

NOTICE

HALL ADMISSION 2025-2026 – I PG STUDENTS

The provisionally selected students for the admission of Halls of residence **shall pay the hall fees online through the fee portal on or before 26th June 2025.**

Kindly use the below mentioned Url link for the Payment of Hostel fee:

<https://onlinemccedu.org/mccexonxx>

Halls of residence will be allotted only after Certificate Verification and payment of Hall fee.

After the payment of hall fee, hall allotment will be done at the Student Records Office by the Dean of Student Affairs and Dean of Women Students. **The students should be present along with their Parent and Guardian for the Hall Allotment.**

Dates for allotment: 01st July, 2025.

Time: 10 am – 3.00 p.m.

Venue: Examination Gallery

After the allotment of the Halls of Residence, Students have to report to their respective halls of residence on the same day for registration and accommodation.

PLEASE NOTE THE FOLLOWING:

- **Students should have completed the Certificate verification and received their ID cards before the allocation of Halls of residence.**
- **Please bring the following:**
 1. **5 passport size photos of the student.**
 2. **Copies of Aadhaar card and address proof of the student, parent and local guardian.**
 3. **Hall fee receipt (3 copies)**
- **PARENTS AND LOCAL GUARDIAN SHOULD ACCOMPANY THE STUDENTS FOR HALL ADMISSION.**
- **THERE IS NO REFUND OF HALL FEE.**

Please find below the Selection List

Dean of Women Students

MADRAS CHRISTIAN COLLEGE (AUTONOMOUS)
PG - Hall Selection FINAL List (Female) - 2025 – 2026

Sl.No.	Application ID Number	Name	Degree	Group	STREAM
1	225EC00547	ACSAH THANKACHAN	M.A	Economics	Aided Stream
2	225EN00086	NAVEENA DEBORAH D	M.A	English	Aided Stream
3	225EN00803	DAPHNIE IDA D	M.A	English	Aided Stream
4	225MT00123	A.SWATHI	M.Sc	Mathematics	Aided Stream
5	225ZO00323	MACKENZIA FERNANDO. J	M.Sc	Zoology	Aided Stream
6	425CM00516	VINEETA RAI	M.A	Communication	Self-Financed Stream
7	525MC00810	MERCY ANN SANJANA. B	MCA	Computer Application	Self-Financed Stream