



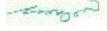
B.E CIVIL ENGINEERING (Regulation R-2013)



Semes	Subject	Subject Name	Exam	Session
ter	Code		date	
01	MA6151	Mathematics-I	05-Nov-19	AN
01	PH6151	Engineering Physics- I	06-Nov-19	AN
01	GE6151	Computer Programming	08-Nov-19	AN
01	CY6151	Engineering Chemistry- I	09-Nov-19	AN
01	GE6152	Engineering Graphics	12-Nov-19	AN
01	HS6151	Technical English-I	13-Nov-19	AN
02	HS6251	Technical English-II	04-Nov-19	AN
02	CY6251	Engineering Chemistry-II	07-Nov-19	AN
02	GE6253	Engineering Mechanics	11-Nov-19	AN
02	PH6251	Engineering Physics-II	14-Nov-19	AN
02	MA6251	Mathematics-II	18-Nov-19	AN
02	GE6252	Basic Electrical and Electronics Engineering	19-Nov-19	AN
03	GE6351	Environmental Science and Engineering	05-Nov-19	FN
03	MA6351	Transforms and Partial Differential Equations	06-Nov-19	FN
03	CE6303	Mechanics of Fluids	08-Nov-19	FN
03	CE6302	Mechanics of Solids	09-Nov-19	FN
03	CE6301	Engineering Geology	12-Nov-19	FN
03	CE6304	Surveying I	13-Nov-19	FN
04	CE6401	Construction Materials	21-Nov-19	AN
04	CE6403	Applied Hydraulic Engineering	23-Nov-19	AN
04	MA6459	Numerical Methods	25-Nov-19	FN
04	CE6402	Strength of Materials	26-Nov-19	FN
04	CE6405	Soil Mechanics	27-Nov-19	FN
04	CE6404	Surveying II	28-Nov-19	FN
05	CE6501	Structural Analysis I	15-Nov-19	FN
05	CE6505	Design of Reinforced Concrete Elements	16-Nov-19	FN
05	CE6503	Environmental Engineering I	19-Nov-19	FN
05	CE6502	Foundation Engineering	20-Nov-19	FN
05	CE6504	Highway Engineering	22-Nov-19	FN
05	CE6506	Construction Techniques, Equipment and Practice	23-Nov-19	FN
06	CE6601	Design of Reinforced Concrete & Brick Masonry Structures	15-Nov-19	AN
06	CE6603	Design of Steel Structures	16-Nov-19	AN
06	CE6605	Environmental Engineering II	20-Nov-19	AN
06	CE6002	Concrete Technology	22-Nov-19	AN
06	CE6604	Railways, Airports and Harbour Engineering	25-Nov-19	AN
06	CE6602	Structural Analysis II	26Nov-19	AN
07	CE6701	Structural Dynamics and Earthquake Engineering	04-Nov-19	FN
07	CE6702	Prestressed Concrete Structures	07-Nov-19	FN
07	CE6703	Water Resources and Irrigation Engineering	11-Nov-19	FN
07	CE6704	Estimation and Quantity Surveying	14-Nov-19	FN
07	CE6007	Housing Planning and Management	18-Nov-19	FN
07	EN6501	Municipal Solid Waste Management	21-Nov-19	FN
				_







CONTROLLER OF EXAMINATIONS

Timings: FN-10 am to 01 pm AN-02 pm to 05 pm



P.A. College of Engineering and Technology, Pollachi-642 002 (An Autonomous Institution, Affiliated to Anna University, Chennai) OFFICE OF THE CONTROLLER OF EXAMINATIONS



B.E COMPUTER SCIENCE AND ENGINEERING (Regulation R-2013)

	B.E COMPUTER SCIENCE AND ENGINEERING (Regulation R-2013)				
Semes	Subject	Subject Name	Date of	Session	
ter	Code		Exam		
01	MA6151	Mathematics-I	05-Nov-19	AN	
01	GE6151	Computer Programming	08-Nov-19	AN	
01	CY6151	Engineering Chemistry- I	09-Nov-19	AN	
01	HS6151	Technical English-I	13-Nov-19	AN	
01	PH6151	Engineering Physics- I	06-Nov-19	AN	
01	GE6152	Engineering Graphics	12-Nov-19	AN	
02	HS6251	Technical English-II	04-Nov-19	AN	
02	CY6251	Engineering Chemistry-II	07-Nov-19	AN	
02	CS6202	Programming and Data Structures I	11-Nov-19	AN	
02	PH6251	Engineering Physics-II	14-Nov-19	AN	
02	CS6201	Digital Principles and System Design	19-Nov-19	AN	
02	MA6251	Mathematics-II	18-Nov-19	AN	
03	GE6351	Environmental Science and Engineering	05-Nov-19	FN	
03	MA6351	Transforms and Partial Differential Equations	06-Nov-19	FN	
03	CS6303	Computer Architecture	08-Nov-19	FN	
03	CS6302	Database Management Systems	09-Nov-19	FN	
03	CS6304	Analog and Digital Communication	12-Nov-19	FN	
03	CS6301	Programming and Data Structures -II	13-Nov-19	FN	
04	EC6504	Microprocessor and Microcontroller	15-Nov-19	AN	
04	CS6401	Operating Systems	21-Nov-19	AN	
04	CS6551	Computer Networks	22-Nov-19	AN	
04	CS6403	Software Engineering	23-Nov-19	AN	
04	MA6453	Probability and Queueing Theory	25-Nov-19	FN	
04	CS6402	Design and Analysis of Algorithms	26Nov-19	FN	
05	CS6501	Internet Programming	16-Nov-19	FN	
05	CS6503	Theory of Computation	19-Nov-19	FN	
05	MA6566	Discrete Mathematics	20-Nov-19	FN	
05	CS6504	Computer Graphics	22-Nov-19	FN	
05	CS6502	Object Oriented Analysis and Design	23-Nov-19	FN	
06	IT6004	Software Testing	15-Nov-19	FN	
06	IT6601	Mobile Computing	16-Nov-19	AN	
06	CS6601	Distributed Systems	20-Nov-19	AN	
06	CS6660	Compiler Design	25-Nov-19	AN	
06	IT6502	Digital Signal Processing	26-Nov-19	AN	
06	CS6659	Artificial Intelligence	27-Nov-19	FN	
07	CS6701	Cryptography and Network Security	04-Nov-19	FN	
07	CS6702	Graph Theory and Applications	07-Nov-19	FN	
07	CS6703	Grid and Cloud Computing	11-Nov-19	FN	
07	CS6704	Resource Management Techniques	14-Nov-19	FN	
07	CS6007	Information Retrieval	18-Nov-19	FN	
07	IT6801	Service Oriented Architecture	21-Nov-19	FN	

D. 900

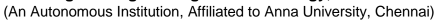
PACET F



CONTROLLER OF EXAMINATIONS

Timings: FN-10 am to 01 pm AN-02 pm to 05 pm







B.E ELECTRICAL AND ELECTRONICS ENGINEERING (Regulation R-2013)

Semes	Subject	Subject Name	Exam date	Session
ter	Code			
01	MA6151	Mathematics-I	05-Nov-19	AN
01	GE6151	Computer Programming	08-Nov-19	AN
01	CY6151	Engineering Chemistry- I	09-Nov-19	AN
01	HS6151	Technical English-I	13-Nov-19	AN
01	PH6151	Engineering Physics- I	06-Nov-19	AN
01	GE6152	Engineering Graphics	12-Nov-19	AN
02	HS6251	Technical English-II	04-Nov-19	AN
02	CY6251	Engineering Chemistry-II	07-Nov-19	AN
02	GE6251	Basic Civil and Mechanical Engineering	11-Nov-19	AN
02	PH6251	Engineering Physics-II	14-Nov-19	AN
02	MA6251	Mathematics-II	18-Nov-19	AN
02	EE6201	Circuit Theory	19-Nov-19	AN
03	GE6351	Environmental Science and Engineering	05-Nov-19	FN
03	MA6351	Transforms and Partial Differential Equations	06-Nov-19	FN
03	EE6302	Electromagnetic Theory	08-Nov-19	FN
03	EE6303	Linear Integrated Circuits and Applications	09-Nov-19	FN
03	EE6301	Digital Logic Circuits	12-Nov-19	FN
03	EC6202	Electronic Devices and Circuits	13-Nov-19	FN
04	EE6404	Measurements and Instrumentation	21-Nov-19	AN
04	CS6456	Object Oriented Programming	23-Nov-19	AN
04	MA6459	Numerical Methods	25-Nov-19	FN
04	EE6402	Transmission and Distribution	26-Nov-19	FN
04	EE6401	Electrical Machines - I	27-Nov-19	FN
04	EE6403	Discrete Time Systems and Signal Processing	28-Nov-19	FN
05	EE6501	Power System Analysis	15-Nov-19	FN
05	EE6502	Microprocessors and Microcontrollers	16-Nov-19	FN
05	IC6501	Control Systems	19-Nov-19	FN
05	EE6503	Power Electronics	20-Nov-19	FN
05	EE6504	Electrical Machines - II	22-Nov-19	FN
05	ME6701	Power Plant Engineering	23-Nov-19	FN
06	EE6602	Embedded Systems	15-Nov-19	AN
06	EE6604	Design of Electrical Machines	16-Nov-19	AN
06	EC6651	Communication Engineering	20-Nov-19	AN
06	EE6603	Power System Operation and Control	22-Nov-19	AN
06	EE6002	Power System Transients	25-Nov-19	AN
06	EE6601	Solid State Drives	26-Nov-19	AN
07	EE6701	High Voltage Engineering	04-Nov-19	FN
07	EE6702	Protection and Switchgear	07-Nov-19	FN
07	EE6703	Special Electrical Machines	11-Nov-19	FN
07	EE6008	Microcontroller Based System Design	14-Nov-19	FN
07	EE6005	Power Quality	18-Nov-19	FN
07	MG6851	Principles of Management	21-Nov-19	FN

D. 900

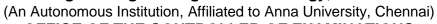
PACET F

PRINCIPAL

CONTROLLER OF EXAMINATIONS

Timings: FN-10 am to 01 pm AN-02 pm to 05 pm









Semes	Subject	Subject Name	Exam date	Session
ter	Code			
01	MA6151	Mathematics-I	05-Nov-19	AN
01	PH6151	Engineering Physics- I	06-Nov-19	AN
01	GE6151	Computer Programming	08-Nov-19	AN
01	CY6151	Engineering Chemistry- I	09-Nov-19	AN
01	GE6152	Engineering Graphics	12-Nov-19	AN
01	HS6151	Technical English-I	13-Nov-19	AN
02	HS6251	Technical English-II	04-Nov-19	AN
02	CY6251	Engineering Chemistry-II	07-Nov-19	AN
02	EC6201	Electronic Devices	11-Nov-19	AN
02	PH6251	Engineering Physics-II	14-Nov-19	AN
02	MA6251	Mathematics-II	18-Nov-19	AN
02	EE6201	Circuit Theory	19-Nov-19	AN
03	MA6351	Transforms and Partial Differential Equations	06-Nov-19	FN
03	EC6304	Electronic Circuits- I	09-Nov-19	FN
03	EC6303	Signals and Systems	12-Nov-19	FN
03	EE6352	Electrical Engineering and Instrumentation	13-Nov-19	FN
03	EC6301	Object Oriented Programming and Data Structures	15-Nov-19	FN
03	EC6302	Digital Electronics	16-Nov-19	FN
04	EC6403	Electromagnetic Fields	20-Nov-19	AN
04	EC6405	Control System Engineering	21-Nov-19	AN
04	EC6402	Communication Theory	23-Nov-19	AN
04	MA6451	Probability and Random Processes	25-Nov-19	FN
04	EC6404	Linear Integrated Circuits	26-Nov-19	FN
04	EC6401	Electronic Circuits II	27-Nov-19	FN
05	GE6351	Environmental Science and Engineering	05-Nov-19	FN
05	EC6504	Microprocessor and Microcontroller	15-Nov-19	AN
05	EC6501	Digital Communication	19-NOV-19	FN
05	EC6502	Principles of Digital Signal Processing	20-Nov-19	FN
05	EC6503	Transmission Lines and Wave Guides	22-Nov-19	FN
06	CS6303	Computer Architecture	08-Nov-19	FN
06	EC6601	VLSI Design	16-Nov-19	AN
06	MG6851	Principles of Management	21-Nov-19	FN
06	CS6551	Computer Networks	22-Nov-19	AN
06	EC6001	Medical Electronics	25-Nov-19	AN
06	EC6602	Antenna and Wave Propagation	26-Nov-19	AN
07	EC6701	RF and Microwave Engineering	04-Nov-19	FN
07	EC6702	Optical Communication and Networks	07-Nov-19	FN
07	EC6703	Embedded and Real Time Systems	11-Nov-19	FN
07	EC6016	Opto Electronic Devices	14-Nov-19	FN
07	IT6005	Digital Image Processing	18-Nov-19	FN
07	EC6009	Advanced Computer Architecture	23-Nov-19	FN

D. 900

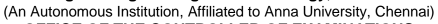
PACET F

PRINCIPAL

CONTROLLER OF EXAMINATIONS

Timings: FN-10 am to 01 pm AN-02 pm to 05 pm





OFFICE OF THE CONTROLLER OF EXAMINATIONS

B.E MECHANICAL ENGINEERING (Regulation R-2013)



ter Code Subject Name 01 MA6151 Mathematics-I 05-Nov 01 PH6151 Engineering Physics- I 06-Nov 01 GE6151 Computer Programming 08-Nov 01 CY6151 Engineering Chemistry- I 09-Nov 01 GE6152 Engineering Graphics 12-Nov 01 HS6151 Technical English-I 13-Nov 02 HS6251 Technical English-II 04-Nov 02 CY6251 Engineering Chemistry-II 07-Nov 02 GE6253 Engineering Mechanics 11-Nov 02 PH6251 Engineering Physics-II 14-Nov 02 MA6251 Mathematics-II 18-Nov 03 MA6351 Transforms and Partial Differential Equations 06-Nov 03 ME6301 Engineering Thermodynamics 08-Nov 03 CE6451 Fluid Mechanics and Machinery 09-Nov 03 CE6351 Electrical Drives and Controls 13-Nov 03	v-19 AN
01PH6151Engineering Physics- I06-Nov01GE6151Computer Programming08-Nov01CY6151Engineering Chemistry- I09-Nov01GE6152Engineering Graphics12-Nov01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	v-19 AN
01GE6151Computer Programming08-Nov01CY6151Engineering Chemistry- I09-Nov01GE6152Engineering Graphics12-Nov01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 AN
01CY6151Engineering Chemistry- I09-Nov01GE6152Engineering Graphics12-Nov01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 AN
01GE6152Engineering Graphics12-Nov01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 AN 7-19 AN
01GE6152Engineering Graphics12-Nov01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 AN -19 AN
01HS6151Technical English-I13-Nov02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 AN v-19 AN -19 AN -19 AN v-19 AN v-19 AN v-19 AN
02HS6251Technical English-II04-Nov02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	v-19 AN -19 AN -19 AN -19 AN v-19 AN v-19 AN
02CY6251Engineering Chemistry-II07-Nov02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov03GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 AN -19 AN 7-19 AN 7-19 AN
02GE6253Engineering Mechanics11-Nov02PH6251Engineering Physics-II14-Nov02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 AN 7-19 AN 7-19 AN
02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 AN 7-19 AN
02MA6251Mathematics-II18-Nov02GE6252Basic Electrical and Electronics Engineering19-Nov03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 AN
03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	
03MA6351Transforms and Partial Differential Equations06-Nov03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 FN
03ME6301Engineering Thermodynamics08-Nov03CE6451Fluid Mechanics and Machinery09-Nov03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	/ 1/ 11N
03CE6306Strength of Materials12-Nov03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	7-19 FN
03EE6351Electrical Drives and Controls13-Nov03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 FN
03ME6302Manufacturing Technology - I15-Nov04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 FN
04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 FN
04GE6351Environmental Science and Engineering05-Nov04ME6404Thermal Engineering20-Nov	-19 AN
04 ME6404 Thermal Engineering 20-Nov	v-19 FN
	-19 AN
04 ME6403 Engineering Materials and Metallurgy 21-Nov	7-19 AN
04 ME6402 Manufacturing Technology - II 23-Nov	-19 AN
04 ME6401 Kinematics of Machinery 26-Nov	-19 FN
04 MA6452 Statistics and Numerical Methods 27-Nov	-19 FN
05 ME6502 Heat and Mass Transfer 15-Nov	-19 FN
05 ME6503 Design of Machine Elements 16-Nov	7-19 FN
05 ME6501 Computer Aided Design 19-Nov	7-19 FN
05 ME6504 Metrology and Measurements 20-Nov	7-19 FN
05 ME6505 Dynamics of Machines 22-Nov	-19 FN
05 GE6075 Professional Ethics in Engineering 25-Nov	-19 FN
06 ME6602 Automobile Engineering 16-Nov	7-19 AN
06 MG6851 Principles of Management 21-Nov	7-19 FN
06 ME6004 Unconventional Machining Processes 22-Nov	7-19 AN
06 ME6601 Design of Transmission Systems 25-Nov	7-19 AN
06 ME6603 Finite Element Analysis 26-Nov	7-19 AN
06 ME6604 Gas Dynamics and Jet Propulsion 27-Nov	-19 AN
07 ME6702 Mechatronics 04-Nov	-19 FN
07 ME6703 Computer Integrated Manufacturing Systems 07-Nov	-19 FN
07 ME6005 Process Planning and Cost Estimation 11-Nov	-19 FN
07 ME6012 Maintenance Engineering 14-Nov	-19 FN
07 GE6757 Total Quality Management 18-Nov	7-19 FN
07 ME6701 Power Plant Engineering 23-Nov	-19 FN

D. 900

PACET PACET

