EWS QUOTA SEATS DISTRIBUTION AND ALLOTMENTS

MD HOMEO:

SI.	Course	Sanctioned
No.		EWS seats
1	ORGANON OF MEDICINE	1
2	MATERIA MEDICA	2
3	REPERTORY	1
4	PRACTICE OF MEDICINE	1
5	PHARMACY	1
6	PEDIATRICS	1
7	PSYCHAITRY	1
	TOTAL	8

JSPS Government Homeopathic Medical College, Hyderabad

Out of 8 seats distribution is as follows :

MATERIA MEDICA - 2 seats

EWS - 1 seat Categories - 1 seat

All other 6 subjects 1 seat each, hence out of all 6 seats

EWS - 3 seats Categories - 3 seats Allotted by merit

Category seats (4) are limited to 1 seat for each category in a subject and are allotted by merit as follows:

SC - 1 seat, ST - 1 seatBC- 2 seats (allotment by merit to any BC sub group limiting to maximum of 1 for any sub group)

MD AYURVEDA:

SI.No.	Course	Sanctioned EWS seats
1	KAYACHIKISTSA	1
2	SALYA	2
3	SALAKYA	1
4	PRASUTI & STRIROGA	2
5	DRAVYAGUNA	2
6	PANCHAKARMA	1
7	AYURVEDA SAMHITA	1
	SIDDANTH	
TOTAL		10

BRKR Ayurvedic Medical College, Hyderabad

Out of 10 seats distribution is as follows :

SALYA, PRASUTI & STRIROGA AND DRAVYAGUNA - 2 seats in each subject (6 seats)

EWS - 1 seat Categories - 1 seat

All other 4 subjects 1 seat each, hence out of all 4 seats

EWS - 2 seats Categories - 2 seats Allotted by merit

Category seats (5) are limited to 1 seat for each category in any subject and are allotted by merit as follows:

SC - 1 seat, ST - 1 seat

BC- 3 seats (allotment by merit to any BC sub group limiting to maximum of 1 for any sub group)

MD UNANI:

SI.No.	Course	Sanctioned EWS seats
1	MOALIJAT	2
2	QABALAT	2
3	ADVIA	2
4	KULLIYAT	1
5	SAMAJI-TIB	2
TOTAL		9

Out of 9 seats distribution is as follows :

MOALIJAT, QABALAT, ADVIA AND SAMAJI-TIB - 2 seats in each subject (8 seats)

EWS - 1 seat Categories - 1 seat

In Kulliyat subjects 1 seat for EWS category

Category seats (4) are limited to 1 seat for each category in any subject and are allotted by merit as follows:

SC - 1 seat, ST - 1 seatBC- 2 seats (allotment by merit to any BC sub group limiting to maximum of 1 for any sub group)

Date:02-03-2022

Registrar