

Keshav Mahavidyalaya

Notice

Students of **1st Semester who have not filled first round of GE-1 option form** are informed that the **second round** of Google option form for **Generic Elective – 1 (GE-1)** shall be available from **Tuesday, 17th September 2024, at 5.00 pm** for all the undergraduate programs at the following link:

<https://forms.gle/rDKqRAkPxbQ3dVuw5>

The students are required to read the instructions properly before filling the Google form. The deadline to fill the second round of **GE-1** option form is **Friday, 20th September 2024, 1.00 pm**. The list of **GE-1** options and instructions are enclosed.

The list of students who have not filled the GE-1 option form (in the first round) is also enclosed.

-Sd-
Vice Principal

Instructions for Generic Elective - 1 (GE - 1) Option Form 2024-25

Please read the instructions given below carefully before filling the Option Form for **Generic Elective-1 (GE-1) Paper**:

A student taking admission in any undergraduate program from 2022 onwards in Delhi University is required to study a Generic Elective (GE) paper in the 1st 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. GE-1 course is compulsory for all the first semester students. The student must read the Delhi University undergraduate curriculum framework 2022 (UGCF 2022) carefully before filling the option form. The same is available at : https://centenary.du.ac.in//userfiles/downloads/02032022_UGCF_compressed.pdf
2. Students pursuing **single core discipline** programs (*B.Com (Hons.), B.A. (Hons.) Psychology, BMS, B.Sc. (Hons.) Physics, B.Sc. (Hons.) Mathematics, B.Sc. (Hons.) Electronics, B.Sc. (Hons.) Computer Science*) may be awarded Minor in a discipline, on completion of VIII Semesters, if they **earn minimum 28 credits from seven GE papers** of that specific discipline.
3. A student pursuing a single core discipline and who wishes to make himself/herself eligible to apply for a post-graduate programme in the University of Delhi in the 'Minor' discipline (developed through the GEs of a discipline) only, are required to study the three mandatory GEs identified for such discipline by the concerned Department. The details of the Mandatory Papers of various Disciplines are available on: <https://keshav.du.ac.in/storage/publish/nep/09082024-ec-Appendix-47.pdf>
4. A student pursuing a **three core discipline** program (*B.Sc. (Prog.) Physical Sciences with Computer Science and B.Sc. (Prog.) Mathematical Sciences*) will only be allowed to get a Minor degree in one of their core disciplines through Discipline Specific Core (DSCs) and Discipline Specific Elective (DSEs), not through GEs. However, they shall study GEs as per UGCF-2022 curriculum.
5. The student must fill all the preferences for **GE-1** papers offered by the college carefully as the **GE-1** paper will be allotted as per the preferences (**on first come first get basis**).
6. College reserves the right to allocate **GE-1** option to the students other than the first preference.
7. The **student will not be permitted to change the options/preferences** once submitted under any circumstances.
8. 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-1** 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 28th July 2023.

9. Students **who will not abide by the deadline of filling the GE-1 option form, will be allotted GE-1 by the college** as per the availability of courses.
10. The students are required to **fill the GE-1 option form using the mail id that was given in the Common Seat Allocation System (UG) – 2024 (CSAS-UG) Application.**
11. The students will be allotted the best possible preference on **“First Come First Get”** basis. **GE-1** paper once allotted will not be changed under any circumstances.
12. The **GE-1** 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-1** option which is similar in nomenclature to any of the VAC/SEC papers chosen by the student in the current semester.

You are strongly advised to go through the Undergraduate Curriculum Framework 2022 and the syllabus of the GE-1 courses that you opt in the form.

The list of students who have not filled GE-1 form (as on 17-Sep-2024)

Sl. No.	Name	CSAS Application No.	Program
1	ADITI MUKHERJEE	243550077113	B.A. (Hons.) Psychology
2	DIPANSHU YADAV	243550727344	B.A. (Hons.) Psychology
3	HITESH	243551003648	B.A. (Hons.) Psychology
4	AARUSH KAUSHIK	243551222914	B.Com (Hons.)
5	ARYAN GUPTA	243550258352	B.Com (Hons.)
6	ASHNA ANAND	243550386859	B.Com (Hons.)
7	BONIKA HAGJER	243550945028	B.Com (Hons.)
8	HARSHITA	243551056250	B.Com (Hons.)
9	KASHISH	243550923864	B.Com (Hons.)
10	KHUSHI KUMARI	243551150337	B.Com (Hons.)
11	KULDIP SINGH	243550761565	B.Com (Hons.)
12	MUKUL KUMAR	243550619300	B.Com (Hons.)
13	NISHTHA GOYAL	243550123795	B.Com (Hons.)
14	PRABHANSH SINGH BIRDI	243550880299	B.Com (Hons.)
15	SAKSHI	243550845195	B.Com (Hons.)
16	SANSKAR GARG	243550590105	B.Com (Hons.)
17	SHAURYA BHATLA	243550453712	B.Com (Hons.)
18	VIKRANT TOMAR	243550444978	B.Com (Hons.)
19	VINENDRA SINGH	243550286272	B.Com (Hons.)
20	ADARSH SINGH	243550141554	B.Sc. (Hons.) Computer Science
21	ADITYA GANDHI	243550259235	B.Sc. (Hons.) Computer Science
22	AJEET CHOYAL	243550252463	B.Sc. (Hons.) Computer Science
23	ANCHAL	243550517397	B.Sc. (Hons.) Computer Science
24	KRITIKA RAJPUT	243550700648	B.Sc. (Hons.) Computer Science
25	LINA SAIN	243550835924	B.Sc. (Hons.) Computer Science
26	MOHIT MEHRA	243550938823	B.Sc. (Hons.) Computer Science
27	RAJ KUMAR MEENA	243551364364	B.Sc. (Hons.) Computer Science
28	RASHI SINGH	243551380082	B.Sc. (Hons.) Computer Science
29	RAVI	243550980707	B.Sc. (Hons.) Computer Science
30	RONAK GUPTA	243550469607	B.Sc. (Hons.) Computer Science
31	SAMEER SINGH	243551273369	B.Sc. (Hons.) Computer Science
32	SAURABH MISHRA	243550913659	B.Sc. (Hons.) Computer Science
33	SHAILESH GOND	243551711358	B.Sc. (Hons.) Computer Science
34	VANSHIKA AGRAWAL	243550468144	B.Sc. (Hons.) Computer Science
35	HARSH KUMAR	243551395661	B.Sc. (Hons.) Electronics
36	MANSI KUMARI	243551346678	B.Sc. (Hons.) Electronics
37	PRABHAT RANA	243550573880	B.Sc. (Hons.) Electronics
38	RAJNISH KUMAR	243551345187	B.Sc. (Hons.) Electronics
39	ABHIMANYU VIVEK	243551243972	B.Sc. (Hons.) Mathematics
40	ADITYA WADHWA	243551001833	B.Sc. (Hons.) Mathematics
41	AKSHIT JUNEJA	243550639135	B.Sc. (Hons.) Mathematics
42	DHRUV SIROHI	243550398099	B.Sc. (Hons.) Mathematics
43	HARSHIT GEDAR	243550416652	B.Sc. (Hons.) Mathematics

44	KESHAV AGARWAL	243550689933	B.Sc. (Hons.) Mathematics
45	KHUSHI VADEHRA	243550515882	B.Sc. (Hons.) Mathematics
46	ANUJA YADAV	243551221513	B.Sc. (Hons.) Physics
47	AYUSHI SHARMA	243551607704	B.Sc. (Hons.) Physics
48	GYANVIR	243550017148	B.Sc. (Hons.) Physics
49	PIYUSH CHAUHAN	243551107694	B.Sc. (Hons.) Physics
50	AKHILESH KUMAR SHARMA	243550120838	B.Sc. (Prog.) Mathematical Science
51	DARSHEEL YADAV	243550910873	B.Sc. (Prog.) Mathematical Science
52	SARVESH JAIN	243550714690	B.Sc. (Prog.) Mathematical Science
53	AAYUSHI JINDAL	243551412432	B.Sc. (Prog.) Physical Science with Computer Science
54	BANDI AKSHAYA	243551708634	B.Sc. (Prog.) Physical Science with Computer Science
55	DIVYA JYOTI	243550414823	B.Sc. (Prog.) Physical Science with Computer Science
56	KAMAL SINGH BHANDARI	243551669812	B.Sc. (Prog.) Physical Science with Computer Science
57	NITIKA	243550584000	B.Sc. (Prog.) Physical Science with Computer Science
58	RAJAT VERMA	243551262439	B.Sc. (Prog.) Physical Science with Computer Science
59	RAMKRISHAN YADAV	243550560311	B.Sc. (Prog.) Physical Science with Computer Science
60	SIDDHARTH KUMAR	243550117375	B.Sc. (Prog.) Physical Science with Computer Science
61	VIDHI SINGH	243550010969	B.Sc. (Prog.) Physical Science with Computer Science
62	DHRUV GUPTA	243550010479	Bachelor of Management Studies
63	ISHWAR SINGH THAPA	243550938564	Bachelor of Management Studies
64	NIKHIL RAJ	243551096521	Bachelor of Management Studies
65	NISHANT KUMAR	243551580037	Bachelor of Management Studies
66	RAJAT BALGUHER	243551394666	Bachelor of Management Studies
67	TARUN KUMAR SINGH	243550390890	Bachelor of Management Studies
68	VIREN KAPOOR	243550195058	Bachelor of Management Studies