

TIME TABLE:- PRE – FINAL EXAMINATIONS (SEM I & III) – AeSI

30 NOV TO 02 DEC 2009

Time: 11:00 AM to 02:00 PM

YDC & Course	Sem.	30th Nov Monday	01st Dec Tuesday	02nd Dec Wednesday
AeSI	Sem – I	Strength of Materials	Fluid Mechanics	Workshop Technology
AeSI	Sem – III	Introduction to Aeronautics	Engineering Drawing & Design	Workshop Technology

TIME TABLE:- PRE-FINAL EXAMINATIONS (SEMESTER I & III)**IETE / ICE(I) / IME(I)****03, 04, 05, 07 & 08 Dec 2009****(Time: 11:00 AM to 02:00 PM)**

YDC & Course	Sem	03rd Dec Thursday	04th Dec Friday	05th Dec Saturday	07th Dec Monday	08th Dec Tuesday
DipCS	Sem I	Engineering Mathematics – I	Communication Skills & Technical Writing	Computer Fundamentals & C Programming	Fundamentals of Electrical & Electronics	Data Structures
DipETC	Sem I	Engineering Mathematics – I	Communication Skills & Technical Writing	Computer Fundamentals & C Programming	Fundamentals of Electrical & Electronics	Engineering Materials
DipCivil	Sem I	Basic Civil Engineering	_____	Engineering Physics & Applied Mechanics	_____	Technical Writing
DipMech	Sem I	Engineering Mathematics – I	_____	Communication Skills	_____	Applied Chemistry
CS/IT	Sem I	Engineering Mathematics – I	Object Oriented Programming with C++	Electronic Devices & Circuits	Linear ICs and Digital Electronics	C & Data Structures
ETC	Sem I	Engineering Mathematics – I	Principles of Electrical Engineering	Electronic Devices & Circuits	Linear ICs and Digital Electronics	C & Data Structures
Civil + DipCivil	Sem I + Sem III	Surveying	_____	Fluid Mechanics & Machinery	Soil Mechanics	Mechanics of Solids
Mech + DipMech	Sem I + Sem III	Strength of Materials	Electrical Technology	Engineering Graphics	Theory of Machines	Applied Mechanics
DipCS	Sem III	Engineering Mathematics – II	_____	Logic Design	Object Oriented Programming with C++	Computer Organization
DipETC	Sem III	Engineering Mathematics – II	_____	Logic Design	Networks & Transmission Lines	Analog Electronics
CS & IT	Sem III	Operating Systems & System Software	_____	Computer Organization	_____	Signals & Systems
ETC	Sem III	Circuit Theory & Design Engineering Management	_____	Materials & Processes	_____	Signals & Systems
Civil	Sem III	_____	_____	_____	Civil Engineering Designs	_____

TIME TABLE:- PRE-FINAL EXAMINATIONS (SEMESTER V & VII) – IETE**03, 04, 05, 07 & 08 Dec 2009****(Time: 11:00 AM to 02:00 PM)**

YDC & Course	Sem	03rd Dec Thursday	04th Dec Friday	05th Dec Saturday	07th Dec Monday	08th Dec Tuesday
DipCS	Sem V	Object Oriented Programming through JAVA	Data Communication & Networks	Database Management Systems	Computer Graphics	Data Structures
DipETC	Sem V	Electronic Instrumentation & Measurements	Communication Engineering	Digital Electronics	Computer Engineering	Analog Electronics
CS/IT	Sem V	Operating Systems & System Software	Computer Graphics	Computer Organization	Database Management Systems	Signals & Systems
ETC	Sem V	Circuit Theory & Design Engineering Management	_____	Control Engineering	Instrumentation & Measurements	Signals & Systems
CS	Sem VII	Operating Systems	_____	Industrial Management	_____	Computer Graphics
IT	Sem VII	Telecommunication Systems	_____	E – Commerce	_____	Image Processing and Computer Graphics
ETC	Sem VII	Telecommunication Systems	_____	Industrial Management	_____	Electromagnetics & Radiation

Note:-

YDC & Course	Sem	09th Dec Wednesday
CS/IT/ ETC	Sem III + Sem V	Engineering Mathematics – II (11:00 AM to 02:00 PM) Room No. 310