

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

03.02.2021

NOTIFICATION

Sub: APJAKTU - Detailed Time Tables of B.Tech-2015 scheme Odd Semester Regular and Supplementary Examinations, December 2020 - Notification - reg.

The detailed Time Tables of B.Tech-2015 scheme Odd Semester Regular and Supplementary , December 2020 Examinations is published herewith.

In view of the Covid 19 pandemic, the examinations (Slot wise) will be conducted in 2 shifts. The details regarding the same will be published on the KTU website soon.

Sd/-

Dr. Ananda Resmi S Controller of Examinations

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



B.Tech S3 (Supplementary) Examinations, December 2020							
			- (F F				
			Branch: Aeron	autical Engineering (AN)			
Date	Day	Exam Slot	Course Code	Course Name			
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis			
17.03.2021	WED	В	ME211	Mechanics of Solids and Mechanics of Machines			
19.03.2021	FRI	С	ME200	Fluid Mechanics & Machinery			
22.03.2021	MON	D	ME205	Thermodynamics			
24.03.2021	WED	Е	AO201	Aircraft Basics and Controls			
26.03.2021	FRI	F	HS200	Business Economics			
26.03.2021	FRI	F	HS210	Life Skills			
		Br	anch: Electroni	cs and Communication (EC)			
Date	Day	Exam Slot	Course Code	Course Name			
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis			
17.03.2021	WED	В	EC201	Network Theory			
19.03.2021	FRI	С	EC203	Solid State Devices			
22.03.2021	MON	D	EC205	Electronic Circuits			
24.03.2021	WED	E	EC207	Logic Circuit Design			
26.03.2021	FRI	F	HS200	Business Economics			
26.03.2021	FRI	F	HS210	Life Skills			
			Branch: Mech	anical Production (MP)			
Date	Day	Exam Slot	Course Code	anical Production (MP) Course Name			
Date 15.03.2021	Day MON	Exam Slot	Course Code				
			Course Code	Course Name			
15.03.2021	MON	A	Course Code MA201	Course Name Linear Algebra & Complex Analysis			
15.03.2021 17.03.2021	MON WED	A B	Course Code MA201 ME201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids			
15.03.2021 17.03.2021 19.03.2021	MON WED FRI	A B C	MA201 ME201 ME200	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery			
15.03.2021 17.03.2021 19.03.2021 22.03.2021	MON WED FRI MON	A B C D	MA201 ME201 ME200 ME205	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI	A B C D E F	MA201 ME201 ME200 ME205 ME210 HS200 HS210	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI	A B C D E F	MA201 ME201 ME200 ME205 ME210 HS200 HS210	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI	A B C D E F	MA201 ME201 ME200 ME205 ME210 HS200 HS210	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI Branch: App	A B C D E F F collied Electro	MA201 ME201 ME200 ME205 ME210 HS200 HS210 enics and Instru	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE)			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI Branch: App	A B C D E F F Slied Electro Exam Slot	MA201 ME201 ME200 ME205 ME210 HS200 HS210 enics and Instru	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE)			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 Date 15.03.2021	MON WED FRI MON WED FRI FRI Branch: App	A B C D E F F oblied Electro Exam Slot A	MA201 ME201 ME200 ME205 ME210 HS200 HS210 onics and Instru Course Code MA201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE) Course Name Linear Algebra & Complex Analysis			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021	MON WED FRI MON WED FRI FRI Branch: App Day MON WED	A B C D E F F Clied Electro Exam Slot A B	MA201 ME200 ME205 ME210 HS200 HS210 mics and Instru Course Code MA201 EC201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE) Course Name Linear Algebra & Complex Analysis Network Theory			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021	MON WED FRI MON WED FRI FRI Branch: App Day MON WED FRI	A B C D E F F Slied Electro Exam Slot A B C	MA201 ME200 ME205 ME210 HS200 HS210 nics and Instru Course Code MA201 EC201 EC203	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE) Course Name Linear Algebra & Complex Analysis Network Theory Solid State Devices			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 15.03.2021 17.03.2021 19.03.2021 22.03.2021	MON WED FRI MON WED FRI FRI Branch: App Day MON WED FRI MON	A B C D E F F Dlied Electro Exam Slot A B C D	MA201 ME200 ME205 ME210 HS200 HS210 nics and Instru Course Code MA201 EC201 EC203 EC205	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Fluid Mechanics and Machinery Thermodynamics Metallurgy and Materials Engineering Business Economics Life Skills mentation/ Electronics and Instrumentation (AE) Course Name Linear Algebra & Complex Analysis Network Theory Solid State Devices Electronic Circuits			



	Branch: Automobile Engineering (AU)					
Date	Day	Exam Slot	Course Code	Course Name		
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis		
17.03.2021	WED	В	ME201	Mechanics of Solids		
19.03.2021	FRI	С	ME200	Fluid Mechanics and Machinery		
22.03.2021	MON	D	AU201	S I Engines & Combustion		
	WED	E	AU203	Auto Chassis		
24.03.2021 26.03.2021	FRI	F	HS200	Business Economics		
26.03.2021	FRI			Life Skills		
26.03.2021	FKI	F	HS210 Branch: Biom	edical Engineering (BM)		
Dete	D	E. Clat				
Date	Day	Exam Slot	Course Code	Course Name		
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis		
17.03.2021	WED	В	BM201	Basic Medical Sciences for Engineers		
19.03.2021	FRI	С	BM203	Network Analysis		
22.03.2021	MON	D	BM207	Design of Electronic Circuits		
24.03.2021	WED	E	IC207	Design of Logic Circuits		
26.03.2021	FRI	F	HS200	Business Economics		
26.03.2021	FRI	F	HS210	Life Skills		
			Branch:	Biotechnology (BT)		
Date	Day	Exam Slot	Course Code	Course Name		
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis		
17.03.2021	WED	В	BT201	Fluid Flow and Particle Technology		
19.03.2021	FRI	С	BT203	Concepts In Biochemical Engineering		
22.03.2021	MON	D	BT205	Bioprocess Calculations		
24.03.2021	WED	Е	BT207	Microbiology		
26.03.2021	FRI	F	HS200	Business Economics		
26.03.2021	FRI	F	HS210	Life Skills		
			Branch: Che	mical Engineering (CH)		
Date	Day	Exam Slot	Course Code	Course Name		
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis		
17.03.2021	WED	В	CH201	Chemical Process Calculations		
19.03.2021	FRI	С	CH203	Particle Technology		
22.03.2021	MON	D	CH205	Fluid and Particle Mechanics I		
24.03.2021	WED	Е	CH207	Chemistry for Process Engineering I		
26.03.2021	FRI	F	HS200	Business Economics		
26.03.2021	FRI	F	HS210	Life Skills		



Branch: Civil Engineering (CE)					
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	CE201	Mechanics of Solids	
19.03.2021	FRI	С	CE203	Fluid Mechanics I	
22.03.2021	MON	D	CE205	Engineering Geology	
24.03.2021	WED	E	CE207	Surveying	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
20.00.2021	110	_		Science and Engineering (CS)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	CS201	Discrete Computational Structures	
19.03.2021	FRI	С	CS203	Switching Theory and Logic Design	
22.03.2021	MON	D	CS205	Data Structures	
24.03.2021	WED	E	CS207	Electronics Devices & Circuits	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
			Branch: Electr	rical and Electronics (EE)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	EE201	Circuits and Networks	
19.03.2021	FRI	С	EE203	Analog Electronic Circuits	
22.03.2021	MON	D	EE205	DC Machines and Transformers	
24.03.2021	WED	Е	EE207	Computer Programming	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
		Branch	: Electronics an	d Biomedical Engineering (EBE)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	BM201	Basic Medical Sciences for Engineers	
19.03.2021	FRI	С	BM205	Electrical Technology	
22.03.2021	MON	D	BM207	Design of Electronic Circuits	
24.03.2021	WED	Е	IC207	Design of Logic Circuits	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	



Branch: Food Technology (FT)					
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	FT201	Food Microbiology	
19.03.2021	FRI	С	FT203	Food Chemistry	
22.03.2021	MON	D	FT205	Fundamentals of Heat and Mass Transfer	
24.03.2021	WED	Е	FT207	Introductory Food Technology	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
Branch: Industrial Engineering (IE)					
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	ME207	Thermal Engineering I	
19.03.2021	FRI	С	ME200	Fluid Mechanics and Machinery	
22.03.2021	MON	D	ME209	Mechanical Properties of Structural Materials	
24.03.2021	WED	Е	ME213	Theory of Machines	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
			Branch: Infor	mation Technology (IT)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	CS201	Discrete Computational Structures	
19.03.2021	FRI	С	IT201	Digital System Design	
22.03.2021	MON	D	CS205	Data Structures	
24.03.2021	WED	Е	IT203	Data Communication	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
		Branch	: Instrumentati	on and Control Engineering (IC)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	IC201	Basic Instrumentation Engineering and Transducers	
19.03.2021	FRI	С	IC203	Electrical and Electronics Measurements	
22.03.2021	MON	D	BM207	Design of Electronic Circuits	
24.03.2021	WED	Е	IC207	Design of Logic Circuits	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	



Branch: Mechanical (Automobile) Engineering (MA)					
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	ME201	Mechanics of Solids	
19.03.2021	FRI	С	AU205	Automotive Chassis	
22.03.2021	MON	D	ME205	Thermodynamics	
24.03.2021	WED	Е	ME210	Metallurgy and Materials Engineering	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
20.03.2021	TIM			anical Engineering (ME)	
Date	Davi	Exam Slot	Course Code	Course Name	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
17.03.2021	WED	В	ME201	Mechanics of Solids	
19.03.2021	FRI	С	ME203	Mechanics of Fluids	
22.03.2021	MON	D	ME205	Thermodynamics	
24.03.2021	WED	Е	ME210	Metallurgy and Materials Engineering	
26.03.2021	FRI	F	HS200	Business Economics	
26.03.2021	FRI	F	HS210	Life Skills	
			Branch: Mecha	tronics Engineering (MC)	
Date	Day	Exam Slot	Course Code	Course Name	
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis	
	MON	_ A	WIAZUI		
17.03.2021	WED	В	MR201	C Programming	
17.03.2021 19.03.2021	WED FRI	B C	MR201 EE209	C Programming Electrical Technology	
				Electrical Technology	
19.03.2021	FRI	С	EE209		
19.03.2021 22.03.2021	FRI MON	C D	EE209 EC209	Electrical Technology Analog Electronics	
19.03.2021 22.03.2021 24.03.2021	FRI MON WED	C D E	EE209 EC209 MR205	Electrical Technology Analog Electronics Science of Measurements	
19.03.2021 22.03.2021 24.03.2021 26.03.2021	FRI MON WED FRI	C D E F	EE209 EC209 MR205 HS200 HS210	Electrical Technology Analog Electronics Science of Measurements Business Economics	
19.03.2021 22.03.2021 24.03.2021 26.03.2021	FRI MON WED FRI	C D E F	EE209 EC209 MR205 HS200 HS210	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	FRI MON WED FRI FRI	C D E F	EE209 EC209 MR205 HS200 HS210 Branch	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT)	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date	FRI MON WED FRI FRI Day	C D E F F F	EE209 EC209 MR205 HS200 HS210 Branch:	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021	FRI MON WED FRI FRI Day MON	C D E F F A	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021	FRI MON WED FRI FRI Day MON WED	C D E F F A B	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021	FRI MON WED FRI FRI Day MON WED FRI	C D E F F A B C	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON	C D E F F C A B C D	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON WED WED	C D E F F C A B C D E E B C D E	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203 MT205	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation Computer Programming in C	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 24.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON WED FRI FRI FRI FRI FRI	C D E F F C A B C D E F F F	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203 MT205 HS200 HS210	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation Computer Programming in C Business Economics	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 24.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON WED FRI FRI FRI FRI FRI	C D E F F C A B C D E F F F	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203 MT205 HS200 HS210	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation Computer Programming in C Business Economics Life Skills	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON WED FRI FRI FRI FRI FRI	C D E F F Exam Slot A B C D E F F Branch: Nav	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203 MT205 HS200 HS210 ral Architecture	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation Computer Programming in C Business Economics Life Skills and Ship Building Engineering (NS) Course Name	
19.03.2021 22.03.2021 24.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	FRI MON WED FRI FRI Day MON WED FRI MON WED FRI FRI TRI Day	C D E F F Exam Slot A B C D E F F Branch: Nav	EE209 EC209 MR205 HS200 HS210 Branch: Course Code MA201 ME201 MT201 MT203 MT205 HS200 HS210 ral Architecture Course Code	Electrical Technology Analog Electronics Science of Measurements Business Economics Life Skills Metallurgy (MT) Course Name Linear Algebra & Complex Analysis Mechanics of Solids Metallurgical Thermodynamics and Kinetics Mineral Beneficiation Computer Programming in C Business Economics Life Skills and Ship Building Engineering (NS)	



19.03.2021	FRI	С	SB203	Mechanics of Fluids			
22.03.2021	MON	D	SB205	Introduction To Naval Architecture & Ship Building			
24.03.2021	WED	E	SB207	Basic Ship Theory			
26.03.2021	FRI	F	HS200	Business Economics			
26.03.2021	FRI	F	HS210	Life Skills			
			Branch: Prod	uction Engineering (PE)			
Date	Day	Exam Slot	Course Code	Course Name			
15.03.2021	MON	A	MA201	Linear Algebra & Complex Analysis			
17.03.2021	WED	В	ME201	Mechanics of Solids			
19.03.2021	FRI	С	ME200	Fluid Mechanics and Machinery			
22.03.2021	MON	D	MP201	Machine Tool Technology			
24.03.2021	WED	E	ME210	Metallurgy and Materials Engineering			
26.03.2021	FRI	F	HS200	Business Economics			
26.03.2021	FRI	F	HS210	Life Skills			
Branch: Safety and Fire Engineering (SF)							
				and the Engineering (et)			
Date	Day	Exam Slot	Course Code	Course Name			
Date 15.03.2021	Day MON		Course Code				
		Exam Slot	Course Code	Course Name			
15.03.2021	MON	Exam Slot A	Course Code MA201	Course Name Linear Algebra & Complex Analysis			
15.03.2021 17.03.2021	MON WED	Exam Slot A B	Course Code MA201 ME201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids			
15.03.2021 17.03.2021 19.03.2021	MON WED FRI	A B C	Course Code MA201 ME201 FS201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering			
15.03.2021 17.03.2021 19.03.2021 22.03.2021	MON WED FRI MON	A B C D	Course Code MA201 ME201 FS201 FS203	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021	MON WED FRI MON WED	A B C D E	Course Code MA201 ME201 FS201 FS203 FS205	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021	MON WED FRI MON WED FRI	A B C D E	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021	MON WED FRI MON WED FRI	A B C D E	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI FRI	A B C D E F	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021	MON WED FRI MON WED FRI FRI Day	Exam Slot A B C D E F F F	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering Course Name			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021	MON WED FRI MON WED FRI FRI Day MON	Exam Slot A B C D E F F Exam Slot A	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P Course Code MA201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering Course Name Linear Algebra & Complex Analysis			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021	MON WED FRI MON WED FRI FRI FRI Day MON WED	A B C D E F F Exam Slot A B	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P Course Code MA201 CE201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering Course Name Linear Algebra & Complex Analysis Mechanics of Solids			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021	MON WED FRI MON WED FRI FRI Day MON WED FRI	Exam Slot A B C D E F F A Exam Slot A B C	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P Course Code MA201 CE201 PO201	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering Course Name Linear Algebra & Complex Analysis Mechanics of Solids Basics of Polymer Engineering			
15.03.2021 17.03.2021 19.03.2021 22.03.2021 24.03.2021 26.03.2021 26.03.2021 Date 15.03.2021 17.03.2021 19.03.2021 22.03.2021	MON WED FRI MON WED FRI FRI FRI Day MON WED FRI MON	Exam Slot A B C D E F F Exam Slot A B C D	Course Code MA201 ME201 FS201 FS203 FS205 HS200 HS210 Branch: P Course Code MA201 CE201 PO201 PO203	Course Name Linear Algebra & Complex Analysis Mechanics of Solids Principles of Chemical Engineering Principles of Safety Management Safety in Construction Industry Business Economics Life Skills olymer Engineering Course Name Linear Algebra & Complex Analysis Mechanics of Solids Basics of Polymer Engineering Organic Chemistry			

B.Tech S5 (R,S) Examinations, December 2020 Branch: Aeronautical Engineering (AN)					
Date	Day	Course Name			
01.03.2021	MON	A	AO301	Aerodynamics II	
03.03.2021	WED	В	AO303	Aircraft Structures II	
05.03.2021	FRI	С	AO305	Flight Mechanics	
08.03.2021	MON	D	AO307	Aircraft General Engineering and Maintenance Practices	
10.03.2021	WED	E	AO309	Experimental Stress Analysis	
16.03.2021	TUE	F	AO361	Fuels and Combustion	



16.03.2021	TUE	F	AO363	Aircraft Modelling Fundamentals
16.03.2021	TUE	F	AO365	Windpower Engineering
16.03.2021	TUE	F	AO367	Numerical Programming
16.03.2021	TUE	F	ME367	Non-Destructive Testing
		Branch: l	Electronics and	Communication Engineering (EC)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	EC301	Digital Signal Processing
03.03.2021	WED	В	EC303	Applied Electromagnetic Theory
05.03.2021	FRI	С	EC305	Microprocessors and Microcontrollers
08.03.2021	MON	D	EC307	Power Electronics and Instrumentation
10.03.2021	WED	E	HS300	Principles of Management
16.03.2021	TUE	F	EC360	Soft Computing
16.03.2021	TUE	F	EC361	Digital System Design
16.03.2021	TUE	F	EC363	Optimization Techniques
16.03.2021	TUE	F	EC365	Biomedical Engineering
,		Branc	h: Mechanical	(Production) Engineering (MP)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	ME301	Mechanics of Machinery
03.03.2021	WED	l n 1	3 (DO01	M . 1E . T 1 1
00.00.2021	WED	В	MP301	Metal Forming Technology
05.03.2021	FRI	С	ME305	Metal Forming Technology Computer Programming and Numerical Methods
				0 0,
05.03.2021	FRI	С	ME305	Computer Programming and Numerical Methods
05.03.2021 08.03.2021	FRI MON	C D	ME305 MP305	Computer Programming and Numerical Methods Theory of Metal Cutting
05.03.2021 08.03.2021 10.03.2021	FRI MON WED	C D E	ME305 MP305 HS300	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management
05.03.2021 08.03.2021 10.03.2021 16.03.2021	FRI MON WED TUE	C D E F	ME305 MP305 HS300 ME361	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE	C D E F	ME305 MP305 HS300 ME361 ME363	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE	C D E F F F F	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE	C D E F F F F	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE	C D E F F F F	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE TUE THE TOE TOE TOE	C D E F F F F Anch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE)
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE TOE TOE TOE Bra	C D E F F F F anch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 Date 01.03.2021	FRI MON WED TUE TUE TUE TUE TUE TOE TOE MON	C D E F F F F Anch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name Control System
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 01.03.2021 03.03.2021	FRI MON WED TUE TUE TUE TUE TUE TOE MON WED	C D E F F F F Anch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a Course Code AE301 AE303	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name Control System Electrical Measurements and Measuring Instruments
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 03.03.2021 03.03.2021 05.03.2021	FRI MON WED TUE TUE TUE TUE TUE Day MON WED FRI	C D E F F F F Annch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a Course Code AE301 AE303 AE305	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation/ Elec. & Instr. (AE) Course Name Control System Electrical Measurements and Measuring Instruments Microprocessors and Microcontrollers
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 03.03.2021 03.03.2021 05.03.2021 08.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE FRI MON WED FRI MON	C D E F F F Anch: Applic	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics at Course Code AE301 AE303 AE305 AE307	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name Control System Electrical Measurements and Measuring Instruments Microprocessors and Microcontrollers Signals and Systems
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 01.03.2021 03.03.2021 05.03.2021 08.03.2021 10.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE FRI MON WED FRI MON WED	C D E F F F F Annch: Applie	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a Course Code AE301 AE303 AE305 AE307 HS300	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name Control System Electrical Measurements and Measuring Instruments Microprocessors and Microcontrollers Signals and Systems Principles of Management
05.03.2021 08.03.2021 10.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 16.03.2021 03.03.2021 03.03.2021 05.03.2021 08.03.2021 10.03.2021 10.03.2021	FRI MON WED TUE TUE TUE TUE TUE TUE FRI MON WED FRI MON WED TUE	C D E F F F F anch: Applie Exam Slot A B C D E	ME305 MP305 HS300 ME361 ME363 ME367 ME369 MP361 ed Electronics a Course Code AE301 AE303 AE305 AE307 HS300 AE361	Computer Programming and Numerical Methods Theory of Metal Cutting Principles of Management Advanced Fluid Mechanics Composite Materials and Mechanics Non-Destructive Testing Tribology Facilities Planning and Plant Layout nd Instrumentation / Elec. & Instr. (AE) Course Name Control System Electrical Measurements and Measuring Instruments Microprocessors and Microcontrollers Signals and Systems Principles of Management Virtual Instrument Design



	Branch: Automobile Engineering (AU)					
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	ME307	Machine Design I		
03.03.2021	WED	В	ME309	Metallurgy and Material Science		
05.03.2021	FRI	С	ME311	Manufacturing Processes		
08.03.2021	MON	D	EE311	Electrical Drives and Control for Automation		
10.03.2021	WED	Е	AU307	Vehicle Body Engineering		
16.03.2021	TUE	F	AU361	Alternative Fuels and Energy Sources		
16.03.2021	TUE	F	AU363	Plastics And Composites in Automobiles		
16.03.2021	TUE	F	AU365	Automotive Pollution and Testing		
16.03.2021	TUE	F	ME367	Non-Destructive Testing		
16.03.2021	TUE	F	ME369	Tribology		
		•	Branch: Biom	edical Engineering (BM)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	BM301	Biomedical Signals and Systems		
03.03.2021	WED	В	BM303	Biosensors and Transducers		
05.03.2021	FRI	С	BM305	Advanced Microprocessors and Microcontrollers		
08.03.2021	MON	D	BM307	Hospital Engineering		
10.03.2021	WED	E	HS300	Principles of Management		
16.03.2021	TUE	F	BM361	Communication Techniques		
16.03.2021	TUE	F	BM363	Principles of Ergonomic Design		
16.03.2021	TUE	F	BM365	Bioinformatics		
16.03.2021	TUE	F	IC365	Design of Digital Systems		
			Branch:	Biotechnology (BT)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	BT301	Mass Transfer Operations		
03.03.2021	WED	В	BT303	Chemical and Biological Reaction Engineering		
05.03.2021	FRI	С	BT305	Cellular and Molecular Biology		
08.03.2021	MON	D	BT307	Bioprocess Instrumentation		
10.03.2021	WED	E	BT309	Enzyme Engineering and Technology		
16.03.2021	TUE	F	BT361	Animal and Plant Cell Biotechnology		
16.03.2021	TUE	F	BT363	Metabolic Engineering and Synthetic Biology		
16.03.2021	TUE	F	BT365	Proteomics and Protein Engineering		
16.03.2021	TUE	F	BT367	Tissue Engineering and Stem Cells		
			pranch: Chei	nical Engineering (CH)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	CH301	Environmental Engineering		
03.03.2021	WED	В	CH303	Mass Transfer Operations I		
05.03.2021	FRI	С	CH305	Chemical Reaction Engineering I		
08.03.2021	MON	D	CH307	Computer programming in C++		
10.03.2021	WED	E	HS300	Principles of Management		
16.03.2021	TUE	F	CH361	Energy Engineering		
16.03.2021	TUE	F	CH363	Principles of Nano Materials and Nano Technology		
16.03.2021	TUE	F	CH365	Polymer Technology		
16.03.2021	TUE	F	CH367	Numerical Methods for Process Engineers		
16.03.2021 16.03.2021	TUE	F	CH369	Operations Research Novel Separation Process		
16 114 71171	TUE	F	CH371	UNOVEL SEPARATION PROCESS		



			Branch: Ci	vil Engineering (CE)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	CE301	Design of Concrete Structures I		
03.03.2021	WED	В	CE303	Structural Analysis II		
05.03.2021	FRI	С	CE305	Geotechnical Engineering II		
08.03.2021	MON	D	CE307	Geomatics		
10.03.2021	WED	Е	CE309	Water Resources Engineering		
16.03.2021	TUE	F	CE361	Advanced Concrete Technology		
16.03.2021	TUE	F	CE363	Geotechnical Investigation		
16.03.2021	TUE	F	CE365	Functional Design of Buildings		
16.03.2021	TUE	F	CE367	Water Conveyance Systems		
16.03.2021	TUE	F	CE369	Disaster Management		
16.03.2021	TUE	F	CE371	Environment and Pollution		
16.03.2021	TUE	F	CE373	Advanced Mechanics of Materials		
		Brar	nch: Computer	Science and Engineering (CS)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	CS301	Theory of Computation		
03.03.2021	WED	В	CS303	System Software		
05.03.2021	FRI	С	CS305	Microprocessors and Microcontrollers		
08.03.2021	MON	D	CS307	Data Communication		
10.03.2021	WED	Е	CS309	Graph Theory and Combinatorics		
16.03.2021	TUE	F	CS361	Soft Computing		
16.03.2021	TUE	F	CS363	Signals and Systems		
16.03.2021	TUE	F	CS365	Optimization Techniques		
16.03.2021	TUE	F	CS367	Logic for Computer Science		
16.03.2021	TUE	F	CS369	Digital System Testing and Testable Design		
		Branc	ch: Electrical an	d Electronics Engineering (EE)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	EE301	Power Generation, Transmission and Protection		
03.03.2021	WED	В	EE303	Linear Control Systems		
05.03.2021	FRI	С	EE305	Power Electronics		
08.03.2021	MON	D	EE307	Signals and Systems		
10.03.2021	WED	Е	EE309	Microprocessor and Embedded Systems		
16.03.2021	TUE	F	EE361	Object Oriented Programming		
16.03.2021	TUE	F	EE363	Computer Organization and Architecture		
16.03.2021	TUE	F	EE365	Digital System Design		
16.03.2021	TUE	F	EE367	New and Renewable Energy Systems		
16.03.2021	TUE	F	EE369	High Voltage Engineering		
	1	Branch		d Biomedical Engineering (EBE)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	BM301	Biomedical Signals and Systems		
03.03.2021	WED	В	BM303	Biosensors and Transducers		
05.03.2021	FRI	С	BM305	Advanced Microprocessors and Microcontrollers		
08.03.2021	MON	D	BM307	Hospital Engineering		
10.03.2021	WED	Е	HS300	Principles of Management		
16.03.2021	TUE	F	BM361	Communication Techniques		
16.03.2021	TUE	F	BM363	Principles of Ergonomic Design		
16.03.2021	TUE	F	BM365	Bioinformatics		
16.03.2021	TUE	F	BM367	Biomedical optics and Biophotonics		
	_		_			



			Branch: Fo	ood Technology (FT)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	FT301	Cereals and Legume Technology
03.03.2021	WED	В	FT303	Unit Operations in Food Processing
05.03.2021	FRI	С	FT305	Food Process Engineering
08.03.2021	MON	D	FT307	Food Analysis
10.03.2021	WED	E	HS300	Principles of Management
16.03.2021	TUE	F	FT361	Modelling and Simulation in Food Processing
16.03.2021	TUE	F	FT363	Bioprocess Engineering
16.03.2021	TUE	F	FT365	Food Product Design and Development
16.03.2021	TUE	F	FT367	Nanotechnology in Food
16.03.2021	TUE	F	FT369	Non Thermal Processing of Food
	•		Branch: Indu	istrial Engineering (IE)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	IE301	Operation Management
03.03.2021	WED	В	ME303	Machine Tools and Digital Manufacturing
05.03.2021	FRI	С	IE303	Operations Research
08.03.2021	MON	D	IE305	Work Study and Ergonomics
10.03.2021	WED	E	HS300	Principles of Management
16.03.2021	TUE	F	IE361	Management of Projects
16.03.2021	TUE	F	IE363	Human Resource Management and Organizational Behaviour
16.03.2021	TUE	F	IE365	Financial Reporting and Analysis
16.03.2021	TUE	F	ME367	Non-Destructive Testing
			Branch: Infor	mation Technology (IT)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	IT301	Software Architecture and Design Pattern
03.03.2021	WED	В	IT303	Theory of Computation
05.03.2021	FRI	С	CS305	Microprocessors and Microcontrollers
08.03.2021	MON	D	IT305	Operating Systems
10.03.2021	WED	E	IT307	Computer Networks
16.03.2021	TUE	F	IT361	Graph Theory
16.03.2021	TUE	F	IT363	Unix Shell Programming
16.03.2021	TUE	F	IT365	Computer Architecture and Parallel Processing
16.03.2021	TUE	F	IT367	Computer Graphics and Multimedia
16.03.2021	TUE	F	MA361	Random Process and Queing Theory
		Branch	: Instrumentati	on and Control Engineering (IC)
Date	Day	Exam Slot	Course Code	Course Name
01.03.2021	MON	A	IC301	Control Engineering I
03.03.2021	WED	В	IC303	Microprocessors
05.03.2021	FRI	С	IC305	Signals and Systems
08.03.2021	MON	D	IC307	Industrial Instrumentation I
10.03.2021	WED	E	IC309	Machines and Drives
16.03.2021	TUE	F	AE365	Instrumentation for Agriculture
16.03.2021	TUE	F	IC361	Numerical Methods
16.03.2021	TUE	F	IC363	Environmental Instrumentation and Safety
16.03.2021	TUE	F	IC365	Design of Digital Systems
16.03.2021	TUE	F	IC367	Automobile Instrumentation



		Branc	h: Mechanical (Branch: Mechanical (Automobile) Engineering (MA)					
Date	Day	Exam Slot	Course Code	Course Name					
01.03.2021	MON	A	AU301	Auto Transmission					
03.03.2021	WED	В	AU303	Fuels and Combustion					
05.03.2021	FRI	С	ME305	Computer Programming and Numerical Methods					
08.03.2021	MON	D	AU305	Vehicle Maintenance					
10.03.2021	WED	E	AU309	Heating, Ventilating and Air Conditioning (HVAC)					
16.03.2021	TUE	F	AU363	Plastics and Composites in Automobiles					
16.03.2021	TUE	F	AU367	Vehicle Body Engineering					
16.03.2021	TUE	F	AU369	Manufacturing of Automotive Components					
16.03.2021	TUE	F	AU402	Two and Three Wheelers					
			Branch: Mech	anical Engineering (ME)					
Date	Day	Exam Slot	Course Code	Course Name					
01.03.2021	MON	A	ME301	Mechanics of Machinery					
03.03.2021	WED	В	ME303	Machine Tools and Digital Manufacturing					
05.03.2021	FRI	С	ME305	Computer Programming and Numerical Methods					
08.03.2021	MON	D	EE311	Electrical Drives and Control for Automation					
10.03.2021	WED	E	HS300	Principles of Management					
16.03.2021	TUE	F	ME361	Advanced Fluid Mechanics					
16.03.2021	TUE	F	ME363	Composite Materials and Mechanics					
16.03.2021	TUE	F	ME365	Advanced Metal Casting					
16.03.2021	TUE	F	ME367	Non-Destructive Testing					
16.03.2021	TUE	F	ME369	Tribology					
16.03.2021	TUE	F	ME371	Nuclear Engineering					
16.03.2021	TUE	F	ME373	Human Relations Management					
		•	Branch: Mecha	tronics Engineering (MC)					
Date	Day	Exam Slot	Course Code	Course Name					
01.03.2021	MON	A	MR301	Linear Control Systems					
03.03.2021	WED	В	MR303	Microprocessors and Microcontrollers					
05.03.2021	FRI	С	MR305	PLC and Data Acquisition Systems					
08.03.2021	MON	D	MR307	Thermodynamics					
10.03.2021	WED	E	ME220	Manufacturing Technology					
16.03.2021	TUE	F	ME369	Tribology					
16.03.2021	TUE	F	MR361	Reliability Engineering					
16.03.2021	TUE	F	MR363	Object Oriented Programming					
16.03.2021	TUE	F	MR365	Composite Materials					
			Branch	Metallurgy (MT)					
Date	Day	Exam Slot	Course Code	Course Name					
01.03.2021	MON	A	MT301	Metal Joining Technology					
03.03.2021	WED	В	MT303	Iron and Steel Making					
05.03.2021	FRI	С	MT305	Non-Ferrous Extractive Metallurgy					
08.03.2021	MON	D	MT307	Foundry Technology					
10.03.2021	WED	E	HS300	Principles of Management					
16.03.2021	TUE	F	ME375	Mechanical Technology					
			3.600.64	C					
16.03.2021	TUE	F	MT361	Special Steels and Cast Irons					
	TUE	F	MT363	Design and Selection of Materials					
16.03.2021		+							



Branch: Naval Architecture and Ship Building Engineering (NS)						
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	SB301	Ship Dynamics		
03.03.2021	WED	В	SB303	Structural Design of Ships		
05.03.2021	FRI	С	SB305	Offshore Structures		
08.03.2021	MON	D	SB307	Strength of Ships I		
10.03.2021	WED	Е	SB309	Programming and Data Structures		
16.03.2021	TUE	F	SB361	Applied Thermodynamics		
16.03.2021	TUE	F	SB363	Marine Pollution, Control and Recovery Systems		
16.03.2021	TUE	F	SB365	Hydraulic Machinery		
16.03.2021	TUE	F	SB367	Inland Water Transportation		
			Branch: Prod	uction Engineering (PE)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	ME301	Mechanics of Machinery		
03.03.2021	WED	В	MP301	Metal Forming Technology		
05.03.2021	FRI	С	ME305	Computer Programming and Numerical Methods		
08.03.2021	MON	D	MP303	Thermal Engineering		
10.03.2021	WED	E	HS300	Principles of Management		
16.03.2021	TUE	F	ME369	Tribology		
16.03.2021	TUE	F	MP361	Facilities Planning and Plant Layout		
16.03.2021	TUE	F	MP365	Machine Tool Design		
16.03.2021	TUE	F	MP367	Entrepreneurship		
16.03.2021	TUE	F	MP369	Soft Computing		
			Branch: Safety	and Fire Engineering (SF)		
Date	Day	Exam Slot	Course Code	Course Name		
01.03.2021	MON	A	FS301	Planning and Design of Fire Protection System		
03.03.2021	WED	В	FS303	Engineering Design and Drawing		
05.03.2021	FRI	С	FS305	Industrial Electronics and Safety		
08.03.2021	MON	D	FS307	Chemical Technology and Mechanical Operations		
10.03.2021	WED	E	FS309	Occupational Health and First Aid		
16.03.2021	TUE	F	FS361	Fire Dynamics		
16.03.2021	TUE	F	FS363	Food and Biosafety		
16.03.2021	TUE	F	FS365	Fault Detection and Diagnosis		
16.03.2021	TUE	F	FS367	Heat Transfer, Combustion and Explosion		
16.03.2021	TUE	F	MR361	Reliability Engineering		

B.Tech S7 (R,S) Examinations, December 2020							
Branch: Aeronautical Engineering (AN)							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	AO401	Computational Fluid Dynamics			
19.02.2021	FRI	В	AO403	Aircraft Systems and Instruments			
22.02.2021	MON	С	AO405	Finite Element Method			
24.02.2021	WED	D	AO407	Composite Materials			
26.02.2021	FRI	Е	AO409	Wind Tunnel Techniques			
02.03.2021	TUE	F	AO461	Helicopter Theory			
02.03.2021	TUE	F	AO463	Cryogenics			
02.03.2021	TUE	F	AO467	Optimization Methods in Aircraft Design			
02.03.2021	TUE	F	AO465	Industrial Aerodynamics			



Branch: Electronics and Communication Engineering (EC)							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	EC401	Information Theory & Coding			
19.02.2021	FRI	В	EC403	Microwave & Radar Engg			
22.02.2021	MON	С	EC405	Optical Communication			
24.02.2021	WED	D	EC407	Computer Communication			
26.02.2021	FRI	E	EC409	Control Systems			
02.03.2021	TUE	F	EC461	Microwave Devices and Circuits			
02.03.2021	TUE	F	EC463	Speech and Audio Signal Processing			
02.03.2021	TUE	F	EC465	MEMS			
02.03.2021	TUE	F	EC467	Pattern Recognition			
02.03.2021	TUE	F	EC469	Opto Electronic Devices			
Branch: Mechanical (Production) Engineering (MP)							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	ME401	Design of Machine Elements I			
19.02.2021	FRI	В	MP403	Computer Integrated Manufacturing			
22.02.2021	MON	С	MP405	Tool Engineering			
24.02.2021	WED	D	ME407	Mechatronics			
26.02.2021	FRI	E	MP407	Total Quality Management			
02.03.2021	TUE	F	ME469	Finite Element Analysis			
02.03.2021	TUE	F	ME461	Aerospace Engineering			
02.03.2021	TUE	F	MP463	Micromachining Methods			
02.03.2021	TUE	F	IE364	Management Information Systems			
02.03.2021	TUE	F	MP469	Industrial Psychology and Organizational Behaviour			
	Br	anch: Appli	ed Electronics a	nd Instrumentation / Elec. & Instr. (AE)			
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	AE401	Logic and Distributed Control System			
19.02.2021	FRI	В	A E402	Biomedical Instrumentation			
22.02.2021		D	AE403	biomedical instrumentation			
	MON	C	AE405	Advanced Control Theory			
24.02.2021	MON WED						
		С	AE405	Advanced Control Theory			
24.02.2021	WED	C D	AE405 AE407	Advanced Control Theory Digital Control System			
24.02.2021 26.02.2021	WED FRI	C D E	AE405 AE407 AE409	Advanced Control Theory Digital Control System Optical Instrumentation			
24.02.2021 26.02.2021 02.03.2021	WED FRI TUE	C D E F	AE405 AE407 AE409 AE461	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture			
24.02.2021 26.02.2021 02.03.2021 02.03.2021	WED FRI TUE TUE	C D E F	AE405 AE407 AE409 AE461 AE463	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE	C D F F F	AE405 AE407 AE409 AE461 AE463 AE465	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE	C D F F F	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE	C D F F F	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE WED	C D E F F F F	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU)			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 17.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TOE	C D E F F F F A B	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE WED	C D E F F F F A	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing nobile Engineering (AU) Course Name Automotive System Design			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE TRI TRI TRI TRI TRI TRI	C D E F F F F A B	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021 22.02.2021	WED FRI TUE TUE TUE TUE TUE TUE THE TOT TOT TOT TOT TOT TOT TOT TOT TOT TO	C D E F F F A B C	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403 AU405	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics Automotive Refrigeration & Airconditioning			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021 22.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE WED FRI MON WED	C D E F F F F C C A B C D	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403 AU405 AU407	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics Automotive Refrigeration & Airconditioning Advanced IC Engines			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE TUE FRI WED FRI MON WED FRI	C D E F F F F C C D C C D E C C C C C C C C C C C C C	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403 AU405 AU407 AU409	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing nobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics Automotive Refrigeration & Airconditioning Advanced IC Engines Simulation & Analysis of IC Engine Processes			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 20.03.2021 20.03.2021 20.03.2021 20.03.2021 20.03.2021 20.03.2021 20.03.2021 20.03.2021	WED FRI TUE	C D E F F F F C C D E C D E E F F F F F F F F F F F F F F F F F	AE405 AE407 AE409 AE461 AE463 AE465 AE467 EC370 Branch: Autor Course Code AU401 AU403 AU405 AU407 AU409 AU461	Advanced Control Theory Digital Control System Optical Instrumentation ARM System Architecture Aerospace & Navigation Instrumentation Information Security CMOS Circuit Design Digital Image Processing mobile Engineering (AU) Course Name Automotive System Design Vehicle Dynamics Automotive Refrigeration & Airconditioning Advanced IC Engines Simulation & Analysis of IC Engine Processes Automotive Comfort & Safety Engineering			



	Branch: Biomedical Engineering (BM)						
Date	Day	Exam Slot	Course Code	Course Name			
	Day	Exam 510t					
17.02.2021	WED	A	BM401	Medical Image Processing			
19.02.2021	FRI	В	BM403	Therapeutic Equipment			
22.02.2021	MON	С	BM405	Artificial Neural Networks			
24.02.2021	WED	D	BM407	Bio Photonics			
26.02.2021	FRI	E	BM409	Medical Imaging Techniques			
02.03.2021	TUE	F	BM463	Power Electronics & Applications			
02.03.2021	TUE	F	BM467	Medical Robotics			
02.03.2021	TUE	F	EC467	Pattern Recognition			
04.03.2021	THU	F	BM411	Modelling of Physiological Systems			
Branch:Biotechnology/Biotechnology & Biochemical Engineering							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	BT401	Process Dynamics and Control			
19.02.2021	FRI	В	BT403	Bioinformatics			
22.02.2021	MON	С	BT405	Environmental Engineering			
24.02.2021	WED	D	BT407	Bioenergy Engineering			
26.02.2021	FRI	E	BT409	Environmental Biotechnology			
02.03.2021	TUE	F	BT461	Design of Biological Wastewater Treatment Systems			
02.03.2021	TUE	F	BT465	Advanced Separation Processes			
02.03.2021	TUE	F	BT463	Bioprocess Optimization Modelling and Simulation			
02.03.2021	TUE	F	BT467	Biopharmaceutical Technology			
	Branch: Chemical Engineering (CH)						
Date	Day	Exam Slot	Course Code	Course Name			
	, ,						
17.02.2021	WED	A	CH401	Transport Phenomena in Processes			
			CH401 CH403	Transport Phenomena in Processes Process Instrumentation			
17.02.2021	WED	A		1			
17.02.2021 19.02.2021	WED FRI	A B	CH403	Process Instrumentation			
17.02.2021 19.02.2021 22.02.2021	WED FRI MON	A B C	CH403 CH405	Process Instrumentation Chemical Engineering Design -II			
17.02.2021 19.02.2021 22.02.2021 24.02.2021	WED FRI MON WED	A B C D	CH403 CH405 CH407	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021	WED FRI MON WED FRI	A B C D E	CH403 CH405 CH407 CH409 CH461 CH467	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI MON WED FRI TUE TUE	A B C D E	CH403 CH405 CH407 CH409 CH461	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE	A B C D E F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE	A B C D E F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE	A B C D E F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE	A B C D E F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE	A B C D E F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE TUE TUE	A B C D E F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE)			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE TUE TUE TUE	A B C D E F F F F F F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE TUE WED TUE	A B C D E F F F F F A A	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE TUE THE THE THE THE THE THE THE THE THE TH	A B C D E F F F F F A B Exam Slot A B	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 102.03.2021 102.03.2021 202.03.2021 202.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE TUE THE THE THE THE THE THE THE THE THE TH	A B C D E F F F F A B C C C	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 102.03.2021 20.03.2021 20.03.2021 20.03.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE THE THE THE THE THE THE THE THE THE TH	A B C D E F F F F C A B C D C D D C C D D C C D D C C D C C D C C C D C	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 22.02.2021 24.02.2021 24.02.2021	WED FRI MON WED FRI TUE TUE TUE TUE TUE THE THE TUE THE THE THE THE THE THE THE THE THE TH	A B C D E F F F F F C C D C C D C C C C C C C C C	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407 CE409	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II Quantity Surveying and Valuation Bridge Engineering Geo-Environmental Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.03.2021 22.02.2021 24.02.2021 24.02.2021 24.02.2021 02.03.2021	WED FRI MON WED FRI TUE	A B C D E F F F F C C D E C D E C C D E C C D E F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407 CE409 CE463	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II Quantity Surveying and Valuation Bridge Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 22.02.03.2021 22.02.2021 24.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI MON WED FRI TUE	A B C D E F F F F C C D E C C D E E F F F F F F F F F F F F F F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407 CE409 CE463 CE465	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II Quantity Surveying and Valuation Bridge Engineering Geo-Environmental Engineering			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 22.02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE	A B C D E F F F F C D E A B C D E E F F F F F F F F F F F F F F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407 CE409 CE463 CE465 CE467	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II Quantity Surveying and Valuation Bridge Engineering Geo-Environmental Engineering Highway Pavement Design			
17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 24.02.2021 22.02.2021 24.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON WED FRI TUE	A B C D E F F F F F C D E A B C D E F F F F F F F F F F F F F F F F F F	CH403 CH405 CH407 CH409 CH461 CH467 CH465 CH463 CH469 CH471 Branch: Ci Course Code CE401 CE403 CE405 CE407 CE409 CE463 CE465 CE467 CE469	Process Instrumentation Chemical Engineering Design -II Biochemical Engineering Organic Chemical Technology Petroleum Refinery Engineering Process Modelling and Simulation Process Optimization Enzyme Engineering Mathematical Methods in Process Engineering Solid Waste Management vil Engineering (CE) Course Name Design of Steel Structures Structural Analysis - III Environmental Engineering - I Transportation Engineering - II Quantity Surveying and Valuation Bridge Engineering Geo-Environmental Engineering Highway Pavement Design Environmental Impact Assessment			



	Branch: Computer Science and Engineering (CS)							
		Drai	ich: Computer	Science and Engineering (CS)				
Date	Day	Exam Slot	Course Code	Course Name				
17.02.2021	WED	A	CS401	Computer Graphics				
19.02.2021	FRI	В	CS403	Programming Paradigms				
22.02.2021	MON	С	CS405	Computer System Architecture				
24.02.2021	WED	D	CS407	Distributed Computing				
26.02.2021	FRI	E	CS409	Cryptography and Network Security				
02.03.2021	TUE	F	CS461	Computational Geometry				
02.03.2021	TUE	F	CS463	Digital Image Processing				
02.03.2021	TUE	F	CS465	Bio Informatics				
02.03.2021	TUE	F	CS467	Machine Learning				
02.03.2021	TUE	F	CS469	Computational Complexity				
	Branch: Electrical and Electronics Engineering (EE)							
Date	Day	Exam Slot	Course Code	Course Name				
17.02.2021	WED	A	EE401	Electronic Communication				
19.02.2021	FRI	В	EE403	Distributed Generation and Smart Grids				
22.02.2021	MON	С	EE405	Electrical System Design				
24.02.2021	WED	D	EE407	Digital Signal Processing				
26.02.2021	FRI	Е	EE409	Electrical Machine Design				
02.03.2021	TUE	F	EE461	Modern Operating Systems				
02.03.2021	TUE	F	EE463	Computer Aided Power Systems Analysis				
02.03.2021	TUE	F	EE465	Power Quality				
02.03.2021	TUE	F	EE467	Nonlinear Control Systems				
02.03.2021	TUE	F	EE469	Electric and Hybrid Vehicles				
Branch: Electronics and Biomedical Engineering (EBE)								
Date	Day	Exam Slot	Course Code	Course Name				
Date 17.02.2021	Day WED	Exam Slot A	Course Code BM401	Course Name Medical Image Processing				
17.02.2021	WED	A	BM401	Medical Image Processing				
17.02.2021 19.02.2021	WED FRI	A B	BM401 BM403	Medical Image Processing Therapeutic Equipment				
17.02.2021 19.02.2021 22.02.2021	WED FRI MON	A B C	BM401 BM403 BM405	Medical Image Processing Therapeutic Equipment Artificial Neural Networks				
17.02.2021 19.02.2021 22.02.2021 26.02.2021	WED FRI MON FRI	A B C E	BM401 BM403 BM405 BM409	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021	WED FRI MON FRI TUE	A B C E F	BM401 BM403 BM405 BM409 BM463	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021	WED FRI MON FRI TUE TUE	A B C E F	BM401 BM403 BM405 BM409 BM463 BM467	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON FRI TUE TUE TUE	A B C E F F	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON FRI TUE TUE TUE TUE	A B C E F F F	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI MON FRI TUE TUE TUE TUE	A B C E F F F	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021	WED FRI MON FRI TUE TUE TUE THUE	A B C E F F D	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems ood Technology (FT)				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021	WED FRI MON FRI TUE TUE TUE THU THU	A B C E F F D Exam Slot	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems ood Technology (FT) Course Name				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021	WED FRI MON FRI TUE TUE TUE THU THU	A B C E F F F D	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021	WED FRI MON FRI TUE TUE TUE THU THU Day WED FRI	A B C E F F F D Exam Slot A B	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems ood Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021 22.02.2021	WED FRI MON FRI TUE TUE TUE THU Day WED FRI MON	A B C E F F D Exam Slot A B C	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry Meat and Poultry Processing				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021 22.02.2021 24.02.2021	WED FRI MON FRI TUE TUE TUE THU THU Day WED FRI MON WED	A B C E F F F D Exam Slot A B C D	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry Meat and Poultry Processing Food Quality,Safety and Regulations				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021	WED FRI MON FRI TUE TUE TUE THU THU Pay WED FRI MON WED FRI	A B C E F F F D Exam Slot A B C D E	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo Course Code FT401 FT403 FT405 FT407 FT409	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry Meat and Poultry Processing Food Quality,Safety and Regulations Food Packaging Technology				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI MON FRI TUE TUE TUE THU Day WED FRI MON WED FRI TUE	A B C E F F F D Exam Slot A B C D E	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo Course Code FT401 FT403 FT405 FT407 FT409 FT469	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry Meat and Poultry Processing Food Quality,Safety and Regulations Food Packaging Technology Snack Food Technology				
17.02.2021 19.02.2021 22.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 04.03.2021 Date 17.02.2021 19.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021 02.03.2021	WED FRI MON FRI TUE TUE TUE THU Day WED FRI MON WED FRI TUE TUE TTUE THU	A B C E F F F D Exam Slot A B C D E F	BM401 BM403 BM405 BM409 BM463 BM467 EC467 BM469 BM411 Branch: Fo Course Code FT401 FT403 FT405 FT407 FT409 FT469 FT463	Medical Image Processing Therapeutic Equipment Artificial Neural Networks Medical Imaging Techniques Power Electronics & Applications Medical Robotics Pattern Recognition Bio MEMS & Nanotechnology Modelling of Physiological Systems od Technology (FT) Course Name Food Process Equipment and Design By-Product Utilization in Food Industry Meat and Poultry Processing Food Quality,Safety and Regulations Food Packaging Technology Snack Food Technology Cane Sugar Technology				



	Branch: Industrial Engineering (IE)						
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	IE401	Reliability Engineering			
19.02.2021	FRI	В	IE403	Heuristics Solution Techniques			
22.02.2021	MON	С	IE405	System Dynamics			
24.02.2021	WED	D	IE407	Enterprise Resource Planning			
26.02.2021	FRI	E	IE409	Applied Ergonomics			
02.03.2021	TUE	F	IE463	Inventory Control			
02.03.2021	TUE	F	IE467	Predictive Modelling			
02.03.2021	TUE	F	IE461	Financial Engineering			
02.03.2021	TUE	F	IE465	Data Analytics Using R and Python			
Branch: Information Technology (IT)							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	IT401	Embedded Systems			
19.02.2021	FRI	В	IT403	Mobile Computing			
22.02.2021	MON	С	IT405	Internet Working With TCP/IP			
24.02.2021	WED	D	IT407	Knowledge Engineering			
26.02.2021	FRI	E	IT409	Web Application Development			
02.03.2021	TUE	F	IT461	Software Testing and Quality Assurance			
02.03.2021	TUE	F	IT463	Semantic Web			
02.03.2021	TUE	F	IT465	Cyber Forensics			
02.03.2021	TUE	F	CS467	Machine Learning			
	Branch: Instrumentation and Control Engineering (IC)						
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	IC401	Industrial Process Control			
19.02.2021	FRI	В	IC403	Process Automation			
22.02.2021							
	MON	С	IC405	Communication Engineering			
24.02.2021	WED	D	IC407	Biomedical Instrumentation			
24.02.2021 26.02.2021	WED FRI	D E	IC407 IC409	Biomedical Instrumentation Analytical Instruments			
24.02.2021 26.02.2021 02.03.2021	WED FRI TUE	D E F	IC407 IC409 IC461	Biomedical Instrumentation Analytical Instruments Digital Control			
24.02.2021 26.02.2021 02.03.2021 02.03.2021	WED FRI TUE TUE	D E F	IC407 IC409 IC461 IC465	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE	D E F F	IC407 IC409 IC461 IC465 EC370	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE	D E F F F	IC407 IC409 IC461 IC465 EC370 IC463	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE	D E F F F	IC407 IC409 IC461 IC465 EC370 IC463 AE410	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE	D E F F F	IC407 IC409 IC461 IC465 EC370 IC463 AE410	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE	D E F F F	IC407 IC409 IC461 IC465 EC370 IC463 AE410	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE	D E F F F F Brance	IC407 IC409 IC461 IC465 EC370 IC463 AE410	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA)			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE FRI	D E F F F Brancl Exam Slot A B	IC407 IC409 IC461 IC465 EC370 IC463 AE410 n: Mechanical (Course Code AU411 AU403	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 19.02.2021 22.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TRI TOE TOE	D E F F F Brance Exam Slot A B C	IC407 IC409 IC461 IC465 EC370 IC463 AE410 h: Mechanical (Course Code AU411 AU403 AU413	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 19.02.2021 22.02.2021 24.02.2021	WED FRI TUE TUE TUE TUE TUE TUE THE THE THE THE THE THE THE THE THE TH	D E F F F Brance Exam Slot A B C D	IC407 IC409 IC461 IC465 EC370 IC463 AE410 n: Mechanical (Course Code AU411 AU403 AU413 AU407	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics Advanced IC Engines			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 19.02.2021 22.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TRI TOE TOE	D E F F F Brance Exam Slot A B C	IC407 IC409 IC461 IC465 EC370 IC463 AE410 h: Mechanical (Course Code AU411 AU403 AU413	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 19.02.2021 19.02.2021 22.02.2021 24.02.2021	WED FRI TUE TUE TUE TUE TUE TUE THE THE THE THE THE THE THE THE THE TH	D E F F F Brance Exam Slot A B C D	IC407 IC409 IC461 IC465 EC370 IC463 AE410 n: Mechanical (Course Code AU411 AU403 AU413 AU407	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics Advanced IC Engines			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 20.03.2021 22.02.2021 24.02.2021 24.02.2021 26.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE TUE THE TOT TOT TOT TOT TOT TOT TOT TOT TOT TO	D E F F F Brance Exam Slot A B C D E	IC407 IC409 IC461 IC465 EC370 IC463 AE410 h: Mechanical (Course Code AU411 AU403 AU413 AU407 AU415	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics Advanced IC Engines Automotive Pollution & Control			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021 24.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI TUE	D E F F F Brance Exam Slot A B C D E	IC407 IC409 IC461 IC465 EC370 IC463 AE410 n: Mechanical (Course Code AU411 AU403 AU413 AU407 AU415 AU473	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics Advanced IC Engines Automotive Pollution & Control Computer Simulation and Analysis of Automotive Components			
24.02.2021 26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021 24.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI TUE	D E F F F F Brance Exam Slot A B C D E	IC407 IC409 IC461 IC465 EC370 IC463 AE410 n: Mechanical (Course Code AU411 AU403 AU413 AU407 AU415 AU473 AU471	Biomedical Instrumentation Analytical Instruments Digital Control System Identification and Adaptive Control Systems Digital Image Processing Aerospace Engineering and Navigation Instrumentation Power Plant Instrumentation Automobile) Engineering (MA) Course Name Engine and Drive Line Design Vehicle Dynamics Automotive Mechatronics Advanced IC Engines Automotive Pollution & Control Computer Simulation and Analysis of Automotive Components Embedded System in Automobile Engineering			



Branch: Mechanical Engineering (ME)						
Date	Day	Exam Slot	Course Code	Course Name		
17.02.2021	WED	A	ME401	Design of Machine Elements I		
19.02.2021	FRI	В	ME403	Advanced Energy Engineering		
22.02.2021	MON	С	ME405	Refrigeration and Air Conditioning		
24.02.2021	WED	D	ME407	Mechatronics		
26.02.2021	FRI	E	ME409	Compressible Fluid Flow		
02.03.2021	TUE	F	ME461	Aerospace Engineering		
02.03.2021	TUE	F	ME463	Automobile Engineering		
02.03.2021	TUE	F	ME465	Industrial Hydraulics		
02.03.2021	TUE	F	IE306	Supply Chain and Logistics Management		
02.03.2021	TUE	F	ME467	Cryogenic Engineering		
02.03.2021	TUE	F	ME469	Finite Element Analysis		
02.03.2021	TUE	F	ME471	Optimization Techniques		
			Branch: Mecha	tronics Engineering (MC)		
Date	Day	Exam Slot	Course Code	Course Name		
17.02.2021	WED	A	MR401	Advanced Automation Systems		
19.02.2021	FRI	В	MR403	Nanotechnology		
22.02.2021	MON	С	MR405	Embedded Systems		
24.02.2021	WED	D	MR407	Autotronics		
26.02.2021	FRI	E	MR409	Micro Electro Mechanical Systems		
02.03.2021	TUE	F	MR463	Bio Mechatronics		
02.03.2021	TUE	F	MR465	Entrepreneurship		
02.03.2021	TUE	F	MR461	Fuzzy Logic Controllers		
02.03.2021	TUE	F	ME469	Finite Element Analysis		
Branch: Metallurgy (MT)						
Date	Day	Exam Slot	Course Code	Course Name		
17.02.2021	WED	A	MT401	Non-Destructive Testing		
19.02.2021	FRI	В	MT403	Creep,Fatigue and Fracture		
22.02.2021	1.401.4			N. H 17 d		
24.02.2021	MON	C	MT405	Metallurgical Failure Analysis		
24.02.2021	WED	C D	MT405 MT407	Metallurgical Failure Analysis Powder Metallurgy		
26.02.2021			MT407			
	WED	D	MT407	Powder Metallurgy		
26.02.2021	WED FRI	D E	MT407 MT409	Powder Metallurgy Deformation Processing		
26.02.2021 02.03.2021	WED FRI TUE	D E F	MT407 MT409 MT465	Powder Metallurgy Deformation Processing Sensors for Engineering Applications		
26.02.2021 02.03.2021 02.03.2021	WED FRI TUE TUE	D E F	MT407 MT409 MT465 MT469	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering		
26.02.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE	D E F F	MT407 MT409 MT465 MT469 MT463	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE	D E F F F	MT407 MT409 MT465 MT469 MT463 MT467 MT461	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE	D E F F F	MT407 MT409 MT465 MT469 MT463 MT467 MT461	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE	D E F F F F Branch: Nav	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS)		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE TUE TOE TOE	D E F F F F Branch: Nav	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021	WED FRI TUE TUE TUE TUE TUE WED	D E F F F F Branch: Nav	MT407 MT409 MT465 MT469 MT463 MT467 MT461 ral Architecture Course Code SB401	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021	WED FRI TUE TUE TUE TUE TUE WED TRI	D E F F F F Branch: Nav	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture Course Code SB401 SB403	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II Marine Engineering		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 Date 17.02.2021 19.02.2021 22.02.2021	WED FRI TUE TUE TUE TUE TUE TUE THE TOE TOE TOE TOE TOE TOE	D E F F F Branch: Naw Exam Slot A B C	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture Course Code SB401 SB403 SB405	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II Marine Engineering Design of Machine Components		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 17.02.2021 19.02.2021 22.02.2021 24.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE TUE WED FRI MON WED	D E F F F Branch: Nav	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture Course Code SB401 SB403 SB405 SB407	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II Marine Engineering Design of Machine Components Ship Production		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 102.03.2021 22.02.2021 22.02.2021 24.02.2021 26.02.2021	WED FRI TUE TUE TUE TUE TUE TUE TUE TUE FRI WED FRI MON WED FRI	D E F F F F Branch: Nav Exam Slot A B C D E	MT407 MT409 MT465 MT469 MT463 MT467 MT461 ral Architecture Course Code SB401 SB403 SB405 SB407 SB409	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II Marine Engineering Design of Machine Components Ship Production Electrical Systems in Ships & Shipyards		
26.02.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 02.03.2021 20.03.2021 21.02.2021 22.02.2021 24.02.2021 26.02.2021 02.03.2021	WED FRI TUE	D E F F F F Branch: Nav Exam Slot A B C D E	MT407 MT409 MT465 MT469 MT463 MT467 MT461 al Architecture Course Code SB401 SB403 SB405 SB407 SB409 SB467	Powder Metallurgy Deformation Processing Sensors for Engineering Applications Surface Engineering Vacuum Science and Deposition Techniques Metallurgy of Tool Materials High Temperature Materials and Ship Building Engineering (NS) Course Name Ship Design II Marine Engineering Design of Machine Components Ship Production Electrical Systems in Ships & Shipyards Computer Aided Ship Design		



Branch: Production Engineering (PE)							
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	MP401	Maintenance Engineering and Management			
19.02.2021	FRI	В	MP403	Computer Integrated Manufacturing			
22.02.2021	MON	С	MP405	Tool Engineering			
24.02.2021	WED	D	ME407	Mechatronics			
26.02.2021	FRI	E	MP407	Total Quality Management			
02.03.2021	TUE	F	IE462	Marketing Management			
02.03.2021	TUE	F	MP465	Concurrent Engineering			
02.03.2021	TUE	F	IE364	Management Information Systems			
02.03.2021	TUE	F	IE306	Supply Chain and Logistics Management			
02.03.2021	TUE	F	MP467	Human Resources Management			
	Branch: Safety and Fire Engineering (SF)						
Date	Day	Exam Slot	Course Code	Course Name			
17.02.2021	WED	A	FS401	Hazard Identification and Risk Assessment			
19.02.2021	FRI	В	FS403	Transportation Systems and Safety			
22.02.2021	MON	С	FS405	Disaster Management			
24.02.2021	WED	D	FS407	Life Safety in Building Fire			
26.02.2021	FRI	Е	FS409	Legal Aspects of HSE			
02.03.2021	TUE	F	FS469	OHSAS 18000 and ISO 14000			
02.03.2021	TUE	F	FS463	Nuclear Engineering and Safety			
02.03.2021	TUE	F	FS467	Safety in Powder Handling			
02.03.2021	TUE	F	FS461	Safety in Material Handling			
02.03.2021	TUE	F	FS465	Automobile Engineering and Safety			

CONTROLLER OF EXAMINATIONS

