

BEST PRACTICE-I

1. Title of the Practice: Industrial exposure to Student
2. Goal Objectives of this best practice are to expose our students to industrial aspects and make them industry ready. So as to empower them with current Industry needs and job requirements.
3. The Context Earlier much more stress was laid on only theoretical knowledge in the case of engineering study without any emphasis on practical learning. However, this concept has completely changed today. Nowadays, as any engineer graduates have various career opportunities in different fields, it is also important for them to have an industrial exposure before starting their career. Actually, it is the responsibility of teachers to play this vital role in making current engineering education relevant to both business and industry.
4. The Practice Efforts taken for the same are mentioned as follows:
 - Training Centers of different companies such as TAFE, TATA, and TOYOTA KIRLSOSKAR and Bridgestone Tyre etc. With their Training course in our campus
 - Students enthusiastically participate/ publish their ideas in National/International Conference, Journals .
 - Centre for PMKK under National Skill Development Corporation Scheme of MHRD's Govt. of India Centre organized jointly with Funfirst Global SkillersPvt. Ltd.
 - Expert/Guest lectures are conducted for students by Industry Professionals for imparting knowledge of latest trends in Industries.



Amy
Principal / Director
Samarth Rural Educational Institute, Rajur's
Samarth Group of Institutions
College of Engineering
At-Belhe, Bangarwadi, Tal. Junnar, (Pune)

BEST PRACTICE-II

1. Title of the Practice: Industry Institute Interaction
2. Goal Objective is to enhance coordination with Industry through MoUs, Center of Excellence, sponsored projects, industrial visits and in-plant training for students and faculty members.
3. The Context Institution has taken initiative to interact with various industries through Industry Institute Interaction committee that maintains professional relations with industries. Industrial visits are arranged for students and faculty members to gain practical exposure and keep abreast their knowledge. To achieve academic excellence, students are encouraged to interact with industries and research organizations through FDP, industrial visits, sponsored projects, trainings, internships, consultancy etc. Industry professionals are regularly invited for sharing their knowledge with the students. It opens up a fresh avenue to young enthusiastic minds and faculty members to develop skills across diverse area including managerial skills, social responsibilities and Industry liaison.

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