Govt of NCT of Delhi Delhi Skill and Entrepreneurship University

BOLLER BUSINESS BLASTER SCHEME

Version 1.0

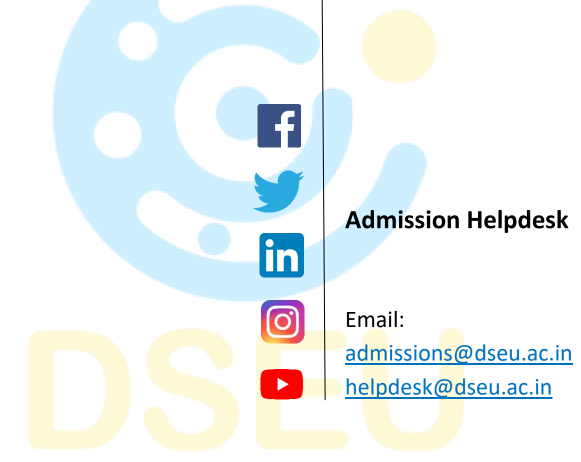


Govt of NCT of Delhi Delhi Skill and Entrepreneurship University

INFORMATION BULLETIN

FOR ADMISSION UNDER BUSINESS BLASTER SCHEME IN DIPLOMA & UNDERGRADUATE PROGRAMS

2023-24



दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय

DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY (A State University Established under Govt. of NCT of Delhi Act 04 of 2020)

Examination, Admission and Training Cell

DSEU Shakarpur Campus II, Delhi Website: https://dseu.ac.in



DISCLAIMER

The contents in the Index are on the basis of the policies of the University and the Government as available as on this date of release of Information Bulletin for Admission under Business Blaster Scheme in the various Programmes for the Academic Session 2023–2024.

The information which is not available in the Information Bulletin and is received from the Government of NCT of Delhi or any other statutory authority shall be uploaded on the CMAC website and University website: www.dseu.ac.in. Therefore, all the candidates desirous of seeking admission are hereby advised to regularly visit the CMAC website and the University website www.dseu.ac.in to update themselves with the updated information.

The contents of this Information Bulletin 2023-24 are subject to issue of any other instructions received from the Govt. of NCT of Delhi or any of the statutory authorities and any amendments in the instructions if deemed necessary. Terms and conditions notified in this Information Bulletin 2023-24, notified on the CMAC website and by the University from time to time on the University website http://www.dseu.ac.in shall be binding on all candidates. In case of any dispute, the decision of the Competent Authority, Delhi Skill and Entrepreneurship University, Delhi shall be final.

Candidates and their parents, in their own interest, are advised, to visit the various Campuses prior to the date of choice filling to ascertain the location, academic and infrastructural facilities available such as hostel, transportation etc. in the various Campuses which may facilitate their decision-making at the time of choice filling during counselling process for admission.

Candidates are advised to visit the DSEU website frequently for updates and the latest

<u>Note</u>:

- Admissions under Business Blaster scheme for:
 - Full time Diploma programs
 - Undergraduate Degree Programs
 - B. Tech Programs

Message from the Vice-Chancellor



Congratulations and a warm, enthusiastic welcome to the dynamic community of Delhi Skill and Entrepreneurship University (DSEU)!

It is with immense pleasure that I extend my heartfelt greetings to both our new and returning students. As the gates of DSEU swing open to usher you into our halls of knowledge, innovation, and growth, I am filled with excitement for the journey that lies ahead.

Here at DSEU, our unwavering commitment is to provide an exceptional, learner-centric skill education that aligns seamlessly with the demands of our rapidly evolving world. Our foremost aim is to equip each and every student with not only the tools, knowledge, and skills necessary for personal and professional advancement but also the confidence to take on the challenges of the modern era.

The meticulously designed curriculum across various academic programs at DSEU is strategically crafted to ignite your potential, transforming you into catalysts for economic and social change. We pride ourselves on fostering an environment where creativity, innovation, and entrepreneurship flourish, enabling you to embark on a journey of self-discovery and transformation.

Our esteemed faculty, dedicated staff, invaluable partners, and collaborative allies are constantly pioneering ground breaking initiatives that redefine what's possible. As you immerse yourself in the vibrant campus life at DSEU, you'll find a plethora of avenues to showcase your unique talents, refine your abilities, form meaningful connections, and collaborate closely within small, tightly-knit teams. These interactions will not only facilitate your personal growth but also nurture enduring relationships with our distinguished faculty and staff, setting you on a trajectory of lifelong learning.

DSEU presents you with an array of opportunities and benefits that are tailored to support your aspirations, both within and beyond the academic realm. I am confident that your journey with us will be richly rewarding, filled with moments of deep engagement and personal growth. I encourage you to explore every corner of our campuses, extract every ounce of knowledge, and embrace the full spectrum of experiences that DSEU has to offer.

With great anticipation, I look forward to witnessing your journey unfold, and I hope that you share my enthusiasm for an academic year brimming with novel experiences, endless possibilities, and remarkable growth.



As we forge ahead, aiming to conquer the challenges and seize the opportunities that the landscape of skill education presents, our commitment to fostering a resilient community and empowering our students and faculty remains unswerving. We are steadfast in our pursuit of investments that nurture passion, drive innovation, and solidify our University's standing as a beacon of excellence.

With my utmost and heartfelt best wishes.



About Delhi Skill and Entrepreneurship University

The Delhi Skill and Entrepreneurship University (DSEU) has been established through an act of the Legislative Assembly of the National Capital Territory of Delhi, namely the "Delhi Skill and Entrepreneurship University Act, 2019" (Delhi Act 04 of 2020) to provide quality education in applied sciences and skill education. The University aims to equip students with world-class skill education to enable access to aspirational jobs and inculcate an entrepreneurial mindset and entrepreneurship. DSEU creates a win-win for the youth and industry by filling the existing gaps in skill training.

Building on the education philosophy of thinkers, such as Mahatma Gandhi and Vinoba Bhave, DSEU aims to integrate the use of the hand, head and heart for balanced living and engagement in lifelong learning. The focus is on teaching both self-reliance for lifelong independence and the wisdom toward nurturing and valuing interdependence.

The University wishes to change the existing paradigm of skilling, making skill acquisition aspirational and providing opportunities to all for skilling, up-skilling and reskilling. Besides, DSEU will support and nurture entrepreneurs and provide quality mentorship to steer the entrepreneurial journeys of those interested, by providing incubation and hand-holding.

The University started with its inaugural Academic Year in 2021 and launched 15 Diploma programs, 18 Undergraduate programs (11 Flagship programs, BCA and 6 B.Tech. programs) and 2 Postgraduate programs across 13 campuses in Delhi. In the second academic cycle (2022-23), admissions for 15 Full-time Diploma programs, 2 Part-time Diploma programs, 15 UG programs, and 4 B.Tech. programs, 4 M.Tech. Programs, MCA and 4 Ph. D programs were conducted. In the third academic year i.e., 2023, the University is launching admission across 21 Campuses in Delhi in 17 Full-time Diploma programs, 12 Lateral Entry to Diploma Programs, Advanced Diploma in Automotive Mechatronics, 20 UG programs, 4 B.Tech. programs, 4 Lateral Entry to B. Tech programs, 4 M.Tech. programs, MCA, M.Sc. (Medical Laboratory Sciences), 4 PhD and various other Short Term Certificate programs.

The University's focus is on offering programs in close collaboration with industry partners, which gives our students an edge in a better understanding of the skills required by the industry. Students undertake live projects, regularly interact with domain-specific experts, and take up on-the-job training in organisations during their program work, simultaneously integrating the theory learned in the classroom with actual work experience. It is this model of "learning by doing" which becomes a win-win situation for all stakeholders involved. Further, we have a dedicated team for External Relations and Placements & Partnerships which have created a transparent and robust ecosystem helping recruiters and students make informed decisions.



Vision, Mission and Key Principles

Vision

- To set the standards for skilling and entrepreneurship education.
- To lead the students at DSEU to experience personal transformation, who in turn become agents of bringing changes in the community.
- To become a leading partner in the sustainable growth of the industry and the country.

Mission

- To accord dignity to all skills by emphasizing its teaching and learning.
- To inculcate an entrepreneurial mindset for sustainable growth of the planet, the country, the society, the industry and the individual.
- To work in partnership with the industry to nurture talent which is honed to be ready-to-work on the day of graduation.

Key Principles

Delhi Skill and Entrepreneurship University has defined some key principles which are embedded in all its programs to help in the holistic development of all students:

- Develop market-linked programs by customizing them to specific job roles.
- Multiple entry/exit options and offer integrated career pathways.
- Design inclusive programs.
- Ensure holistic development by deeply integrating employability/life skills in the curriculum.
- Leverage technology.
- Equip students with an entrepreneurial mindset.



Outreach and Extension

DSEU has a dedicated **Centre for External Relations and Partnerships (CERP), for** developing and facilitating effective **long term mutually beneficial partnerships** with national/international organisations, academic bodies, experts and communities; providing industry interface activities to students and conducting on-campus internship and placement drives; planning and organising year-round **pre-placement support** in terms of personality development and grooming through one-on- one counselling, workshops on resume building and mock interviews etc. Providing **internship and apprenticeship** to every student and **connecting alumni and industry professionals** with the university at large.

Relevant industry partners like Infosys, ISS, Metropolis, HDFC, James Douglas, Hafele India, Oneline Wellness, Enrich, UNICEF (Yuwaah), FinCart, CodeChef, GTT, SIDBI, BlueStar, and many other companies have collaborated with DSEU to customise each of our programs and devoted their time to the Curriculum Advisory Groups (CAG), ensuring that all of our students have an experience that is both practical and applicable to the workplace. State-of-the-art laboratories and equipment are also being made available by several of our partners.

Sector Skill Councils (SSCs) SSCs like **Retailers Association's Skill Council of India Telecom Sector Skill Council, Logistics Skill Council, and Electronics Sector Skill Council of India (ESSCI),** are strategic partners of DSEU. These SSCs not only assist in identifying in-demand courses but also support with curriculum designing, engaging relevant employers, and assisting with internships, mentorship, and student placement.

DSEU work closely with local communities like MasterG & Daughters, iDream Career, Global Alliance for Mass Entrepreneurship (G.A.M.E), Space 2 Grow, Women & Child Development, GNCT, Sun Foundation, Mahindra Classrooms, Naandi Foundation, Toilet Board Coalition, Buddy4Study, NavGurukul and Lighthouse Communities Foundation to involve them in practical projects for students, take collective decisions, and empower communities through skill development. DSEU partners with professionals as well as civil society organisations to effectively engage as well as help build stronger and more resilient local communities.



Placements

DSEU campuses have organised more than 100 campus placement drives where companies like Maruti, Bajaj Motors, LG, Sony, Infosys, Wipro, Deloitte and many others have participated and more than 2500 offers were made for placement. DSEU also organised Job Utsav where more than 26 companies, 1600 students participated and 1490 offers were rolled, below mentioned are a few highlights of the placements.

- 2553 offers rolled through different placement activities
- 1063 students have got placement through various campus drives
- 1490 offers were rolled out in the 3-day Job Utsav
- Companies like Maruti, New Allenberry and Bajaj has taken more than 200 students from different campuses.
- 94% interested students from B. Tech program got campus placements.
- Placement for all the interested student is the ultimate objective of the university

Today to name a few, we have a strong alumni network in organisations like Oracle-USA, Accenture, Nike-USA, Maruti, Amazon, SAP, Cognizant, Samsung, Infosys, TCS, Capgemini, HCL, Nokia, Airtel, Trident, IBM, Hitachi, Yamaha, ISRO, Indiamart, Godrej, HSBC, Wipro, NTT Data Services, Knorr Bremse, Reliance, NTT Data Services, Defence Services, Research Organizations, etc. The highest package offered is to the tune of INR 25 LPA.



Innovation and Incubation

DSEU equips students with world-class skill education to enable access to aspirational jobs and inculcate an entrepreneurial mindset. DSEU aims to create a win-win for the youth and the industry by filling the existing gaps in skill training and support the entrepreneurial aspirations of its students and other external budding entrepreneurs. DSEU has set up an incubator, DSEU Innovation and Incubation Centre for Entrepreneurship (DIICE), to provide a platform for encouraging and supporting the entrepreneurial endeavours, DIICE has been set up as a Section 8 Company with its own independent Board of Directors.

The objective of the incubator to be a *catalyst in shaping the entrepreneurial ecosystem* through niche and tailored incubation programs offered not only at the grass root level but also to innovative start-ups across industries. The enterprises nurtured will aim to generate value for their various stakeholders and society by being scalable, sustainable, and socially responsible. The incubator intends to support start-ups set up by any entrepreneur anywhere, including those set up by DSEU students, alumni and faculty. Many DSEU programs (e.g., Interior design, Fashion design, Aesthetics & Beauty) are designed to promote freelancing/creation of traditional businesses, as evidenced by a rich pool of alumni entrepreneurs. In addition, DSEU offers various Diploma and Degree programs across various engineering streams where one would see the emergence of typical product/process innovation start-ups.

DIICE will be helping start-ups in all phases of growth - **Pre-incubation**, **Incubation**, **Acceleration and Post-incubation**. In addition, DIICE will be offering services such as access to technical experts, training, legal guidance, business connects, co-working spaces and investment support. The following programs are offered by DIICE:

- Business Launchpad Program for incubating the ventures set up by the students, alumni, faculty and staff of DSEU.
- Growth & Innovation Program oriented towards supporting the entrepreneurial aspirations of external entrepreneurs with innovative ideas.
- Business Blasters Program for supporting a Delhi govt program the 'Business Blasters', whereby top 100-150 teams of grade XI & XII student entrepreneurs will be incubated.
- Women Entrepreneurship Program for fostering & supporting the entrepreneurial aspirations of women through the Anganwadi Hub Centres (AHCs) as part of the Department of Women & Child Development's 'Saheli Samanvay Kendra (SSK)' scheme ('Samriddhi').



Our Partners

Industry Partners



To know more about our partners, refer to our website. www.dseu.ac.in

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DSEU

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1. DSEU Campuses

S. No	Campus	Director/ Campus Incharge
1	Ambedkar DSEU Shakarpur Campus- I Formerly known as Ambedkar Institute of Technology Shakarpur (Opp. Madhuban), Delhi - 110092	Smt. Neeru Mehta
	Email ID: <u>director-AIT@dseu.ac.in</u>	
2	Aryabhatt DSEU Ashok Vihar Campus Formerly known as Aryabhatt Institute of Technology	Sh. Anil Kumar
	Telephone Exchange, G.T. Karnal Road, Near Shakti Nagar, Ashok Vihar, Delhi - 110033 Email ID: <u>director-ABIT@dseu.ac.in</u>	Choudhary
3	Bhai Parmanand DSEU Shakarpur Campus- II Formerly known as Bhai Parmanand Institute of Business Studies	Dr. Girish Sharma
	Shakarpur (Opp. Madhuban), Delhi - 110092 Email ID: <u>director-BPIBS@dseu.ac.in</u>	
4	Centre for Healthcare, Allied Medical and Paramedical Sciences DSEU Okhla-II Campus <i>Formerly known as Delhi Institute of Tool Engineering</i>	
	Maa Anandmayi Marg (Near DJB Water Tank), Okhla Industrial Area Phase-II, New Delhi - 110020 Email ID: <u>director-champs@dseu.ac.in</u>	Dr. Monica Chopra
5	Dr. H.J. Bhabha DSEU Mayur Vihar Campus	
	Sanjay Lake View Apartments, Pocket 5, Mayur Vihar, New Delhi, Delhi 110091 Email ID: <u>director-mayurvihar@dseu.ac.in</u>	Dr. Ghansyam
6	DSEU Dwarka Campus Formerly known as Integrated Institute of Technology	Dr. Kavita Khanna
	Sector-9, Dwarka, New Delhi - 110077 Email ID: <u>director-IITD@dseu.ac.in</u>	
7	DSEU Jaffarpur Campus	
	Behind Rao Tula Ram Memorial, Rawta Moor, Jaffarpur Kalan, New Delhi- 110073 Email ID: <u>director-jaffarpur@dseu.ac.in</u>	Dr. Pankaj Lathar



8	DSEU Okhla- II Campus Formerly known as Delhi Institute of Tool Engineering Maa Anandmayi Marg (Near DJB Water Tank), Okhla Industrial Area Phase-II, New Delhi - 110020 Email ID: <u>director-DITE@dseu.ac.in</u>	Prof. (Dr.) Mumtaz Ahmad Khan
9	DSEU Pusa Campus- I Formerly known as Pusa Institute of Technology Pusa, New Delhi - 110012 Email ID: <u>director-PIT@dseu.ac.in</u>	Dr. Om Prakash Singh
10	DSEU Pusa Campus- II Formerly known as WCSC Pusa Pusa, New Delhi - 110012 Email ID: <u>director-wcsc-pusa@dseu.ac.in</u>	Ar. Suneet
11	DSEU Rajokri Campus Formerly known as Rajokri Institute of Technology Golden Gate, Rajokri, New Delhi - 110038 Email ID: <u>director-RIT@dseu.ac.in</u>	Sh. P. Ramanaiah
12	DSEU Ranhola Campus Near Laxmi Park, Kamruddin Nagar, New Delhi - 110041 Email ID: <u>director-ranhola@dseu.ac.in</u>	Dr. Narayan Agrawal
13	DSEU Siri Fort Campus Formerly known as World Class Skill Centre August Kranti Marg, Sirifort, New Delhi -110049 Email ID: <u>director-SIRIFORT@dseu.ac.in</u>	Prof. (Dr.) Sangita Passey
14	DSEU Vivek Vihar Campus Formerly known as World Class Skill Centre Vivek Vihar, Delhi-110095 Email ID: <u>director-vivekvihar@dseu.ac.in</u>	Dr. Punita Duhan
15	DSEU Wazirpur Campus Formerly known as Delhi Institute of Tool Engineering Wazirpur Industrial Area, Delhi - 110052 Email ID: <u>director-DITE-W@dseu.ac.in</u>	Dr. Pankaj Singh



16	G. B. Pant DSEU Okhla-I Campus Formerly known as GB Pant Engineering College	
	Okhla Phase III, Okhla Industrial Area, New Delhi, Delhi - 110020 Email ID: <u>director-GBPEC@dseu.ac.in</u>	Dr. Dipali Bansal
17	G. B. Pant DSEU Okhla-III Campus	
	Formerly known as GB Pant Institute of Technology	Dr. S.V. Vegeeebe
	Okhla Phase III, Okhla Industrial Area, New Delhi - 110020 Email ID: <u>director-GBPIT@dseu.ac.in</u>	Dr. S.V. Vageesha
10	Curry Newsly Dev DCEU Dekini Commun	
18	Guru Nanak Dev DSEU Rohini Campus Formerly known as Guru Nanak Dev Institute of Technology	
	Sector – 15, Rohini, Delhi - 110089	Sh. Ravinder Singh
	Email ID: director-GNDIT@dseu.ac.in	
19	Kasturba DSEU Pitampura Campus ^{**} (for Women only) Formerly known as Kasturba Institute of Technology	
	Muni Maya Ram Marg, Pitampura Delhi - 110088 Email ID: <u>director-KIT@dseu.ac.in</u>	Smt. Udita Malaviya
20	Meerabai DSEU Maharani Bagh Campus** (for Women only)	
	Formerly known as Meerabai Institute of Technology	Dr. Rashmi Panwar
	Eastern Avenue Road, Maharani Bagh, New Delhi 110065	i anwai
	Email ID: director-MBIT@dseu.ac.in	
21	Sir C.V. Raman DSEU Dheerpur Campus	
	Nearby Burari Crossing, on Outer Ring Rd,	Sh. Anil Kumar
	Dheerpur, Nirankari Park, Gopalpur Village, Delhi, 110009	Choudhary
	Email ID: director-dheerpur@dseu.ac.in	

** - DSEU Maharani Bagh Campus and Kasturba DSEU Pitampura Campus offer programs to only women. They are women-only campuses.



2. Programs Offered

2.1. Diploma Programs

S.No.	Diploma Programs	Duration
1	Diploma in Applied Arts	3 Years
2	Diploma in Architecture	3 Years
3	Diploma in Artificial Intelligence and Machine Learning	3 Years
4	Diploma in Automobile Engineering	3 Years
5	Diploma in Chemical Engineering	3 Years
6	Diploma in Civil Engineering	3 Years
7	Diploma in Computer Science	3 Years
8	Diploma in Cosmetology & Health	3 Years
9	Diploma in Electrical Engineering	3 Years
10	Diploma in Electronics Engineering	3 Years
11	Diploma in Fashion Designing & Garment Technology	3 Years
12	Diploma in Interior Design	3 Years
13	Diploma in Mechanical Engineering	3 Years
14	Diploma in Pharmacy	2 Years
15	Diploma in Printing Technology	3 Years
16	Diploma in Robotic and Process Automation	3 Years
17	Diploma in Tool and Die Making	3 Years



S. No.	Undergraduate Degree Programs*		Duration
1	B.A. / B.Sc.	Aesthetics and Beauty Therapy	3 years
2	в.А.	Digital Media & Design	3 years
3	D.A.	Spanish	3 years
4		Banking, Financial Services and Insurance	3 years
5		Facilities and Hygiene Management	3 years
6		Retail Management	3 years
7	BBA	Operations & Business Process Management	3 years
8		Automotive Retail Management	3 years
9		Hospital Management	3 years
10		Innovation and Entrepreneurship	3 years
11		Data Analytics	3 years
12	B.Sc. **	Medical Laboratory Technology	3 years
13	B.3C. **	Emergency Medical Technology	3 years
14		Dialysis Technology	3 years
15	BMS	E-Commerce Operations	3 years
16	DIVIS	Land Transportation Management	3 years
17	BCA	Bachelor in Computer Applications	3 years
18	Bachelors	B. Optometry	4 years

2.2.	Undergraduate	Programs
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* All the UG courses are National Education Policy (NEP) 2020 compliant. Students who would like to continue for the 4th year of graduation shall be given an opportunity subject to fulfilling the criteria of eligibility and number of seats in the particular course.

**B.Sc.(MLS) program shall be offered only for the DSEU students admitted in 2023-24 after successful completion of 3 years of B.Sc. MLT.



S.No.	B. Tech. Programs	Duration
1	B. Tech. ME (Mechanical Engineering)	4 years
2	B. Tech. CSE (Computer Science Engineering)	4 years
3	B. Tech. ECE (Electronics and Communication Engineering)	4 years
4	B. Tech. MCT (Mechatronics Engineering)	4 years





3. About the Programs

3.1. Full-time Diploma Programs

3.1.1. Applied Art

According to Aristotle, *Fine Art i4s an artistic expression that may or may not address any specific aim*. However, Applied Arts is the application of artistic and design principles in a practical setting which expresses technical abilities via creativity. In this program, you will learn how to create useful things which require aesthetic and ergonomic considerations. The purposeful creative interpretation of unlimited concepts is termed as Applied Arts. In Applied Arts, the processes involved cater not only to beautification but consumer needs and problem-solving through the product created.

After the completion of this program, viable options for the future are academics, advertising agencies, and media houses. In the publishing or textile industries, you will be able to work in the creative divisions on print and online media, graphics, icons etc.

3.1.2. Architecture

This program is a complete package with the integration of the basics of architecture, civil engineering and designing. Apart from design, you will also learn about the various aspects of constructing buildings, from site exploration and examination to the maintenance of the building, once it is completed.

With the knowledge and skills gained, you will be able to work with clients and have multiple interactions with them. From government projects to working at a private organization, opportunities for you will be plenty. You will be well-equipped to do architectural projects with architectural offices.

3.1.3. Artificial Intelligence and Machine Learning

Artificial Intelligence and Machine Learning (AI-ML) is a significant technological advancement, in the way computer systems learn, adapt and evolve. It is at present being widely used in practically every industry and is regarded as a revolutionary leap forward in the domain of computer science. Through this 3 year Full Time Diploma program the students will have a solid grounding in AI and ML. This program covers the topics of mathematics such as statistics, linear algebra etc; the core machine learning concepts such as supervised and unsupervised learning, data visualization tools and techniques etc.

This course will provide an opportunity to gain expertise in one of the most fascinating and fast-growing areas of computer science. This program will enable the students to advance their career in the era of booming applications of AI-ML.



3.1.4. Automobile Engineering

A Diploma in Automobile Engineering is designed to prepare you for a variety of jobs in the automotive industry, including designing, creating, inspecting, producing, and evaluating automobiles and their components. You will be trained to work with cutting-edge technology in a variety of applications and will learn how to design, create, produce and test automobiles from concept to production.

You can choose from a wide range of career paths and job opportunities, including Automobile Engineer, Design Engineer, Production Engineer, Material Specialist, Automobile Engineering Technicians, Safety Engineer, Emissions Researcher, NVH (Noise, Vibration, and Harshness) Engineers and Performance Engineer, etc.

3.1.5. Chemical Engineering

Diploma in Chemical Engineering will help you learn how to convert raw materials into useful products like energy, clothes, etc. You will learn how to create products and improvise the existing ones. This program will help you develop skills like managing resources. You can choose from a variety of career options after the program, such as Technical Service Representative, Associate Scientist, Chemical Engineer, Process Engineer.

The specialization of Polymer Engineering is offered to students in the second and third year.

3.1.6. Civil Engineering

We are all fascinated by various tall and unique structures around us, the huge ship docks, tall buildings, and many more. While an architect may only create an aesthetical design of a building, it is the job of a Civil Engineer and their team of assistants to bring that design to life. As you will start by being an assistant, you would be required to conceive the designs, undertake feasibility studies, examine the site and suggest changes in the design. The road to an idea being transformed into reality will be monitored by you. Once the design is ready, you would also be required in managing the project, ensuring that it goes as planned.

While it may seem that you are only required in the development phase of a project, it is not true. You would also be required to research extensively about new innovative ways and also be involved in the maintenance of projects, once completed. As India and the world look to boost infrastructure to provide the best possible lifestyle to everyone, jobs in this sector are rising and will remain in demand.

3.1.7. Computer Science

The computer business is one of India's fastest expanding divisions and will remain so for a long time. A diploma in Computer Science will help you build a solid foundation in hardware, software, operating systems, computer architecture, electrical engineering and a variety of



sub-disciplines and understand its utilisation in different fields. A Diploma in Computer Science program covers basic topics like computer programming, operating system, networking, database, etc. After completing the program, you can work as a programmer, system analyst, or cloud architect and maintain computers.

3.1.8. Cosmetology & Health

If you are interested in making others appear good and radiate great positive energy through their fitness and health, then this is the sector you're looking for. People are very conscious of how they may look and so they seek professional advice to help in their journey. Through a diploma in Cosmetology & Health, you will be able to answer their questions with accuracy and help them reach their goals. There are no limitations in future prospects in this particular field, as you could be a salon stylist, a makeup artist, a health advisor and more. Moreover, you will be self-sufficient to start your own clinic or salon.

3.1.9. Electrical Engineering

Electricity at present is not just used for lighting up one's house. Electricity is now being used in appliances, machinery, and running transport facilities, to name a few. The scope of this program is wide and developing. While through the program you will learn about conventional engineering methodologies, there will also be emphasis laid on modern technologies to help you receive the best experience possible. With extensive research for the application of electricity in various fields and, also, to find alternatives, more environment-friendly ways to generate electricity are being carried out, having a Diploma in Electrical Engineering will ensure the availability of prospects in multiple fields and in various positions. These positions range from research to project management to implementation.

3.1.10. Electronics Engineering

In today's digital world, electronic gadgets are all-pervasive and impact nearly every aspect of human life. This has resulted in a sharp growth in this sector and rising demand for electronic professionals. The Diploma program in Electronic Engineering with specialisation has been designed to meet the challenges of continuous technological changes and sound knowledge of the latest developments. This program capacitates students in designing, maintaining, testing and servicing electronic devices. This program not only helps acquire indepth knowledge in Electronic Engineering, but it also offers the opportunity to specialize in one of the four sub-fields viz., **Electronics & Communication Engineering**. Medical **Electronics, Digital Electronics and Instrumentation Engineering**. After successful completion of this program, the Diploma graduates can expect to land an entry-level job as a Technical Support Engineer, Service Engineer, Junior Engineer or even a successful entrepreneur.



3.1.11. Fashion Designing & Garment Technology

Fashion Designing and Garment Technology is targeting on developing the skills in fashion designing and garment construction. It proposes the basic concept on the science behind textiles and fashion business. The programme provides a variety of skills catering to different job roles such as pattern making, sewing, ornamenting and designing manually and with the aid of computer etc. The programme is structured in such a way that apart from offering a conceptual understanding of the professional knowledge involved in the vocation, it offers complete practical skills in the field from designing to finishing garments. The attraction of the programme is that it offers the core skills, such as communication skills & interpersonal skills to manage their personal as well as professional life in addition to the professional knowledge and skills. Training on core skills enhances the self-esteem and confidence among the participants to pursue their studies and successful career. The students successfully completing the programme can either opt for jobs in the apparel industry or can turn to self-employment.

3.1.12. Interior Design

Interior Design is one of the professions which provide tremendous entrepreneurial opportunities and employment. Interior design deals with the aesthetics of the built environment as well as the surroundings. It is also associated with the wellness of the occupants and effective learning and enforces an efficient work environment.

In the three years of the diploma program, students will be able to study various technical as well as aesthetic aspects of interior design, hands on working in Interior workshops, Internship, which will give them confidence to work in the field as an interior designer, display designer, furniture designers, product designer, accessories designers, visual merchandiser design with interior designers, architects, builders, in private sector.

3.1.13. Mechanical Engineering

Engineering, though a science, also requires a high degree of imagination. This program is one of the oldest and broadest of all engineering branches. Through this program, you will learn the basics of how cars, electric motors, helicopters and other heavy vehicles are built. You will get opportunities to work on a wide range of projects, such as personal computers, batteries and medical devices. Materials Mechanics, Computer Architecture, Machine Theory & Vibrational, Thermodynamics & Applications, Manufacturing, and other subjects are covered in the Mechanical Engineering Diploma programme. Students can also take specialized courses in tool engineering, and production engineering while studying Mechanical Engineering.



3.1.14. Pharmacy (2 Years)

If you are interested in utilizing your knowledge of life sciences, associating it with medical sciences and to practice dispensing of drugs and medicines, then Diploma in Pharmacy is a program you should consider to pursue. After completing the program, you can apply for multiple roles ranging from an entrepreneur, a pharmacist, a marketing executive, a pathological lab scientist and also can pursue higher education in the field of Pharmacy.

3.1.15. Printing Technology

This program will help you learn about the printing press operations, how it is designed, and the process of development through engineering. A Diploma in Printing Technology will help you develop good analytical skills, precision, accuracy and a sharp mindset. Because of the advancement of technology, the Diploma in Printing Technology program has a lot of potential. Assistants and technicians in printing are in high demand in a variety of settings, including news media firms, advertising agencies, printing press, newspapers and magazines, packaging industries, digital printing companies and more.

3.1.16. Robotic and Process Automation

The growth of robotics has been tremendously high in the recent years and the next few years are to witness great advancement in robotic technology. In Consequent, to the technology paradigm shift in the robotics field makes industrial revolution. Diploma courses in Robotics & Process Automation has become one of the top most career choices among the aspirants. Robotics and Automation programme focus on the construction and operation, design automation of robotic devices, computer systems for necessary control action, feedback sensor and information processing. Through project-based learning, design thinking, and inquiry learning, students will explore the technical skills needed to design and fabricate physical devices. Robotics and Process Automation is an interdisciplinary branch of Engineering that include Mechanical, Electrical, Electronics, Computer Science, Sensors and Instrumentation, Industrial Automation, Artificial Intelligence and Machine learning, Nanotechnology, Bio Engineering and Machine Vision.

3.1.17. Tool & Die Making

Tool & Die Making is a unique combination. Such kind of specialisation is valued in the design and manufacturing of products using machines. The profession constitutes mass production of solid objects utilizing the art of designing and manufacturing dyes and moulds. A Diploma in Tool & Die Making will not only help you learn the skill set required on an industry level but also instil in your leadership qualities through group projects. Solid objects are a part of our day-to-day lifestyle and, hence, the demand in industries for highly-skilled employees in the Tool & Die Making industries, who can communicate with customers, is high.



3.2. Undergraduate Degree Programs (except B.Tech.)

3.2.1. B.A./ B.Sc. (Aesthetics & Beauty Therapy)

The beauty industry is a dynamic and innovative field that encompasses a wide range of skills. In this program, you would gain skills in enhancing the look and styles, skincare, make-up, hair design, inner well-being, eco-sensitive product knowledge and cosmetics. You will also learn skills to manage a beauty outlet and learn selling and marketing skills. Recent trends in the beauty industry, both nationally and internationally, will form part of the program. The curriculum is developed to prepare students for employment in the beauty and cosmetics industry and will have modules to prepare those who wish to start their own businesses in the aesthetic and wellness salon industry.

Candidates from Science backgrounds will be awarded a degree in B.Sc. (Aesthetics & Beauty Therapy) and candidates from non-science backgrounds will be awarded B.A. (Aesthetics & Beauty Therapy).

3.2.2. B.A. (Digital Media & Design)

Technology has created new employment opportunities in the age of the digital revolution. As digitization continues across industries, companies across the world from start-ups to well-established corporations, government departments and not-for-profit organizations are seeking digital professionals with relevant experience. DSEU understands that both theory and knowledge of relevant tools are necessary to excel in this competitive landscape. The Digital Media and Design program at DSEU is designed to provide sound conceptual knowledge and also the necessary technical skills and creative thinking ability required to be a professional designer.

The program prepares students for careers in graphic designing, illustrations, typography, web design, image processing, motion graphics, animation and digital marketing. Students are given a strong conceptual base by training them to work with traditional print media tools. Applications and softwares will be taught for raster and vector image processing, illustration, animation, video and audio production, animation, digital storytelling, web design, and UI/ UX design.

The program allows students to specialize in video production and animation, web & UI/UX design, and digital marketing, to find their own niches in this evolving industry. There is a strong emphasis on hands-on experience with the latest digital tools and industry immersion through multiple projects and internships. Lastly, the program emphasizes on making students work on industry-standard portfolios that will enable them to thrive and secure lucrative opportunities.



3.2.3. B.A. (Spanish)

A Bachelor's degree in Spanish will prepare you for professional positions that include Spanish-speaking skills and cultural competency. This program will improve your knowledge of Spanish and the cultures of Spanish-speaking countries. You will research Spanish literature, mass media, and politics and dive deeper into studying linguistics, cultural and literary elements of Spanish. The pedagogy will be based on the SWIRRL approach, which emphasizes developing language skills in Speaking, Writing, Interaction, Reading, Role Plays and Listening. This degree will help you advance in several fields, such as becoming instructors of Spanish, translators, cultural officers, and so on.

3.2.4. BBA (Automotive Retail Management)

BBA in Automotive Retail Management (In Collaboration with Maruti Suzuki India Ltd.) is an undergraduate program that enables students to acquire excellent technical and soft skills in automobile sales. This unique program, which is designed in collaboration with MSIL, will help students achieve fast-paced career growth in the automobile retail industry. The program curriculum covers the full spectrum of business processes involved in the automobile retail field and allows the candidates to learn about various aspects of retail business through on-the-job training (OJT) in Maruti Suzuki showrooms. In the first-year, students will attend Campus Recruitment Training (CRT), in the second and the third year, students will attend 5 days of (On Job Training) OJT per week at Maruti Suzuki Dealership in Delhi-NCR. The students will have an opportunity to 'Earn while Learn' and get a stipend for 24 months starting with approx. Rs. 8000/- per month in the 2nd year, and approx. Rs. 9000/per month in the 3rd year plus additional benefits as applicable.

3.2.5. BBA (Banking, Financial Services & Insurance)

BBA in Banking, Financial Services & Insurance is designed primarily for those who want to work in the financial services industry. The program's goal is to provide you with the skills and experience needed to advance careers in the fast-growing finance industry. By joining this program, you would be able to develop competencies in domains like accounting, law, statistics, economics, and financial markets, to name a few. With a BBA degree, with a specialization in financial services, you would be well-qualified to adapt to changes in the agile business environment and succeed as a corporate employee or an entrepreneur.

3.2.6. BBA (Facilities & Hygiene Management)

BBA in Facilities and Hygiene Management is India's first-of-its-kind program that will prepare you for careers in Facility Management, Waste Management, Water, and Sanitation. During the program, you would be prepared to ensure basic regulatory standards of health and safety as well as the implementation of mechanized and automated hygiene measures in any



infrastructure like offices, airports, railways, and so on. Additionally, you would be encouraged to develop a "sustainability mindset" through solution-based thinking and problem-solving challenges present in the environment like waste and garbage disposal. By pursuing a career in the field, you would be contributing to the Circular Economy based on the idea that resources circulate as products are reused, repaired and remanufactured, then eventually broken down for materials recycling without creating any waste and finding opportunities in the facility management.

3.2.7. BBA (Hospital Management)

The healthcare space is witnessing unprecedentedly rapid growth in India today, further spurred along by the Covid pandemic in the past two years. With this comes the addition of around 1,00,000 hospital beds a year, with the need for 10,000 hospital administration roles annually to support this. This program, offered in collaboration with Apollo Medskills – a leading player in this space – is targeted at preparing students for these emerging management roles. It will prepare you to step into these positions with confidence across departments like general hospital administration, healthcare finance management, quality control, etc. The program will cover key technical aspects specific to Hospital Management, such as Medical Records Management, Healthcare marketing, and Legal aspects of hospital management to provide candidates with the necessary in-depth knowledge to tackle these specialized roles. At the same time, it will also ensure that candidates have a strong base in certain general management principles, such as Supply Chain Management, Human Resources Management and Finance. Further, the program is designed with a strong focus on ensuring you receive maximum industry exposure – meaning that out of the entire 3-year structure, at least 1 year will be devoted to on-the-job training in the form of internships with various hospital partners.

Additionally, hospital visits and guest lectures will form a key part of regular learning in this program as well. As such, you will gain hands-on knowledge of working in hospital administration and graduate with all the tools and skills required to make a strong career in this industry.

3.2.8. BBA (Operations and Business Process Management)

Business Process Management (BPM) is the practice of designing, executing, monitoring and optimizing business processes. This degree is designed to meet the high employment demand in the management of organizational business processes. This programme will provide you with the necessary conceptual and application skills for the industry. Pursuing a Business Process Management program will assist you in developing new and advanced business processes to achieve organizational goals, combine appropriate technologies for better analysis and work effectively in both individual and team environments. On



completion of this program, employment in the management industry for handling business processes is the most promising avenue once you complete this degree programme.

3.2.9. BBA (Retail Management)

As the name of the program suggests, this program aims to prepare students with the knowledge and skills in retail. The science of retail involves purchasing, marketing, merchandising, operations, inventory control and staff management. The core curriculum of this program comprises topics, such as retail supply chain management, retail customer care and computer technology, among others. As the international market continues to grow and new products are introduced constantly, the need for trained people in retail is growing rapidly. Graduates in retail management would have opportunities to work as retail managers, merchandisers, apparel sourcing managers and independent retail consultants. The graduates of this program may also start a business and open their retail stores.

3.2.10. BBA (Innovation and Entrepreneurship)

BBA in Innovation and Entrepreneurship strives to ignite the spirit of the entrepreneur among the students and makes them ready to start their own ventures or scale up their family businesses. It helps in developing and strengthening an entrepreneurial mind-set which is critical to success. The course enables a transformative process as the students are involved in ideation, validation, development, and commercialization of entrepreneur's innovative ideas.

The course aids in comprehending moral concerns associated with business ownership and the obligation to both investors and employees It provides a strong platform to assist budding entrepreneurs to understand the various dimensions of running a business with inclusion of courses such as management of financials, accounting, marketing strategies, information systems, project management, insights into entrepreneurship through case studies, family business management and venture capital.

Note: In BBA (Innovation & Entrepreneurship) Vacant seat (if any) out of 30 seats will be filled through online counselling process.

3.2.11. BMS (e-Commerce Operations)

Flushed with funds, E-commerce is one of the fastest-growing industries worldwide. This program will address key aspects in e-commerce operations, such as inventory and warehouse management, first and last-mile operations, as well as technological advancements, such as warehouse automation and drone delivery. The program structure includes two years of classroom teaching interspersed with industry visits, guest lectures and one year of internship. During the program, you will be required to complete industry-relevant projects, solve real-life problems and gain operational experience. The program's



core curriculum would give you a strong base in E-commerce management and strategy at both national and global level.

3.2.12. BMS (Land Transportation Management)

This program will cover topics, such as road and rail logistics, vehicle telematics, terminal management and transportation marketing. You would also gain knowledge and experience in upcoming fields, such as block-chain for logistics, drone distribution and other Industry 4.0 topics. The program structure includes two years of classroom teaching interspersed with industry visits, guest lectures and one year of internship. You will learn to gather order information, perform historical pattern analysis, follow up with trucking companies, communicate with clients, consolidate orders by destination and monitor all consignments in real-time.

3.2.13. B.Sc. (Data Analytics)

Data analysts are at the nexus of information technology, statistics and industry. This program would provide you with a solid grip on the technological skills needed to effectively collect, wrangle, mine, and envision data. You would also gain the soft skills for engaging with stakeholders and telling stories with data to engage your audience. You would be prepared to analyse real-world datasets, generate interactive dashboards and deliver reports to share findings. After completing the program, you can kick-start your career as an Associate or Junior Data Analyst.

3.2.14. B.Sc. Medical Laboratory Technology (3 Years) /

B.Sc. Medical Laboratory Science *

This program aims at preparing you for careers as Phlebotomists, Lab Attendants, Lab Assistants, and Lab Technicians. During this program, you would learn to perform complex tests for the detection, diagnosis and treatment of diseases. You would learn to be the backbone of the medical field and be able to collect the information needed, sample, test, report and document these investigations. By pursuing a career in this field, you would be able to determine the presence, extent or absence of disease and provide data needed to evaluate the effectiveness of treatment.

* If the DSEU student admitted in 2023-24 continues fourth year after completing 3 Years of B.Sc. (MLT), he/she will be eligible for B.Sc. (MLS).

3.2.15. B.Sc. (Medical Laboratory Science) *

B.Sc. Medical Laboratory Science (MLS) deals with introduction to patient care with clinical laboratory investigations for laboratory diagnosis of various diseases. The information gathered through the analysis of blood, tissue and body fluids are used for identification of



various types of foreign organisms and abnormalities that can further be utilized to make decisions regarding a patient's medical care. The quality of medical care has improved enormously due to the advances in technology. Medical Laboratory Professionals work in all areas of a clinical laboratory including blood banking, clinical biochemistry, haematology, immunology, histopathology, clinical genetics and medical microbiology. They perform a full range of laboratory tests- from simple prenatal blood tests, to more complex tests to uncover diseases such as HIV/AIDS, diabetes, and cancer. Medical Laboratory Scientist are also responsible for confirming the accuracy of test results, and reporting laboratory findings that further helps the physician to evaluate the effectiveness of treatment. The versatility of this course makes it an effective springboard for wide-ranging careers as Phlebotomists, Lab Assistants/Technicians, Blood Bank Technician, Technologists (Histotechnologists, Cytotechnologists), Lab In charges, Technical Officers, and Research Scientists in clinical, scientific, and industrial laboratory/Hospital.

The efficiency and effectiveness of any educational programme largely depends on the curriculum design that is being followed. Considering the need of the present and future healthcare delivery system, the course curriculum offered at DSEU is inspired by industry requirements and will help graduates to be career-ready. The students after graduating from these programs will have increased access to job opportunities, marketability, earning potential, and a pathway to advancement in their career.

One calendar year of Internship for the four-year BMLS program. The curriculum pursued during the year of internship provides both theoretical and practical experience in the field.

*This program shall be offered only for the DSEU students admitted in 2023-24 after successfully completion of 3 years of B.Sc. MLT.

3.2.16. B.Sc. (Emergency Medical Technology)

B.Sc. in Emergency Medical Technology is designed by the Delhi Skill and Entrepreneurship University in collaboration with Apollo Med-skills. The program shall skill graduates to work as an emergency medical technician and to function at the basic pre-hospital level and treat various medical trauma conditions using appropriate equipment and materials. This is a 3year program with a 12-month internship (embedded within the program) in a leading healthcare organization.

3.2.17. B.Sc. (Dialysis Technology)

B.Sc. in Dialysis Technology is designed and brought together by the Delhi Skill and Entrepreneurship University and Apollo Medskills. This is a 3-year program with a 12-month internship (embedded within the program) in a leading healthcare organization. An innovative curriculum of this programme will enable students to gain requisite skills for



carrying out dialysis in critical conditions such as renal dialysis, hem-dialysis etc. This programme will expose students to a variety of opportunities as dialysis technicians in multispecialty hospitals, nursing homes and dialysis centres.

3.2.18. BCA (Bachelor of Computer Applications)

The BCA programme is incredibly crucial in this age of computers and when everything is getting digitized. This program is for everyone wanting to immerse themselves in the world of computer languages. The program is planned and structured to provide you with a dynamically engaging pedagogy in which you can develop into highly qualified IT professionals. The curriculum has been intended to provide students with a thorough understanding of numerous areas linked to information technology as well as basic management concepts. You can be hired as Software Developer, Technical Analyst, System Administrator, Programmer, Tech support and other such positions.

3.2.19. B. Optometry

Optometry is a profession that cares for the sense of vision. Latest statistics show that 80% of the blindness/issues related to the vision are preventable or avoidable by providing primary eye care and also 30% of these blind people are in India. Optometrists who are getting trained both in academics and clinical fields will be providing this primary vision care to people across the world. This 4-years program includes 3 years of academics which covers the fundamental aspects of the human eye and prepares the candidate to diagnose, treat and prevent blindness through various subjects related to the eyes and equipment, required both theoretically and practically. The last 1 year of internship will make the candidate industry-ready by providing complete practical exposure. This program is offered in collaboration with Lenskart, a company which aims to spread the mission of preventable blindness through their 1000+ stores pan India and various vision camps/programs under different departments. The internship period will be provided in Lenskart's stores in Pan India.

3.2.20. B. Library Sciences

Library and Information Science (LIS) is the academic and professional study of how information and information carriers are produced, disseminated, discovered, evaluated, selected, acquired, used, organized, maintained, and managed. The role of libraries in providing widespread and inclusive access to knowledge is widely acknowledged. Bachelor of Library and Information Science [BLIS] is a one year (full time) postgraduate program that teaches the candidates about library management and administration. The main objective of Delhi Skill and Entrepreneurship University's program in BLIS program is to make students competent with basic information skills, both traditional and modern. And to educate them in the philosophy of librarianship, basic principles, fundamental laws and professional ethics.



This program's effective pedagogy, developed by the leading library professionals from different nationwide well-known institutions and subject matter experts from several renowned academic establishments, will aid in gainfully skilling Delhi's upcoming set of Library and Information professionals.

** - DSEU Maharani Bagh Campus and Kasturba DSEU Pitampura Campus offer programs to only women. They are women-only campuses. **Note:**

- All the UG courses are National Education Policy (NEP) 2020 compliant. Students who would like to continue for the 4th year of graduation shall be given an opportunity subject to fulfilling the criteria of eligibility and number of seats in the particular course.

3.3. B. Tech Programs

3.3.1. B.Tech. Electronics & Communication Engineering (ECE)

The importance of online communication has expanded in recent years, and as electronics forms the backbone of this domain, the role of an Electronics and Communication Engineer becomes pivotal. Our students are exposed to the fundamentals of electrical and electronic engineering and are trained to apply that knowledge to drive communication innovations. ECE courses like signals & systems, communications, VLSI, and embedded systems are introduced in the early semesters. Electronics Workshops, Discipline Elective baskets, Open Elective baskets are specially created courses that aim to give students practical experience in the design of electronic circuits, and advanced communication systems. The sector looks for minds who are always looking to troubleshoot problems with easier and more sustainable solutions. learn how to design related structures and lead projects with the help of assistant network planning engineers and assistant service engineers, among other things.

The campus has a state-of-the-art Microwave and Antenna Lab involved in the research work in the area of RF systems, Electromagnetic waves and Antenna design. The facilities include

- Anechoic Chamber
- 5 axis automated Antenna positioner
- Spectrum Analyzer (9KHz 30 GHz)
- VNA (upto 6 GHz)

Most of the research is being done in areas like broadband antennas, microwave integrated circuits, and micro-strip antennas. Today to name a few, we have a strong alumni network in organisations like Oracle-USA, Accenture, Maruti, Infosys, TCS, Samsung, Cognizant, Capgemini, HCL, Nokia, Airtel, Trident, IBM, Godrej, DHL, Wipro, Knorr Bremse, NTT Data Services, Research organizations, Defence services etc. The highest package offered is to the tune of INR 12 LPA.



3.3.2. B.Tech. Mechanical Engineering (ME)

Mechanical engineering is among the earliest known and most diverse engineering disciplines. A mechanical engineer is someone with the ability to bring an idea to life to make our lives easier. The 4 years' program incorporates four diverse professional fields of learning including product design, manufacturing, thermal sciences and industrial management. Focus on real-world examples, activity-based learning, in campus laboratory training, and internships propels the students towards holistic development providing much needed practical exposure that is currently lacking across most institutions. The curriculum offers plethora of Discipline and Open Elective Baskets. Classroom training is interspersed with industry visits, guest lectures and project assignments. Along with the core understanding of various subjects, students are exposed to design equipment on various software and their synthesis through different methods in sync with technological advances and prepare them for lifelong learning. Upon graduation, career options are open in various sectors such as manufacturing, logistics, planning, and many more.

Today to name a few, we have a strong alumni network in organisations like Reliance, DHL, Nike USA, Maruti, Bluestar, Polestar, Loesche India, Adani Gas, Asahi India Glass, Oracle, Infosys, TCS, Godrej, Defence services, Research Organizations etc. The highest package offered is to the tune of INR 12 LPA.

3.3.3. B.Tech. Mechatronics Engineering (MCT)

Mechatronics is a multidisciplinary field that encompasses Mechanical, Electrical, Electronics, and Computer Science Engineering. The concept for this domain stems from current industrial needs and challenges that necessitate a multifaceted knowledgeable workforce to deal with and work under future requirements. An ideal Mechatronics Graduate will approach the problem from various perspectives and arrive at an innovative solution that incorporates an equitable share of all Engineering domains. Most exciting part of the bachelors in Mechatronics is the hands-on exposure to robotics wherein the students are provided all the tools and skill-set to drive this field forward, research and develop new creative ways to make the use of robots more efficient and human friendly. Apart from the vast research required in the field, they also spend a lot of time in trial and error, designing and building robots. Exposure to diverse designing software's to ease the process, students also learn the same static and dynamic knowledge of machines as a Mechanical Engineer would, with an emphasis to use that knowledge to build robots. Despite being a new field, prospects for students are high as the field is extremely important for the world in the coming days and hence, students have plethora of spaces to opt from.

Today to name a few, we have alumni network in organisations like Maruti, Uno Minda, Micromatic Grinding Technologies, ID Cube, ARI Simulation, Mitutoyo South Asia Pvt. Ltd. etc. The highest package offered is to the tune of INR 9.0 LPA.



3.3.4. B.Tech. Computer Science Engineering (CSE)

B.Tech. in Computer Science & Engineering (CSE) entails the application of science and technology to the design and development of systems and applications. The program stresses on the application of mathematics and computing principles to engineering problems. The curriculum includes subjects like big data analytics, machine learning, artificial intelligence, high performance computing and Open Elective & Discipline Electives baskets, to provide the students exposure of the recent advancements and prepare them for professional growth. Students can explore the broader applications of information technology through courses in mathematics, science, engineering, and humanities. Most industries require CSE graduates, including software, communications, healthcare, manufacturing, and even automobiles, amongst others.

The department has Advanced Computing Facilities. Students are exposed to a range of themes in computer science, appreciating and exploring the vital overlaps between domains. The labs include: Machine Learning Lab, Computer Networking Lab, Web Engineering Lab, DBMS Lab, Software Engineering Lab, Pycharm, Jupiter Notebook, Google Colab and many more.

Today to name a few, we have a strong alumni network in organisations like Oracle-USA, Accenture, Maruti, Amazon, SAP, Cognizant, Infosys, TCS, Capgemini, HCL, Nokia, Airtel, Trident, IBM, Hitachi, Yamaha, ISRO, Indiamart, HSBC, Wipro, NTT Data Services, Defence Services etc. The highest package offered is to the tune of INR 25 LPA.

DSEU

4. Eligibility Conditions and Criteria of Merit for Admission to Undergraduate Programs 2023-24 for Business Blaster Scheme

4.1. Diploma Programs

Candidate must necessarily be part of a team which has been awarded a position amongst the topranking teams, in the Business Blaster's Competition conducted by Delhi Govt.

S. No.	Program	Minimum Eligibility	Criteria for Merit		
	Engineerin	g Diploma Programs			
1.	Diploma in Artificial Intelligence and Machine Learning				
2.	Diploma in Automobile Engineering				
3.	Diploma in Chemical Engineering				
4.	Diploma in Civil Engineering				
5.	Diploma in Computer Science	Candidates must have	<u>Visit CMAC</u>		
6.	Diploma in Electrical Engineering	passed class X or	<u>website</u>		
7.	Diploma in Electronics Engineering	equivalent.			
8.	Diploma in Mechanical Engineering				
9.	Diploma in Printing Technology				
10.	Diploma in Robotic and Process Automation				
11.	Diploma in Tool and Die Making				
	Non-Enginee	ring Diploma Programs			
12.	Diploma in Applied Arts				
13.	Diploma in Architecture				
14.	Diploma in Cosmetology & Health	Candidates must have	<u>Visit CMAC</u>		
15.	Diploma in Fashion Designing and Garment Technology	passed class X or equivalent.	<u>website</u>		
16.	Diploma in Interior Design				
	Diploma in Pharmacy				
17.	Diploma in Pharmacy (2 years course)	Candidates must have passed class XII or equivalent with pass in Physics, Chemistry and Biology or Mathematics (PCB/ PCM) as subjects.	<u>Visit CMAC</u> <u>website</u>		



4.2. Undergraduate Degree Programs (except B.Tech.)

Candidate must necessarily be part of a team which has been awarded a position amongst the top-ranking teams, in the Business Blaster's Competition conducted by Delhi Govt.

S. No.	Degree	Programs offered	Eligibility for the Program*	Criteria for Merit	
1	B.A./ B.Sc.	Aesthetics and Beauty Therapy			
2	B.A.	Digital Media Design			
3	D.A.	Spanish			
4		Banking, Financial Services & Insurance			
5		Facilities and Hygiene Management	Candidates who have passed 10+2 level examination in any	Visit Class Couchsite	
6		Retail Management	stream or equivalent examination with 50% marks in	<u>Visit CMAC website</u>	
7	BBA	Operations and Business Process Management	aggregate		
8		Hospital Management			
9		Automotive Retail Management			
10		Innovation and Entrepreneurship			
11		Data Analytics	Candidates who have passed 10+2 level examination in any stream or equivalent examination with 50% marks in aggregate and must have passed Mathematics	<u>Visit CMAC website</u>	
12	B.Sc.	Medical Laboratory Technology **	Candidates who have passed 10+2 level examination in any stream or equivalent examination with 50% marks in aggregate and must have passed in Biology	<u>Visit CMAC website</u>	
13		Emergency Medical Technology	Candidates who have passed 10+2 level examination in any stream or equivalent	<u>Visit CMAC website</u>	
14	B.Sc.	Dialysis Technology	examination with 50% marks in aggregate and must have passed Physics, Chemistry, Biology/Mathematics		



15	BMS	E-Commerce Operations	Candidates who have passed 10+2 level examination in any	<u>Visit CMAC website</u>
16	Diffic	Land Transportation Management	stream or equivalent examination with 50% marks	
17	Bachelors in Computer Application (3 Years)		Candidates who have passed 10+2 level examination in any stream or equivalent examination with 50% marks in aggregate and must have passed Mathematics	<u>Visit CMAC website</u>
18	Bachelors in Optometry (4 Years)		Candidates who have passed 10+2 level examination in any stream or equivalent examination with 50% marks in aggregate and must have passed Physics and Chemistry	<u>Visit CMAC website</u>

Note: Vocational/Skill-based courses (as specified in the CBSE list) will also be permitted to be included in the final percentage to be used for determining eligibility.

** If the DSEU student admitted in 2023-24 continues fourth year after completing 3 Years of B.Sc. (MLT), he/she will be eligible for B.Sc. (MLS).

Note:

- In case of any dispute, the decision of the Admission Committee, Delhi Skill and Entrepreneurship University, Delhi shall be final.
- The admission of the candidate is provisional till successful verification of the documents at the campus.
- If any of the documents are not found to be valid at any stage even during the course of study or the eligibility conditions are not fulfilled, the admission will be cancelled and the fee will be completely forfeited.
- All the UG courses are National Education Policy (NEP) 2020 compliant. Students who would like to continue for the 4th year of graduation shall be given an opportunity subject to the fulfilling criteria of eligibility and number of seats in the particular course.



4.3. B. Tech Programs

S. No.	Degree	Programs offered	Eligibility for the Program	Criteria for Merit	
1		Computer Science Engineering (CSE)	Passed 10+2 level examination from a recognised board with minimum 60% marks in an		
2	B. Tech	Electronics & Communication Engineering (ECE)	aggregate of Physics, Chemistry and Mathematics, and has passed English (Core	<u>Visit CMAC</u> website	
3	b. reen	Mechanical Engineering (ME)	or Elective) as a subject of study at the Senior School	or Elective) as a subject of study at the Senior School	website
4		Mechatronics Engineering (MCT)	Certificate Examination level, provided he/she has passed in each subject separately.		

Note:

- The admission of the candidate is provisional till successful verification of the documents at the campus.
- If any of the documents are not found to be valid at any stage even during the course of study or the eligibility conditions are not fulfilled, the admission will be cancelled and the fee will be completely forfeited.



5. Seat Matrix

S. No		Program	Offered at Campus (s)	Seats	Total Seats
1		Applied Arts	Meerabai DSEU Maharani Bagh Campus**	2	
			Dr. H.J. Bhabha DSEU Mayur Vihar Campus		
2		Aryabhatt DSEU Ashok Vihar Campus		2	
2		Architecture	Meerabai DSEU Maharani Bagh Campus**		
3		Artificial Intelligence and	DSEU Dwarka Campus	2	
		Machine Learning	DSEU Rajokri Campus		
4		Automobile Engineering	G. B. Pant DSEU Okhla-III Campus	2	
4			DSEU Pusa-I Campus	2	
5		Chemical Engineering	Guru Nanak Dev DSEU Rohini Campus	2	
			Aryabhatt DSEU Ashok Vihar Campus		
6	Diploma	Civil Engineering	G. B. Pant DSEU Okhla-III Campus	2	
0	Dipionia	Civil Engineering	DSEU Pusa-I Campus	2	
			Kasturba DSEU Pitampura Campus**		
			Ambedkar DSEU Shakarpur Campus- I		
			Guru Nanak Dev DSEU Rohini Campus		
			Meerabai DSEU Maharani Bagh Campus**	-	34
7		Computer Science	DSEU Dwarka Campus	2	34
			Kasturba DSEU Pitampura Campus**		
			DSEU Rajokri Campus		
			DSEU Ranhola Campus		
8		Cosmetology & Health	Meerabai DSEU Maharani Bagh Campus**	2	
			Aryabhatt DSEU Ashok Vihar Campus	-	
9		Electrical Engineering	G. B. Pant DSEU Okhla-III Campus	2	
5			Guru Nanak Dev DSEU Rohini Campus		
	-		DSEU Pusa-I Campus		-
			Ambedkar DSEU Shakarpur Campus- I	-	
			Guru Nanak Dev DSEU Rohini Campus	-	
10		Electronics Engineering	Kasturba DSEU Pitampura Campus**	2	
			Meerabai DSEU Maharani Bagh Campus**	-	
			DSEU Pusa-I Campus		
11		Fashion Designing & Garment	Kasturba DSEU Pitampura Campus**	2	
11		Technology	Aryabhatt DSEU Ashok Vihar Campus	2	
12		Interior Design	Meerabai DSEU Maharani Bagh Campus**	2	
			Aryabhatt DSEU Ashok Vihar Campus	2	



13	Diploma	Mechanical Engineering	Aryabhatt DSEU Ashok Vihar Campus G. B. Pant DSEU Okhla-III Campus DSEU Okhla-II Campus Guru Nanak Dev DSEU Rohini Campus DSEU Pusa-I Campus DSEU Wazirpur-I Campus	2	
14		Printing Technology	DSEU Pusa-I Campus	2	
15		Robotic & Process Automation	G. B. Pant DSEU Okhla-III Campus	2	
16		Tool and Die Making	DSEU Wazirpur-I Campus	2	
17		Pharmacy	DSEU Dwarka Campus	2	
S. NO		Program	Meerabai DSEU Maharani Bagh Campus** Offered at Campus (s)	Seats	Total Seats
1	B.A. / B.Sc.	Aesthetics and Beauty Therapy	DSEU Siri Fort Campus	2	
2	В.А.	Digital Media & Design	Dr. H.J. Bhabha DSEU Mayur Vihar Campus	2	6
		Spanish	DSEU Siri Fort Campus	2	
S. NO	Program		Offered at Campus (s)		Total Seats
1		Banking, Financial Services and Insurance	Bhai Parmanand DSEU Shakarpur Campus- II DSEU Dwarka Campus DSEU Ranhola Campus	2	
2		Facilities and Hygiene Management	Management		
		DSEU Jaffarpur Campus			
3	BBA	Retail Management	DSEU Pusa-II Campus	2	42
	DDA		DSEU Vivek Vihar Campus		42
4		Operations & Business Process Management	DSEU Vivek Vihar Campus	2	
5		Automotive Retail Management	DSEU Pusa-II Campus	2	
6		Hospital Management	Centre for Healthcare, Allied Medical and Paramedical Sciences DSEU Okhla-II Campus	2	
7		Innovation and Entrepreneurship***	DSEU Dwarka Campus	30	
S. NO		Program	Offered at Campus (s)	Seats	Total Seats
1	BCA	Bachelor in Computer Applications	Ambedkar DSEU Shakarpur Campus- I Bhai Parmanand DSEU Shakarpur Campus- II DSEU Dwarka Campus Kasturba DSEU Pitampura Campus** DSEU Rajokri Campus DSEU Jaffarpur Campus	2	2



S. NO		Program	Offered at Campus (s)	Seats	Total Seats
1		E-Commerce Operations		2	
2	BMS	Land Transportation Management	DSEU Pusa-II Campus	2	4
S. NO		Program	Offered at Campus (s)	Seats	Total Seats
1		Data Analytics	Bhai Parmanand DSEU Shakarpur Campus- II	2	
			DSEU Rajokri Campus	Z	
2		Medical Laboratory Technology	DSEU Dwarka Campus	2	
2	B.Sc.		Meerabai DSEU Maharani Bagh Campus**	Z	8
3	D. 5C.	Emergency Medical Technology	Centre for Healthcare, Allied Medical and Paramedical Sciences DSEU Okhla-II Campus	2	0
4			Centre for Healthcare, Allied Medical and Paramedical Sciences DSEU Okhla-II Campus	2	
S. NO		Program	Offered at Campus (s)	Seats	Total Seats
1	Bachelors	B. Optometry	Sir C.V. Raman DSEU Dheerpur Campus	2	2
S. NO		Program	Offered at Campus (s)	Seats	Total Seats
1		Mechatronics Engineering	G. B. Pant DSEU Okhla-I Campus	2	
Ţ		(MCT)	DSEU Okhla-II Campus	Z	
2		Mechanical Engineering (ME)	G. B. Pant DSEU Okhla-I Campus	2	
2	B. Tech.		DSEU Okhla-II Campus	Z	8
3	D. Teen.	Computer Science Engineering (CSE)	G. B. Pant DSEU Okhla-I Campus	2	0
4		Electronics & Communication Engineering (ECE)	DSEU Okhla-II Campus	2	
			Grand Total		106

Note: All the UG courses are National Education Policy (NEP) 2020 compliant. Students who would like to continue for the 4th year of graduation shall be given an opportunity subject to fulfilling the criteria of eligibility and number of seats in the particular course.

* If the DSEU student admitted in 2023-24 continues fourth year after completing 3 Years of B.Sc. (MLT), he/she will be eligible for B.Sc. (MLS).

** Meerabai and Kasturba are Women Only Institutes.

*** in BBA (Innovation & Entrepreneurship) Vacant seat (if any) out of 30 seats will be filled through online counselling process.



6. Fee (for students being admitted w.e.f. AY 2023-24)

6.1. Fee of Diploma Programs

Fee Structure for BUSINESS BLASTERS (FULL TIME DIPLOMA) Programs w.e.f. Year 2023-24				
S. No.	Program	First Year INR All Categories	Second Year INR All Categories	Third Year INR All Categories
1	Full Time Diploma	6,300	6,800	7,600

6.2. Fee of Undergraduate Programs (Except B. Tech)

S. No.	Program	First Year INR All	Second Year INR All	Third Year INR All	Fourth Year INR All
		Categories	Categories	Categories	Categories
1	B.A. / B.Sc. (Aesthetics and Beauty Therapy)	15120	16560	18000	NA
2	B.A. (Digital Media & Design)	18900	20520	22680	NA
3	B.A. (Spanish)	18900	20520	22680	NA
4	BBA (Banking, Financial Services and Insurance)	18900	20520	22680	NA
5	BBA (Facilities and Hygiene Management)	18900	20520	22680	NA
6	BBA (Retail Management)	15120	16560	18000	NA



7	BBA (Operations & Business Process Management)	11340	12240	13680	NA
8	BBA (Hospital Management)	15120	16560	18000	NA
9	BBA (Automotive Retail Management)	15840	17280	19080	NA
10	BBA (Innovation & Entrepreneurship)	8200	9000	10000	NA
11	B.Sc. (Data Analytics)	18900	20520	22680	NA
12	B.Sc. (Medical Laboratory Technology)*	15120	16560	18000	NA
13	B.Sc. (Emergency Medical Technology)	10800	11880	13060	NA
14	B.Sc (Dialysis Technology)	10800	11880	13060	NA
15	BMS (E- commerce Operations)	18900	20520	22680	NA
16	BMS (Land Transportation Management)	11340	12240	13680	NA
17	Bachelor in Computer Applications (BCA)	15880	15880	15880	NA
18	B.Optometry	11880	12960	14400	15840



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6.3. Fee of B.Tech Programs

S. No.	Program	First Year INR	Second Year INR	Third Year INR	Fourth Year INR
NO.		All Categories	All Categories	All Categories	All Categories
1	B.Tech. Mechanical Engineering (ME)	50400	55440	60980	67080
2	B.Tech. Computer Science Engineering (CSE)	50400	55440	60980	67080
3	B.Tech. Electronics and Communication Engineering (ECE)	50400	55440	60980	67080
4	B.Tech. Mechatronics Engineering (MCT)	50400	55440	60980	67080

Note:

- All the UG courses are National Education Policy (NEP) 2020 compliant. Students who would like to continue for the 4th year of graduation shall be given an opportunity subject to fulfilling the criteria of eligibility and number of seats in the particular course.
- Detailed Fee Breakup is shared on page no. 64-66 of this IB.
- 100% Tuition Fee will be waived off for the candidate taking admission under Business Blasters Scheme.

* If the DSEU student admitted in 2023-24 continues fourth year after completing 3 Years of B.Sc. (MLT), he/she will be eligible for B.Sc. (MLS).



6.4. Scholarship & Fee Waiver Policy

DSEU aims to ensure that all meritorious students having secured admission in the University are not denied a seat due to financial constraints. DSEU hosts a number of institutional as well as external scholarships, which the students can avail based on the eligibility criteria laid down by the university and other funding agency respectively. More information about scholarships and the application process can be found on the official website of DSEU i.e., www.dseu.ac.in.

Check the website www.dseu.ac.in to know more about the eligibility criteria and the application process for the fee waiver policy.

100% Tuition Fee will be waived off for the candidates taking admission under Business Blasters Scheme.



7. Procedure for Online Registration and Counselling

7.1. Registration and Counselling

For registration and counselling for admission under the Business Blaster Scheme, candidates are requested to visit CMAC portal.





8. Document Verification

8.1. Verification of documents

After the candidate submits his/her seat confirmation fee, the documents already provided by the candidates will be thoroughly verified by the Verification officers of DSEU.

The detail procedure regarding document verification (Either Online or Offline) will be notified on DSEU portal.

8.2. Failure of document verification for reserved category

- 1. In case the document verification fails for any of the documents uploaded by the candidate at the time of registration, his/her currently allotted seat will stand cancelled. In case of the wrong/false information or documents provided by the candidate, the candidate will not be able to do the counselling in the next rounds.
- In case the document verification fails due to wrongly provided marks or there is a discrepancy in the marks in the documents uploaded and the marks entered in the form, the marks will be updated and the fresh merit rank may be generated for subsequent rounds of counselling.
- 3. In case the document verification fails for either the wrong/invalid category certificate, the candidate will be converted to the General category and will be considered a General category candidate in the subsequent round of counselling. In such a case, no communication will be entertained from the candidate.

8.3. Important points for Candidate seeking reservation.

- a. It is the sole responsibility of the candidate to prove his/her eligibility for claiming a reservation under any of the reserved categories. The candidates under SC/ST/OBC/EWS categories and PwD/DP/KM subcategories will be required to produce the certificate(s) of the respective reserved category/sub-category issued by the competent authority at the time of document verification.
- b. If the certificate for the reserved category candidate is not found to be in order, no benefit of the reservation will be given and the candidate shall be considered for allotment in the GENERAL category in subsequent rounds, as per the eligibility of the candidate and availability of seats. If such a candidate is able to produce his/her category certificates in further rounds, he/she will be considered for that category and will be allotted a fresh seat as per his/her merit and the vacancies available in the subsequent rounds only.



- c. Candidates belonging to OBC Category must upload the Latest Non-Creamy Layer Certificate which should be valid as on 01-08-2023 issued from the competent authority. In case the candidate has applied for the certificate and only has details of application, but no caste certificate. Such Candidates will strictly be considered as General Category Candidates.
- d. In case the candidate belongs to OBC and has passed the qualifying exam from Delhi Region, then the OBC NCL Certificate must be issued by the Competent Authority in Delhi only and the Caste Mentioned in the Certificate must be the one from the list of Castes as per the **DELHI OBC list (Annexure XII)**.
- e. The OBC candidates belonging to the Outside Delhi region must produce the OBC NCL Certificate valid as on 01-08-2023 issued by the Competent Authority from anywhere in India.
- f. In case the candidate is an SC category candidate from the Delhi region, the SC Certificate must be issued by the competent authority in Delhi and the Caste mentioned in the Certificate must be the one from the list of Castes as per the DELHI SC list (Annexure XI).
- g. In case of EWS Candidates, Only FAMILY INCOME AND ASSET CERTIFICATE which is valid as on 01-08-2023 will be considered.
- h. All the candidates seeking admission under the Person with Disabilities (PWD) quota are required to bring a certificate from Vocational Rehabilitation Centre (VRC) for Handicapped, 9-11 VikasMarg, Karkardooma, Delhi-92, and for Dyslexia a certificate from Institute of Human Behavior and Allied Sciences (IHBAS), Tahirpur Road, Dilshad Garden, Delhi-110095, only as to whether he/she is fit for undergoing the program applied for. No other certificate in this regard shall be entertained. Non-submission of certificate or admission on the basis of the wrong choice filling other than as mentioned in their PWD certificate will lead to cancellation of admission".

Note:

 Admission of a candidate is purely provisional and is subject to verification of original documents, after the physical reporting of the candidate at the respective Campus of DSEU, and payment of Balance Fee (remaining fee of Semester, if any) which will be asked after the completion of the admission process. The seat of the candidate, who fails to pay the balance fee, will be considered as CANCELLED and the seat will be considered VACANT for SPOT Round of counselling (if any).



8.4. Reporting at the Final Allotted Campus

All provisionally-admitted candidates are required to visit the allotted Campus for physical verification of original documents /commencement of classes. Admitted candidates need to pay the balance fee as will be announced on the DSEU Admissions portal as per the FEE PAYMENT SCHEDULE available on the DSEU Admissions website, failing which, the admission of the candidate automatically stands cancelled.

Note:

- The admission of the candidate is provisional till successful verification of the documents at the campus.
- If any of the documents are not found to be valid at any stage even during the course of study or the eligibility conditions are not fulfilled, the admission will be cancelled and the fee will be completely forfeited.





9. General Information for the Students of the University Campuses

9.1. Conduct of Classes

- Classes will be conducted primarily offline. Some subjects/programs may be taught online.
- All exams will be held offline unless there are extraordinary circumstances.

9.2. On-Job-Training

- In addition to regular classes, On-Job-Training is a mandatory part of most of the programs where the candidate is required to attend the industry-oriented training in the allotted Industry/organisation.
- On-Job-Training/Industrial Training makes the Students of the University, "Industry Ready".
- It is the responsibility of the candidate to successfully complete the On-Job-Training or Industrial training. There the candidate is required to abide by the rules and regulations of the organization where he/she is supposed to complete the training. Also, the candidate is required to honour the policies of the organization where the training is being done by the candidate.

Note:

 For all other programs, the University has separate admissions processes and timelines. For more details, you may refer to the website (<u>www.dseu.ac.in</u>).

ANNEXURE - I

Government of NCT of Delhi (Name & Address of the authority issuing the certificate)

Income & Asset Certificate - Economically Weaker Sections

To Be Produced by Economically Weaker Sections

Certificate No. _____ Date: _____

VALID FOR THE YEAR _____

1. This is to certify that Shri/Smt./Kumari ______ son/daughter/wife of ______ permanent resident of ______, Village/Street ______ District ______ District ______ District ______ prin Code

. Whose photograph is attested below belongs to Economically Weaker Sections since the gross annual income* of his/her "family"** is below Rs. 8 lakhs (Rupees Eight Lakh only) for the financial year ______. His/Her family does not own or possess any of the following assets***:

- I. 5 acres of agricultural land and above;
- II. Residential flat of 1000 sq. ft. and above;
- III. Residential plot of 100 sq. yards and above in notified municipalities;
- IV. Residential plot of 200 sq. yards and above in areas other than the notified municipalities.
- 2. Shri/Smt./Kumari _______ belongs to the ______ caste which is not recognized as a Scheduled Caste, Scheduled Tribe and Other Backward Classes.

S <mark>ign</mark> ature with	Seal of Office	e
Name		
Designation		

* Income covered from all sources, i.e. salary, agriculture, business, profession, etc.

** The term "Family" for this purpose includes the person who seeks the benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.

*** The property held by a "Family" in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.



ANNEXURE - II

Certificate for Defence Quota

For Availing Admission Against Defence Quota Issued by The Secretary Kendriya Sainik Board, Delhi Or Secretary, Zila/Rajya Sainik Board Or Officer-In-Charge, Record Office Of Concerned Service For Serving Personnel

This is to certify that Mister/Miss.
Son/Daughter of
resident of
officer / JCO / OR pertains to the category marked below:- (Select
one from below)
(a) Killed in Action on during during
(b) Disabled in Action on during
(c)Died in peace time on with death attributable to military service
(d) Disabled in peacetime with disability attributable to military service.
(e) Gallantry Award Winner ()
(f) Ex-Serviceman.
(g) Serving Soldier
(Cate <mark>goryabove</mark>)
Mister/Missamed officer/JOO/ OR is
eligible for Admission in
Board again <mark>st the Defence</mark> quota under priority His/ Her Ex-Serviceman
Widow Identity Card No. is DLH-01/RSB

(Round stamp of Office)

SECRETARY (Zila/Rajya Sainik Board)



ANNEXURE – III

Certificate for Person with Disability (PwD)

For Availing Admission against Person with Disabilities Quota

(To be issued by Medical Board from Government Hospital)

Name of the candidate: Mr./Ms.*
Father's Name:
Permanent Address :
Percentage loss of earning capacity (in words):
Whether the candidate is otherwise able to carry on the studies and perform the duties of an engineer/architect satisfactorily:
Name of the disease causing handicap:
Whether handicap is temporary or permanent:
Whether handicap is progressive or non-progressive:
The candidate is FIT / UNFIT to pursue Diploma/ Undergraduate/Postgraduate (program name)
(*Strike out whichever is not applicable)
Doctor Doctor Chief Medical Officer

Date:

Seal of Office

NOTE:

The medical board must have three members.

1. Candidates having temporary or progressive handicap will not be considered against these seats.



Form-I

Disability Certificate

(In cases of amputation or complete permanent paralysis of limbs and in cases of blindness) (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Certificate No:

Date:

his is to certify that I have carefully examined
hri/Smt son/wife/daughter of
hri/Smt Date of Birth
DD/MM/YY)Ageyears, Male/Female
egistration No.
ermanent resident of:
Iouse NoWard/Village/ Street
ost Office District
tate
Vhose photograph is affixed above, and I am satisfied that:
1. He/ She is a case of:
a. Locomotor Disability
b. Blindness
(Please tick as applicable)
2. The diagnosis in his/her case is
3. He/s <mark>he has% (in</mark> figu <mark>re)</mark>
perc <mark>ent</mark> (in wo <mark>rds)</mark> p <mark>ermanent</mark> physical impairment/blindness in relation to
his/h <mark>er (part of bo</mark> dy) <mark>as per guidel</mark> ine <mark>s (to</mark> be spec <mark>ifie</mark> d).
4. The applicant has submitted the following document as proof of residence:-

Nature of Document	Date of Issue	Details of authority issuing certificate

(Signature and Seal of Authorised Signatory of notified Medical Authority)



दिल्ली सरकार दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय

Form-II

Certificate No: Date: This is to certify that I have carefully examined Shri/Smt. _____son/wife/daughter of Shri/Smt.____ _____ Date of Birth (DD/MM/YY)_____Age ____years, Male/Female ___ Registration No. Permanent resident of: House No.- Ward/Village/ Street Post Office _____ District _____ State _____

whose photograph is affixed above, and are satisfied that:

1. He/she is a Case of Multiple Disability. His/her extent of permanent physical impairment/disability has been evaluated as per guidelines (to be specified) for the disabilities ticked below, and shown against the relevant disability in the table below:

S.	Disability	Affected	Diagnosis	Permanent physical
No.		Part of Body		impairment/ mental
				disability (in %)
1	Locomotor disability	@		
2	Low vision	#		
3	Bl <mark>indness</mark>	Both Eyes		
4	Hearing impairment	£		
5	Mental retardation	х		
6	Mental-illness	Х		

- @- e.g. Left/ Right/ Both arms/ legs
- # e.g. Single eye/ Both eyes
- £ e.g. Left/ Right/ Both eyes

contd.



Disability Certificate

(In cases of multiple disabilities) (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

- 2. In the light of the above, his/her overall permanent physical impairment as per guidelines (to be specified), is as follows:
 - a. In figures: _____ percent
 - b. In words: _____ percent
- 3. The above condition is progressive/non-progressive/likely to improve/not likely to improve.
- 4. Reassessment of disability is:
 - a. Not necessary
 - b. Is recommended/after _____ years _____ months, and, therefore, this certificate shall be valid till (DD/MM/YY) _____.
- 5. The applicant has submitted the following document as proof of residence:

Nature of Document	Date of Issue	Details of authority issuing certificate

Signature and seal of the Medical Authority:

Name and Seal of Member Name of Seal of Member Name and Seal of Chairperson

- 6. In words: ______ percent
- 7. The above condition is progressive/non-progressive/likely to improve/not likely to improve.
- 8. Reassessment of disability is:
 - a. Not necessary
 - b. Is recommended/after _____ years _____ months, and, therefore, this certificate shall be valid till (DD/MM/YY) _____.
- 9. The applicant has submitted the following document as proof of residence:

N <mark>atu</mark> re of Do <mark>cum</mark> ent	Date of Issue	Details of au <mark>thor</mark> ity issui <mark>ng c</mark> ertificate

Signature and seal of the Medical Authority:

Name and Seal of Member Name of Seal of Member Name and Seal of Chairperson

ANNEXURE - IV

Certificate for Kashmiri Migrant

For availing admission against Kashmiri Migrant Quota

(To be submitted at the Time of Counselling/Admission)

It is certified that Shri./Km./Smt	son/
daughter/ wife of Shri./Smt res	ident of
is registered as a Migrant from Kashmir. The Registra	tion number is dated
It is also certified that Shri./Km./Smt	is
registered in Delhi as a Kashmiri Migrant on	
	Name & Signature of
Deni	ty Commissioner/ Competent Authority
	(Office Stamp)
Place:	
Date:	

ANNEXURE - V

Form of Medical Certificate

(To be signed by a registered medical practitioner holding a Medical Degree)

(TO BE SUBMITTED AT THE TIME OF ADMISSION BY ALL CANDIDATES)

I certify that I have carefully examined Mr./Ms. ______ Son/Daughter of Shri/Smt. ______ whose signature is given below. Based on the examination, I certify that he/she is in good mental and physical health and is free from any physical defects which may interfere with his/her studies including the active outdoor duties required of a professional.

From the candidate records we know the candidate has undergone treatment/is undergoing treatment for:

- 1. Name of ailment (s) (physical/mental)
- 2. Treatment ______(completed or continuing)
- 3. Treating Doctor _____

In case of emergency or need, please get in touch with ______

Marks of Identification _____

Signature of the Candidate _ Place: Date:

*Please, note that this information will be kept confidential and will not in anyway be used for making selection decisions

Name & signature of the Medical Officer with seal and registration number

* Strike whichever is not applicable.



ANNEXURE- VI

Undertaking on Prohibition of Ragging

l,	son/ daughter of Shrireside										
	e law regarding										
prohibition of ragging	ng as well as the punishments, and that, if found guilty o	of the offence of									
ragging and/or abet	tting ragging, I am liable to be punished appropriately.										
Place:	Signature of Candidate	:									
Date:	Name of Ca <mark>ndidate:</mark>										
l,	Father/Guardian of Shri./Ms										
resident of	hereby de	clare that I am									
aware of the law re	egarding prohibition of ragging and I agree to abide by	the punishment									
meted out to my wa	ard in case the latter is found guilty of ragging.										
Place:	Signature of Parent/Guardian.:										
Date:	Name of Parent Guardian.:										
Note: Each student	t and <mark>ev</mark> ery parent must submit an online undertaking	<mark>ever</mark> y academic									

year at <u>www.antiragging.in</u> and <u>www.amanmovement.org</u>.

ANNEXURE - VII

CHECK-LIST

DOCUMENTS REQUIRED AT THE TIME OF REPORTING IN THE ALLOTTED CAMPUS FOR FINAL ADMISSION

- 1. Payment receipt of Online Part-payment made by the candidate.
- 2. Copy of Candidate Profile of Registered Candidate (from www.dseu.ac.in)
- 3. Copy of choices submitted by Candidate (from the website www.dseu.ac.in)
- 4. Copy of Provisional Allotment Letter (from the websitewww.dseu.ac.in)
- 5. Proof of Date of Birth (Secondary School Certificate) (Original and One self-attested photocopy).
- 6. DSEU CET Scorecard (as applicable)
- 7. Certificate and Mark Sheet of the qualifying examination issued by the Board/University (Original and one self-attested photocopy). In case the original certificate is not awarded at the level of the School, a Provisional Certificate/ downloaded copy of the marksheet duly authenticated by the concerned School Principal may be considered.
- SC/ST/Person with Disabilities/Divyang (PWD)* (Annexure: III) / OBC# certificate issued by the competent authority/Defence Category (Annexure: II) / Kashmiri Migrants (Annexure – IV) / EWS (Annexure I) whichever applicable, on the basis of which reservation is claimed (Original and one self-attested photocopy)
- Conduct and Character Certificate from the Head of the Institution from where the qualifying examination has been passed/or from a Gazetted Officer (Original and one self-attested photocopy).
- 10. Certificate of Medical Fitness to be signed by a Registered Medical Practitioner in the format as given in Annexure V in the Information Bulletin (Original).
- 11. Transfer Certificate/School leaving Certificate/ Migration Certificate (Original and two self-attested copies).
- 12. All the candidates seeking admission under the Person with Disabilities (PWD) quota are required to bring a certificate from Vocational Rehabilitation Centre (VRC) for Handicapped, 9-11 VikasMarg, Karkardooma, Delhi-92, and for Dyslexia a certificate from Institute of Human Behavior and Allied Sciences (IHBAS), Tahirpur Road, Dilshad Garden, Delhi-110095, only as to whether he/she is fit for undergoing the program



applied for. No other certificate in this regard shall be entertained. Non-submission of certificate or admission on the basis of the wrong choice filling other than as mentioned in their PWD certificate will lead to cancellation of admission".

13. Candidates belonging to OBC Category must upload the Latest Non-Creamy Layer Certificate which should be valid as on 01-08-2023 issued from the competent authority. In case the candidate has applied for the certificate and only has details of application, but no caste certificate. Such Candidates will strictly be considered as General Category Candidates.

If the OBC-NCL certificate is not valid as on 01-08-2023, then it should be accompanied with valid family income certificate valid as on 01-08-2023 issued from the competent authority mentioned at 7.8(a).

- 14. Candidates applying under the EWS category, with family Income up to Rs. 8 Lakh per annum and assets as per the Family Income and Asset Certificate Produce Valid Family Income & Asset certificate issued by the competent authority should be valid on 01-08-2023.
- 15. Candidates who have passed in the year 2023 are allowed to upload the downloaded mark sheet in order to streamline the admission process. However, at the time of reporting, the candidate must submit the original mark sheet (along with a copy) issued by the recognized educational Board so as to verify the uploaded document.
- 16. Any following shall be considered for Date of Birth Certificate;
 - a. Certificate/Mark Sheet (Original and Downloaded) issued by the recognized educational board indicating date of birth.
 - b. Character Certificate issued by the school/educational institute last attended indicating date of birth.
 - c. Any other Bonafide Certificate issued by the University/School/Board indicating date of birth.
 - d. However, at the time of reporting, the candidate must submit the original certificate/ mark sheet (along with a copy) issued by the recognized educational Board/ school indicating the date of birth so as to verify the same with the uploaded document in this regard.



ANNEXURE- XI

DELHI SC LIST

THE CONSTITUTION (SCHEDULED CASTES) 2(UNION TERRITORIES)] ORDER 1951

C.O. 32

In exercise of the powers conferred by clause (1) of article 341 of the Constitution of India, as amended by the Constitution (First Amendment) Act, 1951, the President is pleased to make the following Order, namely:-

1. This Order may be called the Constitution (Scheduled Castes)2[(Union Territories)] Order, 1951.

Subject to the provisions of this Order, the castes, races or tribes or parts of, or groups within, castes or tribes, specified in 3 [Parts I to III] of the Schedule to this Order shall, in relation to the 2[Union territories] to which those parts respectively relate, be deemed to be Scheduled Castes so far as regards members thereof resident in the localities specified in relation to them respectively in those Parts of that Schedule.

4[3. Notwithstanding anything contained in paragraph 2, no person who professes a religion different from the Hindu, s [the Sikh or the Buddhist] religion shall be deemed to be a member of a Scheduled Caste.]

6[4. Any reference in this Order to a Union territory in Part I of the Schedule shall be construed as a reference to the territory constituted as a Union territory, as from the first day of November, 1956, any reference to a Union territory in Part II of the Schedule shall be construed as a reference to the territory constituted as a Union territory as from the first day of November, 1966 and any reference to a Union territory in Part III of the Schedule shall be construed as a reference to the territory constituted as a Union territory as from the day appointed under clause (b) of section 2 of the Goa, Daman and Diu Reorganisation Act, 1987.]

2[THE SCHEDULE

PART I.—Delhi

1. Adi-Dharmi	19. Kachhandha
2. Agria	20. Kanjar or Giarah
3. Aheria	21. Khatik
4. Balai	22. Koli
5. Banjara	23. Lalbegi
6. Bawaria	24. Madari
7. Bazigar	25. Mallah
8. Bhangi	26. Mazhabi
9. Bhil	27. Meghwal
10. Chamar, Chanwar Chamar, Jatava or Jatav Chamar, Mochi,	28. Naribut
Ramdasia, Ravidasi, Raidasi, Rehgarh or Raigar	
11. Chohra (Sweeper)	7 [29. Nat (Rana), Badi]
12. Chuhra (Balmiki)	30. Pasi
13. Dhanak or Dhanuk	31. Perna
14. Dhobi	Sansi or Bhedkut
15. Dom	33. Sapera
16. Gharranmi	34. Sikligar
17. Julaha (Weaver)	35. Singiwala or Kalbelia
18. Kabirpanthi	36. Sirkiband.]

1. Published with the Ministry of Law Notifn. No. S.R.O. 1427A, dated the 20th September, 1951, Gazette of India, Extraordinary, 1951, Part II, Section 3, page 1198.

Lists (Modification) Order, 1956.

- 3. Subs. by Act 18 of 1987, s. 19 and the First Sch., for "Parts I to IV" (w.e.f. 30-5-1987).
- 4. Subs. by Act 63 of 1956, s. 3 and the Second Sch.
- 5. Subs. by Act 15 of 1990, s. 3, for "or the Sikh".
- 6. Subs. by Act 18 of 1987, s. 19 and the First Sch., for 2. Subs. by the Scheduled Castes and Scheduled Tribes paragraph 4 (w.e.f. 30-5-1987).
 - 7. Subs. by Act 61 of 2002, s. 2 and Second Sch.

दिल्ली सरकार दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय



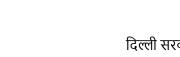
ANNEXURE- XII

DELHI OBC LIST

List of OBC approved by SC/ST/OBC welfare department in Delhi

- 1. Abbasi, Bhishti, Sakka
- 2. Agri, Kharwal, Kharol, Khariwal
- Ahir, Yadav, Gwala
- 4. Arain, Rayee, Kunjra
- 5. Badhai, Barhai, Khati, Tarkhan, Jangra-BrahminVishwakarma, Panchal, Mathul-Brahmin, Dheeman, Ramgarhia-Sikh
- Badi
- 7. Bairagi, Vaishnav Swami *****
- 8. Bairwa, Borwa
- 9. Barai, Bari, Tamboli
- 10. Bauria/Bawria(excluding those in SCs)
- 11. Bazigar, Nat Kalandar(excluding those in SCs)
- 12. Bharbhooja, Kanu
- 13. Bhat, Bhatra, Darpi, Ramiya
- 14. Bhatiara
- 15. Chak
- 16. Chippi, Tonk, Darzi, Idrishi(Momin), Chimba
- Dakaut, Prado
- Dhinwar, Jhinwar, Nishad, Kewat/Mallah(excluding those in SCs) Kashyap(non-Brahmin), Kahar.
- 19. Dhobi(excluding those in SCs)
- 20. Dhunia, pinjara, Kandora-Karan, Dhunnewala, Naddaf, Mansoori
- 21. Fakir, Alvi ***
- 22. Gadaria, Pal, Baghel, Dhangar, Nikhar, Kurba, Gadheri, Gaddi, Garri
- Ghasiara, Ghosi
- Gujar, Gurjar
- 25. Jogi, Goswami, Nath, Yogi, Jugi, Gosain
- 26. Julaha, Ansari, (excluding those in SCs)
- 27. Kachhi, Koeri, Murai, Murao, Maurya, Kushwaha, Shakya, Mahato
- 28. Kasai, Qussab, Quraishi
- 29. Kasera, Tamera, Thathiar
- 30. Khatguno
- 31. Khatik(excluding those in SCs)
- Kumhar, Prajapati
- Kurmi
- 34. Lakhera, Manihar
- 35. Lodhi, Lodha, Lodh, Maha-Lodh
- 36. Luhar, Saifi, Bhubhalia
- 37. Machi, Machhera
- 38. Mali, Saini, Southia, Sagarwanshi-Mali, Nayak
- 39. Memar, Raj
- 40. Mina/Meena
- *** vide Notification F8(11)/99-2000/DSCST/SCP/OBC/2855 dated 31-05-2000
- **** vide Notification F8(6)/2000-2001/DSCST/SCP/OBC/11677 dated 05-02-2004
- ***** vide Notification F8(6)/2000-2001/DSCST/SCP/OBC/11823 dated 14-11-2005

- 41. Merasi, Mirasi
- 42. Mochi(excluding those in SCs)
- 43. Nai, Hajjam, Nai(Sabita)Sain,Salmani
- 44. Nalband
- 45. Naggal
- 46. Pakhiwara
- 47. Patwa
- 48. Pathar Chera, Sangtarash
- 49. Rangrez
- 50. Raya-Tanwar
- Sunar
- 52. Teli
- 53. Rai Sikh
- 54 Jat ***
- 55 Od ***
- 56 Charan Gadavi ****
- 57 Bhar/Rajbhar ****
- 58 Jaiswal/Jayaswal ****
- 59 Kosta/Kostee ****
- 60 Meo ****
- 61 Ghrit, Bahti, Chahng ****
- 62 Ezhava & Thiyya ****
- 63 Rawat/ Rajput Rawat ****
- 64 Raikwar/Rayakwar ****
- 65 Rauniyar *****





Fee Details: Diploma

		दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय Delhi Skill and Entrepreneurship University (A State University Established under Govt. Of NCT of Delhi Act 04 of 2020) Head Office, DSEU Dwarka Campus Sector 9, Dwarka, New Delhi- 110077																	
	1			Fee Structure for BUSINESS BLASTERS (FULL TIME DIPLOMA) Programs w.e.f. Year 2023-24 Program Fees (INR)															
					First Year Second Year								Third Year						
S. No	Program Name	Duration	Category			Welfare		Examina tion Fee				Welfare	Facilities and Service				Welfare		Examinat ion Fee
					(60%)		Charges (8%)	(10%)	(2%)		(60%)	(20%)	Charges (10%)	(10%)		(60%)		Charges (10%)	(10%)
1	Full Time Diploma	3 vears	All Categories	6300	0	3150	1260	1575	315	6800	0	3400	1700	1700	7600	0	3800	1900	1900

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DSEU



ANNEXURE- XIII

Fee Details: UG (except BTech)

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दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय

Delhi Skill and Entrepreneurship University (A State University Established under Govt. Of NCT of Delhi Act 04 of 2020)

Head Office, DSEU Dwarka Campus

Sector 9, Dwarka, New Delhi- 110077

							ree Str	ucture for	BUSINES	55 BLAST	ERS (UN	DEKGKAL	UATE) PRO			rear 20	23-24							
					Program Fee (INR) First Year Second Year For										Fourth Ye	ar								
				Total	Tution	Student	Facilitie	Alumni	Total			Facilities	Evomi	Total							lent Facilities Exami			
S. 10.	Program Name	Durat ion	Category	Fee	Fee	Welfare	s and Service Charges	tion Fee		Fee	Fee (60%)	Welfare	and Service Charges	nation Fee (10%)		Fee (60%)	Welfare		ation Fee (10%)	Fee Fe	ee	(20%)	and Service Charges	natior Fee (10%)
					,	,	(,	(,					(,			,	,	()	,				()	
1	B.A. / B.Sc. (Aesthetics and Beauty Therapy)	3 yrs	All Categorie s	15120	0	7560	3024	3780	756	16560	0	8280	4140	4140	18000	0	9000	4500	4500			N/A		
2	B.A. (Digital Media & Design)		All Categorie s	18900	0	9450	3780	4725	945	20520	0	10260	5130	5130	22680	0	11340	5670	5670			N/A		
3	B.A. (Spanish)		All Categorie s	18900	0	9450	3780	4725	945	20520	0	10260	5130	5130	22680	0	11340	5670	5670			N/A		
4	BBA (Banking, Financial Services and		All Categorie s	18900	0	9450	3780	4725	945	20520	0	10260	5130	5130	22680	о	11340	5670	5670			N/A		
5	BBA (Facilities and Hygiene		All Categorie s	18900	o	9450	3780	4725	945	20520	0	10260	5130	5130	22680	0	11340	5670	5670			N/A		
6	BBA (Retail Management)	3 yrs	All Categorie s	15120	о	7560	3024	3780	756	16560	0	8280	4140	4140	18000	о	9000	4500	4500			N/A		
7	BBA (Operations & Business Process Management		All Categorie s	11340	0	5670	2268	2835	567	12240	0	6120	3060	3060	13680	0	6840	3420	3420			N/A		
8	BBA (Hospital Management	3 yrs	All Categorie s	15120	0	7560	3024	3780	756	16560	0	8280	4140	4140	18000	0	9000	4500	4500			N/A		
9	BBA (Automotive Retail Management		All Categorie s	15840	o	7920	3168	3960	792	17280	o	8640	4320	4320	19080	o	9540	4770	4770			N/A		
10	BBA (Innovation		All Categorie s	8200	0	4100	1640	2050	410	9000	0	4500	2250	2250	10000	0	5000	2500	2500			N/A		
11	R Sc (Data		All Categorie s	18900	0	9450	3780	4725	945	20520	0	10260	5130	5130	22680	0	11340	5670	5670			N/A		
12	B.Sc. (Medical Laboratory		All Categorie s	15120	0	7560	3024	3780	756	16560	0	8280	4140	4140	18000	0	9000	4500	4500			N/A		
13	B.Sc. (Emergency Medical Technology)	-	All Categorie s	10800	0	5400	2160	2700	540	11880	0	5940	2970	2970	13060	0	6530	3265	3265			N/A		
14	Technology)	3 yrs	All Categorie s	10800	o	5400	2160	2700	540	11880	0	5940	2970	2970	13060	o	6530	3265	3265			N/A		
15	Operations)	3 yrs	All Categorie s	18900	0	9450	3780	4725	945	20520	0	10260	5130	5130	22680	0	11340	5670	5670			N/A		
	BMS (Land Transportatio n		All Categorie s	11340	0	5670	2268	2835	567	12240	0	6120	3060	3060	13680	0	6840	3420	3420			N/A		
17	Bachelor in Computer Applications (BCA)	3 yrs	All Categorie s	15880	0	7940	3176	3970	794	15880	0	7940	3970	3970	15880	o	7940	3970	3970			N/A		
18	B.Optometry	4 yrs	All Categorie	11880	0	5940	2376	2970	594	12960	0	6480	3240	3240	14400	0	7200	3600	3600	15840	0	7920	3960	3960



Fee Details: BTech

Fee Structure for BUSINESS BLASTERS (B.TECH) PROGRAMS w.e.f. Year 2023-24																								
		Durat ion	Category	Program Fee (INR)																				
S. No.	Program Name			First Year					Second Year						Third Year					Fourth Year				
					Tution Fee	Welfare	Facilitie s and Service Charges	Examina tion Fee	Alumni Fee	Total Fee		Welfare	Facilities and Service Charges	Exami nation Fee		Tution Fee		Facilities and Service Charges	Examin ation Fee	Total Fee	Tution Fee	Student Welfare	Facilities and Service Charges	Exami nation Fee
					(60%)	(20%)	(8%)	(10%)	(2%)		(60%)	(20%)	(10%)	(10%)		(60%)	(20%)	(10%)	(10%)		(60%)	(20%)	(10%)	(10%)
1	B.Tech. Mechanical Engineering (ME)	4 yrs	All Categorie s	50400	0	25200	10080	12600	2520	55440	0	27720	13860	13860	60980	0	30490	15245	15245	67080	0	33540	16770	16770
2	B.Tech. Computer Science Engineering (CSE)		All Categorie s	50400	0	25200	10080	12600	2520	55440	0	27720	13860	13860	60980	0	30490	15245	15245	67080	0	33540	16770	16770
3	B.Tech. Electronics and Communicati on Engineering (ECE)		All Categorie s	50400	0	25200	10080	12600	2520	55440	0	27720	13860	13860	60980	0	30490	15245	15245	67080	0	33540	16770	16770
4	B.Tech. Mechatronics Engineering (MCT)		All Categorie s	50400	0	25200	10080	12600	2520	55440	0	27720	13860	13860	60980	0	30490	15245	15245	67080	0	33540	16770	16770

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This Information Bulletin is only for information and guidance of candidates seeking admission. The contents are likely to change without notice. This does not constitute to be a legal document.

In case of any change in policy related to Admissions to Undergraduate Programmes – 2023, no separate communication will be made to the candidates and the same will be notified on the admission related websites mentioned in the Information Bulletin.



<mark>दिल्ली कौशल एवं</mark> उद्<mark>यमित</mark>ा विश्वविद्यालय

(A State University Established under Govt. of NCT of Delhi Act 04 of 2020)

Examination, Admission and Training Cell (DSEU Shakarpur Campus II, Delhi

Website: https://dseu.ac.in







www.dseu.ac.in

दिल्ली सरकार

Govt. of NCT of Delhi

दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय

DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY

(A State University Established under Govt. of NCT of Delhi Act 04 of 2020) DSEU, Dwarka Campus, Sector-9, Dwarka, New Delhi 110077 Website: https://dseu.ac.in