

**KMS COLLEGE OF IT & MANAGEMENT**  
**( Department of IT)**  
**DATESHEET for conduct of Online MST-I**

COURSE	SEM	DATE	SUBJECT	TIMING	MODE :ZOOM	
					ID	PWD
BCA	2	20-4-2021	C++	10-11a.m.	6837178500	FYE6du
		20-4-2021	statistics	1-2 p.m	5652837372	12345
		22-4-2021	CSA	10-11a.m	5672829628	12345
		22-4-2021	EVS	1-2 p.m	7300146821	12345
B.SC-IT	2	20-4-2021	C++	10-11a.m.	6837178500	FYE6du
		20-4-2021	DBMS	1-2 p.m	5672829628	12345
		22-4-2021	OS	1-2 p.m	9614138022	18111988
		22-4-2021	EVS	1-2 p.m	7300146821	12345
BCA	4	20-4-2021	S/W	10-11a.m	7300146821	12345
		20-4-2021	DBMS	1-2 p.m	6837178500	FYE6du
		22-4-2021	OS	10-11a.m	6837178500	FYE6du
		22-4-2021	BASIC ACCT	1-2 p.m	5652837372	12345
		23-4-2021	WEB	10-11a.m	7300146821	12345
B.SC-IT	4	20-4-2021	JAVA	10-11a.m	6560311837	12345
		20-4-2021	CN	1-2P.m	6560311837	12345
		23-4-2021	WEB	10-11a.m	7300146821	12345
BCA	6	20-4-2021	POM	10-11a.m	9614138022	18111988
		20-4-2021	IS	12-1p.m	5672829628	12345
		22-4-2021	CN	11-12a.m	6560311837	12345
		23-4-2021	CG	12-1p.m	7300146821	12345
B.SC-IT	6	20-4-2021	MAD	10-11P.M	5672829628	12345
		22-4-2021	SQA	11-12P.M	9614138022	18111988
		23-4-2021	CG	12-1p.m	7300146821	12345
MSC-IT	4	20-4-2021	JAVA	12-1P.M	6560311837	12345
		22-4-2021	BIG DATA	11-12P.M	6837178500	FYE6du
		23-4-2021	DWM	12-1PM	5672829628	12345
MSC-IT/PGDCA	2	20-4-2021	C++	10-11A.M	8012021034	12345
		20-4-2021	S/W	2-3P.M	9614138022	18111988
		22-4-2021	CN	11-12P.M	7300146821	12345
		22-4-2021	DS	2-3P.M	6837178500	FYE6du
		23-4-2021	WEB	10-11A.M	6560311837	12345

**Instructions:**

1. Students have to email the MST in PDF format to the concerned subject teacher within 5 minutes at the end of exam.
2. During the exam it is compulsory to keep the Video ON so that teacher/invigilator can easily mark the attendance and also watch your activities.
3. Student found sending PDF without making the Video ON during full exam period, will be marked absent and PDF will not be evaluated for such students.
4. For any network issues immediately concern with HOD Academics.