5TH SEMESTER, CIVIL ENGG. (SECTION-A)(2019-22)													
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 DESIGN - II (SUMAN PRADHAN)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	В	ESTIMATING PRACTICE - II (SIPUN KU. SENDHA & SHITESH KU. MISHRA)							
TUE	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	R	CIVIL ENGG. LAB - II (SUMAN PRADHAN & DHABAN KUMAR GARNAYAK)							
WED	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	E	PROJECT PHASE - I (BARSHA PRIYADARSINI PANDA & BHAGYAMAYEE GARNAIK)							
THU	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	A	CIVIL ENGG. LAB - II (SUMAN PRADHAN & DHABAN KUMAR GARNAYAK)							
FRI	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	К	PROJECT PHASE - I (BARSHA PRIYADARSINI PANDA & BHAGYAMAYEE GARNAIK)							
SAT	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	*	SCA (BIKAS DAS & SITESH KUMAR MISHRA)							

5TH SEMESTER, CIVIL ENGG. (SECTION-B)(2019-22)													
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	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	В	CIVIL ENGG. LAB - II (SUMAN PRADHAN & DHABAN KUMAR GARNAYAK)							
TUE	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	R	ESTIMATING PRACTICE - II (SIPUN KU. SENDHA & SHITESH KU. MISHRA)							
WED	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	E	CIVIL ENGG. LAB - II (SUMAN PRADHAN & DHABAN KUMAR GARNAYAK)							
THU	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	A	PROJECT PHASE - I (HARISH SAMAL & BHAGYAMAYEE GARNAIK)							
FRI	STRUCTURAL DESIGN - II (SUMAN PRADHAN)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	К	SCA (BIKAS DAS & SITESH KUMAR MISHRA)							
SAT	RAILWAY & BRIDGE ENGG. (BARSHA PRIYADARSINI PANDA)	ESTIMATING & COST EVALUTION - II (SIPUN KU. SENDHA)	ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY (HARISH SAMAL)	WATER SUPPLY & WASTE WATER ENGG. (BIKAS DAS)	*	PROJECT PHASE - I (HARISH SAMAL & BHAGYAMAYEE GARNAIK)							