An interactive session with Scientists from CSIR (CIMFR)

As it is said "Alone we can do so little, together we can do so much." --Helen Keller. With this in mind, and support from the Office of Dean (SoS, E&T), the Department of Mechanical Engineering has organized first time an interactive session with the scientists from CSIR (CIMFR) to share and discuss the technical challenges faced in the mining industry and work together in future to solve those challenges.









The session was attended by 50 faculties, who have expertise from various fields, from Department of Mechanical, Industrial & Production, Chemical, Civil, Electronics & Communication, Information & Technology and Computer Science Engineering. The session was 2 way, both the scientists and faculties share their experiences and the discuss the technical challenges faced in the mining industry. Dr. Shripal Singh (Sr. Principal Scientist & Scientist Incharge), Dr. Harsh Verma (Sr. Principal Scientist) and Dr. Rajesh Kumar (Scientist) from CSIR(CIMFR) visited the institute and actively interacted with the faculties. They shared their knowledge, experiences and achievements with all, e.g. contribution in Hydro Powerplant, Impact of mining activities on heritage structure such as chittorgarh fort, etc. and discuss the major projects that in CSIR Geotechnology Engineering and Undergroung Space Technology Research group. The session concluded with a vote of thanks by Assistant Professor, Mr. Bhushan Singh Gautam, Mechanical Engineering Department. Guru Ghasidas Vishwavidyalaya will now organize more such interactive session jointly with CIMFR on various technical challenges in the field of mining sector in the near future for its research scholars and faculty.