KESHAV MAHAVIDYALAYA

NAAC Accredited 'A' Grade – Cycle 2

(University of Delhi)



GENERIC ELECTIVE (GE)

COURSES UNDER

UGCF-2022 CURRICULUM FRAMEWORK

GE Committee 2024-25

Prof. Kanupriya Goswami (Nodal Officer) Dr. Namita Aggarwal Dr. Janson Antony A

Contents

- ▼ What is Generic Elective (GE)?
- ▼ Why One Should Study GE?
- Semester-wise Distribution of GE Courses
- General Instructions
- List of GE-1 Courses Offered by the College

- ▼ Syllabi of the GE-1 Courses
- ▼ Instructions for Filling the GE-1 Form
- ▼ Important Notifications

What is Generic Elective?

- Generic Elective (GE) courses are meant to provide multidisciplinary or interdisciplinary education to students.
- The GEs of a discipline are opted by students who do not study such discipline as a core discipline. For example, a student of B.Sc.(H) Computer Science may opt for GE of Mathematics or Physics discipline, but can't opt a GE of Computer Science discipline.
- GEs shall consist of a pool of courses offered by various disciplines of study from which a student can choose in every semester. This pool of courses consists of mandatory GE and other GE courses. The mandatory courses are necessary for a student to study who wishes to pursue a minor in that discipline that enables the student to take Master's degree in that discipline.
- The GEs specified in the framework would be identified by the concerned Department as GEs to be taught in a Program in a particular semester where each GE course contributes 4 credits.

Why One Should Study GE?

- It prepares individuals to tackle different challenges in an increasingly interconnected and complex world.
- A student pursuing a single core discipline program 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 Semester-VIII, if he/she earns minimum 28 credits from seven GE courses of that discipline.
- ✤ A student pursuing a 3 core discipline program such as 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 discipline through DSCs and DSEs (not through GEs).

Why One Should Study GE?



- ✤ A minor in a discipline may qualify the student to pursue higher studies in that discipline.
- The students who wish to make himself/herself eligible to apply for a post-graduate program 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
- Students who do not plan to get a minor in a particular discipline may choose any of the courses from the pool of GEs to gain multidisciplinary perspectives.

Semester-wise Distribution of GE Courses

Semesters	DSC (Discipline Specific Core)	DSE (Discipline Specific Elective)	GE (Generic Elective)	AEC	SEC	IAPC	VAC	Total Credits
1&11	3 DSCs of 4 Credits Each (12 Credits)	None	Choose 1 from a pool of GE Courses (4 Credits)	Fra	o UGCF20 mework a	available	at	22
III & IV	3 DSCs of 4 Credits Each (12 Credits)	a pool of a pool of	se 1 from DSE Courses OR f GE Courses Credits)	//user	//center files/do JGCF_cor	ownload	s/0203	22

Semester-wise Distribution of GE Courses Contd.

Semesters	DSC (Discipline Specific Core)	DSE (Discipline Specific Elective)	GE (Generic Elective)	AEC SEC IAPC VAC				Total Credits
V & VI	3 DSCs of 4 Credits Each (12 Credits)	Choose 1 from a pool of DSE Courses (4 Credits)	Choose 1 from a pool of GE Courses (4 Credits)	Refer t Fra	22			
VII & VIII	1 DSC (4 Credits)	Choose 2 DSE Choose one DS	DSE Courses OR E & 1 GE Courses OR SE & 2 GE Courses Credits)	//user	//center files/do JGCF con	ownload	s/0203	22

General Instructions



- The GE options chosen by a student should not be similar to any of the DSC/DSE papers mentioned in their respective undergraduate UGCF syllabi.
- The college will decide and offer a few GE courses each semester covering various disciplines.
- The minimum number of students in a class/section is 20. The maximum number of students in a class/section is 60. (as per Delhi University notification: No. Acad.I/Class size/2023/R-4425 dated 28th July 2023.)

General Instructions Contd.

✤ A student will not be allowed to choose GE of his/her parent department. For example,

- A student of **B.Sc. (Hons.) Mathematics** cannot choose GEs offered by the **Mathematics** Department;
- A student of **B.Sc. (Prog.) Physical Sciences with Computer Science** cannot choose GEs offered by the **Mathematics, Computer Science** and **Physics** Departments.

"Only Knowledge can provide salvation"

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.

List of GE-1 Courses for Aug-Dec 2024

The students are informed to choose the GE-1 options as per the following table.

			[J	·	<u></u>	′		/	<u> </u>	
			1			Undergr	raduate P	rograms			
SI. No.	GE-1 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	Atomic Structure and Chemical Bonding	Chemistry	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
2	Accounting for Everyone	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
3	Business Organisation	Commerce	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
4	Marketing for Beginners	Commerce	ALLOWED (NOT ALLOWED		ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
5	Programming using C++	Computer Science	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
6	Programming with Python	Computer Science	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
7	Principles of Microeconomics - I	Economics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED
8	Fundamentals of Electronics	Electronics	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED
9	Indian English Literatures	English	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
					(naittee KNA	10001 OF

List of GE-1 Courses for Aug-Dec 2024 Contd.

The students are informed to choose the **GE-1** options as per the following table.

					EL * KEC	Undergr	raduate P	rograms			
SI. No.	GE-1 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
9	Indian English Literatures	English	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
10	Entrepreneurship Essentials - 1 (ED 101)	Management Studies	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
11	Fundamentals of Calculus	Mathematics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	NOT ALLOWED	NOT ALLOWED	ALLOWED
12	Introduction to Operational Research	Operational Research	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	ALLOWED
13	Gym Management	Physical Education	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED
14	Mathematical Physics - I	Physics	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED	NOT ALLOWED	ALLOWED
15	Foundations of Psychology	Psychology	NOT ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED	ALLOWED

Syllabi of the GE-1 Courses

Syllabi of all the 15 GE-1 courses can be accessed through the following link.

https://drive.google.com/drive/ folders/1MI4PDbZjmvvVYmz8NcskKH N-pj8F-JR7



Instructions to fill GE-1 Form

The college will open a GE-1 Google option form (on Thursday, 5th September 2024,

at 10:00 am) asking 6 preferences.

All students of Semester-1 are supposed to fill it by due date (Friday, 13th September 2024, 5:00 pm).

The GE-1 course will be allotted as per the preferences (on **first come first get** basis).

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

Instructions to fill GE-1 Form Contd.

- 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.
- ✤ 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.
- **GE-1** course once allotted will not be changed under any circumstances.

GE-1 Google Option Form

The GE-1 Google option form will open at **10:00 am, 5th September, 2024.**

The deadline to fill the GE-1 option form is 5:00 pm, 13th September 2024.

Link to the Google Form:

https://forms.gle/rDKqRAkPxbQ3dVuw5

"Only Knowledge can provide salvation"

GE-1 Notice will be available on the College website which will contain all

the instructions, list of GE-1 courses, and the link to the Google Form.



Option Form for Generic Elective - 1 (GE-1) Aug 2024

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

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.

3

Clear form

******@********* Switch account

* Indicates required question

UGCF-2022 curriculum

Email *

Record *****@*********** as the email to be included with my response

Undertaking *

I have read all the instructions mentioned above.

Next

Never submit passwords through Google Forms.

This form was created inside of Keshav Mahavidvalava. Report Abuse **Google** Forms

Father's Name *	

	$p_{1} = 2024 (CSAS UC) Application Form +$
Common Seat Allocatio Number	n System (UG) – 2024 (CSAS-UG) Application Form *
Enter the 12 digit form nu	mber having the first 6 digits as 240355.
240355*****	
240355*****	
	EL L'ONT, E
Email ID that was Given	in the CSAS-UG 2024 Application *
	in the CSAS-UG 2024 Application *
	in the CSAS-UG 2024 Application *
	in the CSAS-UG 2024 Application *
@****	in the CSAS-UG 2024 Application *
@**** Mobile Number *	in the CSAS-UG 2024 Application *
Email ID that was Given ***@******* Mobile Number * 99999999999	in the CSAS-UG 2024 Application *
@**** Mobile Number *	in the CSAS-UG 2024 Application *
@**** Mobile Number *	

GE-1 options for students enrolled in B.Sc. (Hons.) Mathematics

Select GE-1 courses of your preference *

Back

Submit

	Chemistry- -Atomic Structure and Chemical Bonding	Commerce- - Accounting for Everyone	Commerce Business Organisation	Commerce- -Marketing for Beginners	Computer Science Programming using C++	Compute Science- Programm with Pythe			
Preference 1	0	0	0	0	0	0			
Preference 2	0	0	0	0	0	0			
Preference 3	0	0	0	0	0	0			
Preference 4	0	0	0	0	0	0			
Preference 5	0	0	0	0	0	0			
Preference 6	0	0	0	0	0	0			
•						٢			
Undertaking: * (a) The above information filled by me is true. (b) I understand that GE-1 options once exercised shall not be changed under any circumstances. I Agree									
copy of your responses will be emailed to janson.antony@keshav.du.ac.in.									

Important Notifications



Visit the following link on college website for important information regarding GE-1

https://keshav.du.ac.in/geform2024

Visit the following link on college website for important NEP notifications

"Only Knowledge can provide salvation"

https://keshav.du.ac.in/importantnepnotifications



Thank you!

"Only Knowledge can provide salvation"