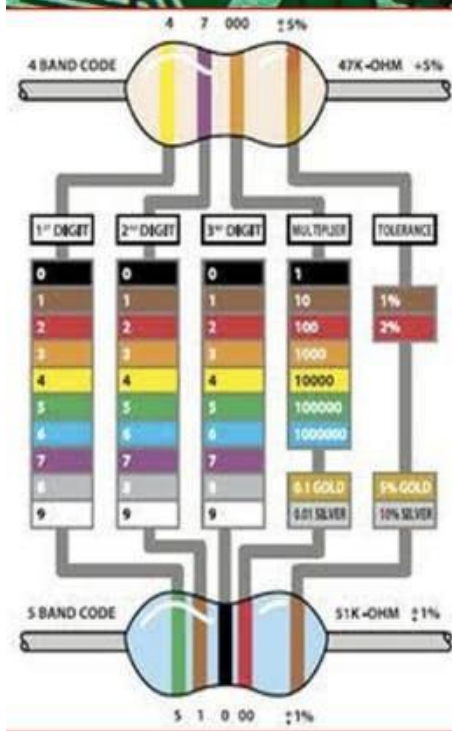
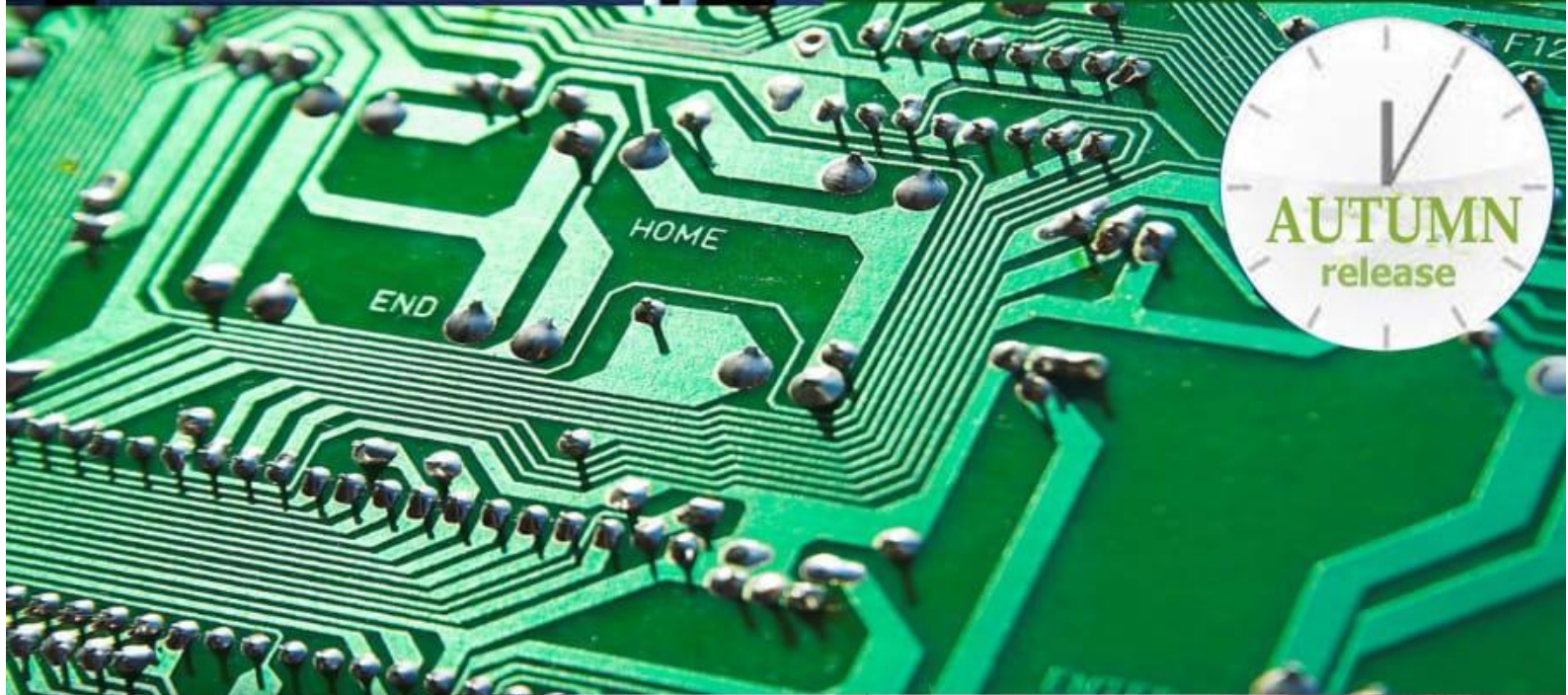


An ISO
9001 - 2015
Certified Institute



**NRIIT ECE
BULLETIN**

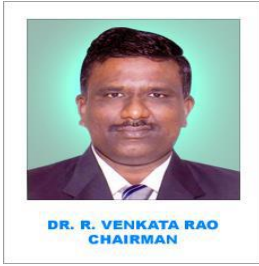
Vol.5-No.2 DEC-18-APR-19



NRI Institute of Technology

Pothavarappadu, Agiripalli, VIJAYAWADA RURAL, Krishna Dist.

Phone No.0866-2469679, Website : www.nrigroupofcolleges.com



DR. R. VENKATA RAO
CHAIRMAN



K. SREEDHAR
SECRETARY



C.NAGA BHASKAR
PRINCIPAL

Chief Patrons

Patron

Chief Editors



Dr. K Krishna Murthy, HOD
Ph.D



Mrs. R. Sunitha,
(Ph.D)



Ms. K. Prathyusha,
(Ph.D)



Ch. Swapna, M.Tech

Sub Editors



Ch. Swathi, M.Tech



Sk. Ashraf Ali, (Ph.D)

Members



M. Mahesh, (Ph.D)

S.no	Student Members	Year
1	G.Durga Tarun	4th Year
2	G.Supriya	3rd Year



NRI INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NAAC with 'A' Grade, ISO 9001 : 2015 Certified)

POTHAVARAPPADU-521 212 VIJAYAWADA, Krishna Dist.

Ph : 0866-2469666 Website : nrigroupofcolleges.com e-mail : nrihitech@rediffmail.com

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Vision of the Institute:

To produce Professionally Excellent, Knowledgeable, Globally Competitive and Socially Responsible Engineers and Entrepreneurs.

Mission of the Institute:

M1	Providing quality education through state-of-the- art infrastructure, laboratories and committed Staff.
M2	Establishing a continuous industry-institute interaction, participation and collaboration to contribute skilled Engineers.
M3	Involving Faculty members and Students in Research and Development to become globally competitive and for the betterment of the Society.
M4	Developing human values, social values, entrepreneurship skills and professional ethics among the Technocrats.

Vision of the Department:

To produce Professionally Excellent, Knowledgeable, Globally Competitive and Socially Responsible Electronics and Communication Engineers and Entrepreneurs.

Mission of the Department:

M1	To provide Quality professional Education in Electronics and Communication Engineering through state-of-art Infrastructure, Laboratories and Committed Staff.
M2	To establish a continuous Industry Institute Interaction, Participation to produce Skillful Electronics and Communication Engineers.
M3	To involve Faculty members and Students in Research and Development Works for globally competitive Electronics and Communication Engineers.
M4	To develop Human values, Social values, Entrepreneurship skills and Professional Ethics among Electronics and Communication Technocrats.



NRI INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NAAC with 'A' Grade, ISO 9001 : 2015 Certified)

POTHAVARAPPADU-521 212 **VIJAYAWADA, Krishna Dist.**

Ph : 0866-2469666 Website : nrigroupofcolleges.com e-mail : nrihitech@rediffmail.com

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Programme Educational Objectives (PEO's):

PEO1	To acquire knowledge in Basic Sciences to improve core competency skills and deliver efficient solution to the problems in ECE and allied fields.
PEO2	To possess the ability in analyzing real time problems and design models to meet the societal needs.
PEO3	To develop communication skills, leader ship qualities with good inter-personal relationship in diverse professions of varied technical services.
PEO4	To promote higher educational & research to meet the socio-economic needs.

PROGRAM OUTCOMES (PO's)

At the time of graduation, students from the Electronics & Communication Engineering program will possess:

S.No		Graduate Attributes (GA)	Program Outcomes (POs)
PO1	a	ENGINEERING KNOWLEDGE	PO1: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
PO2	b	PROBLEM ANALYSIS	PO2: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	c	DESIGN/DEVELOPMENT OF SOLUTIONS	PO3: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	d	CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS	PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5	e	MODERN TOOL USAGE	PO5: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	f	THE ENGINEER AND SOCIETY	PO6: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	g	ENVIRONMENT AND SUSTAINABILITY	PO7: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	h	ETHICS	PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	i	INDIVIDUAL AND TEAM WORK	PO9: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	j	COMMUNICATION	PO10: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	k	PROJECT MANAGEMENT	PO11: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	l	LIFE-LONG LEARNING	PO12: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSO's)

Electronics and Communication Engineering graduates will:

PROGRAM SPECIFIC OUTCOMES (PSOs)	
PSO I.	Identify, analyze, design, formulate and solve problems in analog and digital circuits, VLSI, embedded, communications and associated fields using modern engineering hardware and software tools.
PSO II.	Identify indigenous materials and methods for producing compact consumer and entertainment goods considering quality, public and environmental safety at affordable prices.

DEPARTMENTAL ACTIVITIES

NATIONAL LEVEL WORKSHOP ON QUAD COPTER DEVELOPMENT

Department of ECE organized a ROBOFEST- 2018. A Four Day National Level workshop on “QUAD COPTER DEVELOPMENT” organized by FINLAND LABS IN ASSOCIATION WITH IIT ROORKEE on 19th to 22nd December, 2018. Quadcopter is a rotary-wing aircraft with four rotors which has marked for the benefit of both civil and military domains. Its amazing maneuverability and the ease to fly in constricted locations have achieved itself a remarkable position in the aviation sector. Our workshop helps participants understand the concepts and use of accelerometer sensor, microcontrollers and wireless communication in designing and controlling a Quadcopter. Firstly the resource person started with the introduction to Multi Rotor Vehicles & QuadCopter dynamics and secondly introduced the design & concepts of Embedded Systems behind the Quadrotor. Each Student fabricated, Calibrated & Tested Quadcopter. In Afternoon session a Hands-on experience of flying quadcopter using Radio Control. On the last day a competition was held for the students and gave a merit and participation certificate for the students. Almost 200 students participated from all the departments. 80 students got merit certificate for their performance.



WORKSHOP ON PCB DESIGN

Department of ECE organized a Two Day Workshop on “PCB DESIGN” was organized by Mr.V.Govinda Rao, in association with Silicon Touch Technologies on 28th & 29th January 2019. Students of 3rd year ECE had actively participated in this session. More than 150 students have participated in the event. Resource Persons delivered about importance of PCB design while doing projects. In 2 days workshop, students gained knowledge on PCB maker software and different layout designs with hands on experience. All the 2nd year students participated in the workshop. The chief guest was honored by HOD with a shawl and memento.



SEMINAR ON AWARENESS PROGRAM OF ENVIRONMENTAL WASTE

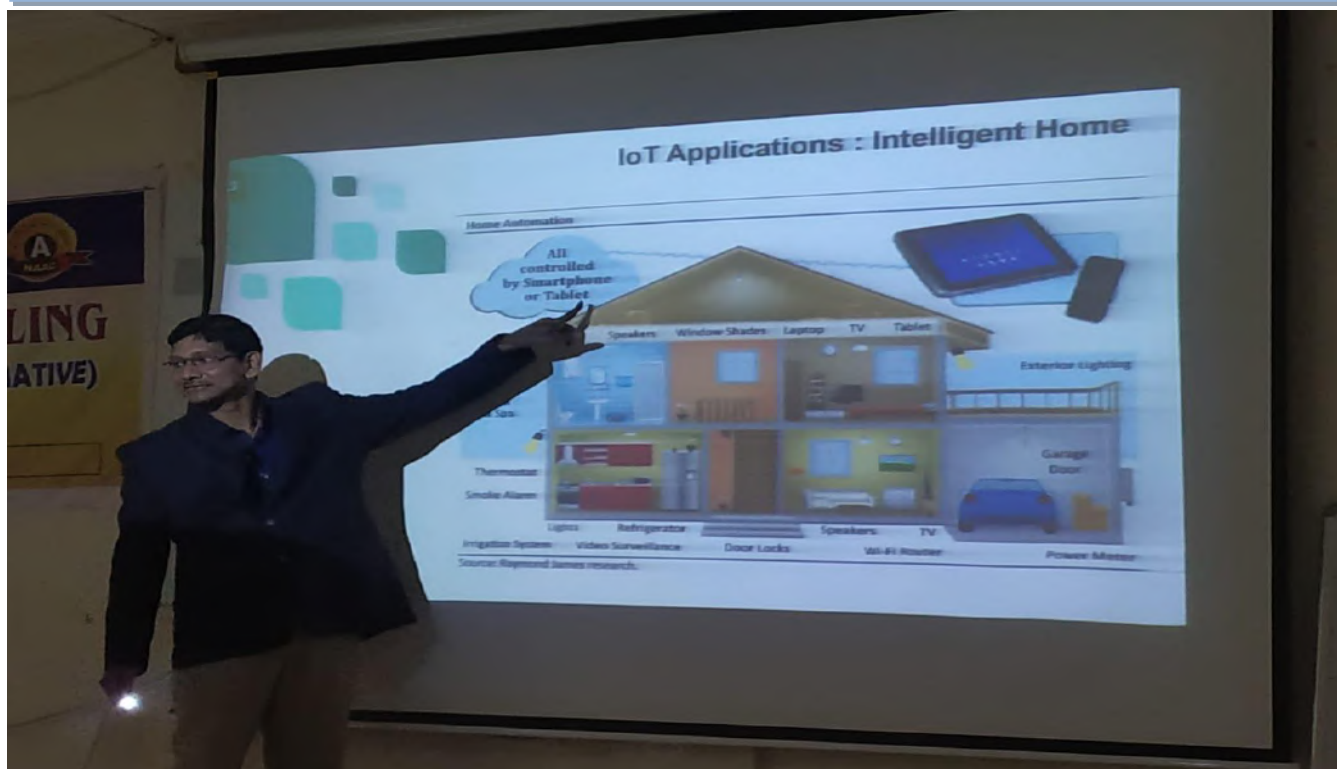
Department of ECE organized A One day seminar on “ Awareness Program on environmental Hazards of Electronics Waste” by V.Vijaya Kumar,M.Sushmitha, Md.Shamsheer on 12nd Feb, 2019. Guest spoke on the problems of environmental pollution and waste management. The consequences of environmental problems are manifested through the lack of natural resources, extinction of plant and animal species, as well as the problems in the global ecosystems and biochemical processes. Prevention of waste, reuse of waste and recycling, separation of recyclable materials from the waste, and the use of waste as an energy resources development processes and the methods of waste disposal, remediation of unregulated dumps, and developing awareness of waste management. Plastic waste is naturally very difficult to decompose. If you are re-using packing waste contributes to reduce the amount of waste and environmental pollution,saving raw materials andenergy. Thebig problem is caused by unlimited use of plastic products and dumping their remains. There are many ways to recycle plastics,although essentially it all boils down to the same operation.

All the 2nd & 3rd year students participated in the seminar. The chief guest was honored by Principal & HOD with the shawl and memento



SEMINAR ON ADVANCED APPLICATIONS OF IOT











Department of ECE organized A One day seminar on “Advanced Applications of IOT” by Dr. K.Raghavarao, Dr.K.Raghavendra Rao on 22nd Feb, 2019. Guest spoke on the extensive setoff applications for IOT devices. The internet of Things (IOT) is the extension of internet connectivity into physical devices and everyday objects. Embedded with electronics, Internet connectivity, and other forms of hardware (such as sensors), these devices can communicate and interact with others over the internet, and they can be remotely monitored and controlled. There are several application domains which will be impacted by the emerging IOT. The applications can be classified based on the type of network, availability, coverage, scale, heterogeneity, repeatability, user involvement and impact. There is a huge crossover in applications and the use of data between domains. For instance, the Personal and Home IOT produces electricity usage data in the house and makes it available to the electricity (utility) company which can in turn optimize the supply and demand in the utility IOT. The internet enables sharing of data between different service providers in a seamless manner creating multiple business opportunities.

All the 3rd year students participated in the seminar. The chief guest was honored by Principal & HOD with the shawl and memento













PUBLICATIONS OF STAFF IN INTERNATIONAL JOURNALS

DEPT	TITLE	JOURNAL	AUTHORS	
ECE	Sign Language Recognition with multi feature fusion and ANN classifier.	Turkish Journal of Electrical Engineering & Computer Sciences. (SCI Journal)	R.SUNITHA	
ECE	Malicious Node Identification In Energy Efficient Trust Node Based Routing Protocol (M-Eetrp) For Lifetime Improvement In WSN	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	N.SRIKANTH	

ECE	Noise Power Estimation in Broadcasting OFDM Using Pilot Subcarriers	International Journal of Research in Advent Technology	A.V.KIRANMAI	
ECE	Noise Power Estimation in Broadcasting OFDM Using Pilot Subcarriers	International Journal of Research in Advent Technology	Y.ARPITHA	
ECE	Noise Power Estimation in Broadcasting OFDM Using Pilot Subcarriers	International Journal of Research in Advent Technology	V.SRINIVASRAO	
ECE	Noise Power Estimation in Broadcasting OFDM Using Pilot Subcarriers	International Journal of Research in Advent Technology	N.RAMYA	
ECE	A Brief Review Of Speech Enhancement Techniques And Implementation of Adaptive Kalman Filtering	International Conference on Recent Trends in Arts, Science, Engineering and Technology	Y. ARPITHA	
ECE	A Brief Review Of Speech Enhancement Techniques And Implementation of Adaptive Kalman Filtering	International Conference on Recent Trends in Arts, Science, Engineering and Technology	V.SRINIVAS RAO	
ECE	Adaptive street light monitoring using internet of things	International Journal of Management, Technology & engineering (IJMTE)	N.RAMYA	
ECE	A CPW-Fed Elliptically Curved Antenna Design for Multiband Operation with Metamaterial Loading	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	M.PURNA KISHORE	
ECE	Adaptive street light monitoring using internet of things	International Journal of Management, Technology & engineering (IJMTE)	Y.ARPITHA	
ECE	A deep learning process for spine and heart segmentation using pixel-based convolutional networks	Journal of International Pharmaceutical Research.	N.RAMYA	

ECE	Adaptive street light monitoring using internet of things	International Journal of Management, Technology & engineering (IJMTE)	A.V.KIRANMAI	
ECE	Adaptive street light monitoring using internet of things	International Journal of Management, Technology & engineering (IJMTE)	V.SRINIVAS RAO	
ECE	Flower Image Segmentation using Watershed and Marker Controlled Watershed Transform Domain Algorithm.	ARPJ Journal of Engineering and Applied Sciences (Scopus)	R.SUNITHA	
ECE	UAV System Monitoring and Controlling using Arduino and GSM	International Journal Innovative Research in Communication Engineering & Technology	K.PRATHYUSHA	
ECE	Optimal Design and Synthesis of Linear Antenna Array Using Social Group Optimization Technique	International Journal Of Innovative Technology And Exploring Engineering (IJITEE)	S.A. RAHIMAN	
ECE	Pilot based OFDM Noise Power estimation	CSIR Sponsored 3rd National Conference On Knowledge Based Inventive Electronics & Telecommunication Systems	Y.ARPITHA	
ECE	Pilot based OFDM Noise Power estimation	CSIR Sponsored 3rd National Conference On Knowledge Based Inventive Electronics & Telecommunication Systems	V. SRINIVAS RAO	
ECE	Pilot based OFDM Noise Power estimation	CSIR Sponsored 3rd National Conference On Knowledge Based Inventive Electronics & Telecommunication Systems	N. RAMYA	
ECE	Pilot based OFDM Noise Power estimation	CSIR Sponsored 3rd National Conference On Knowledge Based Inventive Electronics & Telecommunication Systems	A.V.K KIRANMAI	

ECE	Unequally Spaced Linear Antenna Array Synthesis with Minimum Side Lobe Levels Using Modified Differential Evolution Algorithm	International Journal of Innovative Technology and Engineering (IJITEE)	S.V. RAMA RAO	
ECE	16x16 Vedic Multiplier Using Reversible Logic Gates	International Journal of Innovative Engineering and Management Research. (SCOPUS)	A.SATHI BABU	
ECE	Design of 16-bit arithmetic & Logic Unit using Modified Gate Diffusion Input Technique	International Journal of Innovative Engineering and Management Research. (SCOPUS)	CH.SWAPNA	
ECE	Energy Efficient Trust Node Based Routing Protocol (EETRP) to Maximize the Lifetime of Wireless Sensor Networks in Plateaus	International Journal of Online Engineering (ESCI)	N.SRIKANTH	
ECE	Statistical Analysis of Spinal cord injury severity detection on high dimensional MRI data.	International Journal of Electrical and Computer Engineering (IJECE) (SCOPUS)	J.SRIDEVI	
ECE	16x16 Vedic Multiplier Using Reversible Logic Gates	International Journal of Innovative Engineering and Management Research. (SCOPUS)	P.N.B.SWAMY	
ECE	Efficient Energy Clustering Protocol Using Genetic Algorithm in Wireless Sensor Networks	Journal of Engineering Science and Technology Review (SCOPUS)	N.SRIKANTH	
ECE	Green Comp Based Energy Efficient Data Aggregation Algorithm With Malicious Node Identification (Geed-M) For Lifetime Improvement In WSN	COMPUSOFT, An international journal of advanced computer technology (SCOPUS)	N.SRIKANTH	
ECE	Speech Input Video Output Interface For Enhanced Classroom Learning	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	N.SRIKANTH	
ECE	Interference Cancellation For Non- Orthogonal Multiple Access Used In Future Wireless Mobile Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	N.SRIKANTH	

ECE	Family Based Efficient Routing Protocol (FERP) For Lifetime Improvement In Heterogeneous Wireless Sensor Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	N.SRIKANTH	
-----	---	--	------------	---

FACULTY PARTICIPATION IN FACULTY DEVELOPMENT PROGRAMMES

NATURE OF THE EVENT	COLLEGE	ORGANIZERS	DURATION	PARTICIPANTS
FDP on NPTEL Awareness Program	GUDLAVALERU ENGINEERING COLLEGE in association with IIT Madras	GUDLAVALERU ENGINEERING COLLEGE in association with IIT Madras	6th December 2018	K.Prathyusha
FDP on NPTEL Awareness Program	GUDLAVALERU ENGINEERING COLLEGE in association with IIT Madras	GUDLAVALERU ENGINEERING COLLEGE in association with IIT Madras	6th December 2018	Ch.Swapna
FDP on NPTEL Awareness Program	IIT Madras	IIT Madras	19th January 2019	K.Prathyusha
FDP on Emerging Trends in VLSI Design and Technology with Hands on Training	V.R.Siddhartha Engineering College	V.R.Siddhartha Engineering College	28th Jan-2nd Feb, 2019	Y.Arptha
FDP on Emerging Trends in VLSI Design and Technology with Hands on Training	V.R.Siddhartha Engineering College	V.R.Siddhartha Engineering College	28th Jan-2nd Feb, 2019	Sk.Ashraf Ali
FDP on Recent trends in Image and Processing	NIT Warangal	E&CT Department, NIT Warangal	11th feb-16 Feb, 2019	J.Sri Devi
Machine Learning on Signal Processing Applications	GUDLAVALERU ENGINEERING COLLEGE	GUDLAVALERU ENGINEERING COLLEGE	4 th Feb -11 th Feb, 2019	M.S.S.S.Srinivas
V.R.Siddhartha Engineering College	NIT Warangal	E&CT Department, NIT Warangal	11th feb-16 Feb, 2019	N.Ramya
K.L.E.F	NIT Warangal	E&CT Department, NIT Warangal	1st Nov-6th Nov, 2018	Sk.Ashraf Ali
FDP on NPTEL Awareness Program	RVRJC, Guntur	RVRJC, Guntur	7th December 2018	D.Ravi Sankar

Faculty received a FDP Certificate from NPTEL-AICTE

Sl. No.	Name of the Faculty	FDP's	Organized By	Date of Events
1	V.Srinivasa rao	Teaching And Learning in Engineering (TALE)	NPTEL-AICTE	FEB-MARCH 2019
2	D. Ravi Shankar			
3	CH.Swapna			
4	P.L. Amrutha Valli			
5	P.N.B.Swamy			

6	S.V Rama Rao			
7	A.Sathi Babu			
8	R.Upendar Rao			
9	N.Ramya			
10	Sk. Abdul Rahiman			
11	Dr. P. Rama Koteswara Rao			
12	P.Rajesh			
13	M.S.S.S.Srinivas			
14	N.Srikanth			
15	K.Prathyusha			
16	J.Sridevi			
17	CH.Swathi			
18	Y. Arpitha			
19	M.Suneel			
20	D. Ravi Shankar	Embedded system Design with ARM	NPTEL-AICTE	JAN-MARCH 2019
21	P.Venu Gopal			
22	K.Prathyusha			
23	G. Srinivas Babu			
24	Y. Arpitha	Basics of Software Defined Radios and Practical Applications	NPTEL-AICTE	JAN-MARCH 2019
25	CH.Swathi			
26	N.Ramya			
27	A.V. Kiran Mai			
28	P.L. Amrutha Valli			
29	B.Y. Gopinath	Introduction to Coding Theory	NPTEL-AICTE	JAN-MARCH 2019
30	J.Sridevi			
31	M Purna Kishore	Metamaterial Antennas and Optimization Techniques	E & ICT Academy, NIT Warangal	03 - 08 Dec 2018
32	K Prathyusha	Switching Circuits and Logic Design	NPTEL – AICTE	July to Oct 2018
33	Ch. Swapna			

FACULTY PARTICIPATION IN CERTIFICATION COURSES

DEPT	NATURE OF THE EVENT	GRAND TOTAL	
ECE	NPTEL Online Certification Course	Total no of enrollments	78
		Total no of registrations	39
		Not Attended for exam	2
		Total no of mentors	14
		Elite + Gold	NIL
		Elite + Silver	7
		Elite	16
		Successfully Completed the course	13
		No Certificate	1
		36	

FACULTY PARTICIPATION IN WORKSHOP

- All Faculties from ECE Department were participated in Two Day Workshop on “**NBA AWARENESS PROGRAM**”, on 19th and 20th 2019.
- All Faculties from ECE Department were participated in Two days workshop on “**OUTCOME BASED EDUCATION**”, on 5th and 6th Jan 2019.
- All Faculties from ECE Department were participated in Two days workshop on “**EFFECTIVE METHODS OF TEACHING WITH OUTCOME**”, on 13th and 14th Nov 2018.

FACULTY PARTICIPATION IN CONFERENCES

- *V.Srinivas Rao, Y.Arptha, N.Ramya, A.V.Kiranmai* presented and published a paper titled as “Pilot Based OFDM Power Estimation” in 3rd International Conferences on Knowledge based Inventive Electronics & Telecommunication System-2K19”, sponsored by CSIR, India and Organized by KKR & KSR Institute of Technology & Science, Guntur, A.P on 17th March 2019.
- *V.Srinivas Rao, Y.Arptha* presented and published a paper titled as “A Brief Review on speech enhancement techniques and Implementation of fast Adaptive Kalman Filtering”, in International Conference on Recent Trends in Arts, Science, and Engineering & Technology.
- N.Srikanth presented and published a paper titled as “Speech Input Video Output Interface For Enhanced Classroom Learning”, in 3rd International Conferences on Knowledge based Inventive Electronics & Telecommunication System-2K19”, sponsored by CSIR, India and Organized by KKR & KSR Institute of Technology & Science, Guntur, A.P on 17th March 2019.
- N.Srikanth presented and published a paper titled as “Interference Cancellation For Non- Orthogonal Multiple Access Used In Future Wireless Mobile Networks” in 3rd International Conferences on Knowledge based Inventive Electronics & Telecommunication System-2K19”, sponsored by CSIR, India and Organized by KKR & KSR Institute of Technology & Science, Guntur, A.P on 17th March 2019.
- N.Srikanth presented and published a paper titled as “Family Based Efficient Routing Protocol (FERP) For Lifetime Improvement In Heterogeneous Wireless Sensor Networks” in 3rd International Conferences on Knowledge based Inventive Electronics & Telecommunication System-2K19”, sponsored by CSIR, India and Organized by KKR & KSR Institute of Technology & Science, Guntur, A.P on 17th March 2019.

AWARDS & RECONGNITIONS

- *P.Rajesh* received “**Prathibha Award**” from JNTUK on 26th January 2019, worth of Rs: 20,000/-
- *K.Prathyusha* received **two certificates of Excellence for reviewing a paper** of Journal of Experimental Agriculture International in 2019.
- *K.Prathyusha* received **two certificates of Excellence for reviewing a paper** of Current Journal of Applied Science & Technology in 2019.

FACULTY PURSUING PH.D. IN DIFFERENT UNIVERSITIES

Sl. No.	Name of the Faculty	Research Topic	USN	University	Guide	Date of Registration
1	B.V.R.V. Prasad	Image Processing	Y12ECER049	ANU	Dr.B Chandra Mohan	2012
2	A.V. Kiranmai	Image Processing	41800634	LPU	Dr. Deepika Ghai	10-08-2018
3	M.Mahesh	Image Processing	-	KLU	Dr. G Bhavana	07-01-2019

FUNDING PROJECTS SANCTIONED

S.No	Name of The Faculty	Project Title	Funding Agency	Amount Rs.
1	Dr. P. Rama Koteswara Rao	Unnat Bharat Abhiyan	AICTE	5,00,000
2	Dr. K. V. Samba Siva Rao, N Srikanth	Nodal Centre of Andhra CM's Skill Excellence Center	APSSDC	20,00,000

FACULTY APPLIED FOR FUNDING

Sl. No	Name of the Funding Agency	Name of the Faculty	Name of the Project	Amount (RS)	Academic Year
1	SEED, DST	Dr.P. Rama KoteswaraRao Dr. K. V. SambasivaRao	Fund for Improvement of S&T infrastructure in universities & higher educational institutions (FIST) 2019	87,70,000	2018-2019
2	SEED, DST	Dr.P. Rama KoteswaraRao Dr. K. V. Sambasiva Rao	Fund for Improvement of S&T infrastructure in universities & higher educational institutions (FIST) 2018	1,03,49,000	2018-2019
3	NIDHI, DST	MsYasaswi P and Dr.P. Rama	An autonomous leg mechanism based stair claiming wheel chair	12,00,000	2018-2019

		Koteswara Rao	for divyang persons		
4	NCSTC,DST	Dr.P. Rama Koteswara Rao &Dr K Krishna Murthy	“ NRI AKASAVANI”, A Community Radio for Women and Children in Rural Areas of Andhra Pradesh	37,83,300	2018-2019
5	RPS – AICTE	Dr.P. Rama Koteswara Rao	Recognition of Mango Foliar Diseases Using Drone Images and Artificial Neural Networks	25,00,000	2018-2019
6	AICTE	Dr.P. Rama KoteswaraRao	Samriddhi	20,00,000	2018-2019
7	AICTE	Dr. K. Krishna Murthy	MODROBS - Modernisation& Removal of Obsolescence	19,87,000	2018-2019
8	NCSTC,DST	Dr.P. Rama Koteswara Rao	Popularization And Dissemination Of Science And Technology For Rural Students Of Krishna District, Andhra Pradesh	14,75,000	2018-2019
9	STTP – AICTE	Dr. P. Rama Koteswara Rao	Advanced Antenna Design and Analysis for 5G Applications	5,00,000	2018-2019
10	ISTE – AICTE	Dr. K. Krishna Murthy, Dr.P. Rama Koteswara Rao	Machine Learning and Deep Learning	5,00,000	2018-2019
11	NSTDB,DST	Dr.P. Rama Koteswara Rao	Women Entrepreneurship Development Programme (WEDP)	2,00,000	2018-2019
12	SERB,DST	Dr.P. Rama Koteswara Rao	Recent Advances In Communications And Signal Processing	1,50,000	2018-2019
13	SERB,DST	Dr.P. Rama Koteswara Rao	Recent Advances In Smart Antennas For Emerging 5G Applications	1,05,000	2018-2019
14	SERB,DST	Dr.P. Rama Koteswara Rao	Computational Research Techniques using MATLAB	2,00,000	2018-2019
15	AICTE – AQIS App No: 3350055385	R Sunitha	Two Day National Workshop on Advanced Video and Image Processing	3,75,500	2017-2018
16	AICTE – AQIS App No: 3349994242	M.S.S.S Srinivas	Two day National level Symposium on Recent Advancements in ECE	4,18,500	2017-2018

17	AICTE – AQIS App No: 3348743342	Y Arpitha	FDP: Advanced Signal Processing & Bio medical Applications	5,77,000	2017-2018
18	SERB	S. V. Rama Rao	“Developing a hybrid gravitational search algorithm and genetic algorithm (HYBRID GSAGA) for enhancing the performance of smart antenna systems”	14,00,000	2016-2017

Students Guided

S.No	Name of The Co-Ordinator	Name of The Students	Year	Recognition	Agency
1	Dr. P. Rama KoteswaraRao	K.Salvendar Baba	I ECE-C	INDIA BOOK of RECORDS for the working model of smallest microwave oven	GOI
2	Dr. P. Rama KoteswaraRao	Ms. Ysaswi P	IV ECE-B	Reached to final round for Rs12 lakh startup project, EDI Ahmedabad	DST, GOI

Patents Applied

S. No.	Name of the patent	Patent No	Faculty Name	Date	Agency / Country
1	Automatic Bike Turning Indicator using 555	201841031036	Dr. P. Rama Koteswara Rao	20/08/2018	Intellectual Property of India

STUDENTS' ACHIEVEMENTS

STUDENT ACHIEVEMENTS IN EXTRA CURRICULAR ACTIVITIES

PUBLICATIONS OF STUDENTS IN INTERNATIONAL JOURNALS

M.TECH

DEPT	TITLE	JOURNAL	AUTHORS
ECE	UAV System Monitoring and Controlling using Arduino and GSM	International Journal Innovative Research in Communication Engineering & Technology	R.Akhila

B.Tech

TITLE	JOURNAL	AUTHORS
Speech Input Video Output Interface For Enhanced Classroom Learning	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	L.Abhizna
Speech Input Video Output Interface For Enhanced Classroom Learning	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	K. Kameswari,
Speech Input Video Output Interface For Enhanced Classroom Learning	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Mdroshanhussain
Speech Input Video Output Interface For Enhanced Classroom Learning	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Md. Ahmedullaiga
Interference Cancellation For Non-Orthogonal Multiple Access Used In Future Wireless Mobile Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Battula Manoj
Interference Cancellation For Non-Orthogonal Multiple Access Used In Future Wireless Mobile Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Chippada Durga Bhavani
Interference Cancellation For Non-Orthogonal Multiple Access Used In Future Wireless Mobile Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Ayinakota Siva
Interference Cancellation For Non-Orthogonal Multiple Access Used In Future Wireless Mobile Networks	CSIR SPONCERED 3RD NATIONAL CONFERENCE ON KNOWLEDGE BASED INVENTIVE ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	Budupula Siva Krishna Prasad

	ELECTRONICS & TELECOMMUNICATION SYSTEMS (NCKIETS-2019)	
Design of 16-bit arithmetic & Logic Unit using Modified Gate Diffusion Input Technique	International Journal of Innovative Engineering and Management Research. (SCOPUS)	T.Vineesha
Design of 16-bit arithmetic & Logic Unit using Modified Gate Diffusion Input Technique	International Journal of Innovative Engineering and Management Research. (SCOPUS)	N.Swarna Kumari
Design of 16-bit arithmetic & Logic Unit using Modified Gate Diffusion Input Technique	International Journal of Innovative Engineering and Management Research. (SCOPUS)	M.V.Ramana Ram
Design of 16-bit arithmetic & Logic Unit using Modified Gate Diffusion Input Technique	International Journal of Innovative Engineering and Management Research. (SCOPUS)	K.Jaya Durga

STUDENTS PARTICIPATION IN CERTIFICATION COURSES

DEPT	NATURE OF THE EVENT			GRAND TOTAL
ECE	NPTEL Online Certification Course	Total no of enrollments	159	
		Total no of registrations	25	
		Not Attended for exam	1	
		Elite + Gold	NIL	22
		Elite + Silver	2	
		Elite	5	
		Successfully Completed the course	15	
		No Certificate	2	

PARTICIPATIONS IN TECHNICAL & CO CURRICULAR EVENTS

EVENTS WITHIN THE STATE

Details of students participated in Fest Events:

S.no	Name of the Student	Title of Event	Name of the Host Institute/College	Participated
1	Y.Lavanya	Tekno-speak	Dhanekula Institute of Technology	Participated
2	Y.Lavanya	Paper Presentation		Participated
3	M.Sravya			Participated
4	M.Sravya	Tekno-speak		Participated
5	K.N.D. Mahalakshmi	Technical Quiz		Participated
6	G.Kousalya	Paper Presentation	Vikas College of Engineering, Nunna	Participated
7	K.Sirisha			Participated

8	V.P.S Harish	Electroblitz	PVP Siddhartha Engineering College, Kanuru,	Participated
9	M.Sravya			Participated
10	Y. Lavanya			Participated
11	S.Rahul	Paper Presentation	USHA Rama College of Engineering, Telaprolu	Participated
12	V.P.S.Harish			Participated
13	S.Rahul	Poster Presentation		Participated
14	P.Govardhana	Electro Spection		Participated
15	I.Pavana Sai Sindhoora	Technical Quiz		Participated
16	P.Ushaswini	Circuit Trix		Participated
17	P.Govardhana			Participated
18	P.Govardhana	Technical Quiz	VR Siddhartha Engineering College, Kanuru	Participated
19	B.Yasaswini			Participated
20	B.Yasaswini	Circuitrix		Participated
21	P.Govardhana			Participated
22	B.Yasaswini	Gadget Talk		Participated
23	M.Sravya	Web Designing		Participated
24	Y.Lavanya	Paper Presentation		Participated
25	B.Sowjanya	Paper Presentation	MIC college of Engineering, Paritala	Participated
26	K.Gowthami			Participated
27	K.Gowthami	Circuit Debugging		Participated
28	P.Kuladeepak	Technical exhibition	Sri Vasavi Institute of Technology	Participated
29	P.Kuladeepak	Poster Presentation		Participated
30	P.Srinivasa Rama	Poster Presentation		Participated

PRIZE WINNERS IN TECHNICAL & CO CURRICULAR EVENTS

Our dynamic students also participated in various events conducted by other colleges in and around the city and bagged prizes.

S.No	Name of the Student	Title of Event	Name of the Host Institute/College	Awards
1	P.Ushaswini	Technical Quiz	VR Siddhartha Engineering College, Kanuru	III Prize
2	P.Ushaswini	Circuit Trix		
3	S.Rahul	Poster Presentation		I Prize
4	P.Govardhana	Technical Quiz	Dhanekula Institute of Technology	I Prize
5	M.Sravya	Adaptrix	PVP Siddhartha Engineering College,	II Prize

6	M.Sravya	Crypto Knights	Kanuru,PVP Siddartha	I Prize
7	S.Rahul	Electro blitz		I Prize
8	V.P.S Harish	Paper Presentation	Usha Rama College of Engineering, Telaprolu	I Prize
9	B.Sowjanya	Circuit Debugging	DVR & HS MIC college of Technology	II Prize

EVENTS OUTSIDE THE STATE

Details of students Participated/Awarded in Fest Events:

S.NO	NAME OF THE STUDENT	TITLE OF THE EVENT	NAME OF THE HOST INSTITUTE/COLLEGE	PARTICIPATED /AWARDS
1	Desetti Naga Durga	Internet of Things	Bits Pilani, Hyderabad	Participated
2	G.Kousalya	Robotics & Embedded Systems		Participated
3	K.Lakshmi Harika	Ethical Hacking		Participated
4	B.Yasaswini			Participated
5	K.Deepthi Priyanka			Participated
6	K.Sirisha			Participated
7	K.Dimple Priyanka	Participated		
8	V.Phani Surya Harish	Internet of Things	IIT Bombay	Participated
9	K.Mohan Sai Prakash	Ethical Hacking	IIT Hyderabad	Participated
10	E.Yaswanth Surya			Participated
11	Achanta Venkata Vamsi Krishna			Participated
12	P.Kuladeepak	IOT	IIT Bombay	Participated
13	P.Srinivasa Rama kiran			Participated

STUDENTS ACHIEVEMENTS

Congratulations to 1st prize winner J.PrudhviRaj, worth of amount Rs 20,000/- & 3rd prize winner Y.ChittiBabu, worth of amount Rs 10,000/- of IInd Year B.Tech ECE for the essay writing competition held by sri leela prabhu pada vari jeevitha charitra organized by ISKCON.



J.PrudhviRaj



Y.ChittiBabu

PLACEMENTS

**Management & Staff
Congratulate All the Final
Year Students Who Took
Offer Letters from Various
Esteemed Companies**

STUDENTS PLACED IN ESTEEMED COMPANIES 2018-19

S.No	Roll No.	Student Full Name	Branch	Placed Company Name	Package
1	15KN1A0401	JYOSTHNA	ECE - A	PARAGON DIGITAL	2.4 L
2	15KN1A0403	AFREEN	ECE - A	TCS	3.36 L & 5.5 L
3	15KN1A0404	MANISHA AMBATI	ECE - A	SUTHERLAND GLOBAL	2.4 L
4	15KN1A0406	Anusha Pinnika	ECE - A	ABC Group	2.4 L
	15KN1A0406	Anusha Pinnika	ECE - A	CTS	3.35 L
5	15KN1A0408	PREETHI ARIGA	ECE - A	PARAGON DIGITAL	2.4 L
	15KN1A0408	PREETHI ARIGA	ECE - A	SUTHERLAND GLOBAL	2.4 L
6	15KN1A0415	Amani Ballikonda	ECE - A	CTS	3.35 L
7	15KN1A0416	CHAITANYA	ECE - A	MPHASIS	3.25 L
8	15KN1A0419	ANIL KUMAR REDDY BATTULA	ECE - A	AGNA GLOBAL SOLUTIONS	1.44 L
9	15KN1A0421	NAGA SAI PRANEETH BAYANA	ECE - A	WIPRO	3.3 L
10	15KN1A0423	TEJESWAR	ECE - A	VPG SENSORS	1.44 L
11	15KN1A0426	SAI BABU NAIK BHUKYA	ECE - A	AGNA GLOBAL SOLUTIONS	1.44 L
12	15KN1A0427	SAHITHI PRIYA CHINTALAPATI	ECE - A	WIPRO	3.3 L
13	15KN1A0433	VARUN SAI KUMAR CHILAKALA	ECE - A	WIPRO	3.3 L
14	15KN1A0434	Sathwik Chilamakuri	ECE - A	CTS	3.35 L
15	15KN1A0438	SAICHAND CHITTIMURI	ECE - A	WIPRO	3.3 L
	15KN1A0438	SAICHAND CHITTIMURI	ECE - A	CTS	3.35 L

16	15KN1A0440	MANIKANTA DAPPINA	ECE - A	SL LUMAX	1.44 L
	15KN1A0440	MANIKANTA DAPPINA	ECE - A	AGNA GLOBAL SOLUTIONS	1.44 L
17	15KN1A0443	Devarapalli Gopinath	ECE - A	ABC Group	2.4 L
	15KN1A0443	Devarapalli Gopinath	ECE - A	CTS	3.35 L
18	15KN1A0446	HANUMANTH SAI PRASAD DURGAMPUDI	ECE - A	MPHASIS	3.25 L
	15KN1A0446	HANUMANTH SAI PRASAD DURGAMPUDI	ECE - A	CGI	3.25 L
19	15KN1A0447	DURGA TARUN	ECE - A	VPG SENSORS	1.44 L
	15KN1A0447	Durga Tarun Gandati	ECE - A	CTS	3.35 L
20	15KN1A0449	SOWJANYA	ECE - A	ABC Group	2.4 L
	15KN1A0449	SOWJANYA	ECE - A	TCS	3.36 L & 5.5 L
21	15KN1A0450	G V SAMBA SIVA RAO	ECE - A	VPG SENSORS	1.44 L
22	15KN1A0455	HEMA SAI MANI HARIKA	ECE - A	MPHASIS	3.25 L
23	15KN1A0457	MOUNIKA JAVVAJI	ECE - A	ABC Group	2.4 L
		MOUNIKA JAVVAJI	ECE - A	WIPRO	3.3 L
24	15KN1A0466	VIJAYA DURGA MANOGNA JONNALAGADDA	ECE - B	WIPRO	3.3 L
	15KN1A0466	Vijaya Durga Manogna Jonnalagadda	ECE - B	CTS	3.35 L
25	15KN1A0467	DIVYAVANI	ECE - B	VPG SENSORS	1.44 L
	15KN1A0467	Divya Vani Kavuri	ECE - B	CTS	3.35 L
	15KN1A0467	DIVYAVANI KAVURI	ECE - B	TOPPR	10 L
26	15KN1A0474	Sai Lakshmi Alekhya Kandula	ECE - B	CTS	3.35 L
27	15KN1A0475	Vinay Kumar Kante	ECE - B	CTS	3.35 L
28	15KN1A0476	AMRUTHA KANTHETI	ECE - B	TCS	3.36 L & 5.5 L
	15KN1A0476	AMRUTHA KANTHETI	ECE - B	WIPRO	3.3 L
29	15KN1A0478	Keerthi Sai Arigela	ECE - B	CTS	3.35 L
30	15KN1A0479	NIKITHA	ECE - B	TCS	3.36 L & 5.5 L
31	15KN1A0481	LAKSHMI SRUJANA	ECE - B	VPG SENSORS	1.44 L
32	15KN1A0482	LAKSHMI SIREESHA KOMARA	ECE - B	AGNA GLOBAL SOLUTIONS	1.44 L
33	15KN1A0485	SRAVANTHI	ECE - B	MPHASIS	3.25 L
34	15KN1A0486	DEVIKA	ECE - B	MPHASIS	3.25 L
35	15KN1A0487	ABHIZNA	ECE - B	TCS	3.36 L & 5.5 L

36	15KN1A0489	THANUJA	ECE - B	TCS	3.36 L & 5.5 L
37	15KN1A0490	DURGA AKHIL LUTUKURTHI	ECE - B	WIPRO	3.3 L
38	15KN1A0491	DEDEEPIYA	ECE - B	PARAGON DIGITAL	2.4 L
39	15KN1A0492	Gowtham Kumar Maddali	ECE - B	CTS	3.35 L
40	15KN1A0496	VENKATA SSHA SAI JAGADEESH	ECE - B	SL LUMAX	1.44 L
41	15KN1A0497	SRI VATHSAVA	ECE - B	TCS	3.36 L & 5.5 L
42	15KN1A0498	Saisree Maddirala	ECE - B	CTS	3.35 L
43	15KN1A0499	VENKATA BHARGAV	ECE - B	SL LUMAX	1.44 L
44	15KN1A04A1	MOUNIKA.J	ECE - B	ABC Group	2.4 L
	15KN1A04A1	MOUNIKA.J	ECE - B	TCS	3.36 L & 5.5 L
45	15KN1A04A3	SUDHA RANI MIDDE	ECE - B	SL LUMAX	1.44 L
	15KN1A04A3	SUDHA RANI MIDDE	ECE - B	AGNA GLOBAL SOLUTIONS	1.44 L
46	15KN1A04A4	ABBAS ALI	ECE - B	VEE TECHNOLOGIES	2.16 L
47	15KN1A04A8	CHINNARI SPANDANA	ECE - B	MPHASIS	3.25 L
48	15KN1A04B1	Swarna Kumari Nalagari	ECE - B	CTS	3.35 L
49	15KN1A04B2	SUSMITHA	ECE - B	SL LUMAX	1.44 L
50	15KN1A04B8	Hassain Basha Shaik	ECE - B	CTS	3.35 L
51	15KN1A04B9	VINEESHA TIRUMALA	ECE - B	AGNA GLOBAL SOLUTIONS	1.44 L
52	15KN1A04C3	PRAVALLIKA	ECE - C	PARAGON DIGITAL	2.4 L
53	15KN1A04C4	KRISTIPATI NARASIMHA REDDY	ECE - C	SUTHERLAND GLOBAL	2.4 L
54	15KN1A04C5	SRAVANI	ECE - C	SL LUMAX	1.44 L
55	15KN1A04C6	V M N V VYSHNAVI	ECE - C	ALIENS GROUP	2.16 L
	15KN1A04C6	V M N V VYSHNAVI	ECE - C	PARAGON DIGITAL	2.4 L
	15KN1A04C6	V M N V VYSHNAVI PALAKURTHI	ECE - C	SUTHERLAND GLOBAL	2.4 L
56	15KN1A04C7	SREENIVAS	ECE - C	SL LUMAX	1.44 L
57	15KN1A04D1	Venkat Sai Penneru	ECE - C	CTS	3.35 L
58	15KN1A04D6	AKANKSHA PULIGADDA	ECE - C	WIPRO	3.3 L
59	15KN1A04D7	SRUTHI	ECE - C	PARAGON DIGITAL	2.4 L
60	15KN1A04D9	VENKATA NAGA USHASRI	ECE - C	MPHASIS	3.25 L
61	15KN1A04E0	Seetharamaiah Raavi	ECE - C	CTS	3.35 L
62	15KN1A04E4	RISHITHA	ECE - C	VPG SENSORS	1.44 L

63	15KN1A04E5	V S N T SUPRAJA SARABU	ECE - C	AGNA GLOBAL SOLUTIONS	1.44 L
64	15KN1A04E6	SAI CHAKRA MANAS	ECE - C	REDCARPET	2.16 L
65	15KN1A04E7	IRFAN	ECE - C	SL LUMAX	1.44 L
66	15KN1A04F0	SHAIK RASHEED	ECE - C	SL LUMAX	1.44 L
67	15KN1A04F2	DIVYA SIRIKONDA	ECE - C	ALIENS GROUP	2.16 L
	15KN1A04F2	DIVYA SIRIKONDA	ECE - C	PARAGON DIGITAL	2.4 L
68	15KN1A04F3	HEMA SAI GEETHIKA	ECE - C	MPHASIS	3.25 L
69	15KN1A04F4	Srujana Kasturi	ECE - C	REDCARPET	2.16 L
	15KN1A04F4	Srujana Kasturi	ECE - C	CTS	3.35 L
70	15KN1A04F8	VENKATA KARTEEK	ECE - C	TCS	3.36 L & 5.5 L
71	15KN1A04G1	LAVANYA	ECE - C	REDCARPET	2.16 L
72	15KN1A04G4	TEJA SRI NIHARIKA	ECE - C	MPHASIS	3.25 L
73	15KN1A04G5	AKHIL TUMULURI	ECE - C	SUTHERLAND GLOBAL	2.4 L
74	15KN1A04G6	MOUNIKA	ECE - C	SL LUMAX	1.44 L
75	15KN1A04G8	VUJUR DURGAPRASAD	ECE - C	SL LUMAX	1.44 L
76	15KN1A04H0	MANISHA	ECE - C	FSS	3.25 L
77	15KN1A04H2	NAGA SURYA SAI SRI HARSHA	ECE - C	TCS	3.36 L & 5.5 L
78	15KN1A04H4	Sowjanya Veeramallu	ECE - C	REDCARPET	2.16 L
	15KN1A04H4	Sowjanya Veeramallu	ECE - C	CTS	3.35 L
79	15KN1A04H6	Bala Krishna Veligatla	ECE - C	CTS	3.35 L
80	15KN1A04I0	LAKSHMI AISWARYA	ECE - C	PARAGON DIGITAL	2.4 L
81	16KN5A0402	KUMARA SWAMY ARUPALLI	ECE - A	AGNA GLOBAL SOLUTIONS	1.44 L
82	16KN5A0404	OMKAR	ECE - A	SL LUMAX	1.44 L
83	16KN5A0406	NARENDRA BABU	ECE - A	REDCARPET	2.16 L
84	16KN5A0410	MANKIKANTA	ECE - A	VPG SENSORS	1.44 L
85	16KN5A0411	Surya Teja Juvvanaboyina	ECE - B	CTS	3.35 L
86	16KN5A0413	SOWJANYA	ECE - B	SL LUMAX	1.44 L
87	16KN5A0414	YAMINI KOLLAREDDY	ECE - B	VPG SENSORS	1.44 L
	16KN5A0414	YAMINI KOLLAREDDY	ECE - B	AGNA GLOBAL SOLUTIONS	1.44 L
88	16KN5A0416	SUREKHA	ECE - B	TCS	3.36 L & 5.5 L
89	16KN5A0420	YASASWI	ECE - B	TCS	3.36 L & 5.5 L
90	16KN5A0423	AMEENUDDIN	ECE - C	PARAGON DIGITAL	2.4 L

91	16KN5A0424	NAGARAJU	ECE - C	PARAGON DIGITAL	2.4 L
92	16KN5A0425	PAVAN KALYAN	ECE - C	SL LUMAX	1.44 L
93	16KN5A0426	VEERAVASU	ECE - C	SL LUMAX	1.44 L
94	16KN5A0427	VAKA REVANTH	ECE - C	SL LUMAX	1.44 L
95	16KN5A0429	SRAVANTH KUMAR	ECE - C	SL LUMAX	1.44 L
96	15KN1A04E3	SAI KUMAR	ECE - C	VPG SENSORS	1.44 L

SUNRISE 2K19



Annual Day 2K19



News in NRIIT 2K19

ఎన్నారై కళాశాలలో అలరించిన సాంస్కృతిక కార్యక్రమాలు



లుంగీ ద్యాష్టులో అబ్జరవరిచిన విద్యార్థులు

అగిరిపల్లి,మార్చి9(ప్రభవ్యూస్) : స్థానిక ఎన్నారై కళాశాలలో శనివారం నిర్వహించిన సాంస్కృతిక కార్యక్రమాలు ఎంతగానో అలరించాయి. రాష్ట్రంలోని 24 కళాశాలలకు చెందిన 250 మంది విద్యార్థిని విద్యార్థులు సాంస్కృతిక కార్యక్రమంలో పాల్గొని ప్రేక్షకులను మంత్రముగ్ధులను చేశారు. ఈ సాంస్కృతిక కార్యక్రమంలో వెల్ నెట్, సోలో, గ్రూప్ డ్యాన్స్, స్కిట్, సాంప్రదాయ వస్త్రాధారణ, మిస్టర్ అండ్ మిస్సెస్ సన్సరైజ్ ఫ్యాషన్ షోలో పోటా పోటీగా ప్రదర్శించారు. సిసీ, జూనపద గేయాలకు అనుసంధానంగా విద్యార్థులు చేసిన నృత్య ప్రదర్శనలు పలువురిని ఆకట్టుకున్నాయి. లింగయ్యాస్ కళాశాలకు చెందిన ప్రియాంక చేసిన భరత నాట్యం పలువురిని మంత్రముగ్ధులను చేసింది. రెండు చేతులతో తలమీద దీపపు కుండీలను పెట్టి నడుముకు రింగు తొడిగి ప్రదర్శించిన భరత నాట్య ప్రదర్శన పలువురిని విశేషంగా ఆకట్టుకుంది. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా విచ్చేసిన సిసీ గాయని శ్రీలత తన గాన మాధుర్యంతో కుర్రకారులను ఉర్రూతలూగించింది. ఈ సందర్భంగా సాంస్కృతిక కార్యక్రమాలలో ఉత్తమ ప్రతిభ కనబరచిన విద్యార్థిని విద్యార్థులకు జ్ఞాపికను, సర్టిఫికెట్లను కళాశాల ప్రెసిడెంట్ నాగభాస్కర్ అందజేశారు. కల్చరల్ పస్ట్ కన్వీనర్ కె. శైలానారావు, ఇసిఇ ప్రొఫెసర్ ఆర్ సునీత నిర్వాహకులుగా వ్యవహరించారు.



ప్రథమ బహుమతి సాధించిన విద్యార్థినికి మెమెంట్లో అందజేస్తున్న యాజమాన్యం



NATIONAL LEVEL WORKSHOP ON QUAD COPTER DEVELOPMENT



Top in Academics Best in Placements



TATA CONSULTANCY SERVICES



POWERED BY INTELLECT
DRIVEN BY VALUES



Financial Software & Systems



DO THE MATH



Invent Future



NRI Institute of Technology

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Pothavarappadu, Agiripalli, VIJAYAWADA RURAL, Krishna Dist.

Phone No.0866-2469679, Website : www.nrigroupofcolleges.com

