Ramanthapur, Hyderabad - 500 013.



Clarification on Sanctioned Posts

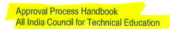
Aurora's PG College is affiliated to Osmania University and approved by AICTE, New Delhi. This is a private Self Financing Institution. Hence there will be no sanctioned posts either by the Government or affiliating university.

However, AICTE from time to time gives the faculty student ratio (FSR) that is to be maintained for approval of the institution. Based on the FSR the teaching posts will be sanctioned by the management and recruitment is undertaken to maintain the ratio. Generally the total number of faculty recruited to students in any academic year is maintained to be less than 1:15 only.

The affiliating university also gives direction to follow the AICTE FSR only. Hence we comply with that.

PRINCIPAL PRINCIPAL

Aurora's P.G. College (MĈA) Ramanthapur, Hyderabad-13



Appendix 7

Norms for Faculty requirements and Cadre Ratio for Technical Institution

7.1 Faculty Requirements and Cadre Ratio (UG)

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

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

7.2 Faculty Requirements and Cadre Ratio (PG)

	Faculty: Student ratio	Principal / Director	Professor B	Associate Professor C	Assistant Professor	Total A+B+C+D
*Engineering / Technology	1:12	•	S 12xR	S 12xR	S 12xR	S 12
*Pharmacy	1:12	-	S 12xR	<u>S</u> 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	-	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	<u>S</u> 15xR × 2	$\frac{S}{15xR} \times 6$	S 15
#MCA	1:15	1	S 15xR -1	<u>S</u> 15xR × 2	$\frac{S}{15xR} \times 6$	<u>S</u> 15

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