

SHARDA UNIVERSITY, GREATER NOIDA**SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2016-17****B. Tech. (Sem./Term – Summer-04)**

Date	Day	Timing	Subject Code	Subject
29.07.2017	Saturday	08:30 AM – 11:30 AM	CSE 401 ECE 431 EEE 415 MEC 406 CVL 408 BTY 404 INT 402 CSE 434 ECE 401 EEE 401 MEC 401 CVL 013	Web Technologies CMOS VLSI Design Renewable Energy Sources Flexible Manufacturing Systems Advanced RCC Structures Biosafety Regulations and IPR Distributed Operating Systems Object Oriented Programming using Java Optical Communication Power System Analysis and Control Design of Mechanical Systems Design of Pre-Stressed Concrete
30.07.2017	Sunday	08:30 AM – 11:30 AM	CSE 405 ECE 434 EEE 417 MEC 407 CVL 409 BTY 315 ECE 402 EEE 402 MEC 402	.NET and C# Antenna and Radar Engineering Flexible AC Transmission Systems Machine Design-II Airport and Harbours Biochemical Engineering CMOS VLSI Design Switchgear and Protection Refrigeration and Air Conditioning
31.07.2017	Monday	08:30 AM – 11:30 AM	CSE 426 ECE 436 EEE 423 MEC 409 CVL 410 BTY 405 MEC 423 MEC 426 ECE 006 EEE 411 MEC 012 MEC 013	Real Time System Optical Communication Energy Management and Energy Efficient Technologies Sheet Metal Technology Design of High Rise Buildings Analysis of Gene and Genome Nuclear Power Industrial Engineering Wireless and Mobile Communication Embedded Systems Finite Element Methods Power Plant Engineering
01.08.2017	Tuesday	08:30 AM – 11:30 AM	ENG 401	Writing for Technical Purposes



Contd.....

02.08.2017	Wednesday	08:30 AM – 11:30 AM	CSE 427 ECE 439 BBA 308 BCM 308 EEE 425 MEC 427 CVL 412 BTY 407 ECE 478 MEC 415 MEC 417 MEC 036 ECE 007 EEE 006 OEL 011	Software Project Management Wireless and Mobile Communication Team Building and Leadership Entrepreneurship Fundamentals Smart Sensors, Sensor Networks and applications Introduction to Aerospace Vehicles Irrigation Engineering Biopharmaceutical Telecom Embedded Hardware Development Total Quality Management Introduction to Robotics Engineering Advanced Machining Processes Data Communication Networks Application of Power Electronics to Power System Quantity Surveying
03.08.2017	Thursday	08:30 AM – 11:30 AM	HMM 405 HMM 408 CVL 421	Human Resource Management Human Resource Management Structural Analysis-II
04.08.2017	Friday	08:30 AM – 11:30 AM	CSE 428 ECE 441 EEE 424 MEC 410 MEC 419 CVL 411 BTY 411 ECE 443 MEC 015	Artificial Intelligence Data Communication Network Digital Signal Processing Techniques Power Plant Engineering Non-Destructive Testing Design of Hydraulic Structures Environmental Biotechnology Satellite Communications Materials Management

Rasmi

Controller of Examination