

SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Even Term) -2019-20

(B.TECH/M.TECH/MCA/BCA/BSc/MSc/Btech-Mtech Integrated II & VIII Term)

Date	Day	Time	Subject Code	Subject Name			
24*02*20	MONDAY	12:30 PM-2:00 PM	BTY 606	Applied Bioinformatics			
			PHY 116	Engineering Physics			
			PHY 118	Electricity and Magnetism			
			PHY 120	Engineering Physics			
			PHY 122	Fluids			
			ECR 121	Applied Physics			
			ECE 619	Internet of Things and Applications			
			MIC 008	Virtual Instrumentation			
			MME 127	Advance Operation Research			
			MME 134	Machine Tool Design			
			MME 115	Refrigeration and Air Conditioning and Cryogenic Systems			
			CVL 622	Theory of Elasticity and Plasticity			
			CVL 832	FEM in Geotechnical Engineering			
			CVL 644	Air Pollution Control			
			CVL 804	Estimation and Quantity Surveying			
			BCA 163	Advance Concept in C Programming			
			BCA 269	Visual Programming with VB			
			BCO 104	Advance Concept in C Programming			
			25*02*20	TUESDAY	12:30 PM-2:00 PM	CSE650	Pattern Recognition
						MCA 164	Object oriented programming with JAVA
MCT 104	Object oriented programming with JAVA						
CSE 114	Application Based Programming in Python						
BTY 613	Biological Databases and their Management						
ECE 688	Neural Networks						
MPS 116	Power System Reliability Assessment						
MIA 113	Intelligent Actuators and Mechatronics						
MPI 107	Computer Integrated Manufacturing Systems						
MME 132	Gas Turbines and Compressors						
CVL 676	Environmental Health and Safety						
BCA 164	Computer Hardware and Trouble Shooting						
BCA 270	Fundamentals of Creative Multimedia						
BCO 105	Computer Hardware and Trouble Shooting						
CSE 622	Advanced Data Mining Techniques						
MCA 166	Computer Organization and Architecture						
MCT 105	Computer Organization and Architecture						
26*2*20	WEDNESDAY	12:30 PM-2:00 PM				MTH 145	Probability and Statistics
						BTY 631	Molecular Signaling
						MTH 143	Differential Equations, Special Transforms and Complex Variable
			MTH 144	Differential Equations, Special Transforms and Statistics			
			MME 120	Fracture Mechanics			
			MTH 215	Biostatistics			
			ECR 120	Semiconductor Devices			
			ECE 771	Information Theory and Coding			
			MPS 117	Power System Operation and Control			
			EEE 327	Analog and Digital Communication Techniques			
			MME 118	Smart Manufacturing			
			MME 110	Advanced Thermodynamics			
			CVL 668	Management of Industrial Effluents			
			CVL 708	Earthquake Resistant Design of Structures			
			CVL 806	Quantitative Methods in Construction Managements			
			CVL 731	Reinforced Soil Structures			
			BCA 165	System Analysis & Design			
			BCO 106	System Analysis & Design			
			CSE 618	Big Data Analytics			
			CSE 646	Wireless Sensor Network			
CSE 649	Secure Software Engineering						
MCA 165	System Analysis and Design						
27*2*20	THURSDAY	12:30 PM-2:00 PM	MCT 107	System Analysis and Design			
			BTY 607	Immunotechnology			
			EEE 112	Principles of Electrical and Electronics Engineering			
			CHY 111	Engineering Chemistry			
			CVL 715	Advance Concrete Technology			
			CHY 110	Physical Chemistry			
			ECE 775	Design of Communication Networks			
			MPS 123	Digital Relaying for Power Systems			
			OEM 015	Renewable Energy and Energy Management			

27*2*20	THURSDAY	12:30 PM-2:00 PM	CVL 667	Contaminant Fate and Transport in Environment			
			CVL 730	Geotechnical Earthquake Engineering			
			CSE 610	Advance Web Analytics			
			CSE 629	Performance Modeling of Computer Communication network			
			CSE 648	Recent Advances in Software Engineering.			
			HMM 207	Management Concepts & Practices			
			HMM 303	Organizational Behavior			
			MMT 123	Numerical Methods with Programming			
			EVS 112	Environmental Studies			
			HMM 111	Values and Ethics			
28*2*20	FRIDAY	12:30 PM-2:00 PM	ECE 776	Cryptography			
			MME 126	Supply Chain Management			
			MIA 117	PLC and SCADA			
			MME 124	Design for Manufacture and Assembly			
			CVL 679	Environmental Planning using Geoinformatics			
			CVL 833	RCC Bridge Design			
			CVL 729	Advanced Foundation Engineering			
			CVL 828	Construction Equipment Management			
			BTY 630	Cell and Tissue Engineering			
			BCA 166	Graph Theory			
			CSE 620	Deep Learning and web			
			CSE 621	Web Engineering			
			CSE 628	Ad Hoc Wireless Networks			
			MSM 312	Discrete Mathematics			
			MCT 106	Data Structures			
			MTH 128	Numerical Analysis			
			29*2*20	SATURDAY	9:30AM-11:00AM	PHY 117	Semiconductor Physics (only for ECE lateral entry students)
					12:30 PM-2:00 PM	CSA 102	Introduction to AI and ML
						CSD 102	Introduction to Data Science
						CSI 102	Introduction to IOT
CSC 102	Introduction to Cyber Securities and Laws						
CCV 101	Web Programming through PHP						
MPS 129	Distributed Generation Technology						
CSE 608	Natural Language Computing						
CSE 641	Malware Analysis, Detection & Prevention						
PHY 118	Electricity and Magnetism (only for ECE lateral entry students)						
CSE 647	Component Based Software Engineering						

END

Dean 
School of Engineering & Technology
Sharda University
Greater Noida


Dy. Controller of Examination
School of Engineering & Technology
Sharda University
Greater Noida

SCHOOL OF ENGINEERING AND TECHNOLOGY
Schedule of the Mid Term Examination (Even Term) -2019-20
(B.TECH/M.TECH/MCA/BCA/BSc/MSc IV-Term)

Date	Day	Time	Subject Code	Subject Name			
24*02*20	MONDAY	9:30 AM to 11:00 AM	CSE 249	Data Base Management System			
			ECE 242	Signals and Systems			
			EEE 224	Electrical Machines-II			
			MEC 230	Strength of Materials			
			CVL 218	Building Materials			
			BTY 236	Food Microbiology			
			BCA 265	Database Management Systems			
			MCA 266	Software Engineering Principles			
			BCO 207	Database Management Systems			
			ECR 220	Operational Amplifiers and Applications			
			MCA 271	Cloud Computing			
25*02*20	TUESDAY	9:30 AM to 11:00 AM	CSE 251	Theory of Computation			
			CSE 250	Theory of Computation and Compiler Design			
			ECE 243	Analog Circuits-II			
			EEE 225	Electrical and Electronic Measurements			
			MEC 231	Manufacturing Technology-I			
			CVL 228	Structural Engineering-I			
			BTY 210	Instrumentation and Bioanalytical Techniques			
			BCA 266	Web Designing			
			MCA 267	Design and Analysis of Algorithms			
			ECR 221	Signals and Systems			
			BCO 208	Web Designing			
			MCT 205	Design and Analysis of Algorithms			
			CSE 252	Computer Networks			
			ECE 244	Communication Engineering			
			ECE 240	Digital System Design			
26*2*20	WEDNESDAY	9:30 AM to 11:00 AM	MEC 232	Kinematics of Machines			
			CVL 230	Hydrology and Hydraulics Engineering			
			BTY 234	Molecular Biology			
			BCA 267	Basics of Computer Network			
			MCA 270	Computer Graphics and Animation			
			BCO 206	Basics of Computer Network			
			ECR 223	Electronic Instrumentation			
			MCT 208	Artificial Intelligence			
			CSE 011	Mathematical Techniques			
			CSE 012	Introduction to Graph Theory and its Applications			
			CSA 011	Expert System			
27*2*20	THURSDAY	9:30 AM to 11:00 AM	ECE 245	Microprocessor and Microcontroller with Interfacing			
			CSI 011	Android with IOT			
			CBA 202	Data Warehouse and Multidimensional Modeling			
			CCV 201	Introduction to Virtualization and Cloud Computing			
			CSE 221	Linux Administration			
			ECE 245	Microprocessor and Microcontroller with Interfacing			
			MEC 233	Fluid Mechanics			
			BTY 235	Biochemistry			
			BCA 268	Introduction to Software Engineering			
			MCA 271	Cloud Computing			
			BCO 209	Introduction to Software Engineering			
			ECR 311	Consumer Electronics			
			CVL 311	Environmental Engineering-I			
			28*2*20	FRIDAY	9:30 AM to 11:00 AM	CBA 203	Data Mining and Predictive Modeling
						CCV 202	Backup and Disaster Recovery
CSI 201	Embedded System						
HMM 305	Management for Engineers						

28*2*20	FRIDAY	9:30 AM to 11:00 AM	ENG 202	Communication Practices-I
			MCT 212	Mobile Technologies
			CSE 288	Principles of Virtualization
			CSA 201	Concept of Machine Learning
			ECR 015	Mechatronics of Robotics
			CSD 201	Data Collection and Preprocessing
29*2*20	SATURDAY	9:30 AM to 11:00 AM	CSC 201	Digital Forensics
			INT 248	Human Computer Interaction
			BTY 223	Introduction to Biology for Engineers
			CSE 373	Ethical Hacking

END

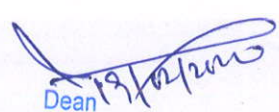

 Dean
 School of Engineering & Technology
 Sharda University
 Greater Noida

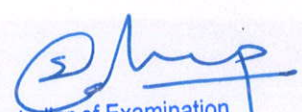

 Dy. Controller of Examination
 School of Engineering & Technology
 Sharda University
 Greater Noida

SCHOOL OF ENGINEERING AND TECHNOLOGY
Schedule of the Mid Term Examination (Even Term) -2019-20
(B.TECH/M.TECH/MCA/BCA/BSc/MSc VI-Term)

Date	Day	Time	Subject Code	Subject Name	
24*02*20	MONDAY	9:30 AM to 11:00 AM	CSE 303	Compiler Design	
			CSE 317	Ethical Hacking Fundamentals	
			ECE 342	Antenna and Wave Propagation	
			EEE 318	Power Systems-II	
			MEC 327	Turbo Machinery	
			MEC 324	Internal Combustion Engines	
			CVL 212	Design of Steel Structures	
			BTY 309	Basic Plant Biotechnology	
			BCA 312	Introduction to PHP	
25*02*20	TUESDAY	9:30 AM to 11:00 AM	CSE 320	Software Engineering	
			ECE 431	CMOS VLSI Design	
			EEE 322	Advanced Power Electronics and Drives	
			MEC 340	Operations Research	
			CVL 323	Railways, Airport and Harbor Engineering	
			BTY 310	Recombinant DNA Technology	
			BCA 309	Introduction to Android Based Interface Design	
26*2*20	WEDNESDAY	9:30 AM to 11:00 AM	CSE 328	Unix Programing	
			CSE 318	Installation and Configuration of Server	
			ECE 333	Digital Signal Processing	
			EEE 429	Switchgear and Protection	
			MEC 411	Refrigeration and Air Conditioning	
			MEC 329	Automotive Electrical and Electronics	
			CVL 334	Quantity Surveying and Valuation	
			BTY 311	Animal Biotechnology	
			BCA 314	Essential of Digital Marketing	
			CMP 303	Introduction to Soft Computing	
			CSE 334	Introduction to Cloud Computing	
27*2*20	THURSDAY	9:30 AM to 11:00 AM	CSE 307	Business Process Management	
			CSE 316	Managing the Cloud	
			CSE 319	Cryptography Fundamentals	
			ECE 334	Digital Communication	
			MIC 008	Virtual Instrumentation	
			CVL 436	Construction Engineering Management	
			BTY 403	Stem Cells	
			BCA 031	Information Security	
			CSE 321	Fundamentals of Data Center	
			HMM 305	Management for Engineers	
			ENG 202	Communication Practices-I	
			BTY 404	Biosafety Regulations and IPR	
		BCA 036	Web Analytics		
2:30 PM to 4:00 PM					
28*2*20	FRIDAY	9:30 AM to 11:00 AM	ECE 340	Image Processing	
			ECE 479	Basics of Drone Technology	
			ECR 014	Sensors and Transducers of Robotics	
			INT 248	Human Computer Interaction	
			MEC 313	Alternate Fuels and Energy System	
			MEC 331	Maintenance Engineering	
		2:30 PM to 4:00 PM	CVL 417	Environmental Planning and Sustainable Development	
			OEL008	E Commerce	
			CVL 426	Disaster Management	
			EEE 415	Renewable Energy Sources	
			INT 248	Human Computer Interaction	
29*2*20	SATURDAY	9:30 AM to 11:00 AM			

END


 Dean
 School of Engineering & Technology
 Sharda University
 Greater Noida


 Dy. Controller of Examination
 School of Engineering & Technology
 Sharda University
 Greater Noida

SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Even Term) -2019-20

(B.TECH VIII-Term)

Date	Day	Time	Subject Code	Subject Name
24*02*20	MONDAY	12:30 PM-2:00 PM	CSE 411	Artificial Intelligence
			CSE 313	Android Application Development
			CSE 413	Virtualization and Cloud Security
			ECE 440	Advanced Digital Design using Verilog
			EEE 327	Analog and Digital Communication Techniques
			MEC 417	Introduction to Robotics Engineering
			BTY 314	Waste Management
			CVL 428	Advanced Structural Design
25*02*20	TUESDAY	12:30 PM-2:00 PM	CSE 412	Big Data Analytics
			CSE 415	Mobile Computing
			CSE 114	Application Based Programming in Python
			CSE 408	Introduction to Internet of Things
			CSE 414	IT Governance, Risk and Information Security Management
			HMM 409	Project Management
26*2*20	WEDNESDAY	12:30 PM-2:00 PM	MEC 432	Modern Vehicle Technology
28*2*20	FRIDAY	9:30 AM to 11:00 AM	BTY 404	Biosafety Regulations and IPR
		2:30 PM-4:00 PM	ECE 439	Wireless and Mobile Communication
	MEC 426		Industrial Engineering	
	MEC 434		Energy Conservation and Management	
	MEC 435		Supply Chain Management	
	CVL 417		Environmental Planning and Sustainable Development	
	OEL 008		E Commerce	
	CSE 409		Artificial Intelligence	
	MTH 306		A practical introduction to Matlab	
	CVL 426		Disaster Management	
	29*2*20	SATURDAY	12:30 PM-2:00 PM	CVL 412

END


 Dean
 School of Engineering & Technology
 Sharda University
 Greater Noida


 Dy. Controller of Examination
 School of Engineering & Technology
 Sharda University
 Greater Noida