PVG's College Of Engineering & Technology, Pune FE 2019 Pattern AY: 2019-20 Sem-I FE Induction Program

FE Induction Program for the **Academic Year 2019-20** of **Sem-I** was conducted during **8th -20**th **August 2019** during which different programs and activities for newly admitted students were scheduled.

• F.E. Address (Common) 8th August Thursday 2019-

Venue for the Address was College Auditorium which took in two sessions.

A: FE Mechanical, Electrical & Information Technology(11am to 12pm)

B: FE Electronics & Telecommunication, Printing, Computer (2pm to 3pm).

FE Address started with introduction of Dignitaries on Dias. Secretary PVG: Prof. Rajendra Kamble opened the session by welcoming and congratulated students, parents to PVG's COET, Pune. His talk included Objectives of FE Address, Moto of PVG trust-educate the needy, provide quality education and develop competent, good citizens of India. Printing Engg- the main branch of PVG's COET, Pune. Honorable Director PVG's COET, Pune: Prof.R.G.Kaduskar gave a brief account of PVG trust's different Branches and its institutes located in Mumbai, Nashik etc. Registrar PVG & Director PVG's COET, Pune: Shri Sunil Redekar graced the occasion by his presence. Principal Address by Dr.Y.P.Nerkar included information about College and different activities conducted during the academic year. FE Dean emphasized on academic conduction and coordination of different FE activites. Dr.Mrs.Surekha Deshmukh presented the placement report.

It was followed by

- Parents meeting in the respective Department on the same day. Head of respective Departments welcomed Parents with tea & biscuits, interacted with them about salient features of the Department.
- On 9th August, Exploring Session: Know your Campus activity helped students to know the locations of different departments and campus facilities.
- Prof.Mrs. Gauri Karve conducted Yoga sessions which was enjoyed by students.
- 13th August was the day on which students interacted with respective Class teachers, appointment of Class representatives and WhatsApp Groups were formed.
- Following sessions were organized on14th August in College Auditorium.

1. Ice Breaker talk by Hema Kulkarni

2. Kirloskar Vasundhara Programme

On this occasion, Kirloskar Vasundhara Ecorangers and founder of RMM inaugurated the program in presence of Registrar PVG & Director PVG's COET, Pune: Shri Sunil Redekar, Honorable Director PVG's COET, Pune: Prof.R.G.Kaduskar Principal Dr.Y.P.Nerkar and Dr.Mrs. Kalyani Kulkarni-Vice Principal. RMM Founder Mr.Vinod Bodhankar focused on Ramnadi restoration and appealed students to participate actively in this activity.

3. Scholarship related instruction by Mr. Dhok

- Independence Day 15th August- Students were asked to attend the independence day program in own college or any educational institute/organization and write a report (venue, timing, , briefing of program) & an essay on " Your notion of celebrating independence day" and submit it on 16th of August in room no.-207. Best essays were appreciated.
- **Library orientation on 16th August-** According to scheduled time batch wise students enjoyed watching and getting information of the huge library with different facilities available and enrolled by providing details and photo to the library incharge.
- Mentorship Orientation & Mentor Mentee interaction
 - On 19th August Purpose, implementation and benefits of Mentorship were explained by College Mentor Prof. Mrs.Padmaja Joshi to students. Respective batch wise of each branch Mentors interacted with their mentee and basic formalities of filling Mentorship forms was done.
- Prof. Mrs. T. S. Khatavkar on 20th August conducted Orientation Session on Technology Enhanced Learning. The objectives were to understand the need of acquiring skills for Engineering Graduates, use of ICT to complement engineering curriculum to stay abreast with the state of art technology, the role of free open source software (FOSS).
- A talk on **Disaster Management on 20**th **August by** Dr.Mrs.G.A.Vaidya made the students aware about the different disasters and to manage them.







FE 2019 Pattern AY: 2019-20 Sem-II

FE Induction Program & Project Based Learning Activities

As a part of FE Sem-II Curriculum 2019 Pattern PBL activity was organized by Department of Engineering Sciences in coordination with Department of Electrical Engineering (Energy Audit), Property Valuation & Assessment by a team of member from Engineers & Valuers Pune during 20th to 30th Jan 2020.

A separate Time-Table was made in which each FE Branch/division was divided into batches. Teams of faculty from Engineering Sciences, Mechanical, IT, Computer were allotted for monitoring discipline and recording attendance batch wise. FE Staff enthusiastically cooperated all the PBL activity. Each batch had to perform both PBL activities under the guidance of faculties from Electrical Department and Property Valuation team.

First day of the program was common orientation session which included welcome and introduction of guests by FE Dean Prof. Rajeev Singh, then talks by Dr. Mrs.G.A. Vaidya, Dr.M.P. Bhawalkar on Energy Efficiency Benefits and Er.Devendra Patekar on Property Valuation & Assessment orientation.

Electrical Engineering Department conducted different activities under Energy Audit which was supported by the Department of Electrical faculty- Dr. Mrs.G.A.Vaidya, Prof. Mrs. Khatri, Prof. Bhawalkar, Prof. Mrs. Gauri Karve, Prof. Mrs. Radha Ranjekar, Prof.Mrs.Laxmi Sovani, Prof.Yamalla. The Energy Audit included observation of Solar panels installed on college Building. The details of Solar Panels was explained, calculation of electricity Bills etc by faculties' batch wise and enjoyed by students.

Evaluation session was coordinated by Mrs.Seema Joshi through Mentors Er.DevendraPatekar, Er.Pramod Athalye, Er.Gurunath Kulkarni, Er.Shantanu Dhaneshwar, Er.Vikas Londhe, Ar. Smita Wairagade, Ar.Amruta Lomate, Er.Pradeep Kolte, Er.Mangale, Ar.Sayali Kulkarni, Er.Parag Sura, Er.Rajkumar Patait from Engineers & Valuers Pune. Number of activities like cost evaluation of different selected areas in colleges was explained in class-room batch wise and then conducted measurements and calculation. A MCQs test based on the activities was conducted and evaluated by faculty.



Energy Audit Activites conducted by Electrical Engineering Department.



Activities conducted under Property Valuation & Assessment

