

**TIME TABLE FOR DIPLOMA 5th SEMESTER FOR 2020-2021**

DURATION	55MINS	55MINS	55MINS	55MINS	60MINS	40MINS	40MINS	30MINS	45MINS	
TIMING	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:40	1:40--2:20	2:20-3:00	3:00-3:30	3:30-4:15	
<b>MON</b>					<b>LUNCH BREAK</b>					
<b>MECH</b>	PRO TECH	APPLIED THERMO.	OOC	MACHINE DESIGN		E & M	PRO TECH	<b>LIBRARY PERIOD</b>	SPOKEN ENGLISH	
<b>CIVIL</b>	SURVEY-II	HIGHWAY ENGG.	EVS	CT		SD-I	SURVEY-II			
<b>ELECT</b>	EC-II			MP & I		MP & I	PE			
<b>CSE</b>	SW ENGG.	CG & M		CN & DC		DBMS	SW ENGG.			
<b>ECE</b>										
<b>TUE</b>										
<b>MECH</b>	APPLIED THERMO.	HEAT & POWER LAB		PRO TECH		OOC	E & M		MACHINE DESIGN	
<b>CIVIL</b>	HIGHWAY ENGG.	CE LAB		SURVEY-II		EVS	SD-I		CT	
<b>ELECT</b>	EC-II	ELP II LAB		PE			MP & I		PE	
<b>CSE</b>	CG & M	CG & M LAB		SW ENGG.			DBMS		CN & DC	
<b>ECE</b>										
<b>WED</b>										
<b>MECH</b>	MACHINE DESIGN	IOM & MEASUREMENT LAB		OOC		E & M	PRO TECH		APPLIED THERMO.	
<b>CIVIL</b>	CT	SURVEY-II LAB		EVS	SD-I	SURVEY-II	HIGHWAY ENGG.			
<b>ELECT</b>	MP & I	PED LAB			MP & I	EC-II	PE			
<b>CSE</b>	CN & DC	DS LAB			DBMS	CG & M	SW ENGG.			
<b>ECE</b>										
<b>THURS</b>										
<b>MECH</b>	E & M	COMPUTER PROGRAMMING LAB		OOC	APPLIED THERMO.	MACHINE DESIGN	SPOKEN ENGLISH			
<b>CIVIL</b>	SD-I	SD-I LAB		EVS	HIGHWAY ENGG.	CT				
<b>ELECT</b>	MP & I	ELECTRICAL DRAWING			PE	EC-II		PE		
<b>CSE</b>	DBMS	PROGRAMMING IN JAVA			SW ENGG.	CG & M		CG & M		
<b>ECE</b>										
<b>FRI</b>										
<b>MECH</b>	OOC	HEAT & POWER LAB		APPLIED THERMO.	E & M	MACHINE DESIGN				
<b>CIVIL</b>	EVS	AUTOCAD		HIGHWAY ENGG.	SD-I	SURVEY-II				
<b>ELECT</b>		MP & I LAB		EC-II	EC-II	PE				
<b>CSE</b>		DE LAB		CG & M	DBMS	CN & DC				
<b>ECE</b>										
<b>SAT</b>										
<b>MECH</b>	PRO TECH			OOC						
<b>CIVIL</b>	SURVEY-II	HIGHWAY ENGG.	CT	EVS						
<b>ELECT</b>	PE	EC-II	MP & I							
<b>CSE</b>	SW ENGG.	CG & M	CN & DC							
<b>ECE</b>										