## Keshav Mahavidyalaya

## **Notice**

Students of  $4^{th}$  Semester are informed that the Google option form for Generic Elective – 5 (GE-5) is available for all the undergraduate programs at the following link:

## https://forms.gle/TZ6aXTeeLQRpA74L8

The students are required to read the instructions properly before filling the Google form. The deadline to fill the GE-5 option form is 15<sup>th</sup> May 2024 (5:00 PM). The list of GE-5 options and instructions are enclosed.

Vice Principal

## **Instructions for Generic Elective - 5 (GE - 5) Option Form 2024-25**

Please read the instructions given below carefully before filling the Option Form for Generic Elective-5 (GE-5) Paper:

A student taking admission in any undergraduate course from 2022 onwards in Delhi University is required to study a Generic Elective (GE) paper in the 1<sup>st</sup> semester and upcoming semesters. Generic Electives are a pool of courses 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, from which a student can choose.

- 1. 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.
- 2. The student must read the Delhi University undergraduate curriculum framework 2022 (UGCF 2022) carefully before filling the option form. The same is available at : <a href="https://centenary.du.ac.in//userfiles/downloads/02032022\_UGCF\_compressed.pdf">https://centenary.du.ac.in//userfiles/downloads/02032022\_UGCF\_compressed.pdf</a>
- 3. The student must fill all the preferences for **GE-5** papers offered by the college carefully as the **GE-5** paper will be allotted as per the preferences (on first come first get basis).
- 4. College reserves the right to allocate **GE-5** option to the students other than the first preference.
- 5. The **student will not be permitted to change the options/preferences** once submitted under any circumstances.
- 6. a) The minimum number of students in a class/section is 20. The maximum number of students in a class/section is 60.
  - b) Any **GE-5** paper, which is opted by **less than 20** students shall not be offered in the upcoming semester as per Delhi University Notification No. Acad.I/Class size/2023/R-4425 dated 28<sup>th</sup> July 2023.
- 7. Students who will not abide by the deadline of filling the GE-5 option form, will be allotted GE-5 by the college as per the availability.
- 8. The students are required to **fill the GE-5 option form using the official college mail id** only.
- 9. The students will be allotted the best possible preference on "**First Come First Get**" basis. **GE-5** paper once allotted will not be changed under any circumstances.
- 10. The **GE-5** option chosen by a student **should not be similar to any of the DSC/DSE papers** mentioned in their respective undergraduate UGCF syllabi. The student must also not choose a **GE-5** option which is similar in nomenclature to any of the VAC/SEC papers studied by the student in any of the previous semesters.
- 11. As per the Undergraduate Curriculum Framework 2022 (available at <a href="https://centenary.du.ac.in//userfiles/downloads/02032022\_UGCF\_compressed.pdf">https://centenary.du.ac.in//userfiles/downloads/02032022\_UGCF\_compressed.pdf</a>), it is compulsory for students to choose a **GE-5** from a pool of **GE-5** courses.
  - You are strongly advised to go through the Undergraduate Curriculum Framework 2022 available on the above link.

The following  ${\bf GE-5}$  options are available now are as follows.

S. No.	GE-5 Course	Department Offering the GE-5			
1.	Statistical Methods and Data Analysis	Chemistry			
2.	Fundamentals of Human Resource Management	Commerce			
3.	Project Management	Commerce			
4.	Digital Marketing	Commerce			
5.	Ethics and Governance	Commerce			
6.	Operating Systems Prerequisites: Knowledge of Programming in C++/Java/Python at Class XII Level or Above	Computer Science			
7.	Advanced Web Programming Prerequisites: Knowledge of HTML, CSS	Computer Science			
8.	Essentials of Economics	Economics			
9.	Microprocessors 8085	Electronics			
10.	Language and Culture	English			
11.	Green Technologies	EVS			
12.	Numerical Methods	Mathematics			
13.	Dynamics of Start Ups	Management Studies			
14.	(To be announced)	Physics			
15.	Negotiating Intimate Relationships	Psychology			

The students are informed to choose the  ${\bf GE-5}$  options as per the following table.

			Undergraduate Programs								
SI. No.	GE-5 Courses Offered	Department Offering the Course	B.A. (Hons.) Psychology	B.Com (Hons.)	B.Sc. (Hons.) Computer Science	B.Sc. (Hons.) Electronics	B.Sc. (Hons.) Mathematics	B.Sc. (Hons.) Physics	B.Sc. (Prog.) Mathematical Science	B.Sc. (Prog.) Physical Science with Computer Science	Bachelor of Management Studies
1	Statistical Methods and Data Analysis	Chemistry	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED
2	Fundamentals of Human Resource Management	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
3	Project Management	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
4	Digital Marketing	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
5	Ethics and Governance	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
6	Essentials of Economics	Economics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
7	Operating Systems	Computer Science	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
8	Advanced Web Programming	Computer Science	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
9	Microprocessors 8085	Electronics	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
10	Language and Culture	English	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
11	Green Technologies	EVS	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
12	Dynamics of Start Ups	Management Studies	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
13	Numerical Methods	Mathematics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
14	(To be announced)	Physics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED