INDUSTRY INSTITUTE INTERACTION CELL Impact of Training

Name of the student: Name of the Industry: Type of Interaction: Course, Branch & Semester:

Period:

Whether report has been submitted:

Type of interaction.	Desponse of Students						
Questions	Response of Students Fixed lant Good Fair Poor Blan						
Whether you are able to apply Engineering knowledge to the problems found in the industry	Excellent	Good	Fair		k		
Whether you are able to analyse and solve the industrial problems	Excellent	Good	Fair	Poor	Blan k		
Whether you are able to design/develop industrial system components or processes that satisfy social considerations	Excellent Poor	Good	Fair		Blan k		
Whether you are able to develop design of experiments, analysis and interpretation of data to provide valid conclusions	Excellent	Good	Fair	Poor	Blan k		
Are you able to apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations	Excellent Poor	Good	Fair		Blan k		
Are you able to apply reasoning informed by the contextual knowledge to asses societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice	Excellent Poor	Good	Fair		Blan k		
Are you able to understand the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of, and need for sustainable development	Excellent Poor	Good	Fair		Blan k		
Are you able to understand the practice of applying ethical principles to engineering profession	Excellent Poor	Good	Fair		Blan k		
Are you able to work as individual and as a team member in diverse teams and in multi disciplinary settings	Excellent Poor	Good	Fair		Blan k		

Are you able to communicate effectively on complex engineering activities with the engineering community and with society and write to write effective reports and design documentation, make effective presentation and give and receive clear instruction	Excellent	Good	Fair	Poor	Bla n k
Are you able to work as a team member in an industrial environment	Excellent	Good	Fair	Poor	Blan k

Signature