

Rubrics for Project A Progress Seminar

Category	Excellent(5)	Good(3-4)	Average(2)	Poor(<1)
Organization	Content is well organized as per the guidelines	The overall organization of topics appears flawed.	Content is logically organized for the most part.	There was no clear or logical organizational structure, just lots of facts.
Content	Contents were appropriate for the defined scope Covers topic in-depth with details	Contents are appropriate but not in depth	Includes essential information about the topic	Content is minimal
Team work and Project Management	All team members present. Good co-ordination Time management	All Team members present Good co-coordination No Time management	All team members present No co-coordination and no time management	All team members not present No co-coordination and no time management
Innovation in the Design Solution and self-study (For proposed System)	New concepts used frequently Self-study of new technique and solve technical difficulties; Innovative work	Self-study of new concepts / technique, with good understanding Minor innovative work	Superficial usage of new concepts Self-study of new technique, with basic understanding	Basic concepts used correctly Lack self-study, but apply previously taught technique on a satisfactory level
Analysis and solving skills	Provide solution to complex problems; Solution optimize desired needs	Complete solution with nontrivial functionalities that meet the desired needs	Simple, yet mostly complete solution that solves the stated problem	Obvious solution, sketchy functionalities

Inclusion of suggestions(Given at the time of approval seminar)	All suggestions included in detail.	All suggestions are included in less detail.	Some suggestions are included in detail.	No suggestion included
Frequency of reporting	All weeks	Once in two weeks	Once in three weeks	Once in a month





K.J.Somaiya College Of Engineering,Mumbai -77

(Autonomous College Affiliated to University of Mumbai)

Department of Computer Engineering

Project-A Progress evaluation sheet (20-21)

Project Group No	C5
Title of Project	Smart Crowdfunding using Blockchain

Roll No	Name	Signature
1811008	Urmil Chandarana	
1811023	Dhairya Mehta	
1921002	Harshavardhan Talele	
1921005	Niha Shaikh	

Roll No	Organization & Contents (5)	Team work and Project Management (5)	Innovation in the Design Solution and self- study (5)	Analysis and solving skills (5)	Inclusion of suggestions and frequency of reporting (5)	Total (25)
1811008						
1811023						
1921002						
1921005						

Project Mentor Name and Signature with date

Expert name and signature with date