8.	Computer Science and Engineering.	Computer Science	CSE 302
1	Language and Linguise inig.	Sompator Science	(A & B column)
11.	Electronics and Communication	Communication Systems	CSE 302
	Engineering		(C & D column)
12.	Electronics and Communication	VLSI Systems	CSE 302
	Engineering		(E&Fcolumn)
13.	Mechanical Engineering	Thermal Power Engineering	CSE 302
			(G & H column)
14.	Mechanical Engineering	Industrial Safety Engineering	CSE 302
			(I & J column)
15.	Metallurgical & Materials	Welding Engineering	CSE 302
	Engineering.		(K & L column)
16.	Metallurgical & Materials	Materials Science and Engineering	CSE 302
	Engineering.		(M &N column)
17.	Metallurgical & Materials Engineering	Industrial Metallurgy	CSE 302
	37-36 A 10-36		(O & P column)
18.	Production Engineering.	Manufacturing Technology	CSE 302
			(O &P column)
19.	Production Engineering.	Industrial Engineering &	CSE 302
		Management.	(Q&R column)

M.Sc. & M.Tech.

Time: 11.00am to 12.00pm & 3.30pm to 4.30pm

SI. No.	Department	Specialization	Room No
20	Physics	Non-Destructive Testing	CSE 301 (A & B column)
21	Physics	M.Sc. Physics	CSE 301 (C & D column)
22	Chemistry	M.Sc. Chemistry	CSE 301 (E& F column)

MCA

Time: 11.00am to 12.00pm & 3.30pm to 4.30pm

SI. No.	Department	Specialization	Room No
23	Computer Applications	M.Sc. Computer Science	CSE 301 G to H column)
24	Computer Applications	Master of Computer Applications	CSE 301 (I to O)