Activity Report

 \bigcap f

One Day Programme

On

"Fresher Induction Programme"

(09th OCT 2024)



Organized By,

SAMARTH COLLEGE OF ENGINEERING & MANAGEMENT, BELHE

Report of Programme on "Fresher Induction Programme"

Aim:

Welcome new students in the college.

Objective:

- 1. **Socializing**: Meeting other new students, senior student, students union and lectures by eminent people
- 2. **Associating**: Visits to College, departments, campus, local area
- 3. **Governing**: Rules and regulations, student support etc.
- 4. **Experiencing** :subject lectures ,study skill ,small group activity ,physical activity.

Name of Program: "Fresher Induction Programme"

Venue: Seminar Hall, Samarth Polytechnic, Belhe (Bangarwadi)

Conducted by: Samarth College of Engineering & Management,

Belhe

Name of Resource Person : Abhay joshi.

Audience: All new students and faculties of institute.

Outcomes:

- 1. New student can freely interact with staff.
- 2. Student can understand their responsibility
- 3. Understand academic schedule.

F.E.Induction Programme:

Induction Program was discussed and approved for all colleges by

Background of Induction Programme:

Engineering colleges were established to train graduates in their respective branch/department of study ,have a holistic outlook towards life and have desire to work for National needs and beyond. The graduating student must have excellent knowledge and skills in the area of his study .However ,he/she must also have broad understanding of society and relationship. Characters needs to be matured as an essenssial quality by which he/she would understand and fulfill his/her responsibility as an engineer ,a citizen and a human being .Besides the above several meta skills and underlying values are needed.

Student Induction Program:

Purpose and concept purpose of the student induction program is to help new students adjust and fill comfortable in the new environment, In calculate in them the ethics and culture of the instigations, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration. The term induction is generally used to describe the hole process where by the incumbents adjust to or acclimatize to their new role and environment .in other words ,it is a well planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it .Student Induction Program engage with the new students as soon as they come into the institution ;regular classes start only after that .At the start of the induction ,the the incumbent learn about the institutional policies ,processes ,practices ,culture and values, and their mentor groups are formed. Then the different activities start, including those which are daily.

Here is the list of activities:

- Physical Activity
- Creative Arts and Culture
- Monitoring & Universal Human Values
- Familiarization with College ,Dept. /Branch
- Literary Activity
- Proficiency Modules
- Lectures & Workshops by eminent people
- Visits in local area
- Extra-circular activities in college

Feedback and Report on the Program:

The time during the induction program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. These are included under proficiency modules. There will be a 3week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the student feel comfortable in their new environment, open them up, set a healthy daily routine, create bounding in the batch as well as between faculty and student develop awareness sensitivity and understanding of the self, people around them, society at large and nature.









Hon'ble Mr Abhay Joshi (Partner & Head industries Practice, Boyden) gives information to the students about multinational companies & about how to get placement in multinational companies.

FE.Coordinator

Principal

