Curriculum Vitae

Name: Mujahid Ansari

Designation: Assistant Professor,

Department of Plastic and Polymer Engineering

E-mail: mujahid.ansari@mit.asia

Web identifiers:

Google Scholar: https://scholar.google.com/citations?user=AQ5ogvcAAAAJ&hl=en

Orchid ID: 0000-0002-0093-7704



- **PhD** Pursuing from ICT, Mumbai
- M. Tech in Plastic Engineering from CIPET, Lucknow
- **B.Tech** in Polymer Engineering from MIT, Pune

Key Research Areas: Polymer processing, product design, composites

Experience

- 15 years of Teaching Experience
- 1 year of Industry experience at APPL Industries Ltd, Pune

Membership of Professional Bodies

- Life membership of ISTE (LM 111711)
- Life membership of ISRD (M4150901463)

Seminar/Workshop/Industrial Training/STTP//FDP/CEP/Conference organized

- Worked as an Editor in "National Conference on Recent Advancements in Plastics" –
 2010
- Worked as an Editor in National symposium on Bioplastics & Biopolymers on 1st& 2nd
 March 2011
- Worked as a treasurer for workshop on business & career opportunity in Plastics & Rubber Industries.
- Worked as an Organizing Secretary for Technomillenium 2012.
- Worked as a team member for Signages committee for Central Youth Festival 2012.
- Worked as a Faculty Co-ordinator in National Symposium Polyxplore-2014 held on 4-5 April 2014.



- 5 Day workshop on "Plastics Product Design and Modelling using CAD" from 1 − 5
 March 2016.
- Worked as organizing committee member for national conference on "Materials for Advanced Technology and Applications" on 20-21 September 2016.
- Worked as organizing committee member for national conference on "Materials for
- Advanced Technology and Applications" on 22-23 August 2019.

List of Publications/ Patents/ Book Chapters/Books

Book Chapter

Purabi Bhagabati, Mostafizur Rahaman*, Subhendu Bhandari*, Indranil Roy, Ayan Dey, Prashant Gupta, M. A. Ansari, Astha Dutta, Dipankar Chattopadhyay, (2018), Synthesis/Preparation of Carbon Materials In *Carbon-Containing Polymer Composites* (pp 1-16), Springer, Singapore Publishing

NPTEL/Coursera/Other Certification

NPTEL Courses

- Processing of Polymers and Polymer Composites September 2017
- TALE 2: Course Design and Instruction of Engineering September 2019

Awards, Achievements and Recognition

Received HONOUR CODE CERTIFICATE from Indian Institute of Technology (IIT),
 Bombay upon successfully completing online course "Educational Technology for Engineering Teachers".