THAPAR UNIVERSITY, PATIALA Thapar Technology Campus Patiala 147004 Punjab India - 147004

Date Sheet For Program BE, BEMBA, BCAMCA and Semester 1,6,2,5,4,8,3,7,10

Date Sheet Code: AUXSEP17

Sl No	. Date / Day	Time	Course No	Course Name
1	02/09/2017	17:30	PIM201	CALCULUS AND GEOMETRY
	Saturday		UCE503	ADVANCED STRUCTURAL ANALYSIS
			UCE505	TRANSPORTATION ENGINEERING - I
			UCH505	PROCESS EQUIPMENT DESIGN-I
			UCH606	PROCESS EQUIPMENT DESIGN-II
			UCS303	OPERATING SYSTEMS
			UCS520	COMPUTER NETWORKS
			UCS641	CLOUD COMPUTING
			UCS732	ADVANCED DATA STRUCTURES
			UCS871	NATURAL LANGUAGE PROCESSING
			UDP002	INTRODUCTION TO CIVIL ENGINEERING
			UEC402	COMPUTER ARCHITECTURE
			UEC403	CIRCUIT ANALYSIS AND SYNTHESIS
			UEC404	SIGNALS & SYSTEMS
			UEE503	NETWORK ANALYSIS AND SYNTHESIS
			UEE604	FLEXIBLE AC TRANSMISSION SYSTEMS
			UEE605	POWER SYSTEM ANALYSIS AND STABILITY
			UEE801	ELECTRIC DRIVES
			UEI401	ARTIFICIAL INTELLIGENCE TECHNIQUES AND
			UEI501	APPLICATIONS CONTROL SYSTEMS
			UE1501	DIGITAL SIGNAL PROCESSING AND APPLICATIONS
			UEI511	PRINCIPLES OF COMMUNICATION ENGINEERING
			UEI622	
				DATA NETWORKS
			UES007	SEMICONDUCTOR DEVICES
			UES011	THERMO-FLUIDS
			UMA031	OPTIMIZATION TECHNIQUES
			UMA065	GRAPH THEORY AND APPLICATIONS
			UME404	MECHANICS OF DEFORMABLE BODIES
			UME508	MACHINE DESIGN
			UME510	INDUSTRIAL AUTOMATION
			UME704	HEAT AND MASS TRANSFER
			UME706	MECHANICAL VIBRATIONS
			UML602	NATURAL LANGUAGE PROCESSING
			UPH004	APPLIED PHYSICS
			UPH061	MODERN PHYSICS
2	04/09/2017	17:30	UCE401	HYDROLOGY AND GROUND WATER
	Monday		UCE504	STEEL STRUCTURE DESIGN - I
			UCE604	CONCRETE STRUCTURE DESIGN - II
			UCE802	EARTHQUAKE RESISTANT DESIGN
			UCS406	DATA STRUCTURES AND ALGORITHMS
			UCS631	GPU COMPUTING
			UDP004	INTRODUCTION TO ELECTRICAL ENGINEERING
			UEC001	ELECTRONIC ENGINEERING
			UEC301	ANALOG ELECTRONIC CIRCUITS
			UEC504	MICROPROCESSORS
			UEC803	RADAR, SATELLITE AND NAVIGATIONAL AIDS
			UEE401	ALTERNATING CURRENT MACHINES
			UEE504	POWER ELECTRONICS
			UEI303	TECHNIQUES ON SIGNALS AND SYSTEMS

THAPAR UNIVERSITY, PATIALA Thapar Technology Campus Patiala 147004 Punjab India - 147004

Date Sheet For Program BE, BEMBA, BCAMCA and Semester 1,6,2,5,4,8,3,7,10

Date Sheet Code: AUXSEP17

Sl No	Date / Day	Time	Course No	Course Name
2	04/09/2017	17:30	UES009	MECHANICS
	Monday		UES031	FLUID MECHANICS
			UHU003	PROFESSIONAL COMMUNICATION
			UHU031	ORGANIZATIONAL BEHAVIOUR
			UME 5 0 3	INDUSTRIAL METALLURGY AND MATERIALS
			UMT302	MECHATRONICS MEASUREMENT SYSTEM
			UTA002	MANUFACTURING PROCESSES
3	05/09/2017	17:30	UCE403	SURVEYING
	Tuesday		UCS604	DATA STRUCTURES & ANALYSIS
			UCS615	IMAGE PROCESSING
			UCS616	ADVANCED DATA STRUCTURES AND ALGORITHMS
			UDP008	INTRODUCTION TO MECHANICAL ENGINEERING
			UES012	ENGINEERING MATERIALS
			UHU081	ENGINEERING ECONOMICS
			UME 302	KINEMATICS OF MACHINES
			UME 502	AUTOMOBILE ENGINEERING
			UME509	MANUFACTURING TECHNOLOGY
			UME838	PRINCIPLES OF ROBOTICS ENGINEERING
			UTA001	ENGINEERING GRAPHICS
			UTA003	COMPUTER PROGRAMMING
			UTA007	COMPUTER PROGRAMMING - I
			UTA009	COMPUTER PROGRAMMING - II
1	06/09/2017	17:30	UCB008	APPLIED CHEMISTRY
	Wednesday		UCE402	CONCRETE STRUCTURE DESIGN - I
			UCE603	HYDRAULIC ENGINEERING
			UCS405	DISCRETE MATHEMATICAL STRUCTURES
			UCS518	COMPUTER NETWORKS
			UCS614	EMBEDDED SYSTEMS DESIGN
			UEN003	ENVIRONMENTAL STUDIES
			UES002	SOLID MECHANICS
			UES010	SOLIDS AND STRUCTURES
			UME507	INDUSTRIAL ENGINEERING
			UME701	ADVANCED MACHINE DESIGN
5	07/09/2017	17:30	UCS304	INFORMATION MANAGEMENT SYSTEM
	Thursday		UEN001	ENVIRONMENTAL STUDIES
			UEN002	ENERGY AND ENVIRONMENT
			UES008	ENGINEERING THERMODYNAMICS
			UHU005	HUMANITIES FOR ENGINEERS
			UHU034	HUMAN VALUES, HUMAN RIGHTS & IPR
			UME402	DYNAMICS OF MACHINES
6	08/09/2017	17:30	UEE001	ELECTRICAL ENGINEERING
	Friday		UES001	ELECTRICAL AND ELECTRONICS SCIENCE
	_		UMA002	MATHEMATICS - II
			UMA004	MATHEMATICS - II
7	09/09/2017	17:30	UMA001	MATHEMATICS - I
	Saturday		UMA003	MATHEMATICS - I
8	11/09/2017	17:30	UMA007	NUMERICAL ANALYSIS
	Monday		UMA032	NUMERICAL AND STATISTICAL METHODS