

Fr. Conceicao Rodrigues College of Engineering
Fr. Agnel Ashram, Bandstand, Bandra(w), Mumbai 400050
Department of Computer Engineering
BE Project List 20-21

Sr. No	Roll No	Name of the student	Title of the project
1	8345	Reynold Lopes	Attendance System using face recognition
2	8326	Pratik dabre	
3	8329	Prince Dmello	
4	8468	Aman Baheti	Stock Market Prediction and Portfolio Management powered by Deep Learning
5	8314	Pranay Bagrecha	
6	8470	Sahil Gupta	
7	8354	Sanfer Noronha	FoodPal - An online community driven mobile application with an in-restaurant food ordering service and cuisine insights using Deep Learning and Machine Learning.
8	8370	Mayank Srivastava	
9	8315	Devin Barboza	
10	8473	Abhijith Balu Mahalunge	Voice base visual acuity test which tells the initial condition of the eyes,by calculating the values based on our test.
11	8328	Mahesh Desai	
12	8475	Sakshi Mishra	
13	8352	Abhishek Nagvekar	Join Order SQL Query optimization using Reinforcement
14	8360	Anuj Purandare	
15	8366	Deepanshu Sethi	
16	8472	Pranay Lobo	Solving Last Mile Problem Using Machine Learning
17	8474	Mehek Male	
18	8318	Shubham Bhate	
19	8316	Princeton Baretto	Virtual Assistance for Teachers and Students
20	8320	Carol Sebastian	
21	8358	Sherwin Pillai	
22	8471	Alrich Agnel Kudel	Prediction of Parkinson's Disease using Machine Learning Algorithms
23	8331	Valiant Vincent D'mello	
24	8479	Nash Rajesh Vaz	
25	8321	Kevin Ruffin	Pandemic: Covid-19 Detection, Tracking and Alerting System
26	8367	Surya Pratap Shahi	

27	8348	Mayank Mishra	Social Distancing Using AI
28	8375	Alok Yadav	
29	8349	Shaileshkumar Mishra	
30	8376	Nagendra Yadav	
31	8327	Jason D'Costa	Using Reinforcement Learning to generate a Deep Learning Image Classifier
32	8361	Rachel Jose	
33	8371	Susmita Mathew	
34	8357	Shubham Pednekar	Vehicle Automation Through Reinforcement Learning
35	8368	Shaikh Khalid	
36	8373	Hardik Trivedi	
37	8355	Dishank Oza	Real Time Hand Tracking and Gesture Recognition
38	8339	Riya Gupta	
39	8362	Benita Rego	AI-based Social Media Data Analysis for Mental Health Evaluation
40	8363	Nolita Rego	
41	8344	Mohit Kunder	
42	8347	Leesa Menezes	Early Stage Stroke Prediction
43	8337	Emmima Gnanaraj	
44	8319	Simran Bindra	
45	8324	Ariane Correa	Automated image caption generator for the visually impaired
46	8369	Kaustubh Shetty	
47	8478	Reyna Binny	
48	8340	Kevlyn Kadamala	Face Generation from Textual Description
49	8346	Elita Menezes	
50	7645	Sela Grace Koshy	
51	8372	Albin Jimmy Tharayil	An AI based approach, making Learning and revising from Virtual classrooms easy.
52	8312	Abhishek Ahirrao	
53	8341	Aditya Khajuria	
54	8338	Calista Fernandes	A machine learning system for Street child lost and found
55	8336	Susan Dsouza	
56	8469	Gloria Bhonsle	
57	8353	Darlene Nazareth	Blockchain and AI in Pharmaceutical Drug Supply
58	8334	Sherwyn D'souza	
59	8374	Cassia Vaz	

60	8323	Rahim Chunara	Leveraging Artificial Intelligence to enhance cybersecurity and detect webserver based attacks
61	8325	Gavin Correia	
62	8356	Anurag Pagare	
63	8333	Elvis Dsouza	Medical Analytica using Blockchain
64	8364	Vedant Sahai	
65	8322	Pratik Chowdhury	
66	8335	Simran Dsouza	SleepEEGNet: Automated Sleep Stage Scoring with Sequence to Sequence Deep Learning Approach
67	8342	Abhishek Kollat	
68	8317	Amurto Basu	Building Segmentation and Damage Assessment from Satellite Imagery
69	8350	Shubham Mishra	
70	8343	Sarvesh Kulkarni	
71	7623	Orvil D'Souza	Sentiment Analysis using Natural Language Processing
72	8166	Shane D'Silva	
73	8351	Anup Joseph	Multi Agent Reinforcement Learning System for Automated Traffic Control
74	8365	Samuel Davis	
75	8332	Mario D'sa	
76	8330	Ria Michael D'mello	College Project Plagiarism System using Machine Learning.
77	8477	Cleona Charles Pereira	
78	8476	Avila Austin Patil	