



ST. ANDREW'S COLLEGE OF ARTS, SCIENCE & COMMERCE

ACCREDITED - 'A' GRADE BY NAAC

Best College Award (2015-2016) University of Mumbai

St. Dominic Road, Bandra (W), Mumbai - 400 050. Tel.: 2642 8684 / 2640 1657 • Fax : 2655 6006
E-mail : principal.st.andrews@gmail.com / info@standrewscollege.ac.in • Web.: www.standrewscollege.ac.in

NOTICE (STU. NO.18)

Students' Council Elections

Members of the Students' Council of St. Andrew's College will now be elected by the student population of the college. The posts open for voting are as follows – **Class Representatives, The President, the Secretary, a Lady Representative (LR) and a Representative from the Reserved Category (RR)**. Each student will therefore have to cast **five votes** on the day of elections – one for their respective CRs and for each of the other four posts.

Please note that there will be **only one class representative per stream of each year**; i.e. there will be only one CR for all three divisions of FYB.Com, one CR for both the divisions of FYBA etc.

An electoral roll consisting of the names of all the students in each class will be displayed on the notice boards in each classroom and on the college website shortly. Students are requested to check their names on the list and inform the Registrar of any inaccuracies in their names within **5 (FIVE) days**. A revised list will then be prepared and displayed in the classrooms and on the website. **No requests for corrections will be entertained after the final list has been prepared.**

For those who want to contest the elections, details about the nomination forms to be filled, the eligibility criteria, the code of conduct for the elections and other relevant information will be made available on the college website.

For any queries, degree college students can contact Prof. Susan Lobo (Department of English) or Prof. Kevin Miranda (Department of Accountancy) while students from the self-financed sections can contact Prof. Neeraj Shukla (Department of BSc-IT).

19 July 2019



Seemant
PRINCIPAL