

APPLIED MECHANICS DEPARTMENT

MASTER TIME TABLE- W.E.F. 24/07/2017 (Odd term: 2017)

			Dr. RKG	K.L.T	M.M.C.	Y.J.P.	MVC	BGB	V1	V2
M	1	10.30 TO 11.30		Disas. Manag. Civil N-206						
O	2	11.30 TO 12.30					Soil Mech N-206	MOS (CIVIL) N-102		
N	3	1.00 TO 2.00		GTAG LAB-B1 (N-102)	DRCSI -B1- N 204	DRCS -B2- N 204	GTAG LAB-B2 (N-102)	D. M.. Power (G-103)	GTAG LAB-B3	GTAG LAB-B4
D	4	2.00 TO 3.00					MOS (CHE.)(J-204)	GTAG- N-102		
A	5	3.15 TO 4.15		MOS (CIVIL) N-104						
Y	6	4.15 TO 5.15			DRCSI -B3- N 204	MOS (MECH) (M-102)	DRCSI -B4- N 204	DRCSI -B5- N 204		
DRCS-N 104										
T	1	10.30 TO 11.30	DRCS-N 104							
U	2	11.30 TO 12.30	DRCS-N 104	Soil Mech N-206						
E	3	1.00 TO 2.00			S.A.II - N 206			D. M.. Power(G-103)		
D	4	2.00 TO 3.00			ELECTIVE-EQN-102	Disas. Manag. Civil N-206				
A	5	3.15 TO 4.15								
Y	6	4.15 TO 5.15		SA-II B1 N-206	SA-II B2 N-206	SA-II B3 N-206	SA-II B4 N-206	SA-II B5 N-206		
DRCS-N 104										
W	1	10.30 TO 11.30		Soil Mech N-206	ELECTIVE-EQ(T) N-102			ELECTIVE-EQ(T) N-102	D. M. Elect D (C-202)	
E	2	11.30 TO 12.30	*R.S (M.E. EC)	Disas. Manag. Civil N-206	MOS (CIVIL) N-104					
D	3	1.00 TO 2.00	*R.S (M.E. Chem)						GTAG -N-104	
D	4	2.00 TO 3.00				S.A.II - N 206				
A	5	3.15 TO 4.15		MOS B1 (CHEMICAL)	ELECTIVE-EQN-102	MOS B2 (CHEMICAL)	D. M. Elect C (C-205)	MOS B3 (CHEMICAL)	MOS B4 (CHEMICAL)	
Y	6	4.15 TO 5.15								
DRCS-N 104										
T	1	10.30 TO 11.30			S.A.II - N 206					
H	2	11.30 TO 12.30				MOS (MECH) (M-102)	D. M. Elect D (C-202)	MOS (CHE.)(J-204)		
U	3	1.00 TO 2.00			MOS B1 (CIVIL)	MOS B2 (CIVIL)	MOS B3 (CIVIL)	MOS B4 (CIVIL)		
D	4	2.00 TO 3.00								
A	5	3.15 TO 4.15			MOS (MECH) (M-102)	D. M. Elect C (C-205)	ELECTIVE-EQN-102			
Y	6	4.15 TO 5.15				S.A.II - N 206	MOS (CHE.)(J-204)			
DRCS-N 102										
F	1	10.30 TO 11.30				DRCS-N 102	MOS (MECH) (M-102)			
R	2	11.30 TO 12.30		MOS (CIVIL) N-104	D. M. Elect D (C-202)	DRCS-N 102		MOS (CHE.)(J-204)		
I	3	1.00 TO 2.00			MOS B1 (MECH)	MOS B2 (MECH)	MOS B3 (MECH)	MOS B3 (MECH)		
D	4	2.00 TO 3.00								
A	5	3.15 TO 4.15		Soil Mech. B1 N-102	Soil Mech. B2 N-102	Soil Mech. B3 N-102	Soil Mech. B4N-102		Soil Mech. B5 N-102	
Y	6	4.15 TO 5.15						D. M. Elect C (C-205)		
DRCS-N 102										
S	1	10.30 TO 11.30		Design Engg. I (B3)			Design Engg. II (B3)	Design Engg. II (B2)		
A	2	11.30 TO 12.30								
T	3	1.00 TO 2.00			Design Engg. II(B3)	Design Engg. II (B1)		Design Engg. I (B2)		
U	4	2.00 TO 3.00								
R	5	3.15 TO 4.15				Design Engg. II (B1)	Design Engg. I (B1)	Design Engg. II (B2)		
DA	6	4.15 TO 5.15								
Y		WORK LOAD	02+0=02	06 +08= 14	08 + 14= 22	08 + 14= 22	08 + 14= 22	08 +13= 21	0+05=05	0+01=01
								TOTAL	40+69=109	

*Work load of M.E. (Research Skills) of Dr. R. K. Gajjar is considered in Chemical & EC branch

Faculty Details	
Dr. RKG	Dr. R. K. Gajjar
KLT	Prof. K. L. Timani
MMC	Prof. M. M. Chauhan
YJP	Prof. Y. J. Patel
MVC	Prof. M. V. Chauhan
BGB	Prof. B. G. Budhdev
VF	Visiting Faculty

HOD, APPLIED MECH.