

SHARDA UNIVERSITY, GREATER NOIDA

SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2015-16

B. Tech. (Sem./Term –07)

Date	Day	Timing	Subject Code	Subject
01.12.2015	Tuesday	01:00 PM – 04:00 PM	CSE 401 ECE 431 EEE 410 MEC 411 MEC 424 CVL 421 BTY 403 INT 401 EEE 401 MEC 401 AUT 401 CVL 401	Web Technologies CMOS VLSI Design Switchgear and Protection Refrigeration and Air Conditioning Automotive Transmission Structural Analysis-II Stem Cells Internet and Web Technology Power System Analysis and Control Design of Mechanical Systems Automotive Air Conditioning Advanced RCC
02.12.2015	Wednesday	GAP		
03.12.2015	Thursday	01:00 PM – 04:00 PM	ENG 401 HMM 405 HMM 401 HMM 402	Writing for Technical Purposes Human Resource Management Human Resource Management Sales and Distribution Management
04.12.2015	Friday	GAP		
05.12.2015	Saturday	01:00 PM – 04:00 PM	CSE 424 CSE 426 CSE 428 ECE 432 ECE 434 EEE 416 MEC 404 MEC 406 MEC 408 CVL 404 BTY 405 ECE 402 EEE 402 MEC 402 AUT 403 CVL 402	Emerging Trends in Distributed Computing Real Time System Artificial Intelligence Speech Processing Antenna and Radar Engineering Power Quality Finite Element Methods Flexible Manufacturing Systems Automotive Pollution and Control Environmental Engineering-II Analysis of Gene and Genome CMOS VLSI Design Switchgear and Protection Refrigeration and Air Conditioning Automotive Aerodynamics Fluvial Hydraulics
06.12.2015	Sunday	GAP		
07.12.2015	Monday	GAP		

Shattin

08.12.2015	Tuesday	01:00 PM – 04:00 PM	CSE 434 ECE 462 ECE 471 MTH 301 PHY 301 MEC 427 EEE 415 MEC 409 CVL 412 OEL 017 AUT 017 OEL 011 HMM 403	Object Oriented Programming using Java Smart Sensor and Sensing Network Consumer Electronics Numerical Analysis Nanomaterials and Nanotechnology Introduction to Aerospace Vehicles Renewable Energy Sources Sheet Metal Technology Irrigation Engineering Renewable Energy System Fuels and Combustion Quantity Surveying Project Management
09.12.2015	Wednesday	GAP		
10.12.2015	Thursday	01:00 PM – 04:00 PM	ECE 435 ECE 436 MEC 410 MEC 412 MEC 413 BTY 408 EEE 006 EEE 007 MEC 014 CVL 005	Embedded System Optical Communication Power Plant Engineering Industrial Design and Ergonomics Automotive Electrical and Electronics Current Advances in Toxicology Application of Power Electronics to Power System Power Quality Automotive Transmission Environmental Engineering-II
11.12.2015	Friday	GAP		
12.12.2015	Saturday	01:00 PM – 04:00 PM	INT 303 EEE 011 EEE 411 MEC 034 CVL 007	Introduction to Design and Analysis of Algorithms Embedded Systems Instrumentation and Process Control Machine Design-II Transportation Engineering-II



Controller of Examination