

**Sub: Invitation to EEPC India-CSIR Technology Upgradation Meet for Automotive Component, Pune, 19<sup>th</sup> November, 2018**

Dear Members,

EEPC India under the aegis of Ministry of Commerce and Industry, and with support from the Office of the Principal Scientific Advisor to the Government of India is organizing Technology Upgradation Meet for Automotive Component cluster in Pune on 19<sup>th</sup> November, 2018 at MCCIA, MCCIA Trade Tower, Senapati Bapat Road, Pune at 9.30 am to 3.30 pm (lunch break 1.20 – 2.00)

The objective of the above initiative is to facilitate R&D Collaborations between the Industry and India's premier CSIR-Labs for Technology Upgradation in the Automotive Components Sector. Further, it also aims to facilitate following objectives:

- Transfer of available technological expertise with various CSIR Labs such as CSIR-CMERI, CSIR-NML, CSIR-NISST and other premier labs, to the Auto Component Manufacturing MSMEs and cluster
- Identifying Technology Gaps with MSMEs and Automotive Component Manufacturing Cluster
- Facilitate Research Collaborations among CSIR Labs and Automotive Clusters for New Technology Development Projects for Cluster and consortium
- To facilitate various Government Schemes for Technology transfer and collaborations for new Technology Development projects etc

The list of available expertise by participating CSIR-Labs is duly attached for your ready reference, along with the Technology Requirement Cum Registration Form.

The initiative is being overall supervised by the Office of the Principal Scientific Advisor to the Government of India. The meet is expected to be attended by Mr B S Bhalla, Joint Secretary, Department of Commerce along with senior Government officials from other Ministries and Departments.

I am pleased to invite you to attend the above EEPC India-CSIR Labs Technology Upgradation Meet, Pune on 19<sup>th</sup> November, 2018. The Programme agenda (Tentative) is duly attached for your ready reference.

You are requested to kindly send your confirmations in the prescribed format as under by return mail latest by 16<sup>th</sup> November, 2018:

Name of the Participants	Name of the Company	Address	Email Id	Mobile No

For any further details contact Mr. Pratap Singh at [pbharda@eepecindia.net](mailto:pbharda@eepecindia.net) Cell no. 09892441913.

I look forward to your valuable participation at the event.

With Regards,

RAJAT SRIVASTAVA  
REGIONAL DIRECTOR



Department of Commerce  
Ministry of Commerce and Industry  
Government of India

**EEPCINDIA**  
ENGINEERING THE FUTURE

EEPC-CSIR Technology Meet for Auto Component Sector  
19<sup>th</sup> November 2018, MCCIA, Senapati Bapat Marg, Pune

**Registration – Form**

**I. Participant Details:**

Particulars	Details
Name	
Designation	
Organization	
Email	
Mobile	

**II. List of Participating CSIR Labs:**

Sr No.	CSIR Labs	Focus Areas for Technology Transfer
1	CSIR-Central Mechanical Engineering Research Institute	<ul style="list-style-type: none"><li>• Next generation nanocomposite coatings for Piston Rings by physical Vapor Deposition (PVD)</li><li>• Shell and Tube Type Heat Exchanger</li></ul>
2	CSIR-National Institute of Interdisciplinary Science and Technology	<ul style="list-style-type: none"><li>• Parts of Petrol engines</li><li>• Pistons</li></ul>

Other Labs Invited: Regional Research Laboratory, Bhopal; ICAD, Manesar; ARAI Pune etc

**III. List the names below of above CSIR Labs with whom you would like to have One to One Meetings**

**IV. List the areas of your Technology Requirements**

Please email the above form to Mr Mayank Krishna, Assistant Director, EEPC INDIA latest by 16<sup>th</sup> November 2018 at [mkrishna@eepcindia.net](mailto:mkrishna@eepcindia.net)