

**TIME TABLE FOR THEORY AND PRACTICAL CLASSES OF 4th AND 6th SEMESTER OF CIVIL ENGINEERING FOR THE SESSION SUMMER 2021-22 AS PER SYLLABUS PRESCRIBED BY SCTEVT, ODISHA COMMENCED w.e.f 10.03.2022**

DAY/TIME	SEM	10.00-10.55 AM	10.55-11.50 AM	11.50-12.45 AM	12.45-1.40 PM		2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	
MONDAY	4TH	SD-I (SM)	SURVEY PRACTICE-I (SKP)			L	SURVEY-I (SKP)	HE (HB)	H & I ENGG.(PP)	
	6TH	CM (PP)	CWP & MS PROJECT (PP)							
TUESDAY	4TH	SD-I (SM)	SURVEY-I (SKP)	HE (HB)	H & I ENGG. (PP)	U	CT (HB)	ACT & E (SKP)	CT (HB)	
	6TH	CT (HB)	LS PRACTICE-II (SM)							
WEDNESDAY	4TH	SURVEY-I (SKP)	SD-I (SM)	H & I ENGG. (PP)	HE (HB)	N	CIVIL ENGG. DRAWING-II (PP)			
	6TH	LS-II (SM)	CT (HB)	ACT & E (SKP)	CM (PP)					
THURSDAY	4TH	CIVIL ENGG. DRAWING-II (PP)			HE (HB)	C	LS-II (SM)			
	6TH	LS PRACTICE-II (SM)			LS-II (SM)		ACT & E (SKP)	LIFE SKILL (SM)		
FRIDAY	4TH	H & I ENGG. (PP)	SD-I (SM)	SURVEY-I (SKP)	HE (HB)	H	TECHNICAL SEMINAR (HB)			
	6TH	PROJECT PHASE-II (SKP)			LS-II (SM)		ACT & E (SKP)	PROJECT PHASE-II (SKP)		
SATURDAY	4TH	SURVEY PRACTICE-I (SKP)			B	SURVEY-I (SKP)			H & I ENGG. (PP)	SD-I (SM)
	6TH	LS-II (SM)	CM (PP)	CWP & MS PROJECT (PP)			CM (PP)			SCA
						R	SCA			
							E	SCA		
						A		DESIGN & DETAILING PRACTICE (CADD) (SM)		
							K			

4TH SEMESTER	THEORY SUBJECTS	PRACTICAL SUBJECTS
1. STRUCTURAL DESIGN-I [SD-I]	2. HYDRAULIC & IRRIGATION ENGINEERING [H & IE]	3. SURVEYING-I [LS-I]
4. HIGHWAY ENGINEERING[HE]		
5TH SEMESTER	THEORY SUBJECTS	PRACTICAL SUBJECTS
1. LAND SURVEY-II [LS-II]	2. CONSTRUCTION MANAGEMENT [CM]	3. ADVANCED CONSTRUCTION TECHNIQUES & EQUIPMENT [ACTE]
4. CONCRETE TECHNOLOGY [CT]		

*SPO*  
09/3/22  
HOD, Civil Engg.

*P. S. S.*  
09/03/2022  
Academic Coordinator

*[Signature]*  
Principal  
GP Nabarangpur  
Government Polytechnic  
Nabarangpur

Copy to Department Notice Board/Department HODs(Civil,Elect,Mech,Auto,Basic Sc. & Humanities)/Civil Engg.Department Guard File/Academic Coordinator/Hostel NB/Ladies Hostel NB/Whatsapp Group (4th & 6th sem) for information and necessary action