

\*Hello Everyone,\*

Maharashtra Institute of Technology (MIT), Aurangabad and National Environmental Engineering Research Institute (CSIR-NEERI), Nagpur present one day Webinar series on “**Environmental Sustainability**” on **6<sup>th</sup> July 2020**.

The program is organized by **MIT - Centre for Advanced Materials Research and Technology (M-CAMRT)**, Department of Plastic and Polymer Engineering, MIT Aurangabad.

**Session details:**

1. *Talk on "Technologies for Environmental Sustainability"* by **Dr. Rakesh Kumar** (*Director, CSIR-NEERI, Nagpur*).  
Time: (10.30 am to 11.30 am)
2. *Talk on "How to Measure and Mitigate The Comprehensive Pollution Index of an Industrial Cluster"* by **Mr. Rohit Kumar** (*Technical Director, Tesla Environment Pvt. Ltd.*)  
Time: (12.30 pm to 01.30 pm)

**\*Who can participate:\*** Industry personnel, Scientists, Faculties, Research Scholars and Students.

**\*Note: All the attendees participating in webinar will be provided with E-Certificate through email.**  
(Within 10-12 working days post webinar)

**Free E-Registration** - All interested are requested to register through following link:

<https://forms.gle/NCBgHCvxA3rjg7Tt9> by **4<sup>th</sup> July 2020, till 6.00 pm**.

Participants are requested to join the Whatsapp group through the following link for updates regarding webinar. <https://chat.whatsapp.com/BrLRwt5JcwvF7ogT2WL9Rf>

**Coordinators:**

1. **Ms. Pallavi Shindikar**  
Mobile: +91 – 7798712932, Email ID: [pallavi.shindikar@mit.asia](mailto:pallavi.shindikar@mit.asia)
2. **Dr. Kiran Kumar Gangakhedkar**  
Mobile: +91 – 9850200874, Email ID: [kirankumar.gangakhedkar@mit.asia](mailto:kirankumar.gangakhedkar@mit.asia)
3. **Dr. Amit Bansiwal**  
Mobile: +91 – 9422824312, Email ID: [ak\\_bansiwal@neeri.res.in](mailto:ak_bansiwal@neeri.res.in)

**Stay home! Stay safe! Keep learning**

Best Regards,

**Dr. A. Chatterjee**  
(Convener, MIT, Aurangabad)

**Dr. S. P. Bhosle**  
(Principal, MIT, Aurangabad)

**Dr. Rakesh Kumar**  
(Director, CSIR-NEERI, Nagpur)