

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Department of ECE

Academic Year 2023-2024 EVEN Section A & B

EC8811/PROJECT WORK- Titles

Programme name	Programme Code	REG NO	STUDENTS NAME	PROJECT TITLE
BE-Electronics and Communication Engineering	106	963320106018	ANANTHI R	Smart Car parking using IOT Integration
BE-Electronics and Communication Engineering	106	963320106022	ASHIKA S	
BE-Electronics and Communication Engineering	106	963320106701	SHENBAGA JANANI A S	
BE-Electronics and Communication Engineering	106	963320106001	AARTHI T	A smart system for fertlizer recommendation and irrigation in agromony practices
BE-Electronics and Communication Engineering	106	963320106006	ABISHA M	
BE-Electronics and Communication Engineering	106	963320106007	ABISHA S	
BE-Electronics and Communication Engineering	106	963320106015	AMIRTHA S	
BE-Electronics and Communication Engineering	106	963320106024	ASWATHI M	Design and develop of solar tracker system for zero wastage power generation using renewable energy
BE-Electronics and Communication Engineering	106	963320106034	BAVANI M N	
BE-Electronics and Communication Engineering	106	963320106036	BAVITHRA K	
BE-Electronics and Communication Engineering	106	963320106030	BABISHA S S	Solar and smart energy system
BE-Electronics and Communication Engineering	106	963320106004	ABINISHA S V	
BE-Electronics and Communication Engineering	106	963320106025	ASWINI A S	
BE-Electronics and Communication Engineering	106	963320106012	AJISHA I	
BE-Electronics and Communication Engineering	106	963320106043	DHIVYA S	Smart soil testing robot for agriculture
BE-Electronics and Communication Engineering	106	963320106048	GEERTHANA H G	
BE-Electronics and Communication Engineering	106	963320106051	HARSHINI Y	
BE-Electronics and Communication Engineering	106	963320106059	JOHN REMISHA S	
BE-Electronics and Communication Engineering	106	963320106038	BHAGAVATHI PRIYA S M	

BE-Electronics and Communication Engineering	106	963320106041	DEEPA SUSHMA T S	Vehicle to vehicle communication using lifi
BE-Electronics and Communication Engineering	106	963320106057	JESSIE PERSIS M J	
BE-Electronics and Communication Engineering	106	963320106044	DIVYA D	Mini radio station
BE-Electronics and Communication Engineering	106	963320106053	ISWARYA S	
BE-Electronics and Communication Engineering	106	963320106054	JENCY C	
BE-Electronics and Communication Engineering	106	963320106003	ABHAYA JAYAN	
BE-Electronics and Communication Engineering	106	963320106040	CHELSI BELL V	Real time notice board display system using fire base cloud
BE-Electronics and Communication Engineering	106	963320106055	JENIF J F	
BE-Electronics and Communication Engineering	106	963320106009	ABISHEK R	Smart shopping cart with automatic billing system
BE-Electronics and Communication Engineering	106	963320106301	ABIMANYU R	
BE-Electronics and Communication Engineering	106	963320106302	ABINESH R	
BE-Electronics and Communication Engineering	106	963320106304	ARAVIND S	
BE-Electronics and Communication Engineering	106	963320106008	ABISHEK M	Fiber optic illumination system using sun light
BE-Electronics and Communication Engineering	106	963320106011	AGNEL GIFSON S	
BE-Electronics and Communication Engineering	106	963320106016	ANANTH A	
BE-Electronics and Communication Engineering	106	963320106303	ANTONY VICTOR S	
BE-Electronics and Communication Engineering	106	963320106306	KEVIN JULIET DHAS A	IOT-Based water pollution monitoring system using A remote- controlled(RC) boat
BE-Electronics and Communication Engineering	106	963320106014	AKASH M R	
BE-Electronics and Communication Engineering	106	963320106033	BALASUMAN S	
BE-Electronics and Communication Engineering	106	963320106056	JERVIN RAJ V	
BE-Electronics and Communication Engineering	106	963320106013	AJITH KUMAR M	Smart Automative security control with Accident Alert system
BE-Electronics and Communication Engineering	106	963320106017	ANANTHAN A PADMANA	
BE-Electronics and Communication Engineering	106	963320106052	HENTRY JOSEPH P	
BE-Electronics and Communication Engineering	106	963320106062	KALYAN A	

BE-Electronics and Communication Engineering	106	963320106020	ANTON NEKESH A	Advanced power theft detection system
BE-Electronics and Communication Engineering	106	963320106027	AZEER LAL I	
BE-Electronics and Communication Engineering	106	963320106049	GODWIN B	
BE-Electronics and Communication Engineering	106	963320106061	KABILESH C M	
BE-Electronics and Communication Engineering	106	963320106010	ABULIN SHJO A S	Advance robot navigation system: Precision and intelligent path planning
BE-Electronics and Communication Engineering	106	963320106050	HARISH S	
BE-Electronics and Communication Engineering	106	963320106058	JHOTHISH S S	
BE-Electronics and Communication Engineering	106	963320106086	RAJA SUNIL N	
BE-Electronics and Communication Engineering	106	963320106019	ANI TRULY A	Efficient sensor integration for enhancing perception and connectivity in smart system
BE-Electronics and Communication Engineering	106	963320106037	BENISHA J	
BE-Electronics and Communication Engineering	106	963320106039	BHUVANA S	
BE-Electronics and Communication Engineering	106	963320106046	DIVYADHARSHINI I	
BE-Electronics and Communication Engineering	106	963320106028	AZMI N	Voice recognition in Robotics
BE-Electronics and Communication Engineering	106	963320106029	BABIKA S	
BE-Electronics and Communication Engineering	106	963320106032	BALA RAMYA M	
BE-Electronics and Communication Engineering	106	963320106035	BAVANI R	
BE-Electronics and Communication Engineering	106	963320106042	DHERISHA U N	Automated person detection and attendance system using image processing techniques
BE-Electronics and Communication Engineering	106	963320106045	DHIVYA T	
BE-Electronics and Communication Engineering	106	963320106047	ESAKKIAMMAL M	
BE-Electronics and Communication Engineering	106	963320106307	TERRY G MACMILAN	
Section B				
BE-Electronics and Communication Engineering	106	963320106064	Lanthoiba Khoirom	