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## 2.4.1 Average percentage of full time teachers against sanctioned posts during the last five years

Year	2020-2021	2019-2020	2018-2019	2017-2018	2016-2017
Number of full time teachers	111	93	98	108	107
Number of sanctioned posts	86	87	87	115	115
Percentage per year	129	107	113	94	93
Average of five years		•	107.12		

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### Number of sanctioned posts

Academic year	Sanctioned posts	Available strength
2020-2021	86	111

Programme	Year				Total Strength	As Per Norms	Sanctioned Posts
	ı	II	III	IV			
UG	321	370	369	401	1461	1:20	84
PG	7	13	-	-	20	1:15	2
						Total	86

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## 7.0 Norms for Faculty requirements and Cadre Ratio of the Technical Institutions

## 7.1 Diploma/ Post Diploma Certificate Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Head of the Department	Lecturer	Total
77		A	В	С	D = A + B + C
Engineering and Technology/ Architecture/ Applied Arts and Crafts/ Design/ Hotel Management and Catering Technology	1:25	1	1 per Department	(S/ 25) – 1	S/25
Pharmacy	1:20	1	1 per Department	(S/ 20) – 1	S/20
S - Sum of the number	of students as	per "Approved I	ntake" at all years		

## 7.2 Under Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
Engineering and Technology	1:20	1	$\frac{S}{20xR}-1$	$\frac{S}{20xR} \times 2$		<u>S</u> 20
Pharmacy	1:15	1	$\frac{S}{15xR}-1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15
Architecture and Planning					13341	13
a. Architecture	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$ $\frac{S}{16xR} \times 2$	$\frac{S}{10xR} \times 6$ $\frac{S}{16xR} \times 6$	<u>S</u> 10
b. Planning	1:16	1	$\frac{S}{16xR} - 1$	$\frac{S}{16xR} \times 2$	$\frac{S}{16x^{R}} \times 6$	<u>S</u> 16
Applied Arts Crafts and Design				- OMA	TOAK	16
a. Applied Arts and Crafts	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$	$\frac{S}{10xR} \times 6$	<u>S</u>
b. Design	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$	$\frac{S}{10rR} \times 6$	$\frac{S}{10}$
Hotel Management and Catering Technology	1:20	1	$\frac{S}{20xR}$ -1	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	<u>S</u> 20
S - Sum of the 1	number of student	s as per "Appr	oved Intake" f	or all years, R	= (1+2+6)	



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7.3 Post Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
*Engineering and Technology	1:15	-	$\frac{S}{15xR}$	$\frac{S}{15xR}$	$\frac{S}{15xR}$	<u>S</u> 15
*Pharmacy				1		
M.Pharm.	1:10	2	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{\frac{S}{10}}{\frac{S}{15}}$
Pharm.D.	1:15	~	$\frac{S}{15xR}$	$\frac{S}{15xR}$	$\frac{S}{15xR}$	<u>S</u> 15
*Architecture and Planning						
a. Architecture	1:8	~	$\frac{S}{8xR}$	$\frac{S}{8xR}$	$\frac{S}{8xR}$	$\frac{S}{8}$ $\frac{S}{10}$
b. Planning	1:10	~	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*Applied Arts Crafts and Design						
a. Applied Arts and Crafts	1:10	~	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$ $\frac{S}{7.5}$
b. Design	1:7.5	~	$\frac{S}{7.5xR}$	$\frac{S}{7.5xR}$	$\frac{S}{7.5xR}$	$\frac{S}{7.5}$
*Hotel Management and Catering Technology	1:12	~	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	<u>S</u> 12
#MCA	1:20	1	$\frac{S}{20xR}$ -1	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{S}{20}$
#MBA/ PGDM	1:20	1	$\frac{S}{20xR} - 1$	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{\frac{S}{20}}{\frac{S}{20}}$

S - Sum of the number of students as per "Approved Intake" for all years In case of non-availability of qualified Professor, an Associate Professor may be considered. \*R = (1+1+1); \*R = (1+2+6)

In Integrated Planning Course, Faculty requirement is 1:16 for the first three years and 1:10 for the next two years.

Cadre Ratio shall be 1:2:6 (Not applicable to Diploma Level).

However, Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have Faculty: Student as 1:15 and maintain a better Cadre ratio in order to achieve excellence in Technical Education.

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#### **Number of sanctioned posts**

Academic year	Sanctioned posts	Available strength
2019-2020	87	93

Programme	Year				Total Strength	As Per Norms	Sanctioned Posts
	ı	II	III	IV	*		
UG	357	370	401	426	1554	1:20	84
PG	13	17	-	-	30	1:12	3
						Total	87

## 7.0 Norms for Faculty requirements and Cadre Ratio for the Technical Institutions

## 7.1 Diploma/ Post Diploma Certificate Programme

Student based on Approved Intake	Principal/ Director	Head of the Department	Lecturer	Total
	A	В	С	D = A + B + C
	1	1 per Department	(S/ 25) – (A+B)	S/25
1:20	1	1 per Department	(S/ 20) – (A+B)	\$/20
	Approved Intake 1:25	Approved Intake  A 1:25  1:20  1	based on Approved Intake  A B  1:25 1 1 1 per Department  1:20 1 1 per	A

## 7.2 Under Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
Engineering and Technology	1:20	1	$\frac{S}{20xR}-1$	$\frac{S}{20xR} \times 2$		$\frac{S}{20}$
Pharmacy	1:15	1	$\frac{S}{15xR}-1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15
Architecture and Planning				1341	IJAK	15
a. Architecture	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$ $\frac{S}{16xR} \times 2$	$\frac{S}{10xR} \times 6$	<u>S</u>
b. Planning	1:16	1	$\frac{S}{16xR}-1$	$\frac{S}{16rR} \times 2$	$\frac{S}{16xR} \times 6$	S 16
Applied Arts Crats and Design				10/11	TOTA	16
a. Applied Arts and Crafts	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$	$\frac{S}{10xR} \times 6$	<u>S</u>
b. Design	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$	$\frac{S}{10xR} \times 6$	<u>S</u>
Hotel Management and Catering Technology	1:20	1	$\frac{S}{20xR}$ -1	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{S}{20}$
S - Sum of the	number of student	s as per "Appr	oved Intake" f	or all years, R	= (1+2+6)	



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#### 7.3 Post Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
*Engineering and Technology	1:12	~	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	<u>S</u>
*Pharmacy						
M.Pharm.	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{\frac{S}{10}}{\frac{S}{15}}$
Pharm. D.	1:15	~	$\frac{S}{15xR}$	$\frac{S}{15xR}$	$\frac{S}{15xR}$	15
*Architecture and Planning					_	~
a. Architecture	1:8	~	$\frac{S}{8xR}$	$\frac{S}{8xR}$	$\frac{S}{8xR}$	$\frac{\frac{S}{8}}{\frac{S}{10}}$
b. Planning	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*Applied Arts Crafts and Design						g
a. Applied Arts	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	<u>S</u> 10
b. Design	1:7.5	~	$\frac{S}{7.5xR}$	$\frac{S}{7.5xR}$	$\frac{S}{7.5xR}$	<u>S</u> 7.5
*Hotel Management and Catering Technology	1:12	-	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	<u>S</u>
#MCA	1:20	1	$\frac{S}{20xR}$ -1	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{\frac{S}{20}}{\frac{S}{20}}$
#MBA/ PGDM		1	$\frac{\frac{S}{20xR} - 1}{\frac{S}{20xR} - 1}$	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{S}{20}$

S - Sum of the number of students as per "Approved Intake" for all years

In Integrated Planning Course, Faculty requirement is 1:16 for the first three years and 1:10 for the next two years.

Cadre Ratio shall be 1:2:6 (Not applicable to Diploma Level).

However, Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall maintain a better Cadre ratio.

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<sup>\*</sup>R = (1+1+1), In case of non-availability of qualified Professor, an Associate Professor may be considered. \*R = (1+2+6)



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#### **Number of sanctioned posts**

Academic year	Sanctioned posts	Available strength
2018-2019	87	98

Programme	Year				Total Strength	As Per Norms	Sanctioned Posts
	ı	ı II III IV					
UG	352	407	426	452	1637	1:20	84
PG	17	11	-	-	28	1:12	3
				»:		Total	87

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7.0 Norms for Faculty requirements and Cadre Ratio for Technical Institution

#### 7.1 Diploma / Post Diploma Programme

Frogramme	Faculty: Student based on Approved Intake	Principal/ Director	Head of the Department	Lecturer	Total
		A	В	С	D = A + B + C
Engineering and Technology/ Architecture/ Planning/ Applied Arts and Crafts/ Hotel Management and Catering Technology	1:25	1	1 per Department	(S/ 25) – (A+B)	S/25
Pharmacy	1:20	1	1 per Department	(S/ 20) - (A+B)	S/20

#### 7.2 Under Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
Engineering and Technology	1:20	1	$\frac{S}{20xR}-1$	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{S}{20}$
Pharmacy	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15  xR} \times 2$	$\frac{S}{15 xR} \times 6$	<u>S</u> 15
Architecture and Planning					_	
a. Architecture	1:16	1	$\frac{S}{16xR}-1$	$\frac{S}{16xR} \times 2$	$\frac{S}{16xR} \times 6$	<u>S</u>
b. Planning	1:16	1	$\frac{S}{16xR}$ -1	$\frac{S}{16 xR} \times 2$	$\frac{S}{16 xR} \times 6$	<u>S</u> 16
Applied Arts and Crafts	1:10	1	$\frac{\frac{S}{16xR} - 1}{\frac{S}{10xR} - 1}$	$\frac{\frac{S}{16 xR} \times 2}{\frac{S}{10 xR} \times 2}$	$\frac{\frac{S}{16 xR} \times 6}{\frac{S}{10 xR} \times 6}$	<u>S</u>
Hotel Management and Catering	1:20	1 .	$\frac{S}{20xR}$ -1	$\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	<u>S</u>
Technology S - Sum of nur	nber of students a	is per "Approv	ed Intake" for	all years, $R = 0$	1+2+6)	

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#### Post Graduate Degree Programme

Programme	Faculty: Student based on Approved Intake	Principal/   Director	Professor	Associate Professor	Assistant Professor	Total
		Α	В	С	D	A+B+C+D
*Engineering and Technology	1:12	-	$\frac{S}{12 xR}$	$\frac{S}{12 xR}$	$\frac{S}{12 xR}$	<u>\$</u>
*Pharmacy					S	S
M.Pharm.	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10  xR}$	$\frac{S}{10 xR}$	10
Pharm. D.	1:15	-	$\frac{S}{15xR}$	$\frac{S}{15 xR}$	$\frac{S}{15 xR}$	$\frac{\frac{S}{10}}{\frac{S}{15}}$
*Architecture and Planning						S
a. Architecture	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	10
b. Planning	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	10.xR	10   S   10   S   10
*Applied Arts	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	10
*Hotel Management and Catering	1:12	-	$\frac{S}{12  xR}$	$\frac{S}{12 xR}$	$\frac{S}{12 xR}$	<u>S</u> 12
#MCA	1:20	1	$\frac{\frac{S}{20xR}-1}{\frac{S}{20xR}-1}$	$\frac{S}{20  xR} \times 2$	$\frac{S}{20  xR} \times 6$	$\frac{S}{20}$
#MBA/ PGDN	1:20	1	$\frac{S}{20xR}$ -1	$\frac{S}{20 xR} \times 2$	$\frac{S}{20 xR} \times 6$	$\frac{S}{20}$

S - Sum of number of students as per "Approved Intake" for all years

R = (1+1+1), R = (1+2+6)

Number for Science and Humanities Faculty depends on the University Curriculum.

The Second Shift shall have 50% Faculty from those working in Regular/First shift and 50% additional Faculty are to be appointed for each Second Shift Course.

For every Post Graduate Course, there should be at least one Professor with Ph.D. qualification.

Cadre Ratio shall be 1:2:6.

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#### **Number of sanctioned posts**

Academic year	Sanctioned posts	Available strength
2017-2018	115	108

Programme	Year				Total Strength	As Per Norms	Sanctioned Posts
	ı II İİİ IV						
UG	384	426	455	451	1716	1:15	112
PG	11	11 17				1:12	3
			79			Total	115



Norms for Faculty requirements and Recommended Cadre Ratio for Technical 7.0 Institution

## 7.1 Diploma/ Post Diploma Programme

	Faculty: Student based on Approved Intake*	Principal/ Director	Head of the Department	Lecturer	Total
		A	В	С	D = A+B+C
Engineering and Technology/ Pharmacy/ Architecture/ Planning/ Applied Arts and Crafts, HMCT	1:20	1	lper Department	(S/ 20) – (A+B)	S/20

Of which, a minimum of 80 % should be Regular/ full time faculty and the remaining shall be Adjunct Faculty/ Resource persons from industry as per Annexure 10.

S = Sum of number of students as per "Approved Intake" at all years

#### 7.2 Under Graduate Programme

	Faculty : Student based on Approved Intake*		Professor	Associate Professor	Assistant Professor	Total
		Α	В	С	D	A+B+C+D
Engineering and Technology	1:15	1	$\frac{S}{15xR}-1$	$\frac{S}{15 xR} \times 2$	$\frac{S}{15 xR} \times 6$	<u>S</u> 15
Pharmacy	1:15	1	$\frac{S}{15 xR} - 1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> <u>T</u> :
Architecture and Town Planning						
a. Architecture	1:16	1	$\frac{\cdot S}{16xR} - 1$	$(\frac{S}{16xR} \times 2)$	$(\frac{S}{16xR} \times 6)$	<u>S</u>
b. Town Planning	1:16	1	$\frac{S}{16xR}-1$	$(\frac{S}{16xR} \times 2)$	$(\frac{S}{16xR} \times 6)$	$\frac{S}{16}$
Applied Arts and Crafts	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$	$\frac{S}{10xR} \times 6$	<u>S</u>

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HMCT								
	1:15	1	$\frac{S}{1}$ -1	$\frac{S}{15xR} \times 2$	S	S		
* 0613			$15xR^{-1}$	$15xR^2$	$\frac{S}{15 xR} \times 6$	15		
Of whi	icn, a minimui	n of 80 % sho	uld be Regular/ ful	Il time faculty	and the remai	ining shall be		
	* Of which, a minimum of 80 % should be Regular/ full time faculty and the remaining shall be Adjunct Faculty/ Resource persons from industry as per Annexure 10.							
S = Sum of number of students as per "Approved Intake" for all years, R = (1+2+6)								
	The second of the reproved make for all years, $R = (1+2+6)$							

## 7.3 Post Graduate Programme

70	Faculty : Student based on Approved Intake\$	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
450		Α	В	С	D	A+B+C+D
*Engineering and Technology	1:12	-	$\frac{S}{12 xR}$	$\frac{S}{12 \ xR}$	$\frac{S}{12 xR}$	<u>S</u> 12
*Pharmacy	1:10	-	$\frac{S}{10 xR}$	S	S	<u>S</u> 10
*Architecture and Town Planning			10 xx	10 xR	10 xR	10
a. Architecture	1:10	-	$\frac{S}{10  xR}$	$\frac{S}{10  xR}$	$\frac{S}{10 xR}$	<u>S</u>
b. Town Planning	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10}$
*Applied Arts and Crafts	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	<u>S</u> 10
*HMCT	1:12	-	$\frac{S}{12 xR}$	$\frac{S}{12 xR}$	$\frac{S}{12 xR}$	$\frac{S}{12}$
#MBA/ PGDM	1:15	1	$\frac{S}{15xR} - 1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15 xR} \times 6$	12 S 1:
#MCA	1:15	1	$\frac{S}{15 xR} - 1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15

S = Sum of number of students as per "Approved Intake" for all years \*R = (1+1+1), \*R = (1+2+6)

Of which, a minimum of 80 % should be Regular/ full time faculty and the remaining shall be \$ adjunct faculty/ resource persons from industry as per Annexure 10.

For every PG Programme, there should be at least one Professor with Ph.D. qualification

Recommended Cadre Ratio shall be 1:2:6 or better.



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### Number of sanctioned posts

Academic year	Sanctioned posts	Available strength
2016-2017	115	107

Programme	Year				Total Strength	As Per Norms	Sanctioned Posts
	ı	I II III IV					
UG	401	456	452	466	1775	1:15	112
PG	17					1:12	3
					Total	115	

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#### 7.0 Norms for Faculty requirements and Cadre Ratio for Technical Institution

#### 7.1 Faculty Requirements and Cadre Ratio (Diploma / Post Diploma)

	Faculty: Student ratio based on sanctioned intake *	Principal / Director	Head of the Department	Lecturer	Total
	-	Α	В	C	D
Engineering / Tech / Pharmacy / Architecture / Planning / Applied Arts and Crafts, HMCT	1:20	1	1per Department	S/20	A + B + C

<sup>\*</sup> Of which, a minimum of 80 % should be regular/full time faculty and the remaining may be Adjunct Faculty / Resource persons from industry.

#### 7.2 Faculty Requirements and Cadre Ratio (UG)

	Faculty: Student ratio based on sanctioned intake *	Principal / Director	Professor	Associate Professor	Assistant Professor	Total
125.8		A	В	C	D	A+B+C+D
Engineering / Technology	1:15	1	S 15xR -1	$\frac{S}{15xR} \times 2$	S 15xR×6	<u>s</u> 15
Pharmacy	1:15	1	S 15xR -1	S 15xR×2	S 15xR × 6	<u>S</u>
Architecture and Town Planning			(a-constitution)		TOAT	13
a. Architecture	1:10	1	8 10xR	S × 2	S 10xR×6	<u>s</u>
b. Town Planning	1:10	1	S 10xR -1	S 10xR × 2	S 10xR×6	<u>s</u>
Applied Arts and Crafts	1:10	1	S 10xR -1	<u>S</u> 10xR × 2	S 10xR×6	<u>s</u>
НМСТ	1:15	1	S 15xR -1	<u>S</u> 15xR × 2	S 15xR×6	<u>S</u> 15

<sup>\*</sup> Of which, a minimum of 80 % should be regular/full time faculty and the remaining may be Adjunct Faculty / Resource persons from industry.

7.2 a  $S = Sum ext{ of number of students as per Sanctioned Student Strength at all years, } R = (1+2+6)$ 

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<sup>7.1</sup> a S = Sum of number of students as per Sanctioned Student Strength at all years

### 7.3 Faculty Requirements and Cadre Ratio (PG)

	Faculty: Student ratio based on sanctioned intake \$	Principal / Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
*Engineering / Technology	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*Pharmacy	1:12	- 8 6	\$ 12xR	S 12xR	S 12xR	<u>S</u> 12
*Architecture and Town Planning						
a. Architecture	1:10	- 7.2	S 10xR	S 10xR	S 10xR	S 10
b. Town Planning	1:10	-	S 10xR	S 10xR	S 10xR	<u>S</u> 10
*Applied Arts and Crafts	1:10	-	S 10xR	S 10xR	S 10xR	S 10
*HMCT	1:12	-	S 12xR	S 12xR	\$ 12xR	<u>\$</u>
*MBA / PGDM	1:15	1	S 15xR -1	$\frac{S}{15xR} \times 2$	S × 6	S 15
*MCA	1:15	1	S 15xR -1	S 15xR×2	<u>S</u> ×6	S 15

		PEG.
7.3 a	S = Sum of number of students as per Sanctioned Student Strength at all years	**
	*R = (1+2), *R = (1+2+6)	

<sup>\$</sup> Of which, a minimum of 80 % should be regular/full time faculty and the remaining may be adjunct faculty / resource persons from industry.

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