

“Recent Trends in Engineering as a Career”

On behalf of Department of Engineering Sciences and Mathematics, MET’s, Institute of Engineering, Bhujbal Knowledge City in association with Bhujbal Academy of Science and Commerce organized seminar on **“Recent Trends in Engineering as a Career”** for 12th standard students on 13 April 2022, Wednesday, 11:30AM at seminar hall of IOE, for seminar total 115 students actively participated.

Seminar was hosted by Prof. R. Rajkuvar. At the start of the program students were addressed by the Principal of Bhujbal Academy of Science and Commerce Dr. Anil Kokate and Principal of Institute of Engineering Dr. V. P. Wani.

In the first session of seminar First Year Engineering Coordinator had elaborated the information about admission process for engineering through MHT-CET, JEE(Main), JEE (Advanced) also focused on the statistics of admission seats in NIT, IIT, IIIT, State Government Colleges, Aided and Unaided colleges. After that Head of the Department of Mechanical Engineering Dr. M. P. Ray gave the brief of the department, focused on future opportunities through the department. Similarly Dr. P. N. Ghumare broadened the information about Civil Engineering department, opportunities in Centre and State Government of India via various examinations through civil engineering. After that Head of the Department of Electrical Engineering Dr. D. P. Kadam gave voluminous information about the department and also shed light on provinces of the branch in society. Head of the Department of Electronics and Telecommunication Dr. V. J. Gond gave the scope of department from minor to major requirements of the society and also focused on various opportunities through the branch. At last Head of the Department of Information and Technology Dr. S. V. Ghumaste extensive information about Computer, Information and Technology and Artificial Intelligence and Data Science branch, he allayed the difference between these three branches from the mindset of the students, and cleared the future scope of every branch. Views have been shared by the students and Dr. M. U. Kharat sir as a parent.

The vote of thanks was proposed by Dr. Pradnya Raut also gave the best wishes to the students for their higher education, the teaching and non-teaching staff of the Department of Engineering Science and Mathematics had taken tremendous efforts for the success of the seminar.

Glimpses of Seminar:



