chapter monitors the entire process.

b. E-learning

E-Learning is a learning system based on formalized teaching with the help of electronic resources. E-learning is used for training staff and students. The institute organized training programs like c, C++, Python, Rivet structure etc, for students of all branches. 8 weeks internship training program was conducted in the campus by data point. Various other training programs are also conducted to enhance technical skills of students and staff.

5. Evidence of Success:

- 1 NPTEL Student received Topper certificate, 73 students received Silver certificates, 290 students received Elite certificates and a total of 1364 NPTEL certifications done by students.
- Our staff received NPTEL star certificate, motivated learner certificate and discipliner star certificate

- Received Outstanding Rating Twice for NPTEL local chapter of the institute.
- Other achievements by the students in model building etc.
- Rate of placements increased from 41% to 60%
- Confidence level of the students improved
- Interpretational and Communicational skills improved
- Job oriented skills of the students enhanced
- Computational knowledge improved

6. Problems Encountered and Resources Required:

- Providing lab slots to accommodate extra lab hours for online training.
- Providing slots in the time-table to give training in regular time.
- Motivating the students to stay beyond working hours.
- Transport required for learning beyond working hours.
- Hardware and software required for face interaction

The college management provided the required resources and the problems are solved with co-operation of staff and students by providing suitable slots and staying beyond the working hours, if required.



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1.2.1 Number of Add on / Certificate / Value added Programs offered and online MOOC Programs like Swayam, NPTEL etc. where the students of the institution have benefitted during the last five years

NPTEL Qualified Students List April 2023

S. no	Program Name	Program Code	Name of the student	Email Id	College Roll no
1	Air Pollution and Control	CE	Doddi Chandu	chandudoddi4@gmail.com	199L1A0103
2	Introduction To Internet Of Things	CE	Allamadugu Deepika	adeepikareddy111@gmail.com	209L1A0101
3	Introduction To Internet Of Things	CE	C Lakshminarayana	chammampatiaswin@gmail.com	209L1A0103
4	Introduction To Internet Of Things	CE	Chappidi Kasiviswanath	kasipandu020@gmail.com	209L1A0104
5	Introduction To Internet Of Things	CE	Gajulapalli Devendra Reddy	devareddy453@gmail.com	209L1A0106
6	Introduction To Internet Of Things	CE	Kogila Osuramma	osurammakogila@gmail.com	209L1A0110
7	Introduction To Internet Of Things	CE	Machunurumall Eswarreddy	malleswarreddymachunuru@gmail.com	209L1A0111
8	Introduction To Internet Of Things	CE	medhara akshaya	akshayaakshi47@gmail.com	209L1A0112
9	Introduction To Internet Of Things	CE	N Poojitha	nennurupoojitha@gmail.com	209L1A0114
10	Introduction To Internet Of Things	CE	Puttur Priya	pr172275@gmail.com	209L1A0115
11	Introduction To Internet Of Things	CE	S mahesh	siddusiddartharay341@gmail.com	209L1A0116
12	Introduction To Internet Of Things	CE	Shaik ShowkathAli	showkathshaikh601@gmail.com	209L1A0117
13	Introduction To Internet Of Things	CE	Sreevaram Thulasi	sreevaramthulasi118@gmail.com	209L1A0118
14	Introduction To Internet Of Things	CE	Swapna	priyaswapna532@gmail.com	209L1A012
15	Cloud Computing	CSE	AJagadeeshwar	jagadeshjaggu705@gmail.com	209L1A0503
16	Cloud Computing	CSE	A C joshna	joshnajoshna518@gmail.com	209L1A0505
17	Cloud Computing	CSE	Bheemavaram Lakshmi Priya	blakshmpriya3@gmail.com	209L1A0512
18	Cloud Computing	CSE	Bongani venkatasivakumar	bonganisivakumar203@gmail.com	209L1A0514
19	Cloud Computing	CSE	Reddy Divakar	reddydivakar65@gmail.com	209L1A0515
20	Cloud Computing	CSE	Chembeti vasudeva reddy	vasudevareddy11@gmail.com	209L1A0516
21	Cloud Computing	CSE	Chakiri usha	usharayal02@gmail.com	209L1A0518

22	Cloud Computing	CSE	Chengati Madhumitha	officialimmadhu@gmail.com	209L1A0520
23	Cloud Computing	CSE	Cherukunuru teja	tejac684@gmail.com	209L1A0521
24	Cloud Computing	CSE	Chittattooru Prasad	prasadkrishna539ag@gmail.com	209L1A0523
25	Cloud Computing	CSE	Ramcharan Dasapalli	ramcharanrbs.17@gmail.com	209L1A0526
26	Cloud Computing	CSE	Ravikumar	doddiravikumar9959@gmail.com	209L1A0527
27	Deep Learning	CSE	Dudekula latheef	dudekulalatheef528@gmail.com	209L1A0528
28	Advanced Computer Architecture	CSE	Eapa meghana reddy	meghanareddy.eapa007@gmail.com	209L1A0529
29	Cloud Computing	CSE	Eapa meghana reddy	meghanareddy.eapa007@gmail.com	209L1A0529
30	Cloud Computing	CSE	Enjam Dileep	dileepdsp11@gmail.com	209L1A0530
31	Cloud Computing	CSE	E umadevi	eragamreddyuma@gmail.com	209L1A0531
32	Cloud Computing	CSE	G Ganesh	ganeshggouda038@gmail.com	209L1A0533
33	Introduction To Internet Of Things	CSE	G Ganesh	ganeshggouda038@gmail.com	209L1A0533
34	Cloud Computing	CSE	Gali Mounika	mounikagali10@gmail.com	209L1A0536
35	Cloud Computing	CSE	Golla devaraju	golladevaraju2@gmail.com	209L1A0539
36	Cloud Computing	CSE	Gorla gayathri	gayathrireddy742@gmail.com	209L1A0540
37	Cloud Computing	CSE	Gotluru sreelekha	gotlurusreelekha@gmail.com	209L1A0541
38	Cloud Computing	CSE	K navyasree	navyasreek2002@gmail.com	209L1A0547
39	Cloud Computing	CSE	K v suresh	kvsuresh7474@gmail.com	209L1A0548
40	Deep Learning	CSE	kamasani guna sekhar reddy	k.gunasekhar672@gmail.com	209L1A0550
41	Cloud Computing	CSE	kanchi pavani	pavanikanchi64@gmail.com	209L1A0553
42	Blockchain and its Applications	CSE	kandregula shatvik lakshman teja	shatviklakshman178354@gmail.com	209L1A0554
43	Cloud Computing	CSE	gottigundala ajay kumar	ajaykumarchowdary06@gmail.com	209L1A0557
44	Cloud Computing	CSE	K Karthik	kk7671064374@gmail.com	209L1A0558
45	Cloud Computing	CSE	Konnipati Rathna kumar	rathna9014626575@gmail.com	209L1A0561
46	Deep Learning	CSE	K joshna	korlakuntajoshna2003@gmail.com	209L1A0562
47	Cloud Computing	CSE	K joshna	korlakuntajoshna2003@gmail.com	209L1A0562
48	Cloud Computing	CSE	kothakota Nandhini	kothakotanandhini414@gmail.com	209L1A0567
49	Cloud Computing	CSE	kothamekala hari prasad reddy	hariprasadreddy413381@gmail.com	209L1A0568


50	Deep Learning	CSE	kothamekala hari prasad reddy	hariprasadreddy413381@gmail.com	209L1A0568
51	Cloud Computing	CSE	madam shilpa	shilpamadam2003@gmail.com	209L1A0570
52	Cloud Computing	CSE	NandamNandini	nandininandam579@gmail.com	20911a0579
53	Cloud Computing	CSE	Pandugala Srikanth	srikanthsri0712@gmail.com	209L1A0587
54	Cloud Computing	CSE	peram venkata lakshmi narayana reddy	pvlmr2256@gmail.com	209L1A0589
55	Cloud Computing	CSE	Mohammed Ziyad	mohziyad29@gmail.com	209L1A0594
56	Cloud Computing	CSE	thatigutla anjaneyulu reddy	svnpa369@gmail.com	209L1A05A7
57	Cloud Computing	CSE	thippareddy naga sudharshan reddy	thippareddynagasudharshanreddy@gmail.com	209L1A05A9
58	Cloud Computing	CSE	T sunitha	thopu.sunitha@gmail.com	209L1A05B0
59	Cloud Computing	CSE	Vaddi Tejaswini	jayaramaiah765@gmail.com	209L1A05B4
60	Cloud Computing	CSE	Vandavasi hemapriya	vhemapriya002@gmail.com	209L1A05B7
61	Cloud Computing	CSE	velpumadugula devendra	arjundev0125@gmail.com	209L1A05B9
62	Cloud Computing	CSE	bathala tilak royal	tilakroyal2002@gmail.com	219L1A0509
63	Introduction To Internet Of Things	CSE	Chinnam Lakshmi Narasimha Kumar	lakshminarasimhakumar1234@gmail.com	219L1A0514
64	Introduction To Internet Of Things	CSE	chintam sri sindhu	chinthamsindhu1122@gmail.com	219L1A0515
65	Introduction To Internet Of Things	CSE	choppa abitha	abithachoppa3615@gmail.com	219L1A0519
66	Introduction To Internet Of Things	CSE	D Rajesh	reddydrajesh83@gmail.com	219L1A0521
67	Introduction To Internet Of Things	CSE	E Manoj kumar	edigamanojkumargoud1020@gmail.com	21911a0523
68	Introduction To Internet Of Things	CSE	Jonnagaddala Tejaswini	tejaswinijonnagaddala@gmail.com	219L1A0534
69	Introduction To Internet Of Things	CSE	Kanaparthi Keerthi	keerthikanaparthi30@gmail.com	219L1A0541
70	Cloud Computing	CSE	Kethamreddy sreenath reddy	srinathreddy1823@gmail.com	219L1A0546
71	Cloud Computing	CSE	Komma jahnvi	jahnvikomma77@gmail.com	219L1A0549
72	Introduction To Internet Of Things	CSE	Raghavendra	majjariraghavendra4@gmail.com	219L1A0566
73	Cloud Computing	CSE	patnam anshu	anshupatnam35@gmail.com	219L1A0587
74	Cloud Computing	CSE	Pidugu Charan raj	589charan@gmail.com	219L1A0589
75	Introduction To Internet Of Things	CSE	Vlasala Indhu	induvulasala2004@gmail.com	219L1A05B0
76	Programming In Java	EEE	R Hindu	rhindu379@gmail.com	
77	Introduction To Internet Of Things	EEE	Alluri Akhi Sai	akhilsaialluri2000@gmail.com	209L1A0201
78	Introduction To Internet Of Things	EEE	bhukya indrani	bhukyaindrani774@gmail.com	209L1A0203
79	Introduction To Internet Of Things	EEE	chaganuru veerendra	chaganuruveerendra@gmail.com	209L1A0205

80	Introduction To Internet Of Things	EEE	duddela ganesh	ganeshroyal1000@gmail.com	209L1A0207
81	Introduction To Internet Of Things	EEE	edde harathi	haruharathi4443@gmail.com	209L1A0208
82	Introduction To Internet Of Things	EEE	joharapuram ramesh	rameshjoharapuram2255@gmail.com	209L1A0213
83	Introduction To Internet Of Things	EEE	konduru lakshmi priya	kondurulakshmpriya24@gmail.com	209L1A0214
84	Introduction To Internet Of Things	EEE	kotla ganesh	kotlaganesh01@gmail.com	209L1A0216
85	Introduction To Internet Of Things	EEE	Kuppannagari Saritha Reddy	sarithak336@gmail.com	209L1A0217
86	Introduction To Internet Of Things	EEE	MALAGA Ishwarya	ishumalaga@gmail.com	209L1A0218
87	Introduction To Internet Of Things	EEE	Mumireddyrohinireddy	mumireddyrohinireddy@gmail.com	209L1A0219
88	Introduction To Internet Of Things	EEE	mchandrasedharreddy	mchandrasedharreddy156@gmail.com	209L1A0220
89	Introduction To Internet Of Things	EEE	N hemavathi	hema44341@gmail.com	209L1A0221
90	Introduction To Internet Of Things	EEE	n mounika	mouninagaraju9@gmail.com	209L1A0222
91	Introduction To Internet Of Things	EEE	Nagaraju Rashya	rashyashirri@gmail.com	209L1A0223
92	Introduction To Internet Of Things	EEE	PDayakarReddy	pdayakarreddydaya@gmail.com	209L1A0225
93	Introduction To Internet Of Things	EEE	Pokala Taraka Nath Reddy	pokalatarak@gmail.com	209L1A0227
94	Introduction To Internet Of Things	EEE	R Anil Kumar	akanil0147@gmail.com	209L1A0228
95	Introduction To Internet Of Things	EEE	T Lakshmi prasanna	prasannalucky930@gmail.com	209L1A0231
96	Introduction To Internet Of Things	EEE	v ramana	rr7808713@gmail.com	209L1a0232
97	Introduction To Internet Of Things	EEE	Venuthurla Anuradha	venuthurlaanuradha@gmail.com	209L1A0234
98	Power Quality	EEE	anderi pavani	anderipavani06@gmail.com	219L1A0201
99	Power Quality	EEE	chetan kv	kovuruvchethan@gmail.com	219L1A0209
100	Power Quality	EEE	putta dileep reddy	pdileep2202@gmail.com	219L1A0215
101	Power Quality	EEE	Vallamma yashaswini	yashaswinisree8@gmail.com	219L1A0217
102	Introduction To Internet Of Things	EEE	Buggapatnam Sudhakar	buggapatnamsudhakar@gmail.com	219L5A0201
103	Introduction To Internet Of Things	EEE	Chandragiri Lekhana	chandragirilekhana393@gmail.com	219L5A0202
104	Introduction To Internet Of Things	EEE	Chevuri Daveedu	chevuridaveedu2018@gmail.com	219L5A0203
105	Introduction To Internet Of Things	EEE	Darsi eswar sai	eswarsaidarsi2000@gmail.com	219L5A0204
106	Introduction To Internet Of Things	EEE	G Hemachandu	hemachandu239@gmail.com	219L5A0205
107	Introduction To Internet Of Things	EEE	golla chanukya	devilchanukya@gmail.com	219L5A0206

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108	Introduction To Internet Of Things	EEE	Gongati Pavithra	lovelypavi86@gmail.com	219L5A0207
109	Introduction To Internet Of Things	EEE	jalakam rakesh	rakeshvarmaraki0@gmail.com	219L5A0208
110	Introduction To Internet Of Things	EEE	Jamalla Thanush	thanush7731@gmail.com	219L5A0209
111	Introduction To Internet Of Things	EEE	nagabhushan jarugumalli	jarugumallinagabhushan@gmail.com	219L5A0210
112	Introduction To Internet Of Things	EEE	kalipatti mahammad isak	ishakmahammad905@gmail.com	219L5A0211
113	Introduction To Internet Of Things	EEE	kancharlasomasekhar	kancharlasomasekhar@gmail.com	219L5A0212
114	Introduction To Internet Of Things	EEE	m srikanth	mshre8374@gmail.com	219L5A0213
115	Introduction To Internet Of Things	EEE	M yamini	myamini949@gmail.com	219L5A0214
116	Introduction To Internet Of Things	EEE	Madumuri Navyasree	madumurinavyasree@gmail.com	219L5A0215
117	Introduction To Internet Of Things	EEE	Mallela Arun Kumar	arunmallelakumar@gmail.com	219L5A0216
118	Introduction To Internet Of Things	EEE	nanchari naveen kumar	naveennanchari9898@gmail.com	219L5A0217
119	Introduction To Internet Of Things	EEE	nimma haritha	nimmaharitha234@gmail.com	219L5A0218
120	Introduction To Internet Of Things	EEE	Purum ramanjulu	pramanjulu040@gmail.com	219L5A0219
121	Introduction To Internet Of Things	EEE	sodam gopi chand	sodamgopichand2003@gmail.com	219L5A0220
122	Introduction To Internet Of Things	EEE	vajrala reddy sankar	reddysankar023@gmail.com	219L5A0221
123	Introduction To Internet Of Things	EEE	vemula sreenu	sreenuvemula000@gmail.com	219L5A0222
124	Introduction To Internet Of Things	EEE	Gajula Pradeep	pradeeproyal4@gmail.com	219L5A0224
125	Power Quality	EEE	Ekambaram Sarath chandra	ekambaramsarathchandra@gmail.com	229L5A0205
126	Power Quality	EEE	gorla anil	anilgorla86@gmail.com	229L5A0206
127	Power Quality	EEE	Mohammad anjad	mdanjad1438@gmail.com	229L5A0211
128	Power Quality	EEE	Srinivasulu	srinu6281srds@gmail.com	229L5A0213
129	Power Quality	EEE	Nagaram Jayanth	nagaramjayanth6@gmail.com	229L5A0214
130	Power Quality	EEE	puthalapattu naveen	naveenr143t@gmail.com	229L5A0219
131	Power Quality	EEE	Talari indra	indratalari3@gmail.com	229L5A0222
132	Power Quality	EEE	Anusha Gutti	anugutti35@gmail.com	229L5A0207
133	Embedded Systems Design	ECE	Bheemanapalli santhosh	santhosh.6929030@gmail.com	209L1A0411
134	Embedded Systems Design	ECE	chapala manojkumar	avulamanu0231@gmail.com	209L1A0419
135	Embedded Systems Design	ECE	devulapalli venkata chinna reddy	venkatachinnareddydevulapalli@gmail.com	209L1A0427
136	Embedded Systems Design	ECE	Dirasavantha Subramanyam	subramanyamdirasavanthasubramanya@gmail.com	209L1A0428

137	Embedded Systems Design	ECE	Dudyala Hemanth Kumar Reddy	dudyalahemanth9@gmail.com	209L1A0430
138	Embedded Systems Design	ECE	golla uday kiran	gollau8@gmail.com	209L1A0437
139	Embedded Systems Design	ECE	Guduru Ejaj Ahamad	ejajahamad439@gmail.com	209L1A0439
140	Introduction To Internet Of Things	ECE	Jallu Likitha	likithareddy.j2001@gmail.com	209L1A0443
141	Embedded Systems Design	ECE	kachana manasa	manasareddy chitti@gmail.com	209L1A0446
142	Embedded Systems Design	ECE	Kn Anil kumar	knanilkumar439@gmail.com	209L1A0457
143	Introduction To Internet Of Things	ECE	Nainar Harshitha	harshithaharshi4187@gmail.com	209L1A0474
144	Introduction To Internet Of Things	ECE	nandipalle venkata sudhakar	sudhakarnandipalli6281@gmail.com	209L1A0475
145	Introduction To Internet Of Things	ECE	P Sandhya	sandhyareddy2713@gmail.com	209L1A0477
146	Introduction To Internet Of Things	ECE	palakolanu priyanka	priyarishi169@gmail.com	209L1A0478
147	Embedded Systems Design	ECE	Palle Venkata Subba Reddy	pallevenkatasubbareddy123@gmail.com	209L1A0481
148	Introduction To Internet Of Things	ECE	Pappireddy Sree Vidya	sreevidyareddy4@gmail.com	209L1A0483
149	Introduction To Internet Of Things	ECE	pathro narendra	pathronarendra999@gmail.com	209L1A0485
150	Introduction To Internet Of Things	ECE	P Sahithi Reddy	sahithi.polakala@gmail.com	209L1A0488
151	Embedded Systems Design	ECE	Polipalli navya	navyapolipalli96@gmail.com	209L1A0489
152	Embedded Systems Design	ECE	ponna neelima	ponnaneelima@gmail.com	209L1A0490
153	Introduction To Internet Of Things	ECE	Puttareddy lokeswarreddy	lokesh.puttareddy@gmail.com	209L1A0492
154	Embedded Systems Design	ECE	ramisetty bobby	bobby820004@gmail.com	209L1A0493
155	Embedded Systems Design	ECE	rayana vamsi	charan3041@gmail.com	209L1A0494
156	Introduction To Internet Of Things	ECE	rudra raju rohith	rudrarohith4@gmail.com	209L1A0495
157	Introduction To Internet Of Things	ECE	S Koushik raju	koushiraju8@gmail.com	209L1A0497
158	Introduction To Internet Of Things	ECE	Surya Thulasi	surethulasi9391@gmail.com	209L1A04A2
159	Embedded Systems Design	ECE	vakkala ravikishore	ravikishore2003v@gmail.com	209L1A04A8
160	Introduction To Internet Of Things	ECE	vakkala ravikishore	ravikishore2003v@gmail.com	209L1A04A8
161	Embedded Systems Design	ECE	Vemparla deepika	deepikadeepu09052003@gmail.com	209L1A04B4
162	Introduction To Internet Of Things	ECE	sandhya	yathalurisandy@gmail.com	209L1A04B8
163	Embedded Systems Design	ECE	yongolu ganesh	ganeshyongolu143@gmail.com	209L1A04C0
164	Introduction To Internet Of Things	ECE	yongolu ganesh	ganeshyongolu143@gmail.com	209L1A04C0
165	Embedded Systems Design	ECE	Chennakesava	c.c.kesava14@gmail.com	209L1A0404

				m	
166	Embedded Systems Design	ECE	beerakam bharath	bharathabhi485@gmail.com	219L5A0402
167	Embedded Systems Design	ECE	Yugandhar	yugandhar9346@gmail.com	219L5A0413
168	Introduction To Internet Of Things	ECE	Bhavani	chagamredddbhavani123@gmail.com	209L1A0415
169	Introduction To Internet Of Things	ECE	Makati shalini	shalinimakatishalu@gmail.com	209L1A0469
170	Introduction To Internet Of Things	ME	patanashraf jabeed	javeedvirat123@gmail.com	219L5A0323
171	Computer Integrated Manufacturing	ME	e muni sai kumar	munisai0707@gmail.com	209L1A0308
172	Production and Operation Management	ME	g muneesh	munieebsmart@gmail.com	209L1A0309
173	Production and Operation Management	ME	Nembili Veeraiah	vveeraiah95@gmail.com	209L1A0320
174	Introduction To Internet Of Things	ME	Meghanath Lalemma	meghanathgummanur@gmail.com	209L1A0327
175	Computer Integrated Manufacturing	ME	Karthikeyan J	karthiksmart706@gmail.com	219L5A0306
176	Computer Integrated Manufacturing	ME	Shaik Abdul Khadar Zeelani	zeelani478@gmail.com	219L5A0319
177	Introduction To Internet Of Things	ME	Singamala muni mahesh	munimahesh9988@gmail.com	219L5A0321
178	Introduction To Internet Of Things	ME	Sk Basith Rahul Afroz	basithrahulafrozsk@gmail.com	219L5A0322
179	Introduction To Internet Of Things	ME	Vellor vinod kumar	vinodkumarvellor@gmail.com	219L5A0325


PRINCIPAL
Siddhartha Educational Academy
Group of Institutions
 Near C.GOLLAPALLI, Tirupati (R)-517 59
 Tirupati Dist. (A.P.)



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
DODDI CHANDU
for successfully completing the course

Air Pollution and Control

with a consolidated score of **56** %

Online Assignments	24.69/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **7382**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2023
(12 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL23CE14S24800664

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ALLAMADUGU DEEPIKA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	23.13/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800446

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
C LAKSHMINARAYANA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **56** %

Online Assignments	24.35/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S64350257

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAPPIDI KASIVISWANATH
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	23.72/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S63850429

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
GAJULAPALLI DEVENDRA REDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **47** %

Online Assignments	16.88/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800870

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOGILA OSURAMMA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **68** %

Online Assignments	23.35/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800417

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MACHUNURUMALLESWARREDDY
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **66** %

Online Assignments	22.94/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S53850919

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MEDHARA AKSHAYA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **54** %

Online Assignments	23.75/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S24800486

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
N POOJITHA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **71** %

Online Assignments	24.78/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800041

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PUTTUR PRIYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.16/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



FREE ONLINE EDUCATION
swayam
विश्वविद्यालय, उन्नत भारत

Roll No: NPTEL23CS51S54800445

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

S MAHESH

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.78/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802245

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SHAIK SHOWKATHALI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **70** %

Online Assignments	23.72/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800564

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SREEVARAM THULASI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	24.78/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54800578

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SWAPNA
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	23.53/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **14770**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS51S54802041

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
AJAGADEESHWAR
for successfully completing the course

Cloud Computing

with a consolidated score of **53** %

Online Assignments	21.78/25	Proctored Exam	31.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24801036

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
A C JOSHNA
for successfully completing the course

Cloud Computing

with a consolidated score of **51** %

Online Assignments	21.16/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24801057

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BHEEMAVARAM LAKSHMI PRIYA
for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	25/25	Proctored Exam	30.63/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24800108

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BONGANI VENKATASIVAKUMAR
for successfully completing the course

Cloud Computing

with a consolidated score of **60** %

Online Assignments	23.35/25	Proctored Exam	36.21/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S63851236

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
REDDY DIVAKAR
for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801583

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHEMBETI VASUDEVA REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **57** %

Online Assignments	25/25	Proctored Exam	31.63/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S64801138

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAKIRI USHA
for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	33.15/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14090873

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHENGATI MADHUMITHA
for successfully completing the course

Cloud Computing

with a consolidated score of **60** %

Online Assignments	25/25	Proctored Exam	34.7/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801484

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHERKUNURU TEJA
for successfully completing the course

Cloud Computing

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30.36/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801694

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHITTATTOORU PRASAD
for successfully completing the course

Cloud Computing

with a consolidated score of **58** %

Online Assignments	25/25	Proctored Exam	32.9/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801513

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
RAMCHARAN DASAPALLI
for successfully completing the course

Cloud Computing

with a consolidated score of **68** %

Online Assignments	25/25	Proctored Exam	43.11/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14801573

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
RAVIKUMAR
for successfully completing the course

Cloud Computing

with a consolidated score of **56** %

Online Assignments	25/25	Proctored Exam	31.25/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S24090336

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
DUDEKULA LATHEEF
for successfully completing the course

Deep Learning

with a consolidated score of **52** %

Online Assignments	20.56/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1144**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS56S64800934

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
EAPA MEGHANA REDDY
for successfully completing the course

Advanced Computer Architecture

with a consolidated score of **52** %

Online Assignments	21.88/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **466**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



स्वायत्त भारत, उन्नत भारत

Roll No: NPTEL23CS07S64091147

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
EAPA MEGHANA REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **62** %

Online Assignments	25/25	Proctored Exam	36.73/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S14090479

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ENJAM DILEEP
for successfully completing the course

Cloud Computing

with a consolidated score of **63** %

Online Assignments	25/25	Proctored Exam	37.5/75
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Total number of candidates certified in this course: **11454**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS42S54800384

To validate the certificate



No. of credits recommended: 3 or 4