

UNIVERSITY EXAM – NOV 2008
ELECTRICAL & ELECTRONIC ENGINEERING
VIII SEMESTER

Date	Day	Batch	Sub Code	Subject Name
19-11-08 AN	Wednesday	2004 2003	UEE801 UEE801	Electrical Drives and Control Electrical Drives and Control
25-11-08 AN	Tuesday	2004 2003	UEE802 UEE802	Power Generation System Power Generation System
27-11-08 AN	Thursday	2004 2003	UME8E4 UME8E4	High Voltage Engineering High Voltage Engineering
12-12-08 AN	Friday	2004 2003	UEE8E3 UEE8E3	Biomedical Instrumentation Biomedical Instrumentation

VII SEMESTER

Date	Day	Batch	Sub Code	Subject Name
24-11-08 FN	Monday	2005 2004 2003	UEC704 UEC704 UEC704	Principles of Communication Engineering Principles of Communication Engineering Principles of Communication Engineering
27-11-08 FN	Thursday	2005 2004 2003	UEE702 UEE702 UEE702	Power system Analysis Power system Analysis Power system Analysis
02-12-08 FN	Tuesday	2005 2004 2003	UEE703 UEE703 UEE703	Microcontroller and its Applications Microcontroller and its Applications Microcontroller and its Applications
10-12-08 FN	Wednesday	2005 2004 2003	UEE7E2 UEE7E1 UEE7E2	Renewable Energy Sources Renewable Energy Sources Renewable Energy Sources
12-12-08 FN	Friday	2005 2004 2003	UEE7E1 UEE7E2 UEE7E1	Special Electrical Machine HVDC Solid State Relays
18-12-08 FN	Friday	2005 2004 2003	UMA701 UMA701 UMA701	Resource Management Resource Management Resource Management
22-12-08 FN	Monday	2003 2004 2005	UEE704 UEE704 UEE704	Power System Protection & Switch gear Power System Protection & Switch gear Power System Protection & Switch gear

Timing:

Forenoon (FN) – 9.30 am to 12.30 pm
Afternoon (AN) – 1.30 pm to 4.30 pm

UNIVERSITY EXAM – NOV 2008
ELECTRICAL & ELECTRONIC ENGINEERING
VI SEMESTER

Date	Day	Batch	Sub Code	Subject Name
19-11-08 FN	Wednesday	2005	UBA601	Management Principles & Professional Ethics
		2004	UBA601	Management Principles & Professional Ethics
		2003	UBA601	Management Principles & Professional Ethics
20-11-08 FN	Thursday	2005	UEC604	Digital Signal Processing
		2004	UEC604	Digital Signal Processing
		2003	UEC606	Digital Signal Processing
28-11-08 AN	Friday	2005	UEE602	Electrical Machine Design
		2004	UEE602	Electrical Machine Design
		2003	UEE602	Electrical Machine Design
03-12-08 FN	Wednesday	2005	UEE603	Microprocessor & its applications
		2004	UEE603	Microprocessor & its applications
		2003	UEE603	Microprocessor & its applications
08-12-08 FN	Monday	2005	UCS607	Digital Computer Architecture
		2004	UCS607	Digital Computer Architecture
		2003	UCS607	Digital Computer Architecture
10-12-08 AN	Wednesday	2005	UEE601	Measurements & Instrumentation
		2004	UEE601	Measurements & Instrumentation
		2003	UEE601	Measurements & Instrumentation

V SEMESTER

Date	Day	Batch	Sub Code	Subject Name
21-11-08 AN	Friday	2006	UMA502	Numerical Methods
		2005	UMA502	Numerical Methods
		2004	UMA502	Numerical Methods
		2003	UMA502	Numerical Methods
25-11-08 FN	Tuesday	2006	UEE505	Linear Integrated Circuits
		2005	UEE507	Linear Integrated Circuits
		2004	UEE507	Linear Integrated Circuits
		2003	UEE507	Linear Integrated Circuits
28-11-08 FN	Friday	2006	UEE502	Transmission & Distribution
		2005	UEE502	Transmission & Distribution
		2004	UEE502	Transmission & Distribution
		2003	UEE502	Transmission & Distribution
05-12-08 FN	Friday	2006	UEE503	Digital Electronics
		2005	UEE503	Digital Electronics
		2004	UEE503	Digital Electronics
		2003	UEE503	Digital Electronics
08-12-08 AN	Monday	2006	UEE504	Power Electronics
		2005	UEE504	Power Electronics
		2004	UEE504	Power Electronics
		2003	UEE504	Power Electronics

Timing:

Forenoon (FN) – 9.30 am to 12.30 pm
Afternoon (AN) – 1.30 pm to 4.30 pm

UNIVERSITY EXAM – NOV 2008**ELECTRICAL & ELECTRONIC ENGINEERING**

16-12-08 FN	Thursday	2006	UEE501	Control System Engineering
		2005	UEE501	Control System Engineering
		2004	UEE501	Control System Engineering
		2003	UEE501	Control System Engineering

IV SEMESTER

Date	Day	Batch	Sub Code	Subject Name
20-11-08 AN	Thursday	2006	UME406	Thermal Engineering & Fluid Mechanics
		2005	UME405	Thermal Engineering & Fluid Mechanics
		2004	UME406	Thermal Engineering & Fluid Mechanics
		2003	UME406	Thermal Engineering & Fluid Mechanics
24-11-08 AN	Monday	2006	UMA401	Advanced Mathematics
		2005	UMA401	Advanced Mathematics
		2004	UMA401	Advanced Mathematics
		2003	UMA401	Advanced Mathematics
26-11-08 AN	Wednesday	2006	UEE403	Electrical Machine II
		2005	UEE403	Electrical Machine II
		2004	UEE403	Electrical Machine II
		2003	UEE403	Electrical Machine II
01-12-08 AN	Monday	2006	UCE406	Environmental Studies
		2005	UCE406	Environmental Studies
		2004	UCE406	Environmental Studies
		2003	UCE406	Environmental Studies
04-12-08 FN	Thursday	2006	UEE402	Electrical Network Analysis & Synthesis
		2005	UEE402	Electrical Network Analysis & Synthesis
		2004	UEE402	Electrical Network Analysis & Synthesis
		2003	UEE402	Electrical Network Analysis & Synthesis
11-12-08 FN	Thursday	2006	UEE401	Electronic Circuits
		2005	UEE401	Electronic Circuits
		2004	UEE401	Electronic Circuits
		2003	UEE401	Electronic Circuits
15-12-08 FN	Monday	2006	UEE404	Electromagnetic Theory
		2005	UEE404	Electromagnetic Theory
		2004	UEE404	Electromagnetic Theory
		2003	UEE404	Electromagnetic Theory

Timing:**Forenoon (FN) – 9.30 am to 12.30 pm****Afternoon (AN) – 1.30 pm to 4.30 pm**

UNIVERSITY EXAM – NOV 2008
ELECTRICAL & ELECTRONIC ENGINEERING
III SEMESTER

Date	Day	Batch	Sub Code	Subject Name
21-11-08 FN	Friday	2007	UMA301	Mathematics III
		2006	UMA301	Mathematics III
		2005	UMA301	Mathematics III
		2004	UMA301	Mathematics III
		2003	UMA301	Mathematics III
26-11-08 FN	Wednesday	2007	UEE302	Electrical Machines – I
		2006	UEE302	Electrical Machines – I
		2005	UEE302	Electrical Machines – I
		2004	UEE302	Electrical Machines – I
		2003	UEE302	Electrical Machines – I
01-12-08 FN	Monday	2007	UEE301	Circuit Theory
		2006	UEE301	Circuit Theory
		2005	UEE301	Circuit Theory
		2004	UEE301	Circuit Theory
		2003	UEE301	Circuit Theory
15-12-08 FN	Monday	2007	UEE303	Electromagnetic Theory
17-12-08 FN	Wednesday	2007	--	--
		2006	UEE306	Solid Mechanics
		2005	UEE306	Solid Mechanics
		2004	UEE306	Solid Mechanics
		2003	UEE306	Solid Mechanics
19-12-08 FN	Friday	2007	UCS303	Programming Language I (C & C++)
		2006	UCS303	Programming Language I (C & C++)
		2005	UCS303	Programming Language I (C & C++)
		2004	UCS303	Programming Language I (C & C++)
		2003	UCS303	Programming Language I (C & C++)
23-12-08 FN	Tuesday	2007	UEC305	Electron Devices
		2006	UEC305	Electron Devices
		2005	UEC305	Electron Devices
		2004	UEC305	Electron Devices
		2003	UEC305	Electron Devices

Timing:

Forenoon (FN) – 9.30 am to 12.30 pm
Afternoon (AN) – 1.30 pm to 4.30 pm