

Department of Information Technology

(NBA Accredited)

MINIPROJECT LOGBOOK

GROUP MEMBERS

- 1. Yash Kasar
- 2. Atharva Makode
- 3. Raj Nikam
- 4. Hitesh Dubey

Project Guide

Prof.Jayshree Jha

Department of Information Technology

A.P. Shah Institute of Technology

Kasarvadavali, Thane - 400 607

University of Mumbai

(AY 2022-23)





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INSTITUTE VISION & MISSION

VISION:

APSIT aspires to be a premier institute producing globally competent engineering professionals to contribute towards socio-economic growth of India.

MISSION:

To provide conducive and collaborative environment to meet contemporary & future Engineering challenges by project based and value-added education with the support of trained faculty

DEPARTMENT OF INFORMATION TECHNOLOGY

VISION:

To be a prime centre of excellence by transforming students into globally competent IT professionals.

MISSION:

- 1. To develop, support and maintain state-of-art infrastructure to serve as a potent resource hub for IT industries.
- 2. To inculcate the problem solving, analytical, logical skills to promote the culture of creativity and innovation among the students.
- 3. To adapt with the transformation of the technology emphasising on interdisciplinary studies, exposure to emerging technologies and imbibing high standards of professional ethics and social responsibilities in all endeavor

PARSHVANATH CHARITABLE TRUST'S



A. P. SHAH INSTITUTE OF TECHNOLOGY

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PROGRAM EDUCATIONAL OBJECTIVES (PEO's)

PEO1	PREPARATION: To prepare students for successful careers in industry, research and institutions of higher learning with social sense and responsibility.
PEO2	CORE COMPETENCE: The graduating professionals from Information technology will have a wide spread background of sciences, mathematics and fundamentals of Information Technology to solve dynamic universal industrial problems.
PEO3	BREADTH: To create graduates for competitive and innovative solutions to industry and society through projects by application of multidisciplinary knowledge inculcating team work and management skills.
PEO4	PROFESSIONALISM: To enrich students with leadership quality, professional ethics and entrepreneurial skills through various devised programs
PEO5	LIFE LONG LEARNING: To promote student awareness and commitment to life long learning for professional engagement to benefit society at large.





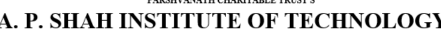
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PROGRAM OUTCOMES (POs)

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.





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PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1 To use modern computer languages, environments and platforms in creating innovative carrier paths in the areas of database, data analysis and application development.

PSO2 To apply theoretical foundations of Information technology in developing solutions for engineering problems that meet automation needs of industry and society.

PSO3 To design and implement efficient real-time solutions using evolving knowledge of information technology by demonstrating the practices of professional ethics and the concern for societal and environment wellbeing

STUDENT INFORMATION

Project Title: Chat Application

Name of Guide: Prof.Jyashree Jha

	Student 1	Student2	Student 3	Student 4
Moodle ID	21104115	21104032	21104013	21104120
Name	Yash Kasar	Raj Nikam	Atharva Makode	Hitesh Dubey
Class	A	A	A	A
Contact No.	7208304611	8169122096	9372634506	9372478948





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Date	Weeks	Contents
12/01/2023 to 19/01/2023	1	Group formation and Topic finalization. Identifying the scope and objectives of the Mini Project
19/01/2023 to 26/01/2023	2	Identifying the functionalities of the Mini Project
26/01/2023 to 9/02/2023	3	Discussing the project topic with the help of paper prototype.
9/02/2023 to 15/02/2023	4	Designing the Graphical User Interface (GUI)
16/2/2023	5	Review 1 Presentations
23/02/2023 to 9/03/2023	6	Database Design
9/03/2023 to 23/03/2023	7	Database Connectivity of all modules
23/03/2023 to 6/4/2023	8	Integration of all modules and Report Writing
20/4/2023	9	Review 2 Presentations





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SCHEDULE FOR MINI PROJECT

Title of the Project	: Chat Application
	Name of Student 1: Yash Kasar
Group No. 09	Name of Student 2: Atharva Makode
Gloup 110. 07	Name of Student 3: Raj Nikam
	Name of Student 4: Hitesh Dubey

PROGRESS/ATTENDANCE REPORT

Sr. No	Date	Attendance		ince	Progress/Suggestion	Mapping		
		1	2	3		СО	РО	PSO
1	12/01/2023 to 19/01/2023				Group formation and Topic finalization. Identifying the scope and objectives of the Mini Project	,	PO1,P O2,PO 9	PSO1
2	19/01/2023 to 26/01/2023				Identifying the functionalities of the Mini	CO2,CO 4, CO3, CO6,CO 9	O2,PO	PSO1
3	26/01/2023 to 9/02/2023				of paper prototype. Designing the	CO4,CO 3, CO6,CO 9	PO1,P O2,PO 9 ,PO12	PSO1





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4	9/02/2023 to 15/02/2023	Datahasa Dasian	CO4,CO 3, CO6,CO 8, CO9	PO1,P O3,PO 5 ,PO9,P O11, PO12	
5	16/2/2023	Review-I	CO3, CO6,CO 7, CO9	PO8,P O10,P O 9	
6	23/02/2023 to 9/03/2023	Detahese Connectivity of all modules	CO5,CO 3, CO6,CO 8, CO9	PO1,P O3,PO 7 ,PO9,P O11,P O12	
7	9/03/2023 to 23/03/2023	Integration of all modules and Report Writing	CO5,CO 3, CO6,CO 7, CO8,CO 9	O3,PO 5 ,PO7,P	
8	23/03/2023 to 6/4/2023	Preparing Project Presentation and final report	CO5,CO 3, CO6,CO 7, CO8,CO 9	O3,PO 5 ,PO7,P	
9	20/4/2023		CO3, CO6,CO 9	PO8,P O10,P O 9	