

JEC Civil Engineering Modified Class Schedule ( Odd Semester, 2022 ) From 12.09.2022 onwards ( 3 <sup>rd</sup> , 5 <sup>th</sup> & 7 <sup>th</sup> Sem); M.Tech (from 15 <sup>th</sup> Sept)													
DAY	SEMESTER	8 AM - 9 AM		9 AM - 10 AM		10.30 AM - 11.30AM		11.30 - 12.30 pm		2.00 PM - 3.00 PM		3.00 PM - 4.00PM	
		Monday	1ST	EG & D ( Sec. D)	B.H & CPS								
	3RD	Math -III A		Solid Mechanics (S.Kalita)		Engg. Graphics & Design ( Sec. C )		M.A & A.H					
	5TH	Env. Engg. I ( SK)		Irrigation Engg. (MA)		COI		Structural Analysis I ( B.H)		Engg. Survey I ( A. Deka)		Bldg. Const. & Planning ( GH)	
	7TH	Env. Impact Analysis ( MKD)		Ground Imp. Technique ( RG)		Geo-Tech Engg. -I Bhatta)		Transportation Engg. I (A.Das)		C.E. LAB ( Geo-Tech, Transportation & Enviro.) PB/MA/SK			
	M.Tech 1st			St. Dynamics ( B.H)		River Engg.(PKK)/ EarthquakeEngg(GH)		Quantity Survey ( CPS)		Project		Project	
Tuesday	1ST	EG & D ( Sec. C)				EarthquakeEngg(GH)		Numerical Methods(A.S)		L		Experimental Methods in C.E. ( Lab ) C.P.S & B.H)	
	3RD	Math -III A		Solid Mechanics (S.Kalita)		Engg. Graphics & Design ( Sec. D ) A.Das & P.B				U			
	5 <sup>TH</sup>	Env. Engg. I ( S.Kalita)		OCF ( PKK)		COI		Fluid Mechanics ( CPS)		N		Bldg. Const. & Planning ( GH)	Fluid Mechanics ( CPS)
	7 <sup>TH</sup>	Env. Impact Analysis ( MKD)		Ground Imp. Technique ( RG)		Geo-Tech Engg. -I (A. Bhatta)		Structural Design- I ( N.M.C)		C		C.E. LAB ( Geo-Tech, Transportation & Enviro.) PB/MA/SK	
	M.Tech 1st			Structural Dynamics ( B.H)		Quantity Survey ( CPS)				H		Project	Project
Wednesday	1 <sup>ST</sup>					Reinforced Soil Structure(A.Deka)		Design of S.S(R.G)		B		Numerical Methods (A.S)	
Day	3 <sup>RD</sup>	Math -III A		Fluid Mechanics ( CPS)		Engg. Graphics & Design ( Sec.C)M.A&A.H				R			
	5 <sup>TH</sup>	Transportation Engg. I ( A.Das)		Structural Design- I ( N.M.C)		Structural Analysis I B.H		Engg. Survey-I ( A. Deka)		R		Bldg. Const. & Planning ( GH)	
	7 <sup>TH</sup>	Quantity Survey ( CPS)		Ground Imp. Technique ( RG)		OCF ( PKK)		Geo-Tech Engg. -I ( A.Bhatta)		E		C.E. LAB ( Geo-Tech, Transportation & Enviro.) PB/MA/SK	
	M.Tech 1st	Reinforced Soil Structure(A.Deka)		Numerical Methods (A.S)		River Engg.( PB)/ EarthquakeEngg(GH)		Env. Impact Analysis ( MKD)		A		Project	Project
Thursday	1 <sup>ST</sup>					Earthquake Engg( GH)		Structural Dynamics ( B.H)		K		Design of S.S(RG)	
	3 <sup>RD</sup>	Math -III A		Fluid Mechanics ( CPS)		Engg. Graphics & Design (Sec.D) A.D.&P.B							
	5 <sup>TH</sup>	Engg. Economics		Irrigation Engg. ( MA)		Structural Analysis I B.H		Solid Mechanics (S.Kalita)				Bldg. Const. & Planning ( GH)	Engg. Survey -I
	7 <sup>TH</sup>	Principles of Management		Numerical Methods (A.S)		Structural Design- I ( N.M.C)		Geo-Tech Engg. -I ( A.Bhatta)				C.E. LAB ( Geo-Tech, Transportation & Enviro.) PB/MA/SK	
	M.Tech 1st	Reinforced Soil Structure(A.Deka)		St. Dynamics ( BH)		River Engg. ( PKK)/ Earthquake Engg GH)		Env. Impact Analysis( MKD)				Project	Project
						Earthquake Engg( GH)		Design of S.S ( R.G)				Experimental Methods in C.E. ( Lab ) C.P.S & B.H)	

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DAY	SEMESTER	8 AM - 9 AM	9 AM - 10 AM	10.30 AM - 11.30 AM	11.30 - 12.30 pm	2.00 PM - 3.00 PM	3.00 PM - 4.00 PM	
Friday	1 <sup>ST</sup>							
	3 <sup>RD</sup>	C.E. Drawing & CAD LAB (MA & PB)						
	5 <sup>TH</sup>	Engg. Economics	OCF/Irrigation(PKK/M A) <i>S.D. N.M.C.</i>	Engg. Survey -I (A. Deka)	Solid Mechanics (SK)	Structural Analysis I(B.H)	Solid Mechanics (SK)	
	7 <sup>TH</sup>	Principles of Management	Quantity Survey (CPS)	Geo-Tech Engg -I (A.Bhatta)	Struct. Design -I (N.M.C) <i>Irrigation MA</i>	Env. Engg. I (S.Kalita)	Transportation Engg. I (A.Das)	
	M.Tech 1st	Numerical Methods (A.S)	St. Dynamics (B/H)	River Engg.(PB)/ Earthquake Eng(GH)	Ground Imp. Technique (RG)	Project	Project	
Saturday	1 <sup>ST</sup>			Earthquake Engg(GH)	Reinforced Soil Structure(A.Deka)	Research Methodology (AB)		
	3 <sup>RD</sup>	Civil Engg. Drawing & CAD LAB (MA & PB)						
	5 <sup>TH</sup>	Engg. Economics	Env. Engg. I (S.Kalita)	Structural Analysis I B.H	Fluid Mechanics (CPS)			
	7 <sup>TH</sup>	Principles of Management	Quantity Surveying (CPS)	Transpo. Engg. I (A. Das)	Structural Design I (N.M.C)			
	M.Tech 1st		Reinforced Soil Structure(A.Deka)	River Engg. PB/PKK Earthquake Eng(GH)	Ground Imp. Technique (RG)			
				Earthquake Eng(GH)	Research Methodology (AB)			