

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

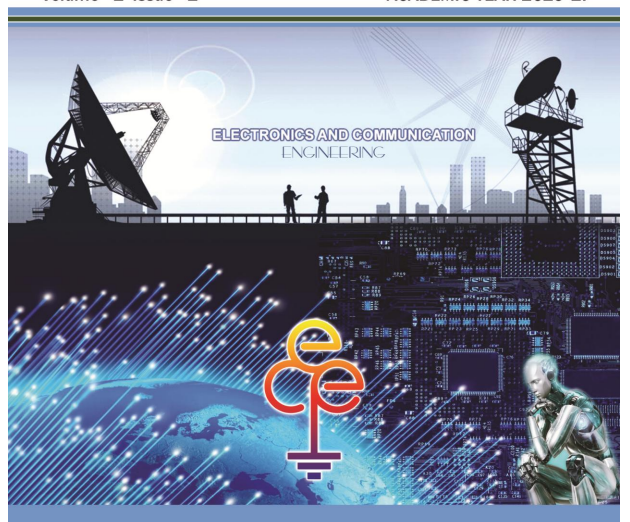
Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NEWSLETTER

Volume - 1 Issue - 1

ACADEMIC YEAR 2016-17



Student Editors:

RVSSLNikitha (IVECE)

Kothamasu Jitendra Gupta (III ECE)

M SeshaSai (II ECE)

Chief Editor:

Dr. J.Lakshmi Narayana, Professor & HOD

Editors:

K. Sundar Srinivas, Asst.Prof

D. Suresh Babu, Asst.Prof

K. Vijay, Asst.Prof

President's Message

At the outset, I congratulate the ECE Department and Specially the Newsletter Committee Ulembers for their efforts in bringing out the News letter.

It plays an instrumental role in providing a greater exposure of the achievements accomplished by the students and the faculty. I wish all the very best in your endeavors.



Sri Chalavadi Mallikarjuna Rao



Vice President's Message

The Congratulate faculty and students of ECE Department for their first newletter which facuses the achievements of the department which in turn globalize the fame of PSCMRCET





Secretary's Message

Hearty congratulations to the newly launched ECE Dept's
first issue of the news letter for the academic year 2016-17
which focus on Achievements of the Students and
Jaculty members from the ECE dept in Curricular,
Co-curricular and Extra-curricular Activities.



Sri Sriram Radha Krishna Murthy



Treasurer's Message

I am happy to know that the Dept of ECE is publishing its annual magazine for the academic year 2016-17. I hope that this magazine will serve as a platform to the students and help them in displaying their literary talent and other skills. I congratulate all the members of the ECE Dept and wish for magazine's successful publication.



Sri K. Venkateswara Rao

Department of ECE

ACADEMIC YEAR 2016-17

ECE NEWSLETTER



G. Pavan Kumar

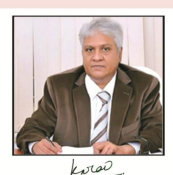
Joint Secretary Message

I am glad to know that ECE department is launching its first newsletter for the academic year 2016-17 which showcase the events, activites and research publications of faculty and students. I hope department will contiune to bring this newsletter for every academic year and appreciate the efforts of editors.

Paran kumar

Principal Message

I am extremely happy to know that E.C.E Dept is bringing out its first edition of newsletter andthis is going to be an angoing process portraying the various academic as well as non-academic activities of the campus. I congratulate the team of faculty members and students of E.C.E Dept and wish success in all your future endeavours.



Dr. K. Nageswara Rao

H.O.D Message



Dr. J. Lakshmi Narayana

The ECE Dept newletter is a platform for sharing educational information, activities and events related to the ECE Department. Introducing the very first issue, I hope that the new letter will provide useful and relevant information. It is the intent of the department to make it an annual publication to keep in touch with the departmental activities and achievements. This is a platform to share information and you can participate by sharing your thoughts on the Departmental activities by contributing information on the events that you have organized.

Chief Mentor Message

I am glad to know department of ECE is planning to publish Newletter from this academic year. The Newletter will highlight the academic and other activities of the ECE Dept which is fast developing into one of the best technical institutions in Andhra Pradesh.

I congratulate the faculty and students for their efforts to achieve excellence and wish them all the best for the future.

Sublatou. C



Sri. R. V. Subba Rao

About Department

The Department of Electronics and Communications Engineering envisions the E.C.E graduate as a competent and ethical professional in the areas of electronics, communications and digital signal processing etc. The electronics and communications engineer uses a creative and systematic approach to the design, implementation and management of various devices and systems of semiconductors, electronic instrumentation and control and telecommunications relying on knowledge and skills from the mathematical, physical and social sciences. Moreover the student develops an adequate knowledge of the engineering creative process thus developing an understanding of the interaction of electronic devices and systems with each other.

It may be hard to imagine today, but at the beginning of the 20th century, the Wright Brothers were just getting their "flying machine" off the ground, the telephone was still a novelty and the first crude computer was still thirty years from invention. As we begin the 21st century the rapid transmission of data has become indispensable to many consumers and businesses which consider innovations such as communications satellites, wireless phones and computer networks staples of everyday life.

Department is well established with the laboratories like: e- yantra in association with IIT-Bombay, Intel Lab, Electronic & Devices Lab, Digital Logic Design, IC Applications, Communications, Microwave Engineering, Microprocessors & Microcontrollers and Simulation Lab with 35 computers installed with SCI Lab, TINA, Xilinx.

Strength of the department is the committed and experinced faulty:

Professors - 5
Associate Professors - 3
Assistant Professors - 16
Non - Teaching Staff - 5

PSCMRCET - Vision

To make a significant contribution to the evolution of a highly advanced technological society with profound human values by nurturing students with unparalleled expertise and a high sense of ethics.

PSCMRCET - Wission

To offer a high quality professional education and training blended with a high sense of discipline and ethics to shape the students into people who can play an effective role in the development of a knowledge society and thereby striving to bring the light into the lives around them with human outlook.

Department Vision

To be a leading centre of education and research in Electronics and Communication Engineering, making the students adaptable to changing technological and societal needs in a holistic learning environment.

Department Unission

To produce knowledgeable and technologically competent engineers for providing services to the society. To have a collaboration with leading academic, industrial and research organizations for promoting research activities among faculty and students. To create an integrated learning environment for sustained growth in electronics and communication engineering and related areas.

Our Strength is our faculty



Dr.J. Lakshmi Narayana Professor & HOD



Dr.B.Vanajakshi Professor



N.V. Seshagiri Rao Professor



M. Ranga Rao Professor



Y. Kumari Professor



G.V. Ramanaiah Associate Professor



D.Srikanth Associate Professor



G.M.G. Madhuri Associate Professor



M.N.L. Kalyani Assistant Professor



S. Pradeepkumar Assistant Professor



K. Vijay Assistant Professor



K. Sundar Srinivas Assistant Professor



B. Praveen Kitti Assistant Professor



D.Sureshbabu Assistant Professor



B.Mohan Swaroop Assistant Professor



A. Ramesh Assistant Professor



T. Sireesha Assistant Professor



K.Somesh Kumar Assistant Professor



D. Gowthami Assistant Professor



T. Durga Prasad Assistant Professor



M.Durga Rani Assistant Professor



Ch.Naga Tilak Assistant Professor



N. Mounika Assistant Professor



A. Ravi Kumar Assistant Professor



K. Madhava Rao Technician



Ch. Aruna Kumari Technician



A. Navyasree Technician



M. David Raju Technician



Ch. Phani Kumar Technician

HIGHLIGHTS

- Department has successfully established e-yantra Embedded Systems and Robotics lab in association with IIT-Bombay.
- * Students submitted 4 project proposals to e-yantra IIT Bombay ideas competition with the guidance of S. Pradeep Kumar, Asst.Prof; T. Sireesha, Asst.Prof; G.V.S.R.K.Prasad, Asst.Prof; B.Sarat Chandra Asst.Prof.
- * Kedar Eswar, I-B.Tech-ECE; V. Manikanta, Md. Azeem Pasha, T. Rahul of II B.Tech ECE students submitted a project proposal tilted Self-Controlled pick and place Robot under the guidance of S. Pradeep Kumar, Asst. Prof is accepted by e-yantra ideas competition at IIT Bombay from 7th to 8th April 2017.

EVENTS ORGANIZED DURING 2016-17

Seminar / Talk / Guest Lectures – 5 Faculty Development Program – 1 Workshops – 4 Industrial Visits – 2

- 1. All the faculty members of the department have undergone a 5 day FDP on 9th to 13th Nov 2016 "Magical Teacher" by Satish Valiveti.
- 2. Towards making students to get practically sound, workshop on PCB design is conducted during 25th to 30th Nov 2016 for II B. Tech ECE students. All the faculty members are acted as resource persons for the workshop.
- 3. Towards making students to get up-to-date technical knowledge and develop the skills needed for a successful start to career in the challenging industry workshop on acted as resource persons for the workshop.
- 3. Towards making students to get up-to-date technical knowledge and develop the skills nearled for a successful-start towards the ceallenging before on
- 5. To Develop Industry relation students visited to "RADAR Station" at Machilipatnam on 14th Dec 2016.
- 6. An invited talk on "Industries Expectation from Engineering Graduate" by Mayank Ranjan from Cranes Software International Limited on 15th Dec 2016.
- 7. To encourage students to do projects based on Antennas, Hands on Workshop on "HFSS" has conducted from 19th to 23rd Dec 2016 to III B.Tech ECE Students.
- 8. A Guest lecture on "Present Scenario on Electronics in Industry" is conducted for II B.Tech ECE students on 27th Dec 2016 by P. Kalee Prasad, Senior Engineer (Assistant), Doordharshan, Vijayawada.
- 9. A Motivational talk by Dr.G.V.Rao on "Be the Change" on 29/12/16 organized by our management for faculty and students.
- 10. Successfully completed IEEE National Workshop on Ardinuo and Its Applications from 5th to 7th Jan 2017.
- 11. To explore the students in realistic world our final year students visited "Radio Astronomy Centre" on 27/02/2017.

Faculty Research Publications

A total of 17 research papers presented / published in IEEE conferences & indexed journals by the faculty of ECE

- Dr.J.Lakshmi Narayana, Professor & K.Sundar Srinivas, Assistant Professor presented a paper titled "A study on multiband and compact fractal antennas for Wireless Communication Applications" in URSC IEEE Conference conducted by NARL from 1st to 4th March 2017.
- Dr.J.Lakshmi Narayana, Professor published a paper titled "Microstrip Parasitic strip loaded reconfigurable monopole antenna" in ARPN Journal, Vol.11, No.19 Oct 2016.
- N.V.SeshagiriRao, Professor & Y.Kumari, Professor submitted a paper titled "Multiband Pifa Antenna for Lte, Gsm, Pcs And Umts Applications" is accepted for publication in Leonardo Electronic Journal of Practices & Technologies, ISSN 1583-1078.
- Y.Kumari, Professor & N.V.Seshagiri Rao, Professor submitted a paper titled "Un-Sharp Masking Based Image Enhancement of Nano Dispersed 100.06 Liquid Crystal Compound" is accepted for presentation in International Conference on Knowledge Based Inventive Telecommunication System.
- N.V.Seshagiri Rao, Professor & Y. Kumari, Professor published a paper titled "Noise Removal in Image by Soft Thresholding Technique" in ARPN Journal of Engineering and Applied Sciences, VOL. 11, NO. 23, December 2016.
- D.Srikanth, Associate Professor & K.Vijay, Assistant Professor published a paper titled "Android based home door locking system through bluetooth and sms alert" in International Journal of Computer Science & Mechatronics, Vol.2. Issue 2.2016.
- G.M.G.Madhuri, Associate Professor & B.PraveenKitti, Assistant Professor submitted a paper titled "Line Based Successive Cancellation Decoder with reduced complexity" is accepted for presentation in ICICCD 2017, International Conference, Intelligent Communication, Control Devices from 15 16 April 2017.
- M.N.L. Kalyani, Assisant Professor & K.Sundar Srinivas Assisant Professor submitted a paper titled "An Adaptive Technique To Enhance The Ber In Ultra-Wideband Framework" has been accepted for publication in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WISPNET) will be held at SSN College of Engineering, Chennai-603110, India from March 22nd to 24th 2017.
- S.Pradeep Kumar, Assistant Professor published a paper titled "Smart Patient Health Monitoring through IOT" in IEEE Explore Feb 2017.
- S.Pradeep Kumar, Assistant Professor paper titled "Automatic Oxygen Level Control of Patient Using Fuzzy Logic and Arduino" is accepted for publication in IEEE Explore.
- G.V.Ramanaiah, Associate Professor & K.Vijay, Assistant Professor published a paper titled "Estimation and Correction of OFFSET Errors in LTE Systems" in International Journal of Computer Science & Mechatronics, Vol.2.Issue 2.2016.
- B.Praveen Kitti, Assisant Professor; S.Pradeep Kumar, Assisant Professor & D.Suresh Babu, Assisant Professor, published a paper titled "Electroencephalogram-Based Open BCI Devices For Disabled People" in SPRINGER conference held at Raghu Educational Society, Vishakhapatnam in January 2017.
- A.Ramesh, Assistant Professor & T. Durga Prasad, Assistant Professor submitted a paper titled "Execution analysis of integer wavelet transform in image compression" is accepted for presentation at 5th International Conference on Contemporary Engineering and Technology 2017 at Madha Engineering College, Chennai, March 24th to 25th 2017.
- T.Sireesha, Assistant Professor, published a paper titled "Way-Finding-Electronic-Server-par-Visually-impaired-people", in International Journal of Computer Science and Mechatronics (IJCSM), Vol 2, No 2, June 2016, PP. 34-39, ISSN: 2455-1910.
- T. Sireesha, Assistant Professor published a paper titled "Multi-Vehicle-Tracking-Locking-and-Speed-Control-System-Based-on-GPS-and-GPS-Modules" in International Journal of Computer Science and Mechatronics (IJCSM), Vol 2, No 2, June 2016, PP. 34-39, ISSN: 2455-1910.
- T. Sireesha, Assistant Professor submitted an article in IJTECH journal to "Comparative Analysis of DCLIFOG Parameters based on Ramp (V2 π) and Bias (V π /2) Voltage Variations" waiting for acceptance.

• T. Sireesha, Assistant Professor submitted an article in IJQET Journal on "Comparative Analysis of Dead-Band Error Elimination based on $V2\pi$ and $V\pi/2$ Voltage Variations of DCLIFOG System" waiting for acceptance.

Students Research Publications

A total of 4 research papers presented / published in IEEE conferences & indexed journals by the students of ECE dept.

- V.R.Samson, U.Bharat Sai, Mallesh IV B.Tech and Kedar Eswar I B.Tech ECE published a paper titled "Electroencephalogram-Based Open BCI Devices for Disabled People" in SPRINGER conference held at Raghu Educational Society, Vishakhapatnam in January 2017.
- V.R.Samson, U.Bharat Sai, Mallesh IV B.Tech and Kedar Eswar I B.Tech ECE published a paper titled "Smart Patient Health Monitoring through IOT" in IEEE Explore Feb 2017.
- V.R.Samson, U.Bharat Sai, Mallesh IV B.Tech and Kedar Eswar I B.Tech ECE published a paper titled
 "Automatic Oxygen Level Control of Patient Using Fuzzy Logic and Arduino" is accepted for
 publication in IEEE Explore.
- V.R.Samson, U.Bharat Sai, Mallesh IV B.Tech and Kedar Eswar I B.Tech ECE submitted a paper titled "Human Hand Controlled by other human Brain" to Springer Conference at NIT Goa.

Faculty FDP/SEMINARS/Workshops/Certification Attended

- N.V.Seshagiri Rao, Professor attended one-day workshop on "Fundamentals on GNSS/IRNSS and applications to Atmospheric Science" at NARL, Gadanki by National Atmospheric Research Laboratory Department of Space Govt. Of India on 26th February 2016.
- N.V.Seshagiri Rao, Professor attended Hands-on experience workshop on "Arc GIS WEB Maps" organized on 16th November 2016.
- N.V.Seshagiri Rao, Professor attended the complementary seminar on "MATLAB & Simulink for Engineering Education" organized by Mathworks India at Vijayawada.
- Y. Kumari, Professor attended a one Day workshop on "Arc GIC WEB Maps" in 2016.
- Y. Kumari, Professor attended a 5 day FDP program on "Recent trends in Signal Processing" by NIT, Warangal, in Nov 2016.
- B. Vanajakshi, Professor acted as a resource person for the "Short-term Course" with Hands-on sessions in Digital Image Processing and applications for IV B.Tech ECE and CSE students at Tirumala Engineering College, Narasarao Pet from 23rd to 28th Jan 2017.
- G.V.Ramanaiah, Associate Professor attended a two day workshop on "SISSPASPT" held at LBRCE, Vijayawada from 30.12.17 to 31.01.17.
- G.V.Ramanaiah, Associate Professor attended a 5 day National workshop on "English for writing Ph.D thesis and journal papers conducted" by SVECW from 19th to 23rd October 2016.
- G.V.Ramanaiah, Associate Professor acted as a resource person for the "Workshop on SCI Lab" for the DECE final year students at KES Polytechnic for Women, Vijayawada from 09th to 12th Feb 2017.
- G.M.G. Madhuri, Associate professor attended a three-day Faculty Development Program on "Custom Ic Design and Asic Implementation Using Cadence Tools" organized by Dhanekula College of Engg, Vijayawada in collaboration with Entuple Technologies on 3rd to 5th August 2016.
- G.M.G. Madhuri, Associate professor attended a 5-day Faculty Development Program on "Custom Ic Design and Asic Implementation Using Cadence Tools" organized by VRSEC, Vijayawada from 28th November to 2nd December 2016.
- G.M.G. Madhuri, Associate Professor attended a two day workshop on "SISSPASPT" held at LBRCE, Vijayawada from 30.12.17 to 31.01.17.
- M.N.L. Kalyani, Assisant Professor participated in Meity, Govt of India, Sponsored Faculty Development Programe(FDP) on "Recent Trends In Signal Processing" organized by the E & ICT Academy, NIT Warangal, at the Dept. of ECE KKR &KSR Institute of technology & Sciences, Vinjanampadu from 31st Oct to 5th Nov, 2016.

- S. Pradeep Kumar, Assistant Professor; K.Sundar Srinivas, Assisant Professor & T. Sireesha, Assistant Professor attended a seminar on "Engineering Education & Research Seminar" by National Instruments on Nov 18th, 2016 at Hotel Sindhoori, Brodiepet, Guntur.
- S. Pradeep Kumar, Assistant Professor given a presentation at Three Day Residential Training Programme on "Internet of Things" from 12th & 14th December, 2016 at ANU, Guntur.
- K.Sundar Srinivas, Assisant Professor & A. Ramesh, Assisant Professor attended one week National Workshop on "Recent Advancements in VLSI Technology and Design Using EDA Tools (VLSITP-2016)" held during 20th 24th July, 2016 organized by the Department of ECE, UCEK (A), JNTUK, Kakinada sponsored by TEQIP-II.
- D.Suresh Babu, Assistant Professor attended a two day workshop on "SISSPASPT" held at LBRCE from 30.12.17 to 31.01.17.
- D.Suresh Babu completed 8 weeks "NPTEL ONLINE CERTIFICATE" course on "Digital Image Processing" is completed successfully with 85% marks held on Oct 2016.
- B.Praveen Kitti, Assisant Professor attended a workshop on "Design and Simulation of Antennas & Microwave Devices using ANSYS HFSS" held in SVECW, Bhimavaram in the month of October 2016.
- B.Praveen Kitti, Assisant Professor attended a workshop on "RF Antenna Design using ANSYS HFSS" held in LBRCE, Vijayawada in the month of November 2016.
- B.Praveen Kitti, Assisant Professor attended a three-day Faculty Development Program on "Advanced Antenna Design and Simulation using HFSS & CST Tools" organized by KKR and KSR Institute of Technology and Sciences from 30th December to 1st January 2017.
- B.Praveen Kitti, Assisant Professor attended a workshop on "Smart Instrumentation system with solar power and advanced signal processing" held in LBRCE, Vijayawada from 30th to 31st Dec 2016.
- B.Mohan Swaroop, Assistant professor attended a three-day Faculty Development Program on "Custom Ic Design and Asic Implementation using Cadence Tools" organized by Dhanekula College of Engg, Vijayawada in collaboration with Entuple Technologies on 3rd to 5th August 2016.
- B.Mohan Swaroop, Assistant professor participated in one-week Faculty Development Program and secured A⁺ grade on the topic "Recent Trends in Signal Processing" organized by Electronics & ICT Academy, National Institute of Technology, Warangal at KKR and KSR Institute of Technology and Sciences, Vinjanampadu from 31st October to 5th November 2016.
- B.Mohan Swaroop, Assistant professor attended a three-day Faculty Development Program on "Advanced Antenna Design and Simulation using HFSS & CST Tools" organized by KKR and KSR Institute of Technology and Sciences from 30th December to 1st January 2017.
- B.Mohan Swaroop, Assistant professor participated in two week ISTE STTP on "CMOS Mixed Signal and Radio Frequency VISI Design" conducted by Indian Institute of Technology (IIT) Kharagpur from 26th Dec 2016 to 4th Feb 2017 at RVR & JC College of Engineering, Guntur. This program was held under the National Mission on Education Through ICT (MHRD).

STUDENT ACHIEVEMENTS

II - ECE - A			Quiz Presentations	
S. No	Name of the students	nts Title of Presentation Venue		Remarks
1	Ch. Bala Gopala Krishna	Agamal Technical	MIC, Kanchikacharla	Paticipated
1	M. Rama Krishna	Agamai rechnicai	MIC, Karichikacharia	Paticipated

	II - ECE - A	P	Paper Presentations	
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	Ch. Manoj	Blue Brain	V R S E C, VJA	Datisinated
	C. Varun	blue braili	V K S E C, VJA	Paticipated
2	D. Yuvaraj	5G Technology	V R S E C, VJA	Paticipated
	Kowshik	3d Technology	V K 3 L C, VJA	raticipateu
3	B. Nikhila	ЮТ	V R S E C, VJA	Paticipated
	J. Rajya Lakshmi			
4	M. Yasaswini	Cloud Computing	V R S E C, VJA	Paticipated
_ 4	K. Durga Bhavani		V K S E C, VJA	Paticipated
5	D. Sree Sravani	PEID	LBRCE, Vijayawada	Paticipated
3	Ch. Lahari	RFID		Paticipated

II - ECE - B			Quiz Presentations	
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	P. Lalitha	PPT	PSCMRCET, VJA	Paticipated
2	G. Naveen Kumar	PPT	PSCMRCET, VJA	Paticipated

II - ECE - B		Project Presentations		
S. No	Name of the students	Title of Presentation	Venue	Remarks
	Md. Azeem Pasha			
1	R. Sai Kumar	Hand Gusture Robo	Atheist Centre, VJA	Grade - 1
1	V. Mani Kanta	Hand Gusture Robo	Atheist Centre, VJA	Grade - 1
	P. Phani Sai Charan			
	N. Maneesha	Controling Robo Using		
2	P. Durga Revathi		Atheist Centre, VJA	Grade - 1
	Y. Chandra Kala	GSM Mobiles	Atheist Centre, VJA	Grade - 1
	V. Sai Tejaswini			

	II - ECE - B	Master Ora	tor Championship
S. No	Name of the students	Venue	Remarks
	N. Rajya Lakshmi		
	N.V.L. Vyshnavi Addanki		
	SD. Noorjahan Begum		
	P. Modini Lalitha		
	Nazia Parveen		
	V. Deepa		
	V. Sai Tejaswini		
	N. Maneesha		
1	Y. Chandra Kala	PSCMRCET, VJA	Paticipated
	P. Durga Revathi		
	I. Mounika		
	B. Venkata Bhavana		
	V. Lavanya		
	S.L.V. Kerthana		
	Saba Afreen Khatoon		
	R. Divya		
	Sk. Fathima		

III - ECE - A		Quiz Presentations		
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	D. Partyusha	Technical Quiz	Dhanekula College, Ganguru	Paticipated
2	M. Rama Krishna	Tashnias LOvin	NAIC Kanabikasharla	Illud Duine
2	Ch. Gopi	Technical Quiz	MIC, Kanchikacharla	IIIrd Prize

III - ECE - A		Р	aper Presentations	
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	D. Partyusha	PPT	V R S E C, VJA	Paticipated
2	T. Sharon	PPT	Usha Rama College, Telaprolu	Paticipated
3	K.J.S Deepthi	Solar Tree	NRI College, Agiripalli	Paticipated
	K. Lakshmi Maheswari	GNSS	NDI College Agiripalli	Daticipated
	K. Jaya Sravani	GINSS	NRI College, Agiripalli	Paticipated
4	K. Lakshmi Maheswari	Ham Radio	DSCMDCET VIA	Datisinated
	K. Jaya Sravani	Talli Kadio	PSCMRCET, VJA	Paticipated
sy	K. Lakshmi Maheswari	PPT	Usha Rama College, Telaprolu	Paticipated
5	M. Tulasi Durga	Gifi Technology	NRI College, Agiripalli	Daticipated
5	IVI. Tulasi Durga	5G Mobile Technology	PVP SIT, VJA	Paticipated
6	E Baia Bamani	Gifi Technology	NRI College, Agiripalli	Datisinated
0	E. Roja Ramani	5G Mobile Technology	PVP SIT, VJA	Paticipated
7	D. Naga Neelima	Palm Vein Technology	PVP SIT, VJA	Datisinated
/		Solar Tree	NRI College, Agiripalli	Paticipated
8	Ch.D.P. Shivani	5-Pen PC Technology	PVP SIT, VJA	Paticipated
9	A. Shanmukhi	PPT	Usha Rama College, Telaprolu	Paticipated
10	Aamathul Sayeda	Future Technology	Usha Rama College, Telaprolu	Paticipated
11	M. Bhuvana Jyothi	GNSS	Usha Rama College, Telaprolu	Paticipated
12	B. Sindhunanda	PPT	Usha Rama College, Telaprolu	Paticipated
13	A. Ramya Sree	PPT	V R Siddhartha College	Paticipated
14	Ch.B.V. Poojitha	5-Pen PC Technology	PVP SIT, VJA	Paticipated
15	Ch. Venkata Sai	Project Ara	Usha Rama College, Telaprolu	Paticipated
16	B. Jaya Prakash	Hawkeye Technology	PVP SIT, VJA	Paticipated
17	M. J. Vighnesh	Circutrix	PVP SIT, VJA	Paticipated
18	K.H.S. Pavan	Hawkeye Technology	NRI College, Agiripalli	Paticipated
	M. Rama Krishna	, c . comiology		

III - ECE - A		Master Ora	tor Championship
S. No Name of the students		Venue	Remarks
1	Aamathul Sayeda	PSCMR College	Paticipated

III - ECE - B			Quiz Presentations		
S. No	Name of the students	Title of Presentation Venue Rema			
1	U. Bhagya Sree	Technical Quiz	LBRCE, Mailavaram	Paticipated	
1	P.S.L Saranya				
1 2	P.S.L Saranya	Technical Quiz	Usha Rama College, Telaprolu	Winners	
	M. Mary	recinical Quiz	Ostia Kariia College, Telaprolu	vviimers	

	III - ECE - B	Dr	awing Presentations	
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	T. Bhavana	Drawing	KLU, Vaddeswaram	1st Prize

III - ECE - B		Р	aper Presentations	
S. No	Name of the students	Title of Presentation	Venue	Remarks
1	Shaheen Sultana	Brain Gate	Andhra Loyola College, VJA	Paticipated
1	Shaik Tasleema	Drain Gate	Allulla Loyola College, VJA	raticipateu
2	V. Sai Durga	Project Expo Tech Search	NRI College, Agiripalli	Paticipated
		PPT	Vignan College, Vadlamudi	
3	P. Yogya Sri	Singing	Usha Rama College, Telaprolu	Paticipated
		Technical Hunt	Usha Rama College, Telaprolu	
	Shaik Tasleema			
	Ankem. Surya Tejaswini			
	Sammeta. Urekha		Tirumala Engineering College,	Paticipated
4	Yenduri. Lakshmi Lavanya	KHO - KHO (Game)	Narasaraopet	
	Munagala. Sai Lakshmi			
	Shaik. Sharabhanu			
	Mallempalli. Bhargavi			
	Sammeta. Urekha		DRDO, Hyderabad	Paticipated
	Patibanda. Yogya Sri			
5	Vikram. Sai Durga	Ground Telemetry		
	Tata. Kavitha Sri			
	Mylavarapu. Krishnaja			
	Tata. Kavitha Sri			
6	T. Bhavana	Technical Hunt	Usha Rama College, Telaprolu	Paticipated
0	Surya Teja	Technical Hunt	Ostia Kariia College, Telaprolu	Paticipateu
	T. Rohini			
7	Sk. Shaheena	Technical Hunt	Usha Rama College, Telaprolu	Paticipated
8	M. Ashok Kumar	Ham Radio	PSCMRCET, VJA	raticipated
9	T. Rohini			1st Prize
10	T. Kavitha sri	(C-Lan)	Naresh Technology, VJA	Overall ECE
10	Sk. Shaheena		Overal	Overall ECE

Almost 100 students have participated in different events conducted by DRDO, GORA SCIENCE CENTRE and various engineering colleges in around Andhra Pradesh and won prizes and certification.











































ాంధుకుంగా స్టారించిందారు. అనువరే అయన వ్యాజించిన ఇద్దా మీలు మార్లు మంటి లేప్పు వరువున్నారు. మ్యాట్లు మీలు, అమరు మండికి మర్ మార్లు అమరి మీలు, అమరు మండికి మర మార్లు మండుకుండాని మండికి మర మార్లు మండుకుండాని మరియే అమరి మార్లు మండుకుండాని మరియే అమరి మర్లు గ్రామాలు మరువున్ని మెత్తి మర్లు గ్రామాలు మరువున్ని మెత్తి మర్లు మరువున్ని మరువున్ని మరియే మర్లుకుండాని మరువున్ని మెత్తి మర్లుకుండాని మరువున్ని మర



