

SHARDA UNIVERSITY, GREATER NOIDA**SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2016-17****B. Tech. (Sem./Term – Summer-03)**

Date	Day	Timing	Subject Code	Subject
17.07.2017	Monday	03:30 PM – 06:30 PM	CSE 303 ECE 334 EEE 318 MEC 324 CVL 313 BTY 309 MEC 328 CMP 004 EEE 012 MEC 301 CSE 327	Compiler Design Digital Communication Power Systems-II Internal Combustion Engines Open Channel Flow Basic Plant Biotechnology Computer Integrated Manufacturing Systems Introduction to Object Oriented Software Engineering Fundamentals of Digital Signal Processing Dynamics of Machines Mobile Computing
18.07.2017	Tuesday	03:30 PM – 06:30 PM	HMM 305 HMM 304 HMM 303 PCM 301	Management for Engineers Management for Engineers Organizational Behaviour Writing for Technical Purposes
19.07.2017	Wednesday	03:30 PM – 06:30 PM	CSE 311 ECE 335 EEE 320 MEC 327 MEC 329 CVL 406 BTY 310 CMP 006 INT 001 EEE 302 MEC 302	UNIX Programming Microcontrollers and Applications Biomedical Electronics Turbo Machinery Automotive Electrical and Electronics Prestressed Concrete Recombinant DNA Technology Introduction to Data and Network Security Theory of Automata and Computing Power Electronics Heat Transfer
20.07.2017	Thursday	03:30 PM – 06:30 PM	CSE 312 ECE 341 EEE 327 MEC 330 MEC 315 CVL 317 BTY 311 INT 302 MEC 304 EEE 304	Artificial Intelligence Control System Analog and Digital Communication Techniques Operations Research Mechanical Vibrations Quantity Surveying and Building Drawing Animal Biotechnology Java Programming Hydraulic Machines Elements of Power System
21.07.2017	Friday	03:30 PM – 06:30 PM	CMP 303 CSE 334 ECE 343 EIE 302 MEC 221 CVL 314 BTY 312 MEC 305	Introduction to Soft Computing Introduction to Cloud Computing Microcontroller and Interfacing Industrial Instrumentation Manufacturing Technology-II Transportation Engineering-I Biophysics in Biological Sciences IC Engine

Contd.....

22.07.2017	Saturday	03:30 PM – 06:30 PM	CMP 002 CSE 331 ECE 349 EIE 001 MEC 311 CVL 418 BTY 213 MEC 005	Introduction to Graph Theory and its Applications Computer Based Optimization Techniques Transducers and Sensors Introduction to Embedded Systems Operation Research Foundation Engineering Biochemistry Flexible Manufacturing System
23.07.2017	Sunday	03:30 PM – 06:30 PM	CSE 302 CSE 325 ECE 331 ECE 350 EEE 310 MEC 320 CVL 212 BTY 306 CVL 308 OEL 005	Programming in Java Digital Image Processing Linear Integrated Circuit Microwave and Radar Engineering Control System Dynamics of Machines Design of Steel Structures Bioprocess Engineering Geo-Informatics Engineering Engineering Dynamics
24.07.2017	Monday	03:30 PM – 06:30 PM	CSE 304 CSE 320 ECE 332 EEE 311 MEC 321 CVL 215 BTY 307 MEC 002	Microprocessor and its Applications Software Engineering Communication Engineering Power System-I Heat Transfer Costing, Estimation and Building Drawing Molecular Biology Non-Conventional Energy
25.07.2017	Tuesday	03:30 PM – 06:30 PM	PCM 401	Professional Skill Enhancement
26.07.2017	Wednesday	03:30 PM – 06:30 PM	CSE 310 CSE 324 ECE 333 EEE 312 MEC 322 CVL 311 BTY 308 MEC 024	Web Development Technologies Data and Network Security Digital Signal Processing Power Electronics Machine Design Environmental Engineering-I Basic Computational Biology Optimization Methods in Engineering Design
27.07.2017	Thursday	03:30 PM – 06:30 PM	CSE 322 CSE 421 CSE 422 CSE 423 ECE 355 EEE 410 MEC 411 CVL 306 BTY 314 BBA 218	Computer Graphics Distributed Systems Data Mining and Knowledge Discovery Advanced Computer Networks Mixed Signal CMOS VLSI Design Switchgear and Protection Refrigeration and Air Conditioning Design of Concrete Structures Waste Management Marketing Strategy

Contd.....

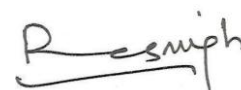
28.07.2017	Friday	03:30 PM – 06:30 PM	CVL 315 INT 303 BTY 403	Highway Engineering Introduction to Design and Analysis of Algorithms Stem Cells
29.07.2017	Saturday	03:30 PM – 06:30 PM	CVL 404	Environmental Engineering-II



Controller of Examination

SHARDA UNIVERSITY, GREATER NOIDA**SCHEDULE FOR END-SEMESTER/TERM THEORY EXAMINATION, 2016-17****BCA (Sem./Term – Summer-03)**

Date	Day	Timing	Subject Code	Subject
17.07.2017	Monday	03:30 PM – 06:30 PM	BCA 303	Internet and Java Programming
18.07.2017	Tuesday	03:30 PM – 06:30 PM	BCA 305	Mobile Computing
19.07.2017	Wednesday	03:30 PM – 06:30 PM	BCA 302	Software Engineering
20.07.2017	Thursday	03:30 PM – 06:30 PM	BCA 301	.Net Framework with C#
21.07.2017	Friday	03:30 PM – 06:30 PM	BCA 005	Distributed System
22.07.2017	Saturday	03:30 PM – 06:30 PM	BCA 009	Software Engineering and Web Design
23.07.2017	Sunday	03:30 PM – 06:30 PM	BCA 010	Network Security and Cryptography
24.07.2017	Monday	03:30 PM – 06:30 PM	BCA 022	ERP
25.07.2017	Tuesday	03:30 PM – 06:30 PM	PCM 401	Professional Skill Enhancement

**Controller of Examination**