St Xavier's College Boys' Hostel Mumbai

Admission Notice for FY (Senior College) and Post Graduate students (Part 1 only)

Those desiring admission into the St Xavier's College Boys' Hostel (SXCBH), Mumbai, should note the following:

- 1. First finalise the college admission the corresponding Fee Receipt is necessary for completing the Hostel Admission.
- 2. On the SXC(M) College website (<u>www.xaviers.edu</u>) this is how you would reach the hostel section:
 - Student Support \rightarrow Notices \rightarrow Senior College \rightarrow search for St Xavier's College Boys' Hostel admission for the year 2023-24 \rightarrow click on the appropriate link to reach the Hostel Admission Form:
 - Link for all FYs [2023-24] https://forms.gle/KeL6YKSsbjpjiC536
 Link for all FY PGs [2023-24] https://forms.gle/hWHXG6F61vEDmpQa6
- 3. Duly filled this Google Form and submit it
- 4. Please note the following:
 - a. The hostel allotments for the FYs (UG and PG) students will begin only after we receive all the applications (after the first list of college admissions are completed). This is done in order to be fair to all the applicants hence we avoid the first come first served modality of admissions.
 - b. We allot a fixed number of seats per stream and then admit on the basis of XII std merit (for UG) and TY results (for PG).
 - c. We will revert back to you after a week of receiving your application.
 - d. Please note that this admission (if and when offered) is only for the ongoing odd semester (July to Oct 2023). Based on the student's academic performance and hostel discipline from July to Oct 2023, admission will be offered for the next semester of this academic year (2023-24).
 - e. Students who falter and get an ATKT will not be admitted in the even semester of 2023-24.
 - f. Note: If you are admitted into the SXC BOYS' HOSTEL, then you have to bring at the time of admission a Demand Draft as per the total fees and with the Payee's name as: THE BOMBAY ST XAVIERS COLLEGE SOCIETY HOSTEL A/C.

Dr Agnelo Menezes Hostel Warden