

Report Format and Marks

Group_ID:

Project Name:

(Version control system: project directory link)

Project Team Leader: Name, Registration No.

Project members: Name, Registration No.

1.	Motivation : with at least 2 similar / existing system	3
2.	Problem statement : in detail	3
3.	Objectives : & Project output (web-app, mobile app/ cross platform/ game/ virus/ security software)	2
4.	Effect on society of your project	5
5.	Requirement analysis: <ul style="list-style-type: none">● As you already submitted Technical Requirement <ul style="list-style-type: none">● Mention the design process model (Like Agile, DevOps) and why?● And design pattern (Like MVC, MVT, MVVM)	10
6.	Methodology: <ul style="list-style-type: none">● Show different types of diagram (ER, DFD, UML) ● Figma	5+10
7.	Final Result of your project : add some sample image of your project + testing script result	
8.	Project management <ul style="list-style-type: none">● Project Timeline (According to process model) + Gantt chart● Version Control System commit snapshot● Finance management (According to project Module)	3+2

9.	Conclusion/ Future work: Learnings from this project work for art of project management, distributed and collaborative software development and risk analysis for developing complex software-intensive systems.	2
----	---	----------

10.	References	
-----	-------------------	--

	Appendix A	5
	Report quality/formatting/ Referencing	

Appendix A

CEP Mapping

How Ks are addressed through the project and mapping among Ks, COs, and POs

Ks	Attribute	How Ks are addressed through the project

How Ps are addressed through the project and mapping among Ps, COs, and POs

Ps	Attribute	How Ps are addressed through the project	COs	POs

How As are addressed through the project

As	Attribute	How As are addressed through the project	COs	POs
			CO 8	PO(j)
			CO 8	PO(j)

You have to address only the followings

Ks: K3, K5, K6

Ps: P1, P3, P7

As: A1, A4

through the project