Organizing Committee:

Dr. Abhay Mishra, Professor
Dr. D. K. Jain, Professor
Prof. J. K. Muthele, Assistant Professor
Prof. Angad S. Ojha, Assistant Professor
Dr. Prachi Sharma, Assistant Professor
Prof. Deobrat Singh, Assistant Professor
Dr. Hansnath Tiwari, Assistant Professor
Prof. D.K. Mishra, Assistant Professor
Dr. Preeti Gupta, Assistant Professor
Dr. Santosh Bhardwaj, Assistant Professor
Prof. Shweta Srivastava, Assistant Professor
Dr. Manisha Chaudhary, Assistant Professor
Today, the world is running through a great crisis in the form of COVID-19 that has shaped up into devastation. This has impacted the socio-economic life globally and India is no exception in this regard. However, it has also given an opportunity to the scientists and academicians to come up with novel ideas and exchange views to counter such a hazardous situation. As Science & Technology play quintessentially in constructive research during critical situations, it is also faced with mammoth challenges.

Henceforth, the One Day National Workshop on “Role and Challenges of Science & Technology in current Pandemic Situation” organized by Department of Applied Science, MITS, Gwalior (under TEQIP-III Scheme) aims to discuss the views and opinions from the scientist and educationists on a common platform to enlighten the audience with the opportunities, precautionary methods of adaptabilities and challenges in context to the present day situation.

The topics of discussion will be diverse and cover broad areas such as:

- Role & Challenges of Science & Technology in pandemic situation
- Environmental & Health challenges during extreme climatic conditions.
- Health awareness and challenges during pandemic situation

The Resource Persons for the Workshop will be academicians from pioneering institutes

MODE OF CONDUCTION:

- Mode of Conduction will be Online through e-lectures by experts
- No. of participants is restricted to 75 based on early registration basis
- e-certificates will be provided to participants

Note: Expected Participants from Engineering Colleges

Link: https://forms.gle/FppLuWbdnLbzXPNMA

For further queries, please mail us at: racost2020@gmail.com

Madhav Institute of Technology and Science (MITS), Gwalior was established by his Highness Late Shri Jiwaji Rai Scindia, Maharaja of Erstwhile State of Gwalior, with an aim to create world class quality engineer’s and technocrats capable of providing leadership in all spheres of life and society. Founded as Madhav Engineering College in 1957 with three UG programs, this temple of learning is now about 60 years old. Since its inception, the institute has constantly strived for excellence and quality in technical education. Today, the institute offers nine UG programs along with research programs leading to Master’s and Ph.D. degree in various specializations of engineering and technology. All the departments of the institute have well equipped laboratories and experienced faculties. The institute is a minor QIP centre of AICTE for Ph.D. program in five disciplines. The institute is also funded by World Bank under TEQIP phase III to strengthen the quality of technical education.

Gwalior city has major road and rail connectivity as it is situated on the central railway and connected to major cities by highways. The Institute is located on Agra-Bombay Road (NH-3) and is approximately 320 KM from Delhi. The institute is located in the heart of the city and is at a distance of about 2 km from Gwalior Bus Stand/Gwalior Railway Station.