

EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

BRANCH : ALL BRANCHES OF B.TECH

07 OCT 2021

I BRANCH	CODE	SUBJECT NAME	DATE AND TIME OF EXAM
2012_SYB	TCY201	Chemistry	Saturday, October 16, 2021 3.00 PM TO 4.15 PM
2012_SYB	TPH201	Physics	Monday, October 18, 2021 3.00 PM TO 4.15 PM
2012_SYB	TMA201	Mathematics - II	Tuesday, October 19, 2021 3.00 PM TO 4.15 PM
2012_SYB	TES201	Environmental Studies	Wednesday, October 20, 2021 3.00 PM TO 4.15 PM
2012_SYB	TCS201	Fundamentals Computer & Programming	Thursday, October 21, 2021 3.00 PM TO 4.15 PM
2012_SYB	TEE201	Electrical Engineering	Friday, October 22, 2021 3.00 PM TO 4.15 PM
2012_SYB	TME201	Basic Mechanical Engineering	Saturday, October 23, 2021 3.00 PM TO 4.15 PM
2012_SYB	TEC201	Fundamentals of Electronic Engineering	Monday, October 25, 2021 3.00 PM TO 4.15 PM
2012_SYB	THM201	Advanced Technical Communication	Tuesday, October 26, 2021 3.00 PM TO 4.15 PM
2018_SYB	BSCT203	Chemistry	Saturday, October 16, 2021 3.00 PM TO 4.15 PM
2018_SYB	BSCT202	Physics	Monday, October 18, 2021 3.00 PM TO 4.15 PM
2018_SYB	BSCT201	Mathematics - II	Tuesday, October 19, 2021 3.00 PM TO 4.15 PM
2018_SYB	BEST201	Environmental Sciences	Wednesday, October 20, 2021 3.00 PM TO 4.15 PM
2018_SYB	BCST201	Programming for Problem Solving	Thursday, October 21, 2021 3.00 PM TO 4.15 PM
2018_SYB	BEET201	Basic Electrical Engineering	Friday, October 22, 2021 3.00 PM TO 4.15 PM
2019_SYB	BAST101	Engineering Chemistry	Saturday, October 16, 2021 3.00 PM TO 4.15 PM
2019_SYB	BAST104	Engineering Physics	Monday, October 18, 2021 3.00 PM TO 4.15 PM
2019_SYB	BEET101	Basic Electrical and Electronics Engineering	Tuesday, October 19, 2021 3.00 PM TO 4.15 PM
2019_SYB	BEST101	Environmental Studies	Wednesday, October 20, 2021 3.00 PM TO 4.15 PM
2019_SYB	BCST101	Fundamental of computer and Programming in C	Thursday, October 21, 2021 3.00 PM TO 4.15 PM
			· · · · · · · · · · · · · · · · · · ·
2019_SYB	BCET101	Basic Civil Engineering and Mechanics	Friday, October 22, 2021 3.00 PM TO 4.15 PM
2019_SYB 2019_SYB		Basic Civil Engineering and Mechanics Basic Mechanical Engineering	•••
	BCET101		Friday, October 22, 2021 3.00 PM TO 4.15 PM
2019_SYB	BCET101 BMET102	Basic Mechanical Engineering	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM
2019_SYB AEIE	BCET101 BMET102 TEC404	Basic Mechanical Engineering Signals and Systems	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE	BCET101 BMET102 TEC404 TEC602	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM
2019_SYB AEIE AEIE CE	BCET101 BMET102 TEC404 TEC602 TCE401	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402 TCE403	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402 TCE403 TCE404	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE401 TCE403 TCE403 TCE404	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology Environmental Engineering	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 18, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Tuesday, October 20, 2021 12.30 PM TO 1.45 PM Thursday, October 21, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE401 TCE403 TCE403 TCE404 TCE405	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology Environmental Engineering Concrete Technology	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Friday, October 21, 2021 12.30 PM TO 1.45 PM Friday, October 22, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402 TCE403 TCE404 TCE405 TCE406	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology Environmental Engineering Concrete Technology Design Of RC Structures	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 18, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Tuesday, October 20, 2021 12.30 PM TO 1.45 PM Friday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 22, 2021 12.30 PM TO 1.45 PM
2019_SYB AEIE AEIE CE CE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402 TCE403 TCE404 TCE405 TCE406 TCE601	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology Environmental Engineering Concrete Technology Design Of RC Structures Design Of Steel Elements	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Tuesday, October 20, 2021 12.30 PM TO 1.45 PM Friday, October 21, 2021 12.30 PM TO 1.45 PM Friday, October 22, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 22, 2021 12.30 PM TO 1.45 PM Friday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Monday, October 18, 2021 10.00 AM TO 11.15 AM
2019_SYB AEIE AEIE CE CE CE CE CE CE CE CE CE	BCET101 BMET102 TEC404 TEC602 TCE401 TCE402 TCE403 TCE404 TCE405 TCE406 TCE601 TCE602 TCE603	Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I Advanced Surveying Engineering Geology Environmental Engineering Concrete Technology Design Of RC Structures Design Of Steel Elements Foundation Engineering	Friday, October 22, 2021 3.00 PM TO 4.15 PM Saturday, October 23, 2021 3.00 PM TO 4.15 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Saturday, October 16, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Tuesday, October 20, 2021 12.30 PM TO 1.45 PM Friday, October 21, 2021 12.30 PM TO 1.45 PM Friday, October 22, 2021 12.30 PM TO 1.45 PM Saturday, October 18, 2021 12.30 PM TO 1.45 PM Thursday, October 21, 2021 12.30 PM TO 1.45 PM Saturday, October 18, 2021 10.00 AM TO 11.15 AM Monday, October 18, 2021 10.00 AM TO 11.15 AM Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
	2012_SYB 2012_SYB 2012_SYB 2012_SYB 2012_SYB 2012_SYB 2012_SYB 2012_SYB 2012_SYB 2018_SYB 2018_SYB 2018_SYB 2018_SYB 2018_SYB 2018_SYB 2018_SYB 2019_SYB 2019_SYB 2019_SYB	2012_SYB TPH201 2012_SYB TMA201 2012_SYB TES201 2012_SYB TCS201 2012_SYB TCS201 2012_SYB TEE201 2012_SYB TEC201 2013_SYB BSCT202 2018_SYB BSCT201 2018_SYB BEST201 2018_SYB BEST201 2018_SYB BEST201 2018_SYB BEST201 2018_SYB BEST201 2018_SYB BEST201 2018_SYB BEST101 2019_SYB BAST104 2019_SYB BEST101 2019_SYB BEST101	2012_SYBTPH201Physics2012_SYBTMA201Mathematics - II2012_SYBTES201Environmental Studies2012_SYBTCS201Fundamentals Computer & Programming2012_SYBTEE201Electrical Engineering2012_SYBTME201Basic Mechanical Engineering2012_SYBTEC201Fundamentals of Electronic Engineering2012_SYBTEC201Fundamentals of Electronic Engineering2012_SYBTHM201Advanced Technical Communication2018_SYB2018_SYBBSCT202Physics2018_SYBBSCT2012018_SYBBSCT201Programming for Problem Solving2018_SYBBEST201Programming for Problem Solving2018_SYBBEST201Engineering Chemistry2019_SYBBAST101Engineering Physics2019_SYBBAST104Engineering Physics2019_SYBBEET101Basic Electrical and Electronics Engineering2019_SYBBEST101Environmental Studies

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING



EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

BRANCH : ALL BRANCHES OF B.TECH

07 OCT 2021

SEM	BRANCH	CODE	SUBJECT NAME	DATE AND TIME OF EXAM
4	CSE	TCS401	Computer Organization	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	CSE	TCS402	Unix And Shell Programming	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	CSE	TCS403	Theory Of Automata And Formal Language	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	CSE	TCS404	Database Management System	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	CSE	TCS405	Microprocessor	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
4	CSE	TCS406	Software Engineering	Friday, October 22, 2021 12.30 PM TO 1.45 PM
6	CSE	TCS601	Operating System	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	CSE	TCS602	Compiler Design	Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	CSE	TCS603	Artificial Intelligence	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	CSE	TCS604	Graph Theory	Wednesday, October 20, 2021 10.00 AM TO 11.15 AM
6	CSE	TCS605	Visual Programming And Dot Net Tech.	Thursday, October 21, 2021 10.00 AM TO 11.15 AM
6	CSE	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	ECE	TCS401	Computer Organization and Architecture	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	ECE	TEC401	Electromagnetic FieldTheory	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	ECE	TEC402	Analog Integrated Circuits	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	ECE	TEC404	Signals and Systems	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	ECE	TEC405	Analog Communication	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
4	ECE	TEC406	Solid State Devices & Semiconductor	Friday, October 22, 2021 12.30 PM TO 1.45 PM
6	ECE	TEC602	VLSI Circuit Design	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	ECE	TCS607	Data Structure Using C++	Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	ECE	TEC601	Microwave Techniques	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	ECE	TEC603	Telecomunication Switching System	Wednesday, October 20, 2021 10.00 AM TO 11.15 AM
6	ECE	TEC604	Digital Communication	Thursday, October 21, 2021 10.00 AM TO 11.15 AM
6	ECE	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	EE	TEE401	Electromechanical Energy Conversion-I	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	EE	TEC401	Electromagnetic FieldTheory	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	EE	TEE402	Network Analysis &Synthesis	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	EE	THU401	Industrial Economics	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	EE	TEE404	Microprocessors & itsApplications	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
4	EE	TEE403	Electrical & Electronics Engineering Materials	Friday, October 22, 2021 12.30 PM TO 1.45 PM
6	EE	TEE604	Electrical Machine Design	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	EE	TCS607	Data Structures Using C++	Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	EE	TEE601	Power System Analysis	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	EE	TEE602	Control System	Wednesday, October 20, 2021 10.00 AM TO 11.15 AM
6	EE	TEE603	Power Electronics	Thursday, October 21, 2021 10.00 AM TO 11.15 AM
6	EE	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	EEE	TEC405	Communication Engineering	Saturday, October 16, 2021 12.30 PM TO 1.45 PM

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING



EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

BRANCH : ALL BRANCHES OF B.TECH

07 OCT 2021

SEM	BRANCH	CODE	SUBJECT NAME	DATE AND TIME OF EXAM
4	EEE	TEE406	Elements of Power Systems	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	EEE	TEE407	Electro Mechanical Energy Conversion-II	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	EEE	TEC402	Signals and Systems	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	EEE	TEE404	Microprocessors & Its Applications	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
4	EEE	TEE403	Electrical & Electronics Engineering Materials	Friday, October 22, 2021 12.30 PM TO 1.45 PM
-				
6	EEE	TEC602	VLSI Circuit Design	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	EEE	TCS607	Data Structures Using C++	Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	EEE	TEE601	Power System Analysis	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	EEE	TEE602	Control System	Wednesday, October 20, 2021 10.00 AM TO 11.15 AM
6	EEE	TEE603	Power Electronics	Thursday, October 21, 2021 10.00 AM TO 11.15 AM
	1			
4	IT .=	TIT401	Computer Organization	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	IT 	TIT402	Unix And Shell Programming	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	IT	TIT404	Database Management System	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	IT	TIT406	Software Engineering	Friday, October 22, 2021 12.30 PM TO 1.45 PM
6	IT	TIT602	Computer Network	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	IT	TIT603	Web Technology	Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	IT	TIT605	Advanced Java Programing	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	IT	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	ME	TEE405	Control System	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	ME	TME401	Kinamatics Of Machines	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	ME	TME402	Manufacturing Science-I	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	ME	TME403	Mechanical Measurement and Control	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	ME	TME404	Applied Thermodynamics	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
4	ME	TME405	Industrial Engineering	Friday, October 22, 2021 12.30 PM TO 1.45 PM
6	ME	TME601	Operation Research	Saturday, October 16, 2021 10.00 AM TO 11.15 AM
6	ME	TME602	IC Engine	
-		TWEDUZ		Monday, October 18, 2021 10.00 AM TO 11.15 AM
6	ME	TME603	Machine Design -II	Monday, October 18, 2021 10.00 AM TO 11.15 AM Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
	ME ME			
6		TME603	Machine Design -II	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6 6	ME	TME603 TME604	Machine Design -II Fluid Machinery	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM
6 6 6	ME ME	TME603 TME604 TME605	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM
6 6 6	ME ME	TME603 TME604 TME605	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM
6 6 6	ME ME ME MTE	TME603 TME604 TME605 THU608	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM
6 6 6 6 4	ME ME ME MTE MTE	TME603 TME604 TME605 THU608 THU608	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management Control System	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM
6 6 6 4 4	ME ME ME MTE MTE MTE	TME603 TME604 TME605 THU608 TEE405 TMTE402	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management Control System Kinematics And Dynamics Of Machines	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM
6 6 6 4 4 4	ME ME ME MTE MTE MTE MTE	TME603 TME604 TME605 THU608 THU608 THU608 THU608 THU608 TMTE403	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management Control System Kinematics And Dynamics Of Machines Thermodynamics And Heat Transfer	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM Saturday, October 22, 2021 10.00 AM TO 11.15 AM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
6 6 6 4 4 4 4 4 4	ME ME ME MTE MTE MTE MTE MTE	TME603 TME604 TME605 THU608 TEE405 TMTE402 TMTE403 TMTE404 TMTE405	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management Control System Kinematics And Dynamics Of Machines Thermodynamics And Heat Transfer Electrical Machines Advanced Programming In C	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM Saturday, October 16, 2021 12.30 PM TO 1.45 PM Monday, October 18, 2021 12.30 PM TO 1.45 PM Tuesday, October 19, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM Thursday, October 21, 2021 12.30 PM TO 1.45 PM
6 6 6 4 4 4 4	ME ME ME MTE MTE MTE MTE MTE	TME603 TME604 TME605 THU608 TEE405 TMTE402 TMTE403 TMTE404	Machine Design -II Fluid Machinery Refrigeration And Air Conditioning Principles of Management Control System Kinematics And Dynamics Of Machines Thermodynamics And Heat Transfer Electrical Machines	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM Wednesday, October 20, 2021 10.00 AM TO 11.15 AM Thursday, October 21, 2021 10.00 AM TO 11.15 AM Friday, October 22, 2021 10.00 AM TO 11.15 AM Saturday, October 22, 2021 10.00 AM TO 11.15 AM Monday, October 16, 2021 12.30 PM TO 1.45 PM Tuesday, October 18, 2021 12.30 PM TO 1.45 PM Tuesday, October 20, 2021 12.30 PM TO 1.45 PM Wednesday, October 20, 2021 12.30 PM TO 1.45 PM

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING



EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

BRANCH : ALL BRANCHES OF B.TECH

07 OCT 2021

SEM	BRANCH	CODE	SUBJECT NAME	DATE AND TIME OF EXAM
6	MTE	TCS603	Artificial Intelligence	Tuesday, October 19, 2021 10.00 AM TO 11.15 AM
6	MTE	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	PE	TPE402	Elements of Reservoir Engineering	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	PE	TPE403	Petroleum Exploration Methods	Monday, October 18, 2021 12.30 PM TO 1.45 PM
4	PE	TPE404	Petroleum Production Operation-I	Tuesday, October 19, 2021 12.30 PM TO 1.45 PM
4	PE	TPE405	Numerical Methods in Engineering	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	PE	TPE406	Oil & Gas Well Drilling Technology	Thursday, October 21, 2021 12.30 PM TO 1.45 PM
6	PE	THU608	Principles of Management	Friday, October 22, 2021 10.00 AM TO 11.15 AM
4	PPE	ECH402	Heat transfer	Saturday, October 16, 2021 12.30 PM TO 1.45 PM
4	PPE	TME403	Mechanical Measurement	Wednesday, October 20, 2021 12.30 PM TO 1.45 PM
4	PPE	TME405	Industrial Engineering	Friday, October 22, 2021 12.30 PM TO 1.45 PM

LOGIN TIME : I MEETING: 9.45 AM TO 10.15 AM LOGIN TIME : II MEETING: 12.15 PM TO 12.45 PM LOGIN TIME : III MEETING: 2.45 PM TO 3.15 PM

CONTROLLER OF EXAMINATION

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING