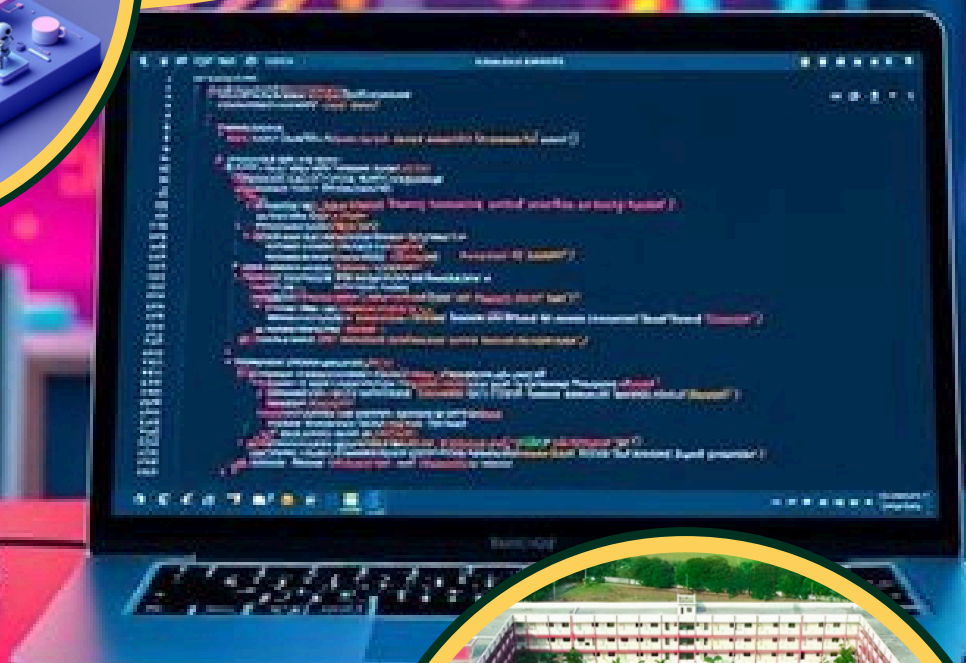


TECH TIMES

Vol.3, Issue 1, Jan - Apr 2026



A Newsletter of

Department of CSE and AI & DS

**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**

AUTONOMOUS

NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P



OUR COLLEGE VISIONARIES



Er. R. Pratap Kumar Reddy
Founder & Chairman



Dr. K. Raja Reddy
Director



Dr. PVN Reddy
Principal



Mr. RV Ramana Reddy
Administrative Officer

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VISION AND MISSION OF THE INSTITUTE

VISION

To transform rural youth through Science and Technology and creating an innovative knowledge hub whose initiative generates entrepreneurial value towards nation building.

MISSION

To teach, empower rural youth, and lead them towards innovation.
To hold ethical practices, empathy and appreciate the culture of learning.
To nurture talents that transform, create, and innovate knowledge.

VISION AND MISSION OF THE DEPARTMENT-CSE AND AI & DS

VISION

To enhance software talent by providing differentiated education and interdisciplinary skills, cultivating critical thinkers who possess global competitiveness, and aligning with industry needs to empower community development, drive innovation, and contribute to national growth.

MISSION

Fostering a community of critically thinking software professionals, equipped with interdisciplinary expertise, to address industry needs, drive societal impact, and contribute to national development.

ABOUT THE DEPARTMENT:

The Department of Computer Science and Engineering was established in the year 2008 with an intake of 60 students in Bachelor of Engineering Programme. The Department has progressively expanded its intake to 300 students by the year 2024.

The Department is involved and aiming at the collaboration process from both Industry and Academics. It also promotes active Industry-Institute collaboration by identifying areas of interest and taking part in research projects.

The Department has well established laboratories with latest hardware devices and software tools. It has sufficient well qualified and experienced technical and supporting staff.

The Department of Artificial Intelligence and Data Science was established in the year 2021 with an intake of 60 students in Bachelor of Engineering Programme.

The Department is mainly focuses on preparing the students for wide range of IT careers equipping them with unique enriching experience of moulding tomorrow's technocrats with high calibre and commitment.

The Department offers specialized training in Artificial Intelligence, Machine Learning, Data Science, Cloud Computing, IoT, Cyber Security, Deep Learning, Image Processing, Information Security and Computer Networks.

Message from HoD's Desk



Dear Readers,

It gives me an immense pleasure to introduce our department newsletter "TECH TIMES". The Dept of CSE and AI & DS is the dynamic and vibrant department with the blend of young and experienced Faculty. The Department is actively involved in academic as well as research work in current areas of Computer Science Engineering and multi-disciplinary streams. The department has well equipped labs with the latest software, hardware and machineries. The faculty members are constantly publishing technical papers in national and International Journals and Conferences. The department is fortunate to have dedicated teachers, devoted students, and committed supporting staff and expert technical staff.

Let me conclude my thoughts with a saying,

Education is a continual process, it's like a bicycle....

If you don't pedal you don't go forward

Message from Editor's Desk:



I am delighted to bring out our department Newsletter "TECH TIMES". This Newsletter will showcase the activities and credentials of our department staff and students. I wish to express my gratitude for the invaluable encouragement and support given by our beloved Principal, A O, HoD and staff. I wish all the readers an enjoyable reading.

Let me conclude my thoughts with a saying.

The purpose of education is to create good human beings with skill and expertise."

DEPARTMENT EVENTS

CSE, AI&DS Students Club Inauguration

The Department of CSE and AI&DS proudly hosted the inaugural function of the CSE Students Club and the AI&DS Students Club on January 3, 2026. This landmark event was organized to foster innovation, collaboration, and technical excellence among our students.

The program commenced at 10:30 AM in CSE Department Lab 4, where faculty and students gathered to celebrate the launch of these new platforms. The primary objective of these clubs is to provide a dedicated space for students to enhance their technical skills, participate in hackathons, and bridge the gap between academic learning and industry requirements.

The inauguration was a grand success, inspiring a new wave of enthusiasm and leadership qualities within the student community. We look forward to the impactful contributions these clubs will make toward the professional development of our students.





Ribbon Cutting by the Honourable Principal Sir





Students gather at Venue



Speech by Principal Sir, HOD Sir



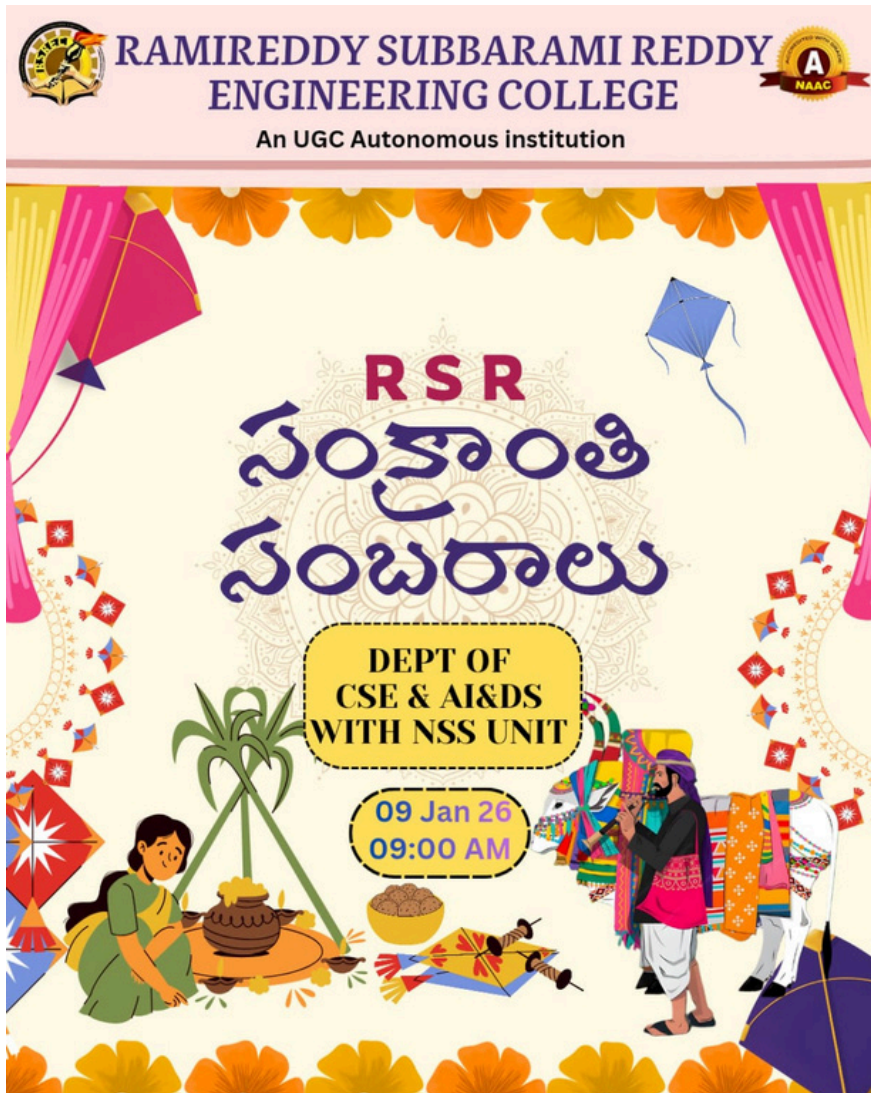
Staff gather at club Inaguration

Sankranti Sambaralu

The Department of CSE & AI&DS, in collaboration with the NSS Unit, vibrantly celebrated Sankranti Sambaralu on 09/01/2026 to honor the rich cultural heritage and traditions of our harvest festival. The event brought together students and faculty in a spirit of joy, gratitude, and community.

The celebration reminded us of the importance of our roots and the significance of nature in our lives. Traditional decorations, including colorful Rangolis and festive hangings, transformed the campus into a cultural hub. The program inspired students to cherish and preserve our ethnic customs while fostering a sense of unity among the departments.

Various activities highlighted the festive spirit, including traditional music and cultural displays that showcased the essence of Sankranti. The celebration encouraged a respect for our agrarian legacy and the values of sharing and togetherness. It was a lively and meaningful event that provided a refreshing break and a deep connection to our heritage for everyone present.





Glimpses of Sankranti sambaalu





Bhogi Event Vibes



Pongal preparation by staff



Pongal preparation by students



Celebrations of Pongal Event



Students participation in Pongal Events





Rangoli Competition



tug of war game participated by students



Prize distribution of Rangoli and Tug of war game events



Faculty participation in Pongal Event



Students club Activity

Dumb Charades

The Department of CSE and AI&DS successfully organized an engaging Dumb Charades competition on 24/01/2026. Managed by the student clubs Technova (CSE) and Intellix (AI&DS), the event was designed to enhance non-verbal communication, teamwork, and creative thinking among students.

The event reminded us of the value of quick thinking and effective collaboration in a fast-paced environment. Under the tagline "Act It. Guess It. Win It.", students participated in teams of two, showcasing their ability to interpret and convey complex ideas through gestures alone. The atmosphere was filled with energy as participants competed for a cash prize of ₹500.

The program inspired students to step out of their comfort zones and build confidence in their expressive abilities. Various rounds highlighted the importance of clarity and focus under pressure. The celebration of this technical and creative blend encouraged a healthy competitive spirit and strengthened the bond between the two departments.

The poster features a dark blue background with light blue streaks and a starry pattern. At the top, it displays the college name and accreditation logos. The main title is in large, bold, white and yellow letters. Below the title is the tagline and organizing clubs. The prize amount is prominently displayed in yellow. The date and time are shown with clock and calendar icons. Team size and participation fees are listed with person and money icons. The coordinators' names are at the bottom.

RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE
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Recognized by UGC under section 2(f) of UGC Act, 1956 | An ISO Certified Institution
NH-16, Kadavathala (V), Begole (M), SP5R, Nellore Dt., Andhra Pradesh.

UGC AUTONOMOUS **A NAAC**

DEPT OF CSE AND AI&DS
DUMB CHARADES
Act It. Guess It. Win It.

Organized by
TECHNOVA (CSE) & INTELLIX (AI & DS)

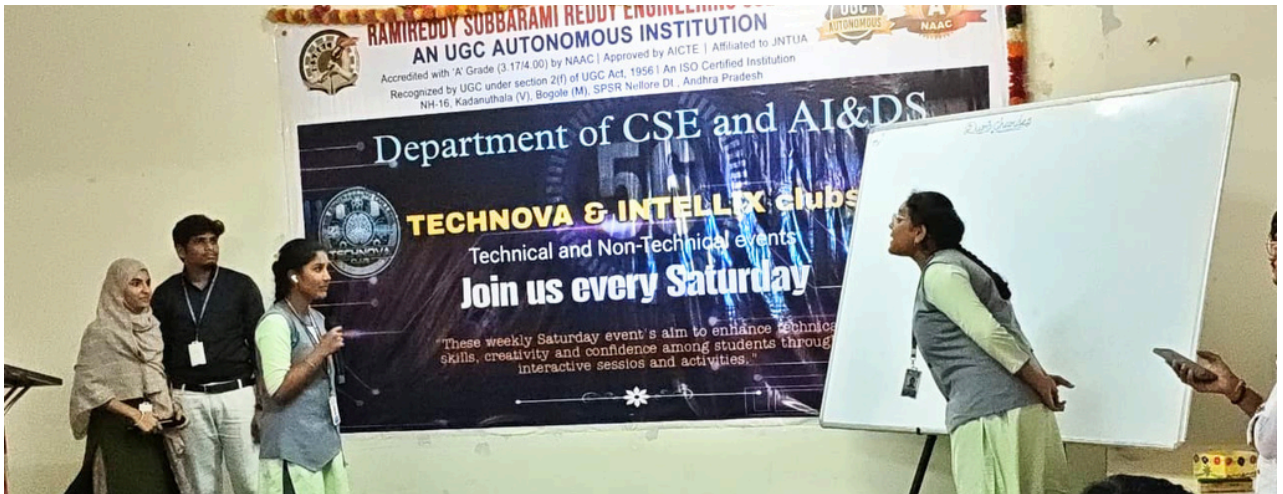
CASH PRIZE
₹500

2 PM **24 JAN**

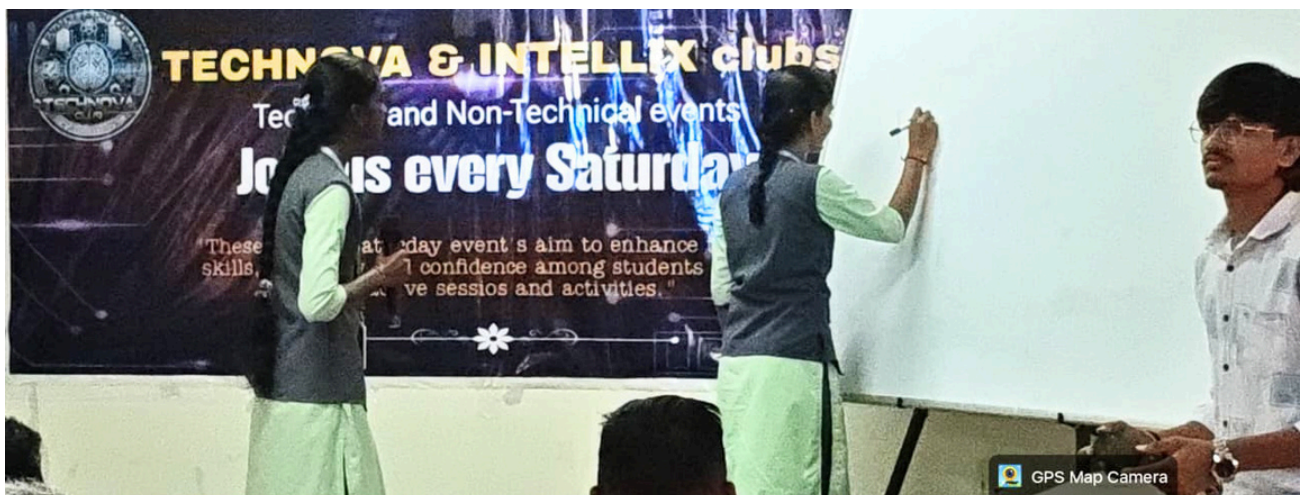
Team Size: 2 Members

Participation Fee: ₹20 per Person (₹40 per Team)

Event Coordinators:
Ms.SUSHMA YAMINI
Mrs.NANDHINI



Students participation in Dumb Charades

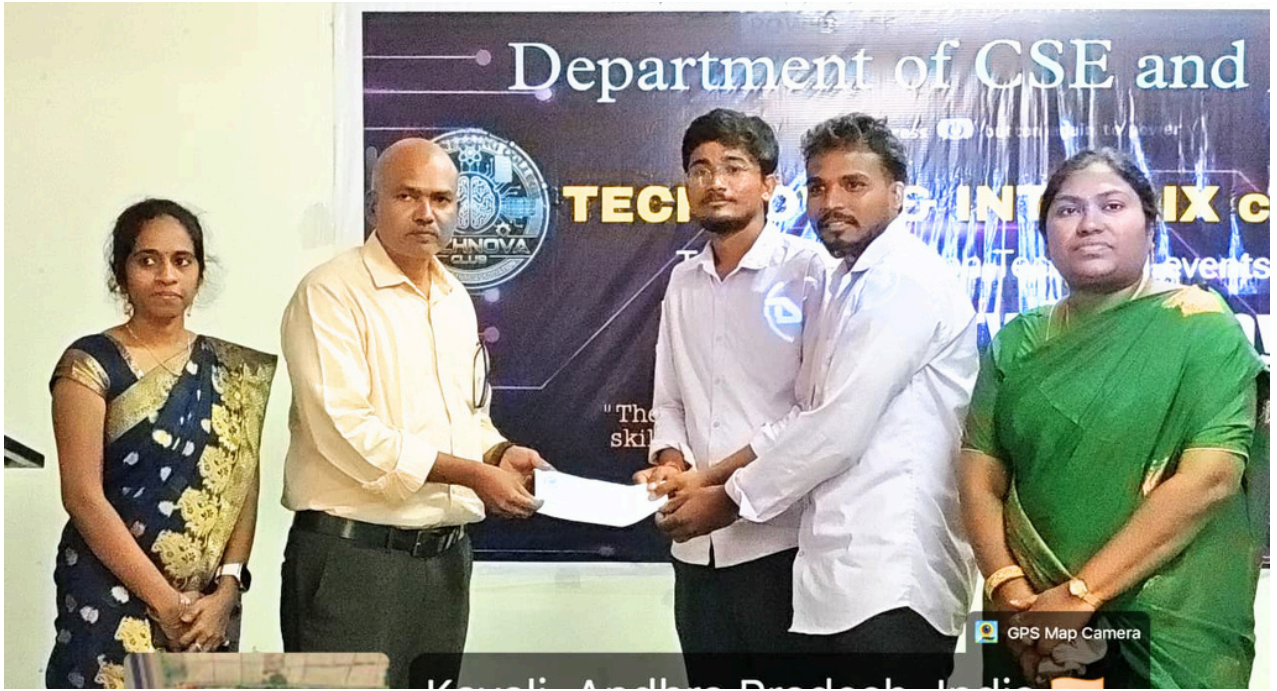


Students participation in Dumb Charades



Students participation in Dumb Charades





Prize Distribution to Winner Students



Student Club Activity Debugging Competition

The Department of CSE and AI&DS successfully conducted a high-energy Debugging Competition on 07/02/2026. Organized by the student clubs Technova (CSE) and Intellix (AI&DS), this event was designed to test the technical acumen, logical reasoning, and problem-solving speed of our aspiring engineers.

The event reminded us of the critical importance of precision and attention to detail in the field of software development. Participants were challenged to identify and rectify complex coding errors within a limited timeframe, simulating real-world programming obstacles. The competitive atmosphere was heightened as students vied for the prestigious cash prize of ₹500.

The program inspired students to sharpen their analytical skills and improve their coding efficiency. Various rounds highlighted the importance of systematic troubleshooting and persistence. The success of this competition encouraged a culture of technical excellence and collaborative learning between the CSE and AI&DS streams.





Students participation in Debugging



Students participation in Debugging





Prize Distribution for Winners

Student Club Activity Paper Presentation

The Department of CSE and AI&DS successfully conducted a prestigious Paper Presentation competition on 21/02/2026. Organized by the student clubs Technova (CSE) and Intellix (AI&DS), this event provided a platform for students to showcase their research, technical knowledge, and presentation skills.

The event reminded us of the importance of academic inquiry and the power of effectively communicating technical concepts. Held at Lab 4, the competition encouraged students to explore emerging trends in technology and present their findings to a panel of peers and experts. The academic rigor was rewarded with a cash prize of ₹500 for the top-performing presenters.

The program inspired students to delve deeper into their studies and develop the confidence necessary for professional discourse. Various presentations highlighted innovative solutions to modern-day technical challenges, fostering a spirit of intellectual growth. The success of this event underscored the commitment of our departments to academic excellence and student-led knowledge sharing.

We pledge to uphold the ideals of innovation and academic excellence always.



The poster is for a paper presentation competition organized by Technova (CSE) and Intellix (AI&DS) in the Department of CSE & AI&DS. It features a colorful background with watercolor flowers and illustrations of a boy and a girl holding scrolls. The text includes the college name, accreditation details, the event title, organizers, a cash prize of ₹500, the venue (Lab 4), coordinators' names, and the date and time (21 FEB 1:30 PM).

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101-16, Kadanchathala (V), Bagale (M), SP5R Nallare St. Andhra Pradesh.

UGC AUTONOMOUS **A NAAC**

DEPARTMENT OF CSE & AI&DS

CONDUCTING PAPER PRESENTATION

organized by
TECHNOVA(CSE) & INTELLIX(AI&DS)


CASH PRIZE ₹500

Venue: Lab 4

coordinators
MR.T.VINOD KUMAR REDDY
MR.M.V.SURYA NARAYAN REDDY
MR.A.YADUNANDA KUMAR

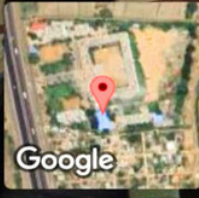
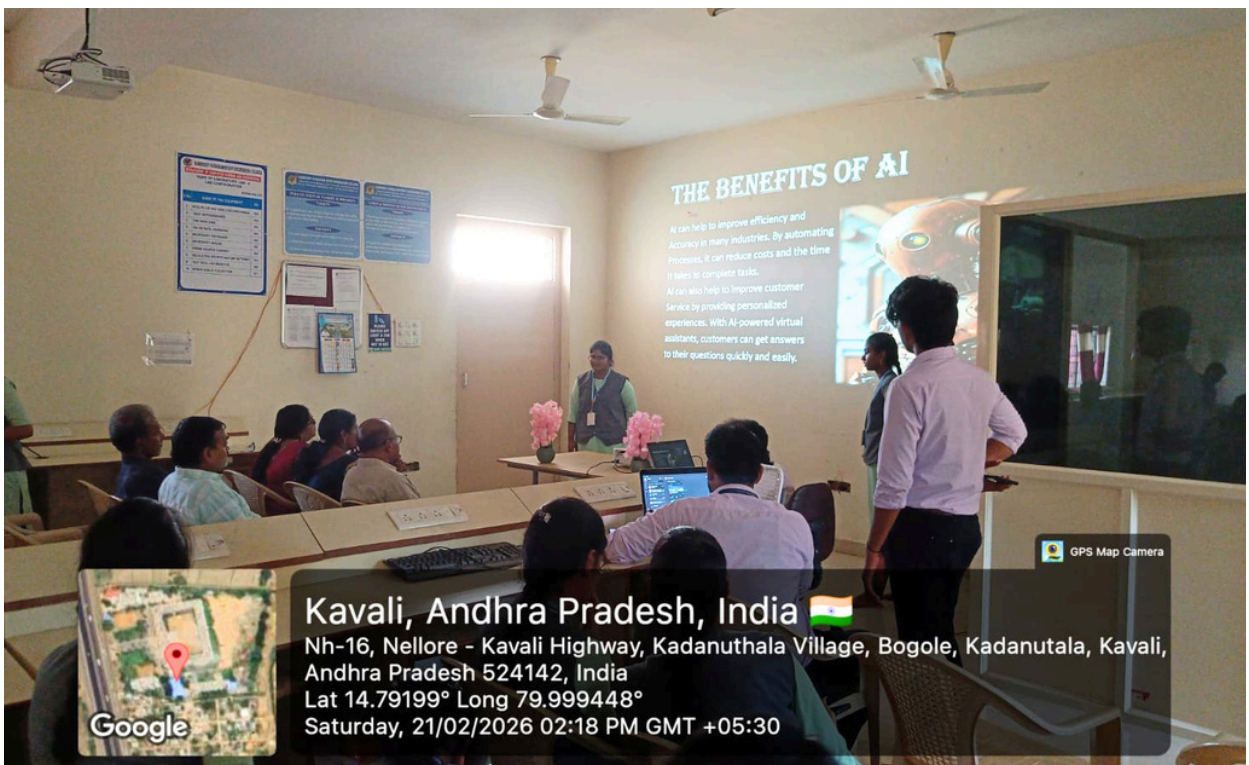
21 FEB 1:30 PM



Kavali, Andhra Pradesh, India 
Nh-16, Nellore - Kavali Highway, Kadanuthala Village, Bogole, Kadanutala, Kavali,
Andhra Pradesh 524142, India
Lat 14.792054° Long 79.999517°
Saturday, 21/02/2026 02:15 PM GMT +05:30

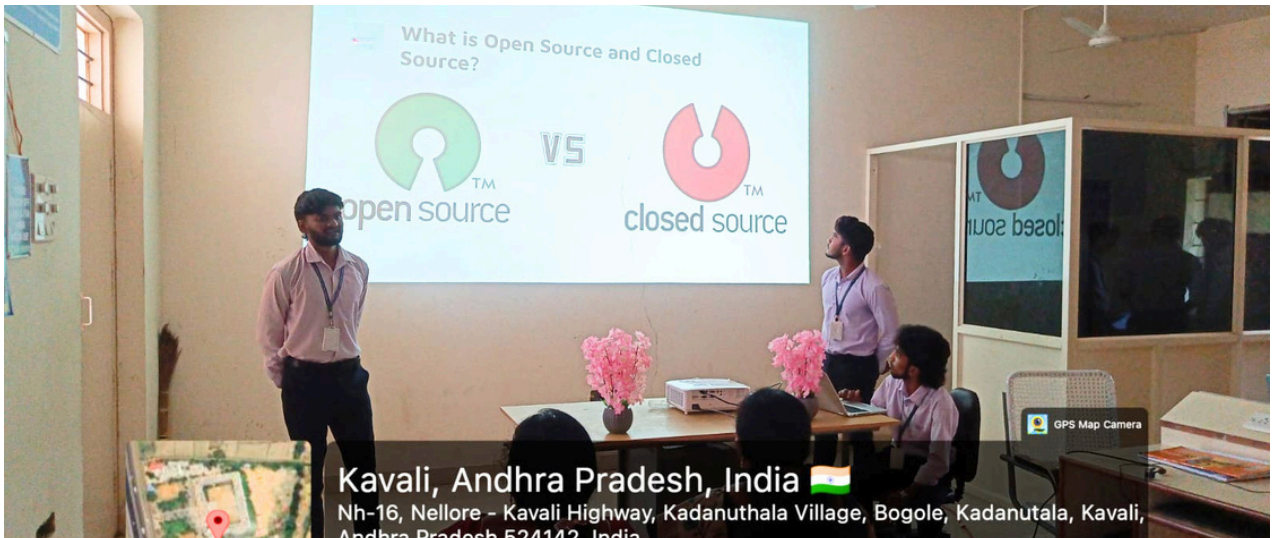
GPS Map Camera

Students Participation in paper presentation



Kavali, Andhra Pradesh, India 
Nh-16, Nellore - Kavali Highway, Kadanuthala Village, Bogole, Kadanutala, Kavali,
Andhra Pradesh 524142, India
Lat 14.79199° Long 79.999448°
Saturday, 21/02/2026 02:18 PM GMT +05:30

GPS Map Camera



Kavali, Andhra Pradesh, India
 Nh-16, Nellore – Kavali Highway, Kadanuthala Village, Bogole, Kadanutala, Kavali,
 Andhra Pradesh 524142, India



Kavali, Andhra Pradesh, India
 Nh-16, Nellore – Kavali Highway, Kadanuthala Village, Bogole, Kadanutala, Kavali,



Kavali, Andhra Pradesh, India
 Nh-16, Nellore – Kavali Highway, Kadanuthala Village, Bogole, Kadanutala, Kavali,

Students participation in paper presentation



Prize Distribution for Winners

Youth Fest-2026



Students & Staff Participation in Eventt



Ribbon Cutting by Principal sir, HOD Sir



**Juice and Ice Cream Stall
Ribbon Cutting by EEE HOD Sir**



**Game Stall Ribbon Cutting by
ECE Mrs. Srilakshmi Madam**



RSR SHOPPEE Stall Ribbon Cutting by Mr. Ravi kumar Sir



Food Stall Ribbon Cutting by Civil HOD Sir



Games playing by Principal Sir, staff





Photo stall Ribbon Cutting by Principal sir, HOD sir



CSE Department Farewell Day Celebrations

The Department of CSE hosted a heartwarming and memorable Farewell Party on 08/04/2026 to bid a grand adieu to our graduating seniors. The event, held at the RSR Seminar Hall, was a beautiful tribute to the journey, achievements, and friendships formed over the years.

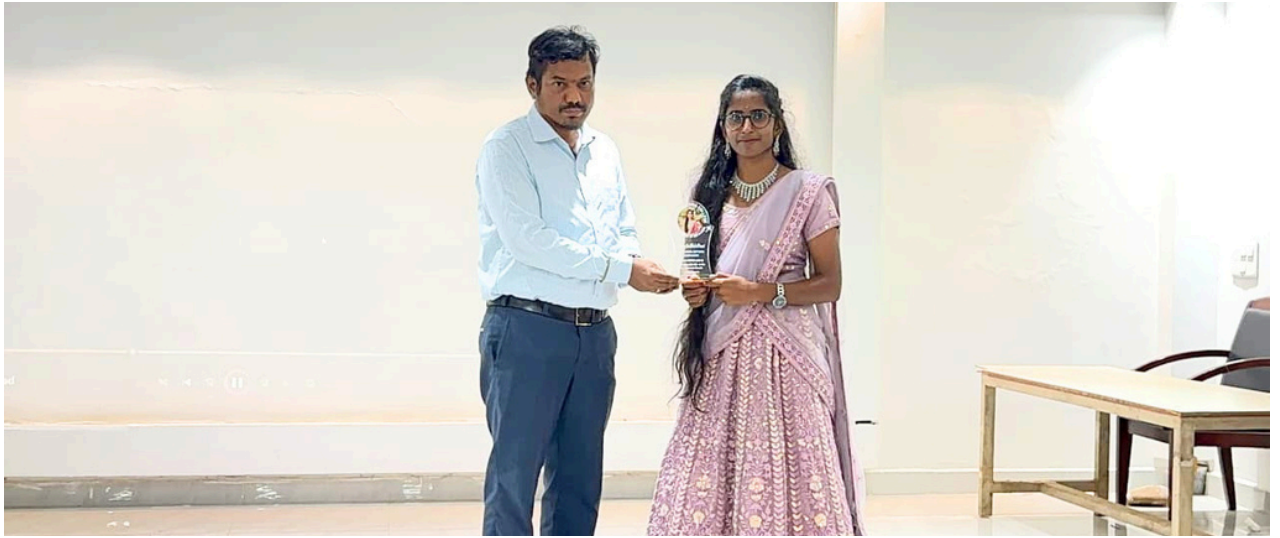
The event reminded us of the values of mentorship, perseverance, and the strong bonds that define our department. With the theme "With gratitude in our hearts and smiles on our faces," juniors and faculty members came together to honor the outgoing batch for their leadership and the legacy they leave behind. The program featured emotional speeches, cultural performances, and the sharing of fond memories that spanned their academic tenure.

The celebration inspired students to look toward the future with confidence while carrying the ideals of their alma mater. Various activities highlighted the growth of the seniors from eager learners to skilled professionals ready to take on the world. The event encouraged a spirit of lifelong connection and mutual respect between the batches.





Momentos Presentation for Class Toppers



Mementos Presentation for Class Toppers



Speech by Best Student Award Winner Murali Final Year CSE



Speech by Hod Sir



**CASH PRIZE Awards for
Complier Design Subject Topper**



**Cash Prize To Murali Final Year Student
for BEST STUDENT WARD**

AI&DS Department Farewell Day Celebrations

The Department of AI&DS hosted a heartwarming and memorable Farewell Party on 07/04/2026 to bid a grand adieu to our graduating seniors. The event, held at the RSR Seminar Hall, was a beautiful tribute to the journey, achievements, and friendships formed over the years.

The event reminded us of the values of mentorship, perseverance, and the strong bonds that define our department. With the theme "With gratitude in our hearts and smiles on our faces," juniors and faculty members came together to honor the outgoing batch for their leadership and the legacy they leave behind. The program featured emotional speeches, cultural performances, and the sharing of fond memories that spanned their academic tenure.

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Dance Performance by students



Dance Performance by students



Group Photo of Students & Staff

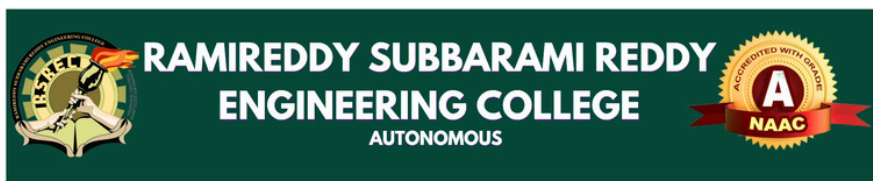


World Creativity and Innovation Day

The Department of CSE and AI&DS proudly celebrated World Creativity and Innovation Day on 21/04/2026 to encourage a culture of diverse thinking and problem-solving. The event aimed to highlight the critical role of innovation in achieving sustainable development and technical progress.

The event reminded us of the values of vision, idea generation, and mental agility. Held at CSE Department Lab-2, the program inspired students to explore their creative potential and understand how unique ideas can be transformed into impactful solutions. Various activities and discussions emphasized that creativity is the primary fuel for the technological advancements of the future. The celebration encouraged students to push the boundaries of conventional learning and embrace the "out-of-the-box" mindset necessary for the evolving AI landscape. It was an informative and meaningful event for everyone present, showcasing that every great invention begins with a single, creative spark.

We pledge to nurture innovation and foster a creative environment for all our students always.



Department of CSE and AI&DS Organizes

World Creativity and Innovation Day



21-04-2026 TUESDAY 10:00 AM CSE DEPARTMENT LAB-2

www.rsrec.edu.in



Speech by Resource Person



Students Participation in Event

STUDENTS ACHIEVEMENTS



RSREC

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Best Out Going Student



CSE

D MURALI

2022-26

**“Honoured with ₹5000 Cash Prize
and a Shield of Excellence.”**

**Congratulations on your graduation! May your
future be bright, your dreams soar high, and
every step lead you toward success and
happiness**

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



RSREC

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Best Out Going Student



AI&DS

A DURGA BHAVANI

2022-26

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future be bright, your dreams soar high, and
every step lead you toward success and
happiness

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STUDENTS ACHIEVEMENTS



RSREC

AUTONOMOUS

Department of CSE and AI&DS

Class Topper



S DEEPTHI

253RA05062

CSE-A

Heartfelt congratulations on achieving a remarkable **91.10 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE

AUTONOMOUS

Department of CSE and AI&DS

Class Topper



K LOHITHA

253RA05125

CSE-B

Heartfelt congratulations on achieving a remarkable **92.30 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Class Topper



P. MAHITHA

253RA05139

CSE-C

Heartfelt congratulations on achieving a remarkable **95.50 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Class Topper



G RAMAMOohana

253RA05229

CSE-D

Heartfelt congratulations on achieving a remarkable **94.80 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE

AUTONOMOUS

Department of CSE and AI&DS

Class Topper



C SARANYA

253RA05263

CSE-E

Heartfelt congratulations on achieving a remarkable **91.20 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC
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ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Class Topper



MVS RISHITH

253RAO5352

CSE-F

Heartfelt congratulations on achieving a remarkable **92.50 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS

Class Topper



U RASHMITHA

253RA30046

AI&DS

Heartfelt congratulations on achieving a remarkable **92.50 %** in your **I-I** semester

STUDENTS ACHIEVEMENTS



**Poster Presentation Prize winners
Anjum and prasad from 3rd CSE A**



**Paper Presentation Prize winner
U.Manjula,M.Vijayeswari**

STUDENTS ACHIEVEMENTS



**Paper Presentation Prize winners
K.Imran, S.shoaib**



**Paper Presentation Prize winner
M.Naganjaneya Reddy**

STUDENTS ACHIEVEMENTS

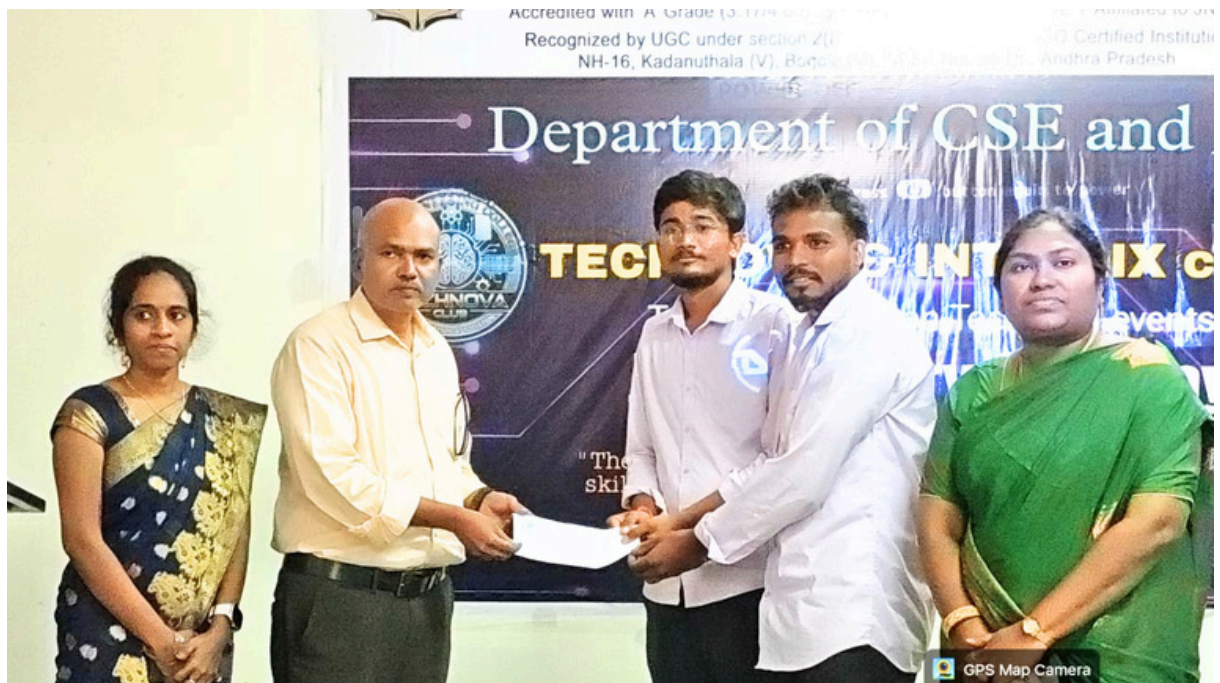


**Project Expo Prize winner
Naganjaneya**



**Project Expo Prize winner
kailash**

STUDENTS ACHIEVEMENTS



Prize Distribution for Winners

STUDENTS ACHIEVEMENTS



prize distribution for winners

FACULTY ACHIEVEMENTS

Authors' Profiles



Mrs. T. Lakshmi Prasanna working as Assistant Professor in the Department of CSE in Narayana Engineering College, Nellore, A.P. She has more than 14 years of teaching experience. She had published more than 12 International Journals and published 2 patents. She Published two books on Database Management Systems and Artificial Intelligence & Deep Learning. She completed her M. Tech from Quba College of Engineering and Technology, Nellore in the year 2012. Presently She is pursuing her Ph.D. from Bharath University Chennai. Her areas of interest include Artificial Intelligence, Machine Learning, Design and Analysis of Algorithms, Deep Learning, Artificial Neural Networks & Deep Learning, Data Science. He has been an active member of several professional societies IAENG, IJERP.



Dr. Suresh Babu Siddabathuni has over 26 years of combined teaching and industrial experience. He is currently serving as an Associate Professor in the Department of Computer Science and Engineering at NBR Institute of Science and Technology, Vidyanagar, Nellore District, Andhra Pradesh, India. He has published several research papers in reputed International Journals and conferences. He was awarded the Doctor of Philosophy (Ph.D.) in Computing Science and Technology from Sri Krishna Deswaraya University, Ananthapur, in 2024. He received his Master of Technology (M.Tech) in Computer Science and Engineering from Bharat University, Chennai, in 2009, and his Bachelor of Technology (B.Tech) in Electronics and Communication Engineering from Jawaharlal Nehru Technological University (JNTU), Kakinada, in 1999.



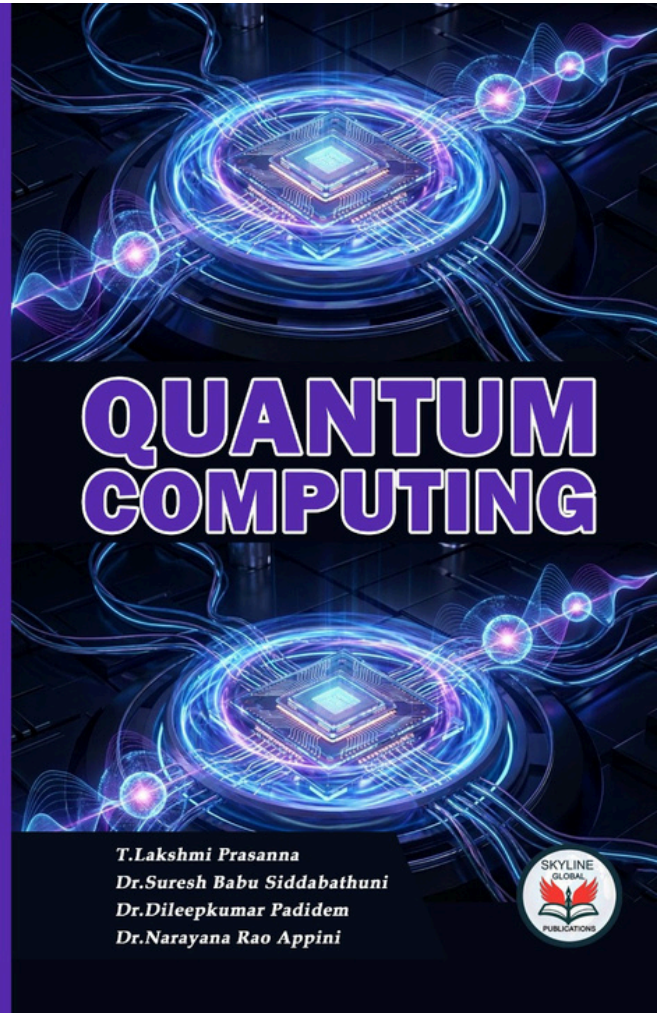
Dr. Dileep Kumar Padidem working as Professor in the Department of CSE, Ramreddy Subbarami Reddy Engineering College, Kadamathala, Kanali, Nellore dist, A.P. He has more than 17 years of Teaching experience. He awarded Ph.D in Data Science from Bharath University, Chennai in the year 2018. He completed his M.Tech from Bharath University in the year 2009. He had Completed B. Tech (IT) from Narayana Engineering College, Nellore, A.P in the year 2006. He had published books on Importance of Machine Learning and Its Application, Machine Learning and Deep Learning, Artificial Intelligence and Deep Learning, Database Management Systems. He published 20 research papers in International Journals and 6 IPR patents and 1 UK Patent Design. His areas of interest include Data Science, Machine Learning, Deep Learning, Artificial Intelligence. He has been an active member of several professional societies IAENG, IJERP.



Dr. Narayana Rao Appini got 18 years of teaching experience and presently working as a Professor and HOD in the department of IT and AI&DS, NBR Institute of Science and Technology, Vidyanagar, Tirupathi. He Qualified Lecturer ship for UGC NET 2012 and TS & AP SET 2014. He has published various papers in International Journals and conferences. Some of his publications appear in IEEE, Springer, ACM, InderScience, CITT and IJARCS digital libraries. His areas of interests Wireless Networks, Artificial Intelligence, and Data Science. He obtained a Doctorate of Philosophy (Ph.D) in Computing Science & Engineering, Jawaharlal Nehru Technological University, Ananthapur, in 2017, Andhra Pradesh, India. He received a Master's degree (M.Tech) in Computing Science & Engineering from Jawaharlal Nehru Technological University, Ananthapur, in 2008, Andhra Pradesh, India. He also received his Bachelor of Technology (B.Tech) in Computer Science and Engineering from Narayana Engineering College Gudur, in 2005, (affiliated at that time with Jawaharlal Nehru Technological University, Hyderabad), Andhra Pradesh, India.



SKYLINE GLOBAL PUBLICATION



Quantum Computing book

Published by CSE Department Staff

**Dr. Dileepkumar Padidem and
Mrs T. lakshmi Prasanna.**

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
(Autonomous)

*Accreditation &
Recognitions*

Courses Offered

B.Tech.

CSE

(Computer Science & Engineering) - 330

AI & DS

(Artificial Intelligence & Data Science) - 66

ECE

(Electronics & Communication Engineering) - 264

EEE

(Electrical & Electronics Engineering) - 66

CE

(Civil Engineering) - 66

P.G.

MBA

(Master of Business Administration) - 66



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