



NALLA NARASIMHA REDDY

Education Society's Group of Institutions - Integrated Campus

(Approved by AICTE, PCI, New Delhi, Accredited by NAAC with 'A+' Grade, Affiliated to JNTU Hyderabad)
Near Narapally, Chowdariguda (V), Korremula 'X' Roads, Ghatkesar (M), Medchal-Malkajgiri Dist., Hyderabad, T.S. - 500 088.

UGC AUTONOMOUS INSTITUTION

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SCHOOL OF ENGINEERING

*Department
of*

Electronics and Communication Engineering

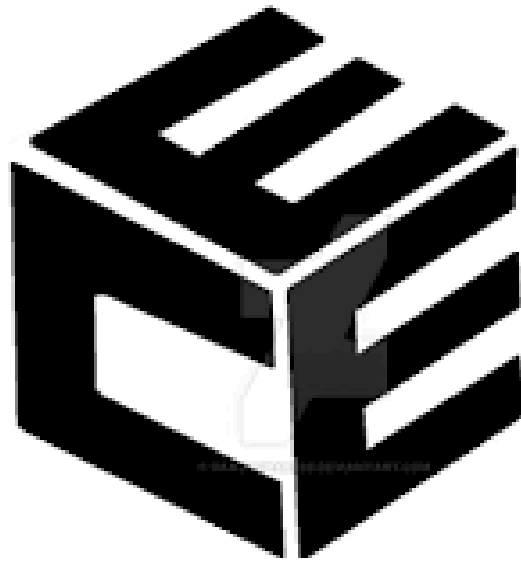
NNRG EC Technocrats Ornate Report

NECTOR



**NALLA NARASIMHA REDDY EDUCATION
SOCIETY'S GROUP OF INSTITUTIONS
(AUTONOMOUS INSTITUTION)**

**DEPARTMENT OF
ELECTRONICS & COMMUNICATION
ENGINEERING**



***NNRG EC Technocrats Ornate Report
NECTOR
2024-2025
(JAN-FEB)***

SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

INSTITUTE'S VISION AND MISSION

VISION:

- To be a premier institution ensuring globally competent and ethically strong professionals.

MISSION:

- To provide higher education by refining the traditional methods of teaching to make globally competent professionals.
- To impart quality education by providing the state-of-the-art infrastructure and innovative research facilities.
- To practice and promote high standards of professional ethics, transparency and accountability.

DEPARTMENT'S VISION AND MISSION

VISION:

- To produce creative Electronics and Communication engineering graduates with cutting edge technology and Research to meet Industry and societal needs.

MISSION:

- To provide innovative learning environment to enable the students to face the challenges.
- To provide value-based education by promoting activities addressing societal needs.
- To enable graduates to develop the skills to solve complex problems in multidisciplinary activities.

EDITORIAL BOARD

Chief Editor:

Dr. B. RAVI, *Head of the Department*

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- ❖ **Ms. G. SOUMYA**, *Assistant Professor*
- ❖ **Ms. SRAVANTHI SHETTY**, *Assistant Professor*

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DEPARTMENT OF ELECTRONICS &
COMMUNICATIONS ENGINEERING

NNRG EC Technocrats Ornate Report

NECTOR

2024-25

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1. SALIENT FEATURES

ABOUT ECE DEPARTMENT

Electronics is the branch of study that has revolutionized the life style of humanity. It is a pace setter and a prime mover behind the transition to a technological society. The field of Electronics and Communication Engineering encompasses all areas of human life. Radio, television, telephones, computers, automobiles, office machinery and house-hold appliances, lifesaving medical equipment and space vehicles represent a mere sample in the wide spectrum of application of Electronics.

In the age of satellite transmitted television and transcontinental computer network, the challenge and opportunities in this profession continue to mushroom. Electronics and Communication Engineering graduates have unlimited opportunities in the field of terrestrial and extra-terrestrial communication systems like telephones, cellular phones, television, optical fiber communication, consumer and entertainment devices. Highly rewarding and greatly satisfying opportunities await the Electronics and Communication Engineers in the field of satellite space programs, embedded technologies etc.

The Department of Electronics and Communication was started in the year 2009. It is a full-fledged academic department for emerging ECE engineers. B.Tech. (ECE) program was duly approved by the AICTE and affiliated to JNTU, Hyderabad. An intake of 60 was sanctioned initially and then it is raised to 180 from the year 2019. PG Program (M.Tech.) with specialization in “Embedded Systems & VLSI” is approved by AICTE for the academic year 2013-14 with an approved intake of 18. For the academic year 2024-25, there are 11 students enrolled in the booming M.Tech Program successfully. There are 33 Faculty members in the department which includes 8 doctorates from various reputed institutions, and 12 faculty members pursuing their Ph.D. The department is equipped with 8 spacious and well-developed laboratories. Seminars, Workshops and Technical Symposia are regularly conducted in the department to keep faculty and students updated with latest developments in various fields. The department is committed to provide opportunity to embark on a rewarding and exciting learning journey in preparation for a future career.

The Electronics & Communication Engineering (ECE) Department has built a reputation for excellence in teaching and service. Electronic engineers are changing the world to a comfortable global home. The information and technology revolution has been built on the advances of Electronics.

ECE is making exhilarating progress in areas ranging from microelectronics, mobile communications to VLSI Design Automation. The students are inspired by the expertise and knowledge of our faculty, integrating practical with challenging and interesting course-work

The softwares and major Equipment that are available in the department are:

- Cadence EDA Tool
- MATLAB-2014b and Tool Boxes (Simulink, Image Processing, Communication, Signal Processing and Digital Signal Processing System)
- Spectrum Analyzer and Signal Generator
- OFDM trainer kit
- Digital Signal Processors Kits (TMS320C6713)
- MPMC COTEX M3 Kit
- Advanced RISC Machine Processor Kits (LPC2148)
- Xilinx SPARTAN 3E FPGA Boards
- Artix-7 FPGA kit, Zynq-7000 SoC kit
- Xilinx Vivado tool

2. DEPARTMENTAL EVENTS

2.1. ALMA CONNECT

➤ ALUMNI INTERACTION WITH Ms. Srimthi Vittal

On 19th February 2025, an event named “Alma Connect” is hosted which aims at connecting current ECE students with a distinguished alumnus. The session was led by the esteemed guest for the event was Ms. Srimthi Vittal, (Roll No.097Z1A0452) an accomplished professional in Data Engineering and Analytics. She is an alumna of the 2009-2013 first batch of the institution and currently holds the position of Senior Manager of business Intelligence and Analytics at Archetype Consulting in Las Vegas, Nevada, United States. The event began with a warm welcome to the speaker by HoD of ECE Dr. Ravi Bolimera & Dean School of Engineering Dr.G.Janardhana Raju.

Ms. Srimthi Vittal shared insights on her professional journey and the evolving landscape of data analytics, discussed the impact of AI, cloud computing, and data-driven strategies in modern businesses and encouraged students to explore careers in Data Science, Business Intelligence, and Digital Transformation.

Ms. Srimthi Vittal’s journey from an NNRG student to a global industry leader served as a motivation for aspiring engineers. The interaction strengthened alumni relations and reinforced the institution’s commitment to nurturing future leaders in engineering and technology.



Glimpse of the event

2.2. TRAINING ACTIVITIES

➤ COGNIZANT PRE-PLACEMENT TALK REPORT

The pre-placement talk for Cognizant was conducted on **05/02/2025** at **Auditorium (3rd Floor)**, NNRG with total 88 students who have no **Zero Backlogs with minimum of 6.5 CGPA**. The session aimed to provide insights into the company's work culture, job roles, recruitment process, and career growth opportunities. The event was attended by students from various disciplines. The speakers provided valuable insights into the following aspects related to Company Overview, Job Roles & Responsibilities, Recruitment Process, Salary and Benefits and Q&A Session

The pre-placement talk was highly informative and provided a clear understanding of Cognizant's expectations from candidates. It helped students prepare better for the upcoming recruitment process.

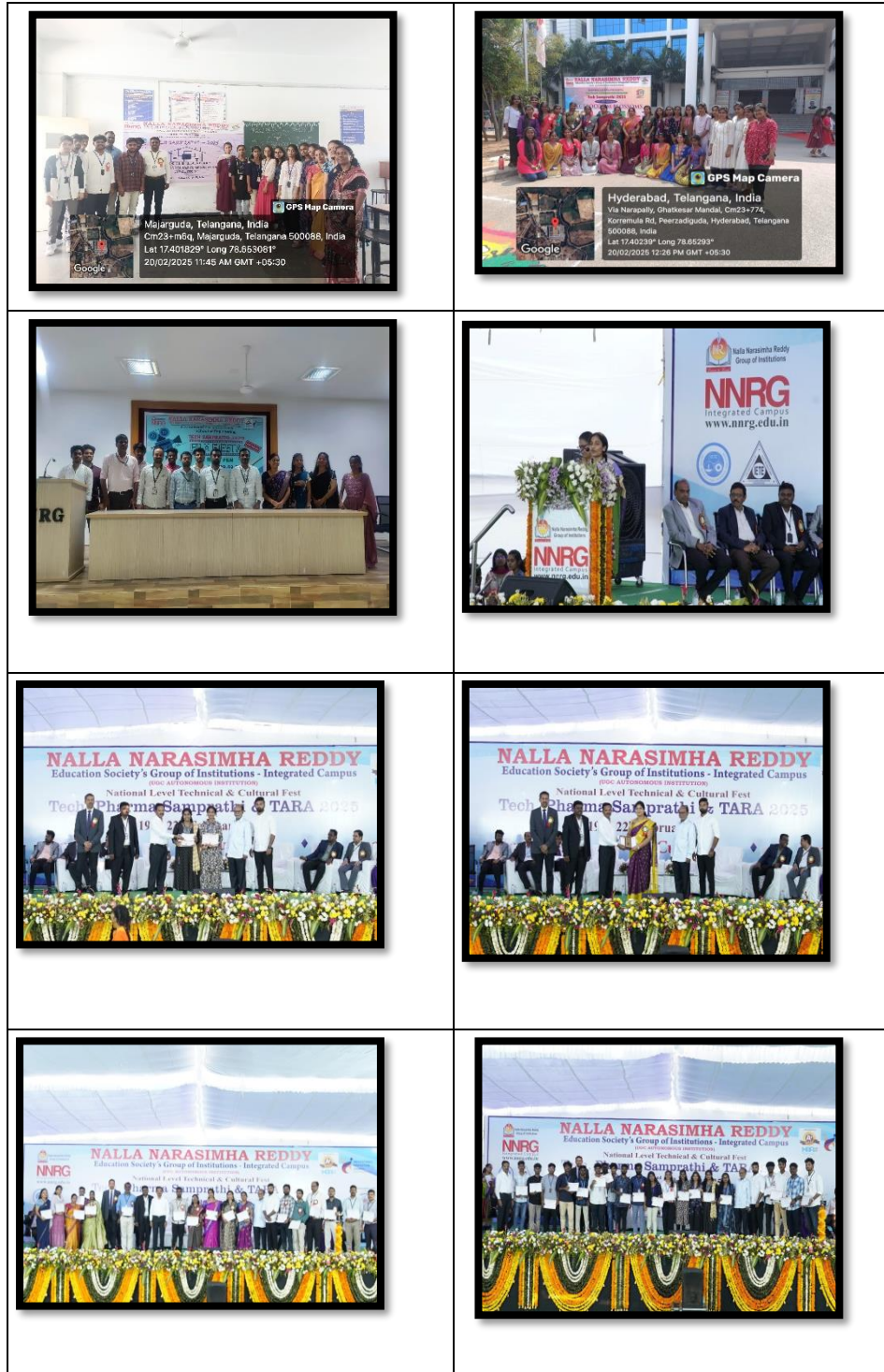
➤ TECHSAMPRATHI-2K25 REPORT

TechSamprathi2K25 was conducted on 19th and 20th February 2025. The inaugural session started at 10:00 AM on 19th February in presence of Chief Guest Padma Shri Dr. B.V.R Mohan Reddy, Founder, Chairman & Board Member, Cyient Limited and Chairman, Board of Governors, IIT Hyderabad and IIT Roorkee. In addition, The Dias is also occupied by Shri Nalla Narasimha Reddy, Chairman, Dr. C. V Krishna Reddy, Director; Shri Nalla Prashanth Reddy, Vice-Chairman, Dr. G. Janardhana Raju, Dean-SoE, Dr.Ch. Krishna Mohan, Dean-SoP, and Dr. T. Ravindra Reddy, Dean-SoMS. The session started with invocation song followed by lightening the lamp with a brief introduction about the Chief Guest. The director addressed the gathering by discussing the value of Tech fest, and the chief guest addressed the audience by explaining its relevance and providing useful advice on how to succeed in their chosen industry. Inauguration was

completed at 12:15 PM followed by events namely Paper presentation, Project-expo, Robo Play, Knowledge Ninjas, Tech Loop, Treasure Hunt and Tech Rangoli. The first program was ended at 4:00 PM.

Second day of the event started at 10.00 AM with the events such as paper presentation, Project-expo, Robo Play, Knowledge Ninjas, Tech Loop, Treasure Hunt and Tech Rangoli which is closed at 12:30 PM. Valedictory function was started at 2:00 PM on 20th February. Convener of Tech-Samprathi 2k25 was given Report, Chief Guest for Valedictory Session, Vice-Chairman and Director sir distributed the prizes to the winners of various events.





➤ **OUTREACH PROGRAM : NNRG Innovation Knight of Robotics**

A one-day Robotics Outreach Program is organized by NNRG Innovation Knights of Robotics (NIKROS) Club in collaboration with Soham Academy on 25-02-2025. Students from several government schools visited our institution to demonstrate the robot which they constructed independently with assistance from Soham Academy. They taught the main concepts of their projects. Additionally, the program successfully engaged over 100 participants, while also cultivating curiosity and interest in robotics among young learners.



Glimpse of the program

3. INSTITUTIONAL EVENTS

➤ Republic Day celebrations

76th Republic day was celebrated on 26-01-2025 in the campus. The celebrations started with unfurling of the flag by our Vice Chairman Nalla Prashanth Reddy & Director Dr.C. V. Krishna Reddy. The students took active participation in program. The Deans of SOE, SOP and SOMS had recalled about great freedom fighters. The program was continued by singing the Patriotic Songs and speeches of the faculty members students.





Glimpse of the program

➤ **Vivekananda Centre for Human Excellence**

As a part of Institution’s Innovation Council (IIC), Nalla Narasimha Reddy Group of Institutions organized a session on “Vivekananda Centre for Human Excellence on 2nd January 2025. The session was started by Dr. G Janardhana Raju, the Dean School of Engineering & Convener of IIC, by welcoming the Special Guests Swami Bodhamayanandaji, Adhyaksha Maharaj, Ramakrishna Math, Hyderabad and Mr. Sharad Vivek Sagar, Founder and CEO-Dexterity Global Group. Director of the institution addressed the importance of human excellence and inspired students to strive for personal and professional growth. Swami Bodhamayanandaji, Adhyaksha Maharaj of Ramakrishna Math, Hyderabad, delivered an inspiring message focusing on the values of human excellence and self-development. Swami Bodhamayanandaji also emphasized the relevance of meditation and mindfulness as tools for enhancing focus, reducing stress, and fostering inner peace. He encouraged students to embrace a holistic approach to personal growth that encompasses physical, mental, and spiritual well-being. In conclusion, he urged the youth to recognize their potential as the architects of a better future.



Glimpse of the Program

➤ Outreach Programme by Indian Institute of Science (IISc), Bangalore

As a part of Institution's Innovation Council (IIC), Nalla Narasimha Reddy Group of Institutions organized a session on "Outreach Programme in collaboration with the Indian Institute of Science (IISc), Bangalore on 1st February 2025. The session was started by Dr. G Janardhana Raju, the Dean School of Engineering & Convener of IIC, by welcoming the resource persons Prof. Ratikanta Behera, Department of Computational and Data Sciences, Bangalore delivered an insightful session on advancements in Computational and Data Sciences, discussing topics such as AI, machine learning, and big data analytics. and Prof. Tanmoy Das, Department of Physics. Das provided an overview of modern physics research, covering quantum mechanics, condensed matter physics, and its real-world applications. The motive behind the Outreach Programme successfully bridged the gap between academia and research by providing students with an opportunity to learn from distinguished professors at IISc, Bangalore. The knowledge imparted during the event will serve as a foundation for students aspiring to pursue higher education and careers in scientific research and technology.



Glimpse of the Program

➤ Cleanovation for Swachhata

The NSS Unit of NNRESGI has organized "Cleanovation for Swachhata" event on 30th January, 2025 in our college campus with an objective to clean the surroundings in and out of the premises. The programme was conducted as part of "SWACHH BHARAT" - an initiative to clean the surroundings of the campus. The programme was organized to develop awareness and the concern for cleanliness in the vicinities of our college. The areas within and outside the campus, the roads near the college were cleaned by NSS volunteers. 30 NSS volunteers from ECE department actively involved in the event.

The director, deans of various schools, heads of the departments, and senior professors participated in the event. The NSS volunteers and faculty coordinators bestowed their support in gentle conduct of the event.



Glimpse of the Program

4. FACULTY ACHIEVEMENTS

Ms. K Madhavi has received "NPTEL aspirant award" from IIT Madras on behalf of NNRG College local chapter NPTEL SPoC for the second time on 08/02/2025



4.1. EDITORIAL BOARD

- Dr. Sravan Kumar Vittapu is appointed as Editorial Board Member in Edelweiss Applied Science and Technology (SCOPUS Indexed Journal).

4.2 BOOK CHAPTERS & PATENTS

- Dr. S Rekha published a book entitled, "Data Analytics Using Python" with Professional Book Publisher. ISBN NO:978-81-979672-3-8
- **Boddapati Naga Prasanna**, A. Swetha, B. V. Subba Rao, **Swetha Tarigoppula**, Javaid Ahmad Sheikh, J. Rajalakshmi, A. Priya, T. Siva has published a patent entitled "Metamaterial Based Antennas for Enhanced Signal Propagation" with the application no:202541010620 A on 14/02/2025.

4.3.FDP'S & WEBINARS ATTENED

S.No	Name of the Faculty	Title	Place/Organization	Date(s)
1	Dr. Ravi Bolimera	AI Tools	Annamacharya Institute of Technology and Sciences (Autonomous), Kadapa	17-02-2024 to 21-02-2024
2	Dr. S. Karthick	Artificial Intelligence in Satellite Image Processing & Applications at CMR Institute of Technology	CMR Institute of Technology, Bengaluru-560037	20-01-2025 to 25-01-2025
3	Dr. Sravan Kumar Vittapu	Power-Efficient VLSI-Based Hardware Accelerators in High-Performance Computing (HPC	Birla Institute of Technology and Science, Pilani	20-01-2025 to 25-01-2025
4	Dr. Rekha Shanmugam	5G and Next Generation Wireless Networks	Sreenidhi Institute of Science and Technology	06-01-2025 to 11-01-2025
5	Mr. A Aravind	Recent trends in 5G/6G wireless Communications	Samskruti College of Engineering and technology	06-01-2025 to 11-01-2025
		Smart Communication in IOT-Security & Future Applications	St. Joseph College of Engineering	24-02-2025 to 01-03-2025
		Recent Advancements and Challenges in Integration of IoT and 5G6G Wireless Communication Building the Next Gen Connectivity	Kongunadu College of Engineering and Technology	03-02-2025 to 08-02-2025
		AI-Enhanced 6G: Pioneering the Next Generation of Wireless Innovation.	Bannari Amman Institute of Technology	10-02-2025 to 15-02-2025
6	Mrs. N Lavanya	IOT Integration with Embedded System	Atharva College of Engineering	06-01-2025 to 11-01-2025.

		Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models	St. Joseph's College of Engineering & Technology, Palai.	13-01-2025 to 18-01-2025.
		Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology & Science	20-01-2025 to 25-01-2025.
		Revolutionizing Healthcare and Biotechnology: The Role of AI and Computational Techniques	Sethu Institute of Technology	03-02-2025 to 08-02-2025
		Harnessing AI Technologies for Sustainable Rural Agriculture	Anjuman College of Engineering & Technology	17-02-2025 to 22-02-2025.
		Antennas & RF Circuits for Radio Frequency Energy Harvesting Applications for energizing low power devices	Tripura University	24-02-2025 to 01-03-2025.
7	Dr. P Ashok Kumar	Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology & Science	20-01-2025 to 25-01-2025
		Recent trends in 5G/6G Wireless Communication	Samskruti College of Engineering and Technology	06-01-2025 to 11-01-2025
8	Ms. K Hemalatha	Power-efficient VLSI based hardware accelerators in High-performance computing	Birla Institute of Technology and Science, Pilani	20-01-2025 to 25-01-2025
		AI Tools	Annamacharya Institute of Technology and Sciences, Kadapa	17-02-2025 to 21-02-2025
9	Mrs. K Madhavi	Health care and MedTech for Swastha Bharat using AI	Vishwakarma Institute of Technology	03-02-2025 to 08-02-2025
10	Mr. Boddupally Saidulu	AI Tools	Annamacharya Institute of Technology and Sciences (Autonomous), Kadapa	17-02-2024 TO 21-02-2024
		AI in Precision Agriculture and Smart Healthcare for Society 5.0	Maulana Abul Kalam Azad University of Technology West Bengal	03-02-2024 to 08-02-2024
11	Mrs. Kasharaboina Thrisandhya	Recent Trends in 5G/6G Wireless Communication	Samskruti College of Engineering & Technology	06-01-2025 to 11-01-2025
		NEP Orientation & Sensitization Programme-21	UGC Malaviya Mission Teacher Training Programme	23-01-2025 to 31-01-2025

12	Mrs. Shetty Srvanathi	Electric Vehicle & Charging Station Technology for Sustainable Development	NIT Jamshedpur	13-01-2025 to 18-01-2025
		Artificial Intelligence for Digital Manufacturing	NIT Jamshedpur	20-01-2025 to 25-01-2025
		Generative AI: Techniques, tools, and applications	National Institute of Technology, Delhi	03-02-2025 to 08-02-2025
		NEP 2020 Orientation & Sensitization Programme- 20	Jawaharlal Nehru Technological University Hyderabad	02-01- 2025 to 10-01-2025
13	Mrs. Shiva Prasanna Kannagulla	Deep Dive into AI: Latest Trends using Machine Learning and Deep Learning	Reva University	13-01-2025 to 18-01-2025
		Advancements in Telehealth Industry Using IoT	Koneru Lakshmaiah Education Foundation	20-01-2025 to 25-01-2025
		Emerging VLSI and Antenna Technologies for Secure Communication in Défense Systems and Enhanced Radiation Protection in Space Environments	Gandhi Institute of Technology and Management GITAM Campus Bengaluru	03-02-2025 to 08-02-2025
14	Mr. Kandukuri Srinivas	Generative AI: Techniques, tools, and applications	National Institute of Technology Delhi	03-02-2025 to 08-02-2025
		Next-Gen Computing: Exploring Supercomputing, AI, and Quantum Technologies.	National Institute of Technology Sikkim	10-02-2025 to 15-02-2025
		Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology & Science	20-01-2025 to 25-01-2025
15	Mr. U Bharadwaja	Recent Advancements and Challenges in Integration of IoT and 5G/6G Wireless Communication: Building the Next Gen Connectivity	Kongunadu College of Engineering and Technology	03-02-2025 to 08-02-2025
		FPGA Realization of Intelligent Controllers - An Industrial perspective	Nitte Meenakshi Institute of Technology	10-02-2025 to 15-02-2025
		Self-Heating in Nanoscale Semiconductor Devices: Numerical Simulation, Analytical Modelling, and AI/ML perspective	Indian Institute of Technology Panta	13-01-2025 to 18-01-2025

		Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology & Science Hyderabad	20-01-2025 to 25-01-2025
16	Ms.MH Sushma Mercilin	Advances in 3D MOSFET Architectures: Paving the Way for Next-Generation Semiconductor Scaling	MVJ College of Engineering	06-01-2025 to 11-01-2025
		Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology & Science	20-01-2025 to 25-01-2025.
		Self-Heating in Nanoscale Semiconductor Devices: Numerical Simulation, Analytical Modelling, and AI/ML perspective	Indian Institute of Technology Patna	13-01-2025 to 18-01-2025
		NEP 2020 Orientation & Sensitization Programme-21	UGC Malaviya Mission Teacher Training Center JNTUH	23-01-2025 to 31-01-2025
17	Ms. Soumya Gudepu	NEP 2020 Orientation & Sensitization Programme-23	UGC Malaviya Mission Teacher Training Center JNTUH	19-02-2025 to 31-01-2025
18	Ms. Boddapati Naga Prasanna	RF to THZ Technologies for Next Generation and Sensing	NIT Rourkela	06-01-2025 to 10-01-2025
		Advanced Computational Approaches for antenna pattern synthesis and intelligent beam forming	NIT Warangal	03-01-2025 to 12-01-2025
		NEP 2020 Orientation & Sensitization Programme-21	UGC Malaviya Mission Teacher Training Center JNTUH	23-01-2025 to 31-01-2025
19	Ms. Vulasala Neelavathi	Next Gen Communications for IoT and Industrial Automation	Holy Mary Institute of Technology and Science	20-01-2025 to 25-01-2025
		Recent Trends in 5G/6G Wireless Connection	Samskruti college of Engineering and Technology	06-01-2025 to 11-01-2025
		Smart Communication in IOT-Security & Future Applications	St. Joseph College of Engineering	24-02-2025 to 01-03-2025

5. STUDENTS' ACHIEVEMENT

5.1 CO-CURRICULAR ACTIVITES

S. No	Roll Number	Name of the Student	Name of the Event	Name of the Institution	Prize Details
1	22311A0488	B Abhiroop	Paper Presentation	Sreenidhi Institute of Science and Technology	I
	22311A0488	Akshitha			
2	247Z1A05F2	Pranathi	Paper Presentation	NNRESGI	II
	247Z1A6666	G Hasini			
3	23315A0454	K. Karthick	Project Expo	SNIST	I
	22311A0448	M. Ruchitha			
	22311A0413	A. Akshitha			
	23315A0415	L. Rahul			
4	227Z5A0478	T. Nikitha	Project Expo	NNRESGI	II
	227Z5A0426	D. Vaibhav			
	227Z5A0427	E. Ganesh			
5	23VE1A66H5	P. Siri Chandhana	Project Expo	SRYS	III
	23VE1A66J3	Shaik Sana			
	23VE1A66H1	Durga Bhavani			
	23VE1A66G8	Mounika			
	23VE1A66K3	Y.Rajitha			
6	21R21A0423	Harshith	Robo Play	MLRIT	I
	22R21A0411	Shiva Sai			
	21R25A0415	Kadhar Pasha			
	21R21A04N0	Nageshwar			
7	23R21A04M6	Sidhartha	Robo Play	MLRIT	II
	23R21A04P9	Hari Krishna			
	23R21A0416	Deepak			
	23R21A0417	Karthick			

8	247Z5A0411	Md. Mohin	Robo Play	NNRESGI	III
	247Z5A0417	V. Sai Sheshank			
	247Z5A0406	K. Ruthvik			
	247Z5A0405	K. Adhi			
9	227Z1A0404	A. Sai Chandana	Knowledge Ninjas	NNRESGI	I
	227Z1A0443	D. Vaishnavi			
10	227Z1A0436	D. Mahesh	Knowledge Ninjas	NNRESGI	II
	227Z1A0439	D. Yashwanth			
11	237Z1A0487	K. Sai Kumar	Knowledge Ninjas	NNRESGI	III
	237Z1A0488	K. Yashwanth			
12	247Z5A0414	N. Sarika	Tech Loop	NNRESGI	I
	247Z5A0415	T. Prashanth			
13	227Z1A0436	D. Mahesh	Tech Loop	NNRESGI	II
	227Z1A0441	D. Yashwanth			
14	237Z1A0420	B. Meghana	Tech Loop	NNRESGI	III
	237Z1A0429	Ch. Kranthi			
15	227Z1A0404	A. Sai Chandhana	Treasure Hunt	NNRESGI	I
	227Z1A0448	Y. Srija			
16	237Z5A04D0	N. Siddhartha	Treasure Hunt	NNRESGI	II
	237Z5A04A9	M. Dinesh Reddy			
17	227Z1A0436	D. Mahesh	Treasure Hunt	NNRESGI	III
	237Z1A0441	D. Yashwanth			
18	247Z1A6789	P. Srija	Electro comm Blossoms	NNRESGI	I
	247Z1A6793	P. Ashwitha			
	247Z1A67C4	V. Manisha			
	247Z1A6785	N. Karthik			
19	247Z1R0058	M. Deeksha	Electro comm Blossoms	NNRESGI	II
	247Z1R0071	P. Prasanna			
20	227Z1A 497	Vishnu	Carroms Doubles	NNRESGI	I
21	237Z1A04F1	Polasa Charan	Basket Ball	NNRESGI	I
	237Z1A04H4	S.Durga Prasad			

	237Z1A04E4	P. Vivek			
22	237Z1A0439	D. Vinay Kumar	Volley ball	NNRESGI	I
	237Z1A04E2	P. Shiva			
	237Z1A04H4	S.Durga Prasad			

5.2. EXTRA-CURRICULAR ACTIVITES

P. Dhanish Ali(237Z1A0442) has selected in weight lifting at Acharya Nagarjuna University Guntur (AP) and Anjan Sena Goud (227Z5A0418) in Hockey at SRM University, Tamil Nadu on behalf of JNTUH(NNRESGI).

6.PLACEMENT & INTERNSHIPS

S.No	Roll Number	Name of the Student	Company Name	CTC & Stipend
1	217Z1A 410	B. Vinay Kumar	Cognizant	4Lakhs
2	217Z1A0407	Avari Swathi	AKSI Aerospace	10,000
3	217Z1A0430	Gattu Sai Chandana	AKSI Aerospace	10,000
4	217Z1A0432	Goli Sai Charan	AKSI Aerospace	10,000
5	217Z1A0440	Gurijala Srija	AKSI Aerospace	10,000
6	217Z1A0482	Rasala Rohini	AKSI Aerospace	10,000
7	217Z1A0484	Sai Teja Manda	AKSI Aerospace	10,000
8	217Z1A0489	Tanishq Joshi	AKSI Aerospace	10,000
9	227Z5A0425	Domala Hema	AKSI Aerospace	10,000
10	227Z5A0469	Rallabandi Shruthi	AKSI Aerospace	10,000
11	227Z5A0418	Bijili Divakar	SIMCO Calibration & Testing	15000
12	227Z5A0422	Ch.Sai Kireeti	SIMCO Calibration & Testing	15000
13	227Z5A0423	D Anusha	SIMCO Calibration & Testing	15000
14	227Z5A0449	M Nanda Kishore Reddy	Medha Servo Drives	10000
15	217Z1A0421	Dudekula Rafi	SukShi Academy	
16	227Z5A0416	Berukuti Srikanth	Zepto	15000
17	227Z5A0451	Mamindla Gayathri	Sunglare Technologies Pvt. Ltd	10000
18	227Z5A0457	Mohammad Samad	Sunglare Technologies Pvt. Ltd	10000

19	227Z5A0476	T Prashanth Reddy	Sunglare Technologies Pvt. Ltd	10000
20	227Z5A0482	Yaidesh Sagarika	Sunglare Technologies Pvt. Ltd	10000
21	227Z5A0462	Nakkaramayana Vamshi	Sunglare Technologies Pvt. Ltd	10000
22	227Z5A0412	Barapati Rajashekar	Zest IOT	10000
23	227Z5A0413	Bathini Arun Kumar	Si Valley	15000
24	227Z5A0432	G Balakrishna Goud	Si Valley	15000
25	227Z5A0438	Kanukula Sai Kumar	Si Valley	15000
26	227Z5A0467	Pashyam Govardhan	Si Valley	15000
27	217Z1A0485	Sattu Abhilash Reddy	Valkontek	10,000
28	217Z1A04A1	Yerukala Nani	Valkontek	10,000
29	227Z5A0468	Pasula Shyam Sunder	GRO India Pvt. Ltd	12,000
30	227Z5A0478	Tileti Nikhitha	GRO India Pvt. Ltd	12,000
31	227Z5A0436	Kamboju Eesritha	Rodeo Car Experts	15,000
32	227Z1A0462	Lingala Shivani	Accord Power Conversation Pvt. Ltd	10, 000

7. ALUMNI REFLECTION



Hi, I'm A.Goureshwar Reddy 2024 graduate of the ECE department. presently employed as a testing engineer at CTPL. To tell the truth, my time in college marked a sea change in my life. I saw the four years leading up to my graduation as a chance to sketch out my future. I shall miss the individuals I met here and all the memories we had, whether positive or negative, bitter or sweet—they are now a part of me. I recall all those assignments, lectures, Vivas, projects, attendance, insem, endsem, and placements too. Technically speaking, NNRG increased my strength, depth, and independence. It was also a lot of fun to take part in festivals and events, which has now given me the confidence to take on difficulties.

WISHING YOU ALL SUCCESS AND GOOD HEALTH!



