

No. SRITW/SKILLS/2022/

Date:21-04-2022

CIRCULAR

All the students are hereby informed that a one-day career guidance program on "5G **Technology**" will be scheduled on 23rd April, 2022.So Interested students should enroll names with the coordinator, Mr.D.Koteshwar Rao, Assistant Professor, Department of their ECE. Please see the program schedule and brochure for further information displayed on the notice board.

Venue: Seminar Hall.

Rija

Principal Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

To be read in all classrooms

- 1. All HODs (CSE, ECE, EEE and H&Sc)
- 2. Administrative Officer
- 3. Exam Branch
- 4. All notice boards.









ia.

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



Program schedule:

Day/Date	Session time	Торіс	Speaker
	9.30 am - 12.50 pm	Introduction to 5G technology, 5G architecture and components, Frequency bands and spectrum management	
	12.50 pm - 1.30 pm	Lunch	Ms.Sakshi Bandwar,
23-04-2022	1.30 pm - 4.00 pm	5G radio access technology: Multiple input Multiple output technology, Beamforming and massive MIMO, Carrier aggregation and spectrum sharing.	Data Scientist at Digially, Singapore

Resource Pesrson Details: Ms.Sakshi Bandwar, Data Scientist at Digially,Singapore. E-Mail:sakshibandwar8@gmail.com



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



REPORT OF THE PROGRAM



A One-Day career guidence program has been taken by Ms. Sakshi Bandwar, Data Scientist at Digially, Singapore on 23-04-2022.

5G is the fifth generation of wireless technology, promising significant advancements over previous generations. It offers faster data speeds, lower latency, and increased connectivity. 5G operates on higher frequency bands, enabling more devices to connect simultaneously. It supports innovations like the Internet of Things (IoT), augmented reality (AR), and autonomous vehicles. 5G's speed and reliability are expected to transform industries including healthcare, transportation, and entertainment. 5G delivers data speeds up to 100 times faster than 4G, enabling rapid downloads and seamless streaming. 5G reduces response time which is, critical for real-time applications like gaming and remote surgery. The technology supports more devices per unit area which is, crucial for the growing IoT ecosystem. 5G utilizes higher frequency bands to accommodate more data traffic. 5G's capabilities will revolutionize various sectors, from smart cities to manufacturing automation.



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

Objectives of the program:

• To guide and assist the students in achieving their career goals.

• To create awareness among students regarding available career options and help them identify their career objectives.

• To help students share knowledge about themselves by identifying skills and interests.

• To provide students with career guidance and impart training in communication skills, improve their employment opportunities, and arrange on-campus and off-campus placement drives.

• To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities and also to create awareness of the jobs for which the students are eligible.

• To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities, and also create awareness of the jobs for which the students are eligible.

Outcomes of the program:

- 5G facilitates seamless remote work and online education with high-quality video conferencing, virtual classrooms, and collaborative tools.
- 5G enables advanced telemedicine applications, allowing doctors to perform remote surgeries and provide real-time patient monitoring.
- AR and VR experiences become more immersive and accessible with 5G, transforming industries like gaming, healthcare, and education.
- 5G enhances communication between autonomous vehicles and infrastructure, improving safety and enabling self-driving cars.
- 5G powers smart manufacturing, with ultra-reliable and low-latency connections supporting automation and robotics in factories.
- 5G contributes to sustainable urban development by enabling smart transportation systems, waste management, and energy-efficient solutions.



cia

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



INSTITUTE OF TECHNOLOGY FOR WOM

...

Learning at its best Affiliated to JNTUH, Approved by AICTE

LIST OF STUDENTS ENROLLED FOR '5G TECHNOLOGY' PROGRAM(23.04.2022)

SI. No.	Roll Number	Name of the Student	23.04.2022
1	206Y1A0508	BANDI NIHARIKA	MIHARIKa
2	206Y1A0509	BANOTHU KALYANI	Kamang
3	206Y1A0510	BERI LAXMIPRASNNA	larun
4	206Y1A0511	BHAVIKA BOMMINENI	Bloavika
5	206Y1A0512	BIKKINENI JAHNAVI	Jamari
6	206Y1A0514	BUSA SOUMYA	Soumija
7	206Y1A0518	CHILUVERI KALYANI	kny
8	206Y1A0519	CHINTHA VENNELA	Vennela
9	206Y1A0521	SANJNA CHITTIMALLA	Sast
10	206Y1A0522	SWETHA DEVULAPALLI	Swetha
11	206Y1A0525	ERRALA MANICHANDANA	manichado
12	206Y1A0526	ETIKALA ANJALI	def
13	206Y1A0527	FARIYA NAAZ	fanya
14	206Y1A0558	MADIHA SHARAMEEN	Charameen
15	206Y1A0561	MATURI JAHNAVI	Jahnavi
16	206Y1A0563	DEEPTHI.MOSAM	Deeptri
17	206Y1A0564	MUKKERA . VISHWAJA	Vilmail
18	206Y1A0566	NALIKA SHRUTHI	Shruthi
19	206Y1A0568	PADYA KALPANA	Kalpana
20	206Y1A0570	PASUNUTI CHANDANA	chandana
21	206Y1A0571	PASUPULETI GOUTHAMI	genthan
22	206Y1A0573	PIKKALA POOJITHA	PODITLE
23	206Y1A0574	POLUDASU JAYASRI	Jana
24	206Y1A0575	POSHALA VYSHNAVI	Vushnavi
25	206Y1A0576	PULA LAXMI PRASANNA	pras
26	206Y1A0577	PUNEM. POOJITHA	PIZALEM PODIH
27	206Y1A0578	RAVADA SURYA VAISHNAVI	Vaiche
28	206Y1A6608	CHERALA LIKHITHA	Likhitha
29	206Y1A6610	CHETLA VYSHNAVI	Nuthravs.
30	206Y1A6612	DADI SRIJA	Srita
31	206Y1A6615	DEVATHA RISHITHA	081.2460
32	206Y1A6617	DOODALA JAHNAVI GOUD	Jahnan
33	206Y1A6618	DUGYALA SATHVIKA	Same
34	206Y1A6622	GUNDA SHIVATEJASWINI	Te calusine
35	206Y1A6623	JAVERIYA SAIMEEN	Garmeen
36	206Y1A6626	KADARLA VAAGDEVI	Vaasda
37	206Y1A6629	KUKKALA DEEPIKA	Deepike
38	206Y1A6630	KURNA PRERANA	Decama
39	206Y1A6631	LAKUM HARSHINI	harding
40	206Y1A6633	MERUGU HARSHINI	Marcheni
41	206Y1A6634	MOHAMMAD AYESHA	Ayetha
42	206Y1A6635	MUPPIDI. SAANVIKA	Canvit
43	206Y1A6637	NARLAGIRI.SAI HARSHITHA	Garthin
44	206Y1A6639	PADIDALA INDHU	Indhu
45	206Y1A6705	BIJJA PRIYA CHANDRIKA	Chadeile
46	206Y1A6706	BOCHU SABITHA	Sahitha
47	206Y1A6707	DEBBATA VAISHNAVI	Vaschar



FRINCIPAL Sumathi Reddy Institute of Technology For Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)

SI. NO.	Roll Number	Name of the Student	23.04.2022
48	206Y1A6711	GURRALA SRUTHI	Somethi
49	206Y1A6712	KASARLA SADHASRI	Sadhasog.
50	206Y1A6713	KATAKAM SHREEMAYI	Sent
51	206Y1A6714	KATUKURI SNEHA LATHA REDDY	lattaa
52	206Y1A6715	KODAM VEENANJALI	Veenanial
53	206Y1A6716	KUCHANA SADWIKA SREE	Bree
54	206Y1A6718	SAFURA SIDDIQUA	Safren
55	206Y1A6720	SEELAM NANDHINI	Nandhin
56	206Y1A6721	THOUTAM SAI CHANDANA	Sai chandana
57	186Y1A0207	CHUNCHU SRAVANI	Convanz
58	186Y1A0208	DESHAVATH NIHARIKA	Nihavika
59	186Y1A0209	EKKATI NAVYA REDDY	Boalalis
60	186Y1A0210	ELLABOINA KEERTHANA	keerthana
61	186Y1A0213	KANIGANTI SRIHARSHITHA	bent
62	186Y1A0214	KANTHULA PRAVALIKA	PRAVALIKA
63	186Y1A0215	KATTA SRUTHI	sruthi
64	186Y1A0216	LAVUDYA SHIREESHA	Cherro cha
65	186Y1A0217	MANCHALA BHARGAVI	Clargen
66	186Y1A0219	NAFEESA SHIREEN	Shideen
67	186Y1A0220	PAIDIPALA PRATHYUSHA	PRATHYDRAA
68	186Y1A0221	PUJARI LIKITHA	Oike Hak
69	186Y1A0222	QUDSIA RAHMAN	P.A.
70	186Y1A0223	RAVULA LATHA SREE	KAIM
71	186Y1A0224	SANAM NAMRATHA	latha siec
72	186Y1A0225	TEJAVATH CHANDINI NAIK	Namalartha
73	186Y1A0226	VAISHNAVI PAKALA	10 islander?
74	186Y1A0227	VALADASU BHAVANA	Tango
75	186Y1A0228	VASAM VENNELA	Davan
76	186Y1A0404	AFREEN	venneta
77	186Y1A0405	AKINAPELLI NAVYASRI	alouran
78	186Y1A0406		Maryan
79	186Y1A0407		Walasen
80	1867140407		Divga
81	186Y1A0408	AMANCHA MONICA	Vianga
82	186V1A0409		Cong
83	186V1A0410	ANNADOINA HARSHINI	CHEAND
0.0	186V1A0411		Mayuar
04	186V1A0412	AKAVIKATLA KINALDI	Rinaldi
96	186Y1A0414	BHEEMANAPALLI LIKHIIHA	·Lectatha
97	186Y1A0415	DIKKINENI SOUMYA	Souraya
00	186V1A0417	DIRKINENI SKIHARSHA	Harring
80	10011A0417	BOUDU MUUNIKA	monnica
00	186V140418	DOJJAM KUCHITHA	Raillitia
01	186V1A0419	DOLLAM NIHARIKA	malite
02	186V1A0420	DURINENI PKAVALIKA	pravy
92	1861 1A0421	DUKKI SALPKASANNA	Sai prasana
93	180 Y 1A0422	BTREDDY SUBHASHINI	Study
94	18011A0423	CHARISHMA	Chagishma
95	180Y1A0424	CHATLA KAMYA	Ramya
90	186Y1A0425	DASARI VISHWAJA	Vishwaji
97	186Y1A0426	DEEKONDA NIKITHA	Nep
98	186Y1A0427	DEVARUPPULA SAI SRIYA	Som
99	186Y1A0429	ERRABELLI PUJITHA	Pusitha
100	186Y1A0430	GADAM SAHITHI	Sahiti
101	186Y1A0431	MEALLY AKHILA	Akhila
	12	14)	capan
	12		PRINCIPAL
	1-1	Sumathi Reddy I	nstitute of Technology for We
	11 41		A REAL PROPERTY AND A REAL

SI. No.	Roll Number	Name of the Student	23.04.2022
102	186Y1A0450	LINGAMPALLY RAMYA	Ramisa
103	186Y1A0451	MANDA SRI TEJA	Se: Tela
104	186Y1A0453	MARAM SAI PRIYA	Ca? Drill
105	186Y1A0454	MASADI ROHITHA	Rappin
106	186Y1A0455	MAYDARA AKRUTHI	AKTITI
107	186Y1A0456	METTU SHIRISHA	Shinsha
108	186Y1A0457	MUDDAM SNIGDHA	Chigda
109	186Y1A0458	MURARISHETTI KAVYA	Kavya
110	186Y1A0459	MUSHAM SAHITHI	Schethe
111	186Y1A0460	MYDAM CHANDHANA	chandana
112	186Y1A0461	NEHA KOUSAR	nelsa
113	186Y1A0462	NERELLA USHASREE	nine
114	186Y1A0463	NIHARIKA ENUMULA	Welsonika
115	186Y1A0464	PAMERA LAXMI KALYANI	1 agundal
116	186Y1A0466	PATHA SOUMYA	Country
117	186Y1A0502	AGAPATI RUCHITHA	Pr. Detta
118	186Y1A0505	ANUMU SUSHMA	Sucland
119	186Y1A0507	ARUKONDA RUTHIKA	Tetheka
120	186Y1A0509	AYESHA NIKHATH	Met 10
121	186Y1A0511	BASANI SAI MANASA	Simonala
122	186Y1A0513	BOBBALA SREE CHARANI	Bonelaut
123	186Y1A0514	BODDIREDDY HEMASREE	Alenalor
124	186Y1A0515	BOJJAM CHARITHA	Cl a ell
125	186Y1A0516	BOORA NAGA SANDEEPA	Magal las
126	186Y1A0517	BOTHA SWATHI	Swallsi
127	186Y1A0518	CHANDANALA APOORVA	- Apprila
128	186Y1A0520	CHENNURI SUCHITHA	Such telles
129	186Y1A0522	CHILUKA RASAGNA	Pagana
130	186Y1A0524	DHARMAVARAM SOUNDARYA	Soundaria
131	186Y1A0558	MACHARLA SHIRISHA	Sharya
132	186Y1A0559	MADIREDDY SRIVANI	Shipp
133	186Y1A0560	MADUPU PRAVALIKA	Propageta
134	186Y1A0561	MAHANKALI AISHWARYA SRI	App. 200 10 2
135	186Y1A0563	MARA SHRESTA	Shareda
136	186Y1A0564	MARABOINA SIRI CHANDANA	chandaug
137	186Y1A0566	MATETI TEJASRI	To taso .
138	186Y1A0568	MEGHANA REDDY PAKALA	Malankell
139	186Y1A0570	MILKURI SAHITHI	Skhik
140	186Y1A0571	MITTAPALLI SINDHU	Collin
141	186Y1A0572	MOGILI ABHITHA	Abbetha
142	186Y1A0576	NALLA PRADEEPA	Oradama
143	186Y1A0577	NOORA HARSHITHA	Marchella
144	186Y1A0579	PAKA YASHASWINI	1 2 and a
145	186Y1A0580	PANAKANTI RASAGNA	Dalashun
46	186Y1A0582	PASULA HAMPY	Hamby
47	186Y1A0595	RAVVA NIKITHA	101 lolla
48	186Y1A0597	RUDROILLAKSHAVA	NENDIGHA



PRINCIPAL Sumathi Reddy institute of Technology For Mam Ananthasagar (V), Hasanparthy (Fa) WARANGAL - 506 371 (T.S.)

	INSTITUTE OF TECH	NOLOGY FOR V	WOMEN STE		
Name	of the Program 5. G. Technology	FORM			e
Branel	= CSE	Date: 23	-04-2022	 -	
Name	of the Student: P.Kalpana	H.T. No. 🤉	0641-056	8	
S. No	Item	Excellent	Very good	Good	Poor
1	Is the lecture/hands-on training well organized?		L Sour	Good	1 001
2	Whether it is relevant to the curriculum?	-	P	1 10	0
3	Proficiency of the expert and delivery	5	~ ~	yar	
4	Response to queries by resource person	~	Cumeltin	PRINCI	PAL
5	Any suggestic excovement (related to Industry women if any)		Ananthas	acar (V). H	lasanparti
omm	ents(if a vie lt who very nice s	ension	Stud	Kalpano ent's Sign	x ature
omm	ents(if a view very nice of SUMATH	CLASSION OLOGY FOR W	Stud	Kalpang ent's Sign	ature
omm	ents(if a very nice of SUMATH INSTITUTE OF TECHN Anticade of ATURA FEEDBACK F	CLOSY FOR WI	Stud	Kalpan ^g ent's Sign	ature
ame of	ents(if a very nice of SUMATH INSTITUTE OF TECHN Addition of ATURA FEEDBACK F f the Program	Cersion OLOGY FOR WA Abbridged by Alet FORM Ology	Stud	Kalpan ^g ent's Sign	ature
ame of	ents(if a very nice of SUMATH INSTITUTE OF TECHN Affination to INTURA FEEDBACK F CSP	Date: 2	Stud	Kalpano ent's Sign	ature
ume of anch: me of	ents(if a very nice of SUMATH INSTITUTE OF TECHN Antipade of Matchine FEEDBACK F CSP Fthe Student: K. Syehalals Redu	Date: 2	Stud DY OMEN 5. 3 - 04 20 6V IN	Kalpane ent's Sign - 202 - 202	ature
ime of anch: me of No	ents(if a very nice of SUMATH INSTITUTE OF TECHN Addition of March FEEDBACK F CSP The Student: K. Spehalals Redu Item	Date: 2 H.T. No.	Stud DY MEN E, 3 - 04 20 GY IA Very good	Kalpano ent's Sign - 202 - 6714 Good	ature

Kcjo

PRINCIPAL

Sumathi Recov Institute of Technology for W---Ananchesager (V), Hasanparthy (N; WARANGAL - 506 371 (T.S.)

1

25 101 201 401

Comments(if any) See Ston Ex celle	zert
	Student Signature
Contraction of the second seco	

Whether it is relevant to the curriculum?

Proficiency of the expert and delivery

Response to queries by resource person

Any suggestion/improvement (related to

Industry scenario and others if any)

2

3

4

5