Physical Sciences Sem 1/3/5 - Practical Time table (2020 - 21) 10:00 AM to 12:00 Noon

	30/01	01/02	02/02	03/02	04/02	05/02	06-02	08/02	09/02
MPCS1		Mechanics Division1	Mechanics Division2						
MECS1 A	Programming in C	Circuit Analysis Division1 Circuit Analysis Division2							
MECS1 B			Circuit Analysis Circuit Analysis Division3 Division4						
MSCS1 A		Programming in C							
MSCS1 B									
BSc Data Science	Operating System Division1 Programming in C Division2	Programming in C Division1 Operating System Division2							
MPCS2 A	Data Structures using C++	Thermo Dynamics Division 1 Thermo Dynamics Division 2							
MPCS2 B			Thermo Dynamics Division 3 Thermo Dynamics Division 4						
MECS2 A		Analog Circuits Analog Circuits Division 2		Data Structures using C++					
MECS2 B			Analog Circuits Division 3 Analog Circuits Division 4						
MSCS2 A			Data Structures using C++						
MSCS2 B									
MPCS3 A		Programming in JAVA		Electricity & Magnetism Division 1 Solid State Physics & Spectroscopy Division 2	S S P & Spectroscopy Division 1 Electricity & Magnetism Division 2	Operating System		Linear Algebra	Vector Calculus
MPCS3 B				Spectroscopy Division 3 Electricity & Magnetism	Electricity & Magnetism Division 3 Solid State Physics & Spectroscopy Division 4			Linear Algebra	Vector Calculus
MECS3 A				Digital Electronics Division 1 Micro Processor8085 Division 2		Digital Electronics	Operating System	Linear Algebra	Vector Calculus
MECS3 B				Operating System	Digital Electronics Division 3 Micro Processor8085 Division 4	Programming in JAVA	Micro Processor8085 Division 3 Digital Electronics Division 4	Linear Algebra	Vector Calculus
MSCS3 A			Operating System		25.0114	Applied Statistics I	SQC & Reliability Theory	Linear Algebra	Vector Calculus
MSCS3 B					Programming in JAVA	Applied Statistics I	SQC & Reliability Theory	Linear Algebra	Vector Calculus

Physical Sciences Sem 1/3/5 - Practical Time table (2020 - 21) 2:00 PM to 4:00 PM

	I		I					<u> </u>	
	30/01	01/02	02/02	03/02	04/02	05/02	06-02	08/02	09/02
MPCS1					Programming in C				
MECS1 A									
MECS1 B	Programming in C								
MSCS1 A							Descriptive Statistics & Probability		
MSCS1 B		Programming in C					Descriptive Statistics & Probability		
BSc Data Science							Computational Statistics using Spreadsheet		
MPCS2 A								Ring Theory & Partial Differentiation	
MPCS2 B	Data Structures using C++							Ring Theory & Partial Differentiation	
MECS2 A								Ring Theory & Partial Differentiation	
MECS2 B				Data Structures using C++				Ring Theory & Partial Differentiation	
MSCS2 A						Statistical Inference I		Ring Theory & Partial Differentiation	
MSCS2 B			Data Structures using C++			Statistical Inference I		Ring Theory & Partial Differentiation	
MPCS3 A									
MPCS3 B		Programming in JAVA				Operating System			
MECS3 A					Programming in JAVA				
MECS3 B									
MSCS3 A				Programming in JAVA					
MSCS3 B			Operating System					}	
			ı				1	l	

Timetable generated:25-01-2021