

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	COVID 19	System	Prediction of Market Product Standing Status and price of new launch product.
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.	using Python as a programming language, ML & DL, Big Data,	This project will be built using Python as a programming language, ML & DL, Big Data, Heroku and Flask

4.	Future Scope	To contribute towards the well-being of living society.	This project helps in medical field. It halps Patients	Business scope It will help newly launch business to grow their business and
		 The propose to utilize the machine learning models with the aim for 	 It helps Patients and doctors to get ease understanding about what issue or disease a patient is facing 	compete with competitor. Market scope – It will help business how to stand and what and for how much to launch to
		understanding Covid 19 cases of everyday exponential behavior.	and how to treat that disease. • As it is ML and DL based project	grab the market. Public scope – If the product is good our model will best to for targeting
	 Which will help for a prediction of future reachability of the COVID-2019 across the nations by utilizing the real-time information. 	it also help to predict which types of disease it if the disease have several types.	customers.	

5.	Applicability	Travel Pool	This application can be	This application can be used
		application can be		by everyone who want to
		used by everyone as it	•	donate the medicines and
		•	institutions.	also by people who want to
		application is more		get the medicines.
		efficient, as there is no		
		time wastage,		
		deciding where to go,		
		how to go, etc. Once		
		someone has planned		
		the trip, others just		
		need to search for it		
		and join it if		
		interested.		
	Approved (√)			
Remark:				
Sr. N	No. Name of Su	bject Expert		Signature
1.	Prof. Suresh	Kapare		
2.				

CSE Department, MIT School of Engineering, MIT ADT University, Pune