

Raja Balwant Singh Management Technical Campus , Agra
Time Table w.e.f. 24 Oct. to 28 Oct. 2016

MCA (DD) III

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	DM (ASM)	WD (AK)	B R E A K	MIS (PK)	
25/10/16 Tue.	DBMS I (MC)	DM (ASM)		MIS (PK)	
26/10/16 Wed.	DBMS I (MC)	WD (AK)		BC(SJ)	
27/10/16 Thu.	HV(GS)	DBMS I LAB(MC)		BC(SJ)	
28/10/16 Fri.	WD-LAB(AK)	HV(GS)		BC(SJ)	

MCA (DD) V

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	AFM(SV)	PPL-LAB	B R E A K	CRYP(KKG)	
25/10/16 Tue.	AFM(SV)	CRYP(KKG)		PPL (PSII)	
26/10/16 Wed.	CRYP(KKG)	TAFL (PK)		AI(MG)	
27/10/16 Thu.	PPL (PSII)	TAFL (PK)		AI(MG)	
28/10/16 Fri.	TAFL (PK)	PPL (PSII)		CRYP-LAB(KKG)	

MCA (DD) VII

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	.NET (MS)	CG (PSII)	B R E A K	CBOT (AK)	
25/10/16 Tue.	CBOT (AK)	SAD (MG)		.NET-LAB(MS)	
26/10/16 Wed.	.NET (MS)	E-BUS(ASM)		CG (PSII)	
27/10/16 Thu.	CBOT (AK)	.NET (MS)		CG (PSII)	
28/10/16 Fri.	.NET (MS)	SAD (MG)		CG-LAB(PSII)	

MCA I

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	COA(PSII)	CCP(KKG)	B R E A K	CCP-LAB	
25/10/16 Tue.	PC(GY)	COA(PSII)		CCP(KKG)	CCP-LAB
26/10/16 Wed.	PC(GY)	AFM(SV)		CCP(KKG)	CCP-LAB
27/10/16 Thu.	PC(GY)	AFM(SV)		DM(ASM)	CCP-LAB
28/10/16 Fri.	COA(PSII)	AFM(SV)		DM(ASM)	CCP-LAB

MCA III

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	OS(PK)	DBMS(PS)	B R E A K	JAVA (MS)	DBMS-LAB (PS)
25/10/16 Tue.	OS(PK)	DBMS(PS)		CBOT (AK)	DBMS-LAB (PS)
26/10/16 Wed.	OS(PK)	JAVA (MS)		CBOT (AK)	DBMS-LAB (PS)
27/10/16 Thu.	HV(GS)	DAA(KKG)		OS(PK)	JAVA - LAB (MS)
28/10/16 Fri.	DAA(KKG)	HV(GS)		JAVA (MS)	JAVA - LAB (MS)

MCA V

DATE/TIME	10.00-11.30	11.30-1.00	1.00-1.30	1.30-3.00	3.00-4.30
24/10/16 Mon	IP(GS)	SE(MG)	B R E A K	CN (MC)	SE-LAB(MG)
25/10/16 Tue.	IP(GS)	.NET (MS)		CN (MC)	SE-LAB(MG)
26/10/16 Wed.	IP(GS)	ADBMS(PS)		CN (MC)	SE-LAB(MG)
27/10/16 Thu.	ADBMS(PS)	IP(GS)		.NET (MS)	CN-LAB (MC)
28/10/16 Fri.	ADBMS(PS)	CN (MC)		SE(MG)	CN-LAB (MC)

(Dr. Pankaj Saxena)
Dean
Faculty of Computer Application