

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
SEMINAR
2008 - 2012 BATCH

SL No	Name	Topic
1	ADARSH JOSE	Micro Turbine Generator
2	AJI GEORGE	Thermal Printers
3	AJAYKRISHNAN S	A Hybrid Online Low voltage Control Scheme for Large Power Systems
4	ALAN VALSALAN	Electric Rockets with Plasma Engine Propulsion
5	AMALA PAUL	Microbial Fuel Cell
6	AMBILI MATHEW	Piezoelectric Energy Harvesting
7	ANTO JOY	Fractional Frequency Transmission System
8	ANUJA SUNNY	Claytronics
9	ARUN CHACKO	Night Vision Technology
10	ARUN MATHEWS JACOB	Hydrogen Super Highway
11	ASHAMOL ANTONY	Solar Pond
12	ASWATHY KANTH	Diamond Chip
13	BASIL GEO JOSEPH	Design and Integration of Hotspot Sensing System into Power Transformer for Continuous Monitoring
14	BASIL PAUL	Grid Interactive Inverters for Distributed Generators
15	BENSY J ODACKAL	A Solution to Remote Detection of Illegal Electricity Usage Via Power Line Communication
16	BINCY K MATHEW	Assymetric Digital Subscriber Line
17	BLESSY JOY	Nanosensors
18	CENSON ROY	Recent Advances TV Display Technologies
19	DARSANA MOHAN	Transformer Condition Monitoring: Recent Trends
20	DAVIS T JOHNY	Silicon On Insulator Power Devices
21	DEEPU JAMES	Voltage Sag Mitigation
22	DHANYA JOHN K	Electronic Nose
23	DINU PAUL	The Universal Current Sensor
24	DIVYA VIJAYAN	Smart Metering
25	ELDHO JACOB	Flying Electric Generators
26	ELDHO JOY	Red Taction
27	ELDHO KURIAN	Tracking and Positioning of Mobiles inTelecommunication
28	ELIZABETH THOMAS	
29	GEETHA PAUL	Condition Based Maintenance of Underground Cable Systems
30	GEETHIKA GEORGE	Power System Restoration Using ArtificialNeural Network
31	GEETHU THOMAS	Passive Hybrid Memes for High temperature Telemetric Measurements
32	GEOVARGHESE MATHEW	Protection of Transmission Lines Using GPS
33	GILS SUNNY	SensitiveSkin
34	JAISON JOHN	Sixth Sense
35	JEFFY MARIN JOSE	Brain Gate System
36	JESLIN PAUL	Mocrophotonics
37	JINO JOY	PPTC Devices for Protection of Battery Packs
38	JITHIN JOSE	Radio Frequency Light Sources
39	JITHIN K SAJEEV	4G Mobile Communications The Future Technology of Mobiles
40	JOGEN C GEORGE	Virtual Reality
41	JUBY JOSE	
42	MANU JOHN JAMES	Line Loss Minimum Control of Loop bDistribution using UPFC
43	MARIA GEORGE	Magneto Optical Current Transformer
44	MEENU GEORGE	Electric Machines and DrivesFor Explosive Atmospheres
45	MIDHUN AMBROSE K A	Study on Power Quality Cotrol for Railway Traction Power Supply System
46	NEETHU PAUL	Fly By Wire and Flight Control Systems
47	NITHIN A SKARIA	Motor Drive System for Electric Vehicle
48	PREETHY JOBY	Transcutaneous electrical Nerve Stimulation
49	RAHUL RAJAGOPAL	Regenerative Braking
50	RENU JOY	Improving Electrical System Relaiability Using Infrared Thermography
51	RINJU MERIN PAUL	Nano Electromechanical Systems
52	ROSEMARY GEORGE	Grid Energy Storage
53	ROSHIN VARGHESE	Telluric Current
54	ROSHNY MARY B	Magnetic Random Access Memory
55	SAMIN SUNNY	Solar Power Satellite
56	SNEHA GEORGE	Lightning Protection using LFA-M
57	STEFFY TRESA LOUI	Haptics Enabled Offline AFM Image Analysis
58	TANI FIGAREDHO	Automatic Solar Tracker
59	TOMIN SUNNY	Ultra Battery
60	TREENA PAUL	Five Dimensional DVD
61	VIMAL PETER	Flexible AC Transmission Systems
62	VISHNU UNNI	Electrodynamic Teather