GLOBAL INSTITUTES OF MANAGEMENT & EMERGING TECHNOLOGIES (Affiliated to Punjab Technical University, Jalandhar and Approved by AICTE, New Delhi) DEPARTMENT OF MECHANICAL ENGINEERING

EMPLOYER FEED BACK FORM2015-2016

Date:

Dear Sir/Madam,

We trust that the Students selected from our campus are performing well and you are satisfied withthe quality of students from our college. In order to understand and improve the student performance we would like have your frank feedback about our student performance and areas of improvement. Please take few minutes of your valuable time to give comments on the following. Your feedback will give us the right inputs and will help us to serve you better.

Excellent(E)	Very Good(VG)	Good(G)	Average (A)	Satisfactory(S)
5	4	3	2	1

ticulars	Rate
a) Attitude towards works	
b) Teamwork skills	
c) Leadership qualities	
d) Learning ability	
e) Planning & Organizing skills	
f) Oral Communication Skills	
g) Professional Image	
h) Interpersonal relations	

II. Program Educational Objectives (PEOs)

PEO(s)	Rate
a) Graduates shall have strong practical and theoretical expertise in Mechanica allied engineering, mathematics and science and shall opt for employability of higher studies or research or entrepreneurship, either in India or abroad.	
b) Graduates shall have global outlook, technological leadership, creative thinking toward innovation and enterprise to contribute to society.	5
c) Graduates will have excellent teamwork ,communication, interpersonal skills, high morals and ethical values	

POs		Rate
a)	Students will have an ability to apply knowledge of mathematics, science and engineering	
b)	Students will have an ability to design and conduct experiments, as well as to analyze and interpret data.	
c)	Students will have an ability to design system components or processes to meet desired needs within realistic constraints such as economic , environmental, social, political, ethical, health and safety, manufacturability and sustainability	
d)	Students will have an ability to function on multidisciplinary teams	
e)	Students will have an ability to identify, formulate and solve engineering problems	
f)	Students will have an understanding of professional and ethical responsibility	
g)	Students will have an ability to communicate effectively.	
h)	Students will have the Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and social context.	
i)	Students will have recognition of the need for and an ability to engage in life-long learning.	
j)	Student will have an ability to have knowledge of the contemporary issues	
k)	Student will have an ability to use the techniques, skills and modern engineering tools for engineering practice.	
1)	Student will have a knowledge and understanding of the management and finance concepts to estimate and manage projects in multidisciplinary environments.	

Other Comments: _____

Name of Employer: Signature & Stamp Address: Phone No: Current Position: