SEMESTER - II

Marathwada Mitra Mandal's

College of Engineering

Department of Information Technology

(Academic Year : 2018-2019)

Semester - II

Weekly Planning Sheet

Academic Year:

Week No.	Activity Planned	Activity Completed Status	StudentSignature	GuideSignature
Week 1				
Week 2				
Week 3				
Week 4				
Week 5				
Week 6				
Week 7				
Week 8				
Week 9				
Week 10				
Week 11				
Week 12				

Project Coordinator Internal Guide

Department of Information Technology

PROJECT REVIEW - III

(Academic Year :2018-2019)

Group Id :		03	Date :					
Project Title: Student Performance Prediction using Machine Learning								
Sr. No.	Roll No.	Student Name	Contact Details	Internal / External Guide Details				
1	BI-17	Mohit Sunil Patil	8149166165	Guide Name : Prof. Jitendra Chavan				
2	BI-38	Aditya Amar Shelar	7769854557	Mentor Name, email & Mobile No.				
3	BI-43	Siddhi Suresh Bendkhale	9767970628	jitendrachavan@mmcoe.edu.in				
4	BI-47	Sushmita Sunil Gatne	8308838822	8793915483				

REVIEW – III : IMPLEMENTATION

25 Marks

IMPLEN	IMPLEMENTATION (SOURCE CODE REVIEW CHECKLIST)						
a.	Structure						
	Does the code completely and correctly implement the design?	Y / N / NA / NC [*]					
	2. Does the code comply with the Coding Standards?	Y / N / NA / NC [*]					
	3. Is the code well-structured, consistent in style, and consistently formatted?	Y / N / NA / NC [*]					
	4. Does the implementation match the design?	Y / N / NA / NC [*]					
	5. Are all functions in the design coded?	Y / N / NA / NC [*]					
b.	Documentation						
	Is the code clearly and adequately documented?	Y / N / NA / NC [*]					
	2. Are all comments consistent with the code?	Y / N / NA / NC*					

Department of Information Technology

PROJECT REVIEW – III

(Academic Year: 2018-2019)

STUDENT PERFORMANCE EVALUATION

	Marks(25M)					
Particulars		Group Members				
r articulars	1	2	3	4		
Architecture / System Design -(if any modification)	Y/N	Y/N	Y/N	Y/N		
2. 50 % Implementation (10 M)						
3. Partial results obtained (7 M)						
4. Presentation skills (4 M)						
5. Question and Answer (4 M)						
6. Summarize the methodologies / Algorithms implemented / to be implemented	Y/N	Y/N	Y/N	Y/N		
Total(25M)						

To be filled by internal guide & reviewer(s) only.

Review - III: Deliverables

- Detailed Design (if any deviation)
- 50% of code implementation
- Some Experimental Results
- Project Plan 3.0

Name & Signature of evaluation committee -

Name of Reviewer 1 Name of Reviewer 2 Name of Internal Guide

^{*} Whether the presentation / evaluation is as per the schedule. : YES / NO (If NO mention the reasons for the same.)

Department of Information Technology

(Academic Year : 2018-2019)

Group I	d :	03		Date :				
Project Title: Student Performance Prediction using Machine Learning								
Sr.No.	Roll No.	Student Name	Contact Details	Internal / External Guide Details				
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REVIEW – IV : (25 Marks)

IMPLEMENTATION AND TESTING						
Is every feature tested?	Y/N/NA/NC*					
2. Are all functions, user screens and navigation tested? (e.g. module, object,						
integration, usability, system)	Y/N/NA/NC*					
3. Are test cases designed? (manual and automated)	Y/N/NA/NC*					
4. Is testing tool used?	Y/N/NA/NC*					
5. Is result analysis done properly and appropriate conclusion drawn?	Y/N/NA/NC*					
6. Implementation status (code completion in percentage)						
7. Final thesis status(in percentage)						

FILL IN BRIEF

Final results are known or not?:

Quality of Presentation

List the chapter numbers of final report :

Project Completion Date:

Final Report Submission Date:

General

Is the LOG BOOK of project up-to-date and signed?

NC – Not Clear • NA – Not Applicable

Department of Information Technology

(Academic Year: 2018-2019)

STUDENT PERFORMANCE EVALUATION

		Marks(25M)					
	Particulars		Group Members				
	. u. u.u.u.u	1	2	3	4		
1.	Implementation (100%) (5 M)						
2.	Testing, Results and Performance Evaluation (5 M)						
3.	Final Project Report (5 M)						
4.	Publications (2 M)						
5.	Presentation skills (4 M)						
6.	Question and Answer (4 M)						
	Total(25M)						
mme	nts (if any)						

[#] To be filled by internal guide & reviewer(s) only.

Review – IV: Deliverables

- Detailed Design
- 100% of code implementation
- Experimental Results
- Performance Evaluation
- Test Cases
- Result Analysis and Conclusion
- Final Thesis
- Project Plan 4.0

Name & Signature of evaluation committee -

Name of Reviewer 1 Name of Reviewer 2 Name of Internal Guide

^{*} Whether the presentation/evaluation is as per the schedule. : YES / NO (If NO mention the reasons for the same.)

Department of Information Technology

PROJECT REVIEW -I to IV

(Academic Year: 2018-2019)

Summary of Project Work Evaluation Sheet

Sr.	Roll No. /							Student
No.	Exam. No.	Name of the Student	I	II	Ш	IV	Total	Signature
1	BI-17	Mohit Sunil Patil						
2	BI-38	Aditya Amar Shelar						
3	BI-43	Siddhi Suresh Bendkhale						
4	BI-47	Sushmita Sunil Gatne						

Overall Remarks or Comments (if any)

Name of Reviewer 1 Name of Reviewer 2 Name of Internal Guide

Marathwada Mitra Mandal's

College of Engineering

Department of Information Technology

Participation in Project Competition/Event

(Academic Year:2018-2019)

Sr.	Name & Place of Project		Certificate / Prizes won
No.	Competition / Exhibition	Date	(if any)
1	Project Exhibition and Competition at MMCOE	28/03/2019	Participation

Paper Publication / Presentation

Sr.			Certificate / Prizes Win
No.	Name of the organizing society	Date	(if any)
1	Paper Publication at JETIR (UGC approved)	18/05/19	Accepted

^{*} Photocopy of the certificate must be attached to this booklet.

Project Coordinator Internal Guide

Savitribai Phule Pune University

Faculty of Information Technology

Along with Internal Examiner, the External Examiner should see their Partial or Final project reports, project log book and the presentation of each group along with live project demonstration (applicable in second semester).

There is a possibility that the marks obtained in B.E. Projects by various groups across the university may not be uniform because of the involvement of many examiners. It is expected that the examiners should evaluate the students rigorously. Both the examiners are supposed to evaluate each student / group based on some or all of the following points. Also the evaluation of the examiners must be fair enough so that the student gets appropriate credit/ marks for his/her efforts. Marks breakup is enclosed in the attached excel sheet

The following are the guidelines for the presentation and should be shared with the students.

- 1. Purpose or Significance or Motivation of Study / topic identified
- 2. Objectives of Problem Statement
- 3. Technical relevance and originality of problem
- 4. Literature reviewed followed by sufficient requirements analysis
- 5. Design and coding effort along with best practices followed
- 6. Analysis, interpretation, implementation and validity of results
- 7. Extent of technical knowledge and coding skill gained
- 8. Use of project management techniques and maintaining project log Book.
- 9. Use of modern CASE tools and techniques in development (if required for the problem)
- 10. Team-work and collaboration
- 11. Use of professional ethics and social relevance
- 12. Presentation Skills
- 13. Answers to questions analysis, depth of understanding of problem/ conclusions/ inference
- 14. Project Report / Thesis Contents Quality

NOTE:

- 1. The project groups obtaining more than 90% of marks in the project exam may be moderated by the committee appointed by the University of Pune.
- 2. The evaluation sheet enclosed should be duly filled according to project group and sent along with the chairman copy of the mark list
- 3. The project guide should initiate the presentation in the project examination (Sem-I and Sem-II) to create a context and to understand the motivation of the project topic.

Savitribai Phule Pune University

Faculty of Information Technology

SEMESTER - I

Programme of Term-work Examination BEIT- Nov. / Dec. (2018-2019)

Sr. No.	Exam Seat Number Marks ->	Originality of Problem Statement Attainment of Objectives	Analysis & Design	Presentation 5	Answers to questions - analysis, depth of understanding the problem / conclusions / inference	Content Quality of Partial Project Report	Total (out of 50) TW
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

Signature Signature

Internal Examiner External Examiner

Savitribai Phule Pune University

Faculty of Information Technology

Semester - II

Programme of Oral / Term-work Examination BEIT - May / June (2018-2019)

				Implementation		Answers to		
Sr. No.	Exam Seat Number	Originality of Problem Statement Attainment of Objectives	Analysis & Design	& Coding Standards Technology / Software / Tools Used	Presentation	questions - analysis, depth of understanding the problem / conclusions / inference	Content Quality of Project Report	Total (out of 50)
	Marks ->	5	10	10	5	10	10	TW
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

Signature Signature

Internal Examiner External Examiner



Faculty of Information Technology