

## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

## Second semester M.Tech. Make-up/Improvement of Grade Examination MS2017

Time: 2.00 PM to 5.00 PM

Name of Prog	Day	l	Monday	Tuesday		Wednesday		Thursday		Friday		Saturday		Tuesday		Wednesda	
	Date	1	9-Jun-17	20-Jun-17		21-Jun-17		22-Jun-17		23-Jun-17		24-Jun-17		27-Jun-17		28-Jun-17	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Industrial Engineering	CBCS	-	-	INT556	SUPPLY CHAIN MANAGEMENT	INT557	HUMAN FACTORS ENGINEERING	INT560-1	MATERIAL MANAGEMENT	INT561	ADVANCE COMPUTATION TECHNIQUES	INT558/ INT599-	MAINTENANCE ENGINEERING	INT560-3	PROJECT MANAGEMENT	-	-
		_		INT506	AUTOMATION IN PRODUCTION	INT507	METHODS ENGINEERING AND	INT508	MANUFACTURING ECONOMICS	INT509	PROJECT EVALUATION AND	INT599-1	QUALITY MANAGEMENT  MAINTENANCE ENGINEERING	_	_		-
Heat Power Engg.	CBCS					MET558	ADVANCED REFRIGERATION AND AIR		& ANALYSIS  COMPUTATIONAL FLUID		MANAGEMENT  SOLAR ENERGY UTILIZATION		POWER PLANT ENGINEERING				
	CBCS	-	-	MET557	CONVECTIVE HEAT AND MASS TRANSFER	ME1558	CONDITIONING	MET559	DYNAMICS	MET561-1	SOLAR ENERGY UTILIZATION	MET561-3 MET599-2	AUTOMOBILE ENGINEERING		ADVANCED COMPUTATIONAL TECHNIQUES	-	-
		-	-	MET508	CONVECTIVE HEAT AND MASS TRANSFER	MET509	ADVANCED REFRIGERATION AND AIR CONDITIONING	MET507	COMPUTATIONAL FLUID DYNAMICS	MET511-1	SOLAR ENERGY UTILISATION	MET510	POWER PLANT ENGINEERING	-	-	-	-
PEPS	CBCS	-	-	EET557	ADVANCED DRIVES	EET558	ADVANCED POWER SYSTEM PROTECTION	EET560-2	DIGITAL SIGNAL PROCESSING	EET561	ELECTRICAL POWER DISTRIBUTION & SMART GRID	-	_	-	_	-	-
								EET560-1	POWER QUALITY								
		-	-	EET506	ADVANCED DRIVES	EET 510-2	ADVANCED POWER SYSTEM PROTECTIONS	EET507	POWER QUALITY	EET513	ELECTRICAL POWER DIESTRIBUTION SYSTEMS	EET509	FACTS	-	-	-	-
Computer Science and Engineering	CBCS	-	-	CST556	COMPILING FOR HIGH PERFORMANCE ARCHITECTURE	CST557	ADVANCED DIGITAL IMAGE PROCESSING	CST558	RESEARCH METHODOLOGY	CST561-1	OPTIMIZATION TECHNIQUES IN ARTIFICIAL INTELLIGENCE	CST599-2	GRAPH MINING	-	-	CST599-1	ADVANCE PROGRAMMING TECHNIQUES
		-	-	CST506	COMPILING FOR HIGH PERFORMANCE ARCHITECTURE	CST507	ADVANCED DIGITAL IMAGE PROCESSING	CST508	DATA MANAGEMENT TECHNIQUES	CST509	CRYPTOGRAPHY	CST510-3	PARALLEL ALGORITHMS	-	-	-	-
Structural Engineering	CBCS	-	-	CET596	RESEARCH METHODOLOGY	CET555	FOUNDATION DESIGN	CET597-2	FINITE ELEMENT METHOD	CET599-3	PRESTRESSED CONCRETE STRUCTURE	CET558	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	CET556	ADVANCED CONCRETE STRUCTURES	-	-
		-	-	CET509	THEORY OF PLATES AND SHELLS	CET507	FOUNDATION DESIGN	CET506	FINITE ELEMENT METHOD			CET510-2	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	CET508	ADVANCED CONCRETE STRUCTURES	-	-
Geotechnical Engineering	CBCS	-	-	CET596	RESEARCH METHODOLOGY	CET573	FOUNDATION ENGINEERING - I	CET597-1	APPLIED SOIL ENGINEERING	CET599-2	GEOSCIENCE	-	-	-	-	-	-
		-	-	CET524	ADVANCED SOIL MECHANICS	CET526	FOUNDATION ENGINEERING-I	CET525	APPLIED SOIL ENGINEERING			-	-	-	-	-	-
VLSI DESIGN	CBCS	ENT559-2	RF CIRCUIT DESIGN	ENT556	ANALOG IC DESIGN	ENT557	SYSTEM VERILOG FOR VERIFICATION	ENT558	RESEARCH METHODOLOGY	ENT560	VLSI DESIGN AUTOMATION	ENT559-1	VLSI SIGNAL PROCESSING	ENT559-3	MEMS	-	-
		ENT509	RF CIRCUIT DESIGN	ENT506	ANALOG IC DESIGN	ENT507	DIGITAL SYSTEM DESIGN AND VERIFICATION	ENT508	ADVANCED TOPICS IN SIGNAL PROCESSING	ENT510-1	MEMORY DESIGN AND TESTING	ENT510-2	VLSI SIGNAL PROCESSING	ENT510-4	MICRO. SENSORS & MEMS	-	-

Date: 30.05.2017