



Ambala College of Engineering and Applied Research

Department of Computer Science and Engineering

Rubrics for Minor Project

Maximum Marks: 50

FILE (10) (F)	
0-1	Formatting errors, content insufficient and Objective not clearly specified
2	Formatting errors and content insufficient but Objective clearly specified
3	No formatting errors but Content insufficient
4	Sufficient contents but Objective not clearly specified
5	Sufficient contents and Objective clearly specified but not in logical order
6	Sufficient contents and Objective clearly specified and in logical order
7	Sufficient contents and all processes followed and mentioned in the file without documentation
8	Complete description of the project done but lack in documentation
9	Complete description of the project done with documentation and references specified.
10	No formatting errors, Well organized and well documented project file.

PROJECT EVALUATION (10) (P)	
0-1	Not working/executing
2	Partially Working/executing
3	Working project but results does not conform to real world
4	Requirement gathered and SRS prepared.
5	Point 4+ Requirement analysis activities performed as per SRS
6	Point 5+ Design Documents prepared as per SRS
7	Point 6+ System implemented with documentation.
8	Point 7+ Test plan created
9	Point 8+ Defect Tracking System built.
10	Point 9+ Project in full working condition & student have sufficient knowledge about project.

VIVA (10) (V)	
0-2	Poor : not able to answer any queries
3-4	Average :able to answer 50% to 60% of queries
5-6	Good : able to answer 61% to 70% of queries
7-8	Very good : able to answer 71% to 85% of queries
9-10	Excellent : able to answer more than 85% of queries

GUIDE INTERACTION (10) (I)	
0-10	Marks will be allocated by the project guide on the basis of interaction and work carried by the students

Dr. Surender Dahiya
(HOD CSE Deptt.)

Ashok
(Teacher Coordinator)



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ATTENDANCE MARKS (10)(20% of total marks) (A)	
A=	$\left\{ \begin{array}{ll} 10 & \text{IF}((\text{Lecture_Attended} * 1000) / (\text{Max_Attendance} * 85)) > 10 \\ \text{ROUNDED} ((\text{Lecture_Attended} * 1000) / (\text{Max_Attendance} * 85)) & \text{otherwise} \end{array} \right.$

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Serial No	Project Title & Guide	Roll No	File (F) [0-10]	Project Evaluation (P) [0-10]	Viva voce (V) [0-10]	Guide Interaction (I) [0-10]	Attendance (A) [0-10]	Total (F+ P+V+ I+A) [0-50]

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