

TECH TIMES

Vol.2, Issue.3, Sep - Dec 2025



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

TABLE OF CONTENTS

S.No	CONTENTS	P.No
1	Vision and Mission of the Institute	3
2	Vision and Mission of the Department	3
3	About the Department	4
4	Message from the HoD's Desk	5
5	Message from the Editor's Desk	6
6	Departmental Events	7
7	Student Achievements	15
8	Academic Toppers	25
9	Faculty Achievements	31
10	Alumni voice	34

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



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

National Constitution Day

The Department of CSE and AI&DS proudly celebrated National Constitutional Day on 26/11/2025 to honor the spirit of our Constitution.

The event reminded us of the values of justice, liberty, equality, and fraternity. We paid tribute to Dr. B. R. Ambedkar for his visionary leadership in drafting the Constitution.

The program inspired students to understand their rights and duties as citizens. Various activities highlighted the importance of constitutional values in daily life.

The celebration encouraged respect for democracy and the rule of law.

It was an informative and meaningful event for everyone present.

We pledge to uphold the ideals of the Indian Constitution always.



The poster features the college name and NAAC accreditation at the top, followed by the organizing department. The main title 'National Constitution Day' is prominently displayed. Below it, the date 'November 26, 2025' is shown with a clock icon indicating the start time at 10:00 AM and a location pin for the Main Conference Hall. The central illustration depicts Dr. B. R. Ambedkar in a blue suit, holding a book and pointing upwards, standing in front of the Indian Parliament building with the national flag flying. At the bottom, a logo indicates the event is in association with the National Service Scheme.

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department of CSE and AI&DS Organizes

National Constitution Day

November 26, 2025

10:00 AM Main Conference Hall

In association with
National service scheme



RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE
AUTONOMOUS
NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P



Department of CSE and AI&DS Organizes

NATIONAL CONSTITUTION DAY

November 26, 2025



10:00 AM



Main Conference Hall



In association with
National service scheme



FACULTIES AND STUDENTS GATHERED AT SEMINAR HALL



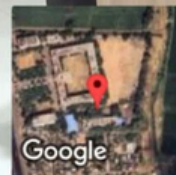


The Principal sir paying tribute to Dr. B.R. Ambedkar



Pledge by the head of the department

Speech by the Principal



Kavali, Andhra Pradesh,
Nh-16, Nellore - Kavali Highway, Kada
Kavali, Andhra Pradesh 524142, India
Lat 14.792118° Long 79.99994°
Wednesday, 26/11/2025 10:37 AM GM



The pledge emphasized commitment to justice, equality, and democratic values.

Dignitaries urged everyone to respect constitutional rights and duties. They highlighted the responsibility of citizens in strengthening the nation. The moment was truly inspiring and memorable for all present.



DEPARTMENT EVENTS

Webinar on You should be co pilot to business

The Department of CSE and AI&DS in association with Eduskills organized a Webinar on You Should Be Co-Pilot to Business on 24th December 2025 in Conference Hall. The Speaker of the event is Mrs. Prerana Ranjan, Vice President Global partnership & Business HR Head. The main aim of this event is to bridge technology and entrepreneurship.

The program highlighted the role of engineers beyond coding and technical skills. It helped Computer Science students understand how technology supports business decisions.

The event emphasized innovation, problem-solving, and startup mindset.

Students learned how software solutions drive business growth and efficiency.

Experts shared insights on collaborating with management and industry leaders.

The session encouraged students to think like techno-business professionals.

Overall, the event was highly beneficial and inspiring for future computer science careers.

The poster is for a webinar titled "You Should be CoPilot to Business". It is organized by the Department of Computer Science Engineering at Ramireddy Subbarami Reddy Engineering College, an autonomous institution located at NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P. The event is in association with IQAC. The poster features logos for CareerTalk, ACTE, and EduSkills. The speaker is Prerna Ranjan, Vice President Global Partnership & Business HR Head, with a circular portrait of her. The event is scheduled for 24th December 2025 at 11:30 AM in the Conference Hall. The DAMCO logo is also present at the bottom right of the poster.

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS
NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P.

Department of
Computer Science Engineering
In Association with IQAC

CareerTalk
ACTE
EduSkills
Nation Building Through Skills

**You Should be
CoPilot to Business**

Prerna Ranjan
Vice President Global Partnership
& Business HR Head
DAMCO
Ensuring Your Success, Always.

24th December 2025
11:30 AM

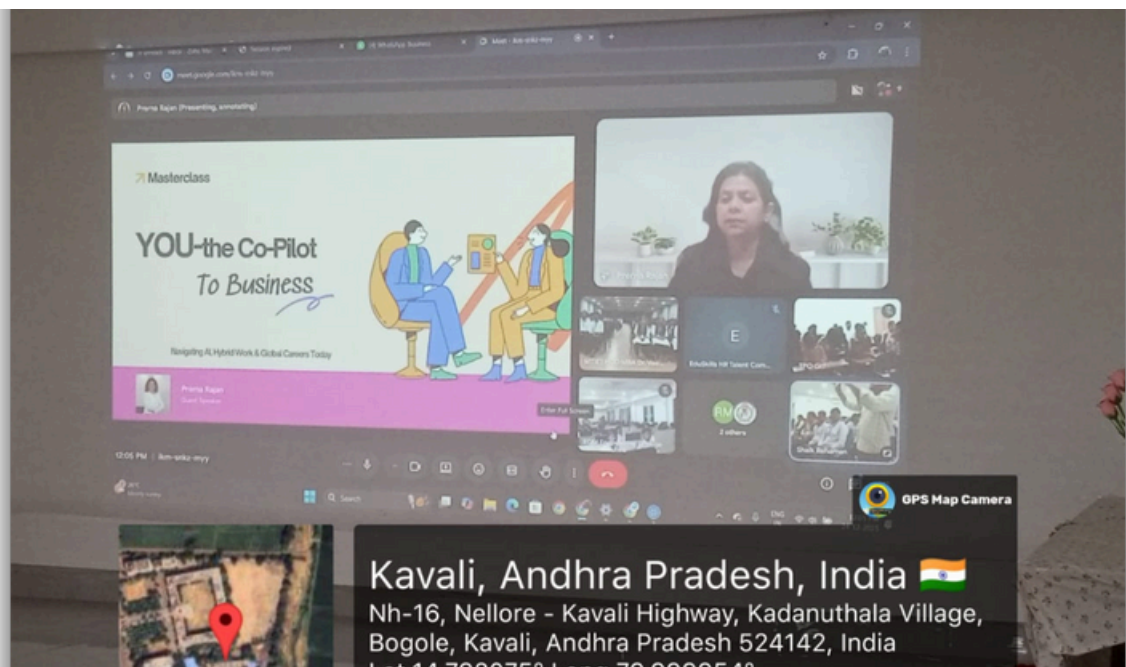
CT - 2025/12101

11:30 AM
Conference Hall



Kavali, Andhra Pradesh, India 🇮🇳
Nh-16, Nellore - Kavali Highway, Kadanuthala Village,
Bogole, Kavali, Andhra Pradesh 524142, India

Students gathering for Webinar in seminar hall





Students gathering for Webinar in seminar hall

STUDENTS ACHIEVEMENTS

Placements



The image is a celebratory graphic for a student placement. At the top left is the RSREC logo, a circular emblem with a book and a lamp. To its right is the text 'RSREC RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE AUTONOMOUS'. Below this, the text reads 'Got placed in FIRST ADVANTAGE, Bangalore'. In the center is a circular portrait of a young man with dark hair and a beard, wearing a light green shirt. To the left of the portrait is a blue and yellow tag that says '7 LPA'. Below the portrait is a yellow banner with the name 'K Jagadeesh' and '(2025 BATCH)'. At the bottom, the word 'Congratulations' is written in a large, blue, cursive font. In the bottom left corner, there is a small globe icon and the website 'www.rsrec.edu.in'.

Congratulations to K Jagadeesh from the 2025 batch of RamiReddy Subbarami Reddy Engineering College (RSREC) for his impressive career milestone. He has successfully secured a placement at First Advantage in Bangalore, a well-regarded firm in the industry. This achievement comes with a competitive salary package of 7 LPA, reflecting his hard work and technical proficiency. The college community proudly celebrates his success as he prepares to transition into his professional journey.

STUDENTS ACHIEVEMENTS

Placements

**Got placed
in
Flipkart, Bangalore**

4 LPA

N.Jai Teja
(2024 BATCH)

Congratulations

www.rsrec.edu.in

Congratulations to N. Jai Teja, a student from the 2024 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), for his successful career placement. He has secured a position at Flipkart based in Bangalore, marking a significant milestone in his professional journey. The offer includes an annual package of 4 LPA, highlighting his achievement and the quality of training at his institution. This official announcement serves as a celebratory note from the college, which is an autonomous institution dedicated to student excellence. Overall, the image captures a proud moment of academic success and the beginning of a promising corporate career.

STUDENTS ACHIEVEMENTS

RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

**Got placed
in
Innodata Pvt.Ltd,Noida**

4.8 LPA

Abhinaya Vemisetty
(2021-2025 BATCH)

Congratulations

www.rsrec.edu.in

Ms. Abhinaya Vemisetty, a student from the 2021-2025 batch at Ramireddy Subbarami Reddy Engineering College (RSREC), has successfully secured a career placement. She has been hired by Innodata Pvt. Ltd., located in Noida, marking a significant milestone in her professional journey. The placement comes with an attractive annual package of 4.8 LPA, reflecting her skills and academic preparation. This achievement is proudly celebrated by her institution as part of their autonomous excellence. Her success serves as an inspiration to her peers and a testament to the quality of education provided at RSREC.

STUDENTS ACHIEVEMENTS

RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

**Got placed
in
COMPUTECH BUSINESS SOLUTIONS PVT. LTD.
Hyderabad**

4 LPA

Ms. Mahithasree Maddela

Congratulations

Ms. Mahithasree Maddela, a student from the 2025 batch at Ramireddy Subbarami Reddy Engineering College (RSREC), has successfully secured a career placement. She has been recruited by Computech Business Solutions Pvt. Ltd., located in Hyderabad, specifically within the Computer Science and Engineering (CSE) stream. Her hard work is reflected in a competitive package of 4 LPA (Lakhs Per Annum). This milestone was celebrated by the college's official social media channel on September 13, 2025, marking a significant step in her professional journey.

STUDENTS ACHIEVEMENTS

RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

**Got placed
in
Concentrix, Bangalore**

3.8 LPA

**Ms. Chiripireddy Manasa
(2025 BATCH)**

Congratulations

www.rsrec.edu.in

Ms. Chiripireddy Manasa, a student from the 2025 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), has achieved a significant career milestone. She has been successfully placed at Concentrix in Bangalore, a well-known global services company. Her hard work has earned her an annual salary package of 3.8 LPA (Lakhs Per Annum). This achievement is proudly celebrated by her institution, an autonomous college committed to engineering excellence. This placement highlights her readiness to enter the professional world and contribute to the technology and service industry.

STUDENTS ACHIEVEMENTS

RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

**Got placed
in
nVipani Technology Solutions PVT. LTD.
Bangalore**

3.5 LPA

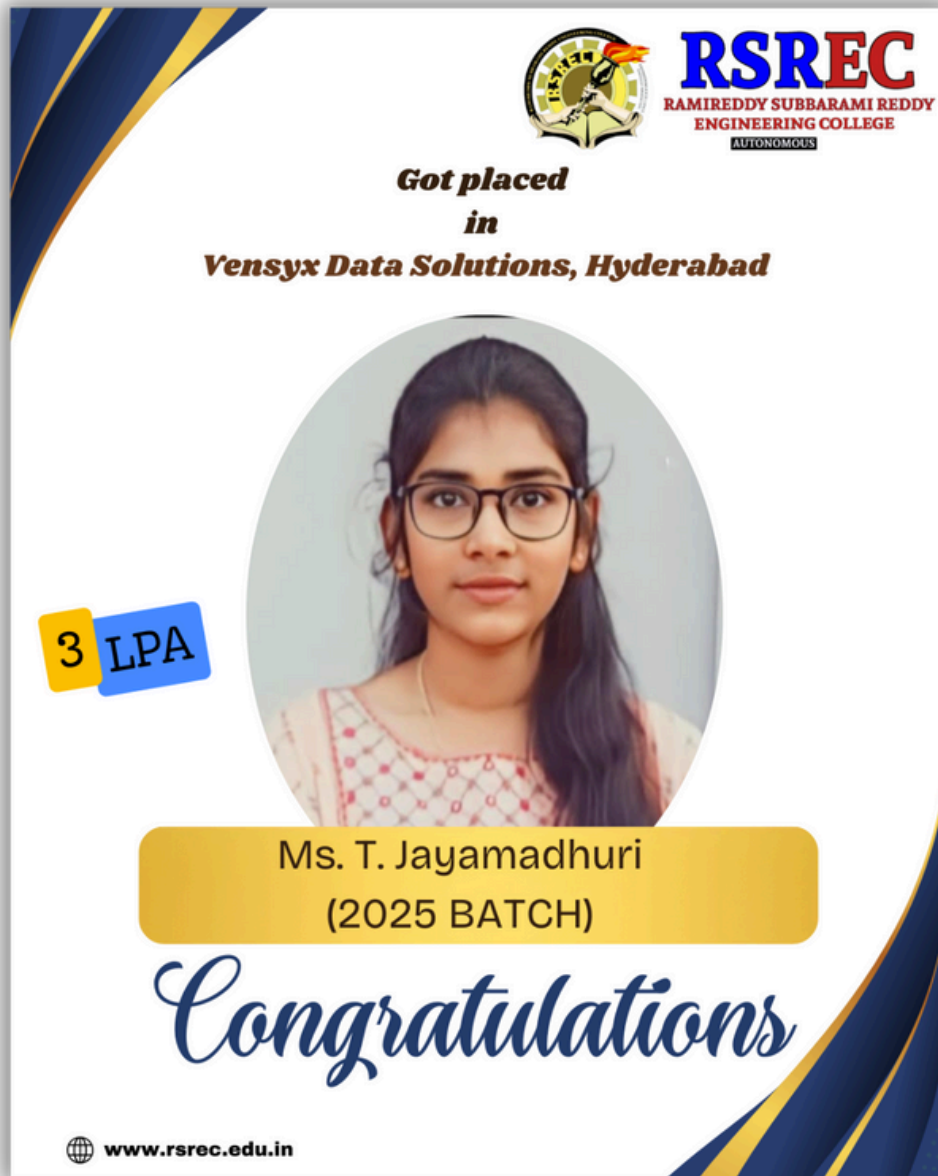
**Ms. SYED MOMIN
(2025 BATCH)**

Congratulations

www.rsrec.edu.in

Ms. Syed Momin, a student from the 2025 batch at Ramireddy Subbarami Reddy Engineering College (RSREC), has successfully secured a job placement. She has been placed at nVipani Technology Solutions Pvt. Ltd. located in Bangalore. This career milestone comes with an annual salary package of 3.5 LPA. The official announcement was shared by her institution to celebrate her professional success and hard work.

STUDENTS ACHIEVEMENTS



Ms. T. Jayamadhuri, a student from the 2025 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), has successfully secured a career placement. She has been placed at Vensyx Data Solutions located in Hyderabad, marking a significant milestone in her professional journey. The placement offers a package of 3 LPA (Lakhs Per Annum), as highlighted on the commemorative poster. This achievement is officially recognized by her institution, an autonomous engineering college, celebrating her transition from student to professional.

STUDENTS ACHIEVEMENTS

RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

**Got placed
in
GA Digital Solutions, Bangalore**

3.5 LPA

T. Vasantha Lakshmi
(2025 BATCH)

Congratulations

www.rsrec.edu.in

Ms. T.Vasantha Lakshmi, a student from the 2025 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), has successfully secured a placement at GA Digital Solutions, Bangalore. This accomplishment is highlighted by an annual package of 3.5 LPA, showcasing her technical readiness for the professional world. The institution, an autonomous college, proudly celebrates this milestone as part of its ongoing placement success. Her transition from academia to a career in the tech hub of Bangalore marks a significant step forward in her professional journey.

STUDENTS ACHIEVEMENTS

**Got placed
in
GSPANN Technologies, Hyderabad**

3.5 LPA

Naga Sai Bharadwaj Tanguturi
(2021-2025 BATCH)

Congratulations

www.rsrec.edu.in

Mr. Naga Sai Bharadwaj Tanguturi, a dedicated student from the 2021-2025 batch at Ramireddy Subbarami Reddy Engineering College (RSREC), has successfully secured a career opportunity through campus placements. He has been placed at GSPANN Technologies in Hyderabad, marking a significant start to his professional journey. This achievement comes with an annual package of 3.5 LPA, reflecting his hard work and the quality of education provided by his autonomous institution. The college proudly celebrates his success with a formal "Congratulations" announcement on their official platform.

STUDENTS ACHIEVEMENTS



Ms.Makke Veena Madhuri, a student from the 2021-2025 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), has successfully secured a career placement. She has been recruited by Cognizant Technology Solutions India Private Limited and will be based in their Chennai office. This achievement comes with an annual salary package of 4 LPA, as highlighted in the official congratulatory announcement. The college, an autonomous institution, proudly celebrated her success through this commemorative poster

STUDENTS ACHIEVEMENTS



Ms. Vyshnavi Ambati, a student from the 2025 batch at RamiReddy Subbarami Reddy Engineering College (RSREC), has achieved a significant professional milestone. She has successfully secured a placement at the renowned multinational IT company Infosys. The image captures a proud moment where she is being presented with her offer letter by college officials. The institution officially congratulated her on starting this new chapter in her professional journey and wished her great success

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-C

9.85
SGPA

V.PADMAVATHI

243R1A0517

Congratulations!

www.rsrec.edu.in



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-D

9.7
SGPA

K.SPANDANA

243R1A05P8

Congratulations!

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-A

9.7
SGPA

V.CHARVITHA
243R1A0538

Congratulations!

www.rsrec.edu.in



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



AI&DS

9.7
SGPA

SK.ABBAS ALI
243R1A3001

Congratulations!

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-E

9.4
SGPA

S.SUSHMA

243R1A05R8

Congratulations!

www.rsrec.edu.in



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-B

9.4
SGPA

SK.MAHAMADUNNISA

243R1A05C4

Congratulations!

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-B

9.4
SGPA

P.LIKHITHA
243R1A05B1

Congratulations!

www.rsrec.edu.in



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-E

9.4
SGPA

D.THRIVENI
243R1A05S8

Congratulations!

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-E

9.4
SGPA

CH. VARSHINI

243R1A05T5

Congratulations!

www.rsrec.edu.in



RSREC
RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS

Department Of CSE and AI&DS

2-1 TOPPER



CSE-E

9.4
SGPA

K. VENKATESH

243R1A05V2

Congratulations!

www.rsrec.edu.in

STUDENTS ACHIEVEMENTS



**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**

AUTONOMOUS



NPTEL



III-BTECH AI&DS students

Sub: The joy of computing in Python



18

Elite



12

Elite+silver

Successfully completed -15

Total:45

FACULTY ACHIEVEMENTS



**Mr. K.Ramesh(Hod of CSE&AID),
Mr.V.Surya Narayana,Mr. V. Pavan
R.Suneel has Publicationed Book on
Devoloping AI and ML Appreciations
using Python**

FACULTY ACHIEVEMENTS

Author's Profile



Dr. Dileep Kumar Padidem working as Professor in the Department of CSE, Ramireddy Subbarao Reddy Engineering College, Kadapa, Nellore dist, A.P. He has more than 17 years of Teaching experience. He awarded Ph.D 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 Saranya Engineering College, Nellore, A.P in the year 2006. He had published a book on Importance of Machine Learning and Its Application, Machine Learning and Deep Learning, Artificial Intelligence and Deep Learning. He published 20 research papers in International Journals and 5 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.



Mrs. T. Lakshmi Prasanna working as Assistant Professor in the Department of CSE in Ramireddy Subbarao Reddy Engineering College, Kadapa, Nellore dist, A.P. She has more than 12 years of teaching experience. She had published more than 8 International Journals and published 2 patents. She completed her M.Tech from Onda 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. K.V. Srinivasa Rao working as Professor in Department of CSE, BSE Krishna Sai Prakasham Group of Institutions Ongole Prakasham Dist, A.P. He has more than 25 years experience in Teaching. He awarded Ph.D from Acharya Nagarjuna University Guntur in the year of 2020. He completed M.Tech from J.M.T.S. Anantapur in the year of 2012. He completed M.Sc. (Computer Science) from Acharya Nagarjuna University Guntur in the year 1994. He has published research papers more than 10 in International Journals and 2 patents. His areas of interest include DBMS, Artificial Intelligence and Machine Learning, Design and Analysis of Algorithms, Principles of Compiler Design, Artificial Neural Networks & Deep Learning, Cryptography and Network and Theory of Computation etc. He got award as Global Eminent Teacher Award - Awarded by VJTrust. He has been an active member of several professional societies like IAENG (223626), SIWTC (31647) Security, CSTA (198357999055), IJERP.



Mr. Sadineni Sreenivasulu working as Professor in Department of CSE, Prakasham Engineering College, Kadapa, Nellore dist, A.P. Presently Pursuing Ph.D in JNTU Hyderabad. He had completed B.Tech from College of Engineering JNTUK Kakinada and B.Tech from G.Pulla Reddy Engineers College, Kurnool. He has more than 26 years of teaching experience. He had organized more than 5 workshops and published more than 5 International Journal publications and published 2 Patents. He had Published Machine Learning and Deep Learning Text Book.



Mrs. N. Saranya working as Assistant Professor in School of Computing, SRM Institute of Science and Technology, Tiruchinappalli, TamilNadu. She has more than 14 years of teaching experience. She awarded Ph.D from Anna University, Chennai in the year 2021. She completed her M.E CSE from Kovary Engineering College, Anna University in the year 2015 and Completed her DG B.E (CSE) from Periyar Government College of Technology for Women, Thanjavur. Affiliated to Anna University Chennai, Tamil Nadu in the year 2006. She had published a book on Mastering Deep Learning: Foundations, Architectures, and Applications in the year 2025. He published more than 20 research papers in International Journals and 1 Patent. Her areas of interest include Data Science, Machine Learning, Deep Learning, Artificial Intelligence, IoT, WSN.

DATA BASE MANAGEMENT SYSTEMS



DATA BASE MANAGEMENT SYSTEMS

Dr. Dileep Kumar Padidem
Mrs. T. Lakshmi Prasanna
Dr. K. V. Srinivasa Rao
Mr. Sadineni Sreenivasulu
Dr. N. Saranya



SKYLINE GLOBAL PUBLICATION

ISBN : 978-93-7085-989-0



9 789370 859890



Prof : Dr. Dileepkumar Padidem,
Miss T. lakshmi prasana has published
a textbook on Database Management
Systems.

ALUMNI VOICE



Ms. Makke Veena Madhuri

Reflecting on my journey at RSREC, I am filled with immense gratitude for the guidance and opportunities that led me to this milestone. Securing a placement at Cognizant Technology Solutions with a package of 4 LPA is not just a personal win, but a testament to the rigorous academic environment and the unwavering support of my professors. To my juniors in the 2021–2025 batch and beyond, I want to emphasize that consistency and technical curiosity are your best tools for success. The transition from a student to a professional in Chennai feels both exciting and rewarding, and I carry the values of my alma mater with pride. Always stay focused on your goals, leverage the college’s placement resources, and never stop upskilling yourself. This achievement is just the beginning of a long career path, and I am honored to represent RSREC in the corporate world. Believe in your potential, stay disciplined, and you will see your hard work translate into incredible opportunities.

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

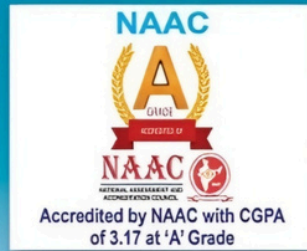
CE

(Civil Engineering) - 66

P.G.

MBA

(Master of Business Administration) - 66



INDUSTRY CENTER OF EXCELLENCE

