2.1.1 Enrolment Percentage
2.1.2 Percentage of seats filled against seats reserved for various categories (SC, ST, OBC etc. as per applicable reservation policy) during the last five years (exclusive of supernumerary seats)

Bit - Information Science and Engineering EC 60 60 9 2 19 30 10 1 72 11			W 1 2022	24											
Programme name					Number of ceats earmarked for Number of students admitted										
B.F. Actividad Intelligence and Machine Learning	Programme name	Programme Code													
B.F. Computer Science and Fragineering									Others					Guiers	
BE - Flactorials and Communication Engineering EC 60 60 9 2 9 30 8 0 8 1 42 8 8			30	2									0		
BE - Information Science and Engineering S	B.E - Computer Science and Engineering				27	5	58	90		18	9	139	23		
BE - Mechanical Engineering	B.E - Electronics and Communication Engineering														
ME: Camputer Science and Engineering ME: A 12															
MBA															
MCA 100 24 818 4 818 619 1 1 1 1 1 1 1 1 1													_		
Number of Seate Number of															
Number of Students Number of Students State St			702	498											
Number of seats satisfied Number of seats Sudden's sadmitted Seats S			Year - 2 2022	-23											
Section Programme name Programme Code Sanctioned Sanctioned			Nyamah an af	Namel or of						Number of students admitted					
Programme name Programme Code Sanctioned Sanction															
B.E Artificial Intelligence and Machine Learning B.E Corputer Science and Engineering C.S. 180 B.E Electronics and Communication Engineering B.E Computer Science and Engineering C.S. 180 B.E Electronics and Communication Engineering B.E Machanical Engineering C.S. 180 B.E Machanical Engineering B.E Artificial Intelligence and Machine Learning B.E Artificial Intelligence and Machine Learning B.E Computer Science and Engineering C.S. 180 B.E Artificial Intelligence and Machine Learning B.E Computer Science and Engineering C.S. 180 B.E Artificial Intelligence and Machine Learning B.E Computer Science and Engineering C.S. 180 B.E Electronics and Communication Engineering C.S. 180 B.E Computer Science and Engineering C.	Programme name	Programme Code												υ,	
B.E Civil Engineering		- U				_		-	Others	_	_			Guiers	
B.F Computer Science and Engineering CS 180 185 27 5 58 89 23 9 136 17			1												
B.E Information Science and Engineering EC 60									 		_			-	
B.E Information Science and Engineering SS 60 61 9 2 19 30 0 6 0 43 12								_	 	_	_			-	
M. Tech - Computer Science and Engineering M. Tech 12 33 2 1 4 6 0 0 0 0 0 0 0 0 0	B.E - Electronics and Communication Engineering								ļ						
MTECH 12 33 2 1 4 6 0 2 1	B.E - Information Science and Engineering	IS	60	61	9		19	30		6	0	43	12		
Number of seats Number of Seats Seat	B.E - Mechanical Engineering	ME	60	0	9	2	19	30		0	0	0	0		
Programme name	M.Tech - Computer Science and Engineering	M.TECH	12	3	2	1	4	6				2	1		
Programme name	TOTAL		462	353											
Programme name							<u> </u>	<u> </u>				<u> </u>	<u> </u>		
Number of seats Students St															
Programme name															
B.E Artificial Intelligence and Machine Learning AI 60 23 9 2 19 30 4 0 12 7	Programme name	Programme Code													
B.E Crivil Engineering B.E Computer Science and Engineering B.E Computer Science and Engineering B.E Information Science and Engineering B.E Artificial Intelligence and Machine Learning B.E Cry B.E Computer Science and Engineering B.E Cry B.E Computer Science and Engineering B.E Information Science and Engineering B.E Cry B.E.					9		_	1				_			
B.E Computer Science and Engineering CS 180 149 27 5 58 90 19 6 104 20		+					19	30			_				
B.E. Electronics and Communication Engineering EC 60 17 9 2 19 30 0 1 14 2															
See Encontrol Communication Engineering See See											_				
ME 60											_				
Number of seats Number of seats Number of students Number of seats Number						_						_			
Number of Seats State Government Programme Code Prog		ME			9	2	19	30		U	U	1	U		
Number of Students Number of Students	TOTAL								<u> </u>						
Number of seats Sanctioned Programme Code Sanctioned Sancti			Year - 4 2020-	21	Number of seats earmarked for			ed for	Number of students admitted						
Number of seats Students St				Number of											
B.E Artificial Intelligence and Machine Learning AI 30 9 5 0 10 15 0 0 6 3			Number of seats	Students						from the reserved category					
B.E Civil Engineering	Programme name	Programme Code	sanctioned	admitted	sc	ST	OBC	Gen	Others	SC	ST	OBC	Gen	Others	
B.E Computer Science and Engineering CS 180 91 27 5 58 89 1 0 62 28	B.E - Artificial Intelligence and Machine Learning	AI	30	9	5	0	10	15		0	0	6	3		
B.E - Electronics and Communication Engineering EC 90 3 14 3 29 45 0 0 2 1	B.E - Civil Engineering	CV	90	1	14	3	29	44		0	0	0	1		
B.E - Electronics and Communication Engineering EC 90 3 14 3 29 45 0 0 2 1 B.E - Information Science and Engineering IS 30 3 5 0 10 15 0 0 2 1 B.E - Mechanical Engineering ME 60 2 9 2 19 30 1 0 1 0 TOTAL 480 109	B.E - Computer Science and Engineering	CS	180	91	27	5	58	89		1	0	62	28		
B.E - Information Science and Engineering IS 30 3 5 0 10 15 0 0 2 1				3	14	3	29	45		0	0	2	1		
B.E - Mechanical Engineering ME 60 2 9 2 19 30 1 0 1 0 1 0											_				
TOTAL 480 109															
Year - 5 2019-20		IVIE					1)	50			0	1	U		
Number of seats Number of seats Students Stude	TOTAL														
Number of seats Students S		T T	Tear - 5 2019-	20	Numi	ber of	seats e	earmark	ed for	I					
Number of seats sanctioned Number of seats sanctioned Students admitted St. St. OBC Gen Others St. St. OBC Others Othe			ĺ	Number of						Number of students admitte				admitted	
B.E Civil Engineering CV 90 5 14 3 29 44 0 0 4 1 B.E Computer Science and Engineering CS 180 104 27 5 58 89 5 3 68 28 B.E Electronics and Communication Engineering EC 90 11 14 3 28 45 0 0 1 10 B.E Mechanical Engineering ME 90 2 14 3 28 45 0 0 2 0 M.Tech - Computer Science and Engineering M.TECH 12 1 2 1 4 6 0 1 1 0			Number of seats		State Government rule			f							
B.E Computer Science and Engineering CS 180 104 27 5 58 89 5 3 68 28 B.E Electronics and Communication Engineering EC 90 11 14 3 28 45 0 0 1 1 10 B.E McChanical Engineering ME 90 2 14 3 28 45 0 0 2 2 0 M.Tech - Computer Science and Engineering M.TECH 12 1 2 1 4 6 1 0 0		Dunament Carlo	sanctioned	admitted	sc		-	-	Others	_	_	_	Gen	Others	
B.E Electronics and Communication Engineering	Programme name	Programme Code	Sanctionea											i	
NE 90 2 14 3 28 45 0 0 2 0				5	14	3	29	44		0	0	4	1		
B.E - Mechanical Engineering ME 90 2 14 3 28 45 0 0 2 0 M.Tech - Computer Science and Engineering M.TECH 12 1 2 1 4 6 1 0	B.E - Civil Engineering	CV	90										-		
M.Tech - Computer Science and Engineering M.TECH 12 1 2 1 4 6 1 0	B.E - Civil Engineering	CV CS	90 180	104	27	5	58	89		5	3	68	28		
	B.E - Civil Engineering B.E - Computer Science and Engineering B.E - Electronics and Communication Engineering	CV CS EC	90 180 90	104 11	27 14	5	58 28	89 45		5	3	68 1	28		
	B.E - Civil Engineering B.E - Computer Science and Engineering B.E - Electronics and Communication Engineering B.E - Mechanical Engineering	CV CS EC ME	90 180 90 90	104 11 2	27 14 14	5 3 3	58 28 28	89 45 45		5	3	68 1 2	28 10		