Positions Available!
Job Opportunities for Retirees!!!
- A Rewarding Professional Career starting at 60!

Are you looking for another challenging job similar to the one you had before your retirement?

If yes,
You are invited to share your knowledge, experience and technical expertise to help upgrade the Indian Auto Component Industry into the globally preferred sourcing destination.

ACMA is looking forward to partner with mature individuals who have significant years of experience and are willing to share their technical expertise with the industry. It is on the lookout for individuals who could help the auto component industry achieve its full potential, as well as, enhance capabilities to be globally competitive.

About ACMA
The Automotive Component Manufacturers Association of India (ACMA) represents over 650 Auto Component manufacturing companies in India that contribute more than 85% of the total auto component production. In the domestic market, they supply components to vehicle manufacturers - as original equipment, to tier-one suppliers, to state transport undertakings, defence establishments, railways and even to the replacement market. A variety of components are also being exported to OEMs and after-markets worldwide.

ACMA, through its Technology Division – ACMA Center for Technology (ACT), is involved in strengthening the automotive supply chain and improving competitiveness of the auto component industry in India.

About ACT
The ACMA Center for Technology (ACT), a division of ACMA, is actively engaged in building a strong foundation of operational excellence in the auto component sector through its Cluster programmes that are tailor-made for company requirements for enhancing engineering and manufacturing competencies.
Career Opportunity

If you are passionate about creating manufacturing excellence and assisting the auto component industry in improving performance and efficiency for sustainable development, through our Cluster Programs, you are invited to join ACT. An experienced professional, with significant years of experience, will be an asset to the organisation.

Expected background and experience:

- Technical expertise in any of the following fields – Castings, Forgings, Precision Machining, Sheet Metal, Electrical, Rubber, Plastics, etc.
- Hands on experience in Product/Process Engineering.
- In-depth experience in any of the following - R & D, Manufacturing, Quality Assurance, Supply Chain Management, Business Excellence (Kaizen, Lean, 6 Sigma etc.) functions in the auto sector.
- Exposure to New Product Development.

Expected skills / competencies:

- Quality / productivity improvement methodologies & tools.
- Usages of problem solving tools.
- Ability to drive implementation on the shop floor.
- Ability to coach / mentor.
- Excellent Communication skills.
- Understanding of Industry Best Practices.
- Training of personnel- including preparation of training material.
- Awareness of Technology Trends, Industry Standards
- Ability to organize interactions with OEMs, Research Institutes and relevant Trade Bodies and Institutions.

Nature of Engagement:

- Professionals would be actively engaged for 3 to 5 years with companies located in India.
- Running Cluster Programs or being an Industry Expert who would assist companies enhance capabilities and achieve full potential.

For further detail please contact:

Mr. Vinnie Mehta
Executive Director
ACMA
6th Floor The Capital Court, Olof Palme Marg
Munirka, New Delhi 110067
Tel : 011-2616 0315, 2618 3728, 2617 5874, 2617 5873
Email : recruitment@acma.in, acma@acma.in
Website : www.acma.in