Government of Maharashtra's



SYDENHAM INSTITUTE OF MANAGEMENT STUDIES, RESEARCH AND ENTREPRENEURSHIP EDUCATION, (SIMSREE) B-ROAD, CHURCHGATE, MUMBAI – 400 020.



Date: -16/10/2024

www.simsree.org

Ref:-SIMSREE/MMS Notification/2024/ACAP

NOTIFICATION FOR ACAP ROUND MMS ADMISSIONS PROCESS FOR AY 2024-25 (as per date extension notice by CET Cell on 01/10/2024)

The Interested candidates can apply for the Additional CAP (ACAP) Round as per State CET Cell notice, and should fill up the form available on the website (www.simsree.org).

Candidates who had applied for the earlier ACAP round and whose names have been displayed in the SIMSREE provisional merit list on 10/09/2024 need not apply again as their earlier ACAP round application will be considered valid.

Candidate who had been allotted seat in the final merit list displayed on 10th September (including waitlisted candidates who had been subsequently allotted) but have declined the seat or not reported to the institute for admission will have to apply again if interested as their earlier ACAP round application will not be considered for the merit list in this round.

ACAP Form Link:

Click here: - https://forms.gle/GZGUsn6Dqw1dS45D6

The printout of the filled ACAP Application form should be submitted in person at SIMSREE office by attaching the following mandatory documents:-

- 1. Receipt cum Acknowledgement (FC Copy).
- 2. Institute Reporting Acknowledgement (if admitted elsewhere).
- 3. Final Merit Printout.

And paying a processing fee of Rs. 500/- in cash. (Please bring exact change of Rs. 500/- to avoid multiple contact of notes).

Only completely filled application form, submitted along with the required documents, will be considered for the preparation of Merit List.

The Last date for submission of application form at SIMSREE Office in person is 19.10.2024 up-till 05pm as per deadline notified earlier. Applications after the deadline will not be considered in the further MMS Admissions Process for AY 2024-25.

Sd/-

(Dr. Shriniwas S. Dhure)
Director