

Office of The Additional Controller of Examinations, (University Departments)

## Madras Institute of Technology, Campus

B.E./B.Tech. (Full-Time) End Semester Arrear Examination Time Table, NOV/DEC 2012

# Regulation: R2008 & R2004 Equivalent subjects in R2008

## Semester - II

DATE/DAY **AERO** AUTO **PROD RPT** E&I **ECE** CSE INFO 27.09.2012 CY9164 Thursday Chemistry for Instrumentation Engineering 28.09.2012 GE9151 Friday **Engineering Mechanics** 05.10.2012 PH9164 PH9165 PH9164 PH9167 PH9168 Friday Physics of Physics for Material Physics of Physics of Materials Electrical & Communication Engineering Materials Science Electronic Materials 12.10.2012 MA9161 Friday Mathematics II 19.10.2012 CS9161 EC9151 CS9151 EI9161 Friday Object Oriented **Electron Devices** Programming & Data Electrical Engineering **Programming** Structures - I 02.11.2012 HS9161 Friday Technical English II 09.11.2012 EE9165 EC9152 EC9161 CS9152 PR9161 PR9151 Friday Electric Circuit Digital Electronic Devices & Circuit Basic Machining **Production Processes** Theory **Analysis** Principles & Circuits Processes System Design

Time: 2.00 p.m. to 5.00 p.m.



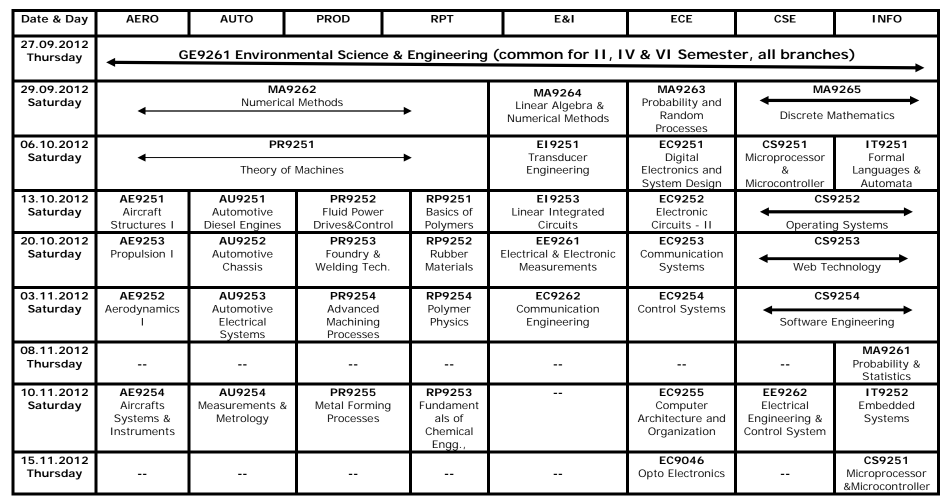
Office of The Additional Controller of Examinations, (University Departments)

## Madras Institute of Technology, Campus

B.E./B.Tech. (Full-Time) End Semester Arrear Examination Time Table, NOV/DEC 2012

# Regulation: R2008 & R2004 Equivalent subjects in R2008

<u>Semester – IV</u> Time: 9.30 a.m. to 12:30 p.m.





Office of The Additional Controller of Examinations, (University Departments)

Madras Institute of Technology, Campus

B.E./B.Tech. (Full-Time) End Semester <u>Arrear Examination Time Table</u>, <u>NOV/DEC 2012</u>

Regulation: R2008 & R2004 Equivalent subjects in R2008

<u>Semester – VI</u> Time: 2:00 p.m. to 5.00 p.m.

Branch	AERO	AUTO	PROD	RPT	E&I	ECE	CSE	INFO	
29.09.2012 Saturday	AE9351 Aircraft Stability & Control	<b>AU9351</b> Vehicle Design	PR9351 Finite Element Analysis in Manuf., Engg,	RP9351 Testing of Rubber & Plastics	E19351 Industrial Instrumentation II	EC9351 Medical Electronics	MA9266 Probability & Queuing Theory	<b>MA9267</b> Statistics and Linear Programming	
06.10.2012 Saturday	AE9352 Numerical Methods in Fluid Dynamics	AU9352 Electronic Engine Mgt. Sys.	PR9352 Computer Aided Product Design	PR9352 Computer Aided Product Design	E19352 Process Control	EC9352 Wireless Communication	CS9351 Digital Signal Processing	IT9351 Service Oriented Architecture	
13.10.2012 Saturday	AE9353 Composite Materials & Structures	AU9353 Vehicle Body Engineering	PR9353 Design of Jigs, Fixtures, Press Tools & Drawing	RP9353 Product Design & Engg., Appln of Polymers	EC9361 VLSI Design	EC9353 Communication Networks	CS9352 Mobile & Pervasive Computing	IT9352 Wireless Networks	
20.10.2012 Saturday	AE9354 Finite Element Methods	AE9354 Finite Element Methods	PR9354 Automated Production & CIM	AE9354 Finite Element Methods	EC9362 Digital Signal Processing	EC9354 Antenna and Wave Propagation	CS9353 Principles of Compiler Design	IT9354 Grid Computing	
03.11.2012 Saturday	<b>AE9355</b> Theory of Vibrations	AU9354 Computer Control of Vehicle Sys.	PR9021 Precision Engineering	RP9354 Polymer Charac. Tech.,	E19022 Biomedical Instrumentation	EC9355 Digital VLSI		IT9021 Visual Programming	
08.11.2012 Thursday	<b>AE9027</b> Avionics	AU9026 Automotive Safety	PR9029 Engineering Economics & Financial Management	RP9026 Product Design & Cost Estimation	EI 9030 Computer Networks	EC9077 Operating Systems	CS9032 Graph Theory	CS9031 Cyber Forensics / IT9023 Artificial Intelligence	
10.11.2012 Saturday	AE9025 Aero Elasticity	AU9023 Special Type of Vehicles		RP9352 Plastics Processing & Machinery	EE9021 Power Electronic Devices and Circuits	EC9078 Embedded and Real-Time Systems/	CS9029 .NET & C# Programming ◆		
15.11.2012 Thursday							CS9351 Digital Signal Processing		



Office of The Additional Controller of Examinations, (University Departments)

Madras Institute of Technology, Campus

B.E./B.Tech. (Full-Time) End Semester <u>Arrear Examination Time Table</u>, <u>NOV/DEC 2012</u>

Regulation: R2008 & R2004 Equivalent subjects in R2008

<u>Semester – VIII</u> Time: 9:30 a.m. to 12:30 p.m.

Branch Date	AERO	AUTO	PROD	RPT	E&I	ECE	CSE	INFO
29.10.2012 Monday	<b>AE9032</b> Wind Tunnel Techniques	<b>GE9022</b> Total Quality Management	<b>GE9022</b> Total Quality Management		<b>GE9022</b> Total Quality Management	EC9030 Communication Network Design	GE9022 Total Quality Management	IT9036 Management Information Systems
30.10.2012 Tuesday	AE9033 Approximate Methods in Structural Mechanics	<b>GE9021</b> Professional Ethics in Engineering	GE9021 Professional Ethics in Engineering	GE9021 Professional Ethics in Engineering	<b>GE9021</b> Professional Ethics in Engineering	EC9044 RF Microelectronics	GE9021 Professional Ethics in Engineering	<b>GE9021</b> Professional Ethics in Engineering
31.10.2012 Wednesday	AE9022 Helicopter Aerodynamics	AU9022 Alternate Fuels and Energy Systems	PR9028 Processing of Polymer and Composites	RP9022 Multiphase Polymer System	EI 9024 Instrumentation in Petrochemical Industry	EC9028 Cryptography & Network Security	CS9077 Real Time Systems	<b>CS9044</b> Bio Informatics
01.11.2012 Thursday		AU9031 Combustion Thermodynamics & Heat Transfer			E19023 Power plant Instrumentation	EC9079 Parallel & Distributed Processing		IT9035 Soft Computing
05.11.2012 Monday		1			<b>CS9021</b> Operating System	EC9032 Digital Switching and Transmission	-1	CS9047 Adhoc & Sensor Network
09.11.2012 Friday					E19025 System Identification & Adaptive Control		CS9023 Unix Internals	CS9023 Unix Internals