

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

Response:

Srinivasa Institute of Management Studies believes that the effective learning happens with student centric methods. In addition to the normal chalk and talk various student centric methods are adopted in regular class hours for enhancing learning experiences.

Experimental learning

The students are taught to practically test the concepts that they theoretically learn in classrooms. This enhances their practical knowledge and helps in better understanding of the theoretical concepts learnt by them. Faculty helps the students when practicing on carrying out experiments. Institution has established digital library stocked with several books, journals, magazines for the ease of the students. This facility is an advantage for any student willing to find a text or reference for his/ her research/project work. The video contents of digital library help the student to understand the concepts better. Online resources are also provided. This widens the scope of learning beyond the syllabus. Several workshops are conducted with industry experts to provide the students exposure with the current technologies and hands on experience. Through these sessions, students understand the practicality and implementation of the concepts studied by them.

Participative learning

Different methodologies that include Individual Based, Team Based, and Project Based Learning are used to accelerate the learning process. By these learning methodologies that include intensive interaction and participation, students are seen to grasp concepts better and faster.

1. **Individual Based Learning:** This will make the student to learn, with respect to self motivation, ability to work independently and to build up the self confidence.
 - **JAM-Student** will pick a topic and speak for a minute on the topic.
 - **Flipped Class Room** - It is a surprise session, where student play a role as teacher.
 - **Seminars** - Students are given topics and asked to deliver seminars on it.



2. Team Based Learning: This will make the student to learn, with respect to work as a member in team, sharing the knowledge and improves the communication.

- **Peer Learning-** the students are divided into peer groups and assigned a topic for debate
- **Group Discussion-** A group of participants are made to debate on a topic in stipulated time.
- **Think-Pair-Share** - Students are paired to think about a topic, share their knowledge by discussing among themselves.

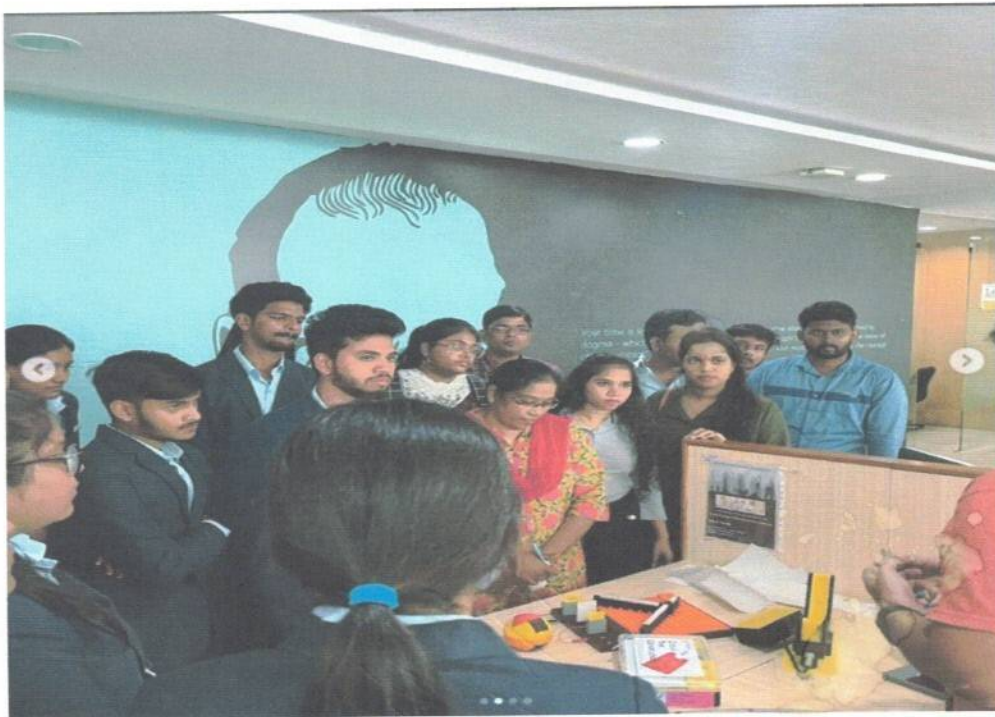
3. Project Based Learning: This will make the student to learn, to apply the concepts learn his/her course for the development of a novel tool/application/equipment.

Problem Solving Methodologies: Every student is being taught about the basic approach to solve issue which he or she comes across in professional life.

Tutorials: The tutorials are helpful to enhance the skills of the students through solving more number of problems based upon the theory covered in the class and solving out previous university question papers

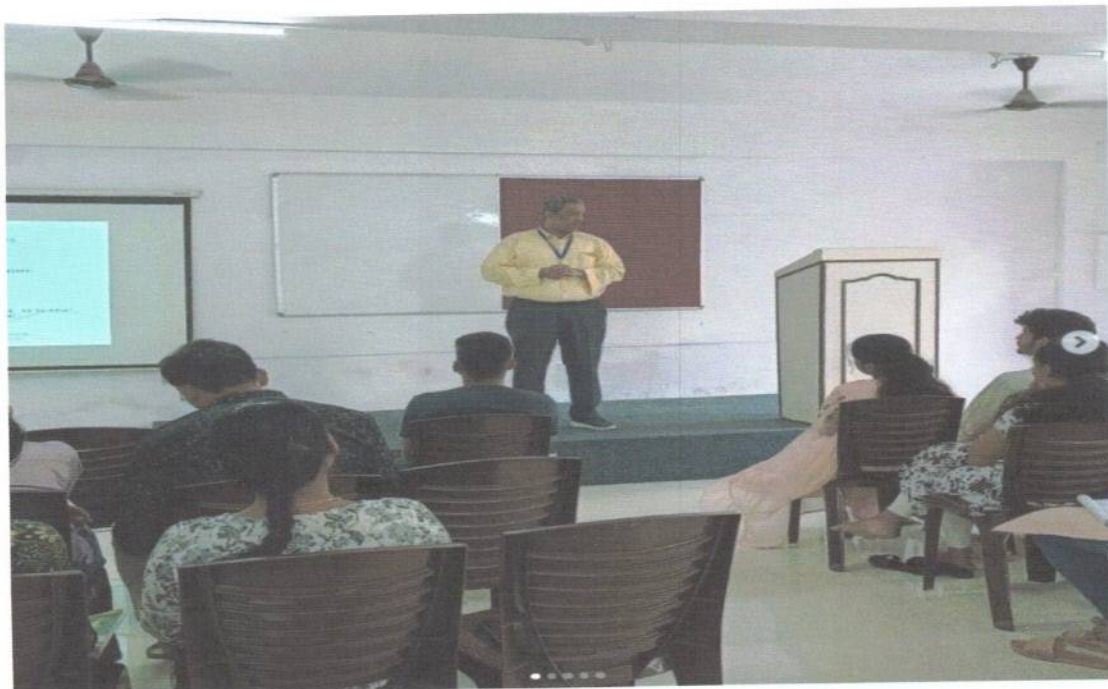
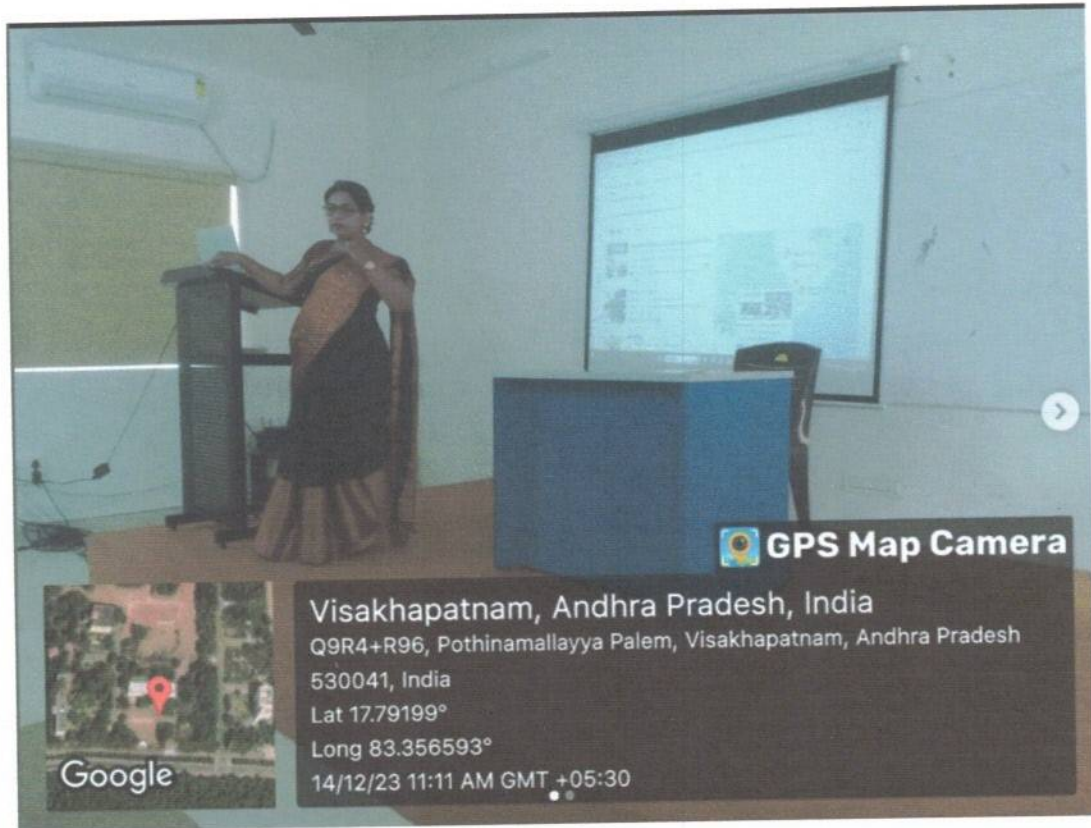


Industrial Visit





GUEST LECTURE







Cultural Activities

