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	nation Option		Marks awarded against Criteria
CO1 (40% ofTotal Mark = 40)	Preparation of slides (35%)	 the presentation with Insignificant spelling The images are prop Slides are precise but complete the present 	quential, clear and distinct with an adequate number of slides to complete nin the time specified. g and grammatical errors. der in size, distinct and pleasant to the eye. It not sequential, clear and distinct with not adequate number of slides to tation within the time specified. grammatical errors are observed. Size of most of the images is proper.	14 (100%)	
		 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%)	 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%)	
		-	smooth, and not lucid. and articulation and body language are proper. Size of most of the images	9 (75%)	
		*	neffective (fail to draw attention). on is within the physical parameters set. Size of images is not proper.	6 (50%)	

	Report (35%)	 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%)		
		 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%)		
		 Abstract, objectives, details description of tools and technique are statedclearly. 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)		 Apply engineering knowledge, modern tools and techniques for system investigation satisfactorily. 	40 100%)		
		 Apply engineering knowledge, modern tools and techniques for system investigation not satisfactorily. 			
		 Apply engineering knowledge, modern tools and techniques for system investigation not in proper order. 	20 (50%)		
CO3 (20% ofTotal Mark = 20)	Viva observation	 Good Relationship with team members, highly confidence, and very much aware about the working environment, 	20 (100%)		
		Good Relationship with team members, highly confidence, and not aware about the working environment	15 (75%)		
		Good Relationship with team members, low confidence, and not aware about the working environment	10 (50%)		
F					
Nar	Date of Evaluation				