

JSPM's Jayawantrao Sawant Institute of Management & Research, Hadapsar, Pune-28

2.2.2 Student - Full time teacher ratio (Current Year Data)

Institute has ensured and fulfilled criteria of the minimum requirements of Student- Full Time Teacher ratio governed by AICTE (1:15). The average Student- Full Time teacher ratio of JSIMR is 1:14.11 which is highly significant.

This helps to maintain the good teaching-learning environment at our institute.

Table No:2.2.2 A tables showing full time teacher ratio for last 5 years

Sr. No.	Academic Year	Actual sanctioned intake of Institute (MBA - I & II Year)	Total number of full time teachers in the institution	Student :Faculty Ratio
1	2013-14	240	17	14.11
2	2014-15	240	17	14.11
3	2015-16	240	17	14.11
4	2016-17	240	17	14.11
5	2017-18	240	17	14.11
	Total	1200	85	14.11



Dr. Anita Khatke Director, JSIMR, Pune

J.S P.M.'s

Jayawantrao Sawant Institute
of Management & Research
Hadapsar, Pune - 411 028.

7.3 Post Graduate Degree Programme

Programme	Faculty: Student based on Approved	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
	Intake	A	В	С	D	A+B+C+D
*Engineering and Technology	1:12	~	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12}$
*Pharmacy	1:5	~	$\frac{S}{5xR}$	$\frac{S}{5xR}$	$\frac{S}{5xR}$	<u>S</u> 5
*Architecture and Planning						
a. Architecture	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
b. Planning	1:10	~	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*Applied Arts and Crafts	1:10	~	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	<u>S'</u>
*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	$\frac{S}{20xR} \times 2$ $\frac{S}{20xR} \times 2$	$\frac{S}{20xR} \times 6$	$\frac{S}{20}$

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.





Approval Process Handbook 2017-2018

HMCT	1:15	1	$\frac{S}{15xR}-1$	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> <u>15</u>
			uld be Regular/ fu from industry as			ining shall be
S = Sum of	number of stud	lents as per "A	pproved Intake" f	for all years, F	R = (1+2+6)	

7.3 Post Graduate Programme

	Faculty: Student based on Approved Intake\$	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	C	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	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10}$
*Architecture and Town Planning						
a. Architecture	1:10	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10}$
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	-	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10 xR}$	$\frac{S}{10}$
*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	$\frac{S}{15 xR} \times 2$	$\frac{S}{15 xR} \times 6$	S 1:
#MCA	1:15	1	$\frac{S}{15 xR} - 1$	$\frac{S}{15 xR} \times 2$	$\frac{S}{15xR} \times 6$	<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.



7.3 Faculty Requirements and Cadre Ratio (PG)

	Faculty: Student ratio based on approved intake \$	Principal / Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	C	D	A+B+C+D
*Engineering / Technology	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*Pharmacy	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*Architecture and Town Planning			arronnel al		IZAL	12
a. Architecture	1:10	-	S 10xR	S 10xR	S 10xR	<u>S</u> 10
b. Town Planning	1:10		S 10xR	S 10xR	S 10xR	S 10
*Applied Arts and Crafts	1:10	16 6-	S 10xR	S 10xR	S 104R	<u>S</u>
*HMCT	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*MBA / PGDM	1:15	1	S	S 15xR×2	S ×6 15xR	S 15
*MCA	1:15	1	S 15xR -1	S 15xR×2	S 15xR×6	S 15

^{7.3} a S = Sum of number of students as per Approved Student Strength at all years *R = (1+2), *R = (1+2+6)

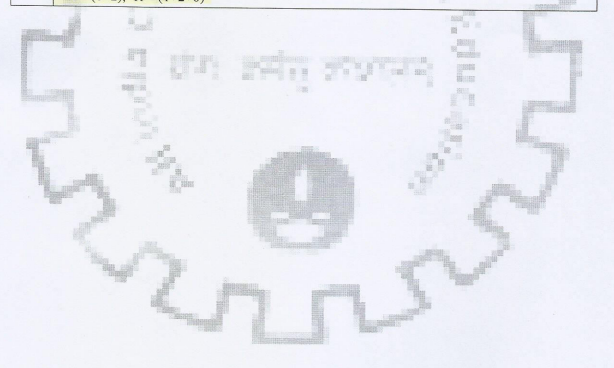


^{\$} Of which, a minimum of 80 % should be regular/full time faculty and the remaining may be adjunct faculty / resource persons from industry.

7.3 Faculty Requirements and Cadre Ratio (PG)

	Faculty: Student ratio	Principal / Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	C	D	A+B+C+D
*Engineering / Technology	1:12	-	S 12xR	S 12xR	S 12xR	S 12
*Pharmacy	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*Architecture & Town Planning	1:10		S 10xR	S 10xR	S 10xR	<u>S</u> 10
*Applied Arts & Crafts	1:10	- 1	S 10xR	S 10xR	S 10xR	<u>S</u> 10
*HMCT	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*MBA / PGDM	1:15	1	S 15xR -1	$\frac{S}{15xR} \times 2$	S 15xR × 6	S 15
#MCA	1:15	1	S 15xR -1	S 15xR×2	S 15xR×6	S 15

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





7.3 Faculty Requirements and Cadre Ratio (PG)

	Faculty: Student ratio	Principal / Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	C	D	A+B+C+D
*Engineering / Technology	1:12	-	S 12xR	S 12xR	S	S 12
*Pharmacy	1:12	-	S 12xR	S 12xR	S 12xR	<u>S</u> 12
*Architecture & Town Planning	1:10		S 10xR	S 10xR	S 10xR	S 10
*Applied Arts & Crafts	1:10	- 1	S 10xR	S10xR	S 10xR	<u>S</u> 10
*HMCT	1:12	-	S 12xR	S 12xR	S	S 12
*MBA / PGDM	1:15		S 15xR -1	$\frac{S}{15xR} \times 2$	12xR S 15xR × 6	12 S 15
[#] MCA	1:15	1	S 15xR -1	S×2 15xR	S 15xR × 6	S 15

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