

2.1.2 Demand Ratio (Average of last five years) (4)						
YEAR	Program Name	Program code	Number of Seats Available	Number of eligible applications received	Demand Ratio	Number of Student Admitted
2013-2014	Computer Science	CSC	M.sc(CS) = 32	M.sc(CS) = 290	1:09	I=22 III=18
	Information Technology	CSI	M.sc(IT) = 32	M.sc(IT) = 27		I=35 III=29
	M.Phil	M.PHIL	M.Phil=20	M.Phil=53	1:03	I=22 III=18
	M.Tech	M.TECH	M.Tech=30	M.Tech	Allocated by Gate	I=30
2014-2015	Computer Science	CSC	M.sc(CS) = 32	M.sc(CS) =95	1:3	I=36 III=21
	Information Technology	CSI	M.sc(IT) = 32	M.sc(IT) = 28		I=24 III=28
	M.Phil	M.PHIL	M.Phil=20	M.Phil= 59	1:3	I=22 III=22
	M.Tech	M.TECH	M.Tech=30	M.Tech	Allocated by Gate	I=27 III=29
2015-2016	Computer Science	CSC	M.sc(CS) = 32	M.sc(CS) = 78	1:3	I=32 III=36
	Information Technology	CSI	M.sc(IT) = 32	M.sc(IT) = 12		I=19 III=25
	M.Phil	M.PHIL	M.Phil=20	M.Phil=49	1:3	I=22 III=21
	M.Tech	M.TECH	M.Tech=30	M.Tech	Allocated by Gate	I=23 III=28
2016-2017	Computer Science	CSC	M.sc(CS) = 32	M.sc(CS) = 149	1:5	I=34 III=29
	Information Technology	CSI	M.sc(IT) = 32	M.sc(IT) = 08		I=11 III=19
	M.Phil	M.PHIL	M.Phil=20	M.Phil=36	1:02	I=21 III=19
	M.Tech	M.TECH	M.Tech=30	M.Tech	Allocated by Gate	I=21 III=21
2017-2018	Computer Science	CSC	M.sc(CS) = 32	M.sc(CS) = online	online	I=38 III=31
	Information Technology	CSI	M.sc(IT) = 32	M.sc(IT) =online	online	I=21 III=07
	M.Phil	M.PHIL	M.Phil=20	M.Phil=80	1:04	I=22 III=17
	M.Tech	M.TECH	M.Tech=30	M.Tech	Allocated by Gate	I=21 III=19