

MERCHANT SCIENCE COLLEGE, GADHA

SEM-1 TIME TABLE (2016-17)								SEM-3 TIME TABLE (2016-17)						SEM-5 TIME TABLE (2016-17)																																			
Lect No.	Time	Mon	Tues	Wed	Thu	Fri	Sat	Time	MON	TUE	WED	THU	FRI	SAT	Time	MON	TUE	WED	THU	FRI	SAT																												
1	09:20 TO 10:20	BOT (VRP) MAT(JRP)	BOT (VRP) MAT(JRP)	BOT (VRP) MAT(JRP)	BOT (VRP) MAT(JRP)	PHY(YRV)	GE(HVS)	09:20 TO 10:20	LAB. C1-(BDP) M1(SMP) B1(PGP)	LAB. C1-(BDP) M1(SMP) B1(PGP) P1(PDP)	LAB. B1(BDP) M1(PDP) P1(SMP)	LAB. B1-(BDP) C1(PDP) P1(SMP)	CHE(KRP) MAT(JRP)	G.K TEST(LA)	09:20 TO 10:20	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)	ENG.(HVS)	ENG.(HVS)	BOT(PGP) MAT(SMP) CHE(BDP) PHY(PDP)																												
2	10:20 TO 11:20	ENG.(HVS)	ENG.(HVS)	PHY(YRV)	PHY(YRV)	BOT (VRP) MAT (JRP)	SE(BDP)	10:20 TO 11:20					ENG.(HVS)		10:20 TO 11:20	BOT(VRP) MAT(JRP) CHE(KRP) PHY(YRP)	BOT(VRP) MAT(JRP) CHE(KRP) PHY(YRV)	ENG.(HVS)	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)	BOT(JJK) MAT(DMC) CHE(DHB) PHY(DPD)																												
3	11:20 TO 12:20	CHE(KRP)	PHY(YRV)	ENG.(HVS)	CHE(KRP)	CHE(KRP)	SEMI./PRESEN.	11:20 TO 12:20	ENG.(HVS)	ENG.(HVS)	BOT(PGP) PHY(PDP)	BOT(VRP) PHY(YRV)	BOT(VRP) PHY(YRV)	COM.LAB (NGG)	11:20 TO 12:20	BOT(PGP)M AT(SMP)CHE (BDP) PHY(PDP)	BOT(PGP) MAT(SMP) CHE(BDP) PHY(PDP)	BOT(VRP) MAT(JRP) CHE(KRP) PHY(YRV)	GE(HVS)	BOT(PGP) MAT(SMP) CHE(BDP) PHY(PDP)	SE BOT(PGP)M AT(SMP)CHE (BDP) PHY(PDP)																												
	12:20 TO 12:50	R E C E S S						12:20 TO 12:50	R E C E S S						12:20 TO 12:50	R E C E S S																																	
4	12:50 TO 01:50	PHY(YRV)	SE(BDP)	CHE(KRP)	ENG.(HVS)	GE(HVS)	SPORTS (BDP) CULTURAL (PDP) NSS(HVS)	12:50 TO 01:50	BOT(PGP) PHY(PDP)	CHE(KRP) MAT(JRP)	BOT(VRP) PHY(YRV)	CHE(BDP) MAT(SMP)	CHE(KRP) MAT(JRP)	SPORTS (BDP) CULTURAL (PDP) NSS(HVS)	12:50 TO 01:50	LAB. CHE(DHB) PHY(DPD) MAT(DMC) BOT(JJK)	LAB. CHE(DHB) PHY(DPD) MAT(DMC) BOT(JJK)	LAB. CHE(DHB) PHY(DPD) MAT(DMC) BOT(JJK)	LAB. CHE(DHB) PHY(DPD) MAT(DMC) BOT(JJK)	SE BOT(PGP)M AT(SMP)CHE (BDP) PHY(PDP)	ENG.(HVS)																												
5	01:50 TO 02:50	LAB. P1-(YRV) M1-(JRP)	LAB. M1-(YRV) P1-(JRP)	LAB. C1-(YRP) M1(KRP)	LAB. B1-(YRV) P1(KRP)	G.K TEST(LA)		01:50 TO 02:50	CHE(BDP) MAT(SMP)	BOT(PGP) PHY(PDP)	CHE(BDP) MAT(SMP)	GE(HVS)	SE M(PLP) B(PGP)			01:50 TO 02:50					GE(HVS)	SPORTS (BDP) CULTURAL (PDP) NSS(HVS)																											
6	02:50 TO 03:50	C1(KRP) B1(VRP)	B1(KRP) C1(VRP)			ASSING. (ASST. PROF.)		02:50 TO 03:50	GE(HVS)	LIB.(NGP)	ENG.(HVS)	SE M(JRP) B(PGP)	ASSING. (ASST. PROF.)			02:50 TO 03:50					ASSING. (ASST. PROF.)																												
SUBJECTWISE CLASSROOM ALLOTMENT 2 st FLOOR								SUBJECTWISE CLASSROOM ALLOTMENT 2 st FLOOR						SUBJECTWISE CLASSROOM ALLOTMENT 1 st FLOOR																																			
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>ENG.</td> <td>CHEM.</td> <td>PHY.</td> <td>MAT.</td> <td>BOT.</td> </tr> <tr> <td colspan="3">CR - 203</td> <td>CR - 203</td> <td>CR - 204</td> </tr> </table>								ENG.	CHEM.	PHY.	MAT.	BOT.	CR - 203			CR - 203	CR - 204	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>ENG.</td> <td>CHEM.</td> <td>MAT.</td> <td>PHY.</td> <td>BOT.</td> </tr> <tr> <td colspan="2">CR - 202</td> <td>CR - 203</td> <td>CR - 202</td> <td>CR - 204</td> </tr> </table>						ENG.	CHEM.	MAT.	PHY.	BOT.	CR - 202		CR - 203	CR - 202	CR - 204	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>ENG.</td> <td>BOT.</td> <td>PHY.</td> <td>CHEM.</td> <td>MAT.</td> </tr> <tr> <td colspan="2">CR - 107</td> <td>CR - 108</td> <td>CR - 109</td> <td>CR - 104</td> </tr> </table>						ENG.	BOT.	PHY.	CHEM.	MAT.	CR - 107		CR - 108	CR - 109	CR - 104
ENG.	CHEM.	PHY.	MAT.	BOT.																																													
CR - 203			CR - 203	CR - 204																																													
ENG.	CHEM.	MAT.	PHY.	BOT.																																													
CR - 202		CR - 203	CR - 202	CR - 204																																													
ENG.	BOT.	PHY.	CHEM.	MAT.																																													
CR - 107		CR - 108	CR - 109	CR - 104																																													