

ANNUAL REPORT FOR THE YEAR 2024-2025

Submitted by Principal Dr. R.Lokanadham

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Narsimha Reddy Engineering College (NRCM) was established in the year **2007** by the eminent academician, philanthropist, and visionary **Sri J. Narsimha Reddy Garu**, with the noble motto of providing **top-quality technical education** through **excellent infrastructure** and **high standards in the teaching-learning process**.

In its **17-year journey of academic excellence**, the college has achieved several significant milestones and received prestigious accreditations from various national-level apex bodies. These accomplishments reflect our commitment to quality education, innovation, and holistic development.

Major Achievements:

- Granted Autonomous Status by the University Grants Commission (UGC), Government of India.
- Accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC).
- All Undergraduate Programs are accredited by the National Board of Accreditation (NBA).
- Recognized under Sections 2(f) and 12(B) by the UGC, New Delhi.
- Awarded a 3.5-Star Rating by the Institution's Innovation Council (IIC), MHRD.
- Recognized as a Host Institute by the Ministry of Micro, Small, and Medium Enterprises (MSME).
- Designated as a "Green Institutional Mentor" by the Ministry of Human Resource Development (MHRD), Government of India.
- Certified as a Scientific and Industrial Research Organization (SIRO).
- Rated AAA+ by Careers360, a reputed education portal.
- Secured Funding of ₹1,15,33,500/- from various national funding agencies including DST, AICTE, SERB, and others.

State the Vision and Mission of the Institute

Vision

To produce competent professionals who can contribute to the industry, research and societal benefits with environment consciousness and ethical Values.

Mission

M1: Adapt continuous improvements in innovative teaching-learning practices and state-of-the-art infrastructure to transform students as competent professionals and entrepreneurs in multi-disciplinary fields.

M2: Develop an innovative ecosystem with strong involvement and participation of students and faculty members.

M3: Impart National development spirit among the students to utilize their knowledge and skills for societal benefits with ethical values.

Memorandum of Understanding (MoU)

Branch Name of the Industry / Organization

Civil Engineering

1. Racon Structural System Pvt. Ltd, Hyderabad
2. VPR Engineering Ltd, Hyderabad
3. DD Pro, Hyderabad

Electrical & Electronics Engineering

1. Physitech Power Systems Pvt. Ltd, Hyderabad
2. Naresh Engineering Technologies, Hyderabad
3. SC SOFT Solutions, Hyderabad
4. Unisystems, Hyderabad

Mechanical Engineering

1. CIM TECH Systems, Hyderabad
2. Western Refrigeration Pvt. Ltd, Hyderabad
3. Mill Fab Engineering, Hyderabad
4. Aeronautical Society of India
5. CADD PRO Organization, Hyderabad

Electronics & Communication Engineering

1. Armtronic labs Pvt Ltd
2. Silicon Circuit Research Labs Pvt. Ltd, Hyderabad
3. Trident Tech Labs Ltd., Hyderabad
4. SK Techsol Engineering Pvt. Ltd, Hyderabad

5. Physitech Electronics Pvt. Ltd, Hyderabad

Computer Science & Engineering

1. Path Creators, Hyderabad

2. VN Career Solutions Pvt. Ltd, Hyderabad

3. Globarena, Hyderabad

4. MoU for Ph.D Guide ship for the BESTIU offers Part-Time doctoral research program with a strong focus on promoting inter - disciplinary research and innovation leading to the Ph.D. degree.

5. Nasscom Digital Skilling initiative Future Skills Prime - Ministry of Electronics and Information Technology (Meity), Government of India.

6. Data point Solutions, Hyderabad

7. Edugene Technologies Pvt. Ltd, Hyderabad

WE ALWAYS:

- Recruit educators who are passionate about their subject and committed to continuous improvement.
- Commit to student success through culturally responsive support and services.
- Ensure a work environment that is intellectually stimulating and personally rewarding.
- Go the extra mile in addressing real-time projects and challenges, and offer programs that orient, train, and develop students through extensive practice to help them succeed in life.
- Lead in the strategic integration of technology in the classroom.
- Foster a lifelong passion for personal and professional growth.
- Promote freedom of thought and action.
- Maintain an efficient and effective administrative structure.

Careers and Development Centre (CDC):

We also provide guidance to help prepare students for the rigorous recruitment and selection procedures used by employers. Students who undergo relevant training provided by the Careers and Development Center (CDC) tend to perform significantly better during campus recruitment, as they are equipped with enhanced skills, competencies, strengths, and experiences.

The institute has been consistently improving its placement record, with more than 80% of students being placed in various reputed organizations. The Placement and Training Center (PAT) and the Careers and Development Center (CDC) play a pivotal role in shaping the careers of aspiring engineers by enabling them to hone their skills and achieve their professional goals.

Our strong industry-institute interactions have been instrumental in attracting renowned multinational companies (MNCs) to our campus for recruitment drives. NRCM maintains excellent relations with corporate houses and other prestigious institutions, making it a perfect host for educationists and entrepreneurs alike.

Our dedicated placement team works throughout the year to ensure successful and respectable placements for our students in esteemed organizations.

PAT firmly believes that success is driven by the combination of three essential factors: Ability, Motivation, and Attitude.

In today's highly competitive technical landscape, engineers must possess not only exemplary technical expertise but also strong interpersonal skills.

Increasingly recognized by recruiters for its rich talent pool and state-of-the-art facilities, NRCM's placement process is designed to align recruiters' requirements with the aspirations of our students.

Training Programmes:

The Institute provides rigorous training to interested students for the GATE examination. Students of this college consistently secure top ranks in GATE and pursue their higher studies at prestigious technical institutes such as IITs, IISc, BITS Pilani, IIMs, and NITs.

Students Achievements:

Internship Details:

Internship is an integral part of the academic curriculum, it is a learning activity in which a student fortifies and deepens his/her theoretical knowledge and skills attained in the classrooms by integrating with practical activities which facilitates

Acquisition of practical skills such as making observation, doing research and processing information. Familiarization with the objectives and urgent issues of the sector he/she is specializing in, and attainment of necessary employability skills.

The internship offers the students an opportunity to gain hands-on industrial or organizational exposure; to integrate the knowledge and skills acquired through the coursework; interact with professionals and other interns; and to improve their presentation, writing, and communication skills. Internship often acts as a gateway for final placement for many students.

Objectives:

Exposure to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals for the industry. Provide possible opportunities to learn understand and sharpen the real time technical / managerial skills required at the job. Exposure to the current technological developments relevant to the subject area of training. Create **conducive conditions with quest for knowledge and its applicability on the job.**

List of Students completed Internships

S. No	Name of the Industry	Total Count
1.	ISRO	131
2.	BHEL	75
3.	EXCELR	53
4.	IIPe: Indian Institute of Petroleum and Energy	31
5.	INFOSYS SPRINGBOARD	25
6.	EDUNET	13
7.	CADSYS	17
8.	TGTRANSCO	24
9.	ZENTREE LABS	12
10.	BIG CLASSES	14
11.	TATA MOTORS	5
12.	IIIT- Hyderabad	31
13.	TEK STSTEMS GLOBAL SERVICES	18
14.	MICRO IT	25
15.	SOUTH CENTRAL RAILWAY	9
16.	TSGENCO	6
17.	INTERNSHALA	15
18.	INDIANSERVERS	11
19.	SURYA TECH SOLUTIONS	7
20.	ABHYASA	76
21.	MCEME	4
22.	SCCL	4
23.	AEGIS DIGITAL	4
24.	MARUTI SUZUKI	9
25.	THINKPAD EDUTECH SOLUTION	48
26.	APEXPLANET	5
27.	CODSOFT	4
28.	Y6	15
29.	INVOICE CLOUD	5
30.	JB CONSTRUCTION	10
31.	ACCENTURE FORAGE	3
32.	TATA FORAGE	3

Placements Details:

NRCM has a dedicated placement and training officer who actively encourage students to gain relevant work experience through a summer or full semester internship or semester – Long Placement.

Objectives:

- To place final-year students in reputable organizations through campus recruitment.
- To facilitate industrial training for students during their course of study.
- To organize lectures, seminars, group discussions, mock interviews, etc., for career guidance, entrepreneurship, and personality development.
- To provide information and assistance to students regarding self-employment and job opportunities in India and abroad.
- To offer guidance and support for pursuing higher studies in India and abroad.
- To prepare students for competitive examinations such as GRE, GMAT, TOEFL, GATE, CAT, etc.

The placement report for the 2025 graduating batch of Narsimha Reddy Engineering College (NRCM) reflects strong performance and promising opportunities for students. The highest package offered reached an impressive ₹25 LPA, while the average package stood at approximately ₹4.25 LPA, indicating a consistent rise in compensation trends. Although the median package reported in 2023 was ₹4.2 LPA, the 2025 data shows alignment with this figure, suggesting stable placement standards. A total of 750 students received job offers, resulting in a 100% placement rate for the batch. The recruitment drive saw participation from several top-tier companies, including TCS, Deloitte, Infosys, Catalog, IBM, Virtusa, Tech Mahindra, Genpact, Sports Kheda, Bees, Amazon, ICICI Bank, and Zoho. These figures underscore NRCM's growing reputation as a competitive institution for engineering graduates entering the professional world.

Number of Students Placed List

S. No	Name of the Industry	Total Count
1.	CATALOG	1
2	SPORTSKEEDA	1
3.	COGNIZANT	34
4.	TCS	22
5.	INFOSYS	4
6.	DELOITTE	9
7.	GENPACT	45
8.	INVOICE CLOUD	05
9.	BEEES	15
10.	SUTHERLAND	70
11.	THERMOCABLES	18

12.	MARUTI SUZUKI	07
13.	CADSYS	17
14.	SURYA TECH SOLUTIONS	91
15.	FRONTIER ENERGIES	23
16.	ZENTREE LABS	12
17.	AEGIS DIGITAL	72
18.	ZEPTO	07
19.	LAKSHMI HYUNDAI	53
20.	TECHOUTS	09
21.	TEK SYSTEMS	18

NRCM attracted a diverse range of recruiters, including prominent multinational corporations and industry leaders.

Results

- To perform well in Competitive Examinations and Placement drives student requires sound knowledge in their domain. Keeping this in mind Board of Studies of various departments develops latest curriculum which meets Industrial, Social and Global needs.
- Due to implementation of effective Teaching Learning Process our students produced pass percentage of 84.85 during the A.Y 2024-25.

NPTEL Details:

NPTEL stands for National Programme on Technology Enhanced Learning. This is an initiative by seven Indian Institute of Technology (IIT) and Indian Institute of Sciences (IISc) for creating course contents in engineering and sciences. Contents for these video courses are based on the model curriculum suggested by AICTE and the syllabi of major affiliating Universities of India.

The main objective of NPTEL program is to enhance the quality of engineering education in the country by developing curriculum based video and web courses. This is being carried out by seven IITs and IISc Bangalore as a collaborative project. Five major engineering disciplines have been covered in this project so far at the undergraduate (B.Tech) level. In addition, a number of core curriculum courses common to all engineering programmes such as mathematics, physics, chemistry, management, electronics, language etc. have also been included. AY Jan-Dec-2025.

S. No	NPTEL Passed	ELITE	SILVER	GOLD	TOOPERS	TOTAL
1	371	364	170	31	10	946

Student Activities:

The Student Activity Centre (SAC) at NRCM serves as a dynamic platform for students to enhance their character, critical thinking, problem-solving abilities, teamwork, and leadership skills. Various events and initiatives organized under SAC include:

- Hackathon
- Freshers Week
- Project Expo
- Technical Fest
- Traditional Day
- Annual Day

These events provide students with opportunities to innovate, collaborate, and showcase their talents across technical and cultural domains.

- **65 research papers** published by students in reputed national and international journals, showcasing their academic excellence and innovation.
- **10 students** have received awards and recognition in various **intercollegiate and national-level competitions**, reflecting their dedication and competitive spirit.

Industrial Visit

- 1) Two Days industrial visit to Telangana State Engineering Research Laboratories, 04-11-2024 & 05-11-2024, organized by Civil Department.
- 2) One Day industrial visit to National Construction Academy Hyderabad. 27-08-2024, organized by Civil Department
- 3) One Day industrial visit to National Construction Academy Hyderabad. 19-10-2024, organized by Civil Department
- 4) One Day industrial visit to Sri Devi industrial Bus body unit 28-10-2024, organized by Mechanical Department

Faculty Achievements:

Research Publications

A total of **138 research papers** were published by our faculty members in reputed journals indexed in **SCI, Scopus, and Web of Science**.

Patents

We are proud to report that **12 national and 2 international patents** were published, and 3 Design Patent Granted to our faculty members across various domains, further enhancing the institution's reputation.

Books and Book Chapters

- **8 textbooks** authored by our faculty members were published with **ISBN numbers**.
- **4 book chapters** were published in renowned books with **ISBN numbers**.

3 AICTE-sponsored Faculty Development Programmes

- 1) Organized a Three day seminar on "Health Care & Med-Tech: Applications of Health Care using Deep Learning in Telugu Language" Organized by Department of Computer Science and Engineering , Narsimha Reddy Engineering College, Hyderabad, in association with AICTE-VAANI July 23rd to 25th, 2024. **Organized by School of Computer Science and Engineering.**
- 2) Organizing one week faculty development programme on Quantum Computing: Artificial Intelligence & Machine Learning date of the FDP is 02-12-2024 to 07-12-2024, **Sponsored by AICTE-ATAL, Organized by School of Computer Science and Engineering.**
- 3) Organizing one week faculty development programme on Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications date of the FDP is 03-02-2025 to 08-02-2025, **Sponsored by AICTE-ATAL, Organized by School of Computer Science and Engineering.**

Conferences:

Organized a Two Day National Conference on Recent Trends in Engineering and Technology, Management and Sciences (NCRTEMS-2024)', ISBN Number : 978-81-972499-4-5, November 11-12, 2024. Organized by Narshima Reddy Engineering college.

Hackathon:

Code Storm 2024: 36 Hours Ultimate Hackathon Challenge on 26 & 27 of October, 2024, organized by CDC.

Project Expo:

Dr. D. Murali, Dr. G. Ramu, Dr. P. Nagaraja, Dr. Purushotham Prasad, Dr. P. Dileep Kumar Reddy, Prof. Dandu Srinivas, Dr. P. Venkat Rao, and Prof. N. Sai Kiranmai actively participated at the National Level Project Expo "IGNITE 2K25", held on 21st February 2025 at Narasimha Reddy Engineering College, Secunderabad, Telangana. The event was organized under the aegis of Jakkula Educational Society

- A total of **40 academic events** including **workshops, Faculty Development Programmes (FDPs)**, and **guest lectures** were organized by various departments.

Few List Events:

1. **Seminar** on *Health Care & Med-Tech: Applications of Health Care using Deep Learning in Telugu Language* conducted by the School of CSE from **23–25 July 2024**, Offline mode, with **60 participants**.
2. **Seminar** on *Leveraging Intellectual Property: Revenue Generation for Our Inventions* organized by the **IPR Cell** on **08 August 2024**, Offline mode, with **160 participants**.

3. **Workshop** on *PCB Design* conducted by the **ECE Department** from **25–26 September 2024**, Offline mode, with **120 participants**.
4. **Seminar** on *Emerging Technologies in Construction Industry & Opportunities for Civil Engineers* organized by the **Civil Engineering Department** on **13 August 2024**, Offline mode, with **78 participants**.
5. **Short-Term Training Programme** on *Architectural Modeling using Revit Software* conducted by the **Civil Engineering Department** from **23–25 September 2024**, Offline mode, with **100 participants**.
6. **Guest Lecture** on *Future Perspectives on Power System Operations and Control* organized by the **EEE Department** on **20 September 2024**, Offline mode, with **120 participants**.
7. **Expert Lecture** on *Awareness Programme on NBA and NAAC* conducted by **IQAC** on **27 October 2024**, Offline mode, with **120 participants**.
8. **Workshop** on *PCB Design* conducted by the **ECE Department** from **23–24 October 2024**, Offline mode, with **120 participants**.
9. **Workshop** on *Microsoft Power BI* organized by the **School of CSE** from **07–09 November 2024**, Offline mode, with **100 participants**.
10. **Workshop** on *Certificate Program on Financial Education for Young Citizens* conducted by the **MBA Department** from **07–08 November 2024**, Offline mode, with **200 participants**.
11. **National Conference (NCRTEMS-2024)** on *Recent Trends in Engineering, Technology, Management and Sciences* organized by **NRCM** from **11–12 November 2024**, Hybrid mode, with **800 participants**.
12. **Hackathon** titled *Code Storm 2024: 36 Hours Ultimate Hackathon Challenge* conducted by **CDC** on **26–27 October 2024**, Offline mode, with **400 participants**.
13. **Industrial Visit** to *National Construction Academy, Hyderabad* organized by the **Civil Engineering Department** on **27 August 2024**, Industry-Offline mode, with **40 participants**.
14. **Industrial Visit** to *National Construction Academy, Hyderabad* conducted by the **Civil Engineering Department** on **19 August 2024**, Industry-Offline mode, with **40 participants**.
15. **Industrial Visit** to *Telangana State Engineering Research Laboratories* organized by the **Civil Engineering Department** from **04–05 November 2024**, Industry-Offline mode, with **40 participants**.
16. **Industrial Visit** to *Sri Devi Industrial Bus Body Unit* conducted by the **Mechanical Engineering Department** on **28 October 2024**, Industry-Offline mode, with **40 participants**.

17. **Faculty Development Programme** on *Quantum Computing: Artificial Intelligence & Machine Learning* organized by the **School of CSE** from **02–07 December 2024**, Offline mode, with **50 participants**.
18. **Seminar** on *CSI Hyderabad Chapter Student Branch Inauguration at NRCM* organized by **NRCM Student Branch CSI** on **06 December 2024**, Offline mode, with **100 participants**.
19. **Faculty Development Programme** on *Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications* organized by the **School of CSE** from **03–08 February 2025**, Online mode, with **200 participants**.
20. **Workshop** on *The Pitfalls of Academic Publishing: Identifying Predatory and Cloned Journals and Decoding Scopus Indexing* conducted by the **R&D Cell** on **14 February 2025**, Offline mode, with **100 participants**.
21. **Seminar** on *Securing Cyber Space – A Challenge for Today's Digital World* organized by the **R&D Cell** on **12 February 2025**, Offline mode, with **90 participants**.
22. **National Level Project Expo** titled *IGNITE 2K25* conducted by **NRCM** on **21 February 2025**, Offline mode, with **2200 participants**.
23. **Seminar** on *Preparation of NBA Self-Assessment Report for Tier-I Institutions* organized by the **R&D Cell** on **04 March 2025**, Offline mode, with **100 participants**.
24. **Seminar** on *CSI Foundation Day Celebrations* organized by **NRCM Student Branch CSI** on **06 March 2025**, Offline mode, with **65 participants**.
25. **Seminar** on *Women's Day Celebrations* organized by **NRCM Student Branch CSI** on **08 March 2025**, Offline mode, with **115 participants**.

Faculty Recruitment and Research Promotion

- To enhance the **Teaching-Learning Process** and foster a **Research Culture**, the college has been recruiting faculty members with Ph.D. qualifications from premier institutions such as **IITs, NITs**, and other reputed universities.

Faculty Development and Higher Education

- All M.Tech faculty members are encouraged to **register for Ph.D. programmes** in reputed universities.
- Faculty are also motivated to participate in FDPs and certification courses offered through platforms like **NPTEL**, and initiatives such as **Project Dhrona** by **TASK**, Government of Telangana.

•Research Funding

The institution has received research grants amounting to **₹1,92,58,429/-** from various prestigious funding agencies including **DST, AICTE, SERB**, and others.

1) **AICTE–VAANI** sanctioned a grant of **₹2,00,000** for organizing a **three-day seminar** titled “Applications of Health Care Using Deep Learning” under the theme Emerging Fields: Health Care & Med-Tech, delivered in the **Telugu language**. The programme was conducted by the **Department of CSE**. The project was approved vide **F. No. AICTE/A-VAANI Scheme/2024 dated 17-05-2024**, with **Dr. P. Dileep Kumar Reddy** as the Investigator.

2) **Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 5.0**, an **institution-level project** was sanctioned with a total funding of **₹29,00,000**. The project is coordinated by **Dr. P. Dileep Kumar Reddy, Dr. M. Shoban**, and **Mr. G. Vara Prasad**.

3) **DST–NCSTC Children Centric Outreach Programme** sanctioned a grant of **₹17,83,500** for the project titled “Awareness and Exploration of Cyber Security to the Rural Schools of Chittoor District, Andhra Pradesh”. The project was executed by the **Department of CSE**, approved vide **Reference No. CO/B/FP/G44/2022 dated 09-07-2024**, with **Dr. P. Dileep Kumar Reddy** as the Investigator.

4) **AICTE–ATAL** approved a Faculty Development Programme on “Quantum Computing: Artificial Intelligence & Machine Learning” with a funding of **₹3,50,000**. The programme was conducted by the **Department of CSE** and sanctioned vide **F. No. 1714995112/AICTE/ATAL/2024-25 dated 08-10-2024**, with **Dr. P. Dileep Kumar Reddy** as the Coordinator.

5) **AICTE–ATAL** programme titled “Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications” was sanctioned with a grant of **₹1,00,000**. The programme was organized by the **Department of CSE**, vide **S.O. No. 1730543374, AICTE-ATAL 2024-25 dated 15-04-2025**, under the coordination of **Dr. P. Dileep Kumar Reddy**.

6) **AICTE–IDEA Lab** sanctioned an **institution-level grant** of **₹90,00,000** under **IDEA Lab ID: IDEA202000345**. The project was approved vide **F. No. M/676/2025-SAGB/IDEA202000345 dated 10-02-2025**, with **Dr. R. Lokanadham** and **Dr. G. Ramu** as Principal Investigators.

7) **AICTE – Grant for Organizing Conference (GOC)** sanctioned **₹3,00,000** for organizing an international conference titled “Recent Advances in VLSI, Communication and Signal Processing”. The conference was jointly organized by the **Departments of ECE and H&S**,

approved on **28 February 2025**, and coordinated by **Dr. M. Shoban** and **Dr. Venkatrao Patil**.

8) **DST/SEED/TIDE** sanctioned a grant of **₹46,24,929** for the project titled "*Empowering the Blind with Digital Literacy: Accessible Document Scanner to Generate eBooks and Convert Braille into Audio Format*". The project is executed by the **Department of CSE**, approved vide **SEED/TIDE/2023/1244** dated **17-04-2025**, with **Dr. P. Dileep Kumar Reddy** as the Principal Investigator.

Awards:

1) Dr. K. Purushotham Prasad was honored with the **Best Teacher of the Year – Excellence in Teaching Award** in recognition of his outstanding contributions to the field of education. This **national-level** award was presented by the **Council for Skills and Competencies (CSC)** in **September 2024**.

2) Mrs. D. Simhana Devi received the **Indian Icon Award for Excellence in Teaching** for the academic year **2024–2025**, recognizing her exceptional dedication and contributions to the field of education. This **national-level** award was conferred by the **Indian Icon Organization** in **October 2024**.

3) Shri Jakkula Narsimha Reddy, along with Mr. Jakkula Trishul Reddy and Mr. Jakkula Thrilok Reddy, received the *Best CSI Supporting Management* award at the national level on **21st June 2025**. The award was presented during the **CSI Regional Convention – Avensis 2K25**, organized by the **Computer Society of India, Hyderabad Chapter**, in association with **Anurag University**, in appreciation of their exemplary support and commitment to the growth of professional and technical activities under CSI.

4) Dr. R. Lokanadham was conferred with the **Best Emerging Principal Award** at the national level on **21st June 2025**. This recognition was awarded at the **CSI Regional Convention – Avensis 2K25**, organized by the **Computer Society of India, Hyderabad Chapter**, in collaboration with **Anurag University**, acknowledging his visionary leadership, administrative excellence, and contributions to institutional development.

5) Dr. N. Srinivas Rao received the *Best Student Branch Counselor* award at the national level on **21st June 2025**. The award was presented at the **CSI Regional Convention – Avensis 2K25**, organized by the **Computer Society of India, Hyderabad Chapter**, along with **Anurag University**, in recognition of his effective mentorship, guidance, and continuous support to student professional activities.

Students Awards:

1) **P. Karthik, P. Soma Sekhar, P. Phaneendra, P. Prashant, and G. Vamsi** won the **Winner Award in a 24-hour National Hackathon** held on **21 June 2025** during the **CSI Regional Convention Avensis 2K25**, organized by the **Computer Society of India (CSI), Hyderabad Chapter**, in association with **Anurag University**.

2) **Raga Rithika** secured the **First Position in the Brain Blast competition** conducted on **16th and 17th April 2025** at **JNTUH – University College of Engineering, Science & Technology, Hyderabad**, at the national level.

3) **Y. Harsha Vardhan Raju** participated in the **Digital India Symposium 2025**, a national-level event organized by **IIT Madras** on **2nd and 3rd March 2025**, gaining national-level recognition.

4) **B. Uma Sravya and Ramachandran** participated in the **National Project Expo** conducted on **6th and 7th March 2025** at **Vidya Jyothi Institute of Technology (VJIT)**, showcasing innovative project work.

Sports & Games

NRCM offers excellent sports, games, and fitness facilities, including numerous outdoor and indoor playgrounds. Spread over a 2-acre plot, the campus features a 100-meter athletic track and dedicated courts for Cricket, Volleyball, and Basketball to maximize student interest and engagement. These facilities are designed to prepare sports persons for participation in high-level competitions. Our students have established an impressive and consistent record by competing and excelling at University, State, National, and International level tournaments, bringing laurels to the institution.

The Spirit of Social Service

NRCM has established an active National Service Scheme (NSS) unit at the institute level. It provides students with insights into global issues and promotes awareness. Students actively participate in community development projects, with A-Cube being a flagship initiative.

Future Programs

We go the extra mile to bridge the gap between academia and industry through:

- Seminars, guest lectures, conferences, and corporate meets.
- Collaborations with industries for live projects, research work, workshops, and academic alliances.
- Industrial visits to reputed organizations.
- Strong alumni interactions to enhance placement opportunities.

Our placement record reflects NRCM's exemplary academic programs and the dedication of our faculty and staff, who tirelessly strive to provide top-notch services to students.

Core Values and Strengths of NRCM

- Excellent infrastructure
- State-of-the-art laboratories and Research & Development facilities
- Voluminous library with abundant titles, volumes, journals, and a digital library
- Placement training starting from the first year

- Focus on developing communication and soft skills
- Regular conduction of events such as guest lectures by eminent academicians and industry experts, workshops, conferences, and symposiums
- Encouragement and facilitation of extracurricular activities like sports meets and cultural fests that nurture organizational skills and leadership qualities, bringing out students' inherent talents

During the Academic Year 2024-25, 81% of eligible students secured placements in various reputed multinational companies (MNCs).

Conclusion

The driving force behind all our credentials and achievements is the relentless effort of our visionary and dynamic management, heads of departments, dedicated staff, hardworking students, and the trust of our parents.

In summary, NRCM is not just a name but a brand synonymous with academic excellence in delivering quality technical education.



PRINCIPAL

PRINCIPAL

**NARSIMHA REDDY ENGINEERING COLLEGE
UGC AUTONOMOUS**

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