

**VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**PROJECT
2006 - 2010 BATCH**

SL No	PROJECT	NAME OF STUDENTS
1	DESIGN AND DETAILED ENGINEERING OF BACKUP SUPPLY SCHEME FOR CRITICAL LOADS IN TCC	G Navin Nair Jibin Jacob Kurian James Bibin Jose
2	DESIGN & TESTING OF DISTRIBUTION TRANSFORMER	Anju Roy Anu George Benazir T M Nayeeja Joy
3	DESIGN OF TRACTION SUB STATION	Sachin Gee Paul Sanju Baby Shajmon K P Ramesh N A
4	POWER QUALITY IMPROVEMENT	Anjita Rajan Anju Mohan Devika K B Dona Sebastian
5	ELECTRICAL CONTROL SYSTEM	Abin Abraham Govind A Pai Louise Joseph Vipin Raj
6	TURBO GENERATOR AUTOMATION USING PLC	Akhilesh Kumar C Renil K B Vijay Joy Terin B Yohannan
7	AIR CRAFT CONTROL USING REGULATORS	Aryasree G Deepthi S Nair Indhulekha Sajeev Mohitha Thomas
8	AUTOMATION OF EHV SUBSTATION	Arun George George Cherian Jacob P Varghese Srikanth Subramanian T S
9	POWER MANAGEMENT SYSTEM	Meethu Ann George Marril B Paul Merin Babu Paul
10	VOCT PROTECTOR	Neena Alex Sneha Thomas Sunayana Issac Tia Chackochan
11	PCI AUTOMATION USING PLC	Akhil Gopinath Arjun Sreenivas Paul Varghese Tony George
12	AUTOMATION OF MILL LOADER	Manjusha A P Marry Pius Minu Mary Thomas Mohsina Dileep
13	AUTOMATIC VOLTAGE REGULATOR FOR ALTERNATOR	Abish G Kalathil Arun Kurian Jibin Varghese Paul Mathew
14	220KV SUBSTATION DESIGN	Maya Remcy
15	TEMPERATURE PROTECTION OF CAST RESIN TRANSFORMER	Anju C Geethu Jolly Vamattom Meera Rose Cherian Rinku Mary George