

JNTUH COLLEGE OF ENGINEERING HYDERABAD*OFFICE OF THE CRC CHAIRMAN***I B.TECH I-SEMESTER (REG,IDP&IDDMP) FOR ACADEMIC YEAR 2020-2021****ONLINE CLASSES TENTATIVE TIME TABLE (w.e.f 03.12.2020)**

	SECTION-A [CIVIL-REG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm	
MON	Programming for Problem Solving	Engineering Physics	Mathematics-I	
TUE	Mathematics-I	Programming for Problem Solving	Engineering Physics	
WED	Engineering Physics	Mathematics-I	Programming for Problem Solving	
THU	Mathematics-I Tutorial	Engineering Physics Tutorial		

	SECTION-B [MECH-REG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm	
MON	Mathematics-I	Engineering Physics	Programming for Problem Solving	
TUE	Engineering Physics	Classical Engineering Mechanics	Mathematics-I	
WED	Classical Engineering Mechanics	Mathematics-I	Engineering Physics	
THU	Classical Engineering Mechanics	Programming for Problem Solving	Mathematics-I Tutorial	
FRI	Programming for Problem Solving	Classical Engineering Mechanics Tutorial	Engineering Physics Tutorial	

	SECTION-C [MECH-IDP]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm	
MON	Engineering Physics	Programming for Problem Solving	Mathematics-I	
TUE	Mathematics-I	Classical Engineering Mechanics	Programming for Problem Solving	
WED	Classical Engineering Mechanics	Engineering Physics	Mathematics-I	
THU	Programming for Problem Solving	Classical Engineering Mechanics	Engineering Physics	
FRI	Mathematics-I Tutorial	Classical Engineering Mechanics Tutorial	Engineering Physics Tutorial	

SECTION-D [METT& CIVIL-IDP]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Engineering Physics	Mathematics-I	Programming for Problem Solving
TUE	Mathematics-I	Programming for Problem Solving	Engineering Physics
WED	Programming for Problem Solving	Mathematics-I	Engineering Physics
THU	Mathematics-I Tutorial	Engineering Physics Tutorial	

SECTION-E [CHEM ENGG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Programming for Problem Solving	Engineering Physics	Mathematics-I
TUE	Mathematics-I	Engineering Physics	Programming for Problem Solving
WED	Engineering Physics	Programming for Problem Solving	Mathematics-I
THU	Engineering Physics Tutorial	Mathematics-I Tutorial	

SECTION-F [EEE-REG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Basic Electrical Engineering	Mathematics-I	English
TUE	Engineering Chemistry	Basic Electrical Engineering	Mathematics-I
WED	English	Engineering Chemistry	Mathematics-I
THU	Basic Electrical Engineering	Mathematics-I Tutorial	Engineering Chemistry
FRI	Engineering Chemistry Tutorial		


SECTION-G [ECE-REG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Mathematics-I	Basic Electrical Engineering	English
TUE	Mathematics-I	Basic Electrical Engineering	Engineering Chemistry
WED	English	Engineering Chemistry	Mathematics-I
THU	Basic Electrical Engineering	Mathematics-I Tutorial	Engineering Chemistry
FRI	Engineering Chemistry Tutorial		

SECTION-H [CSE-REG]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Engineering Chemistry	English	Basic Electrical Engineering
TUE	Basic Electrical Engineering	Mathematics-I	Engineering Chemistry
WED	English	Engineering Chemistry	Mathematics-I
THU	Basic Electrical Engineering	Mathematics-I Tutorial	Engineering Chemistry
FRI	Engineering Chemistry Tutorial		

SECTION-I [EEE-IDP&ECE-IDP]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Mathematics-I	Engineering Chemistry	Basic Electrical Engineering
TUE	English	Basic Electrical Engineering	Engineering Chemistry
WED	Engineering Chemistry	Mathematics-I	Basic Electrical Engineering
THU	English	Engineering Chemistry Tutorial	Mathematics-I
FRI	Mathematics-I Tutorial		

SECTION-J [CSE-IDP+IDDMP&ECE-IDP+IDDMP]			
DAY	10.00 am-11.00 am	12.00 pm-1.00 pm	2.00 pm-3.00 pm
MON	Mathematics-I	Basic Electrical Engineering	English
TUE	Mathematics-I	Basic Electrical Engineering	Engineering Chemistry
WED	English	Engineering Chemistry	Mathematics-I
THU	Basic Electrical Engineering	Mathematics-I Tutorial	Engineering Chemistry
FRI	Engineering Chemistry Tutorial		

Date : 27.11.2020


 Dr.M.Thirumala Chary
 Chairman, CRC