



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL- 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

M.E.- I SEMESTER -Time Table (Regular & Arrears) END EXAM -January-2015

Semester:	First	Session:	FN & AN	10.00 AM to 1.00 PM & PM to 5.00 PM	2.00	Batch:	2013-14 & 2014-15
Branch / Subject Code	02.01.2015 (FN)	03.01.2015 (FN)	06.01.2015 (FN)	08.01.2015 (FN)	10.01.2015 (FN)	13.01.2015(FN)	
	<i>Friday</i>	<i>Saturday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Saturday</i>	<i>Tuesday</i>	
	13CNW101	13CNW102	13CNW103	13CNW104	13CNW105	13CNW111	
Communication & Networking	Discrete Structures & Formal Languages	Advanced Digital Signal Processing	Advanced Communication Techniques	High Performance Computer Networks	VLSI For Signal Processing	Cryptography & Network Security	
Computer Science & Engineering	13CSE101	13CSE102	13CSE103	13CSE104	13CSE105	13CSE111	
Communication Systems	Discrete Structures & Formal Languages	Advanced Computer Architecture	Advanced Data Structures & Algorithms	Advanced Operating Systems	Software Engineering Methodologies	Network & Management Systems	
VLSI Design	Applied Mathematics for Communication Engineers	Wireless Mobile Communication	Modern Digital Communication Techniques	Advanced Digital Signal Processing	Optical Communication Networks	High Performance Computer Networks	
Control Systems	13VLS101	13VLS102	13VLS103	13VLS104	13VLS105	13VLS111	
	Advanced Engineering Mathematics	Analog VLSI Design	Advanced Digital System Design	VLSI Design Techniques	MOS Device Modeling	Testing of VLSI Circuits	
	13ECS101	13ECS102	13ECS103	13ECS104	13ECS105	13ECS112	
	Applied Mathematics for Electrical Engineers	System Theory	Linear Systems	Control of Electric Drives	PC Based Instrumentation	Soft Computing Techniques	
Branch / Subject Code	02.01.2015 (AN)	05.01.2015 (FN)	07.01.2015 (FN)	09.01.2015 (FN)	12.01.2015 (FN)	13.01.2015 (AN)	
	<i>Friday</i>	<i>Monday</i>	<i>Wednesday</i>	<i>Friday</i>	<i>Monday</i>	<i>Tuesday</i>	
Computer Aided Design	13CAD101	13CAD102	13CAD103	13CAD104	13CAD111	13CAD112	
	Applied Mathematics for Engineering Design	Computer Application In Design	Computer Integrated Manufacturing	Finite Element Analysis	Rapid Prototyping & Tooling	Composite Materials & Mechanics	
Structural Engineering	13STE101	13STE102	13STE103	13STE104	13STE105	13STE111	
	Advanced Mathematical Methods	Concrete Structures	Dynamics of Structures	Theory of Elasticity & Plasticity	Maintenance & Rehabilitation of Structural	Advanced Concrete Technology	
Manufacturing Engineering	13MF101	13MF102	13MF103	13MF104	13MF111	13MF112	
	Numerical Methods and Graph Theory	Advanced Materials Technology	Automated Computer Integrated Manufacturing system	Advanced Manufacturing Processes	Finite Element Applications in Manufacturing	Fluid Power Automation	
Construction Engineering	13CM101	13CM102	13CM103	13CM104	13CM105	13CM111	
	Statistical Methods for Engineers	Modern Construction Materials	Construction Equipment	Project Formulation and Appraisal	Quantitative Techniques in Management	Advanced Concrete Technology	

Signature

CONTROLLER OF EXAMINATIONS

15/12/14

Signature

PRINCIPAL

15/12/14