

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR

2006 - 2010 BATCH

Roll No	Name	Topic
1	Abin Abraham	Digital Protection of Transformers
2	Abish G Kalathil	Ultra Sonic Motors
3	Akhil Gopinath	Low Cost Prepaid Energy Meter
4	Akilesh Kumar	Powerformers
5	Anjita Rajan	Wireless Transmission of Electric Power
6	Anju C	Switchgear
7	Anju Mohan	Electroshock Weapons
8	Anju Roy	Nano Electric Cells
9	Anu George	Piezoelectric Transformer
10	Arjun Sreenivas	Using Bluetooth Wireless Technology
11	Arun George	The Transistor Laser
12	Arun Kurian	Carbon Nano Tubes
13	Aryasree G	MEMRISTORS
14	Benazir T M	Audio Spot Lighting
15	Bipin Jose	Electromagnetic Bomb
16	Deepthi S Nair	Grid Management Relay
17	Devika K B	Wireless Implantable Microsystem for Continuous Blood Glucose Monitoring
18	Dona Sebastian	Location of Faults in Under Ground Cables
19	G Navin Nair	Distributed Microgeneration
20	Geethu Jolly Vamattom	Adaptive Control System
21	George Cherian	Eddy Current Brake
22	Gibin Varghese	Light Emitting Polymers
23	Govind A Pai	Mobile Robots in Mine Rescue and Recovery
24	Indhulekha Sajeev	Gas Based Power Plants
25	Jacob P Varghese	Ultra Wideband Communication System
26	Jibin Jacob	Light Emitting Diodes
27	Jinka Jose	High K Solution
28	Kurian James	3D Fax Machine Based on Claytronics
29	Louis Joseph	Hybrid Electric Vehicle
30	Manjusha A P	Intrincally Safe Equipments in Oil Mines
31	Mariya Jose	Design and Manufacturing Aspects of an Energy Efficient Motor
32	Maya Remcy	Single Photon Transistor
33	Meera Rose Cherian	Bus Transfer Technology
34	Meethu Ann George	Haptics Technology
35	Meril B Paul	Energy Management from Waste
36	Merin Babu Paul	Converting Waste Heat to Power
37	Merry Pius	Bionics the Future of Electronic Organs
38	Mincy Aziz	Robotic Surgery
39	Minu Mary Thomas	Solar Heat Pump Electrical Generation System
40	Mohitha Thomas	Temperature Sensors
41	Mohsina Dileep	Concept Phones
42	Nayeeja Joy	Brain Machine Interfacing
43	Neena Alex	Electrostatic Precipitator
44	Paul Mathew	Fault Current Protection Using Super Conductors
45	Paul Varghese	Cryogenic Stability HTS/LTS Hybrid Super Conductors
46	Ramesh N A	Transformer Insulating Oil
47	Rinku Mary George	ELCID Test for Generators
48	Sachin Gee Paul	Power Line Inspections
49	Sanju Baby	GNSS Augmentation System
50	Shajmon K P	Telemedicine Using Mobile Satellite Communication
51	Sneha Thomas	Ultra Capacitor
52	Srikanth T S	Software Defined Radios
53	Sunayana Issac	Controller Area Network
54	Terin B Yohannan	High Altitude Corona Loss Measurement System
55	Tia Chackochan	Osmotic Power Plant
56	Tony Geoerge	Electrical and Fire Save Bearings for Ventilator Motors
57	Vijay Joy	Power Transformer Protection
58	Vipin Raj	Optimization of Photo Voltaic Array
59	Renil K B	Vibro Acoustic Analtsis of Power Transformers