

ANANTHA LAKSHMI
INSTITUTE OF TECHNOLOGY AND SCIENCES



NEWS LETTER

VOLUME: 01

ISSUE: 01



ELECTRONICS AND COMMUNICATION ENGINEERING



ELECTRO-NEWS

2020-21 Odd Semester News

*To raise new questions, new possibilities, to regard old problems from a new angle,
requires creative imagination and marks real advance in science*

— Albert Einstein

ELECTONICS AND COMMUNICATION ENGINEERING

Vision of the Department

To produce professional engineers in Electronics and Communication with Ethical consciousness to meet local and global demands.

Mission of the Department

M1: Providing an ambience of teaching-learning process through the state-of-art infrastructure and modern tools for imparting latest technical skills among the students.

M2: Providing student-centric facilities and training for the students to acquire a strong collaboration with Electronics Industry.

M3: Providing value-based education to find solutions for societal needs.

Program Specific Outcomes (PSO'S)

Students must be able to:

PSO1: Design and develop customized electronic circuits for domestic and industrial applications.

PSO2: Analyze and design the Digital Systems in Electronics using hardware and modern tools and full fill the gap between academics and industry.

PSO3: Apply professional ethics and ethical responsibility to a successful career in open-ended problems of Electronics and Communication Engineering by adhering to technological changes.

About the Department

Electronics & Communication Engineering can be treated as universal branch among all circuit branches. ECE branch is the most sophisticated, ever demanding and fast growing branch in the engineering curriculum. It covers a wide range of applications which makes our life easier, secure and enjoyable such as Mobile, Television, Radio, Computer, Radar, Satellite etc. The course is useful to design and manufacturing of electronic systems and appliances. Electronic engineers are eligible for opportunities in Hardware, Software and Public Sector Units. The engineers are also employable in IC fabrication and Embedded system development industries.

1: Graduates will be able to acquire the competent knowledge in Electronics and Communication Engineering.

2: Graduates will be able to have successful entrepreneurial and professional engineers in the core and allied areas of electronics and communication engineering.

3: Graduates will possess best communicative skills and work efficiently on team-based projects in electronics, communication, with a sense of social responsibility.

PROGRAM EDUCATIONAL OUTCOME'S (PEO'S)

- Graduates can acquire competent knowledge in Electronics and Communication Engineering.
- Graduates can have successful entrepreneurial and professional careers in the core and allied areas of electronics and communication engineering.
- Graduates can possess communication skills and work efficiently on team-based projects in electronics, and communication with a sense of social responsibility.

DEPARTMENT ACTIVITIES

1. TECHNICAL SYMPOSIUM

Department of ECE has organized a Technical Symposium “ANANDHOSTHAVAM-2021” on 10-01-2021. The chief guest for the program was Sri M Anantha Ramudu garu, Chairman of Ananthalakshmi Institute of Technology and Science.





JUDGES LISTENING THE CONCEPT OF THE RANGOLI EXPLAINED BY THE PARTICIPANT



DISTRIBUTION OF CONSOLATION PRIZES BY THE PRICIPAL AND DIRECTOR OF SKILL DEVELOPMENT

2. FDP/WORKSHOP/STTP

Department of ECE has conducted an offline Four-day Workshop to students on “Python Programming” by Ananthalakshmi institute of Technology and Science, Ananthapuramu from 12th to 15th Sep 2021.

<p>About the College</p> <p>Anantha Lakshmi Institute of technology and sciences (ALITS) is promoted by the Anantha Lakshmi educational Society, which was founded to educate and empower the youth who play a decisive role in shaping the destiny of the nation. The College was established in the year 2008 with an objective to impart quality education to students in the field of Technology and Management studies. The college has all modern facilities and hostels for boys and girls within the campus. The college is affiliated to J.N.T.U.A. Anantapuramu and AICTE New Delhi. ALITS has emerged as one of the premier Engineering College in the state with an overall intake of 1500 students in various UG and PG including B.Tech, M.Tech, and MBA.</p> <p>Vision</p> <p>To produce professional engineers in Electronics and Communication with Ethical consciousness to meet local and global demands</p> <p>Mission</p> <p>M1: To Provide an ambience of teaching-learning process through the state-of-art infrastructure and modern tools for imparting latest technical skills among the students.</p> <p>M2: To Provide Students centric facilities and training for the students to have a strong collaboration with Electronics Industry.</p> <p>M3: To Provide and internalize the value-based education by encouraging the solutions for societal needs.</p>	<p>About ECE Department</p> <p>The ECE program at ALTS started in 2008. Recognized by AICTE and affiliated to JNTUA, Ananthapuramu, the current intake is 180 students. The Department of Electronics and Communication Engineering (ECE) at ALTS symbolizes the ALTS tradition of excellence as a leader in electronics and communication engineering education and research. The Department is dedicated to education, research and overall excellence.</p> <p>A ALTS – ECE graduate is suitably equipped to pursue career in electronics, communication and IT industry, research, or post-graduate studies in the country or abroad. Further through a unique program we promote entrepreneurship in budding engineers.</p> <p>Registration</p> <p>The interested participants have to send their registration form in the prescribed format duly attested by the head of the institution along with the registration fee in the form of a Demand Draft, drawn in favour of Principal, Anantha Lakshmi Institute of Technology and Sciences, and Payable at any Bank in AP.</p> <p>Registration Fee</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Registration Fee (Per person/paper)</th> </tr> <tr> <th>Participants from</th> <th>Indian [INR]</th> </tr> </thead> <tbody> <tr> <td>R & D Organizations & Industry</td> <td>500</td> </tr> <tr> <td>Faculty from Academic Institutions</td> <td>400</td> </tr> <tr> <td>Research Scholars</td> <td>300</td> </tr> </tbody> </table>	Category	Registration Fee (Per person/paper)	Participants from	Indian [INR]	R & D Organizations & Industry	500	Faculty from Academic Institutions	400	Research Scholars	300	<p>In Association with THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS, INDIA</p>  <p>A Four Days Workshop On Python Programming 12th Sep -15th Sep, 2022</p> <p>Organized by Department of Electronics and Communication Engineering</p>  <p>Anantha Lakshmi Institute of Technology and Sciences Anantapur-515721 Andhra Pradesh www.alits.ac.in ☎: +91 9000092589</p>
Category	Registration Fee (Per person/paper)											
Participants from	Indian [INR]											
R & D Organizations & Industry	500											
Faculty from Academic Institutions	400											
Research Scholars	300											

3. ADD ON COURSE

Department of ECE has conducted ADD-ON course on “Python PCB DESIGN FUNDAMENTALS” for III B.Tech ECE students with 3hrs/week/section.

INDIVIDUAL FACULTY & STUDENT ACTIVITIES

1. PUBLICATIONS

S.No	Name of Person	Titel	Volume	Journal	Year
1	Dr. Y L Ajay kumar	Implementation of efficient multi adder using GDI based hybrid digital circuits	ISSN:2231-3990	Alochana chakra journal	Aug-2020
2	Dr. Y L Ajay kumar	A Novel method to reduce area and power consuming arithmetic operation in FIR filter design	0886-9367,XII,8	IJAEMA	Aug -2020
3	N.Naveen kumar	Miniature insert feed of micro strip patch antenna the usage of defected ground shape for wireless program	ISSN:2454-9150	IJAREAM	Mar- 2021
4	P.Chandana	Miniature insert feed of micro strip patch antenna the usage of defected ground shape for wireless program	ISSN:2454-9150	IJAREAM	Mar- 2021

2. FDP/WORKSHOP/STTP/SEMINAR/WEBINAR

1. B Bhavya, Participated in a three day online Workshop on “National Webinar on NAAC Accreditation” during 12th Jun to 14th Jun 2021 organized by Bharath Institute of Engineering and technology Merrut Utthar Pradesh.
2. P Chandana, Participated in a six days FDP on “ Multi Technology” during 28th Jun to 3rd July 2021 organized by Brain O Vision Solutions India Pvt. Ltd. & National Youth Council of India.
3. Dr. Y L AjayKumar, Participated in a fivedays offline FDP on “Introduction of Accreditation Mechanism & NBA Approach” during 11th May to 15th May 2020 organized by Internal Quality Assurance Cell, Padm. Dr. V. B. Kolte College of Engineering, Malkapur (M.S.), India.
4. V Aruna Kumari, Participated in a one week online Faculty Development Program on “Business intelligence & Big Data Analytic” during 9th Dec to 16th Dec 2021 organized by department of ECE, S.V Engineering (Autonomous), Tirupati, Andhra Pradesh.
5. N Sravani, Participated in an one week online FDP on "Tools for Scientific Communication and Effective Teaching" during 2nd June 2020 to 4th June 2020, organised by Dept of ECE, VAAGDEVI COLLEGE OF ENGINEERING, Vijayawada, Andhra Pradesh.

3. PATENTS

S.N O	FACULTY NAME	PATENT DETAILS	STATUS
1	Y. L. Ajay kumar	Tracking of acoustic source localization using navigation Robot, Application id: 201941019142A	published

4. MEMBERSHIP

The following faculty are having Membership in Prestigious Organizations:

Sl.No	Name of the Faculty	Designation	Registered Professional Society	Professional Society Number/Year
1	Dr. Y. L. Ajay Kumar	Associate Professor	IAENG	187849
2	Dr. N. Chitra	Associate Professor	IAENG	2021
3	G. Aruna Kumari	Associate Professor	IAENG	2021
4	B. V. Aravind	Assistant Professor	IAENG	2021
5	S. Shabbir Ali	Assistant Professor	IAENG	2021
6	N Naveen Kumar	Assistant Professor	IAENG	2021
7	Y.B.Shabber Hussain	Assistant Professor	IAENG	2021
8	Y. Nirmala	Assistant Professor	IAENG	2021
9	P Chandana	Assistant Professor	IAENG	2021
10	C. Karishma	Assistant Professor	IAENG	2021
11	M.Mounika	Assistant Professor	IAENG	2021
12	P. Bhuvanewari	Assistant Professor	IAENG	2021
13	K Sajida	Assistant Professor	IAENG	2021
14	E Ganga Saraswathi	Associate Professor	IAENG	2021
15	N. Yerri Swamy	Associate Professor	IAENG	2021
19	S. Shameera Begam	Assistant Professor	IAENG	2021
17	M.Suguneswari	Assistant Professor	IAENG	2021
18	G.S .Baba Junaid	Assistant Professor	IAENG	2021
19	N.Sravani	Assistant Professor	IAENG	2021
20	Shaik Jubeda Begum	Assistant Professor	IAENG	2021

21	C.Obulesu	Assistant Professor	IAENG	2021
22	Dr.M.V Sreeraj	Associate Professor	IAENG	2021
23	Dr.M.Chandrasekhar Reddy	Associate Professor	IAENG	2021
24	M.Ramesh Naidu	Assistant Professor	IAENG	2021
25	R.K.Thanush	Assistant Professor	IAENG	2021
26	V.Hari Prasad	Assistant Professor	IAENG	2021
27	M.Rajesh	Assistant Professor	IAENG	2021
28	B.Saimani	Assistant Professor	IAENG	2021
29	G.Mahesh	Assistant Professor	IAENG	2021
30	T.Shashidhar	Assistant Professor	IAENG	2021
31	K.Adinarayana	Assistant Professor	IAENG	2021
32	J.Mohammad Ghazi	Assistant Professor	IAENG	2021
33	V.Damodar	Assistant Professor	IAENG	2021
34	T.swarnalatha	Assistant Professor	IAENG	2021
35	K.valibabu	Assistant Professor	IAENG	2021
36	P.Hassena Bhanu	Assistant Professor	IAENG	2021
37	C.Shankar	Assistant Professor	IAENG	2021
38	B.Bhagya	Assistant Professor	IAENG	2021
39	L.Prasad Naik	Assistant Professor	IAENG	2021
40	J.Phaneendra	Assistant Professor	IAENG	2021
41	J.Hema Madhuri	Assistant Professor	IAENG	2021

5. PLACEMENTS

The following is the data of IV ECE (2017-21 Batch) B.Tech student Placements.

S.No.	Organization	CTC	Count
1	IBM	2.00	4
2	INTELLIPAAT	7.25	3
3	Kodnest	1.5	2
4	MAINTEC	1.6	29
5	QSPIDERS	1.0	2
6	RELIANCE SMSL	2.16	1
7	SBET	2.7	48
8	SUTHER LAND	2.5	30
9	Tcs Digital	7	10
10	Tech Mahindra	1.8	46

SL.No	ENROLLMENT NO	NAME OF THE STUDENT PLACED	NAME OF THE EMPLOYER	APPOINTMENT LETTER REFERENCE NO. WITH DATE
1	172G1A0401	A.NAGENDRA	SMART BRAINS ENGINEERS & TECHNOLOGIST PVT.LTD	ALTS/2021/ECE/SB/001
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/001
			TECHMAHINDRA	ALTS/2021/ECE/TECHMAHINDRA/001
2	172G1A0402		TECHMAHINDRA	ALTS/2021/ECE/TECHMAHINDRA/002
		A.UJMA SIDDIKHA		
3	172G1A0404		WIPRO	ALTS/2021/ECE/WIPRO/001
		B.BHARATHI		
4	172G1A0407	BEERE CHARAN GANESH KUMAR	INFOSYS	ALTS/2021/ECE/INFOSYS/001
5	172G1A0408	B. RAJESWARI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/002
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/001
			IBM	ALTS/2021/ECE/IBM/001

6	172G1A0409	BHOGIMI ANILKUMAR	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/002
7	172G1A0411	B.ASHOK KUMAR	WIPRO	ALTS/2021/ECE/WIPRO/002
8	172G1A0412	CANAGA PRANEETH KUMAR	WIPRO	ALTS/2021/ECE/WIPRO/003
9	172G1A0418	G. MEGHANA	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/003
			TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/001
10	172G1A0420	G.YASWANATH KUMAR	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/003
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/004
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/002
			KPIT	ALTS/2021/ECE/KPIT/001
11	172G1A0421	G.ABHISHEK	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/005
12	172G1A0422	RAVI KUMAR GUNDA	COGNIZANT	ALTS/2021/ECE/COGNIZANT/001
13	172g1a0424	HARI KUMAR KURAKULA	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/004
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/006
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/003
14	172G1A0426	K.M.PUSHPA	WIPRO	ALTS/2021/ECE/WIPRO/004
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/004
15	172G1A0428	K JAYA LAKSHMI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/007
16	172G1A0431	M.HARSHITHA	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/008
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/003
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/005

17	172G1A0435	M P SRIHITA	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/005
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/001
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/004
18	172G1A0438	N.JAYASRI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/009
19	172G1A0440	P.SNEHA LATHA	WIPRO	ALTS/2021/ECE/WIPRO/005
20	172G1A0441	PARNAPALLI NOOR MOHAMMAD	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/005
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/006
21	172G1A0442	P RAKESH YADAV	WIPRO	ALTS/2021/ECE/WIPRO/006
22	172G1A0445	PUCHHAGINJALA SREEKANTH	WIPRO	ALTS/2021/ECE/WIPRO/007
23	172G1A0448	SHAIK THAHAANJUMBA NU	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/006
24	172G1A0449	SYED RAHILA AFREEN	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/010
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/007
25	172G1A0451	T GEETHA	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/006
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/008
26	172G1A0453	V.SUSHMITHA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/002
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/002
27	172G1A0455	V.NANDINI	COGNIZANT	ALTS/2021/ECE/COGNIZANT/002
28			WIPRO	ALTS/2021/ECE/WIPRO/007
	172G1A0456	JANARDHAN		
29	172G1A0457	Y.SREELAKSHMI	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/007
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/011
30	172G1A0458	YANGANNAGARI BHEEMRAJ	WIPRO	ALTS/2021/ECE/WIPRO/008
31	172G1A0460	Y.BHARGAVI	SMART BRAINS ENGINEERS &	ALTS/2021/ECE/SB/008

			TECHNOLOGIS T PVT.LTD	
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/012
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 007
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/009
			IBM	ALTS/2021/ECE/IBM/002
32	172G1A0461	A.SAI SREEKAR	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 008
33	172G1A0462	AMARA SREELATHA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/013
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/003
34	172G1A0463	B.PRANEETH REDDY	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/014
35	172G1A0464	B.S CHANDRAKALA	WIPRO	ALTS/2021/ECE/WIPRO/009
36	172G1A0466	BOYINA VENIKA	SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/010
37	172G1A0467	C. POOJITHA	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 009
			WIPRO	ALTS/2021/ECE/WIPRO/010
38	172G1A0468	C.MANJUBHARGA VI	WIPRO	ALTS/2021/ECE/WIPRO/011
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/011
39	172G1A0469	C.TEJA	WIPRO	ALTS/2021/ECE/WIPRO/012
40	172G1A0470	CHITRA GEETHA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/015
41	172G1A0473	K.MOHAN KUMAR,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/016
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 010
42	172G1A0476	GM NARENDRA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/003
43	172G1A0477	GADULA SHOBHA RANI,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/004
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/004
44	172G1A0478	G.SHAIK AYESHA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/017

45	172G1A0479	G.CHAKRAVARTHI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/018
46	172G1A0481	GELLI VYSHNAVI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/019
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/011
47	172G1A0484	J SHASHANK GOUD,	SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/012
48	172G1A0485	KETHA VANDANA	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/020
			TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/005
49	172G1A0486	K RAVITEJA	INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/005
50	172G1A0488	KETIREDDY CHANDANA,	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/009
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/021
51	172G1A0489	KONAKANCHI SUCHARITHA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/006
52	172G1A0490	K.V.SAI NIKHITHA,	WIPRO	ALTS/2021/ECE/WIPRO/013
53	172G1A0492	K.PAVITHRA,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/012
			IBM	ALTS/2021/ECE/IBM/003
			WIPRO	ALTS/2021/ECE/WIPRO/014
54	172G1A0494	KURUBA NAVEEN	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/013
55	172G1A0495	MENDEM SHALINI	INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/006
			IBM	ALTS/2021/ECE/IBM/004
56	172G1A0497	M FARZANA ANJUM,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/014
57	172G1A0498	M NIKHIL KUMAR	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/007
58	172G1A0499	N SREEKANYA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/008
59	172G1A04A0	P.KEERTHI PRIYA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/009
			WIPRO	ALTS/2021/ECE/WIPRO/015
60	172G1A04A1	P.VIJAY KUMAR	WIPRO	ALTS/2021/ECE/WIPRO/016

61	172G1A04A2	P SIVA SANKAR YADAV,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/010
62	172G1A04A3	HARITHA PARISE,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/011
63	172G1A04A4	PINNI SAICHANDANA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/012
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/007
64	172G1A04A6	PONDE KUSUMA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/022
			IBM	ALTS/2021/ECE/IBM/005
65	172G1A04A7	P.SPANDANA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/013
66	172G1A04A8	P.TRIVENI	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/014
67	172G1A04A9	P.VAMSI KRISHNA	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/023
68	172G1A04B0	P. SWETHA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/015
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 015
69	172G1A04B1	RAMYA RACHURE	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/016
70	172G1A04B2	R.SANDHYA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/017
71	172G1A04B4	UMAPATHI SAI CHARAN,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/024
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 016
72	172G1A04B5	U. TEJA	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/025
			WIPRO	ALTS/2021/ECE/WIPRO/017
73	172G1A04B6	V.BHARGAV	SMART BRAINS ENGINEERS & TECHNOLOGIS T PVT.LTD	ALTS/2021/ECE/SB/010
			ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/026
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/ 017
74	172G1A04B8	V .VENKATA SATHISH,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/018

75	172G1A04B9	YEKULA SILPA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/027
76	172G1A04C2	AMBARAPU SAILEELA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/028
77	172G1A04C4	A VISHNU VARDHAN,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/018
			KPIT	ALTS/2021/ECE/KPIT/002
78	172G1A04C6	B BHAVANA VYSHNAVI,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/019
			INFOSYS LIMITED	ALTS/2021/ECE/ACCENTURE/030
				ALTS/2021/ECE/ACCENTURE/031
79	172G1A04C7	CHAKALI URMILA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/020
80	172G1A04C8	C.PRAVEENA	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/021
81	172G1A04C9	D VAMSI KRISHNA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/022
			INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/009
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/019
82	172G1A04D2	E HEMANTH CHOWDARY,	SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/013
83	172G1A04D5	GANDHUDI MALLIKA SAI	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/020
84	172G1A04D7	GOLLAPALLI ARUN KUMAR,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/023
85	172G1A04E0	J RAMESH REDDY	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/029
			SUTHERLAND	ALTS/2021/ECE/SUTHERLAND/014
86	172G1A04E4	KALLURU SHIRISHA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/024
87	172G1A04E5	K.DEEKSHITHA,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/021
88	172G1A04E7	KAPPALA VEERENDRA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/025
			TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/022
89	172G1A04E9	K GNANESHWARA VARAPRASAD,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/023

90	172G1A04F2	MALLELA BALAJI,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/030
			WIPRO	ALTS/2021/ECE/WIPRO/018
91	172G1A04F9	DAMODAR REDDY,	WIPRO	ALTS/2021/ECE/WIPRO/019
92	172G1A04G0	KULLAY SHARIF,	WIPRO	ALTS/2021/ECE/WIPRO/020
93	172G1A04G1	S MALLIKARJUNA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/031
94	172G1A04G6	SHAIK MUBEENA,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/024
95	172G1A04G7	S ZULQUARNAIN AHMED,	WIPRO	ALTS/2021/ECE/WIPRO/021
96	172G1A04G8	T.ZAKIRA KHANAM,	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/025
97	172G1A04H0	T. POORNA CHANDRIKA,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/026
98	172G1A04H1	ULASALA RUPASREE,	TATA CONSULTANCY SERVICES	ALTS/2021/ECE/TCS/027
99	172G1A04H2	V.JAYANTHI,	WIPRO	ALTS/2021/ECE/WIPRO/022
			IBM	ALTS/2021/ECE/IBM/006
100	172G1A04H5	MUTHULURU HARI	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/032
101	172G1A04H6	M.VISWA SAI CHOWDARY	WIPRO	ALTS/2021/ECE/WIPRO/023
102	182G5A0403	B NAGENDRA	TECHMAHINDR A	ALTS/2021/ECE/TECHMAHINDRA/026
103	182G5A0405	G SWAPNA,	ACCENTURE SOLUTIONS PVT.LTD	ALTS/2021/ECE/ACCENTURE/033
104	182G5A0415	S SUNEELA REDDY,	INFOSYS LIMITED	ALTS/2021/ECE/INFOSYS/010

6. INTERNSHIPS

III B.Tech ECE student G Kaveri bearing Roll No. 172G1A0419 has successfully completed the two months online internship on “Wireless Communication” From 1st Aug 2020 to 30th Oct 2020 organized by dept., of Electronics and Communication Engineering, in Open Silicon Pvt. Ltd., Bangaluru.

CERTIFICATE OF INTERNSHIP

This is to certify that Mr./Miss. G KAVERI (172G1A0419) of B.Tech (ECE), students of ANANTHA LAKSHMI INSTITUTE OF TECHNOLOGY AND SCIENCES, Itikalapalli(V), S.K. University, Ananthapuramu (Dist.) Andhra Pradesh has completed his/her Internship/Industrial training program on WIRELESS COMMUNICATIONS collaboration with OPEN SILICON, BANGALORE for a period of 1 AUG 2020 to 30 OCT 2020.

Their conduct during the training period was satisfactory and we wish them all success for their future endeavor.

Warm Regards

For Open-Silicon Research Private Limited



Synthia Kiran
Director - Human Resources

Open-silicon, Research Private Ltd., Solitaire, No.139/26, Ground Floor, Amar Jyothi Layout,
Domlur Intermediate Ring Road, Bangalore 560071, India. T: 91 8041780200
Head Office: Open-Silicon, Inc. 490 N. McCarty Blvd, Suite 200, Milpitas, CA 95035.
T: 408 240 5700, F: 408 240 5701, Web Site: www.open-silicon.com