

“First Year Induction Programme 2017-18”

Aim

The Induction Programme is intended to facilitate the academic, cultural and social adjustment of the first year commencing students. The programme activities are linked to the key strategic goals of the University, namely enhancing the Student Experience, developing quality in learning and teaching, and encouraging participation of students from diverse cultural and social backgrounds.

FE Induction 2017

MET’s Institute of Engineering, Bhujbal knowledge city organizes “Orientation Programme” for the first year students every year. The objective of the programme is to formally welcome the newly arrived students to MET BKC family and assist them in starting their academic journey at **MET’s Institute of Engineering, in view of this** “Induction Programme” for parents and students of first year engineering was organized the on 1st August, 2017 (Tuesday).

The programme started with the welcome song and video clip showing Vision and Mission of MET’s.

FE coordinator Prof. V.S. Khairnar, introduced the FE course structure to students.

The students were made aware of syllabus, tests, term work, practical, overall academic pattern to be followed during the first year of engineering and SPPU Exam Pattern. He also encouraged all the admitted students for study time management.

And at the end he informed a detailed list of rules & regulations about discipline and Etiquettes & other official formalities.



Prof. Dr. M.U. Kharat HOD computer has given information about the Computer and Information Technology departments, similarly there after Prof. Rajesh Rehapde Head of Electronics, Prof.K.S. Chobe, Head of Civil departments, Prof. S.V. Ingle Head of Mechanical departments and Prof. U.A Mohite Head of Electrical department has given information about various activities conducted during the year in their respective departments.



Prof. Dr. M.U. Kharat



Prof.K.S. Chobe



Prof. Rajesh Rehapde



Prof. S.V. Ingle



Prof. U.A Mohite

Placement regarding information was given to the students by Prof. S.V.Vidhate.



Then all dignitaries were escorted to Dias by FE coordinator. The chief guest of function is a retired Principal Prof. B.R. Patil, who is a social activist, he is writer and having 14 Marathi books in his credit, and Felicitation of guest has been by Principal of MET's IOE.



Alumni of MET's IOE Mr. Aniket Agrwal entrepreneur and Mr. Shivam Sonar going for Higher studies at Columbia university New York have shared their journey towards success and experiences about MET's institute of Engineering.



Mr. Aniket Agrwal



Mr. Shivam Sonar

Felicitation of previous year First Year engineering topper were (batch2016-17) at the hands of Chief Guest, FE coordinator and Principal.



The Principal of METs IOE Prof. Dr. V.P. Wani, delivered the welcome address. In his speech, he made the students understand the value of life and the responsibilities of the student. He focused on the fact that students should start thinking on their own that will imbibe the sense of responsibility in them which will lead them towards a successful career. With holistic approach he emphasize that students should also participates in extracurricular activities along with study for overall developments. He also encouraged the students to develop leadership qualities by participating through student forum at Department levels. Lastly he wished them for great success.



Chief guest Prof B.R. Patil has encouraged students and explained the ethical and moral values towards the society. He emphasizes importance of goal setting and its implementation for future life.



The program was concluded with the vote of thanks proposed by Prof. Dr. Pradnya Raut.



Prof. R.S. Dhake, Prof, Seema Nikam, Prof. S.S. Sanap, Prof. C.D. Deshmukh, Prof. J.S. Gore, Prof. S. Pekhale, Prof. Arachan Shirsath, Mr. Arun Patil, Mr. Sunil Sonavani and other supporting staffs took extra efforts and look after the arrangements of program for its smooth conduction. The program was completed with the National Anthem.