Timetable for 2nd Semester 2020

		GRO	OUP A room no. 5 (Civ	il and Mechani	cal)			
Time	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
Day↓ AVONOM	Applied Chemistry CH-101	Programming for Problem Solving CS-101	Professional Communication HS-101	R Statistical Thermodynamics PH-105 Statistical Thermodynamics PH-105 HS-102 (A1) Electronics and Co EC-102 (A2)		Electronics and Comput EC-102 (A2)		
TUESDAY	Programming for Problem Solving CS-101	Solid State Physics and State Thermodynamics Lab PH-106 (A1) Applied Chemistry Lab CH-102 (A2)		E	Applied Chemistry CH-101	Basic Electronics Engineering EC-101 Programming for Proble	Calculus MA-102	
WEDNESDAY	Basic Electronics Engineering EC-101	Solid State Physics and Statistical Thermodynamics PH-105	istical MA-102 modynamics		Professional Communication HS-101	Practical CS-101 (A1)		
THURSDAY	Programming for Problem Solving CS-101	Design Thinking Lab HS-102 (A2) Electronics and Computer Lab EC-102 (A1)		S	Univariate Calculus MA-102	Solid State Physics and Statistical Thermodynamics Lab PH-106 (A2) Applied Chemistry Lab CH-102 (A1)		
FRIDAY	Solid State Physics and Statistical Thermodynamics PH-105	Basic Electronics Engineering EC-101	Professional Communication HS-101	S	Applied Chemistry CH-101	Programming for Problem Solving Practical CS-101 (A2)		

Faculties:

Applied Chemistry Theo. /Lab (CH-101/102): Dr N Swapana

Professional Communication (HS-101): Dr L Iboyaima Singh

Design Thinking Lab (HS-102):

Univariate Calculus (MA-102): Mr Anand J Sanasam

Programming for Problem Solving (CS-101): Mr Jimmy L

Solid State Physics & Stat. Thermo. Theo. /Lab (PH-105/106): Dr RK Kamaljit Singh

Basic Electronics Engg. (EC-101): Mrs Y Chandrika Devi

Electronics and Computer Lab (EC-102): Ms Rosy K Haokip

Stisle.

GROUP B	room	no. 6	ŒΕ,	ECE	&	CsE)	
----------------	------	-------	-----	------------	---	------	--

Time	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
Day ↓ VONOW	Semiconductor Physics and Electromagnetism PH-103	Univariate Calculus MA-102	Engineering Mechanics CE-101	R	Basic Electrical Engineering EE-101	Semiconductor Physics and Electromagnetism Laboratory PH-104 (B1) Basic Electrical Engineering Laboratory EE-102 (B2)		
TUESDAY	Mechanical Fab Shop (B1) ME-103 Introduction to Scientific Computational Tools			E	Engineering Mechanics CE-101	Engineering Graphics and Design Practical ME-102		
WEDNESDAY T	CT-101 (B2) Engineering Mechanics CE-101	Basic Electrical Engineering EE-101	Engineering Graphics and Design ME-102	C E	Univariate Calculus MA-102	Semiconductor Physics and Electromagnetism Laboratory PH-104 (B2) Basic Electrical Engineering Laboratory EE-102 (B1)		
THURSDAY	Mechanical Fab Shop (B2) ME-103 Engineering Mechanics Practical (B1) CE-101			S	Semiconductor Physics and Electromagnetism PH-103	CE-101 (B2) Introduction to Scientific Computational Tools CT-101 (B1)		
FRIDAY	CE-101 MA-102 Eng		Basic Electrical Engineering EE-101		Semiconductor Physics and Electromagnetism PH-103	Engineering Graphics and Design Practical ME-102		

Faculties:

Semiconductor Physics & EM Theo. /Lab (PH-103/104): Dr RK Kamaljit Singh

Engineering Mechanics (CE-101): Mr Gyanen T

Basic Electrical Engg. Lab (EE-102:B1/B2): Mr O Manganleiba Meitei/ Ms T Jeneetaa

Engg. Graphics & Design (ME-102): Mr Y Milannar Singh

Univariate Calculus (MA-102): Mr Anand J Sanasam

Basic Electrical Engg. Theo. (EE-101): Mr O Manganleiba Meitei

Mechanical Fab Shop (ME-103): Mr Y Milannar Singh

Intro. to Scientific Computational Tools (CT-101): Mr Chiranjiv C