

Registration Form

AICTE Training and Learning (ATAL) Faculty
Development Programme on

"A Pedagogy for Effective use of 5G
Communication Networks for Cloud Applications"
13th – 17th July 2021.

1. Name.
2. Designation.....
3. Department
4. Email-ID
5. Mobile No

The information provided by me is true to the best of my knowledge. I agree to abide by the rules and regulations governing the AICTE sponsored FDP on "A Pedagogy for Effective use of 5G Communication Network for Cloud Applications" Program. If selected, I shall attend the program for the entire duration.

Date:
Place:

Signature of the Applicant

Mr. /Ms. /Dr. _____ is an
Employee of our Institute and is hereby permitted
for the above One Week AICTE sponsored FDP
Date:
Place:

Head of the Institution

Chief Patrons

Sri A S Vishwanatha, President, NES, Shimoga
Sri T R Ashwathnarayana Setty, Vice President, NES,
Shimoga
Sri S N Nagaraja, Secretary, NES, Shimoga
Sri Amarendra Kireeti, Joint Secretary, NES, Shimoga
Sri C R Nagaraj, Treasurer, NES, Shimoga

Patrons

Dr. P. Manjunatha, Principal, JNNCE, Shimoga

Organizing Chair

Dr. Ushadevi M B, HOD, Dept. of ETE, JNNCE, Shimoga

Coordinators

Dr. Ushadevi M B, HOD, Dept. of ETE, JNNCE, Shimoga
Mr. Madhusudhan G, Asst. Prof., Dept. of ETE,
Mrs. Rashmi M Hullamani, Asst. Prof., Dept. of ETE

Organizing Committee

All Teaching and Non-Teaching staff of Electronics
and Telecommunication Engineering Department

Resource Persons

From eminent institutions like IISc, IIT's, NIT's and
industry.

Address for Communication:

Dr. Ushadevi M B
Professor and HOD,
JNNCE, Shimoga.
Ph: 8722544898
E-mail- hod_tce@jnnce.ac.in

National Education Society °

J N N College of Engineering
Shimoga – 577 204

[Affiliated to VTU Belagavi, Recognized by Govt. of
Karnataka, Accredited by NBA (All 7 UG Branches),
Accredited by NAAC and Approved by AICTE, New
Delhi]

Sponsored by



AICTE Training and Learning (ATAL)
Faculty Development Programme

On
"A Pedagogy for Effective use of 5G
Communication Networks for Cloud Applications"
13th – 17th July 2021.

Organized by



Department of
Electronics and Telecommunication Engineering
Jawaharlal Nehru National College of Engineering,
Shimoga – 577 204

Head of the Department
Dept. of Telecommunication Engg
Jawaharlal Nehru
National College of Engineering
SHIMOGA-577204 (KARNATAKA)

About The JNNCE

JNNCE was established in the year 1980 by the National Education Society. The college is affiliated to Visvesvaraya Technological University (VTU), Belagavi and recognized by AICTE, New Delhi and Government of Karnataka. JNNCE offers B.E., M.Tech., MBA and MCA programmes, as well as M.Sc. (Engg. by Research) and Ph.D. programmes. JNNCE has emerged as one of the most sought-after education destinations for technical and management education by students and parents from all over India. JNNCE is accredited with NAAC – B grade also All 7 UG programmes are Accredited by NBA and is now declared fit to receive central assistance in terms of rules framed under section 2(f) and 12(B) of the UGC act, 1956 under the head 'Non-Government Self-Financed colleges up to Master's degree. JNNCE has emerged as one of the institutions espoused to the cause of professional education, training and research. A New Initiative "Transformation for Excellence 2.0" has been launched for making JNNCE as one of the top engineering, research, innovation and enterprising institutes in next few years.

About the Department

The Department of Electronics and Telecommunication Engineering was started in the year 2000. The Department is accredited by National Board of Accreditation (NBA) for the period 2019 to 2022. The department has well qualified, experienced and dedicated faculty to provide quality industry tuned education to the students. The Department infrastructure fulfils the requirements of academics, supports research and learning skills on the latest technology in the industry. Many research related activities such as conferences, workshops and training programs are organized by

the department for both faculty and students. The department has IETE and ISF forums. The Institute of Electronics and Telecommunication Engineers (IETE) center is the national apex body of professional engineers devoted to the advancements of Electronics, Telecommunications, IT and allied areas.

Department Vision

To emerge as a center of academic excellence in the field of Telecommunication Engineering to impart quality education by keeping pace with rapidly changing technologies and industry requirements to create technical manpower of global standard for the betterment of industry and society.

Department Mission

- Impart knowledge and skills required for the latest and advanced engineering & technological processes in the field of Telecommunication.
- Instill creative thinking through innovative and team-based methods to develop employability, entrepreneurial traits and research capability among the students.
- Provide value-based technical education empowering the students with ethical and humane values addressing the needs of industries and the society.

About the FDP

This workshop aims to cover the design, analysis, implementation and optimization of 5G wireless systems based on the cutting edge mmWave MIMO, Massive MIMO and IoT technologies. These revolutionary technologies have enabled the realization of three key goals of 5G - data rates in excess of 10 Gbps, connectivity to support 1 million per square kilometre device density and sub millisecond latencies. In particular, mmWave MIMO will enable extreme

capacity and speeds by exploiting high frequency bands, while Massive MIMO can deploy a large number of antennas (250 – 500) to achieve a 10X increase in the number of multiplexed users. This enables participants to learn/enhance their knowledge about the basic concepts of 5G technologies and applications involved in Cloud. Domain experts will demonstrate the 5G tools/software and provide hands-on experience that are currently used in many practical applications for better understanding of 5G technologies.

Tentative Topics to be Covered (but not limited):

- Introduction to 5G
- Hands-on experience on 5G tools/ Software
- RF Design Considerations
- 5G Radio Access Technology
- Massive & mmWave MIMO
- Drivers for 5G
- Cloud API in 5G mobile technologies
- Cloud API wireless spectrum sharing in device positioning applications
- CR and SDR for 5G communication
- D2D communication for 5G Standards

Who can attend?

Faculty members/ research scholars/ PG scholar from academic institutes approved by the AICTE/ UGC/ MHRD working in Private/ Public/ Government organizations can attend the course.

Registration

No registration fee. The number of participants is limited to 200 on first come first serve basis.

Important Dates

Last Date for Registration: 12/07/2021

Dr. P. B. J. R. / 07/2021
Head of the Department
Dept. of Telecommunication Engg
Jawaharal Nehru
National College of Engineering
#MIRASGA-577204, Karnataka



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-
110070 Website: www.aicte_india.org



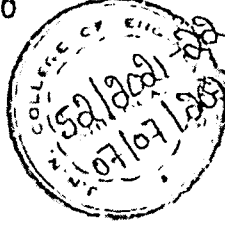
AICTE Training and Learning (ATAL) Academy, (Online FDP)

F. No. 2-23/AICTE/ATAL-HQ/2021-22/1840

Date: 30th June, 2021

To

The Principal,
J N N college of Engineering,
Navule,
Shivamogga - 577204



Sub: Release of a sum of Rs. 93,000/- for AICTE Training and Learning (ATAL) Academy Online FDP.

Sir,

This is to convey the sanction of the Council for payment of Rs. 93,000 /- (Rupees Ninety -Three Thousand Only) for conducting of online AICTE Training and Learning (ATAL) Academy FDP (CLOUD TECHNOLOGY) to JNN COLLEGE OF ENGINEERING, SHIVAMOGGA, under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

I. Release of funds and maintenance of accounts

- The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- The cost for conducting per programme will be Rs 93,000/- as per detail given as under:

1.	Honorarium to Coordinator	Rs. 10,000/-
2.	Honorarium for Computer Operator	Rs. 2,000/-
3.	Honorarium for experts (Rs 5000 per session for total 14 session)	Rs. 70,000/-
4.	Provision for payment to Lab Attendant	Rs. 1,000/-
5.	Miscellaneous charges (petty expenses not covered above)	Rs. 10,000/-
	TOTAL	Rs. 93,000/-

Programmes having permission to change amounts under different heads with overall ceiling of Rs. 0.93 lakh being intact.

- The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proforma to be submitted by the University/College/Institution. Further, the accounts of the institute will be open for test check by the Council or Controller & Auditor General of India or any other officer designated by them.

II. Disbursement of funds to institutions

The full amount of the grant sanctioned will be released as an advance to the University/Institute through electronic transfer on the account of the University/Institute after submission of mandate form

III. Conduct of test and issuance of certificate

- A test shall be conducted by coordinator at the end of the program.
- The certificates shall be issued to those participants who have been approved by the coordinator, attended the program with minimum 80% of attendance and scored minimum 60% marks in the test.

Regional Officer

South Western Regional Office

Pl. Approved
n. / *ret* / HOD E.T.E.

P.T.O.....

Date: - 19-07-2021

To,

Principal,
JNNCE, Shivamogga.

From,

Coordinator,
AICTE Training and Learning(ATAL) Academy Programme,
Electronics and Telecommunication Department,
JNNCE, Shivamogga.

Respected Sir,

Subject: - Department of Electronics and Telecommunication ATAL-FDP regarding.

Application No.: 1615617031

AICTE File No.: 2-23 / AICTE / ATAL-HQ /2021-22 Date: - 30-06-2021

With respect to above subject and ATALFDP Details, we successfully completed ATAL-FDP Titled "A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications" from 13-07-2021 to 17-07-2021, the amount of Rs. 93,000/- (Ninety-three thousand only) sanctioned by the AICTE during the financial year 2020-21 in favour of Principal JNNCE. Please release Rs. 93,000/- (Ninety-three thousand only) and all the details of expenditure are given in the next page.

Thanking You,

W *PB*
Yours Faithfully 19/07/2021

Head of the Department

Dept. of Telecommunication Engg.

Jawahar Lal Nehru

National College of Engineering

SHIVAMOGGA-577204 (KARNATAKA)

TO
AIC

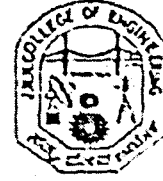
P
20/07/21

National Education Society[®]

J. N. N. College of Engineering Shimoga – 577 204

Department of Electronics and Telecommunication Engineering

[Affiliated to VTU Belagavi, recognized by Govt. of Karnataka, accredited by NBA
(All 7 UG Branches), Accredited by NAAC and Approved by AICTE, New Delhi]



AICTE Training and Learning (ATAL) Faculty Development Programme

On

A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications

Schedule:

Date Day	Session 1 9:30am to 11:00am	Session 2 11:30am to 1:00pm	Session 3 2:30pm to 4:00pm
13-July-21 Tuesday	Inauguration Key Note Address: Dr. Manohar Srikanth	AI is a Goldmine for India Dr. Manohar Srikanth	Hands-on using MATLAB 5G toolbox and OMNET++. Dr. Siddalingappagouda Biradar
14-July-21 Wednesday	G Node-B as an EDGE DATA CENTRE and Switch Mr. A.T. Kishore	Front and Backhaul Optics of Wireless nth Gen Wireless Mr. A.T. Kishore	EDGE AI analytics for 5G NETWORK SLICING based on QoS Mr. A.T. Kishore
15-July-21 Thursday	Block chain for 5G: Opportunities and Challenges Dr. Chirag N. Modi	5G: What, Why and future Mr. Madhusudhan G.	Network functions virtualization and 5G Mr. Srikanta Mahanta
16-July-21 Friday	5G NR Overview Mr. Devadas Pai	5G RAN Network Mr. Devadas Pai	5G ORAN overview Mr. Devadas Pai
17-July-21 Saturday	5G Core Network Overview and Key enablers of 5G Mr. Devadas Pai	5G Implementation plan and career opportunities for students Mr. Devadas Pai	Creative Thinking for Stress Management during Covid-19 Dr. Aishwarya Aravind, Psychologist and Counsellor
			Online Examination, Feedback, Q&A and Open Discussion Valedictory

Dr. A. S. 19/07/2021
Head of the Department
Dept. of Telecommunication Engg
Jawahar Hall
National College of Engineering
Shimoga-577204, Karnataka



AICTE Training and Learning (ATAL) Faculty Development Programme

On

"A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications"

LIST OF PARTICIPANTS [Certificate Issued]

	Name	Email	Institute	Mobile No
1	ANSHUL SARAWAGI	anshul.sarawagi@iesbpl.ac.in	IES COLLEGE OF TECHNOLOGY, SHOPAL	7000455273
2	GAURAV GANESH SAMBHE	g.sambhe@jit.org.in	JHULELAL INSTITUTE OF TECHNOLOGY NAGPUR	7020017519
3	Sharanabasaveshwara H B	sharanhb1992@gmail.com	G M Institute of Technology	7892034517
4	Adi	adinarayanamn@gmail.com	Sjm	9731490569
5	Mrs.G.S.SIVA KUMAR	skgompa@gmail.com	PRAGATI ENGINEERING COLLEGE	+919949S11979
6	PANKAJ TIWARI	pankaj.tiwaridelhi@gmail.com	Shambhunath institute of engineering and technology Jhalwa Prayagraj	09473543234
7	SANDEEP S V	sandeepsv79@gmail.com	BGS Institute of Technology, ACU	9036416710
	SANDIRI SRINIVAS	sandiri.srinivas@gmail.com	VARDHAMAN COLLEGE OF ENGINEERING	9949387604
9	ROHINI A	arohini.a1@gmail.com	Government polytechnic chitradurga	9731490569
10	KARTHI	ggg@gmail.com	Vit	9999944444
11	Sudheer Kumar Terlapu	profsudheer@gmail.com	Shri	9866278797
12	B RAVI CHANDRA	chandrabc11@gmail.com	st peters engineering college,hyderabad	9949202316
13	BALAJI B S	balajibs22@rediffmail.com	BGS INSTITUTE OF TECHNOLOGY	7338147300
14	Dr M VAMSHI KRISHNA	profvamshi@gmail.com	DHANEKULA INSTITUTION OF ENGINEERING AND TECHNOLOGY	970381858
15	R.RAMALAKSHMI	ramalakshmiramasamy@ritrjpm.ac.in	Ramco Institute of Technology	09600989342



AICTE Training and Learning (ATAL) Faculty Development Programme

(On

“A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications”

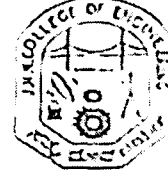
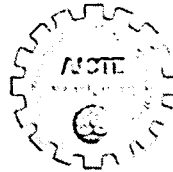
LIST OF PARTICIPANTS [Certificate Issued]

16	REBBA CHANDRA SEKHAR	chandrasekhar.ece@anits.edu.in	Anil Neerukonda Institute of Technology and Sciences	9492328090
17	ARUNA J	arunjayshankar@gmail.com	JSS Polytechnic, Mysuru	07795287475
18	SHINU KOSHY	shinukoshy11@gmail.com	JSS POLYTECHNIC ,MYSURU	8073817604
19	SHRUTHI S	shruthi.s2000@gmail.com	JSS Polytechnic, Mysuru	9663121652
20	G L ARUNA KUMARI	agorli@gitam.edu	Gitam university	7382121409
21	JEGATHA R	jegatha.it@sairamit.edu.in	SRI SAIRAM INSTITUTE OF TECHNOLOGY	9176659217
22	ELIYAZ MAHAMMAD	eliyazmahammad@gmail.com	Vardhaman college of Engineering	8019910765
23	Mrs DEEPA NAIK	naiksavantdeepa2020@gmail.com	National Institute of Technology, Durgapur	6295732218
24	GUNASEKARAN PERUMALSAMY	gunasekaran@ritrjpm.ac.in	RAMCO INSTITUTE OF TECHNOLOGY	9626677687
25	MADHUSUDHAN G.	gmrmadhu@jnnce.ac.in	JNNCE, Shivamogga	9538667876
26	STELLA MERCY M	mosestella@gmail.com	Kamaraj College of Engineering and Technology, Madurai	9500440035
27	ANAND RAJ S N	anandraj@jnnce.in	JNNCE	9845579713
28	AMRUTHA. M	amruthamammu438@gmail.com	Rajiv Gandhi institutional for steel Technology	9071953259
29	VINOD KUMAR V	vinodvijayan02@gmail.com	NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY	9629203147
30	SHWETA KAUSHIK	shweta.kaushik@abes.ac.in	ABES Engineering College Ghaziabad	07838276666
31	KAVITA ARJUN SULTANPURE	kasultanpure@pict.edu	PUNE INSTITUTE OF COMPUTER TECHNOLOGY	8983421369
32	VIKAS SEJWAR	vikassejwar@gmail.com	Madhav Institute of Technology & Science Gwalior	9893347507
33	DR. PUTCHA POORNA PRIYA	putchapoornapriya@gmail.com	Dadi Institute of Engineering and Technology	8143129056

J. N. N. College of Engineering Shimoga – 577 204

Department of Electronics and Telecommunication Engineering

(Affiliated to VTU Belagavi, recognized by Govt. of Karnataka, accredited by NBA (All 7 UG Branches), Accredited by NAAC and Approved by AICTE, New Delhi)



AICTE Training and Learning (ATAL) Faculty Development Programme

(1)

“A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications”

LIST OF PARTICIPANTS [Certificate Issued]

66	DR. NAVEEN CHANDRA	naveen.svsu@gmail.com	SWAMI VIVEKANANDA SUBHARTI UNIVERSITY, MEERUT	9412203905
67	MEGHA GUPTA	megha.gupta@adgitmdelhi.ac.in	ADGITM, NEW DELHI	9968237535
68	AITEEQ AHMED Y	iqbalpersonal2012@gmail.com	Government polytechnic HOSADURGA	9663633978
69	BAPITA ROY	bapitaroy123@gmail.com	Gurunanak Institute of technology	9231893138
70	HYMLIN ROSE S G	hymmlinrose@gmail.com	St Joseph college of engineering	09944284799
71	KALE JYOTI SHANKARRAO	kale_js@mgmcen.ac.in	MGM College of Engineering, Nanded	09404065646
72	PUJA ACHARYA	pujacharya@gmail.com	K R MANGALAM UNIVERSITY	8826000126
73	NARENDRA KUMAR S	narendra@jnncce.ac.in	J N N COLLEGE OF ENGINEERING, SHIVAMOGGA	9632471667
74	SMT SUJATA B VAGGARANI	sbv1080@gmail.com	KLES Smt C I Munavalli Polytechnic, Hubballi	8073257349
75	PADMA PRIYA J	padmapriyacollege@gmail.com	GITAM School of Technology, Bengaluru	8618542732
76	S. GIRISH	sgirish.cs@sahyadri.edu.in	SAHYADRI COLLEGE OF ENGINEERING AND MGMT	9742381917
77	RAHAMATHULLA KHAN T A	rahmathullakhan06@gmail.com	H M S Polytechnic (Government Aided) Tumkur	9008457864
78	MINHAJ KHAN	minhajkhan7786@gmail.com	ERA University, Lucknow	7310348646
79	ABHISHEK KUMAR PANDEY	abhi_007cs@yahoo.co.in	Shambhunath Institute of Engineering and Technology prayagraj	7897189110
80	ABHISHEK PANDEY	aldabhishek@gmail.com	Shambhunath Institute of Engineering and Technology, Prayagraj	9452318646
81	PARTHASARATHY R	partha_vimal@yahoo.com	Madha Engineering College	8825542054



AICTE Training and Learning (ATAL) Faculty Development Programme

On

"A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications"

LIST OF PARTICIPANTS [Certificate Issued]

34	SAPKAL PRASAD SUNIL	onlyprasad25@gmail.com	Vidya Pratishthan's Arts, Science and Commerce College, Vidyanagari Baramati	8390096494
35	A V RADHIKA	radhilec18@gmail.com	GOVERNMENT POLYTECHNIC CHITRADURGA	07022988064
36	Dr PADMAJA MADUGULA	padmaja.madugula@gmail.com	Git, Gitam Deemed to be University, Visakhapatnam	09394696905
37	SHANMUGAVEL G	shanmugg@srmist.edu.in	SRM Institute of science and technology	9791746797
38	SHIVAKUMAR BK	shivakumarbk@gmail.com	Government polytechnic Hosadurga	8050722419
39	Swathi Tudicherla	swa1041@gmail.com	G.PULLA REDDY ENGINEERING COLLEGE	7013739913
40	VARUN JAIN	varun.jain@adgitmdelhi.ac.in	ADGITM, New Delhi	9711457698
41	GUNASEKARAN PERUMALSAMY	gunasekaran@ritrjpm.ac.in	Ramco Institute of Technology	9626677687
42	ABHA SHARMA	sharmaabha0307@gmail.com	Arya College of Engineering and Research Centre Jaipur	7792000056
43	PRIYA B R	priyacnc2015@gmail.com	Christ Nagar College Maranalloor Trivandrum Kerala	9446705564
44	RANJEET YADAV	ranjeet480@gmail.com	Government Polytechnic Daman	8469416947
45	PRAKASH KUMAR H R	prakashkumarhr@gmail.com	GOVERNMENT POLYTECHNIC, HOSADURGA	7829222189
46	Awtar kair	awtar@gmail.com	Rauat bhara	987654321
47	SUWARNA VIJAY NIMKARDE	suwarnawankhade@gmail.com	BVIT NAVI MUMBAI	9594066662
48	K P SINGH	kpsingh78@gmail.com	Institute of Technology and Science, Ghaziabad	9810895490
49	PRATIMA B	prathima.mca@suranacollege.edu.in	Surana college, Bangalore	9845503719




AICTE Training and Learning (ATAL) Faculty Development Programme

On

“A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications”

LIST OF PARTICIPANTS [Certificate Issued]

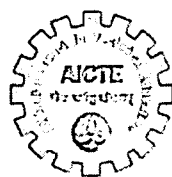
	NAVLEEN KAUR	navleen.it@cgce.edu.in	Chandigarh Engineering College, Landran, Punjab.	9915776166
51	RAGHAVENDRA S.P	raghusp@jnnce.ac.in	JNN College of engineering	9035656349
52	JITENDER KUMAR	jitender.kumar@bkbiet.ac.in	B K Birla Institute of Engineering and Technology	7073765433
53	PRIYANKA GAIKWAD	pgaikwad53@gmail.com	ADYPU pune	9657738731
54	ANANTHI.S	sananthiraman@gmail.com	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY	9944254027
55	MANJULA K B	manjulabce@brindavancollege.com	Brindavan college of Engineering	9008742950
56	RAMESH JANGIR	rjangir22@gmail.com	B K Birla Institute of Engineering & Technology, Pilani	9829511800
	VANITA K	vbkaba@gmail.com	Faculty of Engineering and Technology Exclusively for Women Sharnbasva University Kalaburagi	9900978993
58	A.mary joy kinol	alphonse.kinol@gmail.com	Saveetha school of engineering	8825880412
59	PREMA K N	premakn@jnnce.ac.in	JNN College of Engineering, Shivmogga	8277324422
60	SMITHA S M	smithasm@jnnce.ac.in	JNNCE	7022620220
61	Sonam Gour	Sonam.gour@gmail.com	MANIPAL University Jaipur	09509885411
62	NEHA SHARMA	nsharma@piemr.edu.in	Neha Sharma	+919009928114
63	C.CHERMAKKANI	hodcse@jpcollege.org	J P College Of engineering	7010982956
64	PAWAN PAINULI	pawanpainuli@gmail.com	Nimbus Academy of Management	9837602061
65	Dr.C.GEETHA PRIYA	geethapriyaece@kamarajengg.edu.in	Kamaraj College of Engineering and Technology	+919442046283

National Education Society

J. N. N. College of Engineering Shimoga – 577 204

Department of Electronics and Telecommunication Engineering

(Affiliated to VTU Belagavi, recognized by Govt of Karnataka, accredited by NBA (All 7 UG Branches), Accredited by NAAC and Approved by AICTE, New Delhi)



AICTE Training and Learning (ATAL) Faculty Development Programme

On

“A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications”

LIST OF PARTICIPANTS [Certificate Issued]

83	P. VINOTH KUMAR	vinothkumar5251@gmail.com	SRMIST KTR	9994596007
	MEHABOOB PASHA S	shaikmehaboob1963@gmail.com	H M S Polytechnic	9880767627
84	MD ASAD K	kmdasad@gmail.com	H M S POLYTECHNIC TUMKUR	9481400872
85	SHAMSHUD TABREZ	shams2510@gmail.com	HMS TABREZ	7259213786
86	MOHAMED FAIZ AHAMED	faizucta@gmail.com	Hms polytechnic Tumkur	7975132860
87	ABDUL RUB	arubziba@gmail.com	HMS POLYTECHNIC (Government Aided) TUMKUR	9448003490
88	NOOR AISHA	nooraisha.hmscs@gmail.com	HMS polytechnic	9739093483
89	SHABANA TAJ	shabanataj.hms@gmail.com	HMSPT TUMKUR	9844252854
90	CYNTHIA J	cynthia.j.it@kct.ac.in	KUMARAGURU COLLEGE OF TECHNOLOGY	9443066521
91	AJMAL IQBAL	ajmaliqbalhms@gmail.com	HMS Polytechnic Tumkur	9972116478
92	AYESHA SIDDIQUA	ayesha35hms@gmail.com	HMS AIDED POLYTECHNIC, TUMAKURU	9538983780
93	SAMIRA SHAHEEN	samirashaheenhms@gmail.com	HMS aided polytechnic tumkur	9900435123
94	T.swathi	swa1041@gmail.com	G.pulla reddy ENGINEERING COLLEGE	7013739913
95	SHREEDEVI HEDIYAL	shrideviph@gmail.com	SKSVMACET Laxmeshwar	8296059199
96	DR SURESHA V	suresha.vee@gmail.com	KVG College Of Engineering	8310992434
97	LIPSA DAS	lipsaentc9@gmail.com	Amity University	8527592797
98	NISHA RANI	nishadaksh1996@gmail.com	Arya College of Engineering and Research Centre	8475923017
99	SWETALEENA SAHOO	swetaleenafet@kilt.ac.in	KIIT DEEMED TO BE UNIVERSITY	6371271828
100	SHAMIULLA B. A	samiullaba75@gmail.com	H. M. S. Polytechnic, Tumkur	9886568288
101	SIDDARAMAIAH S R	siddusr.singapur@gmail.com	HMS Polytechnic (Govt Aided)	9448928684

J. N. N. College of Engineering Shimoga – 577 204

Department of Electronics and Telecommunication Engineering

[Affiliated to VTU Belagavi, recognized by Govt. of Karnataka, accredited by NBA (All 7 UG Branches), Accredited by NAAC and Approved by AICTE, New Delhi]



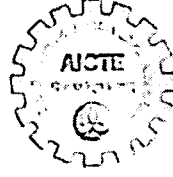
AICTE Training and Learning (ATAL) Faculty Development Programme

()

“A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications”

LIST OF PARTICIPANTS [Certificate Issued]

102	Dr. POONAM VERMA	poonam.verma@thapar.edu	Thapar Institute of Engineering and Technology, Patiala	9810981014
103	PIA SARKAR	pia.bppimt2@gmail.com	BPPIMT	8336903277
104	PRAFULLA P S	prafullaps23@gmail.com	BGSIT	7795387687
105	Sheuli Chakraborty	sheuli.chakraborty@gmail.com	Asansol Engineering College	08016892529
106	VAIBHAV SHARMA	vsdeveloper10@gmail.com	SGRRU Dehradun	8279709491
107	DRAKSHAYANI H	drakshayaniputty@gmail.com	Rajiv Gandhi institute for steel technology	9606279836
108	KULDEEP SINGH	ksingh_1986@rediffmail.com	ESHAN COLLEGE OF ENGINEERING	8273220442
109	MAHIL M	mahil@gcetly.ac.in	Government College of Engineering, Tirunelveli	9486795160
110	SMITA SHARMA	smitapandey86@gmail.com	Amity University	9650339961
111	AMOD KUMAR	amodjkau@gmail.com	SCHOOL OF MANAGEMENT SCIENCES LUCKNOW	8787083705
112	Sonam jain	sonam23.jain06@gmail.com	GIT	7597058523
113	AKSHAY M J	akshaymj@jnnce.ac.in	JNNCE, Shivamogga	9743147529
114	UMA K M	uma.km1905@gmail.com	Dr.AIT, Bangalore	9980259898
115	BHAGYASHRI SHON NEMANE	bhagya.sonune@gmail.com	Saraswati college shegaon	9689066277
116	Dr P SUMITHABHASHINI	pokurisb81@gmail.com	Holy Mary Institute of Technology and Science (A)	7799256453
117	UPENDRA SONI	upendra.soni@ssipmt.com	SSIPMT RAIPUR	8770661769
118	CHETHAN GS	chethan.gs@jnnce.ac.in	JNNCE shivamogga	9620437666
119	M PAVAN	pmadhvesh@jnnce.ac.in	JNN College of Engineering	9900448254
120	Dr P SUMITHABHASHINI	pokurisb81@gmail.com	Holy Mary Institute of Technology and Science	7799256453
121	PRIYA S	priyasugam@gmail.com	SRM Institute of Science and Technology	9940356927
122	ANJU NAIR	anjunair.elayadath@gmail.com	SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, KARUKUTTY	9048755448



AICTE Training and Learning (ATAL) Faculty Development Programme

(On

"A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications"

LIST OF PARTICIPANTS [Certificate Issued]

124	SAYED AFTAB AHAMED	afis037@jnnce.ac.in	JNN COLLEGE OF ENGINEERING	9986117135
125	PIA SARKAR	pia.bppimt2@gmail.com	BPPIMT	8336903277
125	ANUSHA M N	anushamn23@gmail.com	BGS INSTITUTE OF TECHNOLOGY	8152819633
126	RASHMI M HULLAMANI	rashmimh@jnnce.ac.in	JNNCE	9663375302
127	Gaurav	gaurav.ece@gmail.com	Cse	9855117368
128	JITENDER KUMAR	jitender.kumar@bkbiet.ac.in	B K Birla Institute of Engineering and Technology	7073765433
129	DHANALAKSHMI G	dhanalakshmi4481@gmail.com	Dr MGR Educational And Research Institute	9445070115
130	MINHAJ KHAN	minhajkhan7786@gmail.com	ERa university, Lucknow	7310348646
131	Dr Pavankumar d	pavidn@gmail.com	Sjmit	9742095804
132	Ram das	tpi@gmail.com	K L university	987476543
	SATYA BHUSHAN VERMA	satyabverma1@gmail.com	GITM Lucknow	09532996630
	Dr Sreekanth R	rsreekanth1@yahoo.com	New Horizon College of Engineering	9008716563
136	ER DIPRA MITRA	dipra_e9794@cumail.in	Chandigarh University	9874766476
137	RICHA SHARMA	er.richasharma85@gmail.com	Chandigarh University	9815152736
138	MONIKA BELWAL	monika.belwal@tulas.edu.in	Tula's institute	9760196843
139	N. ALEKYA	alekya2409@gmail.com	AITS TIRUPATI	9398484705
140	P. E. IRIN DORATHY	callirin@gmail.com	Government College of Engineering, Tirunelveli	9443134069
141	LOKESH KUMAR	cse.hod@tulas.edu.in	Tula's institute	9897315706
142	Dr. Shashiraj Teotia	shashirajt@gmail.com	Swami Vivekanand Subharti university	9690224411
143	KASULA RAGHU	kraghu_ece@mgit.ac.in	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	09440343337

National Education Society

J. N. N. College of Engineering Shimoga – 577 204

Department of Electronics and Telecommunication Engineering

[Affiliated to VTU Belagavi, recognized by Govt. of Karnataka, accredited by NBA (All 7 UG Branches), Accredited by NAAC and Approved by AICTE, New Delhi]



AICTE Training and Learning (ATAL) Faculty Development Programme

(On)

"A Pedagogy for Effective use of 5G Communication Networks for Cloud Applications"

LIST OF PARTICIPANTS [Certificate Issued]

144	A S LAVANYA	lavanyaachary04@gmail.com	Annamacharya institute of technology and sciences, Tirupati	9618473863
145	MOHAMMED MOIN MULLA	moin.mulla@kletech.ac.in	KLE Technological University	895140624
146	PRIYANKA MATHAPATI	priyanka.cse@agadiengcollege.com	SKSVAMCET, Laxmeshwar	9538289664
147	NISHA WADHAWAN	anisha.wadhawan@yahoo.com	Jagannath International Management School, Vasant Kunj, N. Delhi	9910522660
148	ANITHA THALARI	thalari.anitha8@gmail.com	ksrm college of engineering	8121809474

Over P B 02/08/2024
Head of the Department
Dept. of Telecommunication Engg
Jagannath Bahru
National College of Engineering
SHIMOGA-577204 (Karnataka)

21/8/24

Principal

J N N College of Engineering
Shivamogga.