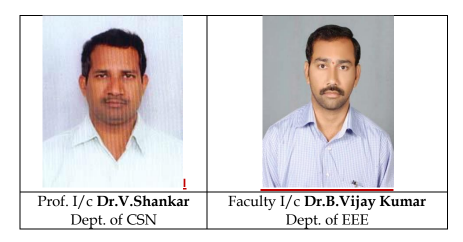


Technical club-SAC



Vision:

To be a Value based Globally Recognized technical club ensuring multi disciplinary activities and fostering Research, Innovation and Entrepreneurial Attitude.

Mission:

- To be a student centric club imbibing experiential, innovative and lifelong learning skills, addressing societal problems.
- To inculcate entrepreneurial attitude and values amongst Learners.
- To strengthen National and International, Industrial and institutional collaborations for symbiotic relations.
- To mentor aspiring students to unleash their potential, towards nation building

Objectives / Functions:

The main motive behind the establishment of Technical Club is to provide a common platform for Interdisciplinary technical activities of the college, It aims to technically strengthen the students by integrating their skills in the various fields of Engineering & Technology, so as to cope up with the highly competitive environment.

No. of activities conducted:

2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
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Highlights of Major Activities:

Every year Technical club conducts "Sumshodhini" a national level technical symposium in association with ISTE KITSW student chapter.

Technical club also conducts events like IDEATHON, Paper Presentations, Mock interviews, and Coding competitions for the benefit of students.



Achievements/Awards:

Nil

Best Practice:

Every year Technical club conducts "**Sumshodhini**" a national level technical symposium in association with ISTE KITSW student chapter in which students from various institutes participate in various events organized and show their talent.

Outcomes:

Participating in a technical club can yield multiple benefits for the students, including:

- 1. Skill Enhancement: Technical clubs provide a conducive environment for sharpening technical skills, staying updated with the latest job opportunity, and learning from peers and experts.
- 2. Networking Opportunities: Interacting with industry professionals, and alumni can help students to build a strong professional network, opening doors to future collaborations and career Opportunities.
- 3. Practical Experience: Participating in hands-on projects and practical problem-solving competitions enables students to enhance their ability to apply theoretical knowledge.
- 4. Personal Growth: Technical clubs foster teamwork, leadership skills, communication abilities, and organizational skills, nurturing personal growth and professional development.