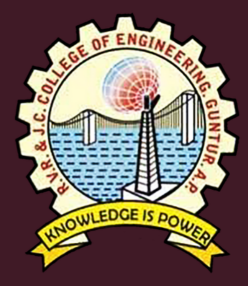
NEWSLETTER FALL 2022



ABOUT US

R.V.R & J.C COLLEGE OF ENGINEERING CHOWDAVARAM, GUNTUR-522019 ANDHRA PRADESH, INDIA TELEPHONE : 09491073317,18 WEBSITE : <u>WWW.RVRJCCE.AC.IN</u>





VISION

To produce globally competent engineers to cater to the challenging computing needs of the society.

MISSION

To produce globally competent engineers to cater to the challenging computing needs of the society.

ABOUT COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

The R.V.R. & J.C. College of Engineering introduced the undergraduate programme in Computer Science & Engineering (CSE) in 1994. Since its inception, the department has grown exponentially in the areas of student intake, guality of academic work and student achievements. The initial student enrollment was 30. Since then, the B.Tech programme has seen a gradual increase in the student enrollment, and current annual intake stands at 180. Taking the needs of the academic institutions and the industry into cognizance, the department of CSE started M.Tech programme in the year 2003. The current annual intake for the M.Tech programme is 18. This programme helps to enhance the quality of the academic atmosphere in the department. The department has excellent infrastructure to support the teaching learning process. More than half of the class rooms of the department have integrated computer-assisted teaching systems. The faculty of the department utilizes these systems to deliver lectures effectively. A new training facility named E- class room was developed in the year 2009. The E-class room is capable of hosting 75 participants at a time and has one dedicated computer terminal for each participant.



PROGRAM EDUCATIONAL OBJECTIVES

The graduates are prepared to

- **PEO1:** Effectively apply mathematics, science and engineering methodologies for analysis, design and implementation of software solutions for real world problems.
- **PEO2:** Explore breadth and depth of computer science to adopt emerging tools and technologies for rapidly changing computing needs of the society for employability or for pursing higher studies.
- **PEO3:** Demonstrate knowledge and understanding of professional responsibilities and function in multi-disciplinary environments to have successful professional career.

PROGRAM OUTCOMES

Program outcomes are narrower statements that describe what students are expected to know and be able to do upon the graduation.

- Engineering knowledge
- Problem analysis
- Design/development of solutions
- Conduct investigation of complex problems
- Modern tool usage
- The engineer and society
- Environment and sustainability
- Ethics
- Individual and team work
- Communication
- Project management and finance
- Life-long learning





GUEST LECTURE ON

SOCIAL MEDIA INTELLIGENCE

02-09-2022

The guest lecture, delivered by [name], provided a clear understanding of data analysis on social media platforms. With an emphasis on monitoring and trend analysis, attendees gained practical insights into leveraging social media for informed decision-making.





15-09-2022

IGNITRA 2022 ENGINEER'S DAY CELEBRATIONS

"Innovate, Create, Engineer, Celebrate!"

Celebrating the brilliance, innovation, and relentless dedication of engineers on this special Engineers' Day

TIFF-TALK "

Group Discussion Session organized for computer science students, fostering dialogue on emerging trends, challenges, and innovations in the field. An interactive platform to exchange ideas and insights, promoting a collaborative learning environment.

Dynamic technical quiz was organized for students, providing a platform to showcase their expertise various facets of computer in science. Participants navigated through challenging questions, ranging from coding intricacies to the latest industry trends. The quiz not only tested their technical acumen but also fostered a spirit of healthy competition and knowledge exchange among the participants, enhancing their understanding of the diverse realms within computer science.



QUEST-ION



WORKSHOP ON RECENT TRENDS IN AI&ML 11-03-2022

కృత్రిమ మేధస్సు విస్తృత స్థాయిలో వినియోగం • విద్యాసంఘ బెక్నాలజీస్ సీఈవో అన్నం త్యాగరాజ కిషోర్

సదస్సులో పాల్గొన్న అన్నం త్యాగరాజ కిషోర్

గుంటూరు(విద్య), నవంబరు 3: మానవ మేధస్సును ఉపయోగించి కృతిమ మేధను మరింత విస్తృత స్థాయిలో వినియోగంలోకి తీసుకురావచ్చునని విద్యా సంఘ టెక్నాలజీస్ సీఈపో అన్నం త్యారాజకిషోర్ పేర్కొన్నారు. చౌడవరంలోని ఆర్వీఆర్అండ్జేసీ ఇంజనీరింగ్ కళాశాలలో గురువారం యునైటెడ్ నేషన్ ఎడ్యు కేషన్ సైంటిఫిక్ అండ్ కల్చరల్ ఆర్గనైజేషన్(యూనెస్కో) డే సందర్భంగా ఏర్పా టు చేసిన సదస్సులో ఆయన మాట్లాడారు. భవిష్యత్తులో యాంత్రిక జీవనంపైనే మానవులు ఆధారప డాల్సిన పరిస్థితి వస్తుందన్నారు. కళాశాల కార్యదర్శి రాయ పాటి గోపాలకృష్ణ యునెస్కో ప్రతినిధులు చేస్తున్న కృషి అభినందనీయమని తెలి

News article featuring the event





SPORTS

Our college students are actively engaging in diverse sports events across various venues, showcasing their talents in basketball, tennis, and many more.



1st PLACE, ANU IC BASKETBALL Held at R.V.R & J.C. College of Engineering, During 22 December



1st PLACE, ANU IC BASKETBALL Held at R.V.R & J.C. College of Engineering, During 02-03 March

PLACEMENTS



The graduates from our department have secured placements in esteemed companies, including Amazon with a package exceeding 40 lakhs, as well as TCS, Accenture, and numerous other renowned organizations.

