



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

## Form A

**Date: 08/09/2021**

**Class: SY CSE1**

**Project Group ID: 01**

**Group Members:**

Enrollment No	Name of Student	E-mail Address	Contact
MITU20BTCSD001	Achal Rajesh Mate	mateachal4901@gmail.com	7066702144
MITU20BTCSD018	Pushkar Ashok Narkhede	pushkarnarkhede01@gmail.com	9284236136
MITU19BTCS0025	Ritu Kumari	ritupatna999@gmail.com	9307200082

**Project Title Evaluation Parameters:**

Sr. No.	Parameters	Topic 1	Topic 2	Topic 3
1.	Title	<b>COVID 19</b>	<b>Disease Prediction System</b>	<b>Prediction of Market Product Standing Status and price of new launch product.</b>
2.	Domain Expertise	Data Science and Business Intelligence	Python with ML & DL	Python with ML & DL
3.	Technical Feasibility	This project will be built using Python as a programming language.	This project will be built using Python as a programming language, ML & DL, Big Data, Heroku and Flask.	This project will be built using Python as a programming language, ML & DL, Big Data, Heroku and Flask

4.	Future Scope	<ul style="list-style-type: none"> <li>○ To contribute towards the well-being of living society.</li> <li>○ The propose to utilize the machine learning models with the aim for understanding Covid 19 cases of everyday exponential behavior.</li> <li>○ Which will help for a prediction of future reachability of the COVID-2019 across the nations by utilizing the real-time information.</li> </ul>	<ul style="list-style-type: none"> <li>▪ This project helps in medical field.</li> <li>▪ It helps Patients and doctors to get ease understanding about what issue or disease a patient is facing and how to treat that disease.</li> <li>▪ As it is ML and DL based project it also help to predict which types of disease it if the disease have several types.</li> </ul>	<ul style="list-style-type: none"> <li>■ Business scope It will help newly launch business to grow their business and compete with competitor.</li> <li>■ Market scope – It will help business how to stand and what and for how much to launch to grab the market.</li> <li>■ Public scope – If the product is good our model will best to for targeting customers.</li> </ul>
----	--------------	---	---	---

