Criterion II - Teaching-Learning and Evaluation (200)

Key Indicator - 2.1 Student Enrolment and Profile (10)

Metric							Weight age	Remarks
No. 2.1.1	Demand Ratio (Ave 2.1.1.1: Number of strike years	rage of	f <i>last five</i> ailable y	<i>years)</i> year wis	e during	g the last	age 5	Attached as EXCEL
Q_nM	Year	2016- 2017	2017- 2018	2018- 2019	2019- 2020	2020- 2021		SHEET 2.1.1
	Number of seats available	45	45	113	122	119		
	Number of eligible applications received	17	19	39	33	41		
	Ratio Per Year	0.38	0.42	0.35	0.27	0.34		1
	Data Requirement for Number of some Total number of some Total number seats	eats av	ailable i gible ap	n all the	e Progra ns rece	ammers ived	e)	
	Formula: Number of eligible Number of s	applica seats av	vailable	eceived ge Ratio		o Per Ye	ar	
	File Description (Upload) • Any additional Demand Ratio (Avera)	l infor	nation			ı Data		

Department of Civil E.

KG PTU Ma

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

28 28		60	14	B. Tech Civil Engineering
	received	ed	Code	
admitted	eligible		Programme	
Number of Students	Number of	Number of seats		Programme name
	0	Year - 2019-2020		
2		20	MTCE	M. Tech Civil Engineering
10		33	131	B. Tech Civil Engineering LEET
22		60	14	B. Tech Civil Engineering
	applications received	ed	Code	
admitted	eligible	ailable/sanction	Programme	
Number of Students	Number of	Number of seats		Programme name
		Year - 2018-2019		
	4			
16	19	45	14	B. Tech Civil Engineering
	applications received	ed	Code	
admitted		Ĕ	Programme :	
Number of Students	Number of	Number of seats		Programme name
	_	Year - 2017-2018		
12	17	45	14	B. Tech Civil Engineering
	applications received		Code	
admitted		ailable/sanction	me	
Number of Students	Number of N	Number of seats N		Programme name
		Year - 2016-2017		
		Table 1		

Department of Civil Engiler

M. Tech Civil Engineering	B. Tech Civil Engineering LEET	B. Tech Civil Engineering	D 17-1-17-17-17-17-17-17-17-17-17-17-17-17		4	В- паше	Programme name		0	IVI. Tech Civil Engineering	TEET CIVIL EIIgineering LEET	B. Tech Civil Engine
MTCE	131	14			ogramme Co av			PROPERTY AND AND AND PROPERTY.	MICE	14707	131	
18	41	60		ed	available/sanction eligible	Number of seats Number of	Year - 2020-2021			1		
3	6	29	received	applications	eligible	Number of		1		5		
3	9	28			admitted	Number of Students			O	<u></u>		

Vegr	7016 7017	2017 2019	2010 2010	2010 2020	2020-2021
	1010	MOAT MOAD			
Number of seats available	45	45	113	122	119
Number of eligible applications received	17	19	39	33	41
Ratio Per Year	0.38	0.42	0.35	0.27	0.34
Average Ratio			0.35		

Formula:

Number of eligible applications received = Ratio Per Year

Number of seats available

Average Ratio = \sum Ratio per year

Department of Civil Engineering

Department :

7.1.