TIME TABLE FOR THEORY AND PRACTICAL CLASSES OF 3RD AND 5TH SEMESTER OF CIVIL ENGINEERING FOR THE SESSION WINTER 2021 AS PER SYLLABUS PRESCRIBED BY SCTEVT, ODISHA COMMENCED FROM 01.10.2021

AYS/TIME	SEM	10.00-10.55 AM	10.55.11.50 AM	11.50-12.45 PM	12.45-1.40 PM		2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	
MONDAY	3RD	SM	(SKP)	BM & CT (PP)		L	Civil Engineering Drawing-I (PP) Student Centred Activities (SCA)			
MONDAY	5TH WS & WW		R & BE (PP)	EM & ST (S.M)	E & C-II (SP)	U				
TUESDAY	3RD	E&0	C-I (PP)	GE(SP)	ENV (S.M)	N	SM (SKP)	ring Drawing-I (PP)		
TUESDAY	5TH	WS & WW (SP)	SD-II(SKP)	EM & ST (S.M)	R & BE (PP)	С	Ci	b-II (SP)		
	3RD	BM & CT (PP)		GE(SP)	ENV (S.M)	Н	Student Centered Activities (SCA)			
WEDNESDAY	5TH	WS & WW (SP)	SD-II(SKP)	EM & ST (S.M)	E & C- II (SP)		C	dent Centred Activities (SCA Civil Engineering Drawing-II (SP) Lent Centered Activities (SCA Civil Engineering Lab-II (SP) Lent Centered Activities (SCA Civil Engineering Lab-II (SP) Civil Engineering Lab-II (SP) Estimation Practice-II (SP)	b-II (SP)	
	3RD	SM (SKP)		BM & CT (PP)	ENV (S.M)	В	B Civil Engineering Lab-I (PP)			
THURSDAY	5TH	E & C	C-II (SP)	EM & ST (S.M)	R & BE (PP)	R		vil Engineering Lab-I (PP) stimation Practice-II (SP)	e-II (SP)	
	3RD	E & C-I (PP)	GE	(SP) ENV (S.M)		E	Civil Engineering Lab-I (PP)			
FRIDAY	FRIDAY 5TH W	WS & WW (SP)	SD- II (SKP)		R & BE (PP)	А	PROJECT PHASE-I (SKP)			
CATLIDDAY	3RD	E & C-I (PP)	Es	(PP)	K					

3RD SEMESTER	THEORY- 22 P/W	Abbreviation	PERIODS/WEEK	PRACTICAL- 17 P/W		ERIODS/WEEK
TH 1	Structural Mechanics	SM	5P	PR 1	Civil Engineering Lab-I	6P
TH 2	Geotechnical Engineering	GE	4P	PR 2	Civil Engineering Drawing-I	5P
TH 3	Building Material & Construction Technology	BM & CT	5P	PR 3	Estimation Practice-I (Comp)	3P
TH 4	Estimation & Cost Evaluation -I	E & C-I	4P		Student Centered Activities (So	CA) 3P
TH 5	Environmental Studies	ENV	4P —			

PROJECT PHASE-I (SKP)

5TH SEMESTER	THEORY- 21 P/W	Abbreviation	PERIODS/WEEK	PRACT	PERIODS/WEEK	
	Entrepreneurship and Management & Smart	EM & ST				
TH 1	Technology		4P	PR 1	Civil Engineering Lab-II	6P
TH 2	Structural Design -II	SD -II	4P	PR 2	Estimation Practice-II (Comp)	3P
TH 3	Railway & Bridge Engineering	R & BE	4P	PR 3	Project Phase-I	6P
TH 4	Water Supply & Waste Water Engineering	WS & WWE	5P		Student Centred Activities (SC	CA) 3P
TH 5	Estimation & Cost Evaluation -II	E & CT -II	4P			

FACULTIES

ASSIGNED WORK LOAD

1. Mr. Subrat Kumar Panigrahi ,Lect.(Civil)

5TH

(SM(5P)+SD-II(4P)+PROJECT(6P)+SCA(3P)=18P

2. Mr. Sumeet Kumar Patnaik, Lect. (Civil)

(GE(4P)+E&C-II(4P)+WS & WW(5P)+CEL-II(6P)+EP-II(3P)= 22P

(BM & CT(5P)+ E&C-I(4P)+R & BE(4P)+CED-I(5P)+CEL-I(6P)+EP-I(3P)=27P

3. Ms. Purnima Padhi, Lect. (Civil) Led. (BM & CT(5P)+ E&C-I(4P)+R & 4. Mr. Arabinda Pradhan (CLE). EM & ST (4P)+ENV (4P)=8P

4. Ms. Rasmita Kalasi, Lect. (English)

SCA(3P)=3P

HOD I/C (CIVIL)

Approved By

SUB TOTAL=

WS & WW (SP)

78 PERIODS