



List of BE Projects

Academic Year 2021-22

Group No.	Student Name	Project Title	Project Guide
1	Baig Mohammad Umer	Embedded E-bike with Energy Generating System.	Prof. Tejal Deshpande
	Yadav Bhavesh Vijaykumar		
	Labde Yogita Netaram		
	Rego Nevil Norbert		
2	Chhailkar Shantanu Jagdish	Musica: Instrumental cover generator	Prof. Lalita Moharkar
	Pandey Ashish Pradeep		
	Patel Jil Kishor Kalpana		
	Shinde Jayesh Kisan		
3	Abhijith Aravindakshan	Stock Market Prediction using LSTM	Fr. Fabian Barreto
	Borkar Pranav Sanjay		
	Gonsalves Samson		
	Khamkar Vedant Mahesh		
4	Karan Singh Saini	Plant leaf disease detection using CNN	Prof Manali Tayade
	Sayed Wasimhaider		
	Shigli Prateek Vijay		
	Tiwari Vikas Santosh		
5	Bagal Akansha Madhukar	Song Recommendation Website Based on Facial Recognition using Chatbot Assistance	Prof. Madhura Shirodkar
	Goel Kriti - Pallavi		
	Matkar Sampada Deepak		
	Muthu Jyothika Narayanan		
6	Kounder Shakthi	Doctorless Intelligent COVID Centre	Prof. Smita Pawar
	Nadesan Ruthpriya Miniya		
	Prema Latha IbrinIssac		
	Rane Amey Satyawan		
7	Khamkar Rohan Sanjay	Mental health tracking website- PSYCHCAFE	Dr. Vidya Sarode
	Kulkarni Sundar Ajit Kavita		
	Pawase Sanskruti Sandip		
	Pawar Mauli Shivajirao		
8	Vishwakarma Abhishek	Development of Mobile App for Cab booking and Rental using Flutter SDK	Prof. Smita Pawar
	Desai Jinit Dipesh Smita		
	Kashyap Shreyash		
	Pawar Tejas Ravindra		
9	George Ajit Anniamma	Economical Bionic: Arm with Predefine Grasps and Movement	Prof. Leena Patil
	Shaikh Hamza Sadiq		
	Jadhav Nisha Sunil Asha		



Department of Electronics and Telecommunication Engineering

	Koyande Neha Mahesh		
10	Patil Chetna Alka	Identification of learning disabilities using Machine Learning	Prof. Nitin Ahire
	Patkar Srushti Santosh		
	Prajapati Tanu Kailash		
	Vijay Raj Dhanlaxmi		
11	Choudhary Praveen	Secured Enterprise Network Using HoneyPot	Prof. Leena Patil
	Prajapati Kartikey Rohit		
	Desai Vishal Shantilal		
12	Patil Aditya Sanjay Swati	Optimise yield production using data from sensors	Dr. Vidya Sarode
	Rathod Parmarth Rajendra		
	Gupta Ekta Ramcharan		
	Kulaye Mihir Chittaranjan		
13	Chauhan Brijesh Vikram	Word Transcription of Modi Script to Devanagari using Deep Neural Network	Prof. Madhura Shirodkar
	Joshi Atharv Abhay Nita		
	Kulhari Ronak Ammilal		
	Patel Vimal Singh		
14	Dagade Rohit Ramesh	Smart Entrance System with UV sanitization	Prof. Nitin Ahire
	Hadawale Omkar Santosh		
	Hambire Sahil Ganesh		
	Khanapurkar Chinmaya		
15	Chetty Ajitkumar	Covid-19 Detection using Deep Learning	Prof. Shailaja Udatewar
	Naicker Kishorekamalesh		
	Narang Lakshya		
	Patil Mandar Mahendra		
16	Fernando Russell Rosary	Brand Monitoring using Multi-Modal Sentiment Analysis	Fr. Fabian Barreto
	Khalife Mubarak Niyaz		
	Sharma Kavita Tapeswar		
	Sunam Gitika Ganesh		
17	Chougule Aniket Netaji	Credit Card Fraud Detection system using Machine Learning Algorithms	Prof. Panil Jain
	Rawat Mohit Anil Anjali		
	Ramankutty Nair Vishnu		
18	Kamble Nandkishor	Resume Scanner using Python	Prof. Panil Jain
	Nadar Risha Rajesh		
	Shaikh Luqman Ahmad		

Project Coordinator: Madhura Shirodkar

Lalita Moharkar



Xavier Institute of Engineering

Mahim, Mumbai 400016

**Head
of
Depar**

Department of Electronics and Telecommunication Engineering

tment: Dr.Vidya Sarode

Vidya Sarode