

Information Booklet 2025-26



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INSTITUTE OF HOME ECONOMICS

UNIVERSITY OF DELHI

NAAC 'A++' GRADE ACCREDITED



Welcome to College!

THE UNIVERSITY OF DELHI



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From the Director's Desk



Prof. (Dr.) Radhika Bakhshi



It is with great pleasure and enthusiasm that I extend my warmest greetings to the entire Institute of Home Economics family. As the Principal, I am honored to lead a college that is committed to fostering academic excellence, personal growth, and a vibrant community spirit.

At the Institute of Home Economics, we believe in providing a nurturing environment that empowers our students to excel not only in their chosen academic pursuits but also in their overall development as responsible and compassionate individuals. Our faculty and staff are dedicated to nurturing a scientific mindset, placing a strong emphasis on cultivating a research culture and aptitude among our students and creating an atmosphere that encourages creativity, critical thinking, and a passion for lifelong learning.

Each course of study at the college incorporates a robust practical component, complemented by exposure to emerging trends and developments through seminars, workshops, and lectures delivered by experts in relevant fields. The course design also integrates essential elements such as field trips, study tours, and internships, emphasizing their significance in providing valuable hands-on experiences. Our goal is to equip students with a comprehensive set of knowledge and skills, enabling them to evolve as professionals capable of meeting the current and future needs of society.

I am confident that together we will achieve new heights of success and make lasting contributions to society. I encourage each of you to embrace the opportunities for learning and personal enrichment that our college provides. Let us collectively strive for excellence, foster a spirit of collaboration, and embrace the challenges that lie ahead. Together, we will create a legacy of success and innovation.

VISION

To empower girl students to contribute to the intellectual, professional and capacity building endeavors of the nation and to face the challenges of a globalized world while remaining rooted in the values and practices of their own culture.

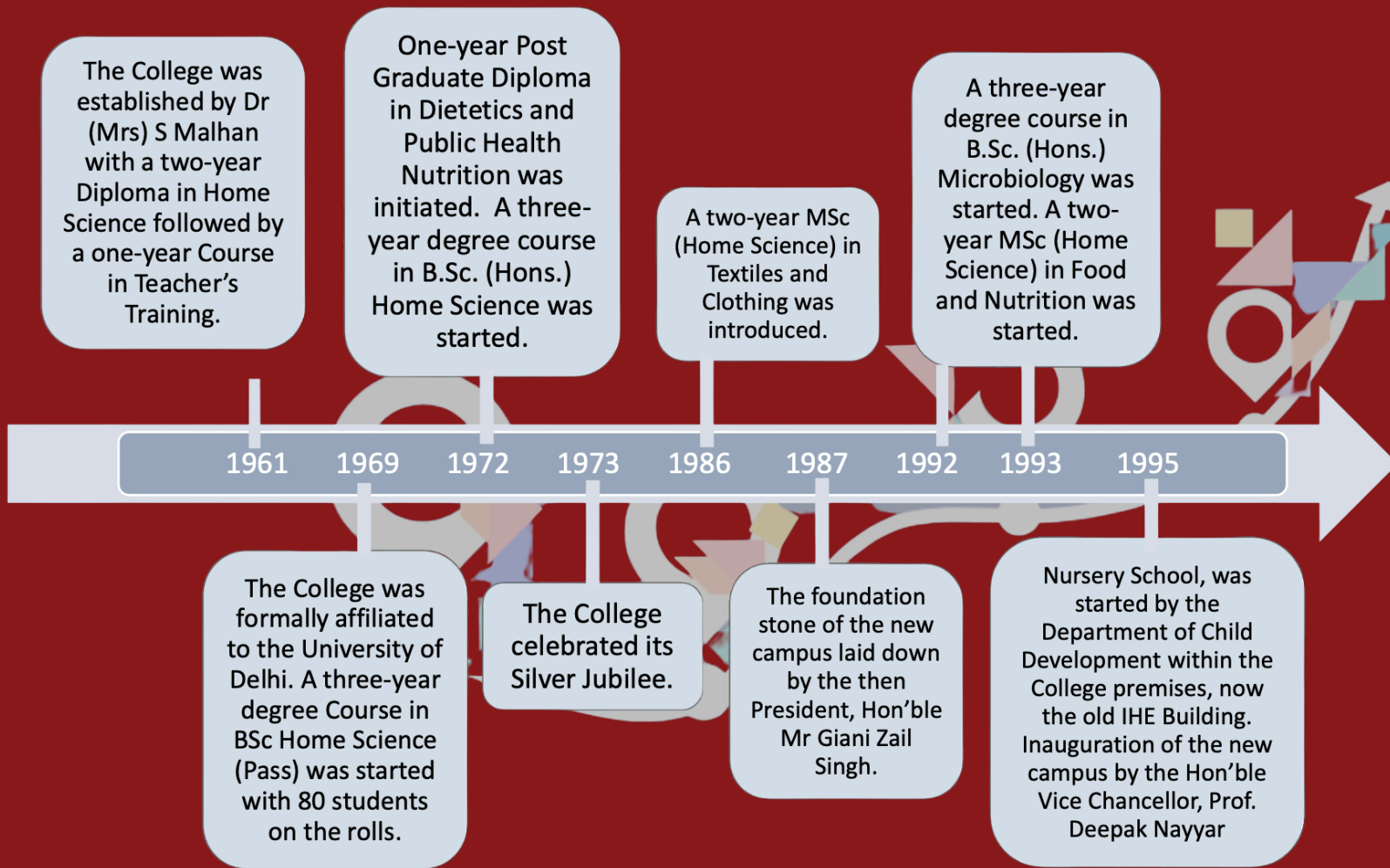


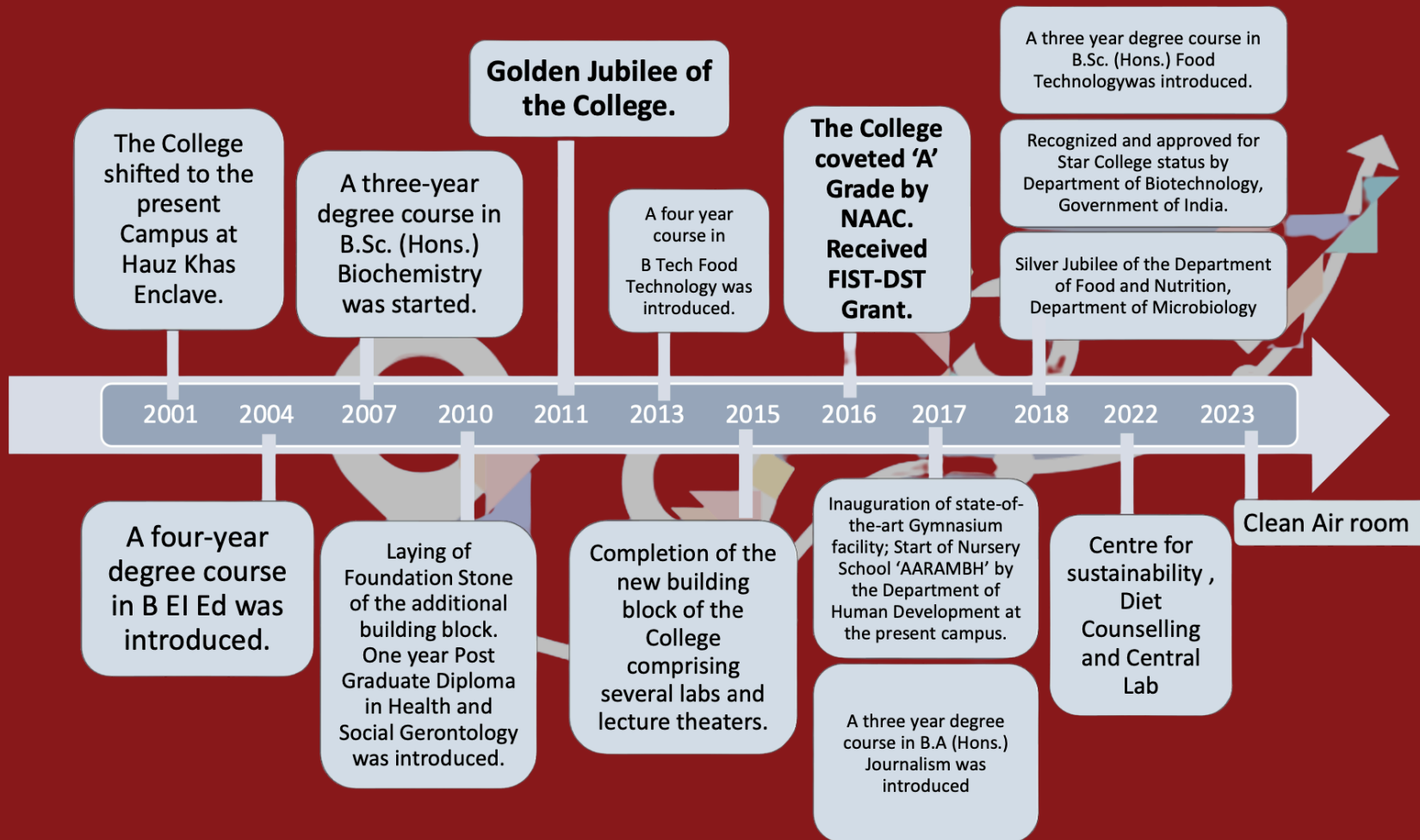
MISSION

To provide quality and value based holistic education, facilitated by the use of technology and to focus on the development of young women as autonomous, critical thinking and humane individuals; to inculcate discipline, desire for excellence and foster all-round growth



M I L E S T O N E S





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ABOUT THE COLLEGE

The Institute of Home Economics was founded in 1961, by (Dr. Mrs. S. Malhan) the founder Director, to satisfy the growing urge of the contemporary woman for wider educational and professional avenues. The combined excellence of the educational curriculum, the realistic values and the commitment of its staff members soon saw the Institute establish itself as a leading centre for women's education in the country.

The Institute became a constituent college of the University of Delhi in the year 1969. Since then, the college has expanded enormously. Though it was started as a Home Science college, today it has expanded its horizons and offers a three-year undergraduate course in Microbiology, Biochemistry as well as a four-year integrated course in Elementary Education. The Institute has had a long journey which started with a two-year Diploma course in Home Science, to regular degree courses at the undergraduate and post-graduate level, two postgraduate diploma courses in addition to Ph.D. programmes. Over the years, the Institute has built up great credibility and has gained recognition as a premier institute for education, research and extension.

The Institute moved to its present state-of-the-art building at Hauz Khas Enclave in 2001. It is situated in sylvan surroundings away from the hustle and bustle of heavy traffic on the main roads. The Institute has connectivity of routes with different parts of Delhi by Metro with a station across the road of the college. The beautiful and spacious building is housed in a 2.25-acre plot area and offers a peaceful, serene but stimulating environment to the students.



ABOUT THE COLLEGE

With the foundation stone being laid by the then President Giani Zail Singh in 1987, the building was inaugurated by the Vice- Chancellor, Delhi University, Prof. Deepak Nayyar in 2001. The college celebrated its Golden Jubilee in year 2011. The campus is well endowed with manicured lawns, spacious lecture theatres and laboratories, which are a delight to work in. The Institute has an All India Charter catering to students from various countries of Asia and Africa. The total strength of the students at present is about 1000.

The Institute has a very well qualified and experienced faculty, instrumental in giving high standard of education to the students. The faculty has been actively involved in research work which has been recognized worldwide and been published in foremost publications in the respective fields. The faculty also participates in national and international conferences, seminars and workshops and has technical and professional affiliations.

In anticipation of the changing environment and changing skill requirements of professionals, the curricula of all the courses has been revised to make these more relevant, holistic and contextual. The Institute offers facilities for academic excellence, skill oriented add on courses as well as cultural enrichment of the students to build a multifaceted personality and prepare them to face the challenges that lie ahead. We look forward to you joining the college fraternity.



ADMISSION PROCEDURE

- An eligible candidate desirous of seeking admission to Undergraduate Programme(s) of the University of Delhi for the academic session 2025-26 must read the contents of this Bulletin of Information carefully.

[HTTPS://ADMISSION.UOD.AC.IN/USERFILES/DOWNLOADS/18062025_CSAS-UG_COMPRESSED.PDF](https://admission.uod.ac.in/userfiles/downloads/18062025_CSAS-UG_COMPRESSED.PDF)

- The University reserves the right to revise, amend, update, or delete any part of this Bulletin without giving any prior notice. Any change so made shall be updated on the UG Admissions Portal.
- Any change made in any program after the release of this Bulletin shall become effective from the date it is posted on the Undergraduate Admissions Portal, www.admission.uod.ac.in
- Candidates are responsible for regularly checking the portal for updates. Grievances resulting from not having consulted this bulletin and the portal will not be entertained.



ADMISSION PROCEDURE

- **This Bulletin of Information is a compendium of inputs assembled and collated from various Faculties, Departments, Centres, Colleges, other DU institutions and related sources.**
- **Due care has been taken to reproduce the authentic official version of rules and regulations and other relevant information in this Bulletin, as far as possible. However, it should, in no case, be construed as a warranty, express or implied, regarding completeness and accuracy of the information so far provided as a ready reference.**
- **The University of Delhi disclaims any liability towards any individual for any loss or damage caused to them arising out of any action taken on the basis of the information in the bulletin. Any error, if found, in the bulletin may be due to inadvertent omissions, clerical mistakes or any other reason.**
- **For notifications and updates regarding Undergraduate (UG) Admissions, please visit: www.admission.uod.ac.in**



SEAT MATRIX

Institute of Home Economics

Seat Matrix

Courses offered at UG Level	UR	OBC	SC	ST	EWS	Total Seats
B.A (Hons.) Journalism	23	16	9	4	6	58
B.Sc. (Hons.) Biochemistry	15	11	6	3	4	39
B.Sc. (Hons.) Food Technology	16	11	6	3	4	40
B.Sc. (Hons.) Microbiology	15	11	6	3	4	39
B.Sc. (Hons.) Home Science	46	31	17	9	12	115
B.Sc. (Pass) Home Science	109	73	41	20	27	270
B. El. Ed	26	17	9	5	6	63

- The number of seats may vary. Supernumerary seats will be as per University of Delhi norms.



ELIGIBILITY CRITERIA FOR UNDERGRADUATE PROGRAMS

COMMON MINIMUM ELIGIBILITY*

- The candidate must have passed the Class XII or its equivalent examination from a single recognized board.
- For the purpose of ascertaining the Minimum Eligibility, the marksheet/ degree of only one board will be considered. (For example, If a candidate has appeared in CBSE Board Examination with five subjects except for Mathematics and later appears and passes Mathematics from another board such as the National Institute of Open Schooling (NIOS), the minimum eligibility shall be ascertained from his/her mark sheet issued by CBSE only).
- Program-Specific Eligibilities List of Languages and Domain Specific Subjects to be chosen in CUET (UG) – 2025 for admission to Undergraduate Programs of the University of Delhi.
- AS PER DU's BULLETIN OF INFORMATION
- **Link for DU's Bulletin of Information :**
https://admission.uod.ac.in/userfiles/downloads/18062025_CSAS-UG_compressed.pdf



ELIGIBILITY CRITERIA FOR UNDERGRADUATE PROGRAMS

List A: Languages of Section 1A Section 1B of CUET (UG) - 2025

List A

Languages of Section 1A and Section 1B of CUET (UG) - 2024

- | | | | |
|------------|------------|-------------|------------|
| • Arabic | • Gujarati | • Malayalam | • Sanskrit |
| • Assamese | • Hindi | • Manipuri | • Santhali |
| • Bengali | • Italian | • Marathi | • Sindhi |
| • Bodo | • Japanese | • Nepali | • Spanish |
| • Chinese | • Kannada | • Odia | • Tamil |
| • Dogri | • Kashmiri | • Persian | • Telugu |
| • English | • Konkani | • Punjabi | • Tibetan |
| • French | • Maithili | • Russian | • Urdu |
| • German | | | |



ELIGIBILITY CRITERIA FOR UNDERGRADUATE PROGRAMS

List B: Domain Specific Subjects mentioned in Section II of CUET (UG) - 2025 have been categorised under List B1 and List B2. Candidate must refer to the Program-Specific Eligibility to choose the subjects in which she should appear in CUET (UG) – 2025.

List B1	1	Accountancy
	2	Anthropology
	3	Biology / Biological Studies / Biotechnology / Biochemistry
	4	Business Studies
	5	Chemistry
	6	Computer Science / Informatics Practices
	7	Economics / Business Economics
	8	Environmental Studies
	9	Geography / Geology
	10	History
	11	Home Science
	12	Legal Studies
	13	Mathematics/ Applied Mathematics
	14	Physics
	15	Political Science
	16	Psychology
	17	Sanskrit
	18	Sociology

List B2	1	Agriculture
	2	Engineering Graphics
	3	Entrepreneurship
	4	Fine Arts / Visual Arts(Sculpture/Painting)/Commercial Arts
	5	Knowledge Tradition and Practices of India
	6	Mass Media / Mass Communication
	7	Performing Arts
	8	Physical Education / NCC / Yoga
	9	Teaching Aptitude



COURSES OFFERED

UNDERGRADUATE PROGRAMMES

B.Sc. (Hons.) Biochemistry

B.Sc. (Hons.) Microbiology

B.Sc. (Hons.) Home Science

B.Sc. (Pass) Home Science

B.Sc. (Hons.) Food Technology

B.A. (Hons.) Journalism

Bachelor of Elementary Education

POST-GRADUATE PROGRAMMES

M.Sc. Food and Nutrition

M.Sc. Fabric & Apparel Science

PGDDPHN



Eligibility Requirements for
Admission to

B.Sc. (Hons.) Biochemistry:

Candidates must appear in CUET in
any of the following subject
combinations: Combination I:
Chemistry + Biology/Biological
Studies/Biotechnology/Biochemistry
+ Physics
OR

Combination II: Chemistry +
Biology/Biological
Studies/Biotechnology/Biochemistry
+ Mathematics/Applied
Mathematics

Merit will be based on the best
CUET scores obtained from any of
the above mentioned combinations
of subjects. Candidates must have
obtained a minimum of 30% score in
any one language of List A in CUET.

B.Sc. (Hons.) Biochemistry

Biochemistry attracts the cream of students from all over India. Institute of Home Economics is one of the six colleges of University of Delhi to run this course. Students will be offered advanced level theory and practical courses in subjects like proteins, cell biology, immunology, enzymes, molecular biology, recombinant DNA technology, and advanced techniques in immunology genetics and molecular biology. The programme aims to train the students to enable them to apply biochemical principles learned both theoretically and experimentally to understand various complex processes in life sciences and provide biochemical solutions to combat various human diseases.

This course aims to provide conceptualization of collaborative and multidisciplinary work, amalgamate and apply the basic understanding of basic and industrial research and biotechnology. They should have analytical and problem-solving skills with regard to various challenges in the field of biochemistry. The programme aims to impart in each student the competence for research and innovation in Biochemistry and Biotechnology as a skilled experimentalist.



Eligibility Requirements for
Admission to B.Sc. (Hons.)
Microbiology:

Candidates must appear in CUET in
the following subject
Combination: Physics + Chemistry +
Biology/Biological
Studies/Biotechnology/Biochemistry

Merit will be based on the
CUET scores obtained from the
above- mentioned combination
of subjects.

Candidates must have obtained a
minimum of 30%
score in any one language of List A
in CUET.

B.Sc. (Hons.) MICROBIOLOGY

Microbiology attracts the cream of students from all over India. The Institute of Home Economics is one of the six colleges of University of Delhi to run this course the curriculum which includes both theory and rigorous practical work is designed to equip the students in various aspects of Microbiology and Biotechnology. At the completion of the course, the students can opt for Masters and research programmes in Microbiology, Biotechnology and allied fields from premier institutes within the country and abroad, before being placed in jobs.

Microbiology department has well equipped laboratories with all the necessary equipment like autoclave, BOD incubators, shaker incubators, Laminar flow, Microscopes, spectrophotometers, electrophoresis units and centrifuges. The laboratory staff is well trained to provide support during practical classes. The students can also use a computer laboratory which is provided with Wifi connection.



Eligibility Requirement for
Admission to BSc (Hons) Home
Science:

Candidates must appear in CUET in
any of the following subject
combinations:

Combination I: Biology/Biological
Studies/Biotechnology/Biochemistry
+ Physics + Any one subject from
either List B1 or List B2 OR

Combination II: Biology/Biological
Studies/Biotechnology/Biochemistry
+ Chemistry + Any one subject from
either List B1 or List B2.

Merit will be based on the best
CUET score obtained in any of the
above mentioned combinations of
subjects. Candidates must have
obtained a minimum of 30% score in
any one language of List A in
CUET.ge of List A in CUET.

B.Sc. (Hons.) HOME SCIENCE

The course is truly multidisciplinary in nature and gives knowledge of Social Sciences, Biological and Physical Sciences in addition to all the five areas of Home Science namely: Development Communication and Extension, Fabric and Apparel Science, Food and Nutrition, Human Development and Resource Management.

The students are exposed to all the five areas of Home Science in the first year. In the second year, they choose an area of specialization based on merit and interest out of five areas of Home Science and undergo theoretical as well as practical training. Field visits, community work and field placement are a part and parcel of this programme.

At the completion of the course, students can opt for a Master's degree in Home Science, Social Work, Mass Communication, Development Studies, Human Resource Management, PG diploma in Dietetics, Fashion Designing, Counseling, and Entrepreneurship Development, etc. Those desirous of teaching profession can opt for B.Ed..



Minimum Eligibility Requirement for Admission to B.Sc. (Pass) Home Science:

Candidates must appear in CUET in any of the following subject combinations: Combination I: Any one Language from List A + Any three subjects out of which at least two should be from List B1 OR Combination II: Any one Language from List A + Any one subject from either List B1 or List B2 + Section III of CUET (General Test)

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects

B.Sc. (PASS) HOME SCIENCE

Home Science is multidisciplinary in nature and gives knowledge of Social Sciences, Biological and Physical sciences in addition to all the five areas of Home Science namely: Communication and Extension, Fabric and Apparel Science, Food and Nutrition, Human Development and Resource Management. Students from Science, Commerce and Arts streams are eligible for the course.

In the first two years the students study the subjects from all the five areas of Home Science but in their third- year, they choose an elective subject for specialization based on merit and interest. At the culmination of the course, the students can either seek jobs directly or opt for Master's programmes in Home Science, Social Work and Management or else PG Diploma courses in various fields. Those desirous of joining the teaching profession can opt for B.Ed.

Home Science has contributed a great deal towards national development by training students to take up leadership roles in extension and community outreach programs. The students are encouraged to develop a scientific temper, familiarizing them with the use of innovative technologies for linking community towards judicious and sustainable use of resources for societal development.



Eligibility Requirement for Admission to B.Sc. (Hons.) Food Technology:

Candidates must appear in CUET in
any of the following subject
combinations:

Combination I: Physics + Chemistry
+ Biology/Biological
Studies/Biotechnology/Biochemistry
OR Combination II: Physics +
Chemistry + Mathematics/Applied
Mathematics

Merit will be based on the best
CUET score obtained from any of
the above- mentioned combinations
of subjects. Candidates must have
obtained a minimum of 30% score in
any one language of List A in CUET.

B.Sc. (Hons.) FOOD TECHNOLOGY

The Institute of Home Economics offers Bachelor of Science (Honours) in Food Technology. The course is undertaken by the Department of Food and Nutrition & Food technology, which is the oldest and largest Department of the college. Food Technology is one of the important fields because it has the capability to provide processed, safe, and nutritious food. Food industry plays important role in growth and development sector. Food technology course deals with various subjects which include Food Chemistry, Food Safety, Food Microbiology, Food Engineering, Food Packaging, Food Quality & Sensory Evaluation and Technology of Plant and Animal Food. The course offers educational tours, seminars and industrial training. This course opens the door to a range of career paths including developing new food products, improving sensory attributes and nutritional content of foods, and finding new ways to preserve, process, package and distribute food. Students have excellent job opportunities in Government and private sector, industries and in multinational companies.

In the academic year 2017- 2018, a degree course in B.Sc. Food Technology (Honours) was introduced. The laboratory support to the Food Technology course is also extended by the Biochemistry and Microbiology departments in the college. The laboratories are well set up with modern equipment used for testing of food products. The college has received the DST-FIST and Star Scheme grant to upgrade the existing laboratories which give an edge to the Food Technology course. A highly motivated team of teachers who are highly qualified are associated with teaching of this course.



Eligibility Requirement for
Admission to B.A (Hons)
Journalism:

Candidates must appear in CUET in
any of the following subject
combinations:

Combination I: English from List A
+ Any two subjects from List B1 +
Any one subject from either List B1
or List B2 OR Combination II:

English from List A + SECTION III
of CUET (General Test)

Merit will be based on the best
CUET score obtained from any of
the above-mentioned combinations
of subjects.

B.A.(Hons.) JOURNALISM

The media industry has evolved over the years creating a huge demand for trained media professionals. Keeping this perspective, the Department of Development Communication and Extension is offering a BA Honours course in Journalism from the academic year 2017- 18. The Journalism programme is designed to give women an effective voice in the world of media.

The department has a well-qualified faculty from varied fields of Development communication, Journalism and Mass Communication. They have several years of experience of working with traditional, print and electronic media. The teaching methodology incorporates lectures, workshops, field visits, talks by eminent media personalities and emphasizes independent projects and extensive written assignments. The department has a state-of-the-art audio studio for production of radio programs besides having equipment for photography and video production.

The students are encouraged to develop critical awareness of not only the values and purpose of journalism but also the political, social and economic contexts in which journalism operates. They will be sensitized to the role and power of media as an agent of change and as a pillar of democracy.



Eligibility Requirement for
Admission to Bachelor of
Elementary Education (B.El.Ed.):

Candidate must appear in CUET in
the following subject combination: •
Any one Language from List A +
Any two subjects from List B1 + Any
one subject from either List B1 or
List B2.
Merit will be based on the CUET
scores obtained from the above
mentioned

BACHELOR OF ELEMENTARY EDUCATION

The Bachelor of Elementary Education BEEd programme is a four-year integrated professional degree programme of Elementary Teacher Education offered after the senior secondary (class XII) stage of school. This is a bilingual programme, conceptualized by the Maulana Azad Centre for Elementary and Social Education (MACESE) of the Department of Education, University of Delhi. Launched in the academic year 1994-95, the programme was an attempt towards fulfilling the need for professionally qualified elementary school teachers. BEEd is designed to integrate the study of subject knowledge, human development, and pedagogical knowledge and communication skills. Both professional and academic options are available to the students who graduate with a BEEd degree.

The BEEd programme aims to produce graduates of high caliber in the field of elementary teacher education. The programme is intensive and focused to prepare teachers and attempts are made to provide a supportive and stimulating environment. Some of the professional and academic options available for the B.El.Ed graduates are teaching in elementary schools (Classes I to VIII): BEEd graduates are eligible for appointment in MCD, NDMC, Sarvodaya Vidyalayas in Delhi, Kendriya Vidyalayas and Navodaya Vidyalayas all across India and also in private schools, pursuing research in elementary education in the government and non- government sectors., Pursuing postgraduate courses and research studies in education and related disciplines, Serving as teacher-educators in various State Institutes and University Departments/ Colleges offering training in elementary/



M.Sc. FOOD AND NUTRITION

For admission to M.Sc. Food and Nutrition, the candidates must fulfill the Program Specific Eligibility and appear in the respective CUET paper. Refer to pgcuetsamarth.ac.in for the syllabus of the CUET paper.

ELIGIBILITY CRITERIA FOR POST-GRADUATE PROGRAMS

Category	Program Specific Eligibility	CUET Paper Code
1A	Bachelor's Degree in Home Science/ Food and Nutrition/ Nutrition and Dietetics/ Food Technology OR PGDDPHN from a recognized university with at least three (03) subjects from the following: Nutritional Biochemistry/ Food & Nutrition/ Nutrition through the life cycle/ Public Nutrition/ Food Science and Processing/ Therapeutic Nutrition/ Food Microbiology/ Human Physiology	HUQP11
2A	B.Sc. (Hons) in Home Science: Food and Nutrition from University of Delhi	

	Category 1					Category 2				
	UR	SC	ST	OBC	EWS	UR	SC	ST	OBC	EWS
Institute of Home Economics (W)	5	2	1	3	1	5	2	1	3	1



ELIGIBILITY CRITERIA FOR POST-GRADUATE PROGRAMS

M.Sc. FABRIC AND APPAREL SCIENCE

For admission to M.Sc. Fabric and Apparel Science, the candidates must fulfill the Program Specific Eligibility and appear in the respective CUET paper. Refer to pgcuetsamarth.ac.in for the syllabus of the CUET paper

Category	Program Specific Eligibility	CUET Paper Code
1A	Bachelor's Degree in Home Science OR an equivalent degree with at least three (03) subjects from the following: Fundamentals of Fabric and Apparel Science/ Fabric Science/ Indian Textile Heritage/ Apparel Construction/ Applied Textile Design/ Dyeing and Printing/ Design Concepts/ Fashion Design Development/ Fashion Studies from a recognized University	HUQP11
2A	B.Sc. (Hons.) in Home Science: Fabric and Apparel Science from University of Delhi.	

	Category 1					Category 2				
	UR	SC	ST	OBC	EWS	UR	SC	ST	OBC	EWS
Institute of Home Economics (W)	4	2	0	3	1	4	1	1	2	1



POST GRADUATE DIPLOMA IN DIETETICS AND PUBLIC HEALTH NUTRITION

ELIGIBILITY CRITERIA FOR POST-GRADUATE PROGRAMS

The candidates must check their eligibility criteria provided below:

Candidates seeking admission to one-year PG Diploma in Dietetics and Public Health Nutrition must have passed B.Sc. Home Science (Pass/ Hons.) or B.Sc. Food Technology (Hons.), B.Sc. Microbiology, B.Sc. Biochemistry, B.Sc. Life Sciences, B.Sc., Nursing, MBBS, examination from the University of Delhi or an examination recognized as equivalent to University of Delhi and fulfil the eligibility listed below.

55% or above marks in the overall aggregate and 50% or above marks each in any **four** of the following subjects:

1. Human Physiology
2. Nutritional Biochemistry
3. Food and Nutrition
4. Nutrition in life cycle
5. Therapeutic Nutrition
6. Public Health Nutrition
7. Food Microbiology
8. Institutional Food management



ELIGIBILITY CRITERIA FOR POST-GRADUATE PROGRAMS

POST GRADUATE DIPLOMA IN DIETETICS AND PUBLIC HEALTH NUTRITION

Selection of the candidates for admission to the Course will be made in order of merit, on the basis of aggregate marks obtained in B.Sc. Home Science (Pass/Hons.) or B.Sc. Food Technology (Hons.), B.Sc. Microbiology, B.Sc. Biochemistry, B.Sc., Nursing, MBBS, B.Sc. Life Sciences.

Category I: 70% and above marks in aggregate or equivalent grade point of B.Sc./ MBBS from University of Delhi.

Category II: 70% and above marks in aggregate or equivalent grade point of B.Sc./MBBS from other Universities recognized by Delhi University as equivalent.

Category III: 60-69.9% marks in aggregate or equivalent grade point of B.Sc./MBBS from University of Delhi

Category IV: 60-69.9% marks in aggregate or equivalent grade point of B.Sc./MBBS from other Universities recognized by Delhi University as equivalent.

Category V: 55-59.9% marks in aggregate or equivalent grade point of B.Sc./MBBS from University of Delhi.

Category VI: 55-59.9% marks in aggregate or equivalent grade point of B.Sc./MBBS from other Universities recognized by Delhi University as equivalent.

NOTE: Candidates from the next category will be considered once the seats in category I are fully occupied. The seats will be filled according to the specified order of Categories only.



POST GRADUATE DIPLOMA IN DIETETICS AND PUBLIC HEALTH NUTRITION

SEAT MATRIX

Course Offered	TOTAL	UR	OBC	SC	ST	EWS
PGDDPHN	46	19	12	7	3	5

ELIGIBILITY CRITERIA FOR POST-GRADUATE PROGRAMS

The eligibility criteria for admission to PGDDPHN is also available on the college website (<https://ihe.du.ac.in/admission/postgraduate-admissions/eligibility-criteria/>) would be strictly followed for admission.



OVERVIEW OF DEPARTMENTS

DEPARTMENT OF BIOCHEMISTRY



About the Department

Institute of Home Economics is among the six colleges of the University of Delhi to offer the prestigious course in B.Sc. (Hons.) Biochemistry. The course is multidisciplinary in nature and provides rigorous training to students to become professionals with conceptual clarity and updated laboratory skills. Students are offered advanced level theory and practical courses in subjects like bioinformatics, proteins, cell biology, immunology, enzymes, molecular biology, genetics, recombinant DNA technology and advanced techniques. In addition to theoretical knowledge, considerable emphasis is given on hands-on practical training. The program imparts conceptualization of collaborative and interdisciplinary studies along with amalgamation and application of the basics of biochemistry in research and technology. The program inculcates analytical and problem solving skills in students to develop competence in research and innovation as a skilled experimentalist.

The department is also closely involved in developing the curriculum and teaching Nutritional Biochemistry, since the inception of BSc Home Science and MSc Food and Nutrition programs in the college. Symposia, workshops, quizzes, educational trips and personality development programs are a part and parcel of departmental activities. Eminent scientists from various research institutes and industries are regularly invited to ignite the minds of budding biochemists. The department has well equipped laboratories and competent faculty members with various national and international publications.

Faculty Members:

Prof. Archana Burman

Dr. Nalini Moza Wali

Dr. Sandeep Yadav

Dr. Meenakshi Vachher

Dr. Taruna Arora

Dr. Savita Bansal



DEPARTMENT OF MICROBIOLOGY

About the Department

Microbiology is an interdisciplinary applied science that focuses on study of minute organisms too small to be seen with the naked eye. The discipline plays around various fields of biological sciences involving molecular biology, virology, genetics, immunology, microbial physiology, biochemistry, cellular biology and so on. The field is inevitable when it comes to cope up with the present global scenario of biotechnology and recombinant DNA technology.

The Department of Microbiology was established at IHE in 1992 and it celebrated its twenty five years of existence in the year 2018. The department has well qualified faculty which is involved in high quality research work besides teaching and get research grants from various funding agencies like UGC, DBT and DU innovative project scheme. The department also has well trained laboratory staff and is adorned with two well equipped labs, where students get hands-on training on various lab practices. Besides, the department has microbiology students' society "Microcosmos" which is actively involved under the guidance of faculty, in organizing workshops, seminars and annual fests to give a platform to students to interact with eminent scientists and academicians across the country. To inculcate scientific aptitude and to orient the students in innovation and research, the department is also a part of 'Star College Scheme' of DBT.

Faculty Members:

Prof. Sunita Aggarwal

Prof. Ashima Vohra

Dr. Manish

Prof. Arti Nigam

Mrs. Sonia Chaudhry

Dr. Kohinoor Kaur

Mrs. Nitika Nagpal

Dr. Ashok Saini



DEPARTMENT OF FOOD AND NUTRITION AND FOOD TECHNOLOGY



About the Department

The department of Food & Nutrition and Food Technology is one of the oldest and largest departments of the college. The department strives to build a cadre of food and nutrition professionals who are equipped with the latest knowledge in this field. The department has five state-of-the-art laboratories which are well equipped with all necessary facilities to conduct course-related practicals. The department has its own library which is a repository of books, dissertations, project reports of the department. From time to time, to widen the horizon of the students, the department holds seminars, workshops and lectures by eminent people working in the field of Nutrition and Food Technology or in collaboration with organizations related to these fields. Apart from this, the students and faculty are encouraged to participate and present papers at various National and International conferences.

The faculty is represented on various research and advocacy committees constituted by the Government. At the undergraduate level, the students pursuing Home Science course are given knowledge of Food Science, Nutritional requirements for diverse age groups, Public Nutrition, Nutritional Biochemistry, Therapeutic Nutrition, Food Processing as well as Food Safety. Food technology course deals with various subjects which include Food Chemistry, Food Safety, Food Microbiology, Food Engineering, Food Packaging, Food Quality & Sensory Evaluation and Technology of Plant and Animal Food. The department offers following courses at the undergraduate and post graduate level.

Faculty Members:

Prof. Shipra Gupta

Ms. Deepshikha Kataria

Dr. Vidhu Yadav

Mrs. Srishti Negi

Prof. Bani T Aeri

Dr. Vandana Sabharwal

Dr. Vandana

Mrs. Sanyogita Soni

Mrs. Archana Bhagat

Dr. K Geeta

Dr. Tahreem Kausar

Mrs. Ankita Gupta





DEPARTMENT OF FABRIC AND APPAREL SCIENCE

About the Department

The Textile and apparel sector is a vital constituent of the Indian economy and a significant provider of employment and self-employment opportunities. The Department offers B.Sc. degree in Home Science (Hons.) and (Pass), M.Sc. degree in Fabric and Apparel Science as well as PhD degree, which is designed to cater to the needs of the textile and clothing industry as well as the education sector.

The Department has well equipped laboratories for imparting hands-on training to our students. Students are given the opportunity to gain first-hand practical knowledge on drafting blocks and making basic/ advance patterns. dyeing and printing of textiles, garment manufacturing and fabric testing.

To further enhance students' exposure, various field visits are planned throughout the year. The course balances traditional textiles and design on one end, fabric and garment processing and quality control on the other end. The students are given extensive theoretical knowledge as well as practical input by way of rigorous experimental work, portfolio development and industrial training. The two-year long Masters programme provides an in-depth research and documentation as dissertation. The student of M.Sc. study papers on Advanced Fabric Science and Quality Assurance, Pattern Making and Apparel Production, World Textiles, Dyeing and Printing, and Marketing and Merchandising. Students have various job options after completing the course, in dyeing and printing houses, craft-based NGOs, and in apparel production centre as designers, merchandisers or quality control and textile testing labs as well as in academics.

Faculty Members:

Prof. Charu Gupta

Prof. Amita Walia

Dr. Swati Yadav

Prof. Jyoti Aggarwal

Dr. Divyansha Sharma

Ms. Manisha Kumari

Dr. Meena Batham

Dr. Noopur Sonee

Ms. Nikita Joshi



DEPARTMENT OF HUMAN DEVELOPMENT AND CHILDHOOD STUDIES



About the Department

Department of Human Development and Childhood Studies includes committed faculty whose professional and academic pursuits include guiding doctoral students, conducting research, and contributing to academic writing and publication. The faculty members also share their expertise and skills through community outreach and intervention activities. Such activities encourage students to learn new skills and sensitize them to diversity. The department is committed to preparing professionals who can successfully engage with multiple contemporary concerns and the changing global challenges through academics, research, and community action.

At the HDCS department, we have always been conscious of extending the teaching- learning process beyond the classroom by providing our students varied opportunities to experience and discover the real world. Student seminars, workshops by eminent resource persons and field trips to relevant organizations are an innate part of our department practice.

Aarambh is the Early Childhood Learning Centre initiated and nurtured under the guidance of the Department of Human Development and Childhood Studies, Institute of Home Economics, University of Delhi. Through this centre, the department affirms its approach towards holistic child development and reconstructs happy childhood experiences. The central vision of AARAMBH is to focus on early learning by providing a range of child stimulation activities guided through physical-motor, cognitive- language and social-emotional domains of development. The centre envisions optimizing age-appropriate abilities for early brain stimulation where learning is playful!!

Faculty Members:

Prof. Mila Tuli

Dr. Renu

Prof. Veenu Wadhwa

Dr. Shashi Shukla

Dr. Bhavna Negi





DEPARTMENT OF RESOURCE MANAGEMENT AND DESIGN APPLICATION

About the Department

The Department of Resource Management and Design Application is one of the most creative and versatile department. It imparts new ideas, knowledge and vision to the students regarding the latest developments in the field of management, designing, sustainability and consumer education majorly focussing on changing- socio economic environment and consumer behaviour.

Department takes pride by offering subjects in the fields of management, resources and sustainable development, consumer education, human resource management, training and development, entrepreneurship, ergonomic design, interior design & decoration and event management etc. to enable aspirants to realize their full potentials. Besides this, students are provided with competence and skills in planning spaces (both interior and exterior) with ergonomic consideration. Along with regular courses, department of RMDA organises short term courses time to time in the areas of Event management, AutoCAD and Interior design, Employability enhancement programme and life-skill development etc. Active participation of the students has always witnessed the legacy of the department.

Resource Management and Design Application course offers an array of job and career opportunities for the students. Students can pursue Master's Degree in RMDA, Human Resource Management, seek jobs in NGO's and MNC's etc. Interior design and decoration, landscape designing, kitchen designing, and Event Management are some of the novel work areas where there is a huge scope for students. Many alumni are placed in reputed organizations such as Concentrix, Price Waterhouse Cooper Pvt. Limited, TERI, IPCA, 1Mg Technologies private limited, NCH and Liv space, Design houses etc.

Faculty Members:

Dr. Poonam Magu

Dr. Ritu Atheya

Dr. Neha Arya

Dr. Pratima Singh

Dr. Reema chaurasia

Dr. Meghna

Mrs. Kavita sagar





DEPARTMENT OF DEVELOPMENT COMMUNICATION EXTENSION AND JOURNALISM



Media and journalism have been referred to as the fourth pillar of democracy! The construction of reality is thus one of the most vital functions of the media and media professionals. As local, national and global media industries are proliferating and thriving, there is an ever-increasing demand of professionals in the media job market such as journalists, anchors, researchers, broadcasters, animators and photographers to name a few. Keeping in view this demand and the need to shape responsible professionals, and to give women an effective voice in media, the Department of Development Communication, Extension and Journalism (DCEJ) has been offering B.A. (Hons.) course in Journalism since 2017. We are proud to say that our alumni are successfully pursuing higher education from reputed institutions or are well placed in jobs. The onus for this goes to the well-qualified and experienced faculty in the department from varied fields of Development Communication, Journalism, and Mass Communication. The teaching methodology incorporates lectures, workshops, field visits and interaction with eminent media personalities. The Department emphasizes independent research projects and extensive written and practice-based assignments by students. The college has a state-of-the-art audio studio for production of radio programs besides having equipment for photography and video production. The students are encouraged to develop critical awareness of not only the values and purpose of journalism but also the political, social and economic contexts in which journalism operates. They are sensitized to the role and power of media as an agent of change and as a pillar of democracy.

Faculty Members:

Prof. Parveen Pannu
Ms. Neeti Vaid

Prof. Savita Aggarwal
Dr. Jagriti Kher
Ms. Himani Bharat

Dr. Yuki Azaad Tomar
Mr. Rambhai P Rala



DEPARTMENT OF SCIENCES

About the Department

The Science Departments at IHE comprises of three branches of science: Biology, Chemistry and Physics. These departments play a hinge role in the fundamental development of interdisciplinary courses such as Home sciences, Microbiology, Biochemistry. The departments have well equipped laboratory attached with an instruments room. All Departments have on its rolls an excellent team of teachers known for their experience, R&D activities, commitment and creativity.

About the Departments

Department of Biology: The Department of Biology has a multidisciplinary approach; we are committed to clear thinking, scientific support and student decision-making. The Department of Biology presents the basic and practical elements of botany, zoology, and environmental sciences to its students from B.Sc. (Honours) Home Science, B.Sc. (Pass) Home Science and Bachelor of Elementary Education BEIEd.

Department of Chemistry: The Department features well-equipped student laboratories. The courses are being trained through supporting practical experiments and field excursions for students in Sciences. The Department also organizes lectures, webinars, and conferences for students in order to make them aware of current research.

Department of Physics : The Department of Physics offers subject in Physics for the students of Home Science. Students are exposed to wide range of principles of classical and modern physics. The main features of the course are to familiarize the students with basic concepts of physics and application of physics in daily life such as functioning of house hold appliances. The technology advancement in recent years has been transforming every aspect of our lives. In view of that the physics course in the paper of physical sciences focuses on some of these new technologies like IC,LED, audio visual devices and lasers and their impact on our lives.

Faculty Members:

Prof. Rachna Kapila

Dr. Manish Agrawal

Dr. Sneha Yadav

Ms. Mansi Sagar

Dr. Bhawana



DEPARTMENT OF ELEMENTARY EDUCATION

About the Department

BEIEd is a four-year integrated teacher education program, the first professional degree in the field of elementary education initiated by the University of Delhi in 1995 with the aim of enhancing the professional knowledge and expertise of elementary teachers. It also Attempts to address the professional needs and demands of elementary teaching, and thereby strengthen the elementary education of the country.

The program is being offered by a select few colleges under Delhi University for past two decades. The students passing out of B.El.Ed. have made their presence as professionals in the field of education. The Institute of Home Economics has been offering the course since the academic year 2004-05. The B.El.Ed department at IHE has a dedicated and well- qualified faculty and over the years the students have performed extremely well and have been securing top positions in the University. Admission to this course is through a centralized admission test conducted by Central Institute of Education, University of Delhi.

Faculty Members:

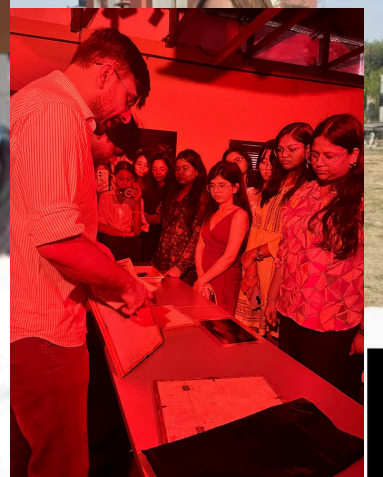
Prof. Nidhi Gulati
Prof. Mamta Singhal
Dr. Ruchi Mittal
Dr. Kesar Singh
Ms.Chaya Rajora

Prof. Jyoti Dalal
Dr. Ruchira Das
Ms. Kavita Rani
Dr. Jyoti Vats Joshi

Dr. Suneeta Mishra
Ms. Sharmila Rathee
Ms. Deepti Saini
Dr. Santosh Yadav



Life in IHE





STUDENT FACILITIES

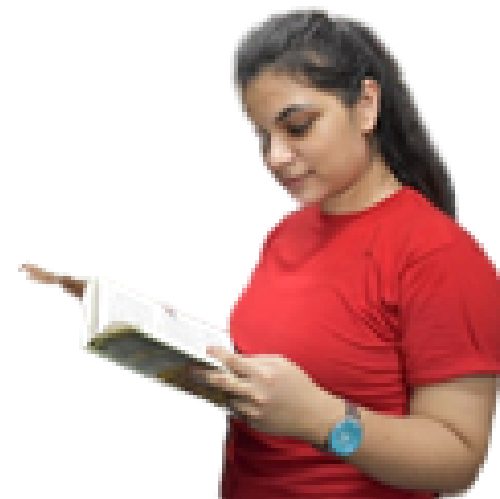


LIBRARY

The Institute of Home Economics has a well-equipped Central Library and 11 departmental libraries that support teaching, research, and extension work. With over 26,300 books, 1,280 journal volumes, and access to newspapers and magazines, the library serves undergraduate, postgraduate, and research students.

Library services are fully automated using KOHA software and follow the Dewey Decimal Classification system. Spacious reading halls accommodate up to 80 students. Membership is automatic for all enrolled students, and books can be borrowed for 7 days, with special access to reference materials on weekends.

The library also provides access to both print and electronic resources, enhancing research and learning. It remains open on all working days, offering a quiet and resource-rich environment for academic pursuits.





STUDENT FACILITIES

LABORATORIES

The college has fully equipped, spacious, and well-ventilated laboratories for Physics, Chemistry, Biochemistry, Microbiology, Therapeutic Nutrition, Human Development, Apparel Designing, Clothing Construction, Resource Management, and Communication & Extension. Spread across all four floors, separate labs are designated for postgraduate students, with computer and internet access available in all labs for enhanced learning.



COMPUTER LAB

The Institute has three computer labs equipped with 120 computers loaded with the latest software and internet connectivity for use by students, research scholars and faculty. Many classes of under-graduates and post-graduate students that require the use of computers are held in the computer lab. All computers are regularly upgraded to meet the requirements of changing technology. The computer labs are manned by technically qualified professionals. Internet facility is available to the faculty as well as students free of cost.





STUDENT FACILITIES

CONFERENCE ROOM

The Institute has a spacious, airconditioned, conference room fitted with modern audio-visual facilities for conducting conferences and workshops. It is here that the students and faculty present seminars and make research-related presentations and hone their communication skills. Prominent seminars to acquaint the students with new trends and development in academics and the industrial sector are a regular feature.



AUDIO STUDIO

The college's state-of-the-art, sound-proof Audio Studio is designed to provide hands-on training in radio journalism, voice recording, and audio-visual production. It is equipped with a 16-channel analog audio mixer, monitors, speakers, and professional editing tools, enabling students to learn industry-relevant skills.

The studio serves as a practical lab for students of the Communication and Extension and Journalism stream, where they produce radio features, podcasts, and documentaries. Regular short-term courses in radio jockeying and audio production workshops are also organized to enhance student exposure and career readiness in the field of broadcast media.





STUDENT FACILITIES

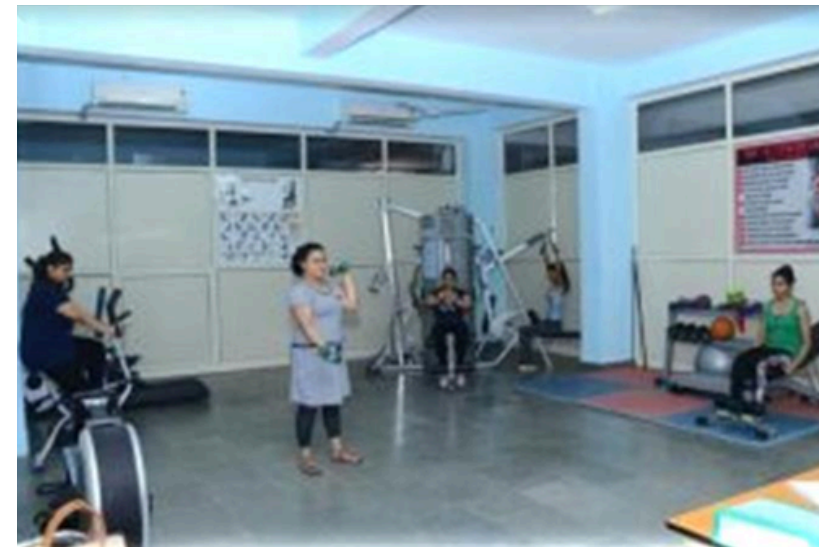
CANTEEN

The college canteen is a vibrant social space where students gather to relax, interact, and unwind between classes. It offers a wide range of affordable and hygienic snacks, meals, and beverages catering to diverse tastes. The newly renovated space features increased seating capacity and a stylish beverage kiosk that serves coffee, iced tea, milkshakes, and soups, making it a favorite spot on campus. The canteen maintains cleanliness and quality standards, ensuring a pleasant dining experience.



GYMNASIUM

The college's air-conditioned gymnasium is well-equipped with a variety of modern fitness equipment, including treadmills, cross trainers, rowing machines, steppers, and a four-station gym. A dedicated weight training section, along with gym balls and leg exercisers, caters to diverse fitness needs. Supervised by a qualified trainer, the gym promotes health and wellness among students and staff. Open from 8 a.m. to 4 p.m., it encourages a culture of regular physical activity and well-being on campus.





IHE

NURSERY SCHOOL

Aarambh, the nursery school established by the Department of Human Development and Childhood Studies, reflects the Institute's commitment to holistic early childhood care and education. Designed as a vibrant learning space, Aarambh provides a stimulating, inclusive, and child-friendly environment that nurtures the curiosity and potential of every child.

The school emphasizes learning through play, hands-on exploration, and age-appropriate activities that support the physical, cognitive, language, social, and emotional development of children. It integrates developmental principles and pedagogical innovations, ensuring that each child receives individualized attention and care.

Aarambh also serves as a practical training ground for students pursuing Human Development, enabling them to engage in field-based learning, observation, and curriculum planning. Regular parental involvement, thematic celebrations, and collaborative learning experiences make Aarambh a model early childhood education centre within the university framework.



NAVRANG

Established in 2011, Navrang is the theatre society of the Institute of Home Economics. Committed to raising awareness on pressing social issues, the society believes in the power of individual action to inspire collective change.

Navrang has made its mark through impactful street and stage productions, earning over 100 accolades across various platforms. It has collaborated with several NGOs and delivered numerous public performances that resonate with diverse audiences.

The society has actively participated in theatre competitions across colleges in Delhi, securing notable wins at institutions including the University of Delhi, Amity University, and IP University.



SOCIETIES AT A GLANCE



POISE

Poise' a word that reflects elegance, charisma and sheer beauty. The fashion society of Institute of Home Economics, POISE, has left no stone unturned in the past years to beat all odds and be counted as one of the best societies of Delhi University.

Apart from the models, the creative team has been the backbone of the society, handling everything, from the backstage props to makeup and dresses.

Bringing justice to the society name and reputation, every year the society and its members work out a new theme to perform on based on the raging topics in the country



IRIDESCENCE

The Art Society of IHE encourages its members to create something that is unique and really stands out. The goal is to push them and let them discover their artistic sides that they have never seen in themselves before. The society aims to make people see how art is all around them, in everything they see, in every soul that they meet. Nobody is a born artist, but we can teach ourselves to be one. Theodore Dreiser rightly said, "Art is the stored honey of the human soul."



SOCIETIES AT A GLANCE



TARKAS

The name of the society originated from the word for a 'wooden flute' and till date stays the most unique name of any music society in the DU Circuit of Cultural Societies. In its year of re-establishment, Tarkaas worked on Indian classical genre of music with a composition based on Raag sagar, a raag rarely heard in Delhi's classical group singing circle. Innumerable hours of Riyaz along with various accompanying taals like rupak, ektaal, teen taal, jhaptaal, and a to-the-mark sawaljawab on tabla made this raag even more beautiful. Raag Sagar which includes raag Bhatiyaar, Ahir Bhairav, Kirwani, Jog, Dhani Bhimpalasi. Madhuvanti, Basant Bahar and Mishr Bhairavi with jhaptaal, ektaal, rupak and teen taal, this raag sagar was all about the feel.



ANGIKA

ANGIKA, the Indian classical and folk dance society of the Institute of Home Economics, University of Delhi, is known for celebrating India's rich cultural heritage through powerful performances.

At THE FOLKLORE – Traditional Dance Competition hosted by MAIMS during the NAVITAS LAW FEST, ANGIKA won 1st position, standing out with their intricate footwork, synchronized movements, and expressive storytelling.

Their performance was evaluated by renowned dance experts and received high praise for its authenticity, coordination, and creative choreography.



SOCIETIES AT A GLANCE



CDF

Connecting dreams Foundation provides the youth with an opportunity to bring about a sustainable and scalable change CDF IHE undertook impactful initiatives in 2024–25, including recruitment drives, food and sanitary pad donation campaigns, and participation in national forums like Changeathon'25. The chapter launched groundwork for Project NIRYA—a social entrepreneurship model empowering marginalized women. Events like Biz-Minds 2.0 promoted sustainable innovation among youth. The year reflected our commitment to empathy, equity, and community-driven change.



ENACTUS

Enactus promotes social Entrepreneurship. Currently they are working on Project Ahar, Project Surmayi and Project Karigar. Enactus IHE recently secured 1st place at InnovateX (Jamia Millia Islamia) for Project Surmayi and 2nd place at Avinya 2.0 (BVIMR) for Project Mrittika, showcasing innovation in sustainability and women empowerment.

They also won the Mixer Winner title at Kirori Mal College's Enactus Mixer 2025, reflecting their strong team spirit and collaboration.

Through impactful ideas and passionate presentations, Enactus IHE continues to drive positive social change.



SOCIETIES AT A GLANCE

ELEGANZA

The Western Dance Society of IHE Eleganza, has carved a prominent niche for itself in Delhi University's dynamic dance circuit. Known for its energetic and technically refined performances, the society has consistently delivered high-impact routines that blend contemporary, hip-hop, and commercial dance styles.

Eleganza has showcased its talent at prestigious platforms such as HT City Fest, Christ University, and Satyawati College, among many others. The society continues to inspire young dancers at IHE and beyond, embodying a spirit of excellence, teamwork, and passion for performance.



MUZAHIRA

The Art Society of IHE encourages its members to create something that is unique and really stands out. The goal is to push them and let them discover their artistic sides that they have never seen in themselves before. The society aims to make people see how art is all around them, in everything they see, in every soul that they meet. Nobody is a born artist, but we can teach ourselves to be one. Theodore Dreiser rightly said, “Art is the stored honey of the human soul.”



SOCIETIES AT A GLANCE



NSS

The National Service Scheme (NSS) at IHE fosters social responsibility and civic engagement among students.

In 2024–25, NSS volunteers actively participated in cleanliness drives, awareness campaigns, health camps, and community outreach programs.

Through consistent service and dedication, NSS IHE promoted values of empathy, discipline, and nation-building.

The unit also organized impactful events on road safety, environmental conservation, and menstrual hygiene awareness.

Special camps and collaborations with NGOs further strengthened student involvement in grassroots development initiatives.

ANVESHIKA



The Science Society by Science Department to enhance the creative thinking, logical reasoning and scientific temper of inquisitive learners.



ECO-CLUB 'PRAKRITIK'

Department of Resource Management Design Application initiative to empower the students to participate and take up meaningful environment-related activities.

NATIONAL SERVICE SCHEME

The motto of NSS is "Not me, But you", which emphasizes selflessness and putting others first. The NSS encourages youth to serve their communities and the nation.

ROTARACT CLUB OF ACTIVA

The Department of Development Communication Extension & Journalism initiative to enhance community life, expands education for women, encourages leadership, and promotes gender equality.



ARTHANITI

The Economics society enhances academic knowledge, career advancement, investigation, and writing.

URJA - IGNITING MINDS



The Department of HDCS provides a platform for engaging in multidisciplinary and multicultural exploration.

DEPARTMENTAL SOCIETIES



ANVEESHAN

Department of Biochemistry initiative to learn about latest developments in research and technology in biochemistry, bioinformatics and related fields.

NORTH EAST STUDENT ASSOCIATION (NESA)

The initiation of launching a welfare program for students from the North eastern region of India.



VOICES

The Mental Health Society of the Department of HDCS promotes awareness about mental health and its importance.

MAITRI

The Menstrual Health Society of the Department of Development Communication, Extension, and Journalism aims to address the taboos and stigma associated with menstruation and overall menstrual health.



SUSTAINABILITY CLUB:

Department of Resource Management Design Management initiative, Promote educational programmes on sustainability.



THE FUR BABIES INITIATIVE- TFI

The Initiative is a formally established animal welfare campaign. To raise awareness about animal welfare issue including the importance of human treatment and need for conservation efforts.



DISCIPLINE AND ANTI-RAGGING COMMITTEE

Institute of Home Economics maintains zero tolerance policy against ragging among

Students through the Ordinance XV-C of University of Delhi.

Prohibition of Ragging as per Ordinance XV-C. Ragging is any act of physical or mental abuse (including bullying and exclusion) targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, ethnicity, gender (including transgender), sexual orientation, appearance, nationality, regional origins, linguistic identity, place of birth, place of residence or economic background.

Ragging in any form is strictly prohibited, within the premises of College as well as on public transport. Any individual or collective act or practice of ragging constitutes gross indiscipline and shall be dealt with under the University of Delhi Ordinance XV-C .

It is compulsory for each student as well as her parents/guardian to submit an online undertaking every academic year at www.antiragging.in The UGC has made it mandatory for all students/parents/guardian to submit anti ragging related affidavits to the institutions at the time of admission. Now it is brought to the notice of all Universities, Institutions, Students and Parents that these affidavits can be downloaded from the web site of UGC .

It is compulsory for each student as well as her parents/guardian to submit an online undertaking every academic year at www.antiragging.in



ACADEMIC CALENDAR 2025-26



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

Acad. I/299/Academic Calendar/368

Dated: 04.07.2025

NOTIFICATION

The Academic Calendar to be followed for the all Undergraduate and Postgraduate Programmes for the academic session 2025-26, is hereby notified for necessary compliance by all concerned:

Semester I/III/V/VII	
Classes Begin	1 st August, 2025 (Friday)
Autumn Break	19 th October, 2025 (Sunday) to 26 th October, 2025 (Sunday)
Classes begin after Autumn Break	27 th October, 2025 (Monday)
Dispersal of classes, preparation leave and practical examination begin	27 th November, 2025 (Thursday)
Theory examinations begin	10 th December, 2025 (Wednesday)
Winter Break	28 th December, 2025 (Sunday) to 1 st January, 2026 (Thursday)
Semester II/IV/VI/VIII	
Classes begin	2 nd January, 2026 (Friday)
Mid Semester Break	1 st March, 2026 (Sunday) to 8 th March, 2026 (Sunday)
Classes begin after Mid Semester Break	09 th March, 2026 (Monday)
Dispersal of classes, preparation leave and practical examination begin	30 th April, 2026 (Thursday)
Theory Examination Begin	16 th May, 2026 (Saturday)
Summer Vacation	1 st June, 2026 (Monday) to 20 th July, 2026 (Monday)

In order to give effect to the above-mentioned Academic Calendar for the Academic Session 2025-26, summer vacation notified in the existing Academic Calendars for the Undergraduate and Postgraduate Programmes for the academic session 2024-25 has been extended from 20th July, 2025 to 31st July, 2025.

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REGISTRAR

दिल्ली विश्वविद्यालय, मुख्य परिसर, दिल्ली-110007 (भारत) दूरभाष : 27667725/27001000; वेबसाइट : www.du.ac.in
University of Delhi, Main Campus, Delhi-110007 (India) Tel. : 27667725/27001000; Website : www.du.ac.in



Scanned with OKEN Scanner

https://www.du.ac.in/uploads/new-web/04072025_Academic-Calendar.pdf



ADMISSION & GREVIANCE COMMITTEE

Admission, Counselling and Grievance Committee

1. **Prof. Amita Walia (Convenor)**
2. **Prof. Veenu Wadhwa (HD) (Co-Convenor)**
3. Dr. Ritu Singh
4. Dr. Arti Nigam
5. **Dr. Yuki Azad (ECA Convenor)**
6. Dr. Renu
7. Dr. Sandeep Yadav
8. Dr. Ruchi Mittal
9. Dr. Jagriti Kher
10. Dr. Vidhu Yadav
11. Dr. Ashok Saini
12. Dr. Reema Chaurasia
13. **Ms. Nitika Joshi (Sports Convenor)**
14. Dr Kavita Sagar
15. Dr Bhawana
16. Ms Kavita Rani
17. **Dr. Geetanjali Singh (Foreign Student Convenor)**

18. Dr Vandana Sabharwal -MSc FN
19. Dr Divyansha- MSc FAS
20. Dr. Ankita Gupta (PG DDPHN)

Prospectus designed by : Dr. Yuki Azaad Tomar & Dr. Bhawana



IMPORTANT LINKS

Bulletin of Information

https://www.du.ac.in/uploads/07032025_UG-BOI_compressed.pdf

Common Seat Allocation System

https://admission.uod.ac.in/userfiles/downloads/18062025_CSAS-UG_compressed.pdf

Allocation-cum-Admission schedule for Undergraduate admissions

https://www.admission.uod.ac.in/userfiles/downloads/2025/05072025_PressRelease.pdf



PROSPECTUS 2025-26

