## 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

Programme name	Programme	Year - 20 Number of seat			
	Code				
	Code		on Number of eligible	Number of Studen	
		ed	applications received	admitted	
PhD(CSE)	3001	To be procured	I se procurca nom	R	
		from R&D	Q D	13	
PhD (CA)	14001	To be procured	To be procured from	R	
M Took CCF (D: D . )		from R&D	& D	1	
M Tech CSE (Big Data)	163	25	18	18	
B Tech (CSE)	15	47	46	42	
		Year - 20	17		
Programme name	Programme	Number of seats			
	Code	available/sanction	n Number of eligible	Number of Student	
		ed	applications received	admitted	
PhD(CSE)	2004	To be procured	To be procured from	R	
T TID(C3E)	3001	from R&D	& D		
DED (CA)		To be procured	To be procured from	6	
PhD (CA)	14001	from R&D		R	
M Tech (CSE)	163		& D	0	
B Tech (CSE)		25	7	7	
D (CCII (CSL)	15	47	43	43	
Drague		Year - 201	8		
Programme name	Programme	Number of seats			
	Code	available/sanctio	n Number of eligible	Number of Students	
		ed	applications received	admitted	
PhD(CSE)	2001	To be procured	To be procured from	R	
Tilb(CSL)	3001	from R&D	& D		
010/01		To be procured	To be procured from	7	
PhD (CA)	14001	from R&D		R	
A Tech (CSE)	163		& D	1	
Tech (CSE)	15	25	6	6	
reen (esc)	1 15	69	67	67	
rogramme name	To.	Year - 2019			
rogramme name	Programme	Number of seats			
	Code		Number of eligible	Number of Students	
		ed	applications received	admitted	
hD(CSE)	3001	To be procured	To be procured from	R	
	3001	from R&D	& D	6	
hD (CA)	14001	To be procured	To be procured from	R	
ilb (CA)	14001	from R&D	& D		
Tech (COE)	507	63	46	0	
Tech (CSE)	15	69		46	
Tech (SE)	506		70	63	
CA	10	32	22	22	
	10	40	12	12	
ogramme name		Year- 2020			
ogramme name	Programme	Number of seats			
	Code	available/sanction	Number of eligible	Number of Students	
			applications received	admitted	
		eu			
DICSEL	2004				
D(CSE)	3001	To be procured	To be procured from R	6	
		To be procured from R & D	To be procured from R & D	6	
D(CSE)	3001 14001	To be procured from R & D To be procured	To be procured from & D  To be procured from R	6	
D (CA)	14001	To be procured from R & D  To be procured from R & D	To be procured from R & D  To be procured from R & D	6	
D (CA) Tech (CSE)	14001 163	To be procured from R & D To be procured from R & D	To be procured from & D  To be procured from R	6	
D (CA) Tech (CSE) Tech (COE)	14001 163 507	To be procured from R & D To be procured from R & D  18  138	To be procured from R & D  To be procured from R & D	6	
D (CA) Tech (CSE) ech (COE) ech (CSE)	14001 163 507 15	To be procured from R & D To be procured from R & D	To be procured from R & D  To be procured from R & D  2	6 1 2	
D (CA) Tech (CSE) Tech (COE) Tech (CSE) Tech (SE)	14001 163 507	To be procured from R & D To be procured from R & D  18  138	To be procured from R & D  To be procured from R & D  2  130	6 1 2 124 65	
D (CA) Tech (CSE) ech (COE) ech (CSE)	14001 163 507 15	To be procured from R & D To be procured from R & D  18  138  69	To be procured from R & D  To be procured from R & D  2  130  70	6 1 2 124	

Ratio per Year

Year	2016	2017	2010		
No.of application	2010	2017	2018	2019	2020
received/ No. of seats available	64/72	50/72	73/94	150/204	267/328

Number of eligible applications

Ratio per Year = \_\_\_\_\_\_\_received

Number of Seats available

Ratio of year 2016	0.88888889
Ratio of year 2017	0.694444444

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Ratio of year 2018	0.776595745
Ratio of year 2019	0.735294118
Ratio of year 2020	0.81402439

Formula:

Σ Ratio per year

Average Ratio =

Average Ratio for 2016 - 0.781849517

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