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Disclaimer

This prospectus is a compendium of inputs collected and collated from various departments, associations, societies, related sources etc.

The College disclaims any liability towards any individual for any loss or damage caused to her arising out of any action taken on the basis of this information, which may be due to inadvertent omissions, clerical errors or for any other reason whatsoever.

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Golden Jubilee
Photo Collase

From the Principal's Desk



Welcome to Gargi College, situated at a very prime location of South Delhi. Gargi College has enjoyed an excellent academic reputation since its inception in 1967 and students continue to excel. It gives me immense pleasure to state that it has taken long strides and grown to more than 4000 students, 200 teachers, 21 under graduate and 3 post graduate courses, with the aim of providing quality Education to girls in all four streams namely science, commerce, humanities and education. College has a bioinformatics facility, state of art laboratories, ICT enabled class rooms, Wi-Fi Campus, Auditorium, Seminar Hall, Computerized Library and vast sports field. In short, it is equipped with every facility under one name.

Ours is a caring community where students' needs are a priority and where traditional Indian and modern Western educational values are respected and encouraged to coexist.

The talented and dedicated students and faculty at Gargi have always played a vital role in making Gargi an institution par excellence. Gargi College has been honoured with Star College Status by Department of Biotechnology, Govt. of India. Gargi College had its first cycle of assessment by NAAC and the college scored an 'A' grade in 2016. NIRF (National Institutional Ranking Framework) ranked it 15th at an All-India level in colleges' category.

With great pride, I want to share that Gargi College celebrated its Golden Jubilee function on 15th February, 2018. We had the privilege of having Dr. Pranab Mukherjee, the former President of India as the chief guest and Prof. Yogesh K Tyagi, Vice Chancellor of Delhi University presided over the function. Our mission is to constantly strive to earn greater heights.

We at Gargi provide a sincere, compassionate, inspiring and stimulating environment in which our students swot and progress. We have 24 Cultural and Non-Cultural societies along with NCC and NSS, through which we provide them with a platform where they can take part in co-curricular activities. Our prime purpose is to provide an education which explores and strengthens the potential which is innate in every individual but awaiting expression.

I strongly hope that all students who join the Gargi fraternity will take it to still greater heights.

With best wishes

Dr. Promila Kumar
Principal (Officiating)

Students' Council 2018-19

President

Divya Sihag

Vice President (Arts)

Dakshiani Bhan

Vice President (Commerce)

Pratishtha Mittal

Vice President (Science)

Srishti Bishnoi

Cultural Secretary

Lakshita Arora

General Secretary

Simran Arora

Treasurer

Preeti

Public Relations Officer

Poorva Bajaj

Sports President

Simran Obhrai

Sports Captain (Arts)

Bhawna Yadav

Sports Captain (Commerce)

Kanica Batra

Sports Captain (Science)

Surbhi

Proctor (Arts)

Kriti Verma

Proctor (Commerce)

Gargie Mahajan

Proctor (Science)

Sundaram Thakur



As you enter the alleyways of this institution, you shall observe the efforts, hard work and endeavours of each member of the college. With each passing day we, at Gargi, evolve as a family, as a team, as a college and most importantly as humans. We all step closer to self actualised sense of being in these three years. Gargi provides responsible students who turn out to be self sufficient professionals in the world. Our endeavour is to produce empathetic, creative and sensitive individuals.

The college also provides opportunities for experiential learnings. Its renowned cultural and non cultural societies become the cynosure of major headlines and University fests. Dedicated and selfless service to the society is provided by the diligent efforts of NSS, NCC, Enactus and Rotaract Club of Gargi College. Each department actively conducts fests and workshops to provide an exposure to all interested students and create an interdisciplinary environment.

Keeping in mind the challenges faced by students, mental health awareness activities are actively pursued by the college. Izhaar, an initiative of psychology department works towards empowering students to face difficult times with resilience.

I, on behalf of the entire student body encourage you to catch hold of every phenomenal opportunity that comes your way and welcome you to the vibrant and vivacious life of Gargi College.

Looking forward to working with and for you all.

President

Students' Council 2018-19

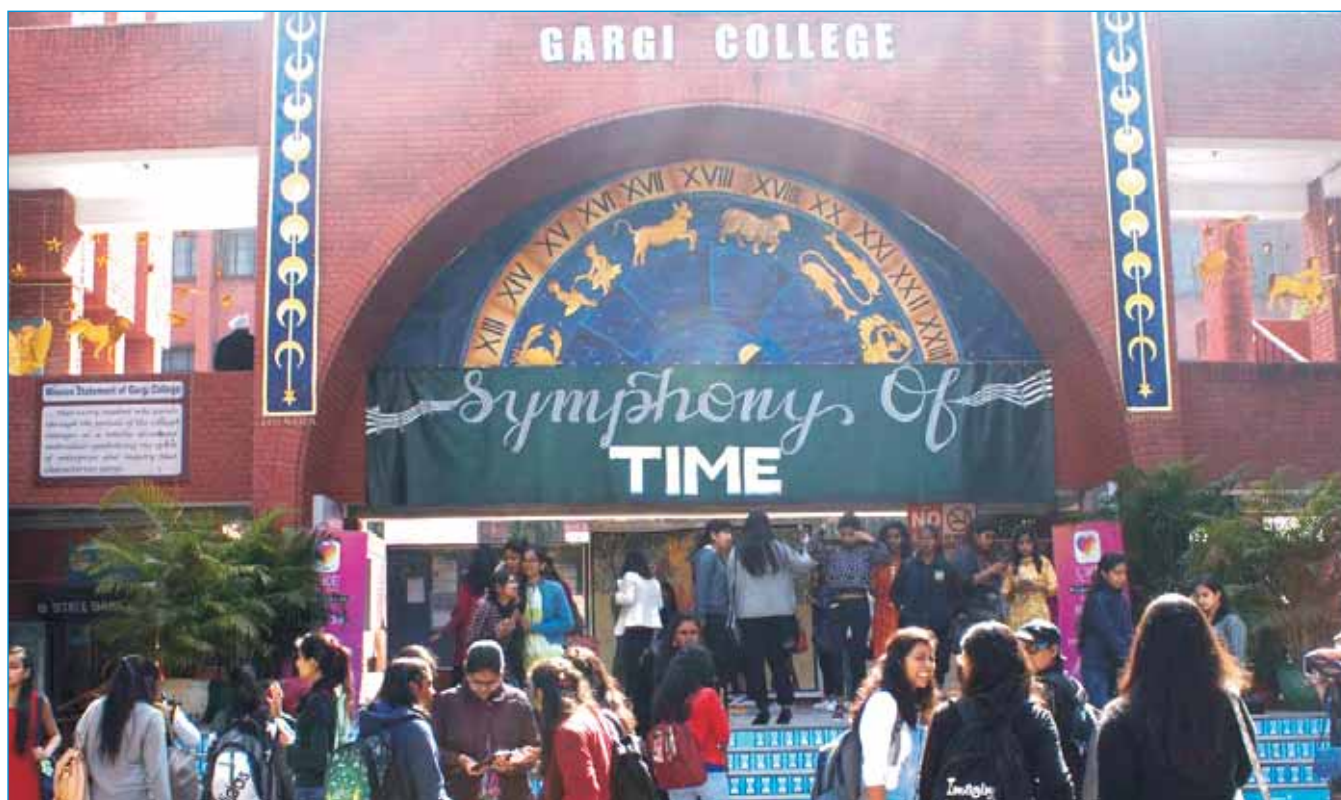
Admission Schedule for 2018-19

General Information

- Candidate must have filled the online registration form of University of Delhi for getting admission in the College.
- Candidates should have passed the Senior Secondary School Certificate Examination (Class XII) of the Central Board of Secondary Education, New Delhi (or an examination recognized as equivalent by the University of Delhi). Where grades are given in school, transfer of grades to marks will be in accordance with the norms of Association of Indian Universities.
- Candidate seeking admission to the courses offered by the college should have passed the qualifying examinations obtaining minimum marks specified by the University of Delhi.
- Gap year would be no bar for the purpose of admission to the undergraduate courses but reason for the same must be given.

For admission to Gargi College, candidates should qualify as per the cut-off percentages declared by the college.

There is no discrimination in admission criteria for Hindi medium students. However, at Gargi College the medium of instruction is English in all courses except in the discipline of Political Science. But students, even after receiving instruction in the English medium in class, may still take the examination in the Hindi medium, wherever question papers are prepared in a dual medium by the University. On being eligible for admission to Gargi College as per the college criteria, the candidate may fill the College Admission form and University Enrollment form on prescribed days of admission as mentioned in the admission schedule and submit it along with the required documents and pay fees.



Schedule of Admission

For courses not involving Entrance Test

Cut-off	Activity	Date
	Online Registration	15.05.2018 (Tuesday) 6 PM onwards to 07.06.2018 (Thursday) Till 6 PM
First Cut-off	Notification of First Cut-off Marks List by the Colleges	19.06.2018 (Tuesday)
	Document verification, approval of admission and payment of fee	19.06.2018 (Tuesday) to 21.06.2018 (Thursday)
Second Cut-off	Notification of Second Cut-off Marks List by the Colleges (if any)	25.06.2018 (Monday)
	Document verification, approval of admission and payment of fee	25.06.2018 (Monday) to 27.06.2018 (Wednesday)
Third Cut-off	Notification of Third Cut-off Marks List by the Colleges (if any)	30.06.2018 (Saturday)
	Document verification, approval of admission and payment of fee	30.06.2018 (Saturday) to 03.07.2018 (Tuesday) (except Sunday)
Fourth Cut-off	Notification of Fourth Cut-off Marks List by the Colleges (if any)	06.07.2018 (Friday)
	Document verification, approval of admission and payment of fee	06.07.2018 (Friday) to 09.07.2018 (Monday) (except Sunday)
Fifth Cut-off	Notification of Fifth Cut-off Marks List by the Colleges (if any)	12.07.2018 (Thursday)
	Document verification, approval of admission and payment of fee	12.07.2018 (Thursday) to 14.07.2018 (Saturday)

Note :

- For document verification and approval of admission following timing will be observed. Morning College: 9:30 AM to 1:30 PM, Evening College: 4 PM to 7 PM.
- After approval of admission, the applicant has to log on to the undergraduate admission portal to make online admission fee payment. This may be done till 12:00 noon of the next day of the given admission list deadline.

The further cut-off lists may be declared, depending on the vacant seats in the colleges.

BBE schedule of admissions which involve entrance test is as per DU notification.

Admission Schedule of SC/ST/OBC/PWD Kashmiri Migrant/Foreign students and Children/ Widows of eligible Armed Forces personnel (CW) as per DU Norms.

Admission Procedures

I. Procedure for calculation of 'Best Four' subjects percentage for Honours Programmes (For admission to Arts/Humanities Programmes):

- The merit shall be determined on the basis of one language and three best academic/elective subjects from List A.
- Out of three, academic/elective subject chosen from the List A, one must be the concerned subject in which the admission is sought, failing which a deduction of 2.5% will be imposed on the calculated 'Best Four' percentage.
- For honours in languages refer to point 6 also.

Note:

- If an applicant doesn't include the subjects given in List A in 'Best Four', then a deduction of 2.5% of maximum marks will be levied for each subject for the purpose of calculating 'Best Four'.
- All subjects to be included in the calculation of 'Best Four' must have at least 70% theory component of exam. In case, the subject to be considered does not have 70% theory component and 30% practical component, then the marks of theory and practical only shall be converted to 70% and 30%, respectively on pro rata basis. These new marks will then be considered for calculation of 'Best Four'.

Examples

- If an applicant has scored: Physics 90 (theory 50, practical 40; max. marks theory 60, practical 40), and Chemistry 91 (theory 52, practical 39; max. marks theory 60, practical 40) which is not in ratio of 70:30, then the marks can be converted on pro rata basis

$$\text{Pro rata marks in physics} = 88.33; [(50/60) \times 70 + (40/40) \times 30] = 58.33 + 30 = 88.33$$

$$\text{Pro rata marks in chemistry} = 89.92; [(52/60) \times 70 + (39/40) \times 30] = 60.67 + 29.25 = 89.92$$

List A

The following Discipline subjects must be treated as Academic/Elective subjects for the purpose of undergraduate admissions. All other subjects offered by different boards may be treated as non-elective.

Arabic	English	Legal Studies	Sociology
Accountancy	French	Mathematics	Spanish
Bengali	Geography	Persian	Statistics
Biology/Biotechnology	Geology	Philosophy	Urdu
Botany	German	Physics	Zoology
Chemistry	Hindi	Political Science	
Commerce/Business Studies	History	Psychology	
Computer Science/Informatics Practices	Home Science	Punjabi	
Economics	Italian	Sanskrit	

Basis of calculation of Best Four

1. In case an applicant has studied elective and core languages, the core language subject will be treated as language, while elective language can be considered as academic/ elective subject.
2. Admission to B.A. (Hons.) Applied Psychology will be based on 'Best Four' percentage as in B.A. (Hons.) Psychology.
3. Admission to B.A. (Hons.) Philosophy will be based on 'Best Four' percentage including one language and three academic/ elective subjects as per the above procedure.
4. The applicants must have studied and passed Mathematics at the qualifying exam for admission to B.A. (Honours) in Economics.
5. (a) For admission to Honours in any language programme, advantage of 2% in the 'Best Four' percentage will be given to those applicants who have studied that particular elective language.
(b) For admission to Honours in English and Hindi, the applicant must have studied and passed the respective language in the qualifying exam and should include respective language for calculation of 'Best Four' percentage.
6. University may define any other relevant subjects as an academic/ elective for a particular Honours programme.

Example:1	Example:2
<p>If an applicant has scored: Accounts (90), Business Studies (92), English Core (88) and Economics (94). Total marks are $90+92+88+94=364$, Percentage is 91%. The effective percentage for : B.A. (Hons.) English is 91%, Not eligible for B.A. (Hons.) Economics B.A. (Hons.) Political Science is $91\%-2.5\%= 88.5\%$</p>	<p>If an applicant has scored: Physics (96), Chemistry (92), English Core (90) and Mathematics (94), Economics (83). Case 1 : Total marks are $96+92+90+94=372$, Percentage is 93%. The effective percentage for: B.A. (Hons.) History is $93\% - 2.5\% = 90.5\%$ B.A. (Hons.) English 93% As economics is not considered in Best Four Case 2 : Total marks are $96+90+94+83=363$, Percentage is 90.75%. The effective percentage for : B.A. (Hons.) Economics 90.75 % Comparing Case 1 & Case 2, Best Four B.A. (Hons.) Economics 90.75%</p>

Example: 3	Example: 4
<p>If an applicant scored: Accounts (88), English Core (92), Punjabi Elective (90), Mathematics (82) and Web Designing (96). Total marks are $88+92+90+96 = 366$, Percentage is 91.5%. The effective percentage for: B.A. (Hons.) History is $91.5\% - 2.5\% - 2.5\% = 86.5\%$ B.A. (Hons.) English is $91.5\% - 2.5\% = 89\%$</p>	<p>If an applicant has scored: Accounts (90), Business Studies (92), English Core (88) and Home Science (94), Mathematics (85). Case 1 : Total marks are $90+92+88+94=364$, Percentage is 91%. The effective percentage for B.A. (Hons.) Psychology is $91 - 2.5 = 88.5\%$ The effective percentage for B.A. (Hons.) Economics is $91 - 2.5 = 88.5\%$ The effective percentage for B.A. (Hons.) English is 91%</p>

Example: 5	Example: 6
<p>If an applicant has scored: Physics (85), Chemistry (90), English (90) and Biology (85), Mathematics (75). Total marks in PCBE are: $85+90+85+90=350$ The percentage is 87.5% The effective percentage for: B.A. (Hons.) English is 87.5% B.A. (Hons.) Political Science is $87.5\% - 2.5\% = 85\%$ B.A. (Hons.) Economics is $87.5\% - 2.5\% = 85\%$</p>	<p>If an applicant has scored: English Elective (92), History (65), Political Science (85), Geography (89) and Home Science (90). Total Marks are $92+85+89+90 = 356$, excluding History. The percentage is 89%. The effective percentage for: B.A. (Hons.) English is $89\% + 2\% \text{ (Elective)} = 91\%$ B.A. (Hons.) Political Science is 89% B.A. (Hons.) History $89 - 2.5\% = 86.5\%$ (History not included) B.A. (Hons.) Psychology $89 - 2.5\% = 86.5\%$</p>

Marks in physics/chemistry/biology papers should be in ratio of 70:30 (theory: practical), otherwise, marks calculated on pro rata basis will be considered.

II. Procedure for calculation of 'Best Four' subjects percentage for B. Com. (Honours)/B. Com.

One Language from Part 1 of List C1 + three best subjects out of Part 2 of List C1.

OR

One Language from Part 1 of List C1 + any combination of subjects out of Part 2 of List C1, List C2 or any other subject (not listed either in List C1 or List C2). In such a case, the deduction of marks from aggregate percentage of 'Best Four' shall be as follows:

- i. For every subject included from List C2, a deduction of one percent in aggregate percentage of 'Best Four';
- ii. For every other subject (not listed either in List C1 or List C2), a deduction of 2.5% per subject in aggregate percentage of 'Best Four'.

Note:

1. All subjects to be included in the calculation of 'Best Four' must have at least 70% theory component of examination. In case the subject to be considered does not have at least 70% theory component, then the marks obtained in theory and practical shall be converted to 70% and 30% respectively, on pro rata basis. The marks so arrived at will then be considered for calculation of 'Best Four'.
2. The applicant must have studied and passed Mathematics/Business Mathematics at the qualifying examination for admission to B. Com. (Hons.).

The computation of 'best four' subjects in the above framework should lead to an effective and unique 'best four' which would be higher than any other combination of 'best four' subjects.

LIST C1: List of Core Subjects for B.Com. (Hons.)/B.Com.

PART 1 (Language)	PART 2 (Core Subjects)
English	Mathematics
Hindi	Accountancy
	Business Studies / Commerce
	Economics

LIST C2 : ADDITIONAL LIST of Subjects for B. Com. (Hons.)/ B.Com.

Botany	Geography	Philosophy	Statistics
Business Mathematics	Geology	Physics	Zoology
Biology/ Biotechnology	History	Political Science	
Chemistry	Home Science	Psychology	
Computer Science/Informatics Practices	Legal Studies	Sociology	

Examples for calculation of 'Best Four' Percentage are given below :

Example : 7	Example : 8
<p>If an applicant has scored : Accountancy (90), Business Studies (92), English Core (88) and Economics (94). Total marks are $90+92+88+94 = 364$, Percentage is 91%. Not eligible for B.Com. (Hons.) The effective percentage for B.Com. (Hons.) is 91%</p>	<p>If an applicant has scored: Physics (96)*, Chemistry (92), English (90) and Mathematics (94). Total marks are $96+92+90+94 = 372$, Percentage is 93%. The effective percentage for both B.Com. (Hons.) & B.Com. is $= 93\% - 2\% \times 1\% = 91\%$</p>

Example : 9	Example : 10
<p>If an applicant scored: Accountancy (88), English core (92), Punjabi Elective (90), Mathematics (82) and Web Designing (96). Case 1 : Total marks are $88+92+90+96 = 366$, Percentage is 91.5%. The effective percentage is $91.5 - 2 \times 2.5\% = 86.5\%$ Case 2 : Total marks are $88+92+82+96 = 358$ Percentage is 89.5%, The effective percentage is $89.5\% - 2.5\% = 87\%$ Case 2 is unique "best four", so effective percentage for both B.Com. (Hons.) & B.Com. is 87%</p>	<p>If an applicant has scored: Accountancy (90), Business Studies (92), English Core (88) and Home Science (94), Mathematics (85). Case 1 : Total marks are $90+92+88+94=364$, Percentage is 91%. The effective percentage is $91\% - 1\% = 90\%$ Case 2 : Total marks are $90+92+88+85=355$, Percentage is 88.75%. The effective percentage is 88.75% Case 1 is unique "best four", so effective percentage for both B.Com. (Hons.) & B.Com. is 90%</p>
Example 11 :	Example 12 :
<p>If an applicant scored: History (88), English Core (92), Political Science (90), Philosophy (67) and Web Designing (96). Total marks are $88+92+90+96=366$, Percentage is 91.5%. Not eligible for B.Com. (Hons.) The effective Percentage for B.Com. is $91.5\% - 1\% - 1\% - 2.5\% = 87\%$</p>	<p>If an applicant has scored in Mathematics (90), Business Studies (82), Hindi (88), Web designing (94)* and Painting (95)*. Case 1 : Total marks are $90+88+94+95=367$. The Percentage is 91.75%. The effective percentage is $91.75\% - 2 \times 2.5\% = 86.75\%$ Case 2 : Total marks are $90+82+88+95=354$. The Percentage is 88.75%. The effective percentage is $88.75\% - 2.5\% = 86.25\%$ Case 1 is unique "best four", so effective percentage for both B.Com. (Hons.) & B.Com. is 86.75%</p>

***Marks in physics/chemistry/biology papers should be in ratio of 70: 30 (theory: practical), otherwise, marks calculated on pro rata basis will be considered.**

III. Procedure for calculation of 'Best Four' subjects percentage for B.A. Programme:

- One Language (Core/Elective/Functional).
- Any three elective subjects can be chosen. There will be no deduction for change of stream.
- One non-listed (LIST A) subject can be included in calculation of 'Best Four' without any deduction.
- If an applicant opts for Modern Indian Language (MIL) (Except Hindi) as a subject, an advantage of up to 10% may be given in 'Best Four' in those colleges where MIL is offered as a subject.

Note :

- If more than one non-listed subject is included for calculation of 'Best Four', a deduction of 2.5% each in 'Best Four' may be levied in addition to deduction due to change of stream, if any.
- All subjects to be included in the calculation of 'Best Four' must have at least 70% theory component of exam.

Example 13 :	Example 14 :
If an applicant has scored in Accountancy (90), Business Studies (92), English core (88) and Economics (94). Total marks are $90+92+88+94 = 364$. The Percentage is 91%. The effective percentage for B.A. Programme is 91% .	If an applicant has scored in Physics (96)*, Chemistry (92)*, English core (90) and Mathematics (94). Total marks are $96+92+90+94=372$ and Percentage is 93%. The effective percentage for B.A. Programme is 93%
Example 15 :	Example 16 :
If an applicant scored: History (88), English core (92), Political Science (90) and Web Designing (96)* Total marks are $88+92+90+96=366$, Percentage is 91.5%. The effective Percentage for B.A. Programme is 91.5%	If an applicant has scored in Accountancy (90), Business Studies (62), English Core (88), Web designing (94)* and Painting (95)*. Total marks are $90+95+88+94 =367$. The Percentage is 91.75%. The effective percentage for B.A. Programme is $91.75\% - 2.5 =89.25\%$

IV. Admission to Science Courses

The Basis of Selection for Mathematical Sciences and Science programmes is listed in Section 5.1.4 and Section 5.1.5 of UG_Bulletin 2018. All the subjects to be included for Basis of Selection (PCM/PCB/PCMB) must have at least 70% theory component of exam. In case, the subject to be considered does not have 70% theory component and 30% practical component, then the marks of theory and practical only must be converted to 70% and 30% , respectively on pro rata basis. These new marks will then be considered for calculation of PCM/PCB etc.

Example:17	Example:18
If an applicant has scored: Physics 90 (theory 50, practical 40; max. marks theory 60, practical 40), Chemistry 91(theory 52, practical 39; max. marks theory 60, practical 40), English (90) and Mathematics (95), Physical Education (92). Physics and Chemistry have 60% theory component and 40% practical marks. Pro rata marks in physics = 88.33 Pro rata marks in chemistry = 89.92 Therefore, Total marks in PCM are: $88.33+89.92+95 = 273.25 = 91.08\%$ and PCME are : $88.33+89.92+95+90 = 363.25 = 90.81\%$.	If an applicant has scored: Physics 88 (theory 45, IA 14 practical 29; max. marks theory 56, IA 14 practical 30), Chemistry 92 (theory 48, IA 14 practical 30; max. marks theory 56, IA 14, practical 30), English (90) and Biology (95) (theory 51, IA 14 practical 30; max. marks theory 56, IA 14 practical 30), Mathematics (92), Physics, Chemistry and Biology have less than 70% theory component and must be converted to 70:30. For Physics, it is $56.25 + 29 = 85.25$ For Chemistry, it is $60 + 30 = 90$; For Biology, it is $63.75 + 30 = 93.75$. The PCB is 89.66%; PCM is 89.08%.

V. Mathematical Science

Procedure for calculation of 'Best Four' subjects percentage for B.Sc. (Hons.) Maths

The Merit shall be determined on the basis of

- one language,
- Mathematics
- two best elective /academic subjects (LIST A)

List of documents required at the time of admission

The applicants shall be required to produce following documents in original with two sets of self- attested photocopies at the time of admission:

1. Class X Board Examination Certificate
2. Class X Marks-Sheet
3. Class XII Marks-Sheet
4. Class XII Provisional Certificate / Original Certificate
5. Character Certificate (recent)
6. SC/ST/PwD/CW/KM Certificate (in the name of the candidate) as in central list.
7. OBC (Non-Creamy Layer) Certificate (in the name of the Candidate) issued by competent authority
8. Transfer Certificate from school/college as well as Migration Certificate from Board / University are required from those students who have passed senior secondary exam from outside Delhi
9. At least two passport size self-attested photographs.

The College will accept self-attested copies of documents / papers provided by the students. It is made clear that if any false attestation / falsified records are detected, the student will be debarred from attending any course in the University / or its Colleges for next five years and in addition, a criminal case under relevant sections of IPC (viz. 470, 471, 474 etc.) will be instituted against her.

M.A /M.Sc. ADMISSIONS

Gargi College offers M.A. (Political Science), M.A. (English) and M.Sc. (Chemistry) at the post- graduate level. However, admission is centralized in the respective departments of Delhi University.

Candidate should bring the following to the College for completing admission formalities:

1. Allotment slip from concerned Department of DU.
2. Provisional certificate of having passed the undergraduate degree.
3. Slip from College Prospectus, signed by the candidate.
4. Caste Certificate if applicable.

Rules regarding admission criteria are subject to change depending on University notification

Courses offered and the Number of Seats sanctioned in each course 2018-19

Course	Number of seats	General	SC 15%	ST 7.5%	OBC 27%
HUMANITIES					
B.A. Programme	185	93	28	14	50
B.A. (Hons.) Applied Psychology	39	19	6	3	11
B.A. (Hons.) Economics	46	24	7	3	12
B.A. (Hons.) English	46	24	7	3	12
B.A. (Hons.) Hindi	46	24	7	3	12
B.A. (Hons.) History	46	24	7	3	12
B.A. (Hons.) Philosophy	31	16	5	2	8
B.A. (Hons.) Political Science	92	46	14	7	25
B.A. (Hons.) Sanskrit	39	19	6	3	11
COMMERCE					
B.Com	185	93	28	14	50
B.Com (Hons.)	123	63	18	9	33
SCIENCE					
B.Sc. Life Science	92	46	14	7	25
B.Sc. Physical Science	62	31	9	5	17
B.Sc. (Hons.) Botany	62	31	9	5	17
B.Sc. (Hons.) Chemistry	31	16	5	2	8
B.Sc. (Hons.) Microbiology	31	16	5	2	8
B.Sc. (Hons.) Physics	31	16	5	2	8
B.Sc. (Hons.) Zoology	62	31	9	5	17
MATHEMATICAL SCIENCE					
B.Sc. (Hons.) Maths	46	24	7	3	12
PROFESSIONAL COURSES					
B.EL.ED.	50	25	8	4	14
B.A. (Hons.) Business Economics	46	24	7	3	12
Total	1391	704	211	102	374
M.A. English	23	12	3	2	6
M.A. Political Science	23	12	3	2	6
M.Sc. Chemistry	23	12	3	2	6
	1460	740	220	108	392

Eligibility Criteria

Minimum Eligibility Criteria

- As prescribed by the University of Delhi

COURSE	REQUIREMENT
B.Com. (Hons.)	Minimum 45% in aggregate Merit on the basis of one language and three best elective subjects as per List C1. Candidates must have studied Mathematics/ Business Mathematics in the qualifying examination.
B. Sc. (Hons.) Botany, Microbiology, Zoology	Physics, Chemistry, Biology/ Biotechnology (PCB) Minimum 55% in PCB. Cut off based on PCB
B.Sc. (Hons.) Physics, Chemistry	Physics, Chemistry, Mathematics (PCM) Minimum 55% in PCM, 50% in English Cut off based on PCM
B.A. (Hons.) English, History, Philosophy, Political Science, Applied Psychology	Minimum 45% in aggregate Merit on the basis of one language and three best elective subjects.
B.A. (Hons.) Economics	Minimum 45% in aggregate Merit on the basis of one language and three best elective subjects. The applicants must have studied and passed Mathematics at the qualifying examination.
B.A. (Hons.) Hindi, Sanskrit	<ul style="list-style-type: none"> • Merit on the basis of one language and three best elective subjects as per List A. Minimum 45% in aggregate OR 40% aggregate and 50% in Hindi. • Candidates who have passed the intermediate examination of an Indian University/Board with at least 40% marks in the aggregate and also in one of the following examination shall be eligible for the respective Honours Courses • Prabhakar for Hindi • Shastri for Sanskrit
B.Sc. (Hons.) Mathematics	50% marks in Mathematics and an aggregate of 45% marks in the qualifying examination The Merit shall be determined on the basis of one language, Mathematics and two best elective /academic subjects
B.Sc. Physical Science	Minimum 45% in Physics, Chemistry and Mathematics. English Compulsory language with minimum 40%.
B.Sc. Life Science	Minimum 45% in Physics, Chemistry and Biology/ Biotechnology. English Compulsory language with minimum 40%.
B.Com. /B.A. Programme	Minimum 40% marks aggregate in the qualifying examination. Merit based on one language and three elective subjects as per List C1/ List A.

Note : The candidate should have passed theory and practical separately, except the candidate who has passed the qualifying examinations from council for Indian School Certificate Examination, New Delhi.

Admission on the basis of Sports and Extra Curricular Activities

Not more than 5% of the seats, separately and course-wise, has been allocated for admission on the basis of sports and ECA.

The table below shows the number of seats allotted for Sports/ECA in different courses.

Course	Total Seats	5% of total	Sports	ECA
B.Com. (Hons.)	123	6	3	3
B.Com.	185	9	4	5
B.A. Programme	185	9	6	3
B.A. (Hons.) English	46	2	1	1
B.A. (Hons.) Applied Psychology	39	2	1	1
B.A. (Hons.) History	46	2	1	1
B.A. (Hons.) Political Science	92	5	2	3
B.A. (Hons.) Hindi	46	2	1	1
B.A. (Hons.) Philosophy	31	2	1	1
B.A. (Hons.) Economics	46	2	1	1
B.Sc. (Hons.) Sanskrit	39	2	1	1
B.Sc. (Hons.) Physics	31	2	1	1
B.Sc. (Hons.) Chemistry	31	2	1	1
B.Sc. (Hons.) Botany	62	3	1	2
B.Sc. (Hons.) Zoology	62	3	1	2
B.Sc. Life Science	92	5	3	2
B.Sc. Physical Science	62	3	2	1
B.Sc. (Hons.) Microbiology	31	2	1	1
B.Sc. (Hons.) Mathematics	46	2	1	1

Gargi College admits candidates in the below-mentioned games as per the guidelines of the University of Delhi

S.No.	Game	Positions	Seats
1	Archery	Good Archers in Indian round	1
2	Athletics	Sprinters, Middle distance and Throwers	5
3	Ball Badminton	Centre and Backcourt Players	2
4	Basketball	Guard, Centre and Forward	3
5	Chess	Good Chess Players	2
6	Cricket	Batswoman, Bowler, Wicket Keeper and All rounder	6
7	Judo	44 kg, 52 kg, 57 kg, 63 kg, 78 kg Open Weight	6
8	Tennis	Good Tennis Players	1
9	Volleyball	Spiker, Centre Blocker, Setter, and Libero	5
10	Yoga	Good Yoga Players	2

The allotment of particular courses and seats would be dependent on the following criteria:-

- The number of candidates to be selected per game would depend on the skill and merit of the candidate.
- Positional requirement in the team.
- Academic course availability in the college as per requirement of the candidate.
- After first counselling, the number of seats in a particular game may be transferable to another sport/ the particular position in a game may be transferable to other positions in the same game, if enough number of students have not reported for counselling in that particular sport/particular position (sanction awaited from university).
- If selected, a medical certificate from a reputable hospital besides a medical check-up in the college would be mandatory. Any candidate failing the medical check-up would not be granted admission.
- It is mandatory to submit an undertaking on judicial stamp paper of Rs. 100/- by the selected sports person at the time of admission stating that they will play for the college and university during their undergraduate course of study.
- Irregularity in attendance would result in penalties, cancellation of admission or detention from taking University examination, depending on the magnitude of default.

Admission will be done as per DU information bulletin 2018-19.

Fee for the Year 2018-19

The following is the total fees for the respective courses, to be paid in full at the time of admission. Admission cannot be deemed as granted till fees are paid. Fees are subject to change in case of revision by the institution.

* The candidate is to make online admission fee payment till 12 noon of the next day of the given admission list deadline.

Course	Fee (Rs.)
B.Com. (Honours)	9275/-
B.Com.	9275/-
B.A. (Hons.) Sanskrit/Philosophy/History/Political Science/Hindi/English	9075/-
B.A. (Hons.) Economics	9875/-
B.A. Programme	9075/-
B.A. Programme (German)	9475/-
B.A. Programme (Computer)	9475/-
B.A. Programme (Psychology)	9975/-
B.A. (Hons.) Psychology	10575/-
B.Sc. (Hons.) Botany/Zoology	10525/-
B.Sc. (Hons.) in Physics	10125/-
B.Sc. (Hons.) in Chemistry	10425/-
B.Sc. (Hons.) Microbiology	11825/-
B.Sc. Physical Science	10125/-
B.Sc. Life Science	10525/-
B. El. Ed.	13265/-
B.Sc. (Hons.) Mathematics	9875/-
BBE	38000/-
M.A. English	8961/-
M.A. Political Science	9561/-
M.Sc. Chemistry	10211/-

Note : For the Courses of M.A. Political Science/English/M.Sc. Chemistry Rs. 1200/- will be charged extra as library development and university security fees.

Important

PWD Category will be charged Rs. 20/- only.

Note

- All foreign students will be charged rupee equivalent of \$ 100 in addition to the above stipulated fees.
- All students should pay full fees for admission. Needy students can apply for financial assistance after college opens. Notice regarding this will be put up in the college.

Attendance and Internal Assessment

Attendance Requirements

Gargi College strictly follows the ordinance laid down by the University of Delhi on attendance requirement as prerequisite for taking the semester/annual examination. Hence admission seekers and their guardians are requested to make a note of this. Please note the following:

- Attendance will be marked from the opening day of the college.
- You are not allowed to join any additional course/job during college hours.
- Compulsory attendance of 66.6% is required in the total for all courses in Theory/ Practical/Tutorial Classes as per rules laid down by the University of Delhi. Those who fail to secure the mandatory attendance will be DETAINED in the semester/final examination. All short of attendance details will be available with course/department in-charge as well as college website. Individual letters will not be sent. Marks will be given to those whose attendance is more than 66.6%.
- Medical Certificates/reports with the prescribed medical leave application form (available in the college office) should be submitted within a week of rejoining college after illness, duly signed by the subject teachers. Certificates submitted late will not be accepted.
- Admission seekers who have health problems that may require timely medical intervention are requested to intimate the college in advance regarding action to be taken in an emergency.

Queries regarding fee, attendance and examination etc. during your stay in college

You may contact the following persons in office:

- Mr. V.S. Khan, Administrative Officer
- Mr. Deepak Chandra, Administrative Officer
- Mr. Manoj Kumar, Assistant (Accounts)
- Mr. Francis John (Administration)

Important Committees

Admission Grievance Committee

Dr. Alka Garg	9811481110
Dr. Manju Sahai	9899212129
Ms. Prachi Kalra	9868261026
Dr. Rekha Gupta	9899183220
Dr. Sheela Dubey	9810505167
Dr. Swati Shweta	9818434369

Admission Grievance Committee For SC/ST/OBC/PwD Category

Dr. Aneeta Rajendran	9871312559
Mr. Deoraj Singh	9958988626
Dr. Shreeniwas Tyagi	9868044931

Admission Committee Convenors

Ms. Arshmeet Kaur (Humanities)	9910345900
Dr. Rita Bhatla (Science)	9818462897
Ms. Romita Popli (Commerce)	9871054488

Internal Assessment Committee

Dr. Anita Bhatt	9811340042
Ms. Bhawna Kapoor	9810569659
Dr. Manju Sahai	9899212129
Dr. Neena Kumar	8826226460
Dr. Parvati Sharma Chandla	9810989603

Faculty Proctors

Dr. Aparajita Mohanty	9810567611
Dr. Geeta Siddharth	9716927924
Dr. Veena Sharma	9650536258

Union Advisors

Dr. Seema Sharma	7838123849
Dr. Sheela Dubey	9810505167

Note : Names are in alphabetical order.

Faculty of Gargi College

Dr. Promila Kumar, Principal (Officiating) PhD (DU)

Botany

Dr. Shashi Tyagi, PhD (DU)

Dr. Usha Prasad, PhD (DU)

Dr. Gita Mathur, PhD (DU)

Dr. Kiran Prabha, PhD (DU)

Dr. Geeta Mehta, PhD (DU)

Dr. Aparajita Mohanty, PhD (DU)

Dr. Leisan Judith, PhD (DU)

Dr. Priyanka Pandey, PhD (DU), (Teacher-in-Charge)

Dr. Jasmeet Kaur Abat, PhD (DU)

Dr. Renu Soni, PhD (DU)

Dr. Reema Mishra, PhD (DU)

Dr. Anjana Rustagi, PhD (JNU)

Dr. Garvita Singh, PhD (BHU)

Dr. Vera Yurngamla Kapai, PhD (DU)

Dr. Geeta Prakash, PhD (DU)

Ms. Ruchitra Gupta, M.Sc (DU)

Chemistry

Dr. Sushmita Chaudhary, PhD (DU)

Dr. Anita Chugh, PhD (DU)

Dr. Keya Banerjee, PhD (DU), (Teacher-in-Charge)

Dr. Uttara Dutta, PhD (DU)

Dr. Sushma Bhan, PhD (DU)

Dr. Rita Bhatla, PhD (Panjab University)

Dr. Chandana Mukherjee, PhD (DU)

Dr. B. Vaijayanthi, PhD (DU)

Dr. Renu Aggarwal, PhD (DU)

Dr. Geeta Saini, PhD (IIT, Delhi)

Dr. Manju Kumari Saroj, PhD (DU)

Dr. Sarathbabu, PhD (DU)

Dr. Beena Negi, PhD (DU)

Dr. Tripti Kumari, PhD (DU)

Dr. Neha Sharma, PhD (DU)

Ms. Salma Khan, M.Sc (DU)

Dr. Niyati Singh, PhD (Sagar University, M.P.)

Dr. Nisha Saini, PhD (DRDO)

Dr. Chingrishon Kathing, PhD (Shillong University)

Commerce

Dr. Ravinder Kr. Jain, PhD (CCU)

Ms. Kiran Batra, M.Phil (DU)

Dr. Geeta Kichlu, PhD (DU)

Dr. Manju Sahai, PhD (DU)

Dr. Sangeeta Jerath, PhD (DU)

Dr. Mandakani Das, M.Phil., PhD (DU)

Ms. Ramanbir Bindra, M.Phil (DU)

Dr. Geeta Sidharth, PhD (DU)

Ms. Alka Gupta, M.Phil (DU)

Dr. Nidhi Gupta, PhD (Bairelly)

Ms. Usha Vaish, M. Phil. (DU) (Teacher-in-Charge)

Dr. Sheela Dubey, PhD (Magadh Univerisy)

Dr. Sonali Ahuja Dua, PhD (DU)

Ms. Anjni Anand, M. Phil. (DU)

Ms. Romita Popli, M. Phil. (DU)

Ms. Chitra Rajora, M.Com. (DU)

Ms. Sumant Meena, M.B.A., M.Com(DU)

Mr. Amit Rohilla, MBA, M.Phil, (Kurukshetra University)

Dr. Manju Khosla, PhD (Vir Bahadur Singh Purvanchal University, Jaunpur)

Elementary Education (B.El.Ed.)

Dr. Chhaya Sawhney, PhD (DU)

Dr. Monica Gupta, PhD (DU), (Teacher-in-Charge)

Dr. Jyoti Raina Anand, PhD (DU)

Ms. Prachi Kalra, M.Phil (DU)

Ms. Sailaja Modugu, M.A. (University of Hyderabad)

Ms. Suman Lata, M. Phil. (Punjab University)

Ms. Aparna Joshi, M. Phil. (DU)

English

Ms. Vidya Das Arora, M. Phil (DU)

Dr. Anjana N. Dev, PhD (IIT Delhi), (Teacher-in-Charge)

Ms. Pragya Gupta, M.Phil (DU)

Ms. Mudita Mohile, M.Phil (DU)

Dr. Shatarupa Sinha, PhD (JMI)

Dr. Sutapa Dutta, PhD (JNU)

Ms. Nzanmongi Patton M.Phil (DU)

Ms. Rajkumari Smejita Devi, M.Phil (DU)

Ms. Arunima Das, M.Phil (Guwahati)

Dr. Aneeta Rajendran, PhD (JNU)

German

Ms. Rima Chauhan, M.Phil. (DU), (Teacher-in-Charge)

Hindi

Dr. Meena, M.Phil, PhD (DU)

Dr. Shreeniwas Tyagi, PhD (JNU)

Dr. Veena Sharma, PhD

Dr. Anita Yadav, PhD (DU)

Dr. Swati Shweta, PhD (GNLU, Amritsar)

Dr. Parvati Sharma Chandla, PhD (DU), (Teacher-in-Charge)

Dr. Krishna Meena, PhD (DU)

History

Dr. Manju Shree Singh, PhD (DU)

Ms. Deeksha Bhardwaj, M. Phil. (DU)

Dr. Alka Saikia, PhD (JNU), (Teacher-in Charge)

Mathematics

Dr. Promila Kumar, Principal (Officiating), PhD (DU)

Ms. Arshmeet Kaur, M. Phil. (DU)

Ms. Bhawna Kapoor, M. Phil. (DU)

Ms. Bharti Talwar, M. Phil. (DU)

Ms. Pooja Gupta, M.Phil (DU)

Mr. Narender Kumar, M.Sc., (I.I.T, Delhi)

Mr. Ramakant Prasad, M.Sc, M.Tech (I.I.T, Kharagpur), (Teacher-in-Charge)

Ms. Sapna Malhotra, M.Phil (DU)

Microbiology

Dr. Surabhi Srivastava, Ph. D (R.D. Univ)

Dr. Anita Kapila, PhD (B.H.U)

Dr. Rekha Gupta, PhD (DU)

Dr. Kavita Vasudev, PhD (DU) , (Teacher-in-Charge)

Dr. Shashi Chawla, PhD (DU)

Philosophy

Dr. Deepika Chatterjee, PhD (DU)

Dr. Rekha Navneet, PhD (DU), (Teacher-in-Charge)

Dr. Pallavi Vaid, PhD (DU)

Dr. Rashmi Bhardwaj, PhD (DU)

Dr. Purnima Agrawal PhD (DU)

Physical Education

Dr. Sheela K.S., PhD (DU)

Dr. Neena Kumar, PhD (Punjab University), (Teacher-in-Charge)

Physics

Dr. Indu Dutt, PhD (DU)

Dr. Nisha Gupta, PhD (DU)

Dr. Deepti Lehri, PhD (DU)

Dr. Alka Garg, PhD (DU)
Dr. Vandna Luthra, PhD (DU)
**Dr. Supreeti Das, PhD (I.I.T. Kanpur),
(Teacher-in-Charge)**
Dr. N. Chandrika Devi, PhD (DU)
Ms. Anita, M.Sc. (DU)
Dr. Hira Joshi, PhD (DU)
Mr. Munish, M.Sc. (IIT Kharagpur)

Political Science

Dr. Joya Bhattacharya, PhD (HU)
Dr. Puja Rani, PhD (JNU)
Dr. Sweta Mishra, PhD (DU)
Mr. Mukesh Gautam, M.A. (DU)
**Ms. Pemala Bhutia, M.A. (North Bengal
University), (Teacher-in-Charge)**
Dr. Maneesha Roy, PhD (DU)
Dr. Nitish Kiumar, PhD (JNU)
Dr. Anita Bhatt, PhD (JNU)
Dr. Seema Sharma, PhD (Bihar University)
Mr. Deoraj Singh, M.Phil (JNU)
Dr. Ragini Singh, PhD (BHU)

Psychology

Dr. Veena Tucker, PhD (DU)
Dr. Sangeeta Bhatia, PhD (DU)
Dr. Neera Pant, PhD (DU)
Dr. Preeti Pant, PhD (DU)
Dr.. Sangeeta Arya Tanwar, PhD (DU)
Dr. Poonam Phogat, PhD (DU)
**Dr. Sabheen H. Rizvi, PhD (Lucknow),
(Teacher-in-Charge)**

Sanskrit

**Dr. Anamika, PhD (Bihar University),
(Teacher-in-Charge)**
Dr. Mamta Tripathi, PhD (JNU)
Dr. Suchitra Bharti, PhD (DU)

Zoology

**Ms. Smita Choudhury (Ray), M.Sc. (DU),
(Teacher-in-Charge)**
Dr. Poonam Sharma, PhD (DU)
Dr. Smriti Sharma, PhD (DU)
Dr. Shivani Tyagi, PhD (DU)
Dr. Jasvinder Kaur, PhD (DU)
Dr. Chaitali Ghosh, PhD (JNU)
Dr. Madhu Yashpal, PhD (BHU)
Dr. Kuntal, PhD (B.R Ambedkar University,
Agra)
Dr. M. Divya Gnaneswari, PhD (Madurai
Kamaraj University)
Dr. Neena Kumar, PhD (Punjab University)
Dr. Rashmi Saini, PhD (CDRI, Lucknow)
Dr. Mamtesh Singh, PhD (CSIR-IGIB, Delhi)
Dr. Supriya Singh, PhD (NCDC, Delhi)
Dr. Tenzin Nyibum Bhutia, PhD (DU)
Dr. Thoudam Regina Devi PhD (BITS, Pilani)

Course Coordinators

Business Economics

- Dr. Manju Sahai

Economics

- Dr. Veena Sharma

B.A (P)

- Ms. Rima Chauhan

B.Sc. Life Science

- Dr. Smriti Sharma

B.Sc. Physical Science

- Dr. Manju Kumari Saroj

Bursar	:	Ms. Bhawna Kapoor
Librarian	:	Dr. Babita Gaur

*As provided by TICs of respective departments.

Structure of B.A./B.Com./B.Sc. Honours courses under CBCS

SEMESTER 1

- AECC - Communication (English/Hindi)/ EVS
- Honours Core Paper - 1
- Honours Core Paper - 2
- GE

SEMESTER 2

- AECC - EVS/ Communication (English/Hindi)
- Honours Core Paper - 3
- Honours Core Paper - 4
- GE

AECC - Ability Enhancement Compulsory Course. Compulsory for all students in semesters 1 and 2 under CBCS.

GE - Generic Elective, an elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure. This is an interdisciplinary paper.

SEMESTER 3

- Honours Core Paper - 5
- Honours Core Paper - 6
- Honours Core Paper - 7
- GE
- SEC

SEMESTER 4

- Honours Core Paper - 8
- Honours Core Paper - 9
- Honours Core Paper - 10
- GE
- SEC

SEC - Skill Enhancement Course. They are courses based upon the contents that lead to knowledge enhancement. They are value-based or skill-based courses, and are aimed at providing hands-on-training, competencies, skills, etc.

SEMESTER 5

- Honours Core Paper - 11
- Honours Core Paper - 12
- DSE - Paper 1
- DSE - Paper 2

SEMESTER 6

- Honours Core Paper - 13
- Honours Core Paper - 14
- DSE - Paper 3
- DSE - Paper 4

DSE - Discipline Specific Elective, to be offered by the department.

Departments

Botany

The Department of Botany at Gargi College was established in 1967 and is dedicated to teaching and research in all fields of plant biology. The course includes study of plant diversity and ecology, physiology, economic importance and also cell and molecular biology, genetics, biochemistry, biotechnology and bioinformatics. The Department comprises of faculty with diverse specializations, well-equipped technical staff and enthusiastic students. The department is well-equipped with laboratories like Molecular Biology and Tissue Culture Labs for carrying out practical classes and research work, a Museum, which hosts plant specimens, and a Botanical Garden. The course structure also allows students to choose from a wide array of specialized areas like Environmental Biotechnology, Biofertilizers, Intellectual Property Rights, industrial microbiology, medicinal botany, etc. The well-designed course facilitates students to pursue post graduate studies in Botany, Biosciences, biomedical Sciences, Molecular Biology, Genetics, Biotechnology, Environmental Sciences, Bioinformatics, etc. Field trips and excursions are organized to enable students to have a first-hand experience of the flora in their natural habitat. Industrial visits are also organised for the students as a part of their curricular activities. Over the years, the department has maintained high academic standards and also produced a number of dedicated teachers, scientists and many others who excelled in various fields.

The department receives funding from Department of Biotechnology, Ministry of Science and Technology, under Star College Scheme and Bioinformatics Infrastructure facility (BIF) which enable students to work on minor research projects along with their undergraduate course. The department has an active Botanical Society – “TARU”, which organizes several cultural and academic events. The Society also publishes an e-magazine “ANTHESIS” where students can explore their scientific writing skills.

Business Economics

B.A. (Honours) Business Economics course is an inter-disciplinary course having a curriculum designed to equip the students with knowledge of diverse fields including Economics, Commerce and Mathematics. The structure of the course aims to develop analytical skills in the students which enable them to understand Business world and Economics scenario. The three year programme makes it mandatory for students to gain practical exposure by interning in different sectors. Our Alumni have interned in different organisations like KPMG, HDFC, NDTV, Aapka Times, OLX, and NTPC. Students of Business Economics can pursue Masters in Commerce or Economics or Mass Communication, MBA, CA, CS etc.



Admissions to the course are done through a Joint Entrance Test for the three courses B.A. (Hons.) Business Economics, BMS and BFIA held by the University of Delhi. The final admission to the course is subject to the eligibility conditions laid down by the University from time to time.

The academic session begins with a departmental orientation to welcome the fresher's and introduce them to the departmental academic curriculum and other activities. Competitions are conducted for the students to give them a platform to display their skills. Our flagship COMICONO competition is organised with the aim to create understanding of different economic/ business trends among the students. Alumni interactive sessions are conducted on regular basis to facilitate the interaction of present batches with ex-students. The department also organises talks and seminars on a regular basis. 'Advitya'-our departmental fest organises panel discussions with eminent speakers on latest topics. A unique feature of this course is that students are taken for industrial trips so as to enhance their understanding of manufacturing processes and their functioning.

Chemistry

The B.Sc. (Hons) Chemistry course at the University of Delhi provides students with a state-of-the-art understanding of broad-ranging chemical principles and enables them to experience the joy of studying chemistry. The course can help them in pursuing post graduate studies in chemistry, biochemistry, biotechnology, environmental studies, forensic science etc. in India (including IIT, IISER, IISc) and abroad. Career opportunities for chemists are endless and range from positions in chemical, pharmaceutical, agrochemical, petrochemical, polymer, plastics and textile industries, scientific research organizations, publishing houses, schools (with B.Ed), colleges, higher educational institutions (with Ph.D.) and also may lead to employment in higher management (with an M.B.A.) or in the patent field (with a law degree). Apart from gaining knowledge about different aspects of chemistry throughout the degree course, students also pick up a number of transferable skills such as problem solving, data analysis, computing and time management. With these skills, a chemist remains one of the most highly sought-after and employed scientist.



The department of chemistry believes in holistic education and looking beyond the curriculum. A chain of events are organized throughout the year by the Chemical Society "Rasgandhayan" to give the students a deeper insight and exposure to novel work done by eminent researchers and to enlighten them on the scientific events taking place around the globe through events.

The department organised Dr. C. K. Khurana Memorial talk, tribute to Dr. Asima Chatterjee on her 100th birth anniversary, talks by Prof. A. K. Susheela, Dr. Sasanka Deba, Dr. Ram Mohan, Professor Javed Iqbal, and Prof. A. K. Prasad. Various competitions were organized like slogan writing, essay writing, eco-friendly greeting card making, extempore, written science quest, fun in lab and crossword. The department observed World Biofuel day on, World ozone day, and National Science Day. An educational seminar on "Laboratory Glassware" by experts from Borosil and industrial visit to Yakult (Sonepat) was organized. This academic year the department also organised degree distribution to students of (batch 2013-2016) and a valedictory function to confer certificates to office bearers, magazine committee, and winners of various competitions.

Commerce

The volume of business and financial flows has increased manifold and become complex, acquiring professional knowledge has become inevitable to manage them. The Commerce education provides the required skills to understand and manage these challenges efficiently. The significance of Commerce education is hence appreciated in the current milieu.

The Department of Commerce was started in 1973 and now has a strength of nearly 1000 students. At present the following courses are being offered B.Com (P), B.Com (Hons.), Entrepreneurship and Small Business as one of the four papers under B.A (P). Besides this, department also runs Add on Certificate Courses (100 hours of duration) 1) Advertising and marketing communication, 2) Banking and Financial Services.

The B.Com (Hons.)/B.Com course comprise of various unique subjects viz. Corporate Accounting, Management Accounting, Business and Corporate Law, E-Marketing, Taxation, Entrepreneurship, Financial Management, Human Resource management etc. which empowers the students to handle the challenges of global business environment. The Commerce education also opens further avenues in



academic as well as professional fronts. Courses like M.Com, CA, CMA, CFA, CS, MBA, Actuarial science etc. can be pursued after their three year graduation degree.

In Department faculties are highly qualified, committed and dynamic faculty specialised in various fields of commerce and providing best knowledge to the students. They are also involved in writing, publishing and presenting research papers in various national and international journals.

Department also has the following societies and activities managed and run by the student association under the guidance of the faculty:

- The Commerce Association (Membership is mandatory for all)
- Consilium Society
- Bi-annual Comascent Magazine

'**Cascade**' -The Commerce Annual Seminar, invites the intercollege participation, various workshops like annual Entrepreneurship workshop, career counselling sessions, special lectures by eminent speakers and many more activities organised by these societies of the department provide the students immense practical exposure and opportunities for their overall development. The dual impact of academic education coupled with co-curricular activities transforms a young fresh aspirant into a confident, competent and qualified woman ready to undertake a challenging professional journey.

The Commerce students at Gargi College have been placed in reputed organisations like KPMG, Ernst & Young, E-value serve, Capital IQ, NIIT through campus placements. Some of our alumni are also the faculty members in the Commerce stream.

Elementary Education

B.El.Ed.! That sounds familiar. What exactly is it?

The full form of B.El Ed. is Bachelors of Elementary Education. It is an exciting four-year integrated professional degree programme for training teachers at the elementary school level.

Does it mean that we will get jobs after completing it?

Yes! It means that after four years of rigorous training you will be a professionally qualified teacher. Whether you want to teach right away or pursue higher education, will of course depend on what you wish to do further.

Is it a recognised programme?

Certainly. It is recognised by the National Council for Teacher Education (NCTE). It was initiated by the Maulana Azad Centre for Elementary and Social Education (MACESE), Delhi University in the year 1994-1995. We have completed 20 years at Gargi College.

But is it available in English only?

Not at all! It is a bilingual programme. Instruction is in both English medium and Hindi medium.

What exactly does this programme encompass?

That's an important question. The idea behind this programme is to integrate the study of subject knowledge, human development, teaching skills and communication skills. Hence, B.El.Ed offers both

compulsory as well as optional theory courses. It has a strong focus on practicum courses. It also entails a comprehensive school internship programme in its fourth Year. A special departmental library cum resource center is available to the students.

That went a little over my head. Could you explain them to me one by one?

The two essential components of this programme are the theory and practicum courses. There are 19 theory courses which the student is expected to cover during the four year programme of study. This includes:

Foundation Courses:

These courses are designed to enable students to make an in-depth study of child development concepts and perspectives in education, the context in which the education of the child is situated, processes and techniques of social organisation; various issues related to elementary education and to develop skills on communicating and relating.

Core Courses :

Core courses offer the prospective teachers an opportunity to reconstruct concepts learnt in school and to integrate them within a multi-disciplinary perspective.

Pedagogy Courses:

Courses in pedagogy are designed to help develop core teaching skills specific to the teaching of young children. This includes developing perspectives in pedagogy and techniques related to specific knowledge areas.

Liberal Courses :

Liberal optional courses provide student with the opportunity to study specific discipline with academic rigour. They are designed to enrich the knowledge base to allow further study in the discipline and in the pedagogies in which students specialise. The Liberal Courses offered by Gargi College are: English, Hindi, Political Science, Physics, Chemistry, Mathematics and Biology (subject to a minimum number of seven students opting for the course.)

Practicum Courses :

The Practicum Courses are another very important component of this programme. These courses are designed to allow a variety of work experience with children in and outside elementary schools and opportunities for self-reflection and development. The practicum input includes: Performing and Fine Arts, Craft and Participatory Work, School-Contact Programme, Observing Children, Self-Development Workshops, Physical Education, School Internship, Projects, Tutorials and Colloquia.

What about the eligibility criteria for this programme?:

There is Common Entrance Examination conducted by the Department of Education, Delhi University, comprising a written test for the B.El.Ed programme (see Bulletin of C.I.E). For details, visit: Website of CIE: <http://cie.du.ac.in/>

NOTE : Each candidate shall be required to attend not less than 3/4th of the lectures delivered and practicum held separately during each part of the programme.

Source : B. El. Ed. Ordinance.

Avenues after B. El. Ed.

- Teaching in private/ government schools.
- Teacher Education
- Working with NGOs in the field of education
- Joining higher education programme (e.g.)-M.A. in Education, M.Ed, M.El.Ed.
- Other programs e.g. M.A. in Sociology, M.A. in Psychology, M.A. in Social Work, M.A. in Linguistics and M.Sc. in Child Development
- Curriculum Developers.
- Theatre- in-Education Facilitators; Storytellers and Self Development Facilitators

Economics

The course B.A (Hons.) Economics provides the platform to the students full of opportunities. The Economics graduates are highly demanded in the economy in various sectors ranging from academics, management, corporate sector, research, to bureaucracy.

The department has been teaching Economics papers to B.A (P) since 1967 and received the permission to start B.A

(Hons.) Economics in 2017. The department also offers Generic Elective papers (like Introductory Microeconomics, Money and Banking, Indian Economy) to all the other honours students (from semester I to IV) and B.A (P) as well as B.Com (P) (in Semester V and VI) under the scheme of CBCS. Additionally, Economics papers under Skill Enhancement Course are offered to B.A (P) from semester III to VI.

ECOMANTRA the departmental association, organizes various activities and events spread across the year such as an Annual Economics festival, lectures, seminars, and career planning sessions. During the academic session seminar was delivered by eminent speaker Mr. N.R Bhanumurthy on "Issues in Indian Macroeconomics". Association also organized events like "Eco-know-mics" and the annual festival "OPPORTUNITICS 2018". The event provided a platform for discussion, analysis and application of understanding 'The Economic Survey' and 'Climate Change'. The department also publishes an annual magazine "Eco Buzz" that highlights the events of the year.

The alumni are placed in IIM Ahmedabad, Delhi School of Economics, Indian Statistical Institute, CII and foreign universities etc.



English

English (Honours) is an impactful undergraduate course that takes students through the best in world literatures. The syllabus is rigorous in its coverage of important literary texts and landmarks, and thus stands students in good stead in their future professional endeavors. Papers range from Indian and Western classical traditions to lively and immediate contemporary authors; students will read widely in different genres including poetry, plays, novels,

besides acquiring critical thinking skills that will enable and empower them academically and personally.



<p>Core Courses (Compulsory):</p> <ol style="list-style-type: none"> 1. Indian Classical Literature 2. European Classical Literature 3. Indian Writing in English 4. British Poetry and Drama: 14th to 17th Centuries 5. American Literature 6. Popular Literature 7. British Poetry and Drama: 17th and 18th Centuries 8. British Literature: 18th Century 9. British Romantic Literature 10. British Literature: 19th Century 11. Women's Writing 12. British Literature: The Early 20th Century 13. Modern European Drama 14. Postcolonial Literatures 	<p>Optional Discipline Courses (4):</p> <ol style="list-style-type: none"> 1. Modern Indian Writing in English Translation 2. Literature of the Indian Diaspora 3. British Literature: Post World War II 4. Nineteenth Century European Realism 5. Literary Theory 6. Literary Criticism 7. Science fiction and Detective Literature 8. Literature and Cinema 9. World Literatures 10. Partition Literature 11. Research Methodology 12. Travel writing 13. Autobiography
<p>Generic Elective Courses (four papers total to be done from other departments)</p> <p>Ability Enhancement Courses (one each in English Language and Environmental Studies)</p>	<p>Optional Skill-Enhancement Courses (2):</p> <ol style="list-style-type: none"> 1. Film Studies 2. English Language Teaching 3. Soft Skills 4. Translation Studies 5. Creative Writing 6. Business Communication 7. Technical Writing

Students after graduation go on to future studies (MA/M.Phil/PhD) in literature, and to careers in teaching (at school, college and university levels), in media and mass communication (journalism, film, advertising), publishing (writing, editing, translating), public relations management and also to lateral fields like social work, law, management via masters' study in these fields. The sound thinking and writing skills students gain over three years is also a good foundation for competitive examinations including for management studies and civil services.

The English Department faculty is resourceful and well-networked, and includes widely-published scholars and writers. The Department teaches English to students of all courses, including those majoring in the Sciences, Commerce, Arts and Education streams; besides tutoring MA students. Department resources include the 3,000+ volume Oswal-Sena Library, which offers students access to a world of books beyond the curriculum.

The Department has an exciting co-curricular calendar of varied activities, including an annual national seminar and literary festival, frequent invited lectures and interactions with eminent academicians, creative writers, besides workshops and co-curricular skill-building sessions on different themes like creative writing, editing, translation, theatre and cinema. The department's co-curricular activities are directed through several clubs, any or all of which students are encouraged to join depending on interest and goals. The Book Club, The Creative Writing Club, The Quiz Club, The Performance Club and The Film Club; all of which are managed by students and mentored by the teachers of the Department. Our Department magazine, Bitacora, provides an independent forum for both creative expression and training in skills such as copy and content editing. A portfolio of activities designed to encourage student creativity and understanding of their discipline, like quizzes and literary competitions keep the six semesters that students spend with us stimulating.

German

German is offered as a Discipline paper to the B.A Programme as well as the Generic Elective paper to the B.A Honours students. If you want to be a real player in the 21st century, learning German will give you the edge you need. Hundred million people worldwide communicate in German! German is spoken not only in Germany, but also in Austria, Hungary and Switzerland as the official language.

After learning German for next three years, a Student can do a post-graduation in German Language. One can go to Germany, Austria, Switzerland or Hungary for higher studies. There are a lot of scholarships too, that these countries offer. With knowledge of German, one improves ones employment opportunities. German, for sure, puts you in high demand. If you are looking for employment in United States, knowing German can give you great advantages. German companies account for 700,000 jobs in United States, and US Companies have created approximately the same number of jobs in Germany. Apart from this learning German opens up a lot of job avenues in the tourism industry, hospitality industry, Airlines, embassies, teaching, MNCs, and as well as interpreters and translators. One can also appear for the Indian Foreign Services examination with specialisation in German language.

Hindi

In these times there are whole new world of opportunities available for pursuing Hindi as a career option. If you are a student with an aptitude for Hindi literature and would like to pursue a career as a journalist, critic, writer, researcher, teacher or translator, then this is the course you should opt for. This course introduces the students to great works of famous poets, dramatists, novelists and critical theorists from classical to modern times besides the various aspects of print and electronic media. The course content of

Hindi has been specifically designed to equip the students with the requisite knowledge and skills to excel in the varied areas. The faculty of the Department is well qualified. Research papers of all our faculty members are regularly published in leading national and international journals every year. As part of continuous professional development, the faculty members regularly participate in national and international seminars, conferences, workshops and symposia. The Department has nurtured a healthy tradition of expression and exchange of new ideas for all round personality development.



Departmental Activities

- Lectures by eminent speakers.
- Opportunities to interact with authors / poets / scholars / media and theatre / film personalities
- Seminars / Workshops
- Inter college and Intra college competitions
- Literary society "Hindi Sahitya Parishad"
- Literary magazine "vicharayan" provides an opportunity of creative expression to the students.

History

A study of history at the undergraduate level familiarizes students with the contours of Indian and World History and gives them an understanding of the nature of history as a discipline. The course enables students to pursue a career in education, civil services, research, journalism, law, media, travel and tourism. It also provides an opportunity to pursue specific courses in archaeology, numismatics, epigraphy, museology, heritage



management and archival studies. It will acquaint you with the History of India (Ancient, Medieval and Modern) and also of Europe, the East Asia, and the United States of America. The Department has an extremely specialized faculty. Our faculty members have developed expertise in particular areas of Indian and World History. Papers are distributed keeping in mind the period of specialization and area knowledge of the teachers



concerned. The core papers offered at the Honours level are as follows- History of India, and medieval World, Social Formation and Cultural Patterns of the Medieval World, The Rise of the Modern West (mid-15th Century to the American Revolution), History of the USA (circa 1776-1945), History of Modern Europe (circa 1780-1939), Gender in Indian History, Environmental Issues in India. Under the CBCS skill enhancement courses like Understanding Heritage and Indian Art and Architecture are offered.

Regular lectures and tutorials are supplemented by trips to the National Museum, and places of historical interest in Delhi. A field trip was organized to Purana Quila to survey the archaeological excavation that was undertaken by the Archaeological Survey of India.

In addition, the department also tries every year to organize an outstation trip to locations of historical interest. Last year the students were taken on a trip to Udaipur and Mount Abu. The department also organizes lectures and seminars by leading historians and academics; students even get to hear scholars from other cities/ states/ countries who happen to be visiting Delhi. In addition, an annual festival, ANTARAAL, not only combines academic and extra-curricular activities, it also offers students a chance to participate in a number of events like paper presentations, debates and quizzes besides helping them to develop organizational skills.

Department activities include

- Lectures by eminent speakers
- Annual History Festival called "ANTARAAL"
- Seminars/ workshops
- Film Screenings
- Educational trips to historical sites

Mathematics

The Department offers a three year degree program B.Sc (Hons.) Mathematics. The faculty are specialised in different areas of pure, applied, financial mathematics and Computer Science. Faculty members are involved in various research activities and their research papers get published in different National and International Journals. The Department teaches mathematics to various courses of the college such as B.Sc. (H) Chemistry, B.Sc. (H) Physics, B.Sc. Physical Sciences, B.A. (H) Economics, B.A. (H) Business Economics and B.A. (Prog) etc.



The Department has been actively involved in organising and participating in interdisciplinary activities. Our association 'MATHEMA' organizes seminars, lectures and competitions to nurture our students with the knowledge and skills for successful realisation of their goals.

Study of mathematics enhances one's analytical skills and facilitates cracking various competitive examinations. Future avenues after B.Sc.(H) Mathematics are teaching, research, MBA, MCA, IAS, Actuarial Sciences and many more.

Microbiology

Microbiology is the study of a cellular and cellular microscopic organism that are too small to be seen clearly by the unaided eye, which include viruses, bacteria, archaea, algae, fungi and protozoa. This science deals with diversity and evolution of different kinds of microorganisms, inhabiting soils, waters, humans, animals and



plants. One or another way, microorganisms affect and support all other forms of life, and therefore microbiology can be considered the most fundamental of the biological sciences.

B.Sc. (Honors) Microbiology offers broad range of Core papers, that include, Introduction to microbiology and microbial diversity, Bacteriology, Biochemistry, Virology, Cell biology, Molecular biology, Microbial genetics and genomics, Environmental microbiology, Food and dairy microbiology, Immunology, Medical microbiology etc. Discipline Specific Elective (DSE) papers, that includes, Bioinformatics, Inheritance biology, Microbial biotechnology, Advances in microbiology. Besides, students also get an opportunity to choose Skill Enhancement (SE) courses which are aimed at providing hands-on-training, competencies, skills, etc.

This course not only impart students with an in depth knowledge of the subject, but enables them to gauge the huge possibilities and practical application of microorganisms in Microbial quality control in food and pharmaceutical industries, Microbial diagnosis in health clinics, Biofertilizers and biopesticides as a substitute over chemical fertilizers and many more.

On completion of this course, students may pursue master's degree in microbiology and other interdisciplinary courses such as Life sciences, Biotechnology, Environmental sciences, Biomedical sciences, Molecular medicine, Food and dairy sciences etc. Students may carry forward their research in various universities and institutes in India and abroad. Course offers a broad spectrum of jobs in various industries related to environment, clinical diagnosis of diseases, agriculture, food sciences, medicine etc.

Departmental activities :

- Lectures by eminent scientists
- Seminars and workshops
- Short term in house research projects for students
- Institutional and industrial tours
- Scientific competition and debates
- Various extracurricular activities conducted by Microbiology Society (GERMS)

Philosophy

Philosophy is the study of the general and fundamental problems and inquires-where the world comes from? How was the earth formed, does god exist? Did God create the world or has the world been in existence eternally? How it is that man thinks, is the relation between brain and thought? What is the relation between will and ability? It puts into perspective life issues in the context of Gender, Environment, Medical Ethics, matters of law, Media, Arts, Films etc. In



its broader aspects philosophy examines the various kinds of existence and their interrelationships, in metaphysics; the nature and validity of knowledge, in epistemology and logic; and the nature of value in ethics and aesthetics.

So, the objective of this subject is to make you read, think, research and critically analyse the world around you. It helps you obtain a self-consistent understanding of things observed. Philosophy helps students prepare for careers in

education, research, mass communication, journalism, social work, law, film appreciation, civil services, management studies and gender studies.

Apart from the honours course in philosophy, we offer interdisciplinary papers (GE) as well as skill enhancement courses (SEC) for other honours courses and B.A. program. Some of them are: Ethics in Public Domain, Logic, Feminism, Bio-ethics, Inductive Logic, Technology and Ethics, Ethical Decision Making, Yoga Philosophy, Critical Thinking, Art and Film Appreciation, and Philosophical Thought of Ambedkar.



Departmental Activities

- MIMAMSA-Philosophy Society: It is a platform exclusively for philosophical discussions and debates open for participants from all disciplines including students and teachers.
- GNOSIS-Philosophy Newsletter: It is published annually for the students and by the students. Students propose a central theme every year. This year Gnosis explored whether human life is about gaining happiness or defeating the dark side of life.... through a collection of articles, sketches, artworks and poems.
- DIALECTICA-Annual Philosophy Festival: Based on the theme “Assisted Reproduction – Some Ethical Issues in the Present Times”, this year's discourse was aimed at the ethical examination of process of assisted reproduction which brings up many concerns for humanity.
- Department organised a lecture series on two landmark judgments passed by the Honourable Supreme Court of India, i.e., 'Right to Privacy' and 'Triple Talaq Verdict' 2017. A talk was also organized on 'Menstrual Concerns and Sexual Health in Young People'. Besides this, this year our students went on an educational trip to Udaipur.

The proposed theme for this year is: 'Philosophical Explorations of 21st Century World-View'

Physics

Physics Department offers the B.Sc. Physics (Hons.) Course and Physics papers for B.Sc. Physical Sciences, skill enhancement courses like Basic Instrumentation Skills, Applied Optics and Weather Forecasting. The General Electives papers currently being offered are Digital, Analog Circuits and Instrumentation and Wave and Optics.

Workshops, intra-college competitions and lectures by eminent Scientists are some of the activities of the department. Organization

of a summer school every year during the vacation has been an important step in motivating students for learning. The students are provided hands on training in diverse fields like Nanotechnology, Fibre Optics and Material Science. In the last few years the students have been participating in events at IUAC, Nehru Planetarium, IITD and JNU. These visits expose them to modern laboratories in and around Delhi. It also encourages them to take up minor projects/ internships at these institutes during the vacations.

The department has a Delhi University recognized research laboratory where students are actively engaged in experimental research. They also have opportunities for working on theoretical projects involving modelling and simulation of physical phenomena. Faculty members and a few students of the department have been active in interdisciplinary research and innovation projects.

The rigorous training in Physics at the undergraduate level opens a wide window for the future. Students pursue a career in Physics as Teachers and Scientists. They are welcomed in the research and development areas of diverse industries like Material Sciences, Environment and energy sector, Information Technology, Meteorology, Defense research and the communication industry, to name a few.



Major Game	Achievement 2017-18
Aerobics	Good Performance in all Inter College Invitational Competition
Archery	Bronze Medal in Indian Round Competition in L.S.R. Inter College Competition, 7th Position in Delhi University Inter College (Indian Round Event) Tournament 2017-18
Athletics	In Delhi University Inter College Athletics Meet 2017-18 <ul style="list-style-type: none"> • First Position in Heptathlon Event with 1980 points. • Third Position in 4 x 400 M Relay. • Third Position in Long Jump. • Third Position in High Jump. In Delhi State Athletics Competition, 1 silver and 4 bronze medals .
Basketball	Team Participated in Delhi University Inter College Basketball Tournament . First Position in NDIM Invitational Basketball Tournament. Third Position in L.S.R. Invitational Basketball Tournament.
Ball Badminton	First Position in Delhi University Inter College Ball Badminton Championship. First Position in Bharti Cup and SRCC Invitational Ball Badminton Tournament 2017-18
Chess	Second Position in Delhi University Chess Inter College Tournament among 26 colleges of Delhi University. First Position in L.S.R. Chess Tournament and Third Position in SRCC and Miranda House Invitational Tournament 2017-18
Cricket	Second Position in Delhi University Cricket Inter College Tournament and Team captain also awarded Woman of the Tournament.
Cross Country	Team participated in Delhi University Cross Country Championship.
Judo	First Position in Delhi University Inter College Judo Championship. First Position in Mata Sundari Invitational Judo Championship. First Position in L.S.R. Invitational Judo Championship.
Netball	Reached Quarter Final round in Delhi University Inter College Netball Tournament
Tennis	Fourth Position in Delhi University Tennis Inter College Tournament. First Position in IIT Sportech Festival 2018. Second Position in Shiv Nadar University Sports Festival. Third Position in L.S.R. Invitational Tournament 2018.
Volleyball	Fourth Position in Delhi University Volleyball Inter College Tournament, Team First Position in L.S.R. Invitational Volleyball Tournament. First Position in NDIM Invitational Volleyball Tournament. First Position in J.P. Institute Noida Invitational Volleyball Tournament. Third Position in Shaheed Raj Guru Invitational Volleyball Tournament.
Wrestling	Sixth Position in Delhi University Wrestling Inter College Championship.
Yoga	Participated in Delhi University Inter College Yoga Championship. Third position in Kalindi College Sports Festival 2018

- Introduction to Physical Education in the Contemporary Context' is offered as a Generic Elective to Honours courses in Semester-I.
- Health Education, Anatomy and Physiology' will be offered as Generic Elective to Honours courses in Semester-III.
- Practical classes and Evaluation for B.El.Ed students in Physical Education.



Outstanding Sportswomen 2017-18

- **Ms. Pincky Balhara, B.A. Programme 2nd Year** is selected for 18th Asian Games, Palembang, Jakarta, Indonesia. She also participated in World University Games 2017, Taipei, China. She won the bronze medal in 11th Cadet & Junior Judo Asian Championship, Kirgizstan; Bronze medal in Senior National Judo Championship at Pune; Gold Medal in Junior National Judo Championship at Punjab, also awarded best judoka of the tournament; Gold medal in All India Inter University in Judo Championship at Maharashtra.
- **Ms. Mahima Tokas, B.A. Programme 1st Year** won silver medal in 48 kg in Bali Open International Judo Championship, Bali Indonesia. She also won the bronze medal in Asian Indoor and Martial Arts Games, Ashgabat Olympic Complex, Ashgabat, Turkmenistan (Kurash); Gold medal in Junior National Judo Championship and Gold medal in Junior National Kurash Championship.
- **Ms. Aarti Khatri, B.A. Programme 1st Year** participated in Cadet & Junior Judo Asian Championship, Kyrgyzstan.
- **Ms. Riya Sisodia, B.A. (Hons.) History 2nd Year** won a Silver medal in All India Rajasthan Open Squash Championship. A 2 Star SRFI even in Jodhpur. She was also represented the Delhi University in All India Inter University in Squash and Delhi team won the Silver medal.



- **Ms. Shweta, B.A. Programme 2nd Year** participated in All India Knock round in Senior Ranji Trophy National T-20 format from Haryana state, She also participated in U 23 National in T-20 & 50-50 one day format from Haryana team; Participated in North Zone Inter University Cricket Championship.



- **Ms. Moksha Thukral, B.A. (Hons.) English 1st Year** participated in All India Inter University in Tennis.

- **Ms. Chanchal Tyagi, M.A. Political Science** and **Ms. Manya Tanwar, B.A. (Hons.) History 3rd Year** participated in All India Ball Badminton Inter University at Dravidian University, Srinivasa Vanam, Kuppam (A.P.)

- **Ms. Priyanka Kandpal, B.Sc. (Hons.) Chemistry 3rd Year** participated North Zone Inter University, Solan, Himachal Pradesh.

- **Ms. Nidhi Yadav, B.Sc. Life Science 3rd Year** participated in National Junior Athletics Championship, Manglagiri, Vijayawada, Andhra Pradesh.

- **Ms. Pooja, B.A. (Hons.) Hindi 3rd Year** and **Ms. Aarti Sharma, B.Com 2nd Year** participated in 42th National Yoga Sports Championship, HRIT College, Ghaziabad, UP.

- **Ms. Arushi Jauhri, B.Sc. Physical Science 3rd Year** won a bronze medal in 50 Mts bore sports rifle in 33rd DSSC National 2017-18

Scholarships are available for outstanding sportswomen on need basis. They are:

- S. K. Sood Memorial Scholarship to two sportswomen @ Rs. 6000/- per annum.
- R.P. Cricket Academy Scholarship to two sportswomen @ Rs. 6000/- per annum.
- Fee concession at the time of admission is available only to outstanding sportswomen.

Awards

- Outstanding Sportswoman (all three years)
- Sportsperson of the year
- Prizes to meritorious sportspersons
- Best Stream Award.

Departmental Activities

- Annual Sports Day
- 'Gargi Olympiad' Inter Stream Sports Excellence Championship.

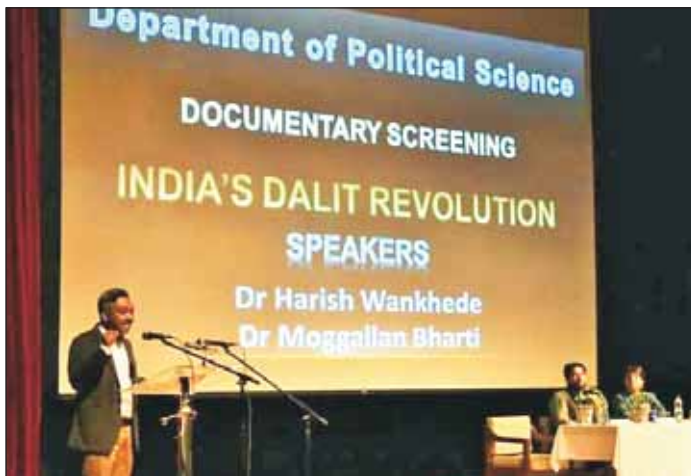


Political Science

The Department of Political Science is one of the oldest and the most sought after departments among Social Sciences of Gargi College. It offers courses in BA (Honors) Political Science and BA Programme. It also offers MA in Political Science.

The department of Political science is dedicated to understanding and explaining the various meanings and practices of politics. The department prepares students not only to be active citizens of the country but also helps them develop an analytical thinking so that they can critically engage with the issues concerning the state and its policies. The focus of the undergraduate courses in Political science is to provide an understanding of political institution, political processes, political behavior, public policy, comparative politics, International relations and political theory and political thought.

The faculty members use innovative pedagogy to teach students. The faculty members are also engaged in research and also participate in national and international seminars/workshops in their respective areas of research.



The department organizes talks/lectures/seminars on the contemporary and relevant themes in Indian and international politics throughout the academic calendar. With its aim on bringing holistic development and inculcating confidence into the student, the department does various academic and extra-curricular activities in which the students play a leading role. The department conducts elections among the students every year to constitute the Political Science Association (PSA) of the department and most of the activities of the department are

thereafter managed by the Political Science Association.

The department of Political Science organizes an annual Political Science Fest "POL POURRI". This is one of the most important events of the College. This is a one day event filled with seminars and a number of intra- and inter-college students activities. Every year, the department witnesses a good number of students' participation from other colleges of the University of Delhi and other Universities and institutions located in Delhi.



The department of Political Science also publishes an annual Magazine 'DEMOS'. This allows the students of the department to churn out their latent creativity. It provides them a platform to articulate their views on issues of national and international importance. It provides the students to think and act beyond the classroom teaching schedules and develop criticality.

Students Activism Cell of the department organizes discussion among students every Wednesday on contemporary socio-political issues where students from other departments of the College take active part.



Some of the other major activities of the department :

- New Student Orientation
- Department Union Election
- Lectures and Workshops by Eminent Speakers
- Documentary Screening and Discussion
- Student Panel Discussion
- Educational Trip

Psychology

The department of Psychology at Gargi College was established in the year 1972 and offered Psychology course to the students of BA (Prog). Applied Psychology as a course was however, started in 1987. The department of psychology, Gargi College started the first ever Honours degree course in University of Delhi in Applied Psychology and till date has spearheaded all the revisions of the syllabus to keep the course in sync with changing times.



The course provides fundamental knowledge of basic psychology and applications of it in various life settings. It focuses on foundations of psychology, cognitive, social, counseling, organizational, clinical, media, youth and health psychology. Students are trained to observe and assess a variety of everyday problems and offer pragmatic solutions to them. They are trained in designing, carrying out, analyzing and interpreting research studies on various human phenomena across diverse contexts. They are also encouraged to carry out applied research as part of their curriculum.

Sanskrit

Sanskrit Department of Gargi College is one of the best departments of Delhi University. The relevance of studying Sanskrit has increased in recent times and can offer students many avenues of intellectual and professional growth. The knowledge of Sanskrit is useful in many professional areas like media (Sanskrit news reading and other programme based on ancient culture), management (knowledge of Indian system of management of life), Ayurveda, yoga, poetics, music, theatre, history, philosophy of languages, linguistic, computer linguistics, animation industry and translation work etc. The department offers honors course in Sanskrit.



The department also organizes inter-college and inter-class competition every year to boost confidence of students and give them sufficient exposure to develop their overall personality.

Departmental activities

- Workshop on various issues.
- Educational trips
- Add on courses on different aspect of ancient knowledge as Vaastu Shasta, Jyotish, Ayurveda and yoga.
- Sanskrit speaking classes.
- Seminars, talks and lectures by eminent speakers.
- Sanskrit natyabhivvyakti and Sanskrit debate during annual college festival, REVERIE.
- Essay writing, painting, Sanskrit paper-reading and Rangoli competition.



Zoology

Did you know that male Ostrich can roar like a Lion; that dogs' nose prints are as unique as human fingerprints and can be used to identify them; that some baby spiders practise 'matriphagy' – eating their mothers after birth?

Graduation in Zoology will familiarize you to the intricacies of animal systems by integrating knowledge from the biology of cells to the behaviour of whole organism.

Zoology, an incredibly comprehensive discipline, strives to understand the behaviour, structure and evolution of animals, using a variety of outlooks, from genes, to molecular and cellular biology, through physiological processes and anatomy, to whole animal populations and their ecology, to animal conservation and biodiversity. Department of Zoology proffers understanding and knowledge in its field through the well-designed course work and various co-curricular programs, harmonizing each student's academic life. The Department focuses on providing its students abounding occasions to learn, explore and address their quest for knowledge.

The curriculum of the department is interlinked with technology and enriched with many scientific instruments handling practical exercises. The department has excellent teaching facilities along with well-equipped laboratories and lecture theatres. Students also get benefitted from other facilities including an advanced microscopy and bioimaging laboratory and a well-equipped museum. Our focus is to furnish students with crisp, clear and comprehensive zoological training that covers both classical and applied facets of animal life. All the modules of zoology course are taught by faculty members who are connoisseurs in their field and are involved in teaching a range of subjects like non-chordates, chordates, ecology, microbiology, cell and molecular biology, environmental studies, biotechnology, genetics, developmental biology, physiology and many more. They contribute to teaching undergraduates often using lectures, tutorials, seminars and laboratory work. Through conferences and workshops, the department continues to maintain strong associations with teachers and researchers from different specialized areas. To impart quality education over the years, new add-on courses have been regularly introduced which kept the department abreast and forerunner in teaching and research in Zoology.

Department of zoology also holds a strong belief that various co-curricular activities are critical to overall holistic progress. In this context, with the motto to expand their knowledge beyond curriculum, the Zoological Society 'Albatross' lead the college in providing a podium to show the flare and to a part of high spirit, energy and creativity. By organizing a wide range of extra-curricular activities, Albatross offers assorted opportunities to promote leadership qualities and management skills, to express multifaceted talents and to unwind from routine academic life. Albatross also provides a chance for students to express their talent in scientific writing and communication in the form an annual publication 'Flight'. Department of Zoology is also actively involved in organizing educational trips and excursions.

Thus, whether you choose Zoology Honours or life science program, the course will lead you to shape your future as a Zoologist with core transferable skills that are vital to biological sciences. As such, you can expand your study through optional modules across the entire spectrum of zoology. The breadth of choices will educate you from key concepts of various disciplines in your first year to more specialized zoology courses in second and final years. The generic skills gained in zoology will help you to graduate with an extent of knowledge that provides opportunities for various career prospects in industry, academics, government agencies or research.



B.A. Programme

One of the most sought after courses for students who wish to explore different academic subjects while learning about their mutual connections. This course is surely meant for students who wish to chart their own unique paths. Unlike honours courses, B.A. Programme course which is being offered by the University of Delhi is largely flexible as students are introduced to diverse subjects of disciplinary and interdisciplinary nature.



Subjects in B.A. Programme are relevant to the immediate context of academic opportunities and offer intellectual skills expected of a programme pertaining to higher education. Students can choose from an array of subjects, explore new and interesting courses and, at the same time, can plan to do a master's programme in any of the offered discipline subjects. This course provides the students enough

knowledge about a discipline to pursue postgraduate studies. It is perceived both as a terminal degree with substantial intellectual stimulation and as an enabling degree for further studies. It is a course that opens up various avenues and a promising range of opportunities after graduation. Gargi College offers a wide range of subject combinations over the 6 semesters.



STRUCTURE OF B.A. PROGRAMME COURSE

Semester 1

- Compulsory Language – English/Hindi – Paper 1
- Discipline 1 – Paper 1
- Discipline 2 – Paper 1
- AECC - Communication (English/Hindi)

Semester 2

- Compulsory Language – Hindi/English – Paper 1
- Discipline 1 – Paper 2
- Discipline 2 – Paper 2
- AECC – EVS

AECC - Ability Enhancement Compulsory Course. Compulsory for all students in semesters 1 and 2 under CBCS.

Semester 3

- Compulsory Language- English/Hindi- Paper 2
- Discipline 1 – Paper 3
- Discipline 2 – Paper 3
- SEC

Semester 4

- Compulsory Language- English/Hindi- Paper 2
- Discipline 1 – Paper 4
- Discipline 2 – Paper 4
- SEC

SEC – Skill Enhancement Course. Under this course category, many subjects are offered based upon the content which leads to knowledge enhancement. These are value-based or skill-based subjects, and are aimed at providing hands-on- training, competencies, skills, etc. Students may choose a SEC paper from a range of courses on offer in each semester.

Semester 5

- DSC1 - Paper 1
- DSC2 – Paper 1
- SEC
- GE

Semester 6

- DSC1 - Paper 2
- DSC2 - Paper 2
- SEC
- GE

DSE – Discipline Specific Elective, to be in the same disciplines studied as Disciplines 1 and 2 in the previous semesters.

GE – Generic Elective is an elective interdisciplinary paper which is chosen not from the parent disciplines/subjects.

In B.A. Programme, you need to remember:

- Each student will have to study minimum 4 papers in each semester.
- English and Hindi are compulsory language papers for all students.
- Students who have studied English till Class XII will study English A
- Students who have studied English till Class X will study English B
- Students who have studied Hindi till Class XII will study Hindi A
- Students who have studied Hindi till Class X will study Hindi B

- Students who have studied Hindi till Class VIII will study Hindi C
- In case a student has not studied Hindi in school up till class VIII, she will have the option of studying papers in Philosophy in lieu of Hindi. Students who take the combination of Discipline English and German will also be studying papers in Philosophy in lieu of Hindi. Students who wish to opt for this alternative will have to bring the necessary supporting documents.
- Each student has to choose 2 Discipline papers which cannot be changed during the course of 3 years as per rules of the University of Delhi. The students must pursue the same combination in all the three years.
- Seats in each Discipline are limited.
- Courses/Papers will not be offered if the total number of students opting for a particular course/paper is less than 10.
- No prior knowledge of German is required to opt for German as a discipline course.
- You may change your SEC and GE course options in subsequent semesters.

You may choose any set for the Discipline subjects from the following:

S.No.	Discipline I	Discipline II
1	Computer Applications	Economics
2	Computer Applications	ESB
3	Computer Applications	German
4	Computer Applications	Mathematics
5	Economics	ESB
6	Economics	Mathematics
7	Economics	Political Science
8	Economics	Psychology
9	English Discipline	ESB
10	English Discipline	German
11	English Discipline	History
12	English Discipline	Philosophy
13	English Discipline	Psychology
14	ESB	Mathematics
15	ESB	Psychology
16	German	Hindi Discipline
17	German	History
18	German	Philosophy
19	Hindi Discipline	History

20	Hindi Discipline	Political Science
21	History	Philosophy
22	History	Political Science
23	Philosophy	Political Science
24	Philosophy	Psychology
25	Political Science	Psychology

Besides having a rigorous academic structure, the B.A. Programme Association, Navadrishti, organises a plethora of activities throughout the year. The annual festival, Epiphany, consists of panel discussions, paper presentations and various competitions. Apart from this, many academic lectures, workshops, events and film screenings are also organised for the students. The Department of B.A. Programme also publishes an annual bilingual student's magazine, VIBGYOR, by inviting contributions from students in the form of creative writing, poems, fiction, non-fiction etc.

B.Sc. Programme

The B.Sc. Programme includes B.Sc. Life Science and B.Sc. Physical Science. The interdisciplinary nature of these courses gives student an edge over other courses as students are not just limited to one subject but they get to learn the likes of related subjects as well.

The B.Sc. Life Science is a combination of botany, chemistry and zoology while B.Sc. Physical Science includes chemistry, physics and mathematics. Both the courses have been designed to provide a comprehensive



account of both conventional and advanced topics from the field of sciences. The courses are a great combination of both practical and theoretical knowledge. A degree in B.Sc. Programme provides students a number of options to choose from and to specialise in a subject of her choice at the Master's level.

The B.Sc. Programme students of Gargi College have an association named "ZENITH" which organizes series of academic and extra-curricular activities throughout the year for the overall development of the students; like visit to research institutes/labs, lectures by eminent scientists etc. The word 'Zenith' rightly describes the aim of the two courses and that is to enable students to reach great heights in their career.

Certificate Courses

Career-oriented Courses

Mass Communication

Coordinator : Dr. Deepika Chatterjee

The mass communication add-on course started in September 2017 and is a 100 hour long course. It trains the students to understand components of mass communications.

They are taught basics of journalism, what is news, changed media landscape, Radio and TV as a medium of message delivery, Films and Film language, Advertisement and PR as well as overview on digital media and theories on media.

A new element of changed media landscape and changes caused by digital was introduced in this batch. The students are encouraged to make video, audio and multimedia stories. This year students got their stories published in the youth website "Youth Ki Awaz".

During the academic session the students covered various events such as Mega PTM in Delhi government schools, Kisan Protest at Sansad Marg, Anti Aadhaar Protest and Rape Roko Protest. The students were also taken for a field trip to BBC studio, Agrasen Ki Bauli and Siri Fort. They also visited a 'Rain Basera' at AIIMS and wrote stories about their experience at AIIMS stay and the arrangement made by Delhi Government. The students completed the course by submitting a photo story through experiment with multimedia story telling.

Advertising and Marketing Communications

Coordinator : Dr. Geeta Kichlu

A course to provide an insight into the creative, strategic and interesting world of advertising was introduced to the undergrad students of Gargi College in 2004-05. Today, a decade down the line one can look back and contemplate on the tangible and intangible value addition that the course has sought to provide. The course had started as relevant one for the industry at that time. It has seen some changes as we went along. About three years back a special



section on the online medium was introduced. Also, a section on specific apps and innovations could be next on the anvil. The most important contribution was to make the students industry ready and to understand the processes and ideas that drive communications. Students have interned and worked in the best agencies of the country-Ogilvy, Mcann, BBDO, Universal Lode Star etc. Also students have gone on to clear entrance tests for IIMC, Symbiosis, Xaviers, Film and TV Institute of India etc. They have also set up their own operations in different areas of media.

Banking and Financial Services

Coordinator : Dr. Manju Sahai

This course is a general curriculum of 100 hours duration. It contains Financial Markets, Investment Banking, Portfolio Management, Derivatives: Future and Options, Capital Structure Decisions, Financial Services, Mergers and Acquisitions, Risk Management, International Finance and Risk Management.

Administrative Coordinator for career-oriented courses : Mr. Sunil Kohli

Foreign Languages

Coordinator : Ms. Rima Chauhan

Learning a foreign language is not only a thoroughly enjoyable experience exploring a whole new world of language and culture, but also an asset these days. With the knowledge of a foreign language, one definitely has an edge over others, and a lot of job opportunities open up, like Indian Foreign Services, academics and research, translation, interpretation or becoming a tourist guide to name a few.

Certificate Course in German (Issued by DU)

- Administrative Coordinator : **Mr. Parveen Singh**

Biotechcellence 2 : Insights and Innovations

Coordinators : Dr. Poonam Sharma & Dr. Jasvinder Kaur

The proposed course for the academic session 2018-19 shall last one year and shall cater to about 30 students. The aim and intent of this course is to provide the undergraduate students an edge over the prescribed course in purview of learning basic biotechnological laboratory & bioinformatics procedures. The objective of this course is to provide a stepping stone to the students and facilitate their way towards higher degrees in science and technology, in addition to paving way to a successful research career. The content of this course shall be focusing on the fact that biotechnology and bioinformatics are the keystones of the current biological research.



The use of bioinformatics makes the storage, retrieval and analyses of biotechnological data much easier and much more organized. Bioinformatics especially has taken the role of being the corner stone in the fields of genetics, genomics, proteomics, cell & molecular biology, simulation studies of DNA, RNA etc.

Most importantly it even helps in heaps in textual mining of biological literature. Needless to say that the combination of biotechnology & bioinformatics have wide range of industrial applications especially in the crucial field of drug development, targeting and drug interactions. This course therefore shall be a preparatory course for the students for the higher academic, research and industrial world waiting beyond the doors of this institution.

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