



Office of Principal Scientific Advisor
Ministry of Micro Small & Medium Enterprises
Department of Commerce
Government of India



TECHNOLOGY MEET

Technology Requirements & New Technologies Presentations for Aurangabad Engineering Clusters

(Automotive Components; Metal Fabrications; Die Castings; Electrical Equipments; Scientific Instruments & Other relevant sectors)

Date: 19th June 2019, Aurangabad; Venue: Indo German Tool Room, P-31, M.I.D.C. Industrial Area, Chikalthana, Aurangabad, 431136 (Tentative)

10.00-10.30 am	Registration
10.30-10.35 am	Welcome Remarks by EEPC India & CMIA
10.40-10.45 am	Address & Setting the tone by Mr Suresh Kumar, Scientist 'F', Oo PSA
10.45-10.50 am	Address by Mr Ravi Sehgal, Chairman, EEPC India
10.50-11.00 am	Address by Mr Ram Mohan Mishra, Additional Secretary & Development Commissioner, Development commissioner, Ministry of Micro, small and Medium Enterprises
11.00-11.10 am	Address by Dr Arabindra Mitra, Scientific Secretary, Office of the Principal Scientific Advisor to the Government of India
11.10-11.25 am	Presentation by Mr H D Kapse, General Manager, Indo-German Tool Room, Aurangabad
11.25-11.35 am	Address by Dr Ajit Kumar Seth, Former Cabinet Secretary & Scientific Consultant Policy, Office of PSA
<p>Session 1: 11.35 – 12.15 pm Presentations on Technology Requirements by Industry on various clusters in Aurangabad such as Automotive Components; Die Castings; Electrical Appliances etc Panel Members / Speakers: Technocrats and Manufacturing Engineers nominated by Industries (CMIA, MACCIA) Moderator: EEPC India Objective:</p> <ul style="list-style-type: none"> • Presentations from Industries on Technology Requirements • Presentation by Industry Challenges faced by them on Transfer of technologies, Research Collaborations, New Technology Development Projects & IPR • Presentations on how MSME Tool Rooms can play a vital role in facilitating Hi End Engineering Manufacturing 	
<p>Session 2: 12.15 – 12.45 pm Presentations by R&D Academia Panel Members: CSIR-CMERI; IGTR-Aurangabad; NIT Nagpur Objectives:</p> <ul style="list-style-type: none"> • Brief Presentations of ~10 mins each focused on various technologies applicable in Aurangabad clusters • Current Initiatives and Research projects being undertaken by R&D Academia • Deliberations upon possible collaborative research interventions by R&D Labs in consortium model 	
<p>Panel Session 4: 12.45-13.00 pm Open Interactions among the Speakers from Government, R&D Academia and the audience.</p>	
13.00-14.00 pm	Vote of thanks by EEPC India & Break for Networking Lunch
14.00-15.00 pm	Closed Door Meeting among Government, R&D Academia and Select Industry Representatives