MINI-PROJECT LOGBOOK

GROUP MEMBERS

1. Amberkar Rushikesh Nilesh	(RD-22-0373), TE(CSE)
2. Fondu Afan Mubin	(RD-22-0526), TE(CSE)
3. Joshi Raj Dilip	(RD-22-0374), TE(CSE)
4. Shivgan Sahil Sudhir	(RD-22-0371), TE(CSE)

Guide

Prof. Mahesh A. Jadhav
Assistant Professor,
Computer Science and Engineering (AI & ML) Department, FAMT
Ratnagiri



Department of Computer Science and Engineering (AI & ML)

Finolex Academy of Management & Technology, Ratnagiri – 415 612



University of Mumbai

(Academic Year 2023-24)

INSTITUTE VISION & MISSION

VISION:

The academy aspires to nurture students as leaders who are in tune with global trends, equipped with engineering knowledge and practical skills, to excel in creativity and innovation in order to play their part in technological advancement of the nation.

MISSION:

- 1. To become foremost seat of advanced technical learning as a center of excellence in the region.
- 2. To offer state of the art facilities and quality education at affordable cost.
- 3. To inculcate in students the culture of 'Play Hard and Play Fair'.
- 4. To advance sustainable development in the region through opportunities for entrepreneurship and industry-institute interaction.
- 5. To create a generation of young professionals who appreciate in all its aspects the necessity of balance between technological advances and traditional values.

COMPUTER SCIENCE AND ENGINEERING (AI & ML) DEPARTMENT

VISION:

The academy aspires to nurture students as leaders who are in tune with global trends, equipped with engineering knowledge and practical skills, to excel in creativity and innovation in order to play their part in technological advancement of the nation.

MISSION:

- 1. Lead the advancement of computer science, computer engineering, information technology, and cybersecurity through internationally recognized research and education, as well as technology transfer.
- 2. Provide quality learning experiences through effective classroom practices, active learning styles of teaching, and opportunities for meaningful interactions between students and faculty.
- 3. To imbibe skills in students to address the need industry.
- 4. To inculcate professional behavior, strong ethical values, innovative research capabilities and leadership abilities.

PROGRAM EDUCATIONAL OBJECTIVES (PEO's)

PEO1	Students should be able to have successful careers or pursue higher studies to meet future challenges of technological development.
PEO2	Students should be able to pursue analytical and logical skills that will enable them to analyze and design Electrical Systems and its Controls.
PEO3	Students should be able to undertake research and development activities in emerging multidisciplinary fields.
PEO4	Students should be able to achieve professional and interpersonal skills by giving an opportunity as an individual as well as a team.

PROGRAM OUTCOMES (POs)

PO's	OUTCOMES
PO1	An ability to apply knowledge of mathematics, science and engineering fundamentals in the field of computing.
PO2	Critically identify, formulate and evaluate emerging topics and the recent development in the field and Provide solution to futuristic engineering problems.
PO3	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.
PO4	Ability in requirement gathering, design and implementation of software with computer systems to analyze and interpret the data.
PO5	An ability to use the techniques, logical and analytical skills and modern engineering tools necessary for engineering practice.
PO6	An ability to design a system component or process to meet desired needs within realistic constraints such as economic, environmental, social, cultural and safety issues.
PO7	An ability to understand an impact of engineering knowledge towards society and environment with need to sustainable solutions.
PO8	To inculcate professional ethics.

PO9	An ability to function effectively, individually and in teams to accomplish a common goal.
PO10	An ability to communicate solutions of complex computing problems effectively using reports and presentations to wide range of audiences.
PO11	To instill leadership and managerial skills in multidisciplinary environment.
PO12	Recognition of the need for and an ability to engage in life-long learning.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1	Design an algorithm, component, or process to meet desired needs, within realistic constraints through analytical, logical and problem-solving skills with AIML.
PSO2	Effectively integrate AIML-based solutions into the user environment and Adapt themselves easily to emerging trends in Machine Learning.

STUDENT INFORMATION

Project Title: E-commerce Website using MERN Stack

	Student 1	Student 2	Student 3	Student 4		
Student ID	RD-22-0373	RD-22-0526	RD-22-0374	RD-22-0371		
Name	Amberkar Rushikesh Nilesh	Fondu Afan Mubin	Joshi Raj Dilip	Shivgan Sahil Sudhir		
Contact No.	8983201264	9130219865	7249164175	9325238569		
E-mail	dadaambre2003@gm ail.com	afanfondu007@gmail .com	rajdilipjoshi14@gmail. com	sahilshivgan25@gm ail.com		
Address	Tal/Dist : Ratnagri	bazarpeth, Taluka. District Ratnagiri	Udyam Nagar, Ratnagiri - 415612	Omkar ridhi apartment, flat no 403, supal wadi, nachane road, Ratnagiri		

DECLARATION

I declare that this project represents my ideas in my own words without plagiarism and wherever others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my project work. I promise to maintain minimum 75% attendance, as per the University of Mumbai norms. I understand that any violation of the above will cause for disciplinary action by the Institute.

Yours Faithfully

- 1. Amberkar Rushikesh Nilesh
- 2. Fondu Afan Mubin
- 3. Joshi Raj Dilip
- 4. Shivgan Sahil Sudhir

(Name, Date & Signature of Students)

Letter of Acceptance

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COURSE OUTCOMES

CO No.	COURSE OUTCOME	POs covered	PSOs covered
CO1	Identify problems based on societal /research needs.	PO1, PO2, PO3	PSO1
CO2	Apply Knowledge and skill to solve societal problems in a group.	PO1,PO3	PSO1
CO3	Develop interpersonal skills to work as member of a group or leader.	PO9,PO11	-
CO4	Draw the proper inferences from available results through theoretical/ experimental/simulations.	PO10	PSO1
CO5	Analyze the impact of solutions in societal and environmental context for sustainable development.	PO3, PO7	PSO2
CO6	Use standard norms of engineering practices.	PO5, PO8	PSO2
CO7	Excel in written and oral communication.	PO10	-
CO8	Demonstrate capabilities of self-learning in a group, which leads to lifelong learning.	PO12	-
CO9	Demonstrate project management principles during project work.	PO6	-

CO-PO-PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	0	0	0	0	0	0	0	0	0	0	0	3
CO2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	2
CO3	0	0	0	0	0	0	0	0	3	0	3	0	0	0	0
CO4	0	0	0	0	0	0	0	0	0	3	0	0	0	0	2
CO5	0	0	2	0	0	0	3	0	0	0	0	0	0	0	3
CO6	0	0	0	0	2	0	0	3	0	0	0	0	0	0	3
CO7	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
CO8	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0
CO9	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0

SCHEDULE FOR MINI PROJECT

Date	Week	Contents	Remark	Guide Sign
14/07/2023	1	Deciding project topic		
21/07/2023	2	Deciding project name and features		
28/07/2023	3	Deciding platform and framework		
04/08/2023	4	Designing basic outline		
11/08/2023	5	Implementing UI		
18/08/2023	6	Adding language accessibility		
25/08/2023	7	Testing and debugging		
08/09/2023	8	Finalizing app		
15/09/2023	9	Preparing report and ppt		

PROGRESS/ATTENDANCE REPORT

Title of the Project: E-commerce Website using MERN Stack										
	Name of Student 1: Amberkar Rushikesh Nilesh									
Group No.	Name of Student 2: Fondu Afan Mubin									
	Name of Student 3: Joshi Raj Dilip									
	Name of Student 4: Shivgan Sahil Sudhir									
Name of the Guide: Prof. Mahesh P. Jadhav										

Sr. No	Date	Attendance			e	Progress/Suggestion		Mapp	ing
		1	2	3	4			РО	PSO
1	14/07/2023					Discussion about mini project title.	CO1	PO1, PO2, PO3	-
2	28/07/2023					Discussion about technology will use in mini project.	CO6	PO5, PO8	PSO2
3	04/09/2023					Finalized the project title.	CO3	PO9, PO11	-
4	11/08/2023					Discussion of UI and Backend of project.		PO4	-

5	18/08/2023			Delegation of the word	CO3	PO9, PO11	-
6	25/08/2023			User interface work completed.	CO4	PO10	PSO1
7	08/09/2023			Improved UI as per suggested by Guide.	CO9	PO6	-
8	15/09/2023			Combined the front end and back end. The application is working in proper manner.	CO8	PO12	-

Name, Date & Sign of the Guide

REVIEW-I FORM

Group	No

Title of Mini-Project: E-commerce Website using MERN Stack

Date of Review-I:

No. of students in project team: 4

Student Mini-Project Performance Analysis (Put Tick as per your Observation)

]	Excellent (3) Very Good (2) Good (1)			
Sr. No.	Observation	(3)	(2)	(1)
1	Quality of problem and Clarity			
2	Literature Survey			
3	Innovativeness in solutions			
4	Feasibility Of the Project			
5	Usage of technology			
6	Cost effectiveness and Societal impact			
7	Overall Presentation & Performance			
Comments:				

Project Guide & Panel Members Signature: 1) Prof. Mahesh Jadhav

2) Prof. Akshay Shetye

3) Prof. Sprooha Athalye

Name, Date & Signature Project Coordinator Name, Date & Signature HOD – CSE (AI & ML)

REVIEW-II FORM

Group No:

Title of Mini-Project: E-commerce Website using MERN Stack

Date of Review-II:

No. of students in project team: 4

Student Mini-Project Performance Analysis (Put Tick as per your Observation)

)	(2)	(1)
		1
		1

Project Guide & Panel Members Signature: 1) Prof. Mahesh Jadhav

2) Prof. Akshay Shetye

3) Prof. Sprooha Athalye

Name, Date & Signature Project Coordinator Name, Date & Signature HOD – CSE (AI & ML)

EXAMINER'S FEEDBACK FORM

ollege	of External examiner:		_	
ame o	of Internal examiner:			
ate of	Examination:/ No. of studer	nts in project team:		
vailab	oility of separate lab for the project: Yes / No			
tudent	t Performance Analysis (Put Tick as per your Observation))		
	Excellent (3) Very Good (2) Good	1 (1)		
r. No.	Observation	(3)	(2)	(1)
1	Quality of problem and Clarity			
2	Innovativeness in solutions			
3	Cost effectiveness and Societal impact			
4	Full functioning of working model as per stated requirements			
5	Effective use of skill sets			
6	Effective use of standard engineering norms			
7	Contribution of an individual's as member or leader			
8	Clarity in written and oral communication			
9	Overall performance			
	n the same mini project extend to next semester by adding news, suggest new Innovative Technique/Idea/ objectives rela	J	? (Yes	/ No)