SHARDA

SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Odd Term) -2019-20
(B.TECH/M.TECH/MCA/BCA/BSc/MSc I & IX Term)(ODD TERM)

Date	Day	Time	Subject Code	Subject Name
			CSE113	Programming for Problem Solving
1			CVL702	Structural Dynamics
	1		CVL/02 CVL665	Environmental Chemistry and Biotechnology
	23			Geoenvironmental Engineering
			CVL831	Quality Control and Safety Practices in Construction
			CVL826	Quality Control and Safety Practices in Construction
	FRIDAY	1:00 PM to 2:30 PM	ECE 687	Computational Methods for Communication
			ECE612	Advanced Digital Design using HDL
			BCA160	Introduction to C Programming
7*09*19			MCA161	Introduction to C Programming
			BCO101	Introduction to C Programming
83	1		MCT101	C Programming
1			MME123	Advanced Machine Design
			BTY602	Enzyme Technology
			CSE 611	Analysis and Design of Algorithms
			MIA112	MEMS Smart Sensors and WSN
			MME 010	Advanced Power Plant Engineering
			MME 112	Advanced Manufacturing Techniques
			CVL703	Advanced Structural Analysis
			CVL642	Solid, Biomedical & Hazardous Waste Management
			CVL728	Soil Foundation Interaction
			CVL836	Project Planning and Scheduling
			CSE 612	Object Oriented Software Engineering
		12	MTH142	Calculus and Abstract Algebra
			MTH 141	Calculus, Analysis and Linear Algebra
1	1			
1			MTH114	Mathematics (B)
1		1:00PM-2:30PM	ECE 684	Discrete Time Signal Processing
		1.00FM-2.30FM	MTH119	Mathematics in Computer Applications
			MTH133	Mathematical Foundation of computer science
30*9*19	SATURDAY	9 V	MSM101	Foundation course in Mathematics
92			CSE630	Advanced Computer Network
			CSE604	Data Acquisition and Production
20			MPS122	Extra High Voltage Transmission
			BTY604	Advances in Bioprocess Engineering
			MMT129	Introduction to MATLAB and its Applications
1st			MME 114	Industrial Robotics
			ECP106	Introduction to Engineering
			BTY114	Introduction to Biotechnology Engineering
	- 1	3:00 PM to 4:30 PM	MEP107	Introduction of Engineering (Tinkering lab)
†			CSP101	Introduction to Computer Science and Engineering
	*		CVP 102	Introduction to Civil Engineering
			HMM111	Value & Ethics
=			EVS112	Environmental Studies
	F		ECE685	Advanced Digital Communication
			ECE613	Analog IC Design
	1		CVL104	Environmental Studies
	1		MPS114	Modeling & Analysis of Power System
	TUESDAY	1:00 PM to 2:30 PM	BTY603	Applied Genetic Engineering
*10*19			MME122	Finite Element Method with MATLAB
41			MCA162	Digital Electronics
			CVL704	Advanced Design of Steel Structures
			CVL643	Water and Waste Water Treatment
			MCT102	Digital Electronics
			CVL744	Dynamics of Soil
			CVL829	Analysis of Construction Cost and Finances
			CSE 613	Mathematical and Statistical Techniques in Computer Science

School of Engineering & Technology
Sharda University
Great at 10

Controller Of Examination Controller Of Exam

4			EEE112	Principles of Electrical and Electronics Engineering
	THURSDAY		CHY111	Engineering Chemistry
			CHY112	Chemistry for Engineering Applications
		1:00 PM to 2:30 PM	ECR110	Basic Circuit Theory and Network Analysis
			ECE667	Data Communication
			MIC104	Optimization Techniques in Engineering
			BTY601	Analytical Instruments for Biotechnology
			ECE611	Advance Computer Architecture
3*10*19			BCA161	Basics of Digital Electronics
51019			MME 104	Advanced Materials Engineering
			MCA163	Fundamental of Information Technology
			BCO103	Fundamental of Information Technology
	9		MCT103	Operating System Concept
			CVL823	Advance RCC Design
			CVL666	Renewable Energy Technologies
			CVL727	Site Investigation and Improvement Techniques
			CVL827	Contract Laws and regulation
			CSE 642	Soft Computing Techniques
		9:30 AM to 11:00 AM	CSE121	Introduction to open sources and open standards
			ECE686	Microwave Communication
			MPS121	Smart Power Grid and Microgrid
	1		ECE 614	Device modelling and circuit simulation
			MME 121	Mechanics of Composite Materials
	FRIDAY	1:00 PM to 2:30 PM	CVL834	ADVANCED MATHEMATICS
			MPI 101	Production & Inventory Decisions
4*10*19			CSE 643	Software Requirement and Estimation
			CSE632	Advanced Network Security
			. CSE605	Machine Learning
			MME 102	Heat and mass transfer
			PHY117	Semiconductor Physics
			PHY121	Thermodynamics
			PHY 119	Mechanics
			BTY605	Molecular Cell Biology
5+10+10	SATURDAY	9:30 AM to 11:00 AM	BCA162	Fundamental of Information Technology
			BCO102	Basics of Digital Electronics
			PCM601	Technical Presentation skills
5*10*19			MME108	Advance mechanics of fluids
			CVL825	GREEN BUILDING METHODOLOGY
			ECE618	Mobile and Wireless Communication

School of Engineering & Technology
School of Engineering & Technology
Sharda University
Great North

Controller Of Examination

Controller Of Examina

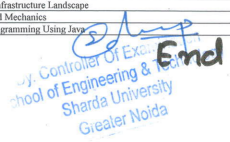


SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Odd Term) -2019-20 (B.TECH/M.TECH/MCA/BCA/BSc/MSc III-Term)(ODD TERM)

Date	Day	Time	Subject Code	Subject Name
			HMM305	Management for Engineers
			BTY223	Introduction to Biology for Engineers
			CSI102	Introduction To IOT
			CSD102	Introduction To Data Science
VOACHBAN AT AMON'S THUS STON	100000000000000000000000000000000000000		CSA102	Introduction To AI & ML
27*09*19	FRIDAY	9:30 AM to 11:00 AM	CSC102	Introduction To Cyber Security & Laws
		***************************************	BCA260	Computer Organization
			MCA261	JAVA Programming
			BCO201	Computer Organization
			MCT201	Programming in Python
			MTH145	Mathematics III (Probability & Statistics)
			ECR210	
				Electronics Circuits
			CHY213	Organic Chemistry
			MEC225	Material science
			MEC 320	Dynamics of Machines
30*09*19	MONDAY	9:30 AM to 11:00 AM	MEC 220	Hydraulics & Pneumatics
			CVL231	Numerical Analysis
			MCA262	Introduction to Computer Networks
			CSE245	Discrete Structures
2			BCA261	Operating Systems
			BCO202	Operating System
			MCT202	Introduction to Computer Networks
			ECE237	Analog Circuits-I
			ECR014	Sensor and Transducer
			CSE247	Computer Organization and Architecture
			MCA263	Principles of Database Management Systems
7410410	TEXTECTS 4 X/	9:30 AM to 11:00 AM	BTY211	Genetics
1*10*19	TUESDAY		MEC 227	Basic Thermodynamics
			MEC 321	Heat Transfer
÷			MCT203	Principles of Database Management Systems
			CVL225	Surveying & Leveling
		1:00 pm-2:30pm	HMM111	Values and Ethics
		2100 pm 2100pm	EEE220	Network Analysis & Synthesis
			CSE246	Programming in C and Data Structures
			CSE242	Dáta Structures
	THURSDAY	9:30 AM to 11:00 AM	ECE238	Network Theory
			BTY209	Cell Biology
			MEC 228	Engineering Mechanics
3*10*19			MEC 322	Machine Design
			CVL226	Introduction to Fluid Mechanics
			BCA262	
				Web and Its Application
			MCA264	Operating System Concept
			BCO203	Web and Its Application
			MCT210	Software Project Management
			EEE221	Electrical Machine-I
		9:30 AM to 11:00 AM	BCA263	Principles of Data Structures
			MCA265	Data Structures
	1		MCT204	Software Engineering
	FRIDAY		ECE239	Digital System Design
4*10*19			BTY232	Immunology
4*10*19			MEC 314	Automotive Transmission
			BCO204	Principles of Data Structures
			MEC 221	Manufacturing Technology-II
			CSE244	Principles of Operating System
			CBA201	Applied Statistical Analysis
		1:00 PM to 2:30 PM	CSE215	Introduction to IT infrastructure Landscape
			CVL227	Introduction to Solid Mechanics
5*10*19	SATURDAY	9:30 AM to 11:00 AM	CSE243	Object Oriented Programming Using Java





SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Odd Term) -2019-20 (B.TECH/M.TECH/MCA/BCA/BSc/MSc V-Term)(ODD TERM)

Date	Day	Time	Subject Code	Subject Name
			HMM305	Management for Engineers
27*09*19	FRIDAY	9:30 AM to 11:00 AM	CSE343	Web Development Technologies
			ECE332	Communication Engineering
			CSE305	Business Intelligence
			MCA304	.NET Framework
			CSE308	Backup & Disaster Recovery
	W.		CSE211	Object Oriented Programming using Java
	11		ENG302	Communication Practices II
		9:30 AM to 11:00 AM	EEE311	POWER SYSTEM I
			ENG202	Communication Practices-I
30*09*19	MONDAY		CVL306	Design of Concrete Structures
	*		BCA023	Fundamental of Algorithm design
			MCA303	E-Commerce
			EEE310	CONTROL SYSTEM
			ECE341	Control System
		520	BTY308	Basic Computational Biology
	TUESDAY	9:30 AM to 11:00 AM	CVL 324	Wastewater Treatment & Sewerage
1*10*19			CSE344	Introduction to Information Scurity
			BCA313	Software Project Management
		-	MCT201	Programming in PYTHON
			CSE202	Theory of Automata
	3		INT320	Enterprise resource Planning
			EIE302	Industrial Instrumentation
			ECE350	Microwave & Radar Engineering
			BTY306	Bioprocess Engineering
			CVL418	Foundation Engineering
			CCE222	Introduction to Mathematical & Statistical Techniques in
2+10+10	THRUSDAY	9:30 AM to 11:00 AM	CSE332	Computer Science
3*10*19			CMP002	Introduction to Graph Theory and its Applications
	V 12		CSE309	Cloud Computing Architecture & Deployment Models
			CSE346	Introduction to Cloud Technology
	*		BCA307	E-Commerce
			MCA309	Big Data Analytics
			CSE306	Data Warehouse & Multi-dimensional Modelling
	1 2 2 1 1 1 12	9:30 AM to 11:00 AM	EEE312	Power Electronics
4*10*19	EDIDAY		ECE343	Microcontrollers and Interfacing
			BTY307	Molecular Biology
	FRIDAY		CVL308	Geo-Informatics Engg
			INT303	Introduction to Design & Analysis of Algorithms
			BCA021	Introduction to Distributed System
5*10*19	SATURDAY	9:30AM-11:00AM	CVL315	Highway Engineering





1

SCHOOL OF ENGINEERING AND TECHNOLOGY

Schedule of the Mid Term Examination (Odd Term) -2019-20 (B.TECH VII-Term)(ODD TERM)

Date	Day	Time	Subject Code	Subject Name
			EEE 426	HVDC and FACTS
27*09*19			MIA112	MEMS Smart Sensors and WSN
			ENG 302	Communication Practices- II
		1:00 PM to 2:30 PM	BTY414	Signal Transduction
	FRIDAY		MEC315	Mechanical Vibration
			CVL321	Analysis of Structures-II
			MEC426	Industrial Engineering
			HMM409	Project Management
			EEE418	PLC based Automation
			ECE 437	VHDL Design
			BTY405	Analysis of Gene and Genome
		1:00 PM to 2:30 PM	MEC410	Power Plant Engineering
80*09*19	MONDAY		MEC409	Sheet Metal Technology
			CVL406	Prestressed Concrete
			CSE430	Advanced DBMS
			CSE313	Android Application Development
			CSE456	Automata and Compiler Design
1/2 //2			ECE 445	Optical and Fiber Communication Networks
			BTY407	Biopharmaceutical
			MEC328	Computer Integrated Manufacturing Systems
			MEC408	Automotive Pollution and Control
			CSE439	Design of Data Warehouse
1*10*19	TUESDAY	1:00 PM to 2:30 PM	CSE463	Cryptography and Network Security
			CSE440	Software Testing
			CSE450	Big Data Analytics
			CSE464	Security in Cloud
			CVL323	Railway, Airport & Harbour Engg
			CSE459	Disaster Recovery and Business Continuity Management
		11 - 12 - 13 - 20	MTH306	A Practical Introduction to Matlab
			MEC313	Alternate Fuels & Energy Systems
	THURSDAY	1:00 PM to 2:30 PM	ECE476	Basics of IoT
3*10*19			ENG402	English Literature
3 10 17			PHY301	Nano Science & Technology
			CVL425	Pollution Control
			MEC415	Total Quality Management
			EEE412	Embedded Systems
		3:00 PMto 4:30PM	EEE415	Renewable Energy Sources
			ECE 439	Wireless and Mobile Communication
			BTY411	Environmental Biotechnology
			MEC433	IC Engine
			MEC419	Non-Destructive Testing
			CVL322	Concrete Technology
5*10*19	SATURDAY	9:30 AM to 11:00 AM	CVL821	Advanced Mathematics in Structural Engineering
. 10 17			CSE422	Data Mining & Knowledge Discovery
			CSE406	Wireless Networks
			CSE453	Social ,Web& Mobile Analytics
			CSE305	Business Intelligence
			CSE465	Amazon Web Services
	1		CSE446	Cloud Web Services



Controller Of Example of Engineering & Technology
Sharda University
Greater Noida