2.1 I 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

	Year -	2016-2017		the state of the s	
Programme name	Programme Cod	Number of seats available/sanctioned	Number of eligible applicatio	ns Number of Students admit	ted
B.Tech. (Computer Science & Engineering)	15	40+2*	19	19	
B.Tech. (Computer Science & Engineering) LEET	133	60+3*	27	27	
		0073	A.		
the state of the s	Ver	2017-2018			
	Tear	Number of seats	Number of eligible application		
Programme name	Programma Code	available/sanctioned	received	Number of Students admitt	ed
No Admission Zone	Programme Code	available/sanctoneo	receives		
No Montesion Long					
		the second se			
	Var	2018-2019	and the second high second second		
	1 car-	Number of seats	Number of eligible application		
Programme name	Programma Code	available/sanctioned	received	Number of Students admitte	d
BCA	10	60	17	17	
8. Tech. (Computer Science & Engineering)	15	60	11	11	
B. Tech. (Computer Science & Engineering) LEET	133	40	7	7	
B.Tech. (Mechanical Engineering)	30	60	13	13	
b.rech. (wechanical chgineering)		019-2020	Contraction of the local division of the loc		
		Number of seats	Number of eligible applications		
Programme name		available/sanctioned	received	Number of Students admitted	1
SCA	10	60+3*	40	40	
3. Tech. (Computer Science & Engineering)	15	60+3*	31	31	
Tech. (Computer Science & Engineering)	133	40+2*	4	4	
Tech. (Mechanical Engineering)	30	60+3*	10	8	
reen meenanca cigneering					
A COMPANY OF A COM	Year - 20	20-2021			
		Number of seats	Number of eligible applications		
rogramme name	Programme Code	vailable/sanctioned	received	Number of Students admitted	
Tech. (Mechanical Engineering)	30	60+3*	17	17	
Tech (Mechanical Engineering) LEET	30	6+1*+55**	1	1	
Tech (Computer Science & Engineering)	15	60+3*	61	57	1
Tech. (Computer Science & Engineering) LEET	15	6+32**	14	14	
achelor of Computer Applications (BCA)	10	60+3*	42	40	
achelor of Computer Applications (BCA) LEET	10	29	1	1	
Achelor of Computer Applications (BCA) LEET 1. Tech. (Computer Science & Engineering)	163	18	5	3	
, recn. (computer science & cogmeening)					
	2016-2017 20	017-2018		019-2020	2020-2021
ear	105		220	231	
umber of seats available	46		48	85	
umber of eligible applications received	0.438	No Admission Zone	0.218	0.367	
atio Per Year					
verage Ratio ote: Please fill the above data on the basis of data filled in	Table I	and the second			
te: Please fill the above data on the basis of data filled in Lateral Entry As Per Government Rules					

* additional 5 % fee waiver seats as per norms

** Vacant Seats of 1st year

Formula:

<u>Number of eligible applications received</u> = Ratio Per Year Number of seats available

Average Ratio = $\sum_{5} Ratio per year 5$

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0.36

2.1.1 List containing the number of application received for each of the programme signed by competent authority

Year	2016-17	2017-18	2018-19	2019-20	2020-21
No. of Application received	46	No Admission Zone	45	85	141

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