

Applied Mechanics Department: MASTER TIME TABLE TERM: ODD: YEAR:2018

DAY	SES	Dr. RKG	K.L.T	MMC	CNP	Y.J.P.	ABP	MVC	BGB	
Monday	1							Disas. Manag. (Civil)-V		
	2				MOS (CIVIL)-III		Disas. Manag. Mech-V			
	3		GTAG (B3)-III	DRCSI (B1)-VII	D. M.. Chem.-V	DRCSI (B2)-VII		GTAG (B4)-III	D. M.. Power-V	
	4									
	5		DRCSI (B3)-VII	MOS (CIVIL)-III	DRCSI (B5)-VII	DRCSI (B4)-VII			Soil Mech -V	
	6						MOS (MECH)-III			
Tuesday	1	DRCS-VII								
	2	DRCS-VII	Soil Mech -V							
	3		GTAG-III	S.A.II -V					D. M.. Power -V	
	4					Disas. Manag. (Civil)-V	MOS (CHE.)-III			
	5			SA-II (B1)-V	SA-II (B5)-V	SA-II (B2)-V	SA-II (B3)-V	SA-II (B4)-V		
	6									
Wednesday	1				ELECTIVE-EQ(T) - VII		D. M.. Chem.-V	ELECTIVE-EQ(T) - VII	D. M. Elect D-V	
	2	*R.S (M.E. EC)			ELECTIVE-EQ-VII			MOS (CIVIL)-III	Disas. Manag. (Civil)-V	
	3	*R.S (M.E. Chem)	Soil Mech -V	Disas. Manag. Mech-V	D. M.. Power -V					
	4							S.A.II -V		
	5		MOS B1-III (CHEMICAL)		ELECTIVE-EQ-VII	D. M. Elect (C)-V		MOS B2-III (CHEMICAL)	MOS B4-III (CHEMICAL)	MOS B3-III (CHEMICAL)
	6									
Thursday	1							ELECTIVE-EQ-VII		
	2			S.A.II -V		D. M. Elect D-V	MOS (MECH)-III		MOS (CHE.)-III	
	3		Project	MOS B1 (CIVIL)-III	MOS B2 (CIVIL)-III		MOS B3 (CIVIL)-III		MOS B4 (CIVIL)-III	
	4							Disas. Manag. Mech-V		
	5				D. M. Elect (C)-V				MOS (MECH)-III	
	6					S.A.II -V	MOS (CHE.)-III			
Friday	1					DRCS-VII		MOS (MECH)-III		
	2		MOS (CIVIL)-III	D. M.. Chem.-V		DRCS-VII	D. M. Elect D-V		MOS (CHE.)-III	
	3			MOS B1-III (MECH)	MOS B3-III (MECH)		MOS B2-III (MECH)		MOS B3-III (MECH)	
	4		GTAG-III							
	5		Soil Mech. (B1)-V			Soil Mech. (B2)-V	Soil Mech. (B3)-V	Soil Mech. (B4)-V	Soil Mech. (B5)-V	
	6			D. M. Elect (C)- V						
Saturday	1					Design Engg. I (B3)-III			Design Engg. II (B3)-V	
	2									
	3			Design Engg. II (B2)-V		Design Engg. I (B2)-III				
	4									
	5							Design Engg. II (B3)-V	Design Engg. I (B1)-III	
	6									
Load (UG) Hr		02+0=02	05+07=12	06+09=15	06+09=15	06+11=17	07+10=17	07+09=16	07+10=17	
Load (PG) Hr		02+0=02	00+00=00	00+00=00	00+00=00	00+00=00	00+00=00	00+00=00	00+00=00	
Total Load Hr		04+0=04	04+07=11	06+09=15	06+09=15	06+11=17	07+10=17	07+09=16	07+10=17	

TOTAL (UG) : 46+ 64= 110
TOTAL (PG) : 02+ 00= 02
TOTAL(UG+PG)= 48 + 64 =112

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