

ACADEMIC INTERNSHIP EVALUATION RUBRIC BASED COURSE OUTCOME

Department of Mechanical Engineering, Jorhat Engineering College, Jorhat-7

At the end of the internship, the students will be able to

CO1: Communicate effectively through report preparation and presentation.

CO2: Apply engineering knowledge, modern tools and techniques for system investigation and/or research method for system development.

CO3: Develop interpersonal and team skill.

Name:				
Roll No.:				
Semester:		Batch:		
CO & Weightage in (%)	Evaluation Criterion/tools	Evaluation Option	Marks corresponding to Evaluation Option	Marks awarded against Criteria
CO1 (40% of Total Mark = 40)	Preparation of slides (35%)	<ul style="list-style-type: none"> • Slides are precise sequential, clear and distinct with an adequate number of slides to complete the presentation within the time specified. • Insignificant spelling and grammatical errors. • The images are proper in size, distinct and pleasant to the eye. 	14 (100%)	
		<ul style="list-style-type: none"> • Slides are precise but not sequential, clear and distinct with not adequate number of slides to complete the presentation within the time specified. • A few spelling and grammatical errors are observed. Size of most of the images is proper. 	11 (75%)	
		<ul style="list-style-type: none"> • Slides are not precise, not sequential, not clear and distinct with adequate number of slides to complete the presentation within the time specified. • Spelling and grammatical errors are significant. Size of images is not proper. 	7 (50%)	
	Presentation (30%)	<ul style="list-style-type: none"> • The presentation is smooth, and lucid. • Voice modulation and articulation and body language are proper. The images are proper in size, distinct and pleasant to the eye. 	12 (100%)	
		<ul style="list-style-type: none"> • The presentation is smooth, and not lucid. • Voice modulation and articulation and body language are proper. Size of most of the images is proper. 	9 (75%)	
		<ul style="list-style-type: none"> • The presentation is ineffective (fail to draw attention). • However, presentation is within the physical parameters set. Size of images is not proper. 	6 (50%)	

	Report (35%)	<ul style="list-style-type: none"> • Abstract, objectives, details description of tools and technique with photographs used in are stated clearly. • Minimal grammatical and syntax error, figures and tables are self-explanatory, thesis organization is in proper order. 	14 (100%)		
		<ul style="list-style-type: none"> • Abstract, objectives, details description of tools and technique are stated clearly. • Minimal grammatical and syntax error, figures and tables are self-explanatory, thesis organization is not in proper order. 	10 (75%)		
		<ul style="list-style-type: none"> • Abstract, objectives, details description of tools and technique are stated clearly. • Grammatical and syntax error, figures and tables are self-explanatory, report organization is not in proper order. 	7 (50%)		
CO2 (40% of Total Mark = 40)		<ul style="list-style-type: none"> • Apply engineering knowledge, modern tools and techniques for system investigation satisfactorily. 	40 (100%)		
		<ul style="list-style-type: none"> • Apply engineering knowledge, modern tools and techniques for system investigation not satisfactorily. 	30 (75%)		
		<ul style="list-style-type: none"> • Apply engineering knowledge, modern tools and techniques for system investigation not in proper order. 	20 (50%)		
CO3 (20% of Total Mark = 20)	Viva observation	<ul style="list-style-type: none"> • Good Relationship with team members, highly confidence, and very much aware about the working environment, 	20 (100%)		
		<ul style="list-style-type: none"> • Good Relationship with team members, highly confidence, and not aware about the working environment 	15 (75%)		
		<ul style="list-style-type: none"> • Good Relationship with team members, low confidence, and not aware about the working environment 	10 (50%)		
Full Marks: 100		Total Marks out of 100:			
Name and Signature of Evaluator					
					Date of Evaluation