

BE PROJECTS (AY2022-23)

Project group	Roll No	Student name	Project name	Guide name
ITP01	19IT02	Sayed Abdul Gafur	Heart Disease prediction using Data mining	Ms.Okstynn Rodrigues
	19IT24	Priyanka Angela Dodamani		
	19IT13	Emuna Lopes		
	19IT29	Ryan Rodrigues		
	19IT09	Cyanea Malka Fernandes		
ITP02	19IT01	Aaron Rodrigues	Fake Logo Detection using Data Mining	Ms. Megha Ainanpurkar
	19IT22	Nolan D'Souza		
	19IT33	Shawn Fernandes		
	19IT27	Reiner Fernandes		
	19IT14	Ankesh Gawas		
	20IT80D	Ashutosh Jha		
ITP03	18IT21	Rajashekar Goudar	Glaucoma detection using image processing and machine learning	Dr Shailendra Aswale
	19IT36	Simran Vaz		
	19IT26	Rehan Sayed		
ITP04	19IT10	Darshan S Nair	Detection and analysis of violence using neural networks	Dr. Sufola Araujo
	19IT11	Abhiraj Dessai		
	19IT25	Vinayak		
	19IT38	Vedant Naik		
	19IT20	Mihir Nadkarni		
	19IT06	Aryan Shetye		
ITP05	19IT03	Anacia Dias	Extraction Of License plate number using machine learning	Ms.Sonia Fernandes
	19IT17	Janice Fernandes		
	19IT12	Domnic Fernandes		
	19IT05	Annalie D Almeida		

ITP06	19IT35	Simran Haldankar	Operator Training Management System for Rosenberger Electronics	Mr. Siddesh Savant
	19IT19	Mayuresh Naik		
	19IT23	Pradnya Chiplunkar		
	19IT18	Jonthan Mascarenhas		
	19IT37	Varad Tari		
ITP07	19IT15	Harshavardhan Atigeri	Prediction and classification of cardiac Arrhythmia using deep learning	Mr. Shaba Desai
	18IT29	Yusuf khan		
	19IT30	Sakshi Dessai		
	19IT32	Shahezar khan		
	20IT81D	Joshua Dias		
	19IT07	BLASE NASH VAZ		
ITP08	19IT21	Neeraj Yadav	Sentiment Analysis	Mr. Ameya Wadekar
	19IT28	Riya Jeevan Kumbhar		
	19IT34	Siddesh Suryakant Mahale		
	19IT16	Irwin Patterson Rebello		
	19IT04	Angelo Jana Goves		
	19IT08	Chrisel Coelho		