## **MIT School of Engineering**

## **Department of Computer Science and Engineering**

## $\textbf{Mini Project} \ (I, II, III, IV) \ \textbf{Topic Approval}$

Date: 01/12/2022

Class: SY CSE2 Project Group ID: 08 Group Members:

Remark:

Enrollment No	Name of Student	E-mail Address	Contact
MITU21BTCS0009	Aarya Kulkarni	aaryavakul@gmail.com	7840985141
MITU21BTCS0061	Akanksha Prasad	akanksha.prasad25@gmail.com	90962 81778
MITU21BTCS0008	Aarya Ranjit	aaryaranjit03@gmail.com	9822093757
MITU21BTCS0235	Harshal Jagtap	jagtap.harshal2003@gmail.com	9011002654

## **Project Title Evaluation Parameters:**

Sr. No.	Parameters	Topic 1	Topic 2	Topic 3
1.	Title	Image Classification	MIT-ADT Social Media Platform	Asteroid Shooter Game
2.	Domain Expertise	CNN (Web Development)	App Development	Game Development
3.	Technical Feasibility	<ol> <li>Python</li> <li>Numpy</li> <li>Pandas</li> <li>Keras</li> <li>Tensorflow</li> <li>Pytorch</li> <li>Basics of Deep Learning concepts</li> </ol>	<ol> <li>Python</li> <li>SQL</li> <li>Web dev framework</li> <li>UI design</li> </ol>	<ol> <li>Python</li> <li>Pygame</li> <li>Vector calculations (within Pygame)</li> </ol>
4.	Future Scope	Detection of any other Diseases.	Improvement in existing Social Media Platform.	Adding advance features.
5.	Applicability	In Medical Field.	About Social Media.	Games Applicability
	Approved (√)			

Sr. No.	Name of Subject Expert	Signature
1.		
2.		