

# Timetable for 1<sup>st</sup> Semester 2020

(Lecture-L, Tutorial-T, Practical-P)

GROUP A							
<u>Time</u> <u>Day</u> ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	<a href="#">Optics &amp; Modern Physics PH1101 (L)</a>	<a href="#">Linear Algebra MA1101 (L)</a>	<a href="#">Engineering Graphics &amp; Design ME1101 (L)</a>	<b>R E C E S S</b>	<a href="#">Engineering Mechanics CE1101 (T)</a>	<a href="#">Optics &amp; Modern Physics Laboratory PH1102 (A1) (P)</a> <a href="#">Basic Electrical Engineering Laboratory EE1102 (A2)(P)</a>	
TUESDAY	<a href="#">Optics &amp; Modern Physics PH1101 (L)</a>	<a href="#">Engineering Graphics &amp; Design Practical ME1101 (P)</a>			<a href="#">Mechanical Fab Shop (A1) ME1102(P)</a>		
WEDNESDAY	<a href="#">Engineering Mechanics CE1101 (L)</a>	<a href="#">Basic Electrical Engineering EE1101 (L)</a>	<a href="#">Engineering Graphics &amp; Design ME1101 (L)</a>		<a href="#">Linear Algebra MA1101 (T)</a>	<a href="#">Optics &amp; Modern Physics Laboratory PH1102 (A2) (P)</a> <a href="#">Basic Electrical Engineering Laboratory EE1102 (A1) (P)</a>	
THURSDAY	<a href="#">Engineering Mechanics CE1101 (L)</a>	<a href="#">Basic Electrical Engineering EE1101 (L)</a>	<a href="#">Optics &amp; Modern Physics PH1101 (L)</a>		<a href="#">Mechanical Fab Shop (A2) ME1102 (P)</a>		
FRIDAY	<a href="#">Linear Algebra MA1101(L)</a>	<a href="#">Engineering Mechanics CE1101(L)</a>	<a href="#">Basic Electrical Engineering EE1101(L)</a>		<a href="#">Engineering Mechanics Laboratory (A1) CE1102 (P)</a>		<a href="#">Engineering Graphics &amp; Design Practical ME1101(P)</a>

## Faculties:

[Optics & Modern Physics PH1101/1102:](#) Dr RK Kamaljit Singh

[Engineering Graphics & Design ME1101:](#)

[Mechanical Fab Shop ME1102:](#)

Y Milannar

[Linear Algebra MA1101:](#)Mr Anand Jyoti Sanasam

[Engineering Mechanics CE1101/1102:](#)

[Basic Electrical Engineering EE1101/1102:](#) Oinam Manganleiba Meetei

(Lecture-L, Tutorial-T, Practical-P)

GROUP B							
<u>Time</u> <u>Day</u> ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	<a href="#">Applied Chemistry CH1101(L)</a>	<a href="#">Programming for Problem Solving CS1101(L)</a>	<a href="#">Optics &amp; Modern Physics PH1101(L)</a>	<b>R E C E S S</b>	<a href="#">Professional Communication HS1101(L)</a>	<a href="#">Design Thinking Lab HS1102 (B1)(P)</a> <a href="#">Electronics and Computer Lab EC1102 (B2)(P)</a>	
TUESDAY	<a href="#">Programming for Problem Solving CS1101(L)</a>	<a href="#">Foundations of Mechanical Engineering ME1103(L)</a>	<a href="#">Linear Algebra MA1101(T)</a>		<a href="#">Professional Communication HS1101(L)</a>	<a href="#">Optics &amp; Modern Physics Lab PH1102 (B2)(P)</a> <a href="#">Applied Chemistry Lab CH1102 (B1)(P)</a>	
WEDNESDAY	<a href="#">Foundations of Mechanical Engineering ME1103(L)</a>	<a href="#">Optics &amp; Modern Physics PH1101(L)</a>	<a href="#">Linear Algebra MA1101(L)</a>		<a href="#">Professional Communication HS1101(T)</a>	<a href="#">Programming for Problem Solving Practical CS1101 (B1)(P)</a> <a href="#">Programming for Problem Solving Practical CS1101 (B2) (P)</a>	
THURSDAY	<a href="#">Programming for Problem Solving CS1101(L)</a>	<a href="#">Linear Algebra MA1101(L)</a>	<a href="#">Applied Chemistry CH1101(L)</a>		<a href="#">Optics &amp; Modern Physics Lab PH1102 (B1)(P)</a> <a href="#">Applied Chemistry Lab CH1102 (B2)(P)</a>		
FRIDAY	<a href="#">Optics &amp; Modern Physics PH1101(L)</a>	<a href="#">Foundations of Mechanical Engineering ME1103(L)</a>	<a href="#">Applied Chemistry CH1101(L)</a>		<a href="#">Design Thinking Lab HS1102 (B1) (P)</a> <a href="#">Electronics and Computer Lab EC1102 (B2) (P)</a>		

**Faculties:**

[Applied Chemistry CH1101/1102](#): Dr N Swapana

[Programming for Problem Solving CS1101](#): Jimmy L

[Professional Communication HS1101](#): Dr L Iboyaima

[Optics & Modern Physics PH1101/1102](#): Dr RK Kamaljit Singh

Singh [Design Thinking Lab HS1102](#): **Psychology faculty**

[Foundations of Mechanical Engineering ME1103](#): A Nabadavis

[Linear Algebra MA1101](#): Mr. Anand Jyoti Sanasam