

Dr. Mahalingam College of Engineering and Technology, Pollachi

(An Autonomous Institution affiliated to Anna University, Chennai)

EMPLOYER FEEDBACK FORM

Dear _____

Warm Greetings.

We understand that a substantial number of alumni of our institution are working in your company/organization. We sincerely register our thanks for recruiting them and making them a part of your dynamic organization. We are interested in understanding the performance of our alumni as employees of your organization.

As part of our dedicated process to the continuous improvement of the program that we offer, information that you provide through this questionnaire will be a significant contributor. We request you to kindly provide your feedback based on a collective observation about our alumni. We strongly believe that your feedback will help us to serve the students better. The questionnaire may take about 20-25 mins to complete.

If you have any concerns or need further clarifications please contact ***hod_auto@drmcet.ac.in***

Thanks and Regards

PRINCIPAL, Dr MCET – Pollachi, INDIA

Assessment for the Department of Automobile Engineering

We are specifying the Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of our department for your evaluation. Please rate the performance of our students in your company/organization based on a 4-point rating scale as given below:

Achievement of Programme Educational Objectives (PEOs)

SNo	Programme Educational Objective	Can't evaluate	Very well accomplished	Well accomplished	Moderately accomplished	Poorly accomplished
1	Actively apply technical and professional skills in engineering practices to face industrial challenges around the globe					
2	Own their professional and personal development by continuous learning to create new knowledge.					
3	Conduct themselves in a responsible, professional and ethical manner supporting sustainable economic development, which enhances the quality of life					

B. Assessment of Programme Outcomes

PO	Criteria	Can't evaluate	Very well accomplished	Well accomplished	Moderately accomplished	Poorly accomplished
1	Apply the fundamental knowledge of mathematics and engineering sciences to solve of Automobile engineering problems.					
2	Identify, survey literature, formulate and analyze complex Automobile engineering problems and reach substantiated conclusions.					
3	Design Automobile components, processes and systems that meet the requirements with due consideration for environment and public health / safety including cultural and societal considerations.					
4	Design experiments analyse/interpret data and synthesise information to provide valid conclusions in the field of Automobile engineering.					
5	Apply appropriate techniques including usage of IT tools for prediction and modelling to create and evaluate Automobile engineering systems and their limitations.					
6	Practice as professional Automobile engineer to discharge responsibilities by taking informed decisions based on contextual knowledge to assess societal, health, safety, legal and cultural issues.					
7	Demonstrate the knowledge of, and need for sustainable development by understanding the impact of the professional engineering solutions in societal and environmental contexts.					
8	Comply with code of conduct/norms and professional ethics in engineering practices.					
9	Perform effectively as an individual and member / leader in multidisciplinary diverse teams.					
10	Effectively communicate both orally / written on complex engineering activities.					
11	Manage projects in multidisciplinary environments cost effectively.					
12	Learn and acquire up to date knowledge in the field of Automobile engineering independently.					

A. Curriculum Feedback

Please provide feedback on the expectations and changes that may be made in the course curriculum to bridge the gap between industry expectations and students level on graduation.

Please list new topics on current technologies and tools that may be introduced in our curriculum:

- 1.
- 2.
- 3.

Please mention on techniques and methods that may be used in our curriculum for effective learning by the students.

- 1.
- 2.
- 3.

Please provide feedback on the negative aspects that may be avoided in a course curriculum.

- 1.
- 2.
- 3.

B. EXPECTATIONS

Please provide feedback on the expectations from a new recruit and gap between the expectations and their level while joining. Also, please provide suggestions on how they may be improved through our course curriculum.

Technical Skills

Expectations	Shortcomings

Suggestions for addressing the shortcomings:

Soft skills and Life Skills

Expectations	Shortcomings

Suggestions for addressing the shortcomings:

If any further comments / suggestions, please provide here:

PERSONAL INFORMATION

The contact information will be used only for further clarification or participation in the survey process.

Name :

Designation :

Email ID :

Phone :

Name of organization/company :

Total work experience in the Industry (in years):

Work experience in your current organization/company (in years):

Name and signature