uay —	SEMAGENEER	ing Modified Ct		F	REVISION		- DRA -	M.Tech (3.00 PM - 4	
	SEMESTER	8 AM _ Q AN	s Schedule (Odd Sen	Inet.	- MISED				1 1
		- S AM	9 AM - 10 AM	T	er, 2022) From 12.0	9.2022 oppression ( and			
Monday	IST	ECO		1	10.30 AM 11.30AM	11 20 12 20 13 15 1	5 8	& 7th Sem); M. Teo)	h (free sether
		DUCED (Sec. D)		-		11.30 - 12.30 pm		2.00 PM -3.00	(trom 15" Sept)
	3RD	B.H & CPS			Engg. Graphics & De	1		PM	3.00 PM - 4.00PM
		Math -III A	Solid Mechanics	1	Engg. Graphics & Design (Sec. C) M.A & A.H				
	STU		Solid Mechanics		COL	10			
	5TH	Env. Engg. I	(S.Kalita)	1		Structural Analysisi (		Engg. Survey I	
		(SK)	Irrigation Engg. (MA.)	1)	Geo-Tech EnggI	B.H)		(A. Deka)	Bldg. Const.
	7TH	Env. Impact			Bhatta)	Transportation Engg. I		C.E. LAB (Con T	&Planning (GH)
	Print 14	Analusi Anal				(A.Das)		& Enviro.) PB/M	Tech, Transportation
	M.Tech1st	Analysis (MKD)	Technique (RG)		River Engg.(PKK)/	Quantity Survey		Project	LAJSK
			St. Dynamics ( B.H)	T	EarthquakeEngg(GH)	(CPS)		- rojeci	Project
Tuesday	1.07			1	EarthquakeEngg(GH)	Numerical Methods(A.S)	L	Experimental	
	IST .	EG & D ( Sec. C)						Caperimental Meth	ods in C.E. (Lab)
		CPS & BH		Engg. Graphics & Des	gn (Sec D)	U	C.P.S &	B.H)	
	3RD	Math -III A	E	A.Das& P.B	0-(000.0)	0			
			Solid Mechanics	A	COI	Fluid Mechanics	N	DU	
	5 <sup>7H</sup>	D D	(S.Kalita)			(CPS)		Bldg. Const.	Fluid Mechanics
		Env. Engg. I	OCF (PKK)		Geo-Tech EnggI	Structural Design-1	C	&Planning (GH)	(CPS)
		(S.Kalita)			(A. Bhatta)	(N.M.C)	L	C.E. LAB (Geo-Tech, Transportation	
	1	Env. Impact	Ground Imp.		Quantity Survey	(14.141.C)	H	& Enviro.) PB/M	
		Analysis (MKD)	Technique (RG)		(CPS)		n	Project	Project
	M.Tech1st		Structural Dynamics	B	Reinforced Soil	Davie CC CCD CL			
			(B.H)			Design of S.S(R.G)	B	Numerical	
Wedness	1 <sup>ST</sup>	1	(D.H)		Structure(A.Deka)	15 000 1 1 1 1	D	Methods (A.S)	
Day	3RD	Math -III A	Eluid Machania	R	Engg. Graphics & Desi		R		
Day	3	Main -III A	Fluid Mechanics		Structural Analysis I	Engg. Survey-I	R	Bldg. Const. &	
	70		(CPS)		B.H	(A. Deka)	E	Planning (GH)	
	5 <sup>TH</sup>	Transportation	Structural Design- I	E	OCF (PKK)	Geo-Tech EnggI (A.Bhatta)		C.E. LAB (Geo-Tech, Transportal & Enviro.) PB/MA/SK	
		Engg. I (A.Das)	( N.M.C)						
	7 <sup>TH</sup>	Quantity Survey	Ground Imp.		River Engg.( PB)/	Env. Impact Analysis	A	Project	Project
		(CPS)	Technique (RG)	1	EarthquakeEngg(GH)	(MKD)	v		
	M.Techlst	Reinforced Soil	Numerical Methods	A	Earthquake Engg( GH)	Structural Dynamics	K	Design of S.S(RG)	
	M. Teomst	Structure(A.Deka)	(A.S)			(B.H)			
	er	Structure(A.incka)	(11.0)		Engg. Graphics & Design (Sec.D) A.D.&P.B			A DESCRIPTION OF	
Thursday	IST		Fluid Mechanics	K	Structural Analysis I	Solid Mechanics		Bldg, Const.	Engg. Survey -I
	3 <sup>RD</sup>	Math -III A		1	B.H	(S.Kalita)		&Planning (GH)	
			(CPS)	-	Structural Design- I	Geo-Tech Engg1		C.E. LAB (Geo-To	ech, Transportation
	5 <sup>TH</sup>	Engg. Economics	Irrigation Engg.		(N.M.C)	(A.Bhatta)		& Enviro.) PB/M.	4 10000
	-		( MA)		Diver Engo ( DV V)	Env. Impact		Project	Project
	7 <sup>TH</sup>	Management ()	Numerical Methods		River Engg. (PKK)/	Anatysis( MKD)			
			(A.S)		Earthquake Engg GH)	Analysis (MICO)		Experimental Meth	ods in C.E. (Lab)
		Reinforced Soil	St. Dynamics (BH)		Earthquake EnggEngg(GH)	Design of S.S (R.G)		C.P.S &	B.H)
	M.Techist	Structure(A.Deka)	St. Dynamics (	. Dynamics ( D)			-	Cara & Daty	

## C Civil Engineering Modified Class Schedule (Odd Semester, 2022) From 12.09.2022 onwards (3rd, 5th && 7th Sem); M.Tech (from 15th Sept)

DAS	SEMESTER	8 AM - 9 AM	9 AM - 10 AM	10.30 AM - 11.30 - 12.30 pm 2.00 PM 200-				
Friday	1 <sup>ST</sup>			11.30AM	11.30 – 12.30 pm	2.00 PM - 3.00 PM	3.00 PM - 4.00	
	3 <sup>RD</sup>	C.E. Drawing &	CAD LAB (MA & PB)	Engg. Survey -I	Solid Mechanics (SK) Struct. Design-I N.M.C) Imigaly Ground Imp. Technique (RG) Reinforced Soil Structure(A.Deka)	Structural Analysis I(B.H) Env. Engg. I (S.Kalita) Project Research Methodology (AB)	PM Solid Mechanics (SK) Transportation Engg. 1 (A.Das) Project	
	5111	Engg. Economics	OCF/Inigation(PKK/M A) S.P.N.Fr.	(A. Deka) Geo-Tech EnggI (A.Bhatta) River Engg.(PB)/ Earthquake Eng(GH) Earthquake Engg(GH)				
	7 <sup>TH</sup>	Principles of Management	(CPS) St. Dynamics (B/H)					
	M.Techist	Numerical Methods (A.S)						
	3 <sup>RD</sup>	Civil Engg. Dr. & PB)	awing & CAD LAB (MA	Structural Analysis I B.H	Fluid Mechanics ( CPS)			
	514	Engg. Economics	Env. Engg. 1 (S.Kalita)	Transpo. Engg. I (A. Das)	Structural Design I (N.M.C)			
	7 <sup>TH</sup>	Principles of Management	Quantity Surveying (CPS)	River Engg. PB/PKK EarthqakeEng(GH)	Ground Imp. Technique (RG)			
	M.Tech1st		Reinforced Soil Structure(A.Deka)	Earthquake Eng(GH)	Research Methodology (AB)			