



St. Claret College

AUTONOMOUS | BENGALURU

NAAC A+ Accredited | AICTE Approved | Affiliated to Bangalore University

NURTURING VALUES AND EXCELLENCE

Details of Design Patent

Sl.No	Name of the Faculty	Patent Application No.	Patent Title	Year of Filing	Patent Office	Details of Patent	Institute Affiliation
1	Mr. Manu Vasudevan Unni	6347613	Artificial Intelligence Based Shopping Assistance Robot Version: 14-2023 Class: 15 Machines, Not Elsewhere Specified Sub Class: 99 Miscellaneous	2024	Design Patent Grant from UK Office	Granted on 19/03/2024	St. Claret College, Bengaluru
2	Ms. Samisha Bangana	6374109	AI Based Plant Monitoring Device Version: 14-2023 Class: 10 Clocks and Watches and Other Measuring Instruments, Checking and Signalling Instruments Sub Class: 05 Instruments, Apparatus and Devices for Checking, Security or Testing	2024	Design Patent Grant from UK Office	Granted on 06/08/2024	St. Claret College, Bengaluru

3	Mr. Manu Vasudevan Unni	6347563	AI Based Voice Sensitive Virtual Assistance Eye Wear Device Version: 14-2023 Class: 16 Photographic,Cinematographic and Optical Apparatus Sub Class: 06 Optical Articles	2024	Design Patent Grant from UK Office	Granted on 26/02/2024	St. Claret College, Bengaluru
4	Ms. Radha T., Dr. Fatin, Mr. Rathesh J.	419452-001	Device for Financial Forecasting and Budget Management in an E - Commerce Platform.	2024	Design Patent Grant from Indian Office	Journal No is 32/2024 and Journal Date is 09/08/2024 - https://search.ipindia.gov.in/DesignApplicationStatus/DesignStatus/SearchDesignNo#	St. Claret College, Bengaluru
5	Mr. Manu Vasudevan Unni	6314881	Drug Delivery Service International Design Classification Version: 14-2023 Class: 24 Medical and Laboratory Equipment Sub Class: 02 Medical Instruments, Instruments and Tools for Laboratory use	2023	Design Patent Grant from UK Office	Granted on 03/10/2023 https://www.registered-design.service.gov.uk/find/6314881	St. Claret College, Bengaluru

6	Ms. Radha T	6275145	Barrier for IOT based Crowd Management	2023	Design Patent Grant from UK Office	Granted on 25/02023 https://www.registered-design.service.gov.uk/find/6275145	St. Claret College, Bengaluru
7	Mr. Jayanth H.	6322675	PORTABLE CHARGING STATION FOR E-VEHICLE. International Design Classification: Version: 14-2023 Class: 13 Equipment for Production, Distribution or Transformation of Electricity. Subclass: 02 Power Transformers, Rectifiers, Batteries and Accumulators.	2022	Design Patent Grant from UK Office	https://www.registered-design.service.gov.uk/find/6322675	St. Claret College, Bengaluru
8	Ms.Somanjoli Mohapatra	360669-001	DRAINAGE PIPES CLEANING ROBOT	2022	Design Patent Grant from Indian Office	https://search.ipindia.gov.in/DesignApplicationStatus/	St. Claret College, Bengaluru