Department of Computer Science & Engineering

Rubrics for training project evaluation:

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

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

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

		Excellent	Acceptable	Unacceptable
a.	Presentation	• All defined objectives		 Defined objectives
	and Viva-	are achieved	objectives are achieved	are not achieved
	Voce (20)	• Each module working well and properly	• Modules are working	 Modules are not in proper working form

		damanatustad	11 !:: !:1-4!1	414 C411-4-
		demonstrated	well in isolation and	that further leads to
		• All modules of project	properly demonstrated	failure of integrated
			 Modules of project 	system
		system working is	are not properly	
		satisfactory	integrated	
b.	Project Design	• Design of the project	 Design of the project 	 Design of the project
	and Execution	is well defined and	is well defined and	is well defined and
	(15)	implemented in a	implemented in a	implemented in a
		systematic manner	appropriate manner	non-systematic
		• Illustrates complete	• Illustrates some	manner
		design information	design information	 Illustrates no design
				information
c.	Project Domain	• Excellent knowledge	 Appropriate 	 No knowledge of the
	Knowledge (15)	of the technology	knowledge of the	technology
		implemented with	technology	implemented with
		background	implemented without	background
		information & real	background	information & real
		time applications	information & real	time applications
			time applications	