

OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



NEWS LETTER

Volume: XXIII Issue:2 July-December(2021)

Department of
Electronics and Communication Engineering



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

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III ECE C

G. BALAJI

IV ECE A

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CHAIRMAN'S MESSAGE



Sri. K. Ranganatham
Chairman

In this serenity, the world is portrayed by technology and constant change. In order to survive and perform successfully in the contemporary competitive environment, we have to adopt constantly with innovative techniques and be prepared to update knowledge and life skills through continuous learning all the time because education is a pivotal contributing element to both social mobility and economic development.

SECRETARY MESSAGE

We started our college with the vision of providing quality education to rural and urban youths. Our college owns world-class infrastructure and facilities includes state-of-art laboratories for Academics and Research, carrier development, placement cell and library. SITAMS known for its qualified and well experienced faculty members. At SITAMS, we provide a conducive environment for young engineers where they can be creative, learn to solve problems and express themselves. I am sure that we will achieve our mission with the cooperation and team work of every member of SITAMS.



Sri D. K. Badri Narayana
Member, Industrialist
& Philanthroist

PRINCIPAL'S MESSAGE



Dr. P. Ramesh Kumar
Principal

SITAMS News letter broadcasts the information of the college and exhibits the hidden talents of the students and staff. It encloses the activities such as paper published, conferences attended and FDP by staff members and competitions won by the students and innovative projects carried out by them.

I take this opportunity to thank all the stakeholders for showing interest and continuous support. I extend my best wishes to all the students in their chosen career path and I am sure that the college will reach the zenith in the years to come and serve many more in the society.

HOD'S MESSAGE

I thank all the staff members, students of the department for their active participation and support in successful completion of all the activities organized during this academic year. My special thanks to the Management, and Principal for their encouragement.



Dr. K Gopi
HOD-ECE

COLLEGE VISION

- To emerge as a Center of Excellence for Learning and Research in the domains of engineering, computing and management.

DEPARTMENT VISION

- To become a center of excellence in Electronics and Communication Engineering and provide necessary skills to the students to meet the challenges in industry and society.

COLLEGE MISSION

- Provide congenial academic ambience with state-art of resources for learning and research.
- Ignite the students to acquire self reliance in the latest technologies.
- Unleash and encourage the innate potential and creativity of students.
- Inculcate confidence to face and experience new challenges.
- Foster enterprising spirit among students.
- Work collaboratively with technical Institutes / Universities / Industries of National and International repute

DEPARTMENT MISSION

- Provide congenial academic ambience with necessary infrastructure and learning resources.
- Inculcate confidence to face and experience new challenges from industry and society.
- Ignite the students to acquire self reliance in State-of-the-Art Technologies
- Foster Enterprising spirit among students

Events

Placement Cell & Women Empowerment Cell

Placement Cell & Women Empowerment Cell conducted 6 days training program on the skills required for the fresh graduates to be Employable. During the training our students learnt the importance of communication skills to survive in the corporate world, Group discussion, how to behave in professional environment, Team work, Presentation etc., with the collaboration of Andhra Pradesh Information Technology Academy (APITA).



6 days training program on the skills for the fresh graduates to be Employable
27-12-2021 TO 31-12-2021



Independence Day Celebrations(15-08-2021)



Teacher's Day Celebrations(06-09-2021)



Sri D.K Audikesavulu, chairman & founder and D.A.Sathyaprabha Birth anniversary(21-09-2021)



National Educational Day(11-11-2021)



Children's Day Celebrations(13-11-2021)



National Mathematics Day(22-12-2021)

National Service Scheme (NSS)

Our students as NSS Volunteers continuously showing leadership skills and serving rigorously for community health care, literacy drives, environmental protection, Blood donation camps, informative lecture on human values regularly to the society by visiting nearby villages and educating and helping the poor and the destitute. This time NSS has also organized many activities.



Engineer's Day Celebrations
(15-09-2021)



COVID Vaccination Program
(28-08-21 & 26-10-2021)



Webinar on police sacrifices Disha APP, cyber security in the view of Police week, in Zoom
(29-10-2021)



Helped to our CSE faculty MrShaffiullah. Money handed over to her sister
(13-8-2021)

Workshops/Webinars/Conferences organized

- Dr.S.Vijaykumar&Dr.K.Gopi, Professor, Department of ECE, Conducted an Workshop on “Arduino Based Project Designing” at Sreenivasa Institute of Technology and Management studies during 31st Aug to 1st Sept. 2021.
- A Webinar was organized for third year ECE students on “Japanese for Career Success” by Ms.K.Nandhitha and Mr.GP. Mithresh, Executive, Public relations, SST GLOBAL, JAPANESE PLUZ on 12th Aug, 2021.
- A guest lecture on “Linear IC’s and its Applications” organized for III year ECE Students with the resource person Dr. M.Sankar Ganesh, Assistant Professor (Senior), SENSE, VIT University, Vellore on 16.12.2021.
- Department of Electronics and Communication Engineering organized a guest lecture on “5G MOBILE COMMUNICATION” for 4th year ECE branch students on 25.10.2021. The speaker for the session was Dr.V.JayaPrakasam, Associate Professor from Srinidhi Institute of Technology, Hyderabad.

- Department of Electronics and Communication Engineering organized a guest lecture on “Antennas for defense Applications” for 4th year ECE branch students on 13.10.2021. The speaker for the session was Mr. S. Praveen Kumar, Associate Professor from, SRM Institute of Science and Technology, Chennai.
- Department of Electronics and Communication Engineering organized a guest lecture on “ARM CORTEX-M0-MICRO CONTROLLER” for 2nd year ECE branch students on 29.9.2021. The speaker for the session was Mr. N.Kiran Kumar, Associate Professor from Vemu institute of technology, Chittoor.
- Department of Electronics and Communication Engineering organized a guest lecture on “High Efficiency Video Coding” for 4th year ECE branch students on 13.10.2021. The speaker for the session was Mr. E. Sivakumar, Associate Professor from, SRM Institute of Science and Technology, Chennai.
- Department of Electronics and Communication Engineering organized a guest lecture on “Microwave Electronics- Future Trends” for 2th year ECE branch students on 13.10.2021. The speaker for the session was Dr. A. Ruhan Bevi, Associate Professor from, SRM Institute of Science and Technology, Chennai.
- Department of Electronics and Communication Engineering organized a guest lecture on “ROBOT MOTION CONTROL & COMPUTATIONAL INTELLIGENCE” for 2th year ECE branch students on 3.10.2021. The speaker for the session was Dr. V. Jaya Prakasam, Associate Professor from Srinidhi institute of technology, Hyderabad.
- Department of Electronics and Communication Engineering organized a guest lecture on “Training Program on Tanner Tools” for 1th year ECE branch students on 5.11.2021. The speaker for the session was Mr. P. Vemaiah, Associate Professor from Vemu institute of technology, Chittoor.
- Department of Electronics and Communication Engineering organized a guest lecture on “VLSI-Design” for 1th year ECE branch students on 15.11.2021. The speaker for the session was Mr.M.Tulasi Ram, Associate Professor from Vemu institute of technology, Chittoor.
- Department of Electronics and Communication Engineering organized a seminar on “Role of AI in Hardware Industries” for ECE branch students on 15.11.2021. The speaker for the session was Dr.M.Sankar Ganesh, Assistant Professor (Senior), VIT University.
- Department of Electronics and Communication Engineering organized a seminar on “Latest Advancements in Antenna Design or 5G Heterogeneous Networks” for ECE branch students on 03.11.2021. The speaker for the session was Ms.K.Karthika, Assistant Professor, ECE, Kumaraguru College of Technology, Coimbatore.
- Department of Electronics and Communication Engineering organized a seminar on “Importance of Electromagnetic Interference and Electromagnetic Compatibility(EMI/EMC) and its effect on humanity” for ECE branch students on 17.09.2021. The speaker for the session was Mr.V.Gopalan, Assistant Professor, ECE, VCET, Erode.
- Department of Electronics and Communication Engineering organized a seminar on “Multicore Architecture” for ECE branch students on 19.07.2021. The speaker for the session was Dr. K. Prabhuchandran, Associate Professor, ECE, SITAMS.
- Department of Electronics and Communication Engineering organized a seminar on “Active Optical Devices Specialization” for ECE branch students on 26.12.2021. The speaker for the session was Dr. C. Kumar, Associate Professor, Department of ECE, GTEC, Vellore.
- Department of Electronics and Communication Engineering organized a seminar on “Python for Everyone” for ECE branch students on 18.08.2021. The speaker for the session was Dr.P.M.S.S. Chandu, Professor, CSE, Siddarth Institute of Engineering and Technology.
- Department of Electronics and Communication Engineering organized a seminar on “Laser-based Visible Light Communication” for ECE branch students on 11.10.2021. The speaker for the session was Mr.S.Prem kumar, Associate Professor from Adhi Parasakthi college of Engineering, Chennai.

- Department of Electronics and Communication Engineering organized a webinar on “WIMAX Technology” for ECE branch students on 20.09.2021. The speaker for the session was Dr. V. Sivasankaran, Asst professor, VIT, Bhopal.
- Department of Electronics and Communication Engineering organized a webinar on “Machine Learning: An Introduction” for III B.Tech. ECE branch students on 17.09.2021. The speaker for the session was Mr.M.Praveen Kumar, Research Associate, VIT University, Vellore.
- Department of Electronics and Communication Engineering organized a webinar on “Future Scope and Advancement in VLSI Design” for ECE branch students on 16.07.2021. The speaker for the session was Dr. S. Vijay kumar, Professor, Department of ECE, SITAMS.
- Department of Electronics and Communication Engineering organized a webinar on “Applications of Artificial Intelligence (AI) in healthcare” for III ECE branch students on 30.10.2021. The speaker for the session was Dr. S. N. Kumar, Associate Professor, Department of EEE, Amal Jyothi College of Engineering, Kerala.
- Department of Electronics and Communication Engineering organized a webinar on “Japanese for Career Success” for ECE branch students on 12.08.2021. The speaker for the session was K.Nandhitha and GP Mithresh, Executive, Public relations, SST GLOBAL, JAPANESE PLUZ. The event was coordinated by Dr. C. Kavitha, Associate Professor, ECE Dept., SITAMS.
- Department of Electronics and Communication Engineering organized a webinar on “OVERVIEW OF INTERNET OF THINGS” for II ECE branch students on 24.08.2021. The speaker for the session was Mrs.K.Anusha, Assistant Professor, Department of ECE, Kumaraguru College of Technology, Coimbatore.
- Department of Electronics and Communication Engineering organized a webinar on “Applications of Artificial Intelligence (AI) in healthcare” for III ECE branch students on 30.10.2021. The speaker for the session was Dr. S. N. Kumar, Associate Professor, Department of EEE, Amal Jyothi College of Engineering, Kerala.
- 20 students were participated in the departmental association activities titled “Techno Jam”“ “ Debate On Social Media “ organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 06.12.2021.
- 20 students were participated in the departmental association activities titled“ Debate On Social Media “ organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 06.12.2021.
- 25 students were participated in the departmental association activities titled “Rapid fire and Inspiration” organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 13.12.2021.
- 29 students were participated in the departmental association activities titled “Memory Game based on Time Limit” organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 20.12.2021.
- 10 students were participated in the departmental association activities titled “Essay Writing” organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 27.12.2021.

- 8 students were participated in the departmental association activities titled “Essay Writing and Debate On Artificial Intelligence is good or harm for humans” organized at Sreenivasa Institute of Technology and Management Studies, Chittoor ., on 27.12.2021.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “FPGA ARCHITECTURES” for faculty on 17.07.2021. The industrial expert was Mr. Prafulla Galphade, Senior Principal Program Manager from Cadence Design System (India) Pvt Ltd.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “OP-AMP Applications” for faculty on 10.7.2021. The industrial expert was Dr P. Subbanna Bhat, Chief Mentor from Anvation labs, Bangalore.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “Introduction to Android App Development” for faculty on 12.08.2021. The industrial expert was Ms. Priyanka B Gaikwad, Software Developer, from Welldoc, India.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “Career growth in electronics Industry” for faculty on 24.10.2021. The industrial expert was Mr. Bipin Malhan, Managing Director from Invecas Technologies.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “Analog Electronics Product Development” on 07.11.2021. The industrial expert was Ms. Poornima Mohanachandran, CEO from Ekalakshya.
- Department of Electronics and Communication Engineering organized a Industry Expert talk on “VLSI-transistor to transformation” for faculty on 09.12.2021. The industrial expert was Mr. Shriram S, Hardware Design Engineer from Intel Technologies.

Faculty Achievements

Papers Published

- Dr. K Gopi, Professor, published “A Decision Based Asymmetrically Trimmed Modified Geometric Mean Algorithm for the Removal of High Density Salt and Pepper Noise in Images and Videos” in international conference on smart computing techniques and applications, vol.225, pp147-154 8th July2021.
- G.Munirathnam, Asst. Professor, published “Analysis of static power reduction strategies in deep submicron CMOS device technology for digital circuits” in 6th IEEE International conference on signal processing, computing and control 07th to 09th Oct 2021.
- Dr. K Gopi, Professor, published ATMEGA328 Microcontroller Based Air and Noise Pollution Monitoring System over IOT “in national conference on “Recent Advances in Technology and Engineering (CRATE-2021) at Vemu Institute of Technology, 13-14 August 2021
- Dr.M.Saravanan, Professor published “Applying PBL to a Course on Measurements & Instrumentation - Case Study of Speed Sensing” in Journal of Engineering Education Transformations, Volume 35 , No. 1 , July 2021.
- G.Munirathnam, Asst. Professor, published “A NOVAL APPROACH OF POWER REDUCTION IN MULTIPLEXER DESIGN” in Journal of Interdisciplinary Cycle Research, Volume XIII, Issue VII, July/2021, pp. 654-659.
- G.Munirathnam, Asst. Professor, published “AN EFFICIENT DESIGN OF OPTIMIZED LOW POWER DUAL MODE LOGIC FOR FULL ADDER DESIGN” in Journal of Interdisciplinary Cycle Research, Volume XIII, Issue VII, July/2021, pp. 1136-1141.

Papers In National/ International Conferences And Seminars

- “A Decision Based Asymmetrically Trimmed Modified Geometric Mean Algorithm for the Removal of High Density Salt and Pepper Noise in Images and Videos”. International conference on smart computing techniques and applications (ICSCTA) 08-07-2021 by Dr.K.Gopi, Professor.
- “Analysis of static power reduction strategies in deep submicron CMOS device technology for digital circuits”. 6th IEEE International conference on signal processing, computing and control, solan, India 07-10-2021 & 09-10-2021 by G.Munirathnam, Assistant Professor.
- “ATMEGA328 Microcontroller Based Air and Noise Pollution Monitoring System over IOT”. Recent Advances in Technology and Engineering (CRATE-2021), Vemu Institute of Technology 13-08-2021 & 14-08-2021 BY Dr.K.Gopi, Professor.

Webinar/Seminar attended by Faculty

S.No.	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1	Dr.K.GOPI, Professor	Webinar-“Career Guidance Program”.	KNR Education Services	08-11-2021
2	Dr.K.GOPI, Professor	Webinar – “A Beginner’s Guide	QIS College of Engineering and Technology- Ongole	22-06-2021
3	Dr.K.GOPI, Professor	Webinar on “Smart Grid Technologies”	PACE Institute of Technology and Sciences	12-06-2021
4	Dr.P.SUDHEER, Professor	Webinar on Smart grid protection system using hard fiber technology	Saveetha school of engineering	06-10-2021
5	Dr. K. PRABHUCHANDRAN, Associate Professor	“Webinar on Emerging Trends in Next Gen Wireless Technology”	CMS College of Engineering	24-02-2022
6	Dr. K. PRABHUCHANDRAN, Associate Professor	“Webinar on Introduction to Machine Learning”	SVCET, Chittoor	06-08-2021
7	Dr. K. PRABHUCHANDRAN, Associate Professor	Webinar on Introduction to Machine learning	Online	06-08-2021
1	Dr.K.GOPI, Professor	Webinar-“Career Guidance Program”.	KNR Education Services	08-11-2021
2	Dr.S.VIJAY KUMAR, Professor	“Research Trends in VLSI, Communications & Signal Processing”	Bapatla Women’s Engineering College	08-07-2021 to 10-07-2021
3	Dr.S.VIJAY KUMAR, Professor	“Recent Trends in Medical Electronics”	Amal Jyothi College of Engineering, Kerala	22-11-2021 To 26-11-2021
4	Dr.P.SUDHEER, Professor	Webinar on Smart grid protection system using hard fiber technology	saveetha school of engineering	6-10-2021
5	Dr.C.KAVITHA, Associate Professor	“Machine learning for Signal processing application”.	Kumaraguru College of Technology	22-07-2021 to 24-07-2021
6	Dr.C.KAVITHA, Associate Professor	“RF system desig using ADS”	Kumaraguru College of Technology	28-07-2021 to 30-07-2021

7	Dr.C.KAVITHA, Associate Professor	“Research Trends in VLSI, Communications & Signal Processing”	Bapatla Women’s Engineering College	8-07-2021 to 10-07-2021
8	Dr. K. PRABHUCHANDRAN, Associate Professor	“Webinar on Introduction to Machine Learning”	SVCET, Chittoor	06-08-2021
9	Dr. K. PRABHUCHANDRAN, Associate Professor	FDP on Applications of Cognitive radio networks	online	01/04/22 to 06/04/22
10	Dr. K. PRABHUCHANDRAN, Associate Professor	Webinar on Introduction to Machine learning	Online	06/08/21
11	Mrs .V.G.HAMSAVENI, Associate Professor	“Research Trends in VLSI, Communications & Signal Processing”	Bapatla Women’s Engineering College	8-07-2021 to 10-07-2021
12	Mrs .V.G.HAMSAVENI, Associate Professor	“Machine learning for Signal processing application”	Kumaraguru College of Technology	22-07-2021 to 24-07-2021
13	Dr. S. PRIYANKA, Associate Professor	“Machine learning for Signal processing application”	Kumaraguru College of Technology	22-07-2021 to 24-07-2021
14	Dr. S. PRIYANKA, Associate Professor	“Research Trends in VLSI, Communications & Signal Processing	Bapatla Women’s Engineering College	8-07-2021 to 10-07-2021
15	Mr.M.MOHAN BABU, Assistant Professor	Workshop on “Artificial Intelligence and Machine Learning Application in Healthcare”	School of Computing , SRMIST, Kattankulathur.	16-09-2021 to 17-09- 2021

Students Achievements

Seminars Attended By Student

- Ms. Shaik Saniya and Ms. T Deepasree IV ECE students attended a seminar on “ Machine Learning using Python” organized by SAVEETHA ENGINEERING COLLEGE on 2-7-2021.
- Ms. R Sri Priya and Ms. T Deepasree IV ECE students attended a seminar on “Real time wireless and low cost data acquisition system for residential PV module” organized by SVCET on 18-8-2021.
- Ms. P M Poornima IV ECE students attended a seminar on “A Brest cancer diagnosis method based on VIM feature selection and clustering random algorithm” organized by Steinbeis academy, Hyderabad on 16-9-2021.
- Mr. Roopesh IV ECE students attended a seminar on “AWS MACHINE LEARNING” Organized by PMC technology on 22-10-21.

Students Toppers

The following is the list of Toppers for the academic year 2020-21II semester.

YEAR	Reg No	Student Name	GPA	RANK
I-YEAR	20751A0470	K.VENNELA	9.4	I
	20751A0482	M.ANEESHA FATHIMA	9.3	II
	20751A0460	H.ASWINI	9.1	III
II-YEAR	19751A0436	E.GEYASREE	9.1	I
	19751A0433,466	D MOUNIKA,K.POOJITHA	8.88	II
	19751A04H4	V KUSUMA	8.82	III
III-YEAR	18751A0495	M.SAILEELA	9.45	I
	18751A04D6	S.P.NEERAJA	9.27	II
	18751A0497	K.YOGITHA	9.24	III
IV-YEAR	17751A04C9	S.SANDHYA	9.1	I
	17751A04E8	S.SANIA	9.04	II
	17751A04F9	T.POOJITHA	8.91	III

Placements

S.No.	Roll Number	Name	Company
1	18751A0401	A.CHATHURYA	TCS
2	18751A0476	KollaGagan	TCS
3	18751A04C4	R Chaitanya kumar	TCS
4	18751A0446	Gontla Sai Sumanth	TCS
5	18751A04G6	V.Thanmayee	TCS
6	18751A04E7	SankuJhans	TCS
7	18751A0495	M.Saileela	TCS
8	18751A0481	Kothapalli Usha Sree	TCS
9	18751A0445	GANGARUPU SIRESHA	TCS
10	18751A0442	G.S.Prajwalitha	TCS
11	18751A0443	G.S.Thriloochana	TCS
12	18751A04G2	V.Joshitha	IBM
13	18751A04C4	Chaitanya Kumar	Mphasis
14	18751A0434	D Vamsi Krishna	Mphasis
15	18751A0487	Jayasree M	Mphasis
16	18751A0458	K Gunadeep Reddy	Mphasis
17	18751A0481	Kothapalli Usha Sree	Mphasis
18	18751A0495	M Sai Leela	Mphasis
19	18751A0497	M Swathika	Mphasis
20	18751A04D6	Neeraja S P	Mphasis
21	18751A04B5	P Ramya	Mphasis
22	18751A04F7	Pavithra Thalapaneni	Mphasis
23	18751A0441	Praveena G	Mphasis
24	18751A04D9	Roopesh S	Mphasis
25	18751A04E3	S Yogaraj	Mphasis

26	18751A04B6	Sai Keerthana P U	Mphasis
27	18751A0426	Sneha C	Mphasis
28	18751A04H1	VelkuruHemalatha	Mphasis
29	18751A04H3	VobulapuBhuvaneshwar Reddy	Mphasis
30	18751A04F9	Yuvaraj Reddy T	Mphasis
31	18751A04C2	V Joshitha	Worksbots
32	18751A0481	Kothapalli Usha Sree	Worksbots
33	19755A0404	Dibbamadugu Madhu	Worksbots
34	18751A0474	KancherlaYogitha	Worksbots
35	18751A04F7	Pavithra Thalapaneni	Worksbots
36	18751A0495	M SAI LEELA	Worksbots
37	18751A04C0	THALAMARLA BHAVYA	Worksbots
38	18751A04H3	VOBULAPU BHUVANESWAR REDDY	Worksbots
39	18751A04C9	PRASANTH REDDY VALISEREDDY	Worksbots
40	18751A0411	Ramya SreeAgravaram Saravana	Worksbots
41	18751A0439	G Kumar	Worksbots
42	18751A04D6	Neeraja S P	Worksbots
43	18751A04B1	Nuzhat Afreen	Worksbots
44	18751A0418	Ruchika B	Worksbots
45	18751A04G7	VADDAMANI VYSHNAVI	Worksbots
46	18751A0449	I Swetha	Worksbots
47	18751A0401	CHATHURYA A	Worksbots
48	18751A0492	M POOJA	Worksbots
49	18751A0480	HARI KUMAR REDDY KOPPELA	Worksbots
50	18751A04G1	V.C. Lekhya	Worksbots
51	18751A04B0	K Niharika	Worksbots
52	18751A0441	Praveena G	Worksbots
53	18751A0426	Sneha C	Worksbots
54	18751A0476	KollaGagan	Worksbots
55	18751A0437	Rohith Reddy	Worksbots
56	18751A0412	ANNAREDDY GAYATHRI	Worksbots
57	18751A0427	Challa Kavya	Worksbots
58	18751A0442	G S PRAJWALITHA	Worksbots
59	18751A04G1	LekhyaVeluru	Worksbots
60	18751A04E7	Sanku Jhansi	Worksbots
61	18751A0466	K SAI CHARAN	Worksbots
62	18751A0421	BollineniGeethika	Worksbots
63	18751A04H2	HarshiniVelukuru	Worksbots
64	18751A0482	Levaku Kalyani	Worksbots
65	18751A0402	Likith A	Worksbots
66	18751A04A0	MallipatuRupeshroyal	Worksbots
67	18751A04C2	PUTHALAPATTU CHITHANYA	Worksbots
68	18751A04C4	R Chaitanya Kumar	Worksbots
69	18751A04F3	Safiya Syed	Worksbots
70	18751A04E8	SeelaKrishnateja	Worksbots
71	18751A04F5	T Kavya	Worksbots
72	18751A0446	Gontla Sai sumanth	Worksbots

73	18751A0458	K GUNADEEP REDDY	Worksbob
74	18751A0434	D VAMSI KRISHNA	Worksbob
75	19755A0405	G Divya	Worksbob
76	18751A04G7	VADDAMANI VYSHNAVI	Wipro
77	18751A0490	M Mounika	Wipro
78	18751A04G2	V.Joshitha	Wipro
79	18751A04G7	VADDAMANI VYSHNAVI	Wipro
80	19755A0402	C.Tejaswini	Wipro
81	18751A0492	M.Pooja	Hexaware
82	18751A0479	KongaraGeethika	Hexaware
83	18751A0408	A.VaniSree	Hexaware
84	19755A0404	Dibbamadugu Madhu	Mindtree
85	18751A04F8	T SWATHI	Mindtree
86	18751A04G6	V Thanmayee	Mindtree
87	18751A04D9	ROOPESH S	Mindtree
88	18751A0503	A Sai Ganesh	Mindtree
89	18751A0496	M Sowjanya	Mindtree
90	18751a0479	KongaraGeethika	Mindtree
91	18751A04D6	Neeraja S P	Mindtree
92	18751A04H0	VelkurCharika	Mindtree
93	18751A04F6	BHAVYA T.M	Mindtree
94	18751A04C4	R Chaitanya Kumar	Mindtree
95	18751A04E3	S Yogaraj	Mindtree
96	18751A0488	M Jaya Sekhar	Mindtree
97	18751A04F7	T Pavithra	Mindtree
98	18751A04G2	V Joshitha	Mindtree
99	18751A04H3	VOBULAPU BHUVANESWAR REDDY	HCL Technologies
100	18751A04E8	SEELA KRISHNATEJA	HCL Technologies
101	18751A0444	G.VAISHNAVI	HCL Technologies
102	18751A04B5	P Ramya	HCL Technologies
103	18751a0496	M.Sowjanya	TIGER ANALYTICS



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES

AUTONOMOUS - NAAC ACCREDITED

Awarded 'A' Grade by Technical Education, Government of Andhra Pradesh

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