



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



DEPARTMENT OF CIVIL ENGINEERING

MASTER TIME TABLE

YEAR : 2019-2020

TERM-I

WEF:17/06/2019

DAY	8:15-9:15	9:15-10:15	10:15-10:30	10:30-11:30	11:30-12:30	12:30-13:00	13:00-14:00	14.00 – 15.00	15.00 – 16.00	16:00-17:00	
MON	SE(A)	446 (RDN)	446 (PRM)	444 (URA)	444 (RDN)		BTM SUR-B-136-PRM BTM-C-132-CSM		446 (CSM)		
	SE(B)	444 (PRM)	444 (SRP)	BTM-D-132-SPK SUR-E-136-PRM SOM-F-013-KDK			446 (AMD)	M III TUT-F-446-MKN			
	TE(A)	HWRE441 (VSC)	SA-II 441 (MSC)	ES-B-443-GCC FM-II-C-131-PBN SD-I-A-132-UJJ HWRE-D-131-AMD			SD-1444 (UJJ)				
	TE(B)	FM-II-F-131-PBN SD I-G-132-KDKES-E-443-GCC SD-I-H-132-SAC		SA-II 441 (MSC)	IE 441 (SDN)		SD-I 441 (SAC)	HWRE441 (VSC)			
	BE(A)	EE II-A-248-DVWSD III -B-136-UJJ TE-C-131-SDN ELE-I-247-KNK		ELE-II450 (SSS)	EE-II 450 (DVW)		SD-III450 (MVW)	ELE-I 450 (KNK)			
	BE(B)	ELE-I 450 (SPK)	SD-III 450 (VNP)		EE-II 446 (DVW)	ELE- II 446 (KNK)		EE II-E-248-SSS TRE-G-131-SDN ELE-I-F-131-SPK SD III -H-132-VNP			
TUE	SE(A)	GT-C-247-RDN BTM-A-132-CSM		441 (URA)	441 (MKN)		M III TUT-C-136-MKN SOM -B-013-MSC				
	SE(B)	SOM 444 (SRP)	MIII 444 (MKN)	SOM-D-013-MSC GT-E-247-RDN BTM-F-132-CSM			GT 446 (RDN)	SUR 446 (PRM)			
	TE(A)	SA-II 450 (MSC)	FM-II 450 (PBN)	HWRE-A-136-AMD FM-II-B-131-PBNE-C-443-GCC SD-I-D-132-KDK			SD-1444 (UJJ)	HWRE444 (VSC)			
	TE(B)	SD I-E-132-SAC HWRE-F-229-AMD SD I G-132-KDK FM-II-H-131-VSC		HWRE444 (VSC)	IE 444 (SDN)		SD-I 441 (SAC)	FM-II441 (PBN)			
	BE(A)	EE II-B-248-DVW SD III -C-136-UJJ ELE-I-A-229-KNK TE-D-		ELE-I 450 (KNK)	SD-III 450 (MVW)		TE 450 (GCC)	ELE- II 450 (SSS)			
	BE(B)	SD-III 446 (VNP)	TE 446 (GCC)		ELE-I 446 (SPK)	EE-II 446 (DVW)	SD III -E-132-VNP TE-F-023-SDN ELE-I-G-247-KNK EE II-H-248-DVW				

WED	SE(A)	SOM 446 (URA)	SUR 446 (PRM)	GT 444 (RDN)	M-III 444 (MKN)	SOM-A-013-MSC BTM-B -132-CSMSUR-C-136-PRM	BTM 441 (CSM)		
	SE(B)	SUR 444 (PRM)	M-III 444 (MKN)	SURV-F-136-PRM GT-D-247-CSM		GT 444 (RDN)	BTM 444 (AMD)		
	TE(A)	FM-II441 (PBN)	SA-II 441 (MSC)	BTM-E-248-SPK HWRE-B-131-VSC ES-A-443-SSS SD-I-C-132-UJJ SD-I-D-132-KDK		SD-I446 (UJJ)	IE 446 (SDN)		
	TE(B)	FM-II-E-131-VSC SD I-F-132- KDK HWRE-G-136-AMD ES-H-443-SSS		SA II 441 (MSC)	IE 441 (SDN)	FM II441 (PBN)	SD-I 441 (SAC)		
	BE(A)	EE II-C-248-DVW TE-A-131-SDN ELE-I-B-247-KNK SD III		TE 450 (GCC)	EE-II 450 (DVW)	SD-III 450 (MVW)	ELE- II 450 (SSS)		
	BE(B)	TE 450 (GCC)	ELE-I SACE 450 (SPK)	SD-III 446 (VNP)	ELE-II 446 (KNK)	EE II-G-248-DVW SD III -F-132-VNPTE-E-131-GCC ELE-I-H-247-KNK			
THU	SE(A)	BTM 444 (CSM)	SUR 444 (PRM)	M III 444 (MKN)	GT 444 (RDN)	M III TUT-A-131 MKN M III TUT- B-131			
	SE(B)	SUR-D-136-AMD SOM-E-013-MSC GT-F-247-RDN		BTM 441 (AMD)	M III 441 (MKN)	GT 441 (RDN)	SOM 441 (SRP)		
	TE(A)	FM-II446 (PBN)	HWRE446 (VSC)	FM-II-A-131-PBN SD I-C-132-UJJ SD I-B-132-SACES-D-443-CSM		SA-II 444 (MSC)	IE 444 (SDN)		
	TE(B)		SD-I 441 (SAC)	HWRE446 (VSC)	SA II 446 (MSC)	HWRE-E-136-SSSSD-I -F-132-KDK SD-I-H-132-MSC			
	BE(A)	SD III-A-132-UJJ TE-B-023-SDN ELE-I-C-247-KNK EE II-D-248-		SD-III 450 (MVW)	ELE-I 450 (KNK)	ES -G-443-CSM			
	BE(B)	SD III 450 (VNP)	TE 450 (GCC)	EE II-F-248-SSS SD III -G-136-VNP ELE-I-E-247-SPK SOM-E-013-MSC		TE 446 (DVW)	EE-II 446 (KNK)		
FRI	SE(A)	M-III 444 (MKN)	BTM 444 (CSM)	GT-B-247-RDN SOM-C-013-MSC		SOM 444 (URA)	SUR 444 (PRM)		
	SE(B)	BTM 446 (AMD)	GT 446 (RDN)	SOM 446 (SRP)	M-III 446 (MKN)	SUR 441 (PRM)	M III TUT- D-131-MKN M III TUT-E-131		
	TE(A)	SD I-A-132-UJJ SD I-B-132-SAC HWRE-C-136-VSC FM-II-D-131-PBN		IE 450 (SDN)	SD-I 450 (UJJ)				
	TE(B)		SA-II 441 (MSC)	SD I-E-132-MSC ES-F-443-GCC HWRE-H-131-AMD		FM-II 441 (PBN)			
	BE(A)								
	BE(B)								