

**Notice to fill GE III option form**

Each First Year student of 2018-2019 batch has to select one Generic Elective (GE-III) Paper on the link available on the college website. The link will be active w.e.f. April 8, 2019 11a.m. Students are advised to screen through the syllabus and/ or subject opportunities etc. of different papers before filling the form. Also following instructions to be kept in mind while filling the form:-

- Use your own **Gmail id** for getting a mail regarding submission and not to share the acknowledgement mail received with anyone.
- No changes in the options/ preferences will be entertained after the due date i.e. April 21, 2019 3:00 p.m.
- Students are advised to keep a track on the college website regarding their response recorded by the system.
- Each Student should submit **Five** options in order of their preferences. Once submitted, options can be edited on or before the stipulated date and time.
- Students should not fill the same subject as more than one preference.
- **Students cannot choose the paper of their own department** and the Paper studied in previous semester(s) should also be avoided.
- Allotment will be based only on Merit cum Preference basis as per the number of seats offered by a department concerned.
- Total result of I yr exams (I Sem ) for GE-III and result of XII class (Four subjects viz Eligibility Criteria + One Best Language) for GE-I will be considered. In case of result on the CGPA basis, you are required to multiply the result by a factor of 9.5 to fill the result in percentage. For students whose result is yet not declared by the University, for whatever reasons) may submit the result of last annual examination passed
- In case of false information or/ and duplicate entry of the subject, the form is likely to be rejected. In such cases, the college reserve the rights to allot the required Elective GE option of its own.

The Following Papers are available in the College.

Department	Paper Offered
1. Biochemistry	-----
2. Biomedical Sciences	Concepts in Biotechnology
3. Botany	Environmental Biotechnology
4. Chemistry	Solutions, Phase Equilibrium, conductance, Electrochemistry & Functional Group Organic Chemistry
5. Computer Science	Computer Networks and Internet Technologies
6. Electronics	Practical Electronics
7. Food Technology	Chemistry of Food
8. Human Communication	Psychology at Work
9. Instrumentation	Electronic Instrumentation
10. Mathematics	Differential Equations
11. Microbiology	Microbial Genetics and Molecular Biology
12. Physics	Waves and optics
13. Polymer Science	Biomedical Application of Polymers
14. Zoology	Food, Nutrition and Health
15. Physical Education	Health Education, Anatomy and Physiology

Departments of Biochemistry is not offering any GE-III for this semester.

**Principal**