3RD SEMESTER, CIVIL ENGG. (SECTION-A)(2020-23)												
TIME TABLE												
PERIODS/ DAYS	1ST 9.00 AM TO 9.55 AM	2ND 9.55AM TO 10.50AM	3RD 10.50AM TO 11.45AM	4TH 11.45AM TO 12.40PM	12.40PM TO 1.15APM	5TH 1.15PM TO 2.10PM	6TH 2.10PM TO 3.05PM	7TH 3.05PM TO 4.00PM				
MON	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	В	ESTIMATION PRACTICE - I (LUCKYRANI BEHERA & SUBHRAKANTA SAMAL)						
TUE	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	R	CIVIL ENGG. DRAWING-I (ALOKA BEHERA & PRIYANKA PATTANAIK)						
WED	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	E	SCA (SUBHASMITA SWAIN &SUBHRAKANTA SAMAL)						
тни	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	·	CIVIL ENGG. LAB-I HREE BEHERA & AMARES	EH BURMA	A	ESTIMATION & COST EVALUTION-I (LUCKYRANI BEHERA) ESTIMATION & COST MECHANICS & CONSTRUCTION & CONSTRUCTION & CONSTRUCTION & TECHNOLOGY & CALOKA BEHERA)						
FRI	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	K	CIVIL ENGG. DRAWING-I (ALOKA BEHERA & PRIYANKA PATTANAIK)						
SAT	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	*	CIVIL ENGG. LAB-I (SUBHASHREE BEHERA & AMARESH BURMA)						

3RD SEMESTER, CIVIL ENGG. (SECTION-B)(2020-23)												
TIME TABLE												
PERIODS/ DAYS	1ST 9.00 AM TO 9.55 AM	2ND 9.55AM TO 10.50AM	3RD 10.50AM TO 11.45AM	4TH 11.45AM TO 12.40PM	12.40PM TO 1.15APM	5TH 1.15PM TO 2.10PM	6TH 2.10PM TO 3.05PM	7TH 3.05PM TO 4.00PM				
MON	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	В	CIVIL ENGG. DRAWING-I (SOUMYA RANJAN PATTANAYAK& PRIYANKA PATTANAIK)						
TUE	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	R	ESTIMATION PRACTICE - I (LUCKYRANI BEHERA & SUBHRAKANTA SAMAL)						
WED	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	CIVIL ENGG. LAB-I (SUBHASHREE BEHERA & AMARESH BURMA)			Е	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)				
THU	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	A	CIVIL ENGG. DRAWING-I (SOUMYA RANJAN PATTANAYAK& PRIYANKA PATTANAIK)		IKA PATTANAIK)				
FRI	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	GEOTECHNICAL ENGINEERING (SOUMYA RANJAN PATTANAYAK)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	К	CIVIL ENGG. LAB-I (SUBHASHREE BEHERA & AMARESH BURMA)						
SAT	ENVIRONMENTAL STUDIES (SUBHASMITA SWAIN)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (ALOKA BEHERA)	STRUCTURAL MECHANICS (SUBHASHREE BEHERA)	ESTIMATION &COST EVALUTION-I (LUCKYRANI BEHERA)	*	SCA (SUBHASMITA SWAIN &SUBHRAKANTA SAMAL)						