

Approved by AICTE, New Delhi Permanently Affiliated to JNTUK Recognized by UGC 2(f) & 12(B) Accreditations NAAC A+ NBA (EEE, Civil, ME, EGE & CSE) ISO 9001 : 2015 Certified

A REPORT ON GUEST LECTURE

Organized by

: Department of Computer Science and Engineering

Event

: Guest Talk on "Tech of the Era"

Venue

: SH-006

Date

: 13/08/2025

Time

: 2:00PM - 5:00PM

Name of the Guest

: Dr. Sowkuntla Pandu, SRM University

Participants

.

S.No	Year & Branch	No. of Students Participated
1	III-CSE-A	66
2	III-CSE-B	04
3	III-CSE-C	07
Total		77

About the guest talk

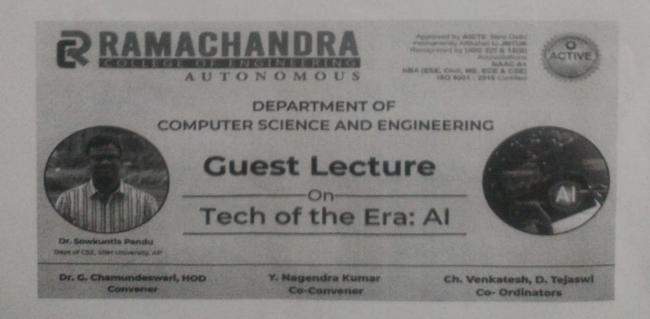
- The guest lecture on "Tech of the Era: Artificial Intelligence" highlighted how AI has become a transformative force shaping industries, education, and everyday life.
- The speaker explained the fundamentals of AI and its applications in various fields,
 helping students gain a clear and practical understanding of the subject.
- By sharing real-world examples and future trends, the session made complex concepts more relatable and easier to understand for students.

- The talk provided a new perspective beyond textbooks, enabling students to connect theoretical learning with professional applications of AI.
- It also emphasized the importance of ethical and responsible use of AI, encouraging students to think critically about technology's impact on society.
- Overall, the guest talk enriched students' knowledge, motivated them to explore career opportunities in AI, and offered a more interactive and engaging learning experience.

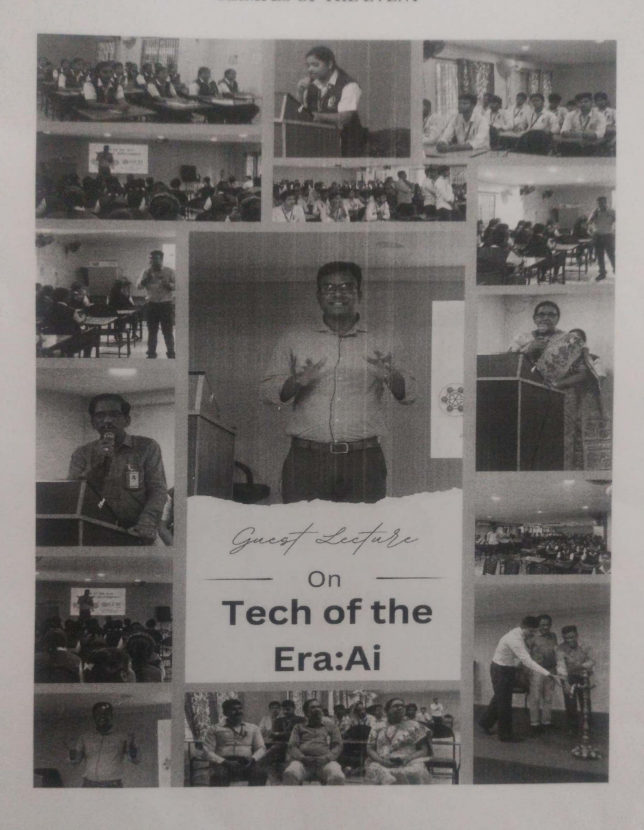
About the resource person

Dr. Pandu Sowkuntla received his Ph.D. degree in Computer Science from the University of Hyderabad, India. He is currently working as an Assistant Professor in the Department of Computer Science and Engineering, SRM University-AP, Amaravati, India. He has authored several research papers in reputed journals, including Knowledge-Based Systems, Applied Soft Computing (Elsevier), Applied Intelligence (Springer), and conference proceedings published by IEEE and Springer. His research interests include Machine Learning, Deep Learning, MapReduce-based parallel/distributed attribute reduction using Rough Sets and Fuzzy-Rough Sets, Granular Neural Networks, and Granulated Deep Learning. He has served as a reviewer for leading international journals, including Information Sciences, Expert Systems with Applications (Elsevier), Soft Computing, Artificial Intelligence Review (Springer), and IEEE Transactions on Systems, Man, and Cybernetics: Systems. He is also a recipient of the Visvesvaraya Ph.D. Fellowship funded by the Ministry of Electronics and Information Technology (MeitY), Government of India.

E-BANNER OF THE EVENT



GLIMPES OF THE EVENT



HOD Principal

[Mrs. D. Tejaswi, Mr. CH. Venkatesh]