

Best Practices

1. Title of the Practice: Experiential Learning

Objectives of the Practice:

1. To hands on experience and utility of theoretical concepts for better understanding.
2. To enhance critical problem solving and relationship constructing skills.
3. Students learn to meet new challenges and problem based learning.

Experiential learning is a process of learning through experience, reflection, and application. It involves hands-on activities that allow learners to engage in real-world situations, make decisions, and solve problems. This type of learning is often used in educational settings to assist students develop practical abilities and knowledge that they can apply in their future careers. One of the key advantages of experiential learning is that it lets in beginners to take an active role in their own education. Rather than actually listening to lectures or reading textbooks, students are encouraged to participate in activities that require them to apply what they have learned. This can help them to higher understand the material and retain it for longer periods of time. Some college students may prefer hands-on activities, while others may learn better via visual or auditory methods. By offering a variety of experiential learning opportunities, educators can ensure that all college students have the chance to learn in a way that works best for them. Overall, experiential learning is a effective tool for developing practical skills and knowledge that can be applied in the real world. Whether used in educational settings or in professional development programs, this type of learning can help individuals to become more effective problem-solvers, critical thinkers, and decision-makers.

Activities organized by YSPM's YTC, Satara under Experiential Learning

1. Project work on different topics is allotted to the students.
2. There is provision of practical for every unit of courses for Seminars are conducted on subject.
3. Every year **YASHOTECH FEST** event is conducted for the students by Institute. Using this platform students get opportunity to show their research aptitude in different areas of their interest.
4. The students undertake internships in different companies of different sectors. It provides them the practical knowledge about the requirements of jobs.
5. Institute conducts Alumni meet where alumni shares their experience regarding the study, the benefits they got from the exposure in their job.
6. Industrial Visits are conducted for the students which provide them awesome experience about the practical application of their theoretical knowledge.
7. Every year **YASHOTSAV** is conducted for all students of our institute. The series of different events which provides the students a better learning platform in different aspects like anchoring, managing skills etc. Dancing and Singing Competition,

8. Every year **Sports week** is celebrated for the students where they play different types of indoor and outdoor games like Football, Cricket, Carom, Table Tennis etc. This provides the better experience of learning with fun and relaxation.
9. There is language lab for all the students where students come to experience practical learning, spoken English and aptitude enhancement.

2. Title of the Practice: Entrepreneurship development and Incubation cell:

Entrepreneurship development is a process of enhancing the abilities, understanding, and abilities of people to begin and manage their own corporations. It entails imparting resources, training, and help to aspiring entrepreneurs to assist them achieve their venture. Institution has created an ecosystem for innovations including incubation center and other initiatives for creation and transfer of knowledge.

Objectives of the Practice:

1. To search and identify the best present and upcoming business ideas and opportunities of students.
2. To conduct workshops, seminars, conference for research awareness,
3. To enable startup ecosystem in the Satara district,
4. To help budding entrepreneurs for getting innovative ideas and make them able to get help from various agencies,
5. To provide infrastructure for research activities and approaching to various funding agencies to support research work.

Activities of ED and Incubation Cell:

1. Facilitate networking with professional resources which include mentors, experts, consultants and advisors for the incubate companies.
2. Organize workshops to create awareness entrepreneurship development and Government Scheme.
3. Arrangement of Industrial visit.
4. Participation of students in intercollegiate trade fairs.