## PARSHVANATH CHARITABLE TRUST'S



## A. P. SHAH INSTITUTE OF TECHNOLOGY

## Department of Information Technology

(NBA Accredited)

Academic Year: 2022-23 Subject: DS Using Python Skill based Lab

Class/Branch/Div: TE-IT A Semester :VI

## MINI PROJECT TITLE

MINI PROJECT TITLE					
Sr No.	Group leader Name	Second Member	Third Member	Fourth Member	Mini Project Title
					Predict Heat Wave Occurrences and Air
1	Subhasish Mahapatra	Devanshu Mahapatra	Athul Nair		Quality Index for Tier-2 cities
2	Shreya Mahajan	Nishank Jain	Sakshi Balekar		Diabetes Predictor
3	Rohin Rajendra Ambati	Aryan Amin	Manashree Chavan		Flight Fare Prediction
4	Suyash jadhav	Pratham lotankar	Ashish Mundhada	Kaushal Nikam	APSIT Admission Chatbot
5	Kritika donde	Chirag kadam	Nishant palav		Detection of road lane lines
6	Darpan Mhatre	Mitali Chaudhari	Sakshi Parab		Object detection using deep learning
7	Ashmina Dangat	Sakshi Gunjal	Aaswit Kanhed		Apsit Music Zone using machine learning
- 8	Rupesh Mishra	Atharva Ankalwar	Anmol Ahirwar		Customer Segmentation
			Karan tilakdhari		Web Traffic Forecasting Using Deep
9	Meet nirmal bohra	Yashab Mahimi	maurya		Learning
10	Sakshi Satish Gaikwad	Sakshi Ahire	Kalpesh Chavan		Handwritten Digit Recognition
11	Ankit Awade	Sarthak More	Prathamesh Lambate	Soham Bolla	Spam Email Prediction
12	Chirag Padyal	Anuj Kundar	Shivam Gupta	Vishnukant Mule	Comment Spam Detection system
13	Prathamesh Naik	Siddhant Darekar	Avinash Andhale	Vishal Bangar	Hotel review sentiment analysis
14	Neha Chaudhary	Disha Panchal	Jemin Bhanushali		BigMart Sales Prediction
15	Sampada Mahadik	Parthavi Khatu	Rohan Ahire		University Recruitment analysis
16	Madhu Gage	Om Chavan	Shreyash Ghute		Speech recognition
17	Saniya Dutta	Jaykumar Nayi	Anish Bhosale		Real-Time Face Mask Detection with Python
18	Ambadas Malegave	Rahul Patil	Purvesh Gangapurkar		Fraud Detection
19	Anusha Gondhalekar	Kunal Palande	Pratham Bhagwat		Complete outfit recommender system
20	Mayur Jain	Amir Madoo	Madhur Dukhande		Sonar Rock vs Mine prediction system
21	Lakshit patil	Maaz Mirza	Hamza Ansari		Human Activity Recognition Using Smartphone Datasets

Subject Incharge HoD