



# AISSMS

## COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय  
Accredited by NAAC with "A+" Grade



### DEPARTMENT OF CIVIL ENGINEERING

YEAR: 2022-2023

TERM-I

W.E.F. 25/07/2022

Day	Class	8:15-9:15 am	9:15-10:15 am	10:15-10:30 am	10:30-11:30 am	11:30-12:30 pm	12:30-1:00 pm	1:00-2:00 pm	2:00-3:00 pm
Mon	SE A	A-MOS-013-AAM B-FM-024-RSM C-BTAP-132-V			MOS (SAC) (444)	EG (SGJ) (444)		FM (PBN) (446)	BTAP (CSM) 446
	SE B	EG (SGJ) (441)	FM (PBN) (441)		D-MOS-013-MSC E-FM-024-PBN F-BTAP-132-CSM			MOS (SRP) (450)	A-M III-TUT-450 KBK
	TE A	A-WSE-248-PRM B-DSS-132-SRP C-HWRE-024-VNP D-CM-229-SDN			DSS (URA) (441)	EEFM (VNP) (441)		WSE (DVW) (441)	
	TE B	HWRE (UJJ) (444)	WSE (DVW) (444)		E-WSE-248-DVW F-DSS-132-KDK G-HWRE-024-UJJ H-CM-229-SDN			CM (SDN) (444)	EEFM (VNP) (444)
	BE A	ELE-III (OR/CE) (SPK/VSC) (450/446)	FE (RDN) (450)		TE (GCC) (450)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)		A1-OR-248-SPK A3-CE-229-VSC	
	BE B	ELE-III (OR/CE) (SPK/VSC) (450/446)	TE (GCC) (446)		FE (RDN) (446)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)		E-TE-023-RDN F- PCE-229-SSM	
Tue	SE A	MOS (SAC) (446)	BTAP (CSM) (446)		FM (PBN) (441)	M-III (KBK) (441)		A-EG-247-SGJ B-MOS-013-SAC C-BTAP-132-V	
	SE B	BTAP (MSC) (450)	EG (SGJ) (450)		D-EG-247-SGJ E-MOS-013-RSM F- BTAP-132-CSM			FM (PBN) (450)	B-M III-TUT- KBK (450)
	TE A	EEFM (VNP) (441)	WSE (DVW) (441)		A-DSS-132-SAC B-WSE-248-PRM C-CM-229-KNK D-DSS-132-UJJ			HWRE (VSC) (441)	
	TE B	HWRE (UJJ) (444)	CM (SDN) (444)		WSE (DVW) (444)	DSS (SRP) 444		E-DSS-132-UJJ F-WSE-248-DVW G-CM-229-SDN H-DSS-132-KDK	
	BE A	A-TE-023-RDN B- PCE-229-SSM			FE (RDN) (446)	PCE (SSM) (446)		C1-SACM-247-KNK C3-APC-247-PRM	
	BE B	B1-OR-248-SPK B4-CE-247-VSC			TE (GCC) (450)	FE (RDN) (450)		F- TE-023-GCC G- PCE-229-SSM	

Wed	SE A	A-BTAP-132-MSC B-MOS-013-SAC C- EG-247-SGJ	
	SE B	M-III (KBK) (441)	FM (PBN) (441)
	TE A	A-CM-247-CSM B- DSS-132-SRP C-WSE-248-PRM D- HWRE-024-VNP	
	TE B	WSE (DVW) (444)	CM (SDN) (444)
	BE A	A2-OR-247-SPK A4-CE-229-VSC	
	BE B	E- PCE-229-SSM H- TE-023-GCC	
Thu	SE A	C-M III-TUT- (KBK) (450)	BTAP (CSM) (450)
	SE B	EG (SGJ) (446)	BTAP (MSC) (446)
	TE A	DSS (URA) (441)	CM (SDN) (441)
	TE B	HWRE (UJJ) (444)	DSS (SRP) (444)
	BE A	B-TE-023-RDN D-PCE-229-SSM	
	BE B	D4-APC-229-PRM D2-SACM-248-KNK	
Fri	SE A	A- BTAP-132-MSC B- EG-247-SGJ C-MOS-013-SAC	
	SE B	C-M III-TUT (KBK) (441)	M-III (KBK) (441)
	TE A	A-HWRE-024-VNP B-CM-229-KNK D-DSS-132-UJJ	
	TE B		

M-III (KBK) (444)	FM (PBN) (444)
D-BTAP-132- CSM E-MOS-013-RSM F- EG-247-SGJ	
DSS (URA) (441)	HWRE (VSC) (441)
E-HWRE-024-GCC F- DSS-132-KDK G-WSE-248-DVW H-DSS-132-KDK	
ELE-III (OR/CE) (SPK/VSC) (450/446)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)
ELE-III (OR/CE) (SPK/VSC) (450/446)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)
A-FM-024-RSM B- BTAP-132-MSC C-MOS-013-SAC	
MOS (SRP) (444)	M-III (KBK) (444)
EEFM (VNP) (441)	WSE (DVW) (441)
E-DSS-132-UJJ F- CM-229-SDN G-DSS-132-KDK H- HWRE-024-VSC	
TE (GCC) (446)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)
PCE (SSM) (450)	ELE-IV (SACM/APC) (KNK/PRM) (450/446)
M-III (KBK) 444	MOS (SAC) (444)
D- MOS-013-MSC E-BTAP-132-CSM F-MOS-013-RSM	
HWRE (VSC) (441)	CM (SDN) 441
EEFM (VNP) (444)	DSS (SRP) (444)

EG (SGJ) 450	A-M III- TUT- 450- KBK
MOS (SRP) 446	BTAP (MSC) 446
CM (SDN) (441)	
EEFM (VNP) (444)	
A-PCE-229-SSM C-TE-023-RDN	
D1-SACM-247-KNK D3-APC-229-PRM	
EG (SGJ) (444)	B-M III- TUT- 444- KBK
D-FM-024-PBN E-BTAP-136-CSM F-MOS-013-RSM	
A-DSS-132-SAC B-HWRE-023-VNP C-DSS-132-SRP D-WSE-248-DVW	
C2-SACM-247-KNK C4-APC-229-PRM	
G-TE-023-GCC H- PCE-229-SSM	
A-MOS-013-AAM B-BTAP-136-MSC C-FM-024-RSM	
D-BTAP-132-CSM E- EG-247-SGJ F-FM-024-V	
C-DSS-132-SRP	
E- CM-247-SDN F-HWRE-024-GCC G-DSS-132-KDK H-WSE-248-DVW	

BE A		FE (RDN) (446)	TE (GCC) (446)	ELE-III (OR/CE) (SPK/VSC) (450/446)	C-PCE-229-SSM D-TE-023-RDN
BE B		TE (GCC) (450)	FE (RDN) (450)	ELE-III (OR/CE) (SPK/VSC) (450/446)	B2-OR-450-SPK B3-OR-450-SPK



