## **Instructions for Generic Elective Options Form – 2022-23**

Please read the instructions given below carefully before filling the Option Form for Generic Elective (GE) Paper:

A student taking admission in any undergraduate course in 2022-23 in Delhi university is required to study a General Elective (GE) paper in 1st sem and upcoming semesters. *Generic Electives is a pool of courses which is meant to provide multidisciplinary or interdisciplinary education to students. These courses are offered by various disciplines of study (excluding the GEs offered by the parent discipline), in groups of odd and even semesters.* 

A student may be awarded Minor in a discipline, on completion of VIII Semesters, if he/she earns minimum 28 credits from seven GE papers of that discipline.

The student must read the Delhi University undergraduate curriculum framework 2022 carefully before filling the option form.

## https://centenary.du.ac.in//userfiles/downloads/02032022 UGCF compressed.pdf

It is mandatory for the students of B. Sc. (Hons.) Physics to study Mathematics as Generic Elective (GE) papers, so that they are eligible for appearing and competing in entrance test for admission under P. G. Courses in various institutes.

The student must fill all the preferences for GE papers offered by the college carefully as the GE paper will be allotted as per the preferences. College reserves the right to allocate GE option other than the first preference.

The student will not be permitted to change the options/preferences once submitted under any circumstances.

The minimum number of students in a class/section is 12. The maximum number of students in a class/section is 72.

The students will be allotted the best possible preference on "**First come first get**" basis. **GE paper once allotted will not be changed under any circumstances.** 

Please fill the form only once. Multiple submission of form shall exclude you from allotment process.

| Generic Elective (GE) Paper/Subject Offered in Semester I Of Academic Session 2022-23 |                           |  |  |
|---|---------------------------|--|--|
| S. No.  | Department/Disciplin<br>e | GE Paper In Semester I                                 |  |
| 1.  | Chemistry                 | Atomic Structure And Chemical Bonding (GE-1 Chemistry) |  |
| 2.  | Commerce                  | Business Organization And Management                   |  |
| 3.  | Computer Science          | Programming Using Python                               |  |
| 4.  | Economics                 | Principles Of Microeconomics-I                         |  |
| 5.  | English                   | Literature And Human Rights                            |  |
| 7.  | Management Studies        | Fundamentals Of Organization Behaviour                 |  |

## **GE I options offered in 2022-23**

| 8.  | Mathematics        | Fundamentals Of Calculus                       |
|-----|--------------------|--|
|     |                    | Theory Of Equations And Symmetries             |
|     |                    |  |
| 9.  | Operation Research | Introduction To OR And Linear Programming (OR) |
| 10. | Physics            | Mechanics                                      |
| 11. | Electronics        | Fundamentals of electronics                    |
| 12. | Physical Education | Fitness And Wellness                           |
| 13. |                    | Psychology For Healthy Living                  |
|     | Psychology         |  |
|     |                    | Environment And Society                        |
| 14. | EVS                |  |