

Rubrics of six weeks industrial training [Internal component]

Rubric	Excellent	Good	Average	Partially Accepted	Unacceptable
% Weightage	100%	80%	60%	40%	20%
1. Project Report [15 marks]	It includes all of the following :	It includes most of the following :	It includes some of the following :	It includes very few of the following :	It includes none of the following :
	1. Compilation of general introduction of the organisation/ industry.	1. Compilation of general introduction of the organisation/ industry.	1. Compilation of general introduction of the organisation/ industry.	1. Compilation of general introduction of the organisation/ industry.	1. Compilation of general introduction of the organisation/ industry.
	2. Sketches, calculations, observations etc.	2. Sketches, calculations, observations etc.	2. Sketches, calculations, observations etc.	2. Sketches, calculations, observations etc.	2. Sketches, calculations, observations etc.
	3. Chapters of project report.	3. Chapters of project report.	3. Chapters of project report.	3. Chapters of project report.	3. Chapters of project report.
2. Presentation [ppt and writeup] [5+10 marks]	Ppt:-				
	Full understanding and demonstration of the work done in the industry with complete fulfillment of objectives.	Full understanding and demonstration of work done in the industry with partial fulfillment of objectives.	Partial understanding and demonstration of work done in the industry with very few of objectives and does not make connections among ideas.	Demonstrates very little and some understanding of objectives.	No demonstration of work done in the industry and no understanding of project objectives.
	Writeup:-				
	It includes all the answers of questions asked in.	It includes most of the answers of questions asked.	It includes some of the answers of questions asked.	It includes very few of the answers of questions asked.	It includes none of the answers of questions asked.

3. Knowledge gained and advanced tools used [10+5 marks]	Viva:-				
	Give complete and logical reply to the questions asked by examiner(s).	Give complete and logical reply to the questions asked by examiner(s) with few errors.	Give incomplete and illogical reply to the questions asked by examiner(s).	Give very few and illogical reply to the questions asked by examiner(s).	Given no reply to the questions asked by examiner(s).
	Advanced tools:-				
	It includes all of the following :	It includes most of the following :	It includes some of the following :	It includes very few of the following :	It includes none of the following :
	1. Advanced equipments/ tools used for project(s)	1. Advanced equipments/ tools used for project(s)	1. Advanced equipments/ tools used for project(s)	1. Advanced equipments/ tools used for project(s)	1. Advanced equipments/ tools used for project(s)
	2. 2D/ 3D design tools	2. 2D/ 3D design tools	2. 2D/ 3D design tools	2. 2D/ 3D design tools	2. 2D/ 3D design tools
	3. Any other	3. Any other	3. Any other	3. Any other	3. Any other
4. Project(s) handled and team work [10+5marks]	It includes all of the following :	It includes most of the following :	It includes some of the following :	It includes very few of the following :	It includes none of the following :
	1. Detailed idea of project(s)	1. Detailed idea of project(s)	1. Detailed idea of project(s)	1. Detailed idea of project(s)	1. Detailed idea of project(s)
	2. Outcome/ result of project(s)	2. Outcome/ result of project(s)	2. Outcome/ result of project(s)	2. Outcome/ result of project(s)	2. Outcome/ result of project(s)
	3. Any problem solved/ solution suggested	3. Any problem solved/ solution suggested	3. Any problem solved/ solution suggested	3. Any problem solved/ solution suggested	3. Any problem solved/ solution suggested
	4. Team leader/ team member	4. Team leader/ team member	4. Team leader/ team member	4. Team leader/ team member	4. Team leader/ team member
	5. Input given	5. Input given	5. Input given	5. Input given	5. Input given
	6. Outcome of that input	6. Outcome of that input	6. Outcome of that input	6. Outcome of that input	6. Outcome of that input