



Ambala College of Engineering and Applied Research
Department of Computer Science and Engineering
Rubrics for Project-I

Maximum Marks: 100

FILE (20) (F)	
0-2	Formatting errors, content insufficient and Objective not clearly specified
3-4	Formatting errors and content insufficient but Objective clearly specified
5-6	No formatting errors but Content insufficient
7-8	No formatting error, Sufficient contents but Objective not clearly specified
9-10	Sufficient contents and Objective clearly specified but chapterization not in logical order
11-12	Sufficient contents and Objective clearly specified and in logical order
13-14	Sufficient contents and all processes followed and mentioned in the file without documentation
15-16	Complete description of the project done but lack in documentation
17-18	Complete description of the project done with documentation and references specified.
19-20	No formatting errors well organized and well documented project file.

PROJECT EVALUATION (20)(P)	
0-2	Not working/executing
3-4	Partially Working/executing
5-6	Working project but results does not conform to real world
7-8	Working project as per Requirement gathered and SRS prepared.
9-10	Point 4+ Requirement analysis activities performed as per SRS
11-12	Point 5+ Design Documents prepared as per SRS
13-14	Point 6+ System implemented with documentation.
15-16	Point 7+ Test plan created
17-18	Point 8+ Defect Tracking System built.
19-20	Point 9+ Project in full working condition & student have sufficient knowledge about project.

VIVA (20)(V)	
0-4	Poor : not able to answer any queries
5-8	Average : able to answer 50% to 60% of queries
9-12	Good : able to answer 61% to 70% of queries
13-16	Very good : able to answer 71% to 85% of queries
17-20	Excellent : able to answer more than 85% of queries

GUIDE INTERACTION (20) (I)	
0-20	Marks will be allocated by the project guide on the basis of interaction and work carried by the students

Mr. Manjit Singh
(HOD CSE Deptt.)

Er. Seema Rani
(Project Coordinator)



Ambala College of Engineering and Applied Research
Department of Computer Science and Engineering

ATTENDANCE MARKS (20)(20% of total marks)	
A=	$\left\{ \begin{array}{ll} 20 & \text{IF}((\text{Lecture_Attended} * 2000) / (\text{Max_Attendance} * 85)) > 20 \\ \text{ROUNDED} ((\text{Lecture_Attended} * 2000) / (\text{Max_Attendance} * 85)) & \text{otherwise} \end{array} \right.$

Mr. Manjit Singh
(HOD CSE Deptt.)

Er. Seema Rani
(Project Coordinator)

