Department of Computer Science & Engineering

Course Name: Industrial Training Course Code: TR-104

Rubrics for Industrial Training Project Evaluation

Rubric #1: Daily Diary + Project Report (50)

		Excellent	Acceptable	Unacceptable
a.	Objectives of the	All objectives of the	Some objectives of the	Objectives of the
	proposed work	proposed work are	proposed work are well	proposed work are
	(10)	well defined	defined	either not identified or
				not well defined
b.	Design	Division of	Partial division of	Modular approach not
	methodology (10)	problem into	problem into modules	adopted, and design
		modules	• Inappropriate selection	methodology not
		 Selection of good 	of computing	defined
		computing framework	framework	
		 Description of 	• Technical &	
		technical &	conceptual details not	
		conceptual details	properly described	
c.	Conclusions and	• Results are presented	<u> </u>	Results are not
	Discussion (10)	in very appropriate	in good manner	presented properly
		manner		Project work is not
		Project work is well	well summarized and	summarized and
		summarized and	concluded	concluded
		concluded	• Future extensions in	• Future extensions in
		• Future extensions in	the project are	the project are not
		the project are well specified	specified	specified
d.	Content of	Project report is	Project report is not	Project report not
	project report	according to the	fully according to the	prepared according to
	(10)	specified format	specified format	the specified format
e.	Daily Diary/Blog	Blog well maintained	Blog maintained but	Blog not maintained
	(10)	on daily basis	not complete	

Rubric #2: Viva-Voce + Presentation (50)

		Excellent	Acceptable	Unacceptable
a.	and Viva-	are achieved Each module working	objectives are	 Defined objectives are not achieved Modules are not in proper working form

		demonstrated • All modules of project are well integrated and system working is satisfactory	well in isolation and properly demonstrated • Modules of project are not properly integrated	that further leads to failure of integrated system
b.	Project Design and Execution (15)	 Design of the project is well defined and implemented in a systematic manner Illustrates complete design information 	 Design of the project is well defined and implemented in a appropriate manner Illustrates some design information 	 Design of the project is well defined and implemented in a non-systematic manner Illustrates no design information
c.	Project Domain Knowledge (15)	• Excellent knowledge of the technology implemented with background information & real time applications	• Appropriate knowledge of the technology implemented without background information & real time applications	No knowledge of the technology implemented with background information & real time applications