

Department of CSE-IOT (Internet of Things)

Event: TECHNOSAV-2K26 – Project Expo

Date: 05-03-2026

Organized by: Department of CSE, MVR College of Engineering & Technology

Introduction

TECHNOTSAV-2K26 was a technical event organized by the Department of Computer Science and Engineering at MVR College of Engineering & Technology. The event aimed to encourage students to showcase innovative ideas, technical skills, and project-based learning in various engineering domains.

Objectives of the Event

- To **encourage innovation and creativity** among students by providing a platform to present technical projects.
- To **promote practical learning** and application of theoretical knowledge in real-world engineering problems.
- To **enhance technical and presentation skills** of students through project demonstrations.
- To **provide interaction opportunities** between students, faculty members, and industry experts.
- To **showcase new technologies and ideas** developed by students from various institutions.
- To **motivate students to work on research and development projects** in emerging technologies.
- To **improve teamwork and problem-solving skills** among participants.

Description of the Event

TECHNOTSAV-2K26 was a technical event organized by the Department of Computer Science and Engineering at MVR College of Engineering & Technology, Vijayawada, on **5th and 6th March 2026**. The event included a **Project Expo** where students from various colleges participated and presented their innovative technical projects.

The main objective of the event was to provide a platform for students to demonstrate their creativity, technical knowledge, and practical skills. Participants showcased different types of projects related to emerging technologies such as Internet of Things (IoT), Artificial Intelligence, Embedded Systems, and Software Development.

During the Project Expo, students explained their project ideas, working models, and technical implementation to the judges, faculty members, and visitors. The evaluation was carried out based on innovation, technical design, functionality, and presentation skills.

Overall, TECHNOTSAV-2K26 was a successful and informative event that helped students gain exposure to real-world technological applications and motivated them to develop innovative solutions for future challenges.



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CERTIFICATE
 of Participation

This is to certify that Mr/Ms. R. Dharani of Ramachandra College of Technology has participated in "TECHNOTSAV-2K26" held on 5th & 6th March, 2026 in the Project Expo event organized by the department of CSE.

Co-Ordinator: 
 HoD: 
 Prof. U. Yedukondalu
 Principal
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CERTIFICATE
 of Participation

This is to certify that Mr/Ms. G. Jagruthi of Ramachandra college of Technology has participated in "TECHNOTSAV-2K26" held on 5th & 6th March, 2026 in the Project Expo event organized by the department of CSE.

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CERTIFICATE
 of Participation

This is to certify that Mr/Ms. P. Teja Sri of Ramachandra College of Technology has participated in "TECHNOTSAV-2K26" held on 5th & 6th March, 2026 in the Project Expo event organized by the department of CSE.

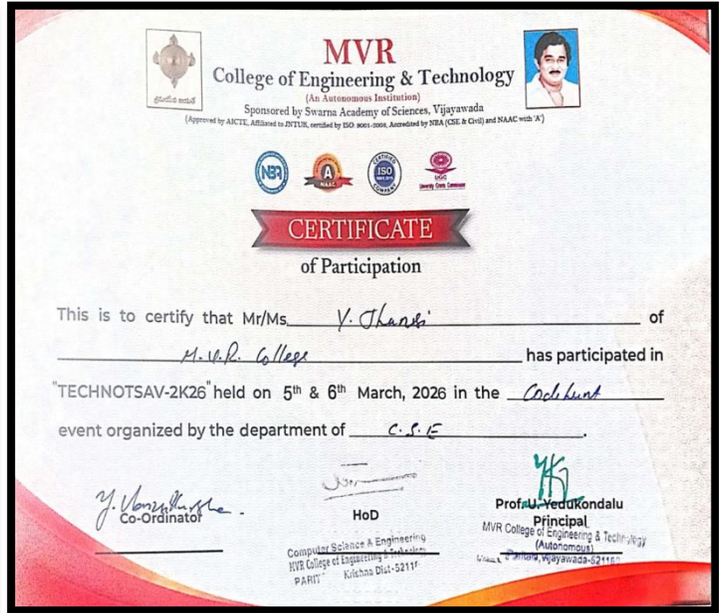
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CERTIFICATE
 of Participation

This is to certify that Mr/Ms. K. Radhika Desiga of M.V.R. College has participated in "TECHNOTSAV-2K26" held on 5th & 6th March, 2026 in the Cad hunt event organized by the department of CSE.

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OUTCOME OF THE EVENT

The **TECHNOTSAV-2K26 Project Expo** organized by the Department of CSE at MVR College of Engineering & Technology provided a valuable learning platform for students to

showcase their technical skills and innovative ideas. The event encouraged participants to apply their theoretical knowledge to real-world applications through practical projects.

Through participation in the Project Expo, students gained experience in presenting their projects effectively and explaining technical concepts to judges and visitors. The event also helped participants improve their communication skills, confidence, and teamwork abilities.

Students were exposed to various innovative projects developed by participants from different colleges, which enhanced their understanding of emerging technologies and current industry trends. The interaction with faculty members and experts provided useful feedback that helped students improve their project ideas and technical knowledge

Student Participation

Students from various engineering colleges actively participated in the **TECHNOTSAV-2K26 Project Expo** organized by the Department of CSE at MVR College of Engineering & Technology. The event provided an excellent opportunity for students to present their innovative projects and technical ideas.

V. Bhavani Anupama, D.phani pravallika, B.Bhanu Sri Sarayu, Y.Jhansi, Y.Jhansi, k.Radhikadurga, P.Teja Sri, G.Jagruthi, R.Dharani, k.gnana mani, M.Akhila from **Ramachandra College of Technology** participated in the Project Expo and presented the project as part of the technical exhibition. The participation helped in gaining practical exposure, improving technical knowledge, and developing presentation and communication skills.

Overall, the active participation of students made the event more interactive, informative, and successful. It also encouraged collaboration, innovation, and knowledge sharing among students from different institutions.

Conclusion

Participating in TECHNOSAV-2K26 Project Expo was a great learning experience. It helped enhance my technical knowledge and provided exposure to new ideas and technologies. Such events motivate students to develop innovative solutions and improve their practical skills.

HoD

Dean -Academic

Principal