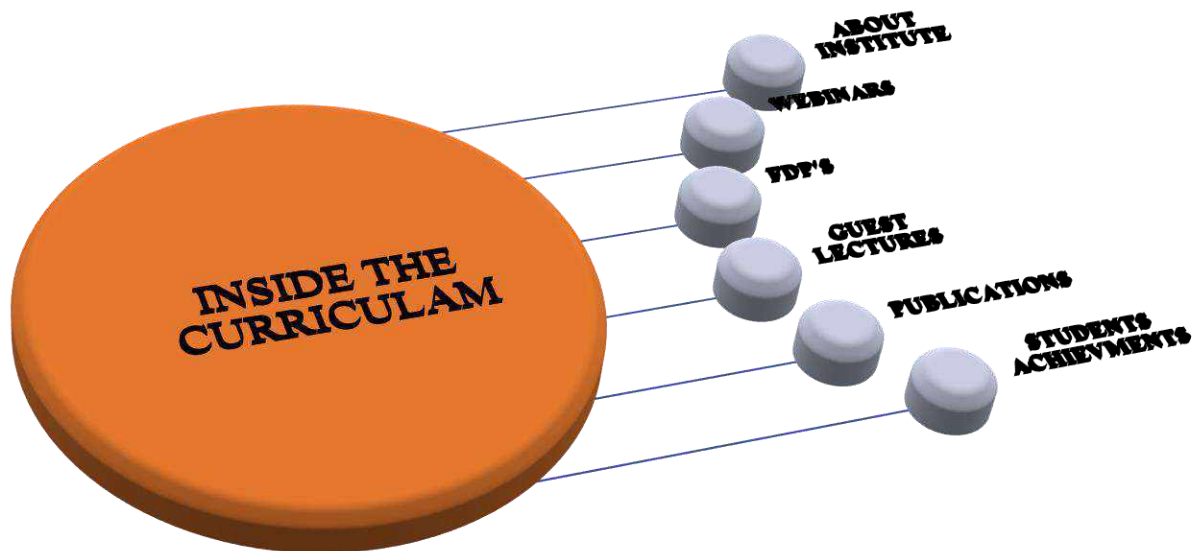


DEPARTMENT OF ELECTRONICS AND COMM ENGG  
MAGAINE JUL-2021 TO JUN-2022





### **From chairman:-**

“I am greatly honored to serve the society as President of CHALAPATHI INSTITUTE OF TECHNOLOGY AND ENGINEERING at Chalapathi Nagar Lam. At Ciet, students are trained to become not only efficient Engineers but also good people who render great service to the humanity in all aspects. As production, software and service industries are shifting to India, our country needs lakhs of Engineers to fulfill the demand. These Engineers need to be creative in thinking, innovative in execution, proficient in oral and written communication, able to work for longer hours effectively in teams, on multi – disciplinary projects. In fact, these are our core teaching values at our CHALAPATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY”



### **From Secretary: -**

Sri. Y. Sujith Kumar M.B.A (USA), Secretary & Correspondent of Chalapathi Institute of Engineering & Technology, Guntur

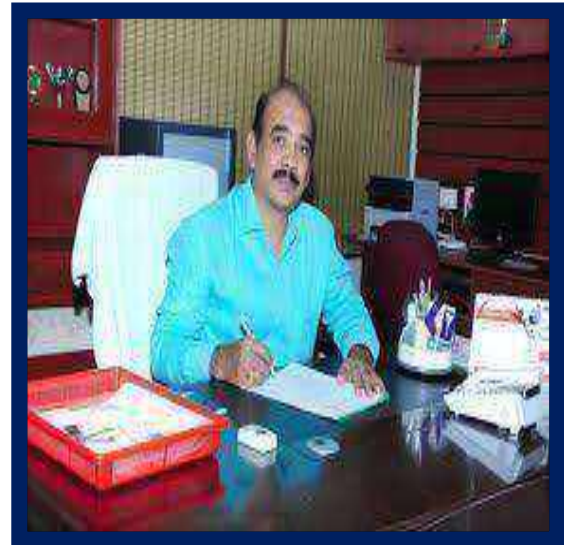
Young and energetic personality making expeditions into the field of education. Obtained his MBA from USA and left the green pastures while doing a lucrative job in USA. It is his deep-rooted academic interest that fueled his endeavors in the field of education. His vision is that our nation needs virtuous men and women who can be professionals and entrepreneurs”.



## **From principal:**

“Education is the passport to the Future, for tomorrow belongs to those who prepare for it today.”TARANGALU”

It encloses the activities such as FDP, conferences attended and paper published in International and National journals 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 students in their chosen career path and I am sure the college will scale up to greater heights in the years to come and serve many more in the society



## **From HOD: -**

Electronics and Communication Engineering was established in the year 2007. It gives me immense pleasure to lead the Department of Electronics and Communication Engineering. I am sure you will feel assured about the excellent infrastructure and academics. The department offers B.Tech (ECE) with intake of 180 students and 18 students in M.Tech (VLSI & Embedded Systems).The department has been accredited by NBA. The college also accredited by NAAC with A grade in AY 2016-17. The department has state- of-the-art laboratory facilities in the constitution with industry to support the academic programs. Our department has a good record in both teaching and research. Our faculty members have excellent academic credentials and are highly regarded. Our department looks forward to impart quality education to the students to solve technological challenges of the society.



## **ABOUT CIET:-**

Chalapathi Institute of Engineering & Technology (CIET), is located at Lam, Guntur, 5 Km from the heart of the city. The college was established in the year 2007. It is affiliated to Acharya Nagarjuna University and approved by AICTE, and accredited by NBA. The main aim is to create unique environment conducive to learning and committed to excellence. The college bestows an erudite atmosphere crafted with ethics, to adorn the education of the students. The college is geared up with excellent facilities and state-of-the-art infrastructure. It inculcates research attitude within the students and concurrently nurtures them with industry-demanding caliber.

## **VISION:**

To emerge as an Institute of Excellence for Engineering and Technology and provide world-class education and research opportunities to the students catering the needs of society

## **MISSION:**

DM1. Provide Quality education with qualified and dedicated faculty.

DM2. Collaborations with industries/ organizations and provide trainings/ Internships to Meet the demands of industry.

DM3. Create a research environment of excellence.



## **About the Department**

**The Department of Electronics and Communications Engineering has been functioning since the beginning of the college i.e., from the Academic Year 2007-08 with an intake of 60. The intake was increased to 120 from the academic year 2009-10 the intake was increased to 180 in the academic year 2019-20. The department has well qualified, experienced and dedicated faculty and three faculty are doctorates and some of them are pursuing Ph.D in different streams. ECE department is offering M.Tech course in VLSI and Embedded systems from A.Y. 2012-13 with an intake of 18. Our students got *University First, Fifth and sixth Ranks*. One student has received *PratibhaPURAskar Award* from the Govt. of AP.**

### **VISION:-**

**Emphasize best practices towards technical knowledge, analytical and practical skills necessary to meet the demands of Electronics and Communication Engineering industry.**

### **MISSION:-**

- DM1. Provide Quality education with qualified and dedicated faculty.**
- DM2. Collaborations with industries/ organizations and provide trainings/ Internships to Meet the demands of industry.**
- DM3. Create a research environment of excellence.**

## Workshops attended in various institutions:-

### LIST OF FACULTIES ATTENDED THE WORKSHPS IN VARIOUS ENG COLLEGES:

#### Odd semester

S.No.	Name of the faculty	Attended	Duration	No. of Days
1	Dr.Mira Shafi Shahsaar	FDP on "Recent Trends in Mirowave and beyond techniques",SRM AP	15/11/2021 to 20/11/2021	6
		One week Online FDP on "Recent Trends in Embedded Systems and IoT" at KLEF Vijayawada	29/11/2021 to 04/12/2021	6
		One week Online FDP on "Physical layer tehniques for 5G Tehnology" at Narayana Engineering college,Gudur	01/07/2021 to 06/07/2021	6
		Online certificate course on "Microchip ATMEGA16" at Microchip Academy Educator & Eduskills	29/11/2021 to 04/12/2021	6
2	Sri. M. Subramanyeswara Rao	Webinar On" EEG Control Robot Using MATLAB" By Pantech Learning At CIET ,Lam	07-12-2021	1
3	M.Sirisha	ATAL online FDP on "Recent Trends in Bio MEMS and Medical Microdevices:From Devices to Applications" at NIT Silchar	20/08/2021 to 24/08/2021	5
4	K. Rajesh	ATAL online FDP on "Modern Antenna Technologies for Futuristic Wireless Communication Systems" at Guru Jambheshwar University of Science and Technology, Hisar, Haryana	20/08/2021 to 24/08/2021	5
		ATAL online FDP on "Antenna: Design, Fabrication and Measurement" at G B Pant Institute of Engineering and Technology.	02/08/2021 to 06/08/2021	5
		ATAL online FDP on "Wearable Devices & Antenna Technologies for IoT, Mobile and Telemedicine	05/07/2021 to 09/07/2021	5

		Applications" at Saveetha School of Engineering		
		Online AICTE Recognized Faculty Development Programme on "Flexible and Wearable Antennas for Next Generation Applications",Conducted by NITTTR, Chandigarh	02/08/2021 to 06/08/2021	5
5	M.Koteswara Rao	Online certificate course on "Microchip ATMEGA16" at Microchip Academy Educator & Eduskills	29/11/2021 to 04/12/2021	6
6	D.Usen	10 days Online FDP on "Role of AI in communications & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022	10
7	G.Chandra Reddy	Online FDP on "Recent trends in Nanotechnology & Signal Processing" at GMRIT,Rajam,AP	23/08/2021 to 29/08/2021	7
8	D Naga Bhushan Babu	40 hrs online FDP on "AWS and mahine learning" by E&ICT ,NIT Warangal	04/10/2021 to 13/10/2021	10
9	A.Bhasker Reddy	ATAL online FDP on "Antenna: Design, Fabrication and Measurement" at G B Pant Institute of Engineering and Technology.	02/08/2021 to 06/08/2021	5
10	M Chudamani	ATAL online FDP on "Wearable Devices & Antenna Technologies for IoT, Mobile and Telemedicine Applications" at Saveetha School of Engineering	05/07/2021 to 09/07/2021	5
11	A Jyothsna	Online AICTE Recognized Faculty Development Programme on "Flexible and Wearable Antennas for Next Generation Applications",Conducted by NITTTR, Chandigarh	02/08/2021 to 06/08/2021	5
12	N Venkat Laxmi Narayana	ATAL online FDP on "Antenna: Design, Fabrication and Measurement" at G B Pant Institute of Engineering and Technology.	02/08/2021 to 06/08/2021	5



13	T Naga Swetha	Online AICTE Recognized Faculty Development Programme on "Flexible and Wearable Antennas for Next Generation Applications",Conducted by NITTTR, Chandigarh	02/08/2021 to 06/08/2021	5
14	S Raja Sekhar Reddy	Online AICTE Recognized Faculty Development Programme on "Flexible and Wearable Antennas for Next Generation Applications",Conducted by NITTTR, Chandigarh	02/08/2021 to 06/08/2021	5
15	A Suresh	ATAL online FDP on "Wearable Devices & Antenna Technologies for IoT, Mobile and Telemedicine Applications" at Saveetha School of Engineering	05/07/2021 to 09/07/2021	5
16	A Thapaswini	One Week online FDP on "Machine Learning with Python" at NITTTR,Kolkata	21/02/2022 to 25/02/2022	5
17	U S N Rao	ATAL online FDP on "Antenna: Design, Fabrication and Measurement" at G B Pant Institute of Engineering and Technology.	02/08/2021 to 06/08/2021	5
18	K Anil Kumar	ATAL online FDP on "Wearable Devices & Antenna Technologies for IoT, Mobile and Telemedicine Applications" at Saveetha School of Engineering	05/07/2021 to 09/07/2021	5

**Even semester:-**

S.No.	Name of the faculty	Attended	Duration
1	Dr.K,V,Rama Rao,HoD	Two Day Online workshop on "AQAR" by IQAC,Govt.Degree college,Porumamila,Kadapa	17/03/2022 to 18/03/2022
		10 days Online FDP on "Role of AI in communications & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022

2	Dr.Chinmay Kumar Pradhan	10 days Online FDP on "Role of AI in communications & signal processing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
3	Dr.Mira Shafi Shahsaar	FDP on "Recent Trends in Microwave and beyond techniques	15/11/2021 to 20/11/2021
		IP Awareness/training Program by NIPAM(National IP Awareness Mission)	14/02/2022
		One week Online FDP on "Recent Trends in Embedded Systems and IoT" at KLEF Vijayawada	29/11/2021 to 04/12/2021
		One week Online FDP on "Physical layer techniques for 5G Tehnology" at Narayana Engineering college,Gudur	01/07/2021 to 06/07/2021
		10 days Online FDP on "Role of AI in communications & signal processing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
4	Dr.K.S.Bala Murugan	One Week online FDP on "Machine Learning with Python" at NITTTR,Kolkata	21/02/2022 to 25/02/2022
		Online certificate course on "Microchip ATMEGA16" at Microchip Academy Educator & Eduskills	29/11/2021 to 04/12/2021
		IP Awareness/training Program by NIPAM(National IP Awareness Mission)	14/02/2022
5	Sri. M. Subramanyeswara Rao	Webinar On" EEG Control Robot Using MATLAB" By Pantech Learning At CIET ,Lam	07-07-2021
		10 days Online FDP on "Role of AI in communications & signal processing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
6	K.Durga Prasad	10 days Online FDP on "Role of AI in communications & signal processing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
7	B. Venkateswara Rao	10 days Online FDP on "Role of AI in communications &	08/04/2022 to 17/04/2022

		signal processing" by E&ICT ,NIT Warangal	
8	M.Sirisha	ATAL online FDP on "Recent Trends in Bio MEMS and Medical Microdevices:From Devices to Applications" at NIT Silchar	20/08/2021 to 24/08/2021
		ATAL online FDP on "Recent Trends in Bio MEMS and Medical Microdevices:From Devices to Applications" at NIT Silchar	20/08/2021 to 24/08/2021
9	K.Vijaya Lakshmi	ATAL online FDP on "Recent Trends in Bio MEMS and Medical Microdevices:From Devices to Applications" at NIT Silchar	20/08/2021 to 24/08/2021
10	K. RAJESH	ATAL online FDP on "Modern Antenna Technologies for Futuristic Wireless Communication Systems" at Guru Jambheshwar University of Science and Technology, Hisar, Haryana	20/08/2021 to 24/08/2021
		ATAL online FDP on "Antenna: Design, Fabrication and Measurement" at G B Pant Institute of Engineering and Technology.	02/08/2021 to 06/08/2021
		ATAL online FDP on "Wearable Devices & Antenna Technologies for IoT, Mobile and Telemedicine Applications" at Saveetha School of Engineering	05/07/2021 to 09/07/2021
		Online AICTE Recognized Faculty Development Programme on "Flexible and Wearable Antennas for Next Generation Applications",Conducted by NITTTR, Chandigarh	02/08/2021 to 06/08/2021
		Participated in the Online AICTE Recognized Faculty Development Programme on "AI and Soft Computing Algorithms for Antenna	17/01/2022 to 21/01/2022

		Design", Conducted by NITTTR, Chandigarh	
		One Week online FDP on "Advancements on Antenna Technologies for Future Appliations", VR Siddhartha Engineering College	14/02/2022 to 19/02/2022
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
11	M.Koteswara Rao	Online certificate course on "Microchip ATMEGA16" at Microchip Academy Educator & Eduskills	29/11/2021 to 04/12/2021
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
12	A.Soujanya	10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
13	A.Manjusha	One Week online FDP on "Machine Learning with Python" at NITTTR,Kolkata	21/02/2022 to 25/02/2022
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
14	D.Usen	10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
15	G.Chandra Reddy	Online FDP on "Recent trends in Nanotechnology & Signal Processing" at GMRIT,Rajam,AP	23/08/2021 to 29/08/2021
		One week Online STTP on "NBA Areditation Issues" by NITTTr,Kolkata	28/3/2022 to 01/04/2022
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022

16	D Naga Bhushan Babu	40 hrs online FDP on "AWS and mahine learning" by E&ICT ,NIT Warangal	04/10/2021 to 13/10/2021
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022
17	G Kishore Babu	One Week online FDP on "Advancements on Antenna Technologies for Future Appliations", VR Siddhartha Engineering College	14/02/2022 to 19/02/2022
		10 days Online FDP on "Role of AI in communiations & signal proessing" by E&ICT ,NIT Warangal	08/04/2022 to 17/04/2022

### FACULTY PUBLICATIONS FOR A.Y 2021 – 22 (odd semester)

Sl. No	Name of the Faculty	Qty	Paper Details
1	Dr.K Venkata Ramarao	04	“Analysis and Design Approach of Footstep Power Generation Using Pressure Sensors”, 3 <sup>rd</sup> International Springer Conference on Communication, Computing and Electronics Systems (ICCCES 2021) October 2021
			“Dual Axis Solar Tracking System With Weather Sensing”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
			“Investigation and Plan of Low-Voltage and Low Force Double-Tail Comparator”, AICTE sponsored " 3 <sup>rd</sup> National Conference on Emerging Engineering & Technology - NCEET'21" 26th & 27th August-2021, ISBN 978-93-91347-04-8
			“A Novel Arithmetic and Logic Unit Using Reversible Logic Gates”, 3 <sup>rd</sup> National Conference on Emerging Engineering &

			Technology - NCEET'21" 26th & 27th August-2021, ISBN 978-93-91347-04-8
2	Dr.Shafi Shahasavar Mirza	04	<p>“A Collateral Sensor Data Sharing Framework for Decentralized Healthcare Systems”, IEEE Sensors Journal Volume 21,No.24,December 2021</p> <p>“Adaptive learning Based beamforming for Spectrum Sensing in Wireless Communications”, International Journal of Microwave and optical Technology Volume 16,No.5,September 2021</p> <p>“Energy Detection in Cognitive Radio applications using Logarithmic Square Adaptive learning”,2021 IEEE International Conference on Mobile Networks and Wireless Communications(ICMNBC)</p> <p>“System and Method for Reference Free Adaptive Noise Canceller for Hearing Aid “Australian Government, IP Australia Validity:27-03-2021 to 26-03-2029</p>
3	Dr.K.S.Bala Murugan	Patent No:202241020224	<p>“Mobile Base Application for Automatic irrigation and Fertigation”, Indian patent</p>
4	Dr.Chinimay Kumar Pradhan	01	<p>“Automatic Monitoring System For Coal Mine Safety Based on Wireless Sensor Network”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021</p>
5	K.Rajesh	Patent 2021104156	<p>“A System Comprising of an Antenna for Ultra Wide Band (UWB) with adequate Gain and Bandwidth”, Australian Government, IP Australia Validity:15-07-2021 to 14-07-2029</p>
		02	<p>“Wheelchair controlled by tongue driven system Arduino” , Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021</p>



6	K.SudhaRani	01	“Virtual Assistant Using Python”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
7	B.Venkateswarao	01	“GSM Based Bank Locker Security System Using RFID,Password And Fingerprint Technology”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
8	A.Suresh	01	“RFID RC522 Attendance System Using NodeMCU”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
9	M. Sirisha	01	“IoT Based Energy Management System”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
10	M.Subrahmanyeswararao,	01	“Robo Leg For Physically Challenged Using Arduino” , Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
11	A.Manjusha	01	“A Novel Approach To Provide Protection For Women By Using Smart Security Device”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
12	M.Koteswara Rao	01	“Blood Leakage Monitoring System During Hemodialysis Therapy Based On The Implementation Of RTOS”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
13	K.Durga Prasad	01	“IRIS Recognition”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021

14	U.Sriman Narayana Rao	01	“Missing Person Detection System In IOT”,Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
15	P.Santhamma	01	“Development Of Fire Fighting Robot (QROB)”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021
16	K.Anil Kumar	01	“IOT Smart Energy Grid System”, Journal of Advanced Research in Technology and Management Sciences (JARTMS), Volume: 03 Issue: 04 ISSN: 2582-3078 July 2021

### **NPTEL CERTIFICATIONS: -**

- K. RAJESH**  
**Asst Prof**

## LIST OF COMPANIES VS STUDENTS PLACED DURING 2020-21 ACADEMIC YEAR

Sl.No	Nameofthecompany	No of students selected	Package	Offer released
1	Mphasis	17	3.25 LPA	RELEASED
2	TCS	6	3.36 LPA	RELEASED
3	Wipro	15	3.5 LPA	RELEASED
5	HCL	16	3.65 LPA	RELEASED
6	HEXAWARE	1	4 LPA	RELEASED
7	JOBIAK	2	6 LPA	RELEASED
8	REVATURE	6	4 - 6 LPA	RELEASED
9	Harman	2	5.50LPA	RELEASED
10	TECHOUTS	4	3.5 LPA	RELEASED
11	ZENSAR TECHNOLOGIES	1	4L	RELEASED
12	Multiplier AI solutions	1	3.97 LPA	RELEASED
13	METRIX LAB	2	2.82LPA	RELEASED
14	Infosys	13	3.6 LPA	RELEASED
15	CV CORP	5	3 lpa	RELEASED
16	Capgemini	4	4LPA	RELEASED
17	SONATA SOFTWARE	1	3.5 LPA	RELEASED
18	Cadsys	4	4.2 LPA	RELEASED
19	Miracle software systems	6	2.5lpa to 4.5lpa	RELEASED
20	Tech mahendra IT	5	3.25 LPA	
21	Tech mahendra NonIT	5	1.80 LPA	
22	Pentagon	1	3lacks	RELEASED
23	iOPEX	3	4 LPA	
24	MINDTREE	1	4 LPA	
25	DXC	20	4.5 LPA	--
	<b>TOTALOffers</b>	<b>141</b>		

**LIST OF CAANDIDATES SELCTED IN VARIOUS COMPANIES FOR A.Y 2021-22: -**

Sl. No	Reg.No	Name of the student	Company name	Package	ON/OFF COMP USE	IT/NO IT
1	L19EC1325	DURGA MALLIKARJUNA BOYAPATI	Mphasis	3.25 LPA	ON	IT
2	Y18EC1215	SRIKANTH REDDY BIJJAM	Mphasis	3.25 LPA	ON	IT
3	Y18EC1216	Bharathi Bobba	Mphasis	3.25 LPA	ON	IT
4	Y18EC1220	Chejarlagayathridevi	Mphasis	3.25 LPA	ON	IT
5	Y18EC1230	Eluri.Maheswari	Mphasis	3.25 LPA	ON	IT
6	Y18EC1259	Srinivasa Reddy Kunchala	Mphasis	3.25 LPA	ON	IT
7	Y18EC1261	LIKHITHA SAI SRI. KASA	Mphasis	3.25 LPA	ON	IT
8	Y18EC1270	MOHAMMAD SOHAIL AHMED	Mphasis	3.25 LPA	ON	IT
9	Y18EC1273	Venkata Srinivasa Rao Musala	Mphasis	3.25 LPA	ON	IT
10	Y18EC1278	Nallabithula Anvitha	Mphasis	3.25 LPA	ON	IT
11	Y18EC1283	PARASA.DEVI VARA PRASAD	Mphasis	3.25 LPA	ON	IT
12	Y18EC1294	SRI RAM RASIKA	Mphasis	3.25 LPA	ON	IT
13	Y18EC1296	Mohana Sai Kumar Rongala	Mphasis	3.25 LPA	ON	IT
14	Y18EC1297	MOUNIKA.SAGAM	Mphasis	3.25 LPA	ON	IT
15	Y18EC1302	Shaik saleem	Mphasis	3.25 LPA	ON	IT
16	Y18EC1313	Lahari Tulasi	Mphasis	3.25 LPA	ON	IT
17	Y18EC1317	lavanya vinnakota	Mphasis	3.25 LPA	ON	IT
18	L19EC1329	PANDURANGARAO PASUPULETI	TCS	3.36 LPA	OFF	IT
19	L19EC1327	VENKATA VYSHNAVI MANAM	TCS	3.36 LPA	OFF	IT
20	Y18EC1254	Konga Reethika Naidu	TCS	3.36 LPA	OFF	IT
21	Y18EC1294	SRI RAM RASIKA	TCS	3.36 LPA	OFF	IT
22	Y18EC1296	Mohana Sai Kumar Rongala	TCS	3.36 LPA	OFF	IT
23	Y18EC1313	Lahari Tulasi	TCS	3.36 LPA	OFF	IT
24	Y18EC1212	Madhavi beemana	Wipro	3.5 LPA	OFF	IT
25	L19EC1331	Kolla venkata kavitha	Wipro	3.5 LPA	OFF	IT
26	Y18EC1249	Gayatri koduri	Wipro	3.5 LPA	OFF	IT
27	Y18EC1304	Syed Abrarul huq	Wipro	3.5 LPA	OFF	IT

28	L19EC1329	PASUPULETI PANDURANGARAO	Wipro	3.5 LPA	OFF	IT
29	L19EC1331	Kolla Venkata kavitha	Wipro	3.5 LPA	OFF	IT
30	Y18EC1212	Madhavi beemana	Wipro	3.5 LPA	OFF	IT
31	Y18EC1244	Anusha Kamma	Wipro	3.5 LPA	OFF	IT
32	Y18EC1216	Bharathi.bobba	Wipro	3.5 LPA	OFF	IT
33	Y18EC1283	PARASA DEVI VARA PRASAD	Wipro	3.5 LPA	OFF	IT
34	Y18EC1221	Chennupati Gayathri Sowmya Sree	Wipro	3.5 LPA	OFF	IT
35	Y18EC1215	SRIKANTH REDDY BIJJAM	Wipro	3.5 LPA	OFF	IT
36	Y18EC1214	Balarama krishna	Wipro	3.5 LPA	OFF	IT
37	Y18EC1229	Sudhir Reddy Dundi	Wipro	3.5lakhs	OFF	IT
38	L19EC1325	Durga Mallikarjuna Boyapati	Wipro	3.5 L	ON	IT
39	L19EC1324	BhanuSesank Battula	Wipro	3.5	OFF	IT
40	L19EC1331	Kolla Venkata kavitha	HCL	3.65 LPA	OFF	IT
41	Y18EC1214	Balarama krishna	HCL	3.65 LPA	OFF	IT
42	Y18EC1215	SRIKANTH REDDY BIJJAM	HCL	3.65 LPA	OFF	IT
43	Y18EC1229	Sudhir Reddy Dundi	HCL	3.65 LPA	OFF	IT
44	Y18EC1232	Garika Naveen	HCL	3.65 LPA	OFF	IT
45	Y18EC1249	Gayatri koduri	HCL	3.65 LPA	OFF	IT
46	Y18EC1255	saikumar kore	HCL	3.65 LPA	OFF	IT
47	Y18EC1260	KURAPATI KARTHIK	HCL	3.65 LPA	OFF	IT
48	Y18EC1261	LIKHITHA SAI SRI KASA	HCL	3.65 LPA	OFF	IT
49	Y18EC1263	Koteswararao Maddineni	HCL	3.65 LPA	OFF	IT
50	Y18EC1308	Srilakshmi thammaneni	HCL	3.65 LPA	OFF	IT
51	Y18EC1317	LAVANYA VINNAKOTA	HCL	3.65 LPA	OFF	IT
52	Y18EC1306	TAI SOMA SEKHAR REVANTH	HCL	4.25LPA	OFF	IT
53	Y18EC1258	Kunapuli sarath chandra bharadwaj	HCL	4.25 PA	OFF	IT
54	Y18EC1303	Sowjanya singamsetti	HCL	4.25	OFF	IT
55	Y18EC1216	Bobba Bharathi	HCL	4.25lpa	OFF	IT
56	Y18EC1233	Udaykiran garlapati	HCL	4.25	OFF	IT
57	Y18EC1317	Lavanya vinnakota	HEXAW ARE	4 LPA	OFF	IT
58	Y18EC1215	SRIKANTH REDDY BIJJAM	JOBIAK	6 LPA	OFF	IT
59	Y18EC1232	Garika Naveen	JOBIAK	6 LPA	OFF	IT

60	Y18EC1221	CHENNUPATI GAYATHRI SOWMYA SREE	REVATU RE	6 LPA	OFF	IT
61	Y18EC1215	SRIKANTH REDDY BIJJAM	REVATU RE	6 LPA	OFF	IT
62	Y18EC1244	Anusha Kamma	REVATU RE	6 LPA	OFF	IT
63	Y18EC1261	LIKHITHA SAI SRI. KASA	REVATU RE	6 LPA	OFF	IT
64	L19EC1331	Kolla venkata kavitha	REVATU RE	6 LPA	OFF	IT
65	L19EC1321	Allamsetti Bala Sameer Krishna	Revature	4-6LPA	OFF	IT
66	Y18EC1318	Ranga nagalaxmi Yagateela	Harman	5.5 LPA	OFF	IT
67	L19EC1323	Srilatha.Bandaru	Harman	5.5 LPA	OFF	IT
68	Y18EC1237	Vineela Deepthi Gurram	TECHOU TS	3.5 LPA	ON	IT
69	Y18EC1261	LIKHITHA SAI SRI. KASA	TECHOU TS	3.5 LPA	ON	IT
70	Y18EC1263	Koteswararao Maddineni	TECHOU TS	3.5 LPA	ON	IT
71	Y18EC1237	Vineela Deepthi Gurram	Techouts	3.5 LPA	ON	IT
72	Y18EC1211	Tharun kumar Bayyavarapu	SONATA SOFTWA RE	3.5 LPA	OFF	IT
73	L19EC1331	Kolla Venkata kavitha	Capgemin i	4LPA	OFF	IT
74	Y18EC1288	PEDDI PRANAVI	Capgemin i	4LPA	OFF	IT
75	Y18EC1304	Syed Abrarul huq	Capgemin i	4LPA	OFF	IT
76	Y18EC1302	Shaik saleem	Capgemin i	4LPA	OFF	IT
77	Y18EC1294	SRI RAM RASIKA	Cv corp	3 lpa	ON	IT
78	Y18EC1283	PARASA.DEVI VARA PRASAD	Cv Corp	3 lpa	ON	IT
79	Y18EC1310	Thollikonda Adi seshulu	CV CORP	3 lpa	ON	IT
80	Y18EC1313	Lahari Tulasi	CV Corp	3 lpa	ON	IT
81	Y18EC1203	NAGA PHANI SRI ALAVALA	CV CORP	300000	ON	IT
82	L19Ec1321	Allamsetti Bala Sameer Krishna	Infosys	3.6 LPA	OFF	IT
83	Y18EC1270	MOHAMMAD SOHAIL AHMED	Infosys	3.6 LPA	OFF	IT
84	Y18EC1244	Kamma anusha	Infosys	3.6 LPA	OFF	IT
85	Y18EC1232	Garika Naveen	Infosys	3.6 LPA	OFF	IT



86	Y18EC1217	MOUNICA BODDULURI	Infosys	3.6 LPA	OFF	IT
87	Y18EC1207	Anthony Anuhya.Kocherla	Infosys	3.6 LPA	OFF	IT
88	L19EC1322	Lakshman Kumar Bairapuneni	Infosys	3.6 LPA	OFF	IT
89	L19EC1330	Velaga Kalyan Sai	Infosys	3.6 LPA	OFF	IT
90	Y18EC1283	PARASA DEVI VARA PRASAD	Infosys	3.6 LPA	OFF	IT
91	Y18EC1294	RASIKA SRI RAM	Infosys	3.6 LPA	OFF	IT
92	Y18EC1230	Maheswari Eluri	Infosys	3.6 LPA	OFF	IT
93	Y18EC1316	VADLAMUDI PRAVALIKA	Infosys	3.6 LPA	OFF	It
94	Y18EC1263	Koteswararao Maddineni	Infosys	3.6 LPA	OFF	IT
95	L19EC1332	Bhanu anjaneya kumar Nissankararao	Infosys	3.6 LPA	OFF	IT
96	Y18EC1265	Mandapati Nasaraiah	Infosys	3.6 LPA	OFF	IT
97	Y18ec1303	Sowjanya singamsetti	Infosys	3.6 LPA	OFF	IT
98	y18EC1257	sneha latha kota	METRIX LAB	2.82LPA	ON	NONIT
99	Y18ec1280	Aravind Babu Narisetty	METRIX LAB	2.82LPA	OFF	Nonit
100	Y18EC1247	Karlakunta Siva Sai Krishna	Multiplier AI	3.97 LPA	ON	IT
101	L19EC1329	PASUPULETI PANDU RANGA RAO	ZENSAR	4L	OFF	IT
102	Y18EC1258	Kunapuli sarath chandra bharadwaj	Cadsys	4.2 LPA	ON	Non it
103	L19EC1321	Allamsetti Bala Sameer Krishna	CADSYS	4.2 LPA	ON	Non IT
104	Y18EC1282	Panga Manikanta	CADSYS	4.2 LPA	ON	Non it
105	Y18EC1234	Gontla Lakshmi Lavanya	CADSYS	4.2 LPA	ON	Non IT
106	Y18EC1316	VADLAMUDI PRAVALIKA	Miracle	2.5lpa to 4.5lpa	ON	IT
107	Y18EC1319	Sravani Yarramasu	Miracle	2.5 to 4.5	ON	IT
108	Y18EC1282	Panga Manikanta	Miracle	2.5LPA to 4.5LPA	ON	IT
109	Y18EC1286	PATHIPATI JAYASRITHA	Miracle	2.5-4.5	ON	IT
110	Y18EC1269	TEJASWINI. MEESALA	Miracle	2.5 lac to 4.5	ON	IT
111	Y18EC1319	Sravani Yarramasu	Miracle	2.5 to 4.5	ON	IT
112	Y18EC1287	PATTI VENKATA KRISHNAVENI	Pentagon	3lacks	ON	IT
113	L19EC1321	Allamsetti Bala Sameer Krishna	iOPEX	4.5LPA	OFF	IT
114	L19EC1322	Lakshman Kumar Bairapuneni	iOPEX	4LPA	OFF	IT

115	L19ec1332	Bhanu Anjaneya Kumar Nissankararao	iOPEX	4Lpa	OFF	IT
116	L19EC1325	DURGAMALLIKARJUNA BOYAPATI	IOPEX	4LPA	OFF	IT
117	Y18EC1306	TAI SOMA SEKHAR REVANTH	MINDTR EE	4LPA	OFF	IT
118	L19Ec1321	Allamsetti Bala Sameer Krishna	Tech Mahindra	3.25	OFF	IT
119	L19EC1322	Lakshman Kumar Bairapuneni	Tech Mahindra	3.25	OFF	IT
120	L19EC1330	Velaga kalyan sai	Tech Mahindra	3.25	OFF	IT
121	Y18EC1215	SRIKANTH REDDY BIJJAM	Tech mahindra	3.25	OFF	IT
122	Y18EC1237	Vineela Deepthi Gurram	Tech Mahindra	3.25	OFF	IT
123	Y18EC1233	Udaykiran garlapati	Tech Mahindra	3.25	OFF	IT
124	Y18EC1251	Konakanchi mounika	Tech mahendra	1,80,000	ON	Non IT
125	Y18EC1277	Narendra Kumar Nalajala	Tech mahendra	1.8 Lpa	ON	Non IT
126	Y18ec1280	Aravind Babu Narisetty	Tech Mahindra	1.8 lakhs	ON	Non IT
127	Y18EC1289	BHARGAVI POKURI	Tech Mahindra	1,80,000	ON	Non IT
128	Y18EC1290	PONUGUBATI VAMSHI KRISHNA	Tech Mahindra	1.8LPA	ON	Non IT
129	Y18EC1215	SRIKANTH REDDY BIJJAM	NPCI	6.89 LPA	OFF	IT

### FROM THIRD YEAR

S.NO	REGD NO	NAME OF THE STUDENT	COMPANY
1	L20EC1385	PATTI VENKATA VERRA BHARGAVI	DXC
2	L20EC1391	NARAYANA SADHU	DXC
3	L20EC1397	RAMAKOTAIAH THOTA	DXC
4	L20EC1398	YADAGIRI DEEKSHITH	DXC
5	Y19EC1219	CHERUKURI BHUVANESWARI	DXC
6	Y19EC1222	DARA TEJASWINI	DXC
7	Y19EC1234	JOSHIKA GEDDAM	DXC

8	Y19EC1255	SUSMITHA KAMEPALLI	DXC
9	Y19EC1296	MUPPANEEDI PRIYANKA	DXC
10	Y19EC1301	NALABOTHU HIMAJA NAGA MANASA	DXC
11	Y19EC1306	PULIVARTHI VYSHNAVI	DXC
12	Y19EC1307	PABISETTI AKHIL	DXC
13	Y19EC1320	POLISETTI GANGA BHAVANI	DXC
14	Y19EC1328	RACHABATHUNI SAKIRAN	DXC
15	Y19EC1339	SHAIK MD SAJAD	DXC
16	Y19EC1342	SHAIK RAHUL GAFOOR	DXC
17	Y19EC1344	SUPRAJA GOGINENI	DXC
18	Y19EC1346	TALLURI LIJITHA	DXC
19	Y19EC1360	VASIMALLA JAFANYA	DXC
20	Y19EC1365	YADLAPALLI PRAVEEN	DXC
21	Y19EC1367	Y.NARASIMHA	TCS

Highest Package:-  
6.89 LPA

Offered by  
Company:-NPCI

No.of recruited  
companies in 2021-  
22 is :- 24

No.of  
repetitions:-  
64

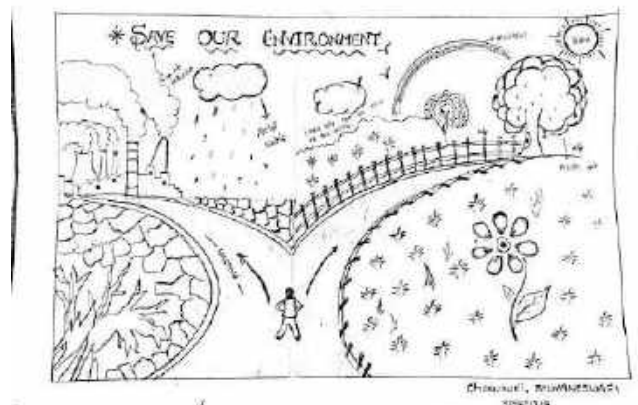
Total  
strength:-124

Placement  
%:-100

# SAMVIDHI ASSOCIATION

## SAMVIDHI ACTIVITY:

As a part of “**DASHARA SAMBARALU**” conducted by Samvidh association at college campus for ECE students, participated in events like Essay





Writing, Drawing, Chess, Carroms and Technical Quiz. Prizes are distributed for the winner's and runner's

**SAMVIDH ACTIVITY:**

As a part of “**DIWALI CELEBRATIONS**” conducted by Samvidh association at college campus for ECE students, participated in events like Essay Writing, Drawing, Oral Reasoning, Digital Art, Chess, Carroms and Technical Quiz. Prizes are distributed for the winner's and runner's.

As a part of **SAMVIDH** association, by ECE students has organized the **SPORTS MEET** at ECE Department of College campus.



## SAMVIDH ACTIVITY:

As a part of **SAMVIDH** activity, association students have distributed fruits like Mangoes, Apricot, Sapota....etc to the ECE department staff and students to create a health consciousness.



**Fruit Distribution**

**CHALAPATHI INSTITUTE**  
**Of Engineering & Technology**  
(Autonomous, NBA, NAAC A Accredited), LAM, Guntur, AP, India  
Department of Electronics and Communication Engineering  
Associate with  
MGNCRE, Ministry of Education, Govt. of India  
Organizing the online  
**Awareness Program on World Environmental Day**  
05.06.2022

**Environment Day**

do simple activities like this

- Step 1:- Can eat Mango/Kala Jam Fruit
- Step 2:- Collect seed
- Step 3:- Sow seed in open land
- Step 4:- Submit the Photo

Any Queries Please feel free to Contact: Ph: 98659 36932, 9966130661

Submission Deadline: 04.06.22, 5pm,  
link: <https://forms.gle/S9AkVZosel1Hntta>  
Attractive Prize from SAMVIDH, CIET.  
E-Certificate for all from Govt. of India.

ESSAY AND SHORT STORY CONTEST

**Dept. of ECE**





**PLANTATION**