A webinar on

"Achieving Sustainability in Managing Plastic Solid Wastes: An Integrated Approach for Developing Economies'"

As Covid-19 spearded across the worlds and disrupted everythings, so the global universities around the world has adopted online teaching and learning techinque. It has been observed that the learning research tools, workshops, internship exposures has also got impacted due to COVID-19 attack. Unlike earlier, students will not get deprived of learning research tools during such as time, because learning and knowlege aquiring as to research tools boost up the wisdom of Engineering students and imbibe the behaviour and characteristic which an Engineer should have for growing as a successful one.



The GGV has been trying best possible ways to avoid any loss in learning the research methods and tools as well students. The Department of Mechanical Engineering has organized the a international webinar by google meet on "Achieving Sustainability in Managing Plastic Solid Wastes: An Integrated Approach for Developing Economies" via remote conferencing technology google meet for 2nd, 3rd and Final Year B.Tech students and faculties of department of Mechanical Engineering on 03.07.2020, 1.30 to 2.50 pm (IST). The event was well coordinated by Dr. Anoop Kumar Sahu, Assistant Professor, Department of Mechanical Engineering. The webinar was attended by over 60 students and 15 faculty members of Mechanical & Industrial Production Engineering Departments. Participants got exposure to learn and aquaint as to such as aspects i.e., 'Pillar of sustainability, How to develop economies by managing plastic solid wastes, Plastic waste recovery approaches and sources, Discuss integrated approach for plastic solid wastes recovery, Green issues pertaining to plastic solid wastes recovery. Dr. Bupe Getrude Mwanza, University of Zambia has explained how the technology is changing and how to recover plastic waste by exploring due to internet of things and what is the expectation of industries from the fresh graduates. The international webinar also discusses the effect of COVID-19 in plastic fabrication industry on various parameters and how the plastic fabrication industries is sustaining. The interaction observed active participation from students and faculties and Q&A session has lasted for about 20 minutes. The google meet concluded with a vote of thanks by Prof.T.V. Arjunan, Dean (SoS, E&T) & Head of Mechanical Engineering. Guru Ghasidas Vishwavidyalaya will organize more international Institute interaction on various aspects in the near future for their students and faculties.