



[Estd under the Telangana State Private Universities
(Establishment and Regulation) (Amendment) Act No 11 of 2024]
[Recognized by the UGC under Section 2(f)]

[Recognized by the UGC under Section 2(f)]

MNR Nagar, Fasalwadi-502294, Gr Hyderabad, Sangareddy District, Telangana

Memo. No. MNRU/ CoE/ 56/ 2025

Dt. 25-07-2025

## MNRU- School of Clinical Research, Medical and Health Sciences

Medical M.Sc. – All PG Programmes First Year First Semester 2024-25

## **NOTIFICATION**

## STUDENT EXAMINATION REGISTRATION SCHEDULE

Lab/Practical Examinations: 04-08-2025 to 08-08-2025 Semester End Examination (SEE)-Theory: 11-08-2025 to 18-08-2025

| Exam Registration Fee                                    | Rs. 3000/- per semester |  |
|--|-------------------------|--|
| Uploading of Attendance of last fortnight for First Year | 03-08-2025              |  |
| First Semester Regular students                          | (04.30 pm)              |  |
| Detained and Condonation list will be generated by the   | 03-08-2025              |  |
| University   |                         |  |
| Condonation Fee (for each course)                        | Rs. 2000/-              |  |
| Recounting/ Re-totaling Fee                              | Rs. 750/- per course    |  |

| EVENT   | Start date of registration | Last date of registration |
|---|----------------------------|---------------------------|
| Exam Registration Without Late Fee            | 25-07-2025                 | 29-07-2025                |
| Exam Registration With Late Fee of Rs.1000/-  | 30-07-2025                 | 31-07-2025                |
| Exam Registration With Late Fee of Rs.3000/-  | 01-08-2025                 | 02-08-2025                |
| Exam Registration With Late Fee of Rs.10000/- | 03-08-2025                 | 03-08-2025                |

T.V.SATYANARAYANA REGISTRAR

To The Dean, SMHS

Copy to

The CoE
The Director (Academic)
The CFC
The CAO
PA to Hon'ble Vice-Chancellor
PA to The Registrar

// Forwarded By Order //

Assistant Controller of Examinations