

PROGRESS OF PROJECT

Date	Details of Work Done	Students' Sign	Supervisor Sign

PROGRESS OF PROJECT

Date	Details of Work Done	Students' Sign	Supervisor Sign

PROJECT APPROVAL

Project Title :

Sl.No.	Reg. No.	Name of the Student
1.		
2.		
3.		
4.		

Project Domain :	
Implementation Tools and Software's:	

Declaration by Student

I declare that the proposed project work will be done by us as a team work and will not involve in any act of plagiarism and will work to uphold academic integrity, originality and innovation. Also I am fully aware that if our project is found to be purchased from any illegal project centers or with high plagiarism, then our report may be withheld for any further review and will be punished as per the academic regulations.

Students Signature	1.	2.	3.	4.
-------------------------------	----	----	----	----

Supervisor

(Name & Sign)

Project Coordinator

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation	
Total		
Comments :		

Member 1

Member 2

Member 3

Guide

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (30 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (30 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (30 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (30 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (60 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Supervisor	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (60 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Supervisor

PROJECT EVALUATION

REVIEW

Candidate :

Register Number	Candidate Name

CANDIDATE CONTRIBUTION AND PERFORMANCE

Sl.No.	Subject Matter	Marks
1	Understanding background and topic	
2	Specifies Project goals	
3	Architecture /System Design	
4	Summaries algorithms and highlights the project features	
5	Specifies the testing platforms and benchmark systems	
6	Discusses the reasons of using Benchmark systems	
7	Summaries the ultimate findings of the project	
8	Question and Answer	
9	Presentation skills	
10	Implementation (60 Percentage)	
Total		
Comments :		

Member 1

Member 2

Member 3

Guide