



TPCT'S TERNA ENGINEERING COLLEGE

An Autonomous Institute Affiliated to University of Mumbai | Approved by AICTE
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Department of Artificial Intelligence (AI) and Data Science

UG MAJOR-PROJECT LOGBOOK

A Decentralized IoT-Blockchain Framework with Customized Smart Contracts for Transparent and Traceable Agricultural Supply Chains

Group Members

1. Doctor Umerkhan Junaidkhan (BE -A, TU8S2425008)
2. Kerkar Suyash Satish (BE -A, TU8S2425003)
3. Esaf Shanum Shakil (BE -A, TU8S2425004)
4. Patil Rutuja Sanjeev (BE -A, TU8S2425006)

Project Guide

Prof. Shraddha Rokade

Terna Engineering College
**An Autonomous Institute Affiliated to University of
Mumbai**



Department of Artificial Intelligence (AI) & Data Science
(Academic Year 2026-27)

Plot No.12, Sector-22, Phase-II, Nerul, Navi Mumbai - 400 706
Tel. No. 022 61115444 (30 Lines), Fax No. 022 6111 5400 Website:
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Department of Artificial Intelligence (AI) and Data Science

Institute Vision

To deliver value-added quality education to the aspiring students, meeting stringent requirements of the changing technology, industry, business and society as a whole.

Institute Mission

To provide an environment of academic excellence and to adopt appropriate teaching-learning processes to produce competent and skilled engineers ready to meet global challenges.

AI & DS Department Vision

Envisioning academic distinction in Artificial Intelligence and Data Science within the academic sphere includes fostering industry collaborations, interactive learning, diversity, and significant societal influence.

AI & DS Department Mission

Empower students and researchers to become leaders in the fields of Artificial Intelligence and Data Science by delivering cutting-edge education, fostering interdisciplinary collaboration, promoting ethical practices, cultivating industry partnerships and driving innovation for positive societal transformation.



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STUDENT INFORMATION

Class	B.E.VII/VIII	Division	A
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Project Title	A Decentralized IoT-Blockchain Framework with Customized Smart Contracts for Transparent and Traceable Agricultural Supply Chains
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Project Area	Blockchain, IOT & Artificial Intelligence (AI)
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Group Id	08
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	Student 1	Student2	Student 3	Student4
Student ID	TU8S2425008	TU8S2425003	TU8S2425004	TU8S2425006
Full Name	Doctor Umerkhan Junaidkhan	Kerkar Suyash Satish	Esaf Shanum Shakil	Patil Rutuja Sanjeev
Contact No.	+91 9820098685	+91 9356736974	+91 7900185896	+91 8828372362
E-mail	doctorumerkhan2425@ternaengg.ac.in	kerkarsuyash2425@ternaengg.ac.in	esafhamid2425@ternaengg.ac.in	patilrutuja2425@ternaengg.ac.in

Name of the Guide:	Prof. Shraddha Rokade
Signature of the Guide	



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INSTRUCTIONS TO STUDENTS

1. Students should weekly meet their guide for project progress discussion.
2. The logbook must be submitted to the Guide or Co-Guide for verification and evaluation of project activities at least once in a week.
3. Logbook duly signed by guide must be submitted with a project report for evaluation at the end of semester to the department.

DECLARATION

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

Yours Faithfully

- | | |
|-------------------------------|----------------------|
| 1. Doctor Umerkhan Junaidkhan | (BE -A, TU8S2425008) |
| 2. Kerkar Suyash Satish | (BE -A, TU8S2425003) |
| 3. Esaf Shanum Shakil | (BE -A, TU8S2425004) |
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Letter of Acceptance

I undersigned, **Prof. Shraddha Rokade** working in department of Artificial Intelligence (AI) & Data Science, willing to guide the project titled “**A Decentralized IoT-Blockchain Framework with Customized Smart Contracts for Transparent and Traceable Agricultural Supply Chains**”

for the Major Project Semester VII & VIII for the academic year 2026-2027.

The names of the students are:

1. Doctor Umerkhan JunaidKhan (BE -A, TU8S2425008)
2. Kerkar Suyash Satish (BE -A, TU8S2425003)
3. Esaf Shanum Shakil (BE -A, TU8S2425004)
4. Patil Rutuja Sanjeev (BE -A, TU8S2425006)

(Project Guide)

Prof. Shraddha Rokade

(Project Coordinator)

Prof. Snehal Mane

(HOD AIDS)

Dr. Sandeep Raskar



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Program Educational Objectives (PEO's)

PEO1: Graduates will demonstrate proficiency in applying Artificial Intelligence and Data Science methodologies — including statistics, machine learning, and data analytics — to analyze complex datasets and develop effective solutions to real-world problems across diverse domains.

PEO2: Graduates will excel in pioneering algorithm development and cutting-edge AI research, collaborating across disciplines to design intelligent systems that address multifaceted challenges in industry, academia, and society.

PEO3: Graduates will uphold ethical AI practices and responsible data governance, striving to create a positive societal impact through their professional contributions while continuously pursuing personal and professional growth in the evolving fields of Artificial Intelligence and Data Science.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Graduates will possess the skills to leverage Artificial Intelligence as a foundation, identifying domain-specific requirements and designing effective decision-making processes to drive impactful outcomes across diverse fields.

PSO2: Graduates will apply Artificial Intelligence and Data Science techniques, such as data analytics, machine learning, search algorithms and neural networks, to design novel algorithms for solving practical and social problems, utilizing theoretical knowledge and industrial tools.

PSO3: Graduates will demonstrate ethical responsibility and professional integrity in deploying AI and Data Science solutions, contributing to socially conscious innovation and sustainable development in alignment with global standards.



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PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4).

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5).

PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).

PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6).

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).



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PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9).

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for
i) independent and life-long learning ii) adaptability to new and emerging technologies and
iii) critical thinking in the broadest context of technological change (WK8).



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Course Code	Course Name	Teaching Scheme (Contact Hours Per week)			Teaching Scheme (Contact Hours Per semester)					Total Credits (C) (Notional Learning Hours/30)
		L	T	P	L	T	P	S L	Notional Learning Hour	
2087601	Major Project 1	--	--	02	-	-	30	--	30	4

Course Code	Course Name	Theory					T W	PR/ OR	Total
		Internal Assessment			End Semester Exam	Exam Duration (in Hrs)			
		IAT -I	IAT-II	(IAT-I + IAT-II) =TOTAL					
2087601	Major Project 1	---	---	---	---	---	100	50	150

L: Lecture, P: Practical, OR: Oral, T: Tutorial, IAT: Internal Assessment Test,
NL: Notional Learning

Course Objective:

Sr. No.	Course Objectives
1	To acquaint with the process of identifying the needs and converting it into the problem.
2	To familiarize the process of solving the problem in a group.
3	To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.
4	To inculcate the process of self-learning and research.
5	Demonstrate project management, teamwork, communication, documentation, and professional ethics during project execution.
6	Present, deploy, and validate the developed solution considering societal, environmental, economic, and sustainability aspects.



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Course Outcomes:

CO No.	COURSE OUTCOME	POs covered	PSOs covered
CO1	Identify problems based on societal /research needs.	PO 1- 11 (ex PO5,10)	PSO1, PSO2, PSO3
CO2	Apply Knowledge and skill to solve societal problems in a group.	PO 1- 11	PSO1, PSO2, PSO3
CO3	Draw the proper inferences from available results through theoretical/ experimental/simulations.	PO 1- 11 (ex PO7,10)	PSO1, PSO2, PSO3
CO4	Analyse the impact of solutions in societal and environmental context for sustainable development.	PO 1- 11 (ex PO10)	PSO1, PSO2, PSO3
CO5	Demonstrate capabilities of self-learning in a group, which leads to lifelong learning.	PO 1- 11	PSO1, PSO2, PSO3
CO6	Demonstrate project management principles during project work.	PO 1- 11	PSO1, PSO2, PSO3

CO-PO-PSO Mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	3	2	1	-	3	2	1	1	-	2	3	2	2
CO2	3	2	3	2	3	2	1	3	2	2	1	3	3	2
CO3	2	3	2	3	3	1	-	1	2	-	2	2	3	1
CO4	1	2	3	2	1	3	3	1	2	-	2	2	2	3
CO5	1	1	1	1	2	1	2	3	2	1	3	2	2	2
CO6	2	1	2	1	2	2	2	3	3	3	2	2	2	3

Legend:

3 - High Correlation 2 - Medium Correlation 1 - Low Correlation



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Guidelines:

1. Project Topic Selection and Allocation:

- a. Project topic selection Process to be defined and followed:
- b. Project orientation can be given at the end of sixth semester.
- c. Students should be informed about the domain and domain experts whose guidance can be taken before selecting projects.
- d. Students should be recommended to refer papers from reputed conferences/journals like IEEE, Elsevier, ACM etc. which are not more than 3 years old for review of literature.
- e. Dataset selected for the project should be large and realtime so students can certainly take ideas from anywhere, but be sure that they should evolve them in the unique way to suit their project requirements. Students can be informed to refer to Digital India portal, SIH portal or any other hackathon portal for problem selection.

2. Topics can be finalized with respect to following criterion:

- a. Topic Selection: The topics selected should be novel in nature (Product based, Application based or Research based) or should work towards removing the lacuna in currently existing systems.
- b. Technology Used: Use of latest technology or modern tools can be encouraged. AI, ML, DL, NNFS, NLP based algorithms can be implemented
- c. Students should not repeat work done previously (work done in the last three years).
- d. Project work must be carried out by the group of at least 3 students and maximum 4.
- e. The project work can be undertaken in a research institute or organization/Industry/any business establishment. (out-house projects)
- f. The project proposal presentations can be scheduled according to the domains and should be judged by faculty who are expert in the domain
- g. Head of department and senior staff along with project coordinators will take decision regarding final selection of projects.



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- h. Guide allocation should be done and students have to submit a weekly progress report to the internal guide.
- i. The internal guide has to keep track of the progress of the project and also has to maintain an attendance report. This progress report can be used for awarding term work marks.
- j. In case of industry/ out-house projects, visit by internal guide will be preferred and external members can be called during the presentation at various levels

3. Project Report Format:

At the end of semester, each group needs to prepare a project report as per the guidelines issued by the University of Mumbai. A project report should preferably contain following details:

1. Abstract
2. Introduction
3. Literature Survey/ Existing system
4. Limitation Existing system or research gap
5. Problem Statement and Objective
6. Proposed System
7. Analysis/Framework/ Algorithm
8. Design details o Methodology Proposed System
9. Experimental Set up
10. Details of Database or details about input to systems or selected data
11. Performance Evaluation Parameters (for Validation)
12. Software and Hardware Setup
13. Implementation Plan for Next Semester
14. Timeline Chart for Term1 and Term-II (Project Management tools can be used.)
15. References



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4. Desirable:

Students can be asked to undergo some Certification course (for the technical skill set that will be useful and applicable for projects.)

5. Term Work:

Distribution of marks for term work shall be done based on following:

1. Weekly Log Report
2. Project Work Contribution
3. Project Report (Spiral Bound) (both side print)
4. Term End Presentation (Internal)

The final certification and acceptance of TW ensure the satisfactory performance on the above aspects.

6. Oral and Practical:

Oral and Practical examination (Final Project Evaluation) of Project 1 should be conducted by Internal and External examiners approved by University of Mumbai at the end of the semester.

Suggested quality evaluation parameters are as follows:

1. Quality of problem selected
2. Clarity of problem definition and feasibility of problem solution
3. Relevance to the specialization / industrial trends
4. Originality
5. Clarity of objective and scope
6. Quality of analysis and design
7. Quality of written and oral presentation
8. Individual as well as teamwork



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Course Code	Course Name	Teaching Scheme (Contact Hours Per week)			Teaching Scheme (Contact Hours Per semester)					Total Credits (C) (Notional Learning Hours/30)
		L	T	P	L	T	P	SL	Learning Hour	
2088601	Major Project 2	--	--	02	--	--	30	--	30	1

Course Code	Course Name	Theory					TW	PR/OR	Total
		Internal Assessment			End Semester Exam	Exam Duration (in Hrs)			
		IAT-I	IAT-II	IAT-I + IAT-II TOTAL					
2088601	Major Project 2	---	---	---	---	---	25	25	50

L: Lecture, P: Practical, OR: Oral, T: Tutorial, IAT: Internal Assessment Test, NL: Notional Learning

Lab Objectives:

Sr. No.	Course Objectives
1	To acquaint with the process of identifying the needs and converting it into the problem
2	To familiarize the process of solving the problem in a group
3	To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems
4	To inculcate the process of self-learning and research.



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Lab Outcomes:

Upon completion of the course, learners will be able to:

CO No.	Course Outcome	Cognitive Levels of Attainment as per Bloom's Taxonomy
CO1	Identify problems based on societal and research needs.	L4
CO2	Apply engineering knowledge and skills to solve societal problems collaboratively.	L3
CO3	Draw appropriate inferences from theoretical, experimental, or simulation results.	L5
CO4	Analyze the impact of proposed solutions in societal and environmental contexts for sustainable development.	L4
CO5	Demonstrate self-learning capabilities and lifelong learning attitudes while working in a team.	L3
CO6	Demonstrate project management principles and professional practices during project execution.	L3

CO-PO-PSO Mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	3	2	2	1	3	2	-	1	-	-	3	2	1
CO2	3	3	3	2	2	3	2	1	3	2	1	2	3	3
CO3	2	3	2	3	2	-	-	-	-	1	-	2	3	1
CO4	2	3	2	2	1	3	3	2	-	1	-	2	2	1
CO5	1	1	-	-	2	-	-	1	3	2	3	1	2	3
CO6	2	2	2	1	2	1	-	2	3	3	3	2	2	3

**Department of Artificial Intelligence (AI) and Data Science****Guidelines:**

The internal guide has to keep track of the progress of the project and also has to maintain an attendance report. This progress report can be used for awarding term work marks.

1. Project Report Format:

At the end of semester, each group needs to prepare a project report as per the guidelines issued by the University of Mumbai. Report should be submitted in hardcopy. Also, each group should submit softcopy of the report along with project documentation, implementation code, required utilities, software and user Manuals.

A project report should preferably contain at least following details:

- o Abstract
- o Introduction
- o Literature Survey/ Existing system
- o Limitation Existing system or research gap
- o Problem Statement and Objective
- o Proposed System
- o Analysis/Framework/ Algorithm
- o Design details
- o Methodology (your approach to solve the problem) Proposed System
- o Experimental Set up
- o Details of Database or details about input to systems or selected data
- o Performance Evaluation Parameters (for Validation)
- o Software and Hardware Setup
- o Results and Discussion
- o Conclusion and Future Work
- o References
- o Appendix - List of Publications or certificates



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2. Desirable:

Students should be encouraged -

- o to participate in various project competition.
- o to write minimum one technical paper & publish in good journal.
- o to participate in national / international conference.

3. Term Work:

Distribution of marks for term work shall be done based on following:

- a. Weekly Log Report
- b. Completeness of the project and Project Work Contribution
- c. Project Report (Black Book) (both side print)
- d. Term End Presentation (Internal)

The final certification and acceptance of TW ensure the satisfactory performance on the above aspects.

4. Oral & Practical:

Oral & Practical examination (Final Project Evaluation) of Project 2 should be conducted by Internal and External examiners approved by University of Mumbai at the end of the semester.

Suggested quality evaluation parameters are as following:

- a. Relevance to the specialization / industrial trends
- b. Modern tools used
- c. Innovation
- d. Quality of work and completeness of the project
- e. Validation of results
- f. Impact and business value
- g. Quality of written and oral presentation
- h. Individual as well as teamwork



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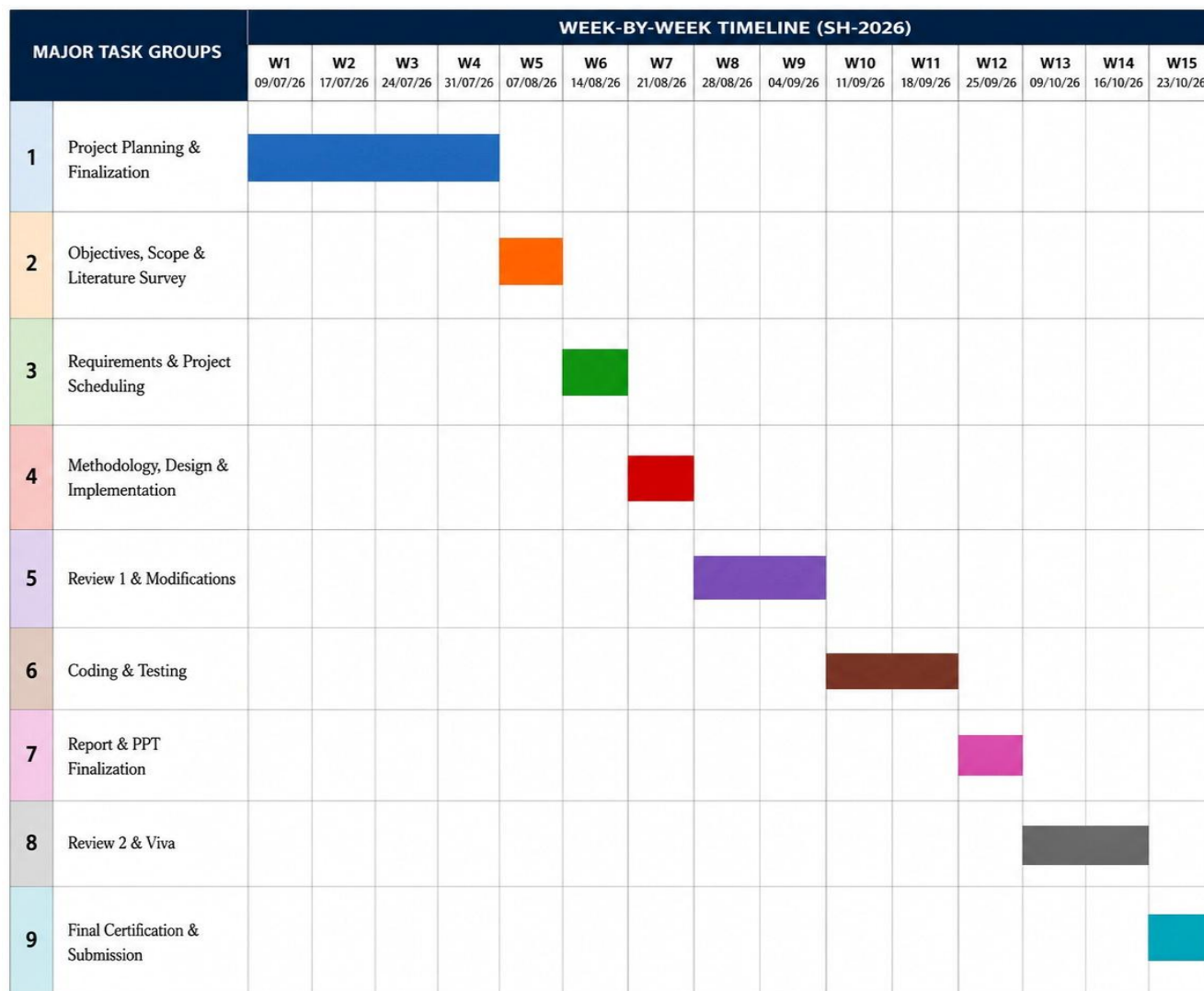
SCHEDULE FOR MAJOR PROJECT

B.E. Major project 1 SH-2026 Activity Plan

Week No.	Scheduled Dates	Activity
Week 1	09/07/26	Orientation for Title Selection, Group formation
Week 2	17/07/26	Domain and title submission
Week 3	24/07/26	Title presentation
Week 4	31/07/26	Report to Project Guide allocated
Week 5	7/08/26	Objectives/ Problem Statement/ Scope of Project/Literature Survey
Week 6	14/08/26	Project scheduling/timelines /software & Hardware requirement specification
Week 7	21/08/26	Methodology /Flow chart of project work (E-R Diagram /use case, etc.) /Design and Implementation
Week 8	21/08/26	Review 1
Week 9	4/09/26	Modification and suggestions from guide and examiners based on Review 1
Week 10	11/09/26	Coding and Testing
Week 11	18/09/26	Coding and Testing
Week 12	25/09/26	Finalization of Report and PPT
Week 13	09/10/26	Review 2
Week 14	16/10/26	Project Viva
Week 15	23/10/26	Final Certification and Submission of Term Work.

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GANTT CHART





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PROGRESS/ATTENDANCE REPORT

Sr. No .	Date	Attendance				Progress/Suggestion	Guide Sign
		(Members)					
		1	2	3	4		
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							

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13							
14							
15							



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SCHEDULE FOR MAJOR PROJECT

B.E. Major project II FH-2027 Activity Plan

Week No.	Scheduled Dates	Activity
Week 1 Week 2		Continuation of module development long with Modification and suggestions from guide and examiners based on Viva
Week 3		Major Project Review III & Status of Review Paper.
Week 4 Week 5		Write minimum one technical paper and publish in good journal
Week 6 Week 7		Write minimum one technical paper and publish in good journal
Week 8 Week 9		Final Report Writing (Black Copy)
Week 10		Major Project Review IV & Details of Review Paper
Week 11		Finalization of Report and PPT along with project demonstration with the consent of Guide
Week 12		Final Certification and Submission of Term Work.
Week 13 Week 14		Project Viva
Week 15		Final Certification and Submission of Term Work.



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MAJOR TASK GROUPS		WEEK-BY-WEEK TIMELINE (FH-2027)							
		W1 22-28 Jan '27	W2 29 Jan- 04 Feb '27	W3 05-11 Feb '27	W4 12-18 Feb '27	W5 19-25 Feb '27	W6 26 Feb- 04 Mar '27	W7 05-11 Mar '27	W8 12-18 Mar '27
1	Final Report Writing (Black Copy)								
2	Review 4 (Major Project Review IV & Details of Review Paper)								
3	Finalization & Demonstration (Report & PPT Finalization with Guide Consent)								
4	Final Certification & Submission (Submission of Term Work)								
5	Project Viva (Viva Voce Examination)								
6	Final Certification & Submission (Final Submission of Term Work)								



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PROGRESS/ATTENDANCE REPORT

Sr. No.	Date	Attendance				Progress/Suggestion	Guide Sign
		(Members)					
		1	2	3	4		
1							
2							
3							
4							
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Evaluation of UG Major Projects by Internal Experts Major Project Review I

Group No: o8

Date: 21-08-2026

Title of the project: A Decentralized IoT-Blockchain Framework with Customized
Smart Contracts for Transparent and Traceable Agricultural Supply Chains

Sr. No	Roll No	Name of the student	Signature
1	A62	Doctor Umerkhan Junaidkhan	
2	A57	Kerkar Suyash Satish	
3	A58	Esaf Shanum Shakil	
4	A60	Patil Rutuja Sanjeev	

Sr. No.	Criteria	Weight age	Roll Numbers				Overall Project Marks
			Student wise Contribution Marks				
1	Quality of Problem statement	5					
2	Feasibility of Problem Statement	5					
3	Relevance to the specialization / industrial trends	5					
4	Originality	5					
5	Scope	5					
6	Design & Implementation	10					
7	Quality of written and oral presentation	5					
8	Individual Project Contribution	5					
9	Attendance / Reporting	5					
Total		50					

Remarks: _____

Name and Signature of the internal experts:

Panel Member1 Name Panel Member1 Sign Panel Member 2 Name Panel Member 2 Sign

Name and Signature of the Guide: _____



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Department of Artificial Intelligence (AI) and Data Science

Evaluation of UG Major Projects by Internal Experts Major Project Review II

Group No: 08

Date: _____

Title of the project: A Decentralized IoT-Blockchain Framework with Customized
Smart Contracts for Transparent and Traceable Agricultural Supply Chains

Sr. No	Roll No	Name of the student	Signature
1	A62	Doctor Umerkhan Junaidkhan	
2	A57	Kerkar Suyash Satish	
3	A58	Esaf Shanum Shakil	
4	A60	Patil Rutuja Sanjeev	

Sr. o.	Criteria	Weigh tage	Roll Numbers				Overall Project Marks
			Student wise Contribution Marks				
1	Relevance to the specialization / industrial trends	5					
2	Modern tools used	5					
3	Innovation	5					
4	Quality of work and completeness of the project	10					
5	Validation of results	10					
6	Quality of written and oral presentation	5					
7	Individual Project Contribution	5					
8	Attendance / Reporting	5					
Total		50					

Remarks: _____

Name and Signature of the internal experts:

Panel Member1 Name Panel Member1 Sign Panel Member 2 Name Panel Member 2 Sign

Name and Signature of the Guide: _____



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Department of Artificial Intelligence (AI) and Data Science

Evaluation of UG Major Projects by Internal Experts Major Project Review III

Group No: 08

Date: _____

Title of the project: A Decentralized IoT-Blockchain Framework with Customized
Smart Contracts for Transparent and Traceable Agricultural Supply Chains

Sr. No	Roll No	Name of the student	Signature
1	A62	Doctor UmerKhan Junaidkhan	
2	A57	Kerkar Suyash Satish	
3	A58	Esaf Shanum Shakil	
4	A60	Patil Rutuja Sanjeev	

Sr. No.	Criteria	Weightage	Roll Numbers				Overall Project Marks
			Student wise Contribution Marks				
1	Implementation (100%)	5					
2	Publications and Paper presentation	5					
3	Project Competition Participation	5					
4	Presentation and Layout	5					
5	Questions - Answers	5					
Total		25					

Remarks: _____

Name and Signature of the internal experts:

Panel Member1 Name Panel Member1 Sign Panel Member 2 Name Panel Member 2 Sign

Name and Signature of the Guide: _____



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Department of Artificial Intelligence (AI) and Data Science

Evaluation of UG Major Projects by Internal Experts Major Project Review IV

Group No: 08

Date: _____

Title of the project: A Decentralized IoT-Blockchain Framework with Customized
Smart Contracts for Transparent and Traceable Agricultural Supply Chains

Sr. No	Roll No	Name of the student	Signature
1	A62	Doctor UmerKhan Junaidkhan	
2	A57	Kerkar Suyash Satish	
3	A58	Esaf Shanum Shakil	
4	A60	Patil Rutuja Sanjeev	

Sr. No	Criteria	Weightage	Roll Numbers				Overall Marks	Project
			Student wise Contribution Marks					
1	Clarity of objective and scope	5						
2	Depth of design	5						
3	Relevance of the project to Industry and Society	5						
4	Log book	5						
5	Implementation status (80%)	5						
Total		25						

Remarks: _____

Name and Signature of the internal experts:

Panel Member1 Name Panel Member1 Sign Panel Member 2 Name Panel Member 2 Sign

Name and Signature of the Guide: _____



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Details of Journal publications / Conference papers

Sr. No	Field	Details
1	Name of Author(s)	
2	Title of Paper	
3	Publication Type	Journal / Conference
4	Journal Name / Conference Name	
5	Publisher / Organizing Society	
6	Conference Venue (City, Country) (for conference only)	
7	Date of Publication / Conference Date	
8	Volume (Journal only)	
9	Issue (Journal only)	
10	Page Numbers	
11	DOI	
12	ISBN (Conference Proceedings, if applicable)	
13	ISSN (Journal only)	
14	Indexing	Scopus / SCI / SCIE / ESCI / Web of Science / UGC CARE / IEEE Xplore / Springer / ACM / Elsevier
15	Impact Factor (if applicable)	
16	Quartile (Q1/Q2/Q3/Q4) (if applicable)	
17	Paper URL / Link	

Name and Signature of the Guide: _____



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TPP / Project Competition Participation Details

Sr. No.	Particulars	Details
1	Type of Participation	Technical Paper Presentation (TPP) / Project Competition
2	Name of Competition	
3	Name of Organizing Organization / Institution	
4	Date of Competition	
5	Venue / Mode	
6	Title of Technical Paper / Project	
7	Name(s) of Participant(s)	
8	Department / Class / Semester	
9	Level of Competition	College / University / State / National / International
10	Prize / Award / Position	
11	Certificate Received	Yes / No
12	Faculty Mentor / Coordinator	
13	Remarks	

Name and Signature of the Guide: _____



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Department of Artificial Intelligence (AI) and Data Science

CERTIFICATE

This is to certify that the major project entitled “A Decentralized IoT-Blockchain Framework with Customized Smart Contracts for Transparent and Traceable Agricultural Supply Chains” is a Bonafide work of

- | | |
|--------------------------------------|----------------------------|
| 1. Doctor Umerkhan Junaidkhan | (BE-A, TU8S2425008) |
| 2. Kerkar Suyash Satish | (BE-A, TU8S2425003) |
| 3. Esaf Shanum Shakil | (BE-A, TU8S2425004) |
| 4. Patil Rutuja Sanjeev | (BE-A, TU8S2425006) |

submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the Bachelor of Engineering (Artificial Intelligence (AI) & Data Science).

(Project Guide)

Prof. Shraddha Rokade

(Project Coordinator)

Prof. Snehal Mane

(HOD AI&DS)

Dr. Sandeep Raskar