Form A

MIT School of Engineering Department of Computer Science and Engineering Mini Project (I, II, III, IV) Topic Approval

Date: 01/12/2022

Class: SY CSE-2 Project Group ID: 02 Group Members:

Enrollment No	Name of Student	E-mail Address	Contact
MITU21BTCS0001	Diptish Gohane	Diptishgohane04@gmail.com	8261950281
MITU21BTCS0001	Shrinidhi Kulkarni	Shreenidhikulkarni1@gmail.com	9146040535
MITU21BTCS0001	Shivangi Agarwal	Shivangiagarwal0204@gmail.com	9412818965
MITU21BTCS0001	Khushna Kazi	Khushna.kazi@gmail.com	9511674504

Project Title Evaluation Parameters:

Sr. No.	Parameters	Topic 1	Topic 2	Topic 3
1.	Title	Blood Donor Management Software	Banking Services Software	Hostel Management System Software
2.	Domain Expertise	Healthcare	Financial	Education
3.	Technical Feasibility	File Handling for database, C as the language. Thus Blood Donor Management Software is technically feasible	File Handling for database, C++ as the language. Thus Banking Services Software is technically feasible	MySQL for database, Python as the language. Thus HOSTEL MANAGEMENT SYSTEM is technically feasible
4.	Future Scope	In Blood Donation Camps, Hospitals	In Banking Sectors	Hostel Managements System is intended for Hostel (like schools, colleges).
5.	Applicability	Hospitals	Banks	Schools, Hostels
	Approved (✓)			Approved √
Rema	rk:	1	1	

Sr. No	Name of Subject Expert	Signature
1.	Dr. Jayashree Prasad	
2.	Prof. Partik Kambale	

Form B

MIT School of Engineering Department of Computer Science and Engineering

Viability Analysis Report

Date: 01/12/2022

Class: SY CSE-2

Project Group ID: 02

Project Title: <u>Hostel Management System Software (HMSS)</u>

Project Title Evaluation Parameters:

Market Survey (competitors, substitute products, potential market, etc.)	Educational institutions are increasing rapidly. Thereby the number of hostels are also increasing so HOSTEL MANAGEMENT SYSTEM is software developed for managing various activities in the hostel Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which more users friendly	
products, potential market, etc.)	existing system leads to the designing of computerized system that will be compatible to the existing system with	
Market Acceptability of Product	Less Human error, Strength and strain of manual labor can be reduced, High security, Data redundancy can be avoided to some extent	
Emerging Trends about Project and Product	None	
Income Generation ideas through Project	None	
Project Profitability	None	
Cost Benefit Analysis	None	
Any Other Point	None	
E P E E	Emerging Trends about Project and Product Income Generation ideas through Project Project Profitability Cost Benefit Analysis	of manual labor can be reduced, High security, Data redundancy can be avoided to some extent Emerging Trends about Project and roduct Income Generation ideas through roject Project Profitability Cost Benefit Analysis None None

Commercial Feasibility of project is evaluated based on the above parameters.

Project Approval Status: Approved / Not Approved