



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

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2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Sri Venkateswara College of Engineering and Technology offers a platform for the students to develop latest abilities, to analyze ethics and values to form their profession in desirable manner. All the departments enforce student centric activities which foster the creative abilities of the students and provide them a platform to broaden their problem solving talents and make certain participative learning. Faculty participants take efforts in making to know hobby greater interactive by adopting the following students-centric techniques.

Experiential studying: Each department conducts diverse activities to enhance experiential studying. The institution motivates and facilitates the following experiential getting to know practices to enhance creativity and cognitive degrees of the students:

1. Internship - students get hands on training within the organization.
2. Courses on various technologies in association with reputed organizations
3. Industrial visits to offer real practical exposure
4. Participation in the events consisting of Technical fests, Seminars, Workshops. In which college students acquire experience of working on a few real-lifestyles issues.

Interactive learning: Tutorials classes in all courses where the study is possible

Collaborative learning:

1. Laboratory courses
2. Mini-project and major projects
3. Internships

Participatory Learning: On this form of studying, students participate in various activities which include seminar, poster presentation, projects, workshops and so forth. The students are advocated to take part in activities where they study and follow their specialized technical/control competencies, consisting of,

A. Curricular

1. Seminar Presentation
2. Paper Presentation/publication

3. Mini projects
4. End semester project works
5. Debates
6. Group discussions
7. Technical presentations

B. Co-Curricular

1. **Annual Technical Event:** Organize every year for the students where in technical occasions are carried out.
2. **Student clubs:** The students clubs like Maths club, Science club and Soft skills clubs, conduct several events to broaden management characteristics and interpersonal skills.

C. Extra-Curricular

1. Annual Cultural Program – organize every year for the students to provide a platform to show off their skills in of singing, dance, kits etc.
2. Extension Activities - Through student associations and NSS college students take part in extension activities to provide services to society.

D. Problem – Solving Methods: college students are involved in various Problems – Solving Methods via,

1. Final year project development
2. Mini project development
3. Project based learning
4. Programming/Quiz competition

College enables various ICT tools like interactive digital boards, computers, liquid crystal display projectors, stressed out internet facility.

E. Project-based learning:

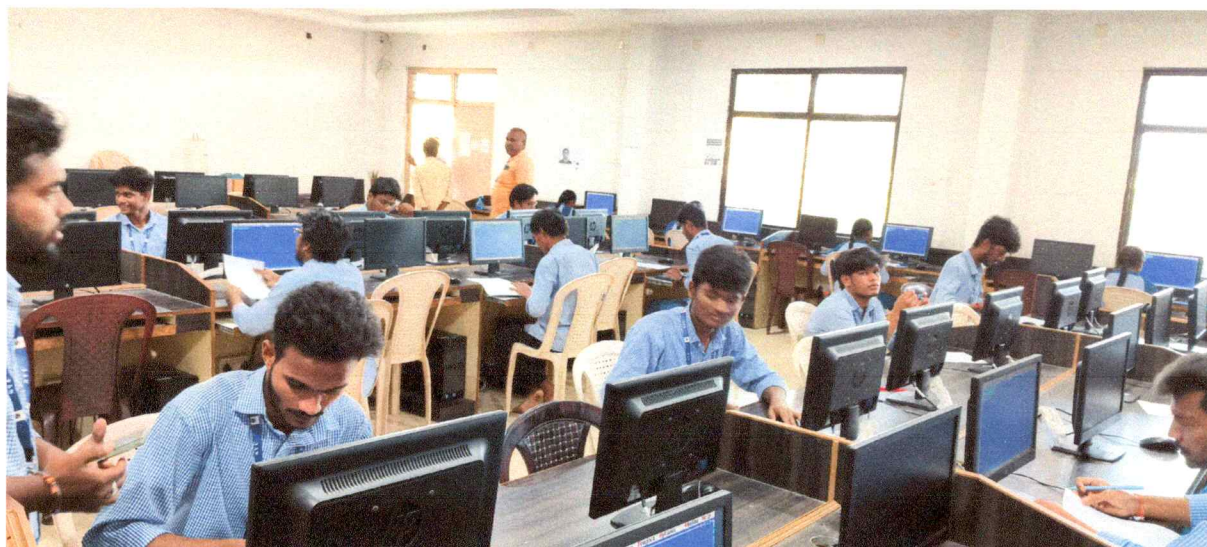
Student's carryout mini project and major project in a group during the program. Student projects like Community services and field projects are allotted. All such reports are subjected for final evaluation as per the University norms.



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Glimpse of Learning by ICT Tools





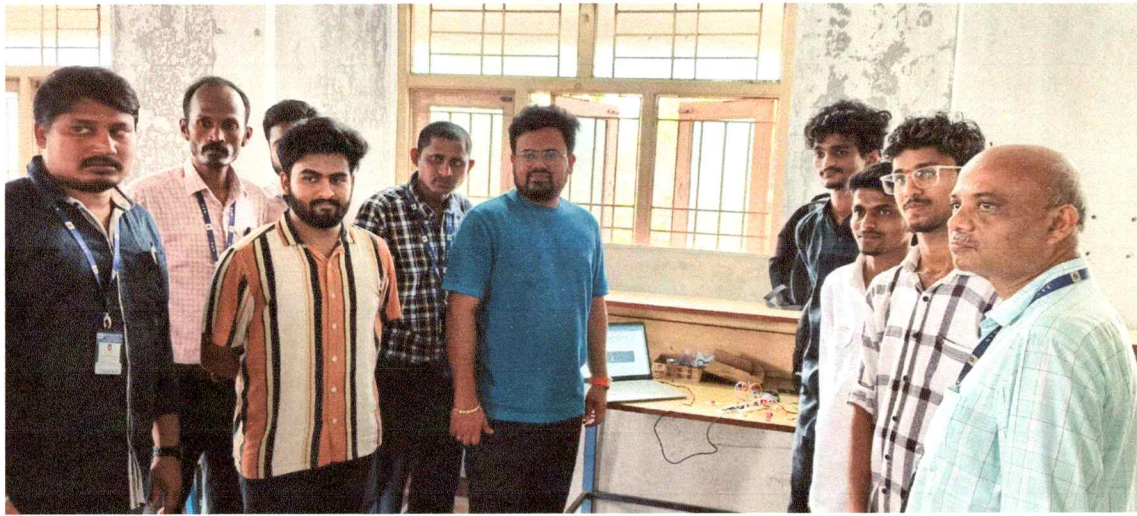
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Glimpse of Learning by Hackathan






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Glimpse of Guest Lecture



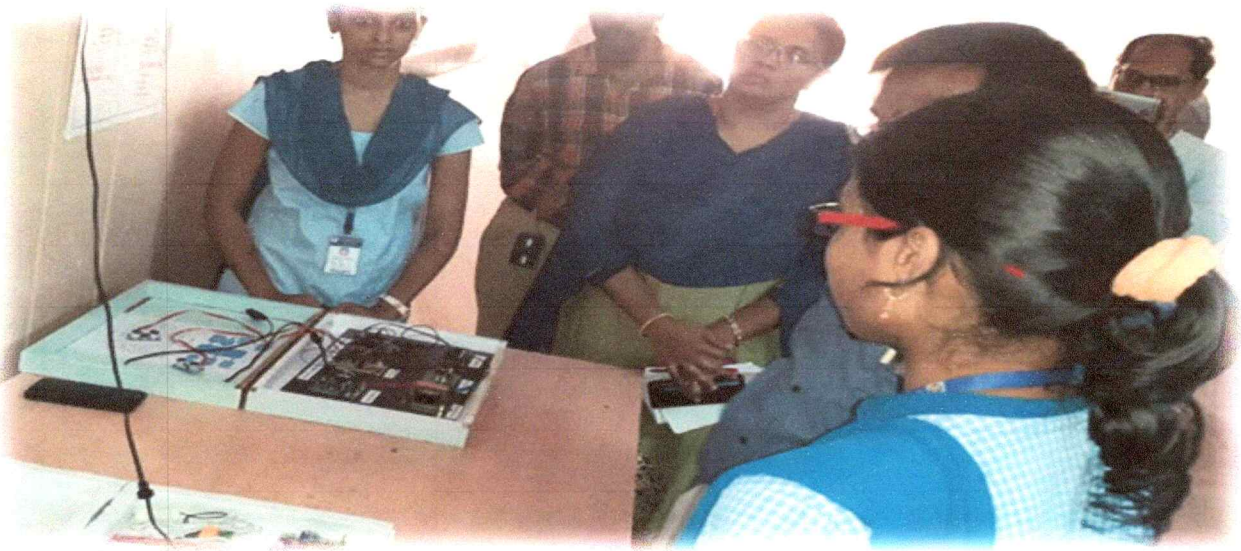


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Glimpse of Workshops

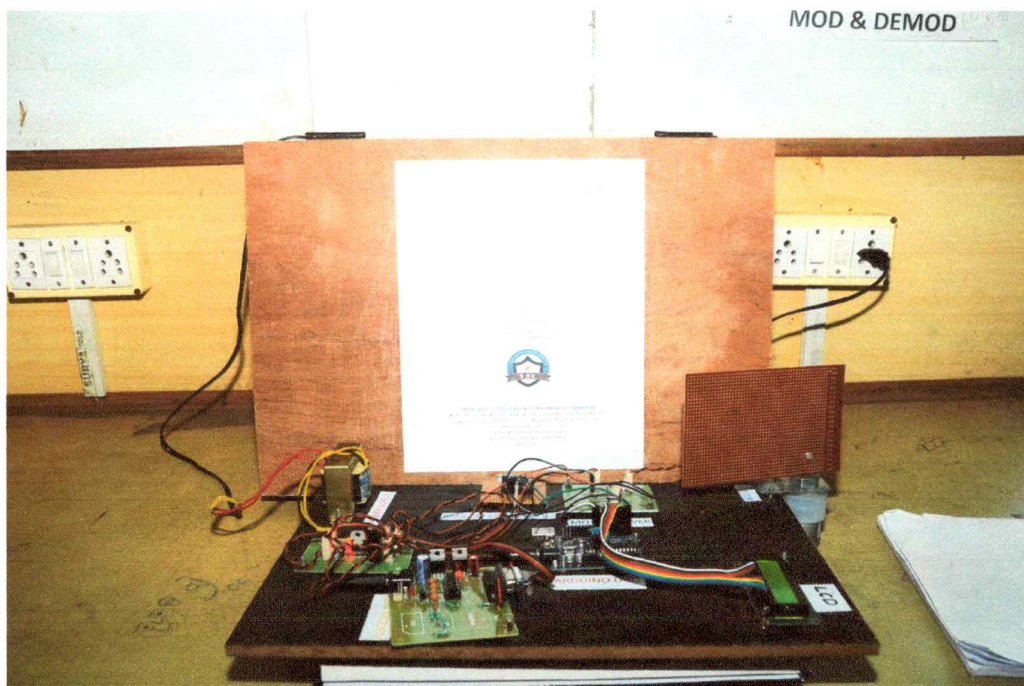
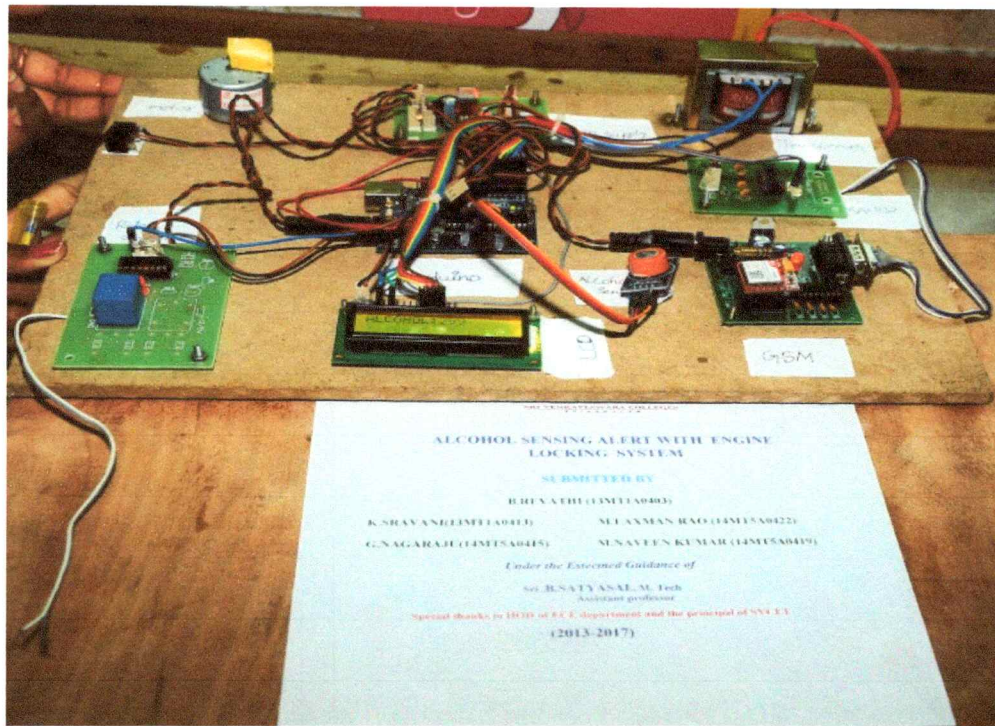




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Glimpse of Project Exhibitions

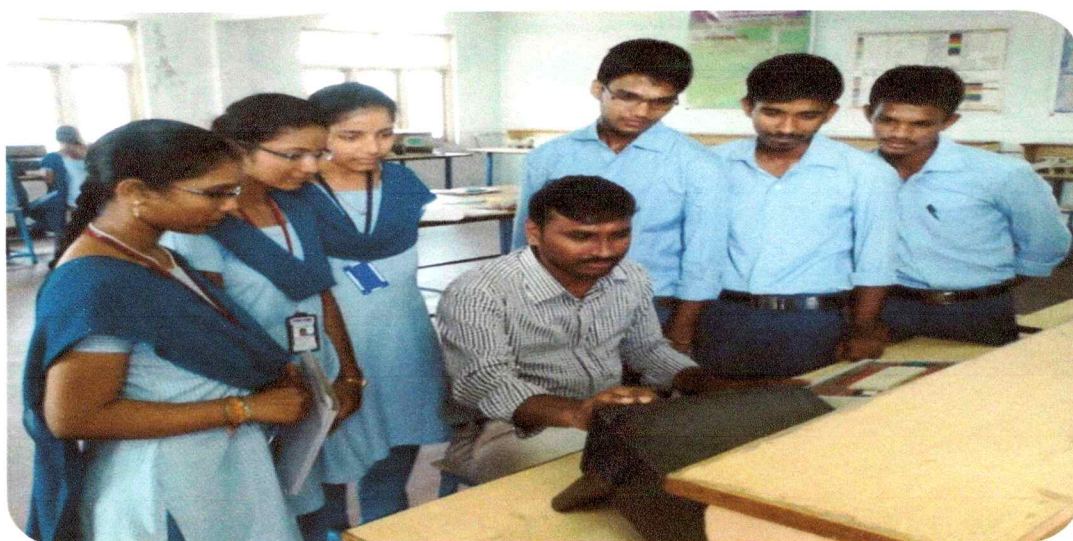
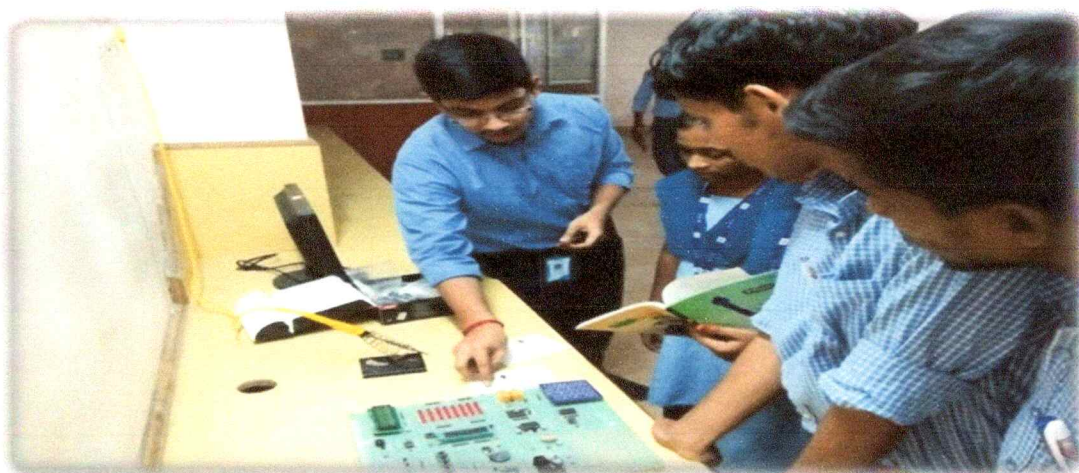




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Glimpse of Lab Experiments





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