

SHARDA UNIVERSITY, GREATER NOIDA**SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2015-16****B. Tech. (Sem./Term – Summer-3)**

Date	Day	Timing	Subject Code	Subject
11.07.2016	Monday	03:30 PM – 06:30 PM	CSE 303 ECE 334 EEE 318 MEC 323 CVL 311 BTY 309 ECE 303 EEE 302 MEC 304 CVL 304	Compiler Design Digital Communication Power Systems-II Hydraulic Machines Environmental Engineering-I Basic Plant Biotechnology Digital Signal Processing Power Electronics Hydraulic Machines Steel Structures
12.07.2016	Tuesday	03:30 PM – 06:30 PM	HMM 303 HMM 302	Organizational Behaviour Industrial Economics
13.07.2016	Wednesday	03:30 PM – 06:30 PM	PCM 401	Professional Skill Enhancement
14.07.2016	Thursday	03:30 PM – 06:30 PM	CSE 325 CSE 327 ECE 338 EEE 325 MEC 325 CVL 313 BTY 311 CMP 304 ECE 002 EEE 303 CVL 305	Digital Image Processing Mobile Computing Introduction to Microwave Engineering Electrical Energy Utilization and Traction System Advanced Manufacturing Processes Open Channel Flow Animal Biotechnology Introduction to Artificial Intelligence Microcontrollers and Applications Microprocessors and Microcontrollers Open Channel Flow
15.07.2016	Friday	03:30 PM – 06:30 PM	CSE 302 ECE 447 EEE 320 MEC 312 MEC 313 CVL 406 CVL 003	Programming in Java Advanced Semiconductor Devices Biomedical Electronics Industrial Tribology Alternate Fuels and Energy System Prestressed Concrete Advanced Surveying
16.07.2016	Saturday	03:30 PM – 06:30 PM	MTH 306 BAE 302 BBA 218 ECE 206 OEL 005 EIE 302	A Practical Introduction to MATLAB Indian Culture and Heritage Marketing Strategy Digital Electronics-II Engineering Dynamics Industrial Instrumentation

17.07.2016	Sunday	03:30 PM – 06:30 PM	INT 303 ECE 335 EEE 319 MEC 324 CVL 212 BTY 310 ECE 304 EEE 012 CVL 004	Introduction to Design and Analysis of Algorithms Microcontrollers and Applications Microprocessors Internal Combustion Engines Design of Steel Structures Recombinant DNA Technology Digital Communication Fundamental of Digital Signal Processing Environmental Engineering
18.07.2016	Monday	03:30 PM – 06:30 PM	CSE 421 CSE 423 EEE 327 CVL 314 BTY 312 CMP 005 EEE 003 MEC 004 CVL 002	Distributed Systems Advanced Computer Networks Analog and Digital Communication Techniques Transportation Engineering-I Biophysics in Biological Sciences Introduction to Distributed System Electrical Engineering Materials Operational Research Transportation Engineering
19.07.2016	Tuesday	03:30 PM – 06:30 PM	ECE 331 EEE 310 MEC 320 CVL 306 ECE 301 MEC 301 CVL 301	Linear Integrated Circuit Control System Dynamics of Machines Design of Concrete Structures Linear Integrated Circuits Dynamics of Machines Fluid Mechanics and Hydraulics
20.07.2016	Wednesday	03:30 PM – 06:30 PM	CSE 304 ECE 332 EEE 311 MEC 321 CVL 215 BTY 307 ECE 302 EEE 304 EEE 301 CVL 302	Microprocessor and its Applications Communication Engineering Power System-I Heat Transfer Costing, Estimation and Building Drawing Molecular Biology Communication Engineering Elements of Power System Power System-I Foundation Engineering
21.07.2016	Thursday	03:30 PM – 06:30 PM	CMP 303 CMP 002 CSE 322 ECE 333 EEE 312 MEC 322 CVL 308 INT 301 EIE 301 CVL 303	Introduction to Soft Computing Introduction to Graph Theory and its Applications Computer Graphics Digital Signal Processing Power Electronics Machine Design Geo-Informatics Engineering Computer Graphics Control System Concrete Structures

Shattin

22.07.2016	Friday	03:30 PM – 06:30 PM	ECE 234 EIE 001 MEC 311 ECE 349 BTY 314 OEL 008 CVL 418 INT 302 ECE 004 MEC 024 CVL 001 EEE 001	Digital Electronics-II Introduction to Embedded Systems Operation Research Transducers and Sensors Waste Management E-Commerce Foundation Engineering Java Programming Fundamentals of Analog and Digital Communication Optimization Methods in Engineering Design Geoinformatic Engineering Electrical Energy Generation, Utilization and Conservation
23.07.2016	Saturday	03:30 PM – 06:30 PM	CSE 324 CMP 007 ECE 341 EEE 314 BTY 213 CSE 422 MEC 006 CVL 312 ECE 001 ECE 337	Data and Network Security Software Testing and Quality Assurance Control System Power Plant Engineering Biochemistry Data Mining and Knowledge Discovery Industrial Engineering Structural Analysis Microwave Engineering & Devices Digital Logic Design
24.07.2016	Sunday	12:00 PM – 03:00 PM	PCM 301	Writing for Technical Purposes



Controller of Examination

SHARDA UNIVERSITY, GREATER NOIDA**SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2015-16****BCA (Sem./Term – Summer-3)**

Date	Day	Timing	Subject Code	Subject
11.07.2016	Monday	03:30 PM – 06:30 PM	BCA 303	Internet and Java Programming
12.07.2016	Tuesday	03:30 PM – 06:30 PM	BCA 009	Software Engineering and Web Design
13.07.2016	Wednesday	03:30 PM – 06:30 PM	PCM 401	Professional Skill Enhancement
14.07.2016	Thursday	03:30 PM – 06:30 PM	BCA 007 BCA 008 BCA 011	Management Information System E-commerce and Knowledge Development ERP System
15.07.2016	Friday	03:30 PM – 06:30 PM	BCA 301	.Net Framework with C#
16.07.2016	Saturday	03:30 PM – 06:30 PM	BCA 302	Software Engineering
17.07.2016	Sunday	03:30 PM – 06:30 PM	BCA 305 BCA 304	Mobile Computing Computer Organization and Architecture
18.07.2016	Monday	03:30 PM – 06:30 PM	BCA 001	Basics of E-Commerce
19.07.2016	Tuesday	03:30 PM – 06:30 PM	BCA 010	Network Security and Cryptography

**Controller of Examination**