



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

Form A

Date: 24-04-2021

Class: TY IS-2

Project Group ID: 14

Group Members:

Enrollment No	Name of Student	E-mail Address	Contact
MITU18BTCS0030	Kamlesh Bhati	bkamlesh213@gmail.com	7757038870
MITU18BTCS0023	Ketan Bamne	ketanbamne25@gmail.com	8600764679
MITU18BTCS	Hrishikesh Kalbhor	hrishikeshkahbhor7@gmail.com	7350583743
MITU18BTCS0019	Sahil Kawade	sahilkawade.1820@gmail.com	9673321820

Project Title Evaluation Parameters:

Class: TY IS-1

Sr. No.	Parameters	Topic 1	Topic 2	Topic 3
1.	Title	Human activity recognition	Bus Management System	Traffic Sign Recognition
2.	Domain Expertise	ML (Datasets and Data analytics)	Data Science (AI ML and Data analytics)	Deep Learning And ML
3.	Technical Feasibility	Software Recognize Human Activity	Software as service. View current location	Software service
4.	Future Scope	Can be used to improve Humancomputer interaction	Improving the transport management and easy to use for travellers to get information	Improving Self Driving Cars
5.	Applicability	High	Good	Nice
	Approved (✓)	✓		

Remark: No Remark

Sr. No. Name of Subject Expert

Signature

1. _____

2. _____
