

S.S.T. COLLEGE OF ARTS & COMMERCE

ADMISSION NOTICE

ACADEMIC YEAR - 2026 - 27

SEMESTER - V

This is with reference to the admission process for students eligible for Semester V admission (NEP 2020 Batch) for TYBA / TYBAMMC / TYBCOM / TYBMS (Management Studies) / TYB.Com (Banking & Insurance) / TYB.Com (Accounting & Finance) / TYB.Sc. (Information Technology) / TYB.Sc. (Computer Science) Class.

Eligible students for Semester V admission are hereby informed to complete their admission formalities as per the details mentioned below:

- Admission Dates: 18th May 2026 to 28th May 2026**
- College Office Hours: 10:00 AM to 1:00 PM**
- Venue: Admin Office, S.S.T. College of Arts & Commerce**

All the students are hereby informed to complete their admission within the above said period. Students are required to Submit the Following documents along with the admission Form:-

For TY CLASS ADMISSION (Inhouse Students)

1. One Passport Size Photo
2. One Photocopy of Sem-I, Sem-II, Sem-III Grade Card (from Samarth Portal - <https://mu.samarth.edu.in>)
3. One Photocopy of Date Of Birth Proof (10th Or 12th Leaving Certificate or Domicile or 10th Board Certificate/Birth Certificate/Driving License (any one).)
4. One Photocopy of Caste Certificate (If applicable)
5. One Photocopy of Adhaar Card (Compulsory)
6. One Photocopy of Latest Address Proof

Students seeking admission from other colleges for TY class are required to submit the following additional documents for admission. (Outsider)

1. One Photocopy of S.S.C. Marksheet
2. One Photocopy of H.S.C. Marksheet
3. One Photocopy of Sem-I, Sem-II, Sem-III Grade Card (from Samarth Portal - <https://mu.samarth.edu.in>)
4. One Photocopy of Date Of Birth Proof (10th Or 12th Leaving Certificate or Domicile or 10th Board Certificate/Birth Certificate/Driving License (any one).)
5. One Photocopy of Caste Certificate (If applicable)
6. One Photocopy of Adhaar Card (Compulsory)
7. One Photocopy of Latest Address Proof

*** This is a digital document, no signature required ***