

BIO-DATA

I. Personal Information



Name : **SIVAPPAGARI CHANDRA MOHAN REDDY**
Designation : **PROFESSOR**
Address for Communication: Professor,
Department of Electronics and Communication Engineering,
JNTUA College of Engineering,
Ananthapuramu – 515 002, Andhra Pradesh, India.
Phone : (P) 9441023800
E-mail : cmr.ece@jntua.ac.in, email2cmr@gmail.com
Gender : Male
Nationality : Indian
Religion : Hindu
Caste : General (Reddy)
Father's Name : S. VENKATA NARAYANA REDDY
Date of Birth : 02/05/1978 (2nd May 1978)
Family : Wife: Smt. Sivappagari Radha – Home Maker;
Daughter: Sivappagari Bhavya Sree Reddy – Studying;
Son: Sivappagari Renesh Hariharan Reddy – Studying;

II. Education Qualifications:

Exam Passed	Institution/University/Board	Year of Passing	% Marks	Division
Ph.D (Electronics and Communication Engineering)	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh, India	2014 (January)	--	--
M.E. (Digital Techniques and Instrumentation)	S.G.S. Institute of Science and Technology, Indore / Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal, Madhya Pradesh, India	2003 (May)	77.05	Distinction
B.Tech (Electronics and Communication Engineering)	V.R. Siddhartha Engineering College, Vijayawada / Nagarjuna University, Guntur, Andhra Pradesh, India	2001 (April)	76.39	Distinction
Diploma (Electronics and Communication Engineering)	Government Polytechnic, Proddatur/ State Board of Technical Education & Training, Andhra Pradesh.	1997 (April)	82.10	Distinction

S.S.C (10 th)	Board of Secondary Education, Hyderabad	1994 (March)	81.67	First Class
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Ph.D. Dissertation Title:

Development of ARM processor based embedded system and implementation of high accuracy resolver to digital converter using modified angle tracking observer technique for Robot Applications

III. Professional Experience:

SI. No.	Name & Address of the employer/ institution	Period of service	Designation of post held and scale of pay	Nature of work and level of responsibility
1.	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	15-04-2019 to Till the date	Professor Level 14 in UGC 7 th PRC with a pay of Rs.1,44,200/-	Teaching, Research and Administration
2.	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	15-04-2016 to 14-04-2019	Associate Professor Level 13A in UGC 7 th PRC with a pay of Rs.1,31,400/-	Teaching, Research and Administration
3.	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	15-04-2013 to 14-04-2016	Assistant Professor UGC 6 th PRC with a scale of 15600-39100 +AGP8000	Teaching, Research and Administration
4.	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	15-04-2008 to 14-04-2013	Assistant Professor UGC 5 th PRC with a scale of 10000-325-15200	Teaching, Research and Administration
5.	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	16-12-2006 to 14-04-2008	Assistant Professor UGC 5 th PRC with a scale of 8000-275-13500	Teaching, Research and Administration
6.	Gayatri Vidya Parishad College of Engineering, Visakhapatnam, Andhra Pradesh.	15-04-2003 to 15-12-2006	Assistant Professor UGC 5 th PRC with a scale of 8000-275-13500	Teaching and Administration
7.	S.G.S. Institute of Science and Technology, Indore, Madhya Pradesh.	16-08-2002 to 14-04-2003	Lecturer UGC 5 th PRC with a scale of 8000-275-13500	Teaching
8.	S.G.S. Institute of Science and Technology, Indore, Madhya Pradesh.	06-08-2001 to 16-08-2002	Graduate Research Assistant AICTE GATE Stipend of Rs. 2500/-	Teaching

IV. Administrative Experience:

SI. No.	Name of the Administrative Post Held	Organization	Period of Service	Experience	Nature of Work
1.	Officer In-charge of Accreditations and Ranking	JNTUA College of Engineering, Ananthapuramu, Andhra Pradesh	01-09-2024 to till date	--	Responsible to implement strategic plan to obtain/maintain accreditation and ranking in coordination with various departments of the college.
2.	Coordinator, Samarth e-Governance	Andhra Pradesh State Council of Higher Education (APSCHE), Mangalagiri, Guntur (Dist).	07-06-2024 to 20-08-2024	2 Months	Responsible for successful implementation of Samarth e-Gov Software in the state of Andhra Pradesh Universities.
3.	Academic Officer, Quality Assurance Cell	Andhra Pradesh State Council of Higher Education (APSCHE), Mangalagiri, Guntur (Dist).	03-01-2024 to 20-08-2024	8 Months	Implementing various activities in the state of AP as directed by APSCHE to improve Quality in AP Higher Education.
4.	Head, Department of ECE	JNTUA College of Engineering, Ananthapuramu, Andhra Pradesh	07-07-2023 to 02-01-2024	6 Months	Teaching and administration
5.	Deputy Controller of Examinations	JNTUA College of Engineering, Ananthapuramu, Andhra Pradesh	15-02-2022 to 15-07-2023	1 Year 5 Months	Teaching and Conduct of all academic examinations and related evaluation processes
6.	Officer Incharge of Hostels	JNTUA College of Engineering, Ananthapuramu, Andhra Pradesh	24-02-2022 to 22-08-2023	1 Year 6 Months	Teaching and Overall management, administration, and welfare of students residing in the hostels

7.	Vigilance Officer, JNTUA	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	06-08-2021 to 26-05-2025	3 Years 9 Months	Responsible for clearing ACB and Vigilance and Enforcement Cases of JNTUA.
8.	Controller of Examinations	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	29-04-2021 to 04-02-2022	9 Months	Teaching and Entire lifecycle of academic Examinations of the University
9.	Nodal Officer, Legal Cell of JNTUA	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	12-02-2021 to 02-01-2024	2 Years 11 Months	Responsible for monitoring the draft counters in coordination with University Standing Counsel/Govt. Pleader, APSCHE and Registrar
10.	Additional Controller of Examinations	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu, Andhra Pradesh	19-06-2019 to 29-04-2021	1 Years 11 Months	Teaching and Conduct of all academic examinations and related evaluation processes
11.	Deputy Controller of Examinations	JNTUA College of Engineering, Pulivendula, Andhra Pradesh	17-08-2017 to 18-06-2019	1 Year 10 Months	Teaching and Conduct of all academic examinations and related evaluation processes
12.	Head, Department of ECE	JNTUA College of Engineering, Pulivendula, Andhra Pradesh	09-01-2013 to 17-08-2017	4 Years 8 Months	Teaching and administration
13.	Officer Incharge of Hostels	JNTUA College of Engineering, Pulivendula, Andhra Pradesh	21-01-2009 to 07-07-2010 & 03-10-2013 to 19-01-2015	2 Years 8 Months	Teaching and Overall management, administration, and welfare of students residing in the hostels
14.	Officer Incharge of Library	JNTUA College of Engineering, Pulivendula, Andhra Pradesh	11-08-2010 to 10-02-2011	6 Months	Teaching and Planning, development, organization, and administration of the Library and In-

					formation services
15.	Deputy Warden for Boys Hostel	JNTUA College of Engineering, Pulivendula, Andhra Pradesh	29-10-2007 to 11-08-2010	2 Years 10 Months	Teaching and Overall management, administration, and welfare of students residing in the hostels

V. Administrative Responsibilities Held and contributions made:

1. Academic Officer, Quality Assurance Cell (QAC), Andhra Pradesh State Council of Higher Education(APS CHE) (January 2024 – August 2024)

During my tenure as Academic Officer, Quality Assurance Cell (QAC), Andhra Pradesh State Council of Higher Education (APS CHE) from January 2024 to August 2024, I contributed in reshaping the higher education landscape of Andhra Pradesh. The initiatives of APS CHE through QAC during this period led to the conceptualization and successful implementation of several path-breaking reforms focused on quality, inclusivity, and innovation.

- ✓ Implementation and Monitoring of Quality Assurance Framework: Coordinated the execution of the APS CHE Quality Assurance Framework (QAF) for affiliated colleges and universities, assisted in the preparation and review of institutional quality reports, ensuring alignment with NAAC and UGC standards, supported the conduct of internal quality audits and facilitated mentoring for institutions seeking NAAC accreditation or re-accreditation.
- ✓ Data Management and Reporting: Supported the collection, verification, and analysis of data related to institutional quality indicators, contributed to preparation of state-level analytical reports on quality benchmarks and accreditation status of HEIs in Andhra Pradesh.
- ✓ Collaboration and Communication: Acted as a liaison between APS CHE and university IQACs to ensure effective dissemination of quality initiatives, assisted in organizing review meetings, documentation, and follow-up communications with stakeholders.
- ✓ Support for NAAC Accreditation and Ranking Activities: Guided colleges in data preparation, metric understanding, and documentation for NAAC accreditation, organized several workshops and training sessions on quality parameters, AQAR preparation, and SSR submission, contributed to state-level coordination of NIRF participation and performance analysis.
- ✓ Capacity Building and Training Programs: Assisted in planning and execution of capacity-building programs for college faculty and IQAC coordinators on quality enhancement, digital initiatives, and academic reforms, collaborated in the development of resource materials and training modules for institutional quality improvement.
- ✓ Academic Reforms and Policy Support: Provided inputs for curriculum reforms, outcome-based education (OBE) implementation, and credit framework alignment with the National Education Policy (NEP) 2020, Participated in the review of academic and administrative audit (AAA) formats for universities and colleges.

These efforts resulted in a measurable improvement in academic reputation and institutional credibility at the National level.

2. Head of ECE Department, JNTUA CE, Pulivendula (January 2013 – August 2017) &JNTUA CE, Anantapur (July 2022 to January 2024)

As the Head of the Department of Electronics and Communication Engineering (ECE), I played a key leadership role in strengthening the academic and research ecosystem of the department through quality enhancement, infrastructural development, and industry collaboration.

- ✓ Accreditation of UG Program (ECE) for Three Years:
 - Successfully coordinated the NBA accreditation process and the department was accredited by NBA for three (3) years for the undergraduate program in Electronics and Communication Engineering.
 - Led the preparation of Self-Assessment Reports (SAR), ensured compliance with accreditation criteria, and facilitated on-site evaluation visits.
 - Implemented continuous quality improvement measures in curriculum, assessment methods, and documentation processes, resulting in the program receiving three years of accreditation.
- ✓ Implementation of TEQIP-II Project:
 - Actively involved in the Technical Education Quality Improvement Programme (TEQIP-II) as departmental coordinator.
 - Utilized project funds of Rs. 30 Lakhs effectively for the upgradation of laboratory infrastructure, faculty development programs, and student skill enhancement initiatives.
 - Organized workshops, FDPs, and student innovation activities under TEQIP-II to promote academic excellence and employability.
- ✓ Establishment of Advanced Laboratories:
 - Established and upgraded several state-of-the-art laboratories in emerging domains such as Embedded Systems, Digital Signal Processing, Communication Systems, and Internet of Things (IoT).
 - Facilitated procurement of modern equipment and software tools, providing students and researchers with hands-on exposure to advanced technologies.
 - Strengthened the research environment by promoting mini-projects and interdisciplinary lab-based activities.
- ✓ Academic-Industry Collaboration through MoUs:
 - Initiated and executed Memoranda of Understanding (MoUs) with reputed industry partners including Foundation for Innovation and Collaborative Education (FICE) – Intel® University Program Partner; and EdGate Technologies Private Limited, Bangalore – Texas Instruments India University Program Partner.
 - Established Texas Instruments Centre of Excellence (CoE) labs in the domain of Linear IC Applications and Embedded Systems.
 - Introduced Texas Instruments Innovation Lab and EdGate Academic Programs to enhance experiential learning through industry-driven projects.
 - Organized various training programs/workshops/FDPs in collaboration with Industry in the emerging areas like VLSI, Signal Processing, IoT, etc.
 - Encouraged students and faculty to participate in industry certification programs, internships, and innovation challenges.
- ✓ Curriculum Design and Development (UG & PG)

- Played a pivotal role in curriculum design and revision for both Undergraduate (B.Tech – Regulation 13 & Regulations 17) and Postgraduate (M.Tech – Regulation 17) programs in ECE.
- Introduced new electives and laboratory courses focusing on current trends like IoT, VLSI and Wireless Communication.
- Contributed to the development of course outcome mappings, assessment rubrics, and continuous evaluation mechanisms.

Through these initiatives, the ECE Department achieved significant progress in academic quality, industry linkage, and student competence, aligning with institutional and national goals for excellence in engineering education.

3. Controller of Examinations (PG) and Additional Controller of Examinations @ JNTUA, Deputy Controller of Examinations @ JNTUA CE, Pulivendula & JNTUA CE, Anantapur

As the Controller of Examinations (Post Graduation) and Additional Controller of Examinations at J.N.T. University Anantapur (JNTUA) and Deputy Controller of Examinations at JNTUA CE – Anantapur & JNTUA CE – Pulivendula, I contributed significantly to strengthen the university's/College's examination system through reforms in planning, execution, evaluation, and administration of postgraduate and undergraduate examinations. My major contributions include the following:

- ✓ Efficient Planning and Conduct of Examinations
- ✓ Examination Reforms and Process Automation
- ✓ Coordination of Evaluation and Result Processing
- ✓ Maintenance of Examination Standards and Confidentiality
- ✓ Policy Formulation and Administrative Support
- ✓ Coordination with Stakeholders

Through these initiatives, I contributed to establishing a transparent, reliable, and technology-driven examination system that strengthened the academic credibility of JNTU Anantapur and ensured timely support for students and institutions.

4. Officer Incharge of Hostels and Deputy Warden (Boys) @ JNTUA CE, Pulivendula & JNTUA CE, Anantapur

I got an opportunity to be the Officer Incharge of Hostels, JNTUA College of Engineering, Pulivendula in January 2009, even as the College is in the establishing phase. As an administrative head of the College Hostels, it was a challenging task to establish procedures, human resource management and financial management. I contributed significantly to the effective administration, discipline, and overall welfare of hostel residents.

- ✓ Strengthening of Hostel Infrastructure
- ✓ Maintenance of Quality Food and Hygiene Standards:
- ✓ Ensuring Discipline and Student Welfare
- ✓ Implementation of Office Procedures and Administrative Reforms
- ✓ Coordination and Supervision

Through these measures, I contributed to creating a safe, healthy, and student-friendly hostel environment that supports academic focus, personal discipline, and community living

VI. Major Awards Received:

- Elected as **Member**, Electronics and Telecommunication Division, Institution of Engineers – India (**IEI Andhra Pradesh State Centre** from 2024-2026.
- Jawaharlal Nehru Technological University Anantapur (JNTUA) **Certificate of Merit and Appreciation Award** during the University Appreciation Awards 2023 for the recognition of Patent Granted.
- **Master Teacher Award** from Artificial Intelligence Medical & Engineering Researchers Society for the year 2024.

VII. Research Profile:

Researcher (Web of Science) ID: I-5947-2015, **Vidwan** ID: 320454
ORCID ID: 0000-0002-9236-3946 **Scopus** ID: 57194615280
Google Scholar ID: r1YMeKIAAAJ

VIII. Patents:

- **Granted** on “An Artificial Intelligence and IoT based COVID-19 early warning system for Senior Citizens”. (Patent Number: 2020102250, Granted date: 14-10-2020)
- **Published** on “Computer Implemented Method and System for Processing Qualitative Imaging to Detect and Forecast Abnormalities”. (Application Number: 201941033884 A, Publication date: 20/09/2019)
- **Published** on “Waste Treatment Systems: Intelligent Operation of Waste Treatment Systems using AI-Based Programming”. (Application Number: 202041043082, Publication date: 30/10/2020).

IX. Research Projects / Sponsored workshops:

- Technology Development Board (TDB), Department of Science and Technology (DST), Govt. of India sponsored Project on “Climate Smart Cultivation of Groundnut and Tomato with Value Addition for Scheduled Cast Population in Anantapur District, Andhra Pradesh” with a grant of **Rs.47.62 Lakh**. (2025-2028), Duration: 36 Months. (Co-Principal Investigator, **On-going**).
- AICTE Training and Learning (ATAL) Academy sponsored One Week Faculty Development program on “Exploring the Cutting-Edge World of Chip Design” with a financial amount of **Rs. 6 Lakh** from 4th to 9th December 2023. (Co-Coordinator, **Completed**).
- All India Council for Technical Education (AICTE), New Delhi and JNTUA, Ananthapuramu sponsored Two Week training program on “Office Procedures for Non-Teaching Staff of JNTUA Constituent Colleges and affiliated Colleges” with a financial amount of **Rs. 5.67 Lakh** from 16th to 30th August 2022. (Coordinator, **Completed**).
- All India Council for Technical Education (AICTE), New Delhi and JNTUA, Ananthapuramu sponsored Two Week training program on “Office Procedures for

Non-Teaching Staff of JNTUA Constituent Colleges and affiliated Colleges" with a financial amount of **Rs. 5.58 Lakh** from 13th to 25th June 2022. (Coordinator, **Completed**).

- University Grants Commission (UGC), New Delhi sponsored Project on "Design and Development of High Accuracy Resolver to Digital Converter using Modified ATO Technique for Motor Control Applications (ROMRP-SERO-ELEC-2015-16-70240)" with a grant of **Rs.3.7 Lakh** (2016-2018), Duration: 24 Months. (Principal Investigator, **Completed**).
- Technical Education Quality Improvement Program (TEQIP)-II, Govt. of India sponsored Project on "Department Automation System using Internet of Things" with an amount of **Rs. 1.5 Lakh** (2016), Duration: 6 Months, (Principal Investigator, **Completed**).

X. Technical Papers Published/Presented:

	Journals	Conferences
International	103	40
National	00	02
Total	105	42

- **Google Scholar** Details (October 2025) : **Citations – 383, h-Index–10, i10-Index–10;**
- **Web of Science: Citations: 44, H-index: 3**
- Best paper Award to a Technical Paper Presented in a Conference.

XI. Books Authored and Published:

- Authored a Book Titled "IoT based Vehicular Pollution Monitoring and Forewarning System," published by Lambert Academic Publishing, 2019. ISBN: 978-620-0-00813-8.
- Authored a Book Titled "Compressive Sensing for Image Reconstruction using Matched Wavelet," published by Lambert Academic Publishing, 2018. ISBN: **978-613-9-95539-8.**
- Authored a research book on "Techniques to Remove Power Line Interference from ECG Signal: Using Adaptive filter Algorithms," published by Scholar's Press, 2017. ISBN: 978-620-2-30216-6.
- Authored a chapter titled "Review of RDC Soft Computing Techniques" in "Sensors, Transducers, Signal Conditioning and Wireless Sensors Networks," a book series of "Advances in Sensors: Reviews," Vol.3, published by International Frequency Sensors Association (IFSA) Publishing, 2016. ISBN: 978-84-608-7705-9
- Authored a Book Titled "Underwater Telemetry System Using M-ary FSK–Study and Design Issues," published by Lambert Academic Publishing, 2013. ISBN: 978-3-659-44345-9.

XII. Research Guidance:

- Ph. D's: Awarded - 06, Submitted: 01 Pursuing: 05
- M. Tech: Awarded: 55

Details of the Research scholars are furnished in **Annexure – I**.

XIII. Reviewer of Journals

1. IEEE Sensors Journal
2. Journal of Engineering Science and Technology
3. i-Manager's Journal on Embedded Systems
4. Institute of Research and Journals.

XIV. Invited Talks:

- Delivered more than 40 invited talks in various Universities and Colleges in the areas of Signals and Systems, Digital Signal Processing, Integrated Circuits Applications, Embedded Systems.

XV. Workshops/ Summer Schools Attended:

- 1) AMD-Xilinx one day Technical Webinar on “DFX flow using Vivado on AMD FPGA’s & Adaptive SOC’s” organized by CoreEL Technologies (I) Private Limited, Bangalore and AMD-Xilinx on 21st July 2025.
- 2) One day workshop on “NIRF Rankings-2024” organized by Andhra Pradesh State Council of Higher Education (APSCHE) at Sri Padmavati Mhila Visvavidyalayam, Tirupati on 25th November 2023.
- 3) One day workshop on “NIRF Rankings-2024” organized by Andhra Pradesh State Council of Higher Education (APSCHE) at Adi Kavi Nannaya University, Rajamahendravaram on 1st December 2023.
- 4) State Level One day workshop on “Academic Bank of Credits : Procedures, Process and Compliances” organized by Andhra Pradesh State Council of Higher Education (APSCHE) in association with JNTUK, Kakinada on 11th March 2024.
- 5) Two day workshop on “Assessment and Attainment Process of Outcome Based Education (OBE)” organized by Narayana Engineering College, Nellore, Andhra Pradesh from 2^{7th} to 2^{8th} October 2023.
- 6) One day workshop on “Usage of Open Education Resources in Course Design & Development” organized by Quality Assurance Cell, Andhra Pradesh State Council of Higher Education (APSCHE) on 14th December 2022.
- 7) One day workshop on “India Rankings 2023-National Institutional Ranking Framework (NIRF)” organized by Quality Assurance Cell, Andhra Pradesh State Council of Higher Education (APSCHE) on 28th September 2022.
- 8) One day Training Program on “Microsoft Security, Compliance, and Identity Fundamentals” organized by JNTUA, Ananthapuramu and Microsoft Corporation India in association with Andhra Pradesh State Council of Higher Education (APSCHE) on 22nd June 2022.

- 9) One day Training Program on “Microsoft Azure AI Fundamentals” organized by JNTUA, Ananthapuramu and Microsoft Corporation India in association with Andhra Pradesh State Council of Higher Education (APSCHE) on 21st June 2022.
- 10) One day Training Program on “Microsoft Azure Fundamentals” organized by JNTUA, Ananthapuramu and Microsoft Corporation India in association with Andhra Pradesh State Council of Higher Education (APSCHE) on 20th June 2022.
- 11) AICTE – ISTE sponsored Sevenday Orientation/Refresher program on “IoT and Machine Learning” organized by JNTUA College of Engineering, Ananthapuramu, Andhra Pradesh from 3rd to 9th December 2021.
- 12) SERB sponsored Five day online Faculty Development Program on “Recent Trends in Free Space Optics and Its Applications (RFA-2021)” organized by National Institute of Karnataka, Surathkal from 4th to 8th October 2021.
- 13) Two day workshop on “Multilingual and Code Switching ASR Challenges for Low Resource Indian Languages (MUCS) 2021” organized by MUCS on 12th& 13th August 2021.
- 14) Two day Awareness workshop on “Improving Research & Performance Outcomes” organized by Elsevier on 31st August & 1st September 2021.
- 15) Two Week Internship program on “Embedded System Design” organized by EdGate Technologies, Bangalore from 31st August to 11th September 2021.
- 16) Five day Faculty Development Program on “Artificial Intelligence” organized by Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu from 24th to 28th August 2021.
- 17) Two day program on “IEEE Circuits and Systems (CAS) – Bangalore Section Webinar Series” organized by IEEE CAS Society Bangalore Chapter on 31st July & 1st August 2020.
- 18) One Week online Faculty Development Program on “Applications of ML & DL using MATLAB and Python” organized by Sreenidhi Institute of Science and Technology, Hyderabad from 27th to 31st July 2020.
- 19) One day International webinar on “Wireless AI: A New Sixth Sense to Deciphering our World” organized by IEEE Communications Society Students Chapter, Sreenidhi Institute of Science and Technology, Hyderabad on 27th July 2020.
- 20) One day Dr. APJ Abdul Kalam Memorial Global webinar on “Impact of COVID-19 on the development of Rural Economy-Challenges and Opportunities” organized by Lead India Foundation, USA on 27th July 2020.
- 21) TEQIP – III Sponsored One Week Faculty Development Program on “Research Methodology and Data Analysis” JNTUA College of Engineering, Ananthapuramu from 23rd to 28th September 2019.
- 22) Five day program on “Emotional Intelligence at Workplace for Scientist/Technologists” sponsored by Department of Science and Technology (DST), Govt. of India and organized by Centre for Organizational Development (COD) at Hyderabad from 6th to 10th August 2018.
- 23) One day training program “To learn the optimal Mentor solutions for advanced routing techniques; Concurrent design and collaboration methodologies; 3D PCB design; IP

management; and Problem solving with advanced analysis” organised by Mentor PCB Systems Forum at Hyderabad on 9th June 2017.

- 24) Three day short term Training program on “Paper and Article writing with LATEX” organized by Department of Electrical and Electronics Engineering, JNTUA College of Engineering (Autonomous), Pulivendula during 17th–19th March 2017.
- 25) Three day workshop on “NBA-SAR Filling & Preparedness for Assessment” organized by Engineering Staff College of India (ESCI), Hyderabad at Goa during 22nd– 24th January 2017.
- 26) Four day workshop on “Internet of Things (IoT) for Digital World (Hands-on Practical Training)” organized by Engineering Staff College of India (ESCI), Hyderabad at Tirupati during 19th – 22nd December 2016.
- 27) Five day extensive program on “Vivado and 7 Series Boards,” organized by CoreEL Technologies (India) Private Limited, Bangalore during 6th to 10th September 2016
- 28) One day National Level workshop on “Research Concepts and Incubating ideas on IoT,” organized by University College of Engineering (Autonomous) Kakinada, JNTUK, Kakinada on 3rd August 2016.
- 29) Two day National Level hands-on Training Program on “MSP 430 & TIVA Microcontrollers” organized by JNTUA College of Engineering, Pulivendula under Texas Instruments University program on 23rd and 24th July 2016.
- 30) Four day workshop on “Automatic Control Systems Analysis and Design with MATLAB/SIMULINK” organized by Indian Institute of Space science and Technology (IIST), Thiruvananthapuram from 17th May to 20th May 2016.
- 31) One day workshop on “Patent Drafting and Filling” organized by Engineering Staff College of India (ESCI), Hyderabad at JNTUA College of Engineering, Pulivendula on 23rd April 2016.
- 32) Three day workshop on “3rd World Summit on Accreditation (WOSA 2016)” organized by National Board of Accreditation (NBA), New Delhi during 18th – 20th, March 2016.
- 33) Two week Summer School on “Signals and Systems” organized by Indian Institute of Technology Gandhinagar (IITGn), Gandhinagar during June 22nd – July 4th 2015.
- 34) Five day workshop on “Management Enhancement Capacity Program” organized by Indian Institute of Management Udaipur(IIMU), Udaipur during 8th – 13th June 2015.
- 35) One day IEEE workshop on “Awareness on Various Programs for Foreign University Collaborations” organized by Jawaharlal Nehru Technological University Anantapur, Ananthapuramu, on 16th May 2015.
- 36) Three day hands-on workshop on “Linear Integrated Circuits: A Systems Approach” organized by JNTUA, Ananthapuramu in collaboration with Sapience Consulting under Texas Instruments India University program from 2nd to 4th March 2015.
- 37) Four day workshop on “Formulation of Research & Development Initiatives for Scientists and Technologists” organized by Engineering Staff College of India (ESCI), Hyderabad during 16th – 19th September 2014.
- 38) One day workshop on “National Conference on Leadership in Higher Education” organized by Engineering Staff College of India (ESCI), Hyderabad on July 4th, 2014.

- 39) One day faculty visit to Research Centre Imarath (RCI), Hyderabad organized by Confederation of Indian Industries (CII), New Delhi and TEQIP Andhra Pradesh State Project Facilitation Unit (APSPFU), Andhra Pradesh on May 23rd 2014.
- 40) Five day residential training programme on “Productivity & Competitiveness – Concepts and Measurements” organized by National Productivity Council (NPC), New Delhi at Srinagar during 5th March to 9th March 2014.
- 41) Two day workshop on “Soft Computing Techniques for Image Analysis” organized by department of CSE, V.R. Siddhartha Engineering College, Vijayawada during 18th & 19th December 2013.
- 42) Five day workshop on “Pedagogy Training” organized by National Institute of Technical Teachers Training and Research (NITTTR), Chandigarh, from October 28th to November 1st, 2013.
- 43) One day workshop on “Complementary Domains–VLSI & Embedded Systems” organized by Department of Electronics and Communication Engineering, JNTUA College of Engineering, Ananthapuramu, on April 30th, 2013.
- 44) One day workshop on “Embedded Systems” organized by Pearson Education and Department of Electronics and Communication Engineering, JNTUA College of Engineering, Ananthapuramu on October 5th, 2012.
- 45) One day Seminar on “MATLAB® & Simulink® for Engineering Education” organized by Mathworks India Pvt. Ltd. on 6th September 2011.
- 46) National Level Two days Workshop on “ARM Processor Interfacing with Hands on Experience” organized by Department of Electronics and Instrumentation Engineering, Velammal Engineering College, Chennai, during 26th - 27th August 2011.
- 47) National Level One day Workshop on “Fuzzy and Embedded Systems–Concepts & Applications (FESCA 2011)” organized by Department of Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada, on 22nd January 2011.
- 48) Three week UGC sponsored refresher course on “Design and Applications of Robotic Systems and Advanced Mechanisms” organized by UGC-Academic Staff College, Jawaharlal Nehru Technological University, Hyderabad during March 8th – March 31st, 2010.
- 49) Four week UGC sponsored 11th Orientation course organized by UGC-Academic Staff College, Jawaharlal Nehru Technological University, Hyderabad during May 7th – June 2nd, 2007.
- 50) National Level Five day Workshop on “MATLAB Programming and Applications – MPA2007 (under TEQIP)” organized by JNTU College of Engineering, Hyderabad during January 29th to February 2nd, 2007.
- 51) National Level Two day Workshop on “Recent Advances in Digital Image Processing - (RADIP-2K3)” Organized by Department of Electronics and Communication Engineering, Jawaharlal Nehru Technological University College of Engineering (Autonomous), Kakinada on 29th and 30th December 2003.
- 52) Two week workshop on “Faculty Development Programme 2003” Organized by Department of Electronics and Communication Engineering, Gayatri Vidya Parishad College of Engineering, Visakhapatnam during April 28th – May 8th, 2003.

XVI. Workshops/ Training Programmes Organized:

1. Two day hands-on-workshop on “Internet of Things and its applications” to all PG students of JNTUACEA during 20th & 21st June 2025.
2. One day program on “Mock NBA compliance visit” to all the six (6) engineering departments of JNTUACEA on 5th April 2025.
3. One day workshop on “Outcome Based Education Philosophy: Bloom’s Taxonomy” to all the faculty members of JNTUACEA on 25th March 2025.
4. Two day workshop on “Outcome Based Education (OBE)” during 3rd & 4th October 2024.
5. AICTE Training and Learning (ATAL) Academy sponsored One Week Faculty Development program on “Exploring the Cutting-edge World of Chip Design” from 4th to 9th December 2023.
6. AICTE-JNTUA sponsored Two Week training program on “Office Procedures for Non-Teaching Staff of JNTUA Constituent Colleges” from 16th to 30th August 2022.
7. AICTE-JNTUA sponsored Two Week training program on “Office Procedures for Non-Teaching Staff of JNTUA Constituent Colleges” from 13th June to 25th June 2022.
8. Two day National Level Students’ Technical Symposium “e-Merge22: merge to emerge” during 30th and 31st March 2022.
9. One day awareness program on “Research Proposals to the faculty members of JNTUACEA” on 26th March 2022
10. One day awareness program on “Research Proposals to the faculty members of JNTUA” on 26th February 2022.
11. Two day workshop on “Career Opportunities in Core Industry” during 8th & 9th August 2019.
12. Two day training program on “Internet of Things – An Industry Application Perceptive,” during 24th & 25th March 2017.
13. Two day National Level Faculty Development Program on “Digital Image Processing, Pattern Recognition and its Applications (with hands-on training)” (under TEQIP-II funds) during 19th & 20th September 2016.
14. Two day National Level Faculty Development Program on “VLSI Design Advancements using Xilinx Tools” (under TEQIP-II funds) during 26th and 27th August 2016.
15. Two day National Level Hands-on Training Program on MSP430 & TIVA Microcontrollers (under TEQIP-II funds) during 23rd & 24th July 2016.
16. Two day National Level workshop on “Internet of Things (IoT)” on 10th and 11th March 2016.
17. Two day National Level Students Technical Symposium “Scintillace 2k16” during 10th and 11th March 2016.
18. Two day National Level Workshop on “Linear IC Applications : A Systems Approach” (under TEQIP-II funds) during 25th & 26th September 2015.

19. Two day National Level workshop on “PCB Design and Tele-presence Robot Technology” on 6th and 7th March 2015.
20. Two day National Level Students’ Technical Symposium “Scintillace 2k15” during 6th and 7th March 2015.
21. Two day International Robotic Championship “RoboTryst2014-15” in association with IIT Delhi &Robosapiens Technologies Pvt. Ltd., New Delhi during 22nd& 23rd August 2014.
22. Two day National Level Students’ Technical Symposium “Scintillace2k14” (Under UGC XII plan grants) during 5th and 6th March 2014.
23. Two day National Level Workshop on “Digital Image Processing & Pattern Recognition using MATLAB®” (under TEQIP-II funds) during 24th& 25th January 2014.
24. Two day National Robotic Championship 2013 (NRC 2013) in association with IIT Kharagpur & ARK Techno Solutions, Mumbai on 21st & 22nd February 2013.
25. Two day National Level Students’ Technical Symposium “Scintillace 2k9” on 5th and 6th March 2009.

XVII. Visits Abroad:

- **Visited USA** (California State) to present a technical paper in World Congress on Engineering and Computer Science 2015, University of California at Berkeley, San Francisco held during 21-23 October, 2015.
- **Visited USA** (New York State) to present a technical paper in TCSSE International Conference of Science and Technology, Cornell University, New York held during 11-12 August, 2014.

XVIII. Membership in Professional Societies and Governing/ Executive/Advisory body of Industry and Other Sectors:

- Fellow of **Institution of Engineers (India)**
- Life Member of **Indian Society for Technical Education (ISTE)**
- Life Member of **International Association of Engineers**
- Senior Member of **International Association of Computer Science and Information Technology**
- Member of **International Association of Engineering & Technology Researchers**
- Life Member of Centre for Organizational Development (COD) – Hyderabad, Govt. of India.

XIX. Academic Assignments:

- Member Coordinator / Member of various Committees to assess and accreditation of various universities/colleges by National Assessment and Accreditation Council (NAAC), Bangalore.
- Test Committee Member, Andhra Pradesh EAPCET-2023 for the AY 2023-24.
- Member, Governing Body of various Engineering and Pharmacy Colleges affiliated to J.N.T. University Anantapur (JNTUA), Ananthapuramu.
- Member, Academic Council of various autonomous Engineering/Pharmacy Colleges affiliated to JNTUA, Ananthapuramu.
- Results Committee Member of various Autonomous Engineering/Pharmacy Colleges affiliated to JNTUA, Ananthapuramu.
- Editor In-chief, i-manager's Journal of Electronics Engineering.
- Member, Advisory Committee of various International Conferences
- Chairman, Board of Studies of ECE, JNTUA College of Engineering (Autonomous), Pulivendula for about 4 Years.
- Member, Board of Studies of ECE department in various Autonomous Engineering Colleges affiliated to JNTUA, Ananthapuramu.
- Member of College Academic Council, JNTUA CEA from August, 2022 to till date.
- Member of Board of Studies in ECE of S.K. University, Anantapur from August, 2019 to till date.

XX. MoUs formulated for academic collaborations:

S.No.	MoUs formulated	Name of Agencies/Departments involved	Year of MoU
1.	Collaborating for implementing industry integrated Curriculum in Electronics and Communication Engineering	Department of ECE, JNTUA College of Engineering, Pulivendula – EdGate Technologies Pvt. Limited(Texas Instruments India University Program Partner), Bangalore.	2015
2.	Collaborating for implementing industry integrated Curriculum in Electronics and Communication Engineering	Department of ECE, JNTUA College of Engineering, Pulivendula – Foundation for Innovative and Collaborative Education (FICE),Intel® University Program Partner, Bangalore.	2016
3.	To Bridge the gap between	Department of ECE, JNTUA College	2016

	industry and academia	of Engineering, Pulivendula – Texas Instruments, Bangalore.	
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XXI. Professional Body Activities:

- Serving as Member, Institution of Engineers (India) Andhra Pradesh State Centre (2024-2026).

XXII. State Level Committees:

- Appointed as Member, State level Test Committee, AP EAPCET 2023 by APSCHE (the Govt. of Andhra Pradesh).
- Appointed as Coordinator, Samarth e-Gov, by APSCHE (the Govt. of Andhra Pradesh).

XXIII. Extension/Other Activities:

Actively participated and organized various service activities by involving the students. A few worth mentioning activities are:

- Organized NSS mega camp in JNTUA College of Engineering, Ananthapuramu on 30th September 2023.
- Created awareness on advantages of Blood donation and organized Blood donation camp.
- Participated in plantation programme in JNTUACE, Pulivendula and in few villages surrounding Pulivendula town.
- Participated in AIDS awareness programmes among the student community and in few villages surrounding Pulivendula town.