

**DESHBANDHU COLLEGE**  
**UNIVERSITY OF DELHI**

**Guidelines for filling up the Generic Elective Course (GE), Discipline Specific Elective (DSE) Option Form for Semester III and V, UGCF-NEP Academic Session 2024-25**

With reference to opting the Generic Elective Course (GE), Discipline Specific Elective (DSE) for all courses 2024-25 session (**Odd Semester, Semester III and V**), you are requested to fill out the online option forms through Google form by **27th April 2024 (Saturday)**, failing which it would be presumed that the student does not want to exercise his/her options as such and is comfortable with the allocation of any paper by the college. In that case, the GE/DSE Courses Committee of the college may allocate available paper to the student based on the committee's discretion. The instructions and list of papers offered by various departments of the college and links to apply are given below.

Students need to read the instructions carefully and abide by them:

1. All the students of all courses Honours and BSc Prog of Semester III and V and BA Prog students of semester V should mandatorily fill out the option forms, choosing the Generic Elective Course (GE)/ Discipline Specific Elective (DSE) that they want to opt for the 2024-25 session (**Odd Semester, Semester-III and V**).
2. BA Prog III semester students do not need to fill any form as they shall study the same GE as semester I.
3. Please note that the college does not guarantee the allotment of the chosen preferences. The college reserves the right to drop a course offered if less than 20 students opt for the course.
4. Not more than 2 sections will be allowed for any GE. In case the number of students exceeds they will be offered their second preference.
5. As per university guidelines, cluster facility is not available for GE Courses. Hence no such requests shall be entertained.
6. **If you face any problem with the options' visibility, please reload the form.**
7. Students will **not be allowed to change** their options at a later stage. Therefore, follow extreme care while filling out the Google form.
8. In case of any issues in the GE allotment, no individual communication from the students shall be entertained in person/phone/email. All communication must be through the TICs or Programme In-charges.

9. Students must go through **the Syllabi of the GE and DSE** before choosing your options. Please visit the University website or contact the respective departments' TIC in case of any queries. **Please find the link for the syllabus here.** <https://www.du.ac.in/index.php?page=nep-ugcf-2022-syllabi>
10. **Students are advised to choose their GE's and DSE's in a way such that they are able to fulfil the credit requirements for the Major and Minor Courses that they wish to pursue. For the credit requirements students must refer to the UGCF Flowchart here.** <https://www.du.ac.in/uploads/UGCF-Flowchart.pdf>

**IN CASE OF ANY CONFUSION REGARDING THE FLOWCHART PLEASE CONTACT YOUR MENTOR BEFORE FILLING THE FORM**

### **Generic Elective Course (GE)**

The students must give their preferences for GE/DSE from the list attached. The college will allot the GE subjects on a **first come first serve basis**. Students may not be allotted option selected if the number of students choosing a particular subject exceeds the maximum permitted strength of the class or due to infrastructural constraints.

The list of GE / DSE papers offered by various departments is as follows:

S. No.	Name of Department	GE For Semester - III	DSE For Semester - III	GE For Semester – V	DSE For Semester – V (Hons)	DSE for Semester –V (Prog)
1	<b>Bengali</b>	Bangla SahityerSankshipta Parichay	NA	Byaboharik Bangla Bhasha O Byakaran	NA	Bangla Katha Sahitya O Prabandha Sahitya
2	<b>Biochemistry</b>	Nutrition And Food Science	Microbiology	Intermediary Metabolism	Biochemical Responses of Forensic Science	NA
3	<b>Botany</b>	Informatics And Statistics in Allied Sciences	Biostatistics And Bioinformatics for Plant Sciences	Fundamentals Of Molecular Biology	Plant Pathology	Plant Pathology
4	<b>Chemistry</b>	Chemistry and Society	B. Sc. (H) Chemistry - Solution, Colligative Properties Phase Equilibrium and Adsorption, B. Sc. (P) Industrial Chemistry - Green Chemistry, B. Sc. (P) Life Science- Acid Bases and Aqueous Chemistry of Metal Ions, B. Sc. (P)- Physical Science with Chemistry- Main Group Chemistry	Medicines In Daily Life	B. Sc. (H) Chemistry - Applications Of Computer In Chemistry	B. Sc. (P) Industrial Chemistry - Basics Of Polymer Chemistry, B. Sc. (P) Life Science- Biomolecules-Ii , B. Sc. (P)- Physical Science With Chemistry- Inorganic Materials Of Industrial Importance
5	<b>Commerce</b>	Basics Of Advertising	Organizational Behaviour	Ethics And Governance	Consumer Affairs and Sovereignty	NA

6	<b>Computer Science</b>	Database Management Systems	Python Programming for Data Handling	Advanced Web Programming	NA	Data Mining for Knowledge Discovery
7	<b>Economics</b>	Principles Of Micro Economics II Econ027	Fiscal Policy and Public Finance in India Econ034	Essentials Of Economics Econ076	Open Economy Macro Economics Econ042	Public Economics
8	<b>English</b>	Literature And Human Rights	Literature And Cinema	Language And Culture	Graphic Narratives	Graphic Narratives
9	<b>Hindi</b>	Hindi Ka VaishwikParidrishya हिंदी का वैश्विक परिदृश्य	Rashtreeya Sanskritik Kavya dhara राष्ट्रीय सांस्कृतिक काव्य धारा	Rangmanch aur Lok Sahitya (Hons) रंगमंच और लोक साहित्य Lokpriya Hindi Sahitya(Prog) लोकप्रिय हिंदी साहित्य	Hindi Yatra Sahitya हिंदी यात्रा साहित्य	Vibhajan Vibhishika aur Hindi Sahitya विभाजन विभीषिका और हिंदी साहित्य
10	<b>History</b>	Making Of Post Colonial India	Global Environmental History	Twentieth Century World History 1900-1945 (Hons) Women in Indian History (Prog)	History of the USSR:From Revolution to Disintegration (1917-1991)	Merchants and Mercantile Practices in India
11	<b>Mathematics</b>	1. Differential Equations, 2. Lattices and Number Theory	Maths(H): 1. Graph Theory, 2. Mathematical Python, 3. Number Theory. B.Sc. (Ps): 1. Combinatorics, 2. Elements of Number Theory, 3. Theory of Equations and Symmetries. B.Sc. (Ps with Computer): 1. Combinatorics, 2. Elements of Number Theory, 3. Theory of Equations and Symmetries	1. Numerical Methods, 2. Mathematical Python	Maths(H): 1. Mathematical Data Science, 2. Linear Programming and Applications, 3. Mathematical Statistics.	B.Sc. (Ps): 1. Biomathematics, 2. Mathematical Python, 3. Mechanics. B.Sc. (Ps with Computer): 1. Biomathematics, 2. Mathematical Python, 3. Mechanics. Ba(P): 1. Elements of Number Theory, 2. Mathematical Python
12	<b>Philosophy</b>	Formal Logic	NA	Philosophy Of Feminism	NA	Medical Ethics – From Principles to Practice
13	<b>Physical Education</b>	Olympic Education	NA	NA	NA	NA
14	<b>Physics</b>	1. Introduction of Electronics, 2. Biological Physics	1. Bio Physics, 2. Numerical Analysis	To Be Clarified from University Department	1. Astronomy and Astrophysics, 2. Physics of Materials, 3. Communication Systems	Digital Electronics
15	<b>Political Science</b>	Politics Of Globalization	Indian Constitution: Key Debates	Understanding IR	International Political Economy	Understanding Ambedkar
16	<b>Sanskrit</b>	Ancient Indian Polity (Hons) & Philosophy of Yoga (Prog)	Fundamentals of Ayurveda	Philosophy of Yoga (Hons) & Indian Epigraphy and Paleography (Prog)	Introduction to Sanskrit Poetics	Fundamentals of Ayurveda
17	<b>Zoology</b>	Food Nutrition & Health	Medical Zoology	Introduction To Public Health and Epidemiology	Reproductive Biology & Assisted Reproductive Technology	BSC Prog. LS Reproductive Biology & Assisted Reproductive Technol ogy

**Note: In case a department has floated more than one options for GE/DSE, the decisions regarding which of the papers are finally offered shall be with the departments in light of lab constraints, minimum strength of students, availability of teachers etc. However, no student shall be allowed to change the core discipline that they have opted.**

### **Generic Elective Courses (GE):**

- In semester III, Honours and BSc prog students have an option to choose between Discipline Specific Elective (DSE) and Generic Elective (GE). GE options have to be other than the core discipline for all students.
- In V semester, all students will study a GE as well as a DSE.
- There are separate links provided for BA (Prog) V Sem; BSc (Prog) III and V Sem; and All Honours Courses III and V Sem. Please choose the link as per your course only.
- In case of any issues in the GE allotment, no individual communication from the students shall be entertained in person/phone/email. All communication must be through the TICs or Programme In-charges
- In addition, following conditions must be kept in mind by students before filling the option form:

#### **For BA (Prog)**

- i. In 5<sup>th</sup> and 6<sup>th</sup> semester both GE and DSE must be studied. Students will choose GE from open pool and DSE from the discipline that they are having their major or minor in.
- ii. In BA Prog, a student can simultaneously earn two minor and one major after the completion of 4<sup>th</sup> year. The second minor can be earned by doing 7 GE of the same discipline.

**Link for BA (Prog) 5<sup>th</sup> Sem: <https://forms.gle/8fKr1rnfJ6rALyvJ9>**

#### **For B Sc (Prog)**

- i. In the 3<sup>rd</sup> semester, BSc prog students are to study DSE only, so that they are able to get enough credits for earning a major in one of the core discipline.
- ii. In the 5<sup>th</sup> semester too, they must choose a DSE that they wish to earn a major in.
- iii. Life Science students cannot choose Zoology, Botany and Chemistry as their GE.
- iv. Physical Science with Chemistry and Physical Science with Industrial Chemistry students cannot choose Physics, Chemistry and Mathematics as their GE.

v. Physical Sciences with Computer Science students cannot choose Physics, Maths and Computer Science as their GE.

**Link for BSc Prog 3<sup>rd</sup> semester:**

[https://docs.google.com/forms/d/e/1FAIpQLScFiBkT4zBGil-5qNbLXSkHSaUvsecqN6xFG-CzLcs2iHjF-g/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLScFiBkT4zBGil-5qNbLXSkHSaUvsecqN6xFG-CzLcs2iHjF-g/viewform?usp=sf_link)

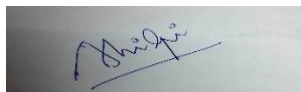
**Link for BSc Prog 5<sup>th</sup> semester:** <https://forms.gle/XErNoZwq2MYHdbXT7>

**For all Hons Courses**

- i. In the 3<sup>rd</sup> semester, students can choose between DSE and GE. If a student opts for GE, they are advised to choose from the GE subjects studied in 1<sup>st</sup> & 2<sup>nd</sup> semester or continue with the same GE, if same in both semesters.
- ii. In 5<sup>th</sup> semester, both DSE and GE are compulsory, hence students should be allowed to choose a GE in which they plan to earn a minor degree from the subject that they have studied at least once before. (Minor degree requires 28 credits for which 7 papers of same GE must be studied).

**Link for all Hons 3<sup>rd</sup> semester:** <https://forms.gle/v2zbtUrVvEqkKL4f9>

**Link for all Hons 5<sup>th</sup> semester:** <https://forms.gle/Ry6RnZGMfymRec4f8>



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