



DAY	1 st PERIOD 09:00 A.M. 09:50 A.M.	2 nd PERIOD 09:55 A.M. 10:45 A.M.	3 rd PERIOD 10:50 A.M. 11:40 A.M.	4 th PERIOD 11:45 A.M. 12:35 P.M.	LUNCH 12:35 P.M. 01:50 P.M.	5 th PERIOD 01:50 P.M. 02:40 P.M.	6 th PERIOD 02:45 P.M. 03:35 P.M.	7 th PERIOD 03:40 P.M. 04:30 P.M.
-----	--	--	--	--	-----------------------------------	--	--	--

CTTN 1819MT2MEHP		MECHANICAL ENGG., SPECIALIZATION: HEAT POWER ENGG.				ROOM NO. LH-001		
MON	ADV HMT ME-UKN	ADV REF ME-SCR	R	REF & A/C LAB ME-SCR				
TUE	ADV HMT ME-UKN	ADV SE ME-RSP	E	ADV HMT LAB ME-UKN, ME-SK				
WED	ADV REF ME-SCR	ADV SE ME-RSP	C					
THURS			E	ADV A/C ME-PK	AD TH ME-SKS			
FRI			S	ADV A/C ME-PK	AD TH ME-SKS			
SAT			S	ADV THR ME-SKS				

CTTN 1819MT2MEMD		MECHANICAL ENGG., SPECIALIZATION: MACHINE DESIGN				ROOM NO. LH-001		
MON			R	ADV MOS ME-MIK	AMV ME-DJ			
TUE			E	ADV MOS ME-MIK	AMV ME-DJ			
WED			C	ADV ME VIB ME-DJ				
THURS	TEP ME-MIK	FRM ME-SKC	E	ADV MOS LAB ME-MIK, ME-MKB				
FRI	TEP ME-MIK	IT ME-PRA	S	FRM LAB ME-SKC				
SAT	FRM ME-SKC	IT ME-PRA	S					

CTTN 1819MT2MEPT		MECHANICAL ENGG., SPECIALIZATION: PRODUCTION TECHNOLOGY				ROOM NO. M-72		
MON	AOR PE-SK	UMP PE-RAK	R	AMP LAB PE-SM, PE-SS				
TUE	AOR PE-SK	CAD CAM PE-SAK	E	SM LAB PE-SAK				
WED	UMP PE-RAK	CAD CAM PE-SAK	C					
THURS			E	PE PE-PK	MIS PE-ARA			
FRI			S	PE PE-PK	MIS PE-ARA			
SAT			S	MIS PE-ARA				

CTTN 1819MT2EECS		ELECTRICAL ENGG., SPECIALIZATION: CONTROL SYSTEM				ROOM NO. LH-004		
MON	NLSC EE-DIL	PC EE-GVK	R	ADV MP & MC LAB EE-VRK				
TUE	NLSC EE-DIL	PC EE-GVK	E	SOFT COMP LAB EE-PR				
WED	NLSC EE-DIL	PC EE-GVK	C					
THURS	ADV PE EE-MR	ADV MP EE-VRK	E	SC EE-PR				
FRI	ADV PE EE-MR	ADV MP EE-VRK	S	SC EE-PR				
SAT	ADV PE EE-MR	ADV MP EE-VRK	S	SC EE-PR				

REMARKS:



DAY	1 st PERIOD 09:00 A.M. 09:50 A.M.	2 nd PERIOD 09:55 A.M. 10:45 A.M.	3 rd PERIOD 10:50 A.M. 11:40 A.M.	4 th PERIOD 11:45 A.M. 12:35 P.M.	LUNCH 12:35 P.M. 01:50 P.M.	5 th PERIOD 01:50 P.M. 02:40 P.M.	6 th PERIOD 02:45 P.M. 03:35 P.M.	7 th PERIOD 03:40 P.M. 04:30 P.M.
-----	--	--	--	--	-----------------------------------	--	--	--

CTTN 1819MT2EEPS		ELECTRICAL ENGG., SPECIALIZATION: POWER SYSTEM					ROOM NO. LH-004	
MON					R	HVE EE-RD		
TUE					E	HVE EE-RD		
WED					C	HVE EE-RD		
THURS	ADV PE EE-MR	ADV MP EE-VRK	SC EE-PR	APPAS EE-KP	E	ADV MP & MC LAB EE-VRK		
FRI	ADV PE EE-MR	ADV MP EE-VRK	SC EE-PR	APPAS EE-KP	S	SOFT COMP LAB EE-PR		
SAT	ADV PE EE-MR	ADV MP EE-VRK	SC EE-PR	APPAS EE-KP	S			

CTTN 1819MT2MLPM		METALLURGICAL ENGG.					ROOM NO. MC-32	
MON					R	ETM ML-SNP	CPM ML-SH	
TUE					E	ETM ML-SNP	CPM ML-SH	
WED					C	ETM ML-SNP	CPM ML-SH	
THURS	ADV SM ML-AKR	ADV FT ML-BNR	PTM ML-AKR		E	HEAT TREAT LAB ML-AKR		
FRI	ADV SM ML-AKR	ADV FT ML-BNR	PTM ML-AKR		S	CPM LAB ML-BNR, ML-SH		
SAT	ADV SM ML-AKR	ADV FT ML-BNR	PTM ML-AKR		S			

CTTN 1819MT2CLXX		CHEMICAL ENGG.					ROOM NO. MC-32	
MON	ADV FE CL-MR	PCT CL-AK	ADV PC CL-SP		R	ADV PED SES CL-RK		
TUE	ADV FE CL-MR	PCT CL-AK	ADV PC CL-SP		E	ADV PC SES CL-CVR, CL-SP		
WED	ADV FE CL-MR	PCT CL-AK	ADV PC CL-SP		C			
THURS					E	ADV TH CL-DR	APED CL-RK	
FRI					S	ADV TH CL-DR	APED CL-RK	
SAT					S	ADV TH CL-DR	APED CL-RK	

CTTN 1819MT2CESE		CIVIL ENGG. SPECIALIZATION: STRUCTURAL ENGG.					ROOM NO. C-52	
MON	STB STR CE-VP	BRIDGE ENGG. CE-SKK			R	CAD LAB CE-VP, CE-NK		
TUE	STB STR CE-VP	BRIDGE ENGG. CE-SKK			E	SS DES SES CE-RVS, CE-CRS, CE-RK		
WED	STR ANL CE-RK	FEM CE-CRS			C			
THURS					E	FEM CE-CRS	STR ANL CE-RK	
FRI					S	FEM CE-CRS	ADV SS CE-SK	
SAT					S		ADV SS CE-SK	

REMARKS:



DAY	1 st PERIOD 09:00 A.M. 09:50 A.M.	2 nd PERIOD 09:55 A.M. 10:45 A.M.	3 rd PERIOD 10:50 A.M. 11:40 A.M.	4 th PERIOD 11:45 A.M. 12:35 P.M.	LUNCH 12:35 P.M. 01:50 P.M.	5 th PERIOD 01:50 P.M. 02:40 P.M.	6 th PERIOD 02:45 P.M. 03:35 P.M.	7 th PERIOD 03:40 P.M. 04:30 P.M.	
CTTN 1819MT2CESM		CIVIL ENGG., SPECIALIZATION: SOIL MECHANICS					ROOM NO. C-52		
MON					R		GWH CE-KM		
TUE					E		STB SL CE-PKS		
WED			FEM CE-CRS		C	GT DES SES CE-JK, CE-KM, CE-AA			
THURS	E & ERS CE-KM		AFD CE-AA		E	FEM CE-CRS			
FRI	E & ERS CE-KM		STB SL CE-PKS		S	FEM CE-CRS			
SAT	AFD CE-AA		GWH CE-KM		S	CAD LAB CE-VP			

REMARKS:

SL. NO.	BRANCH	SPECIALIZATION	ROLL NO.	CLASS ROOM	TOTAL NO. OF STUDENTS
1.	MECHANICAL ENGG.	HEAT POWER	ALL	LH-101	
2.	MECHANICAL ENGG.	MACHINE DESIGN	ALL	LH-101	
3.	MECHANICAL ENGG.	PRODUCTION TECHNOLOGY	ALL	M-75	
3.	ELECTRICAL ENGG.	CONTROL SYSTEM	ALL	LH-004	
4.	ELECTRICAL ENGG.	POWER SYSTEM	ALL	LH-004	
6.	METALLURGICAL ENGG.	ALL	ALL	MC-44	
7.	CHEMICAL ENGG.	ALL	ALL	MC-44	
9.	CIVIL ENGG.	STRUCTURAL ENGG.	ALL	C-52	
10.	CIVIL ENGG.	SOIL MECHANICS	ALL	C-52	
				GRAND TOTAL	