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 D	omain :				
Impleme Tools Softwa	and				
			Declaration by Stud	lent	
in any act of p I am fully awa	olagiarism are that if	and will wor our project i	oject work will be dor rk to uphold academic s found to be purchas	ne by us as a team wor c integrity, originality sed from any illegal p	k and will not involve and innovation. Also roject centers or with
the academic			be withheld for any	further review and w	ill be punished as per
Students	1.		2.	3.	4.
Signature					
Supervisor				Proje	ct Coordinator
(Name & Sign	n)				

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	
Comme	nts:	

REVIEW

C	.1:	1-4-	
Can	a	date	- 7

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	
Comme	nts:	

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	
Comme	nts:	

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	
Comme	nts:	

Member 1 Member 2 Member 3 Guide

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		
Comme	nts:		

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	
Comme	nts:	

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	
Comme	nts:	

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	
Comme	nts:	

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	
Comme	nts:	

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	
Comme	nts:	

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	
Comme	nts:	

Member 1 Member 2 Member 3 Guide