2.1.1 Demand Ratio (Average of Last five years) (5)
2.1.1.1: Number of seats available year wise during the last five years

Table 1

10	10	45	511	B.SC (Hons) Chemistry
	0	25	207	MI-3C. CHERRISTRY
Number of Students admitted	Number of eligible applications received	Number of seats available/sanctioned	Programme Code	Programme name
		Year - 2020-2021		
12	12	45	511	o.ac (rions) chemistry
	0	25	207	B Sc (Hons) Chamita
Number of Students admitted	Number of eligible applications received	Number of seats available/sanctioned	Programme Code	Programme name
		rear - 2019-2020		
4	4		-01	
admitted	applications received		207	M.Sc. Chemistry
Number of Students		Number of seats N	Programme Code	Programme name
		Year - 2018-2019		20.00
71	21	25		
Number of Students admitted	applications received a	ned	Programme Code	M.Sc. Chemistry
		Number of seats		
17	17	Von 2017 2016		
admitted		2	207	wi.sc. Chemistry
Number of Students	Number of eligible N	Number of seats Number of seats Number of seats	Programme Code	Programme name
		107-0107 - 1007		

25+45	25+45	25	25	25	available
1707-070-	toto				Nimbar of and
2020 2021	2019-2020	2018-2019	2017-2018	2016-2017	Year
				2017 2011	V
		2	Table 2		

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7	Note: Please fill the above data on the barrier	Average Ratio	Ratio Per Ver	applications received	Number of eligible
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	4	0+10			

Formula:

Number of eligible applications received = Ratio Per Year

Number of seats available

Average Ratio = $\sum Ratio per year$

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