

PROGRAMMES AFTER 10+2 [FEE & SCHOLARSHIP DETAILS]

DISCIPLINES

 Engineering
 Computer Applications
 Management
 Economics
 Law
 Hotel Management & Tourism

 Biotechnology
 Microbiology
 Forensic Sciences
 Agriculture
 Food Technology
 Nutrition and Dietetics

 Botany
 Zoology
 Chemistry
 Physics
 Mathematics
 Commerce
 Architecture
 Planning

 Interior & Furniture Design
 Product & Industrial Design
 Fashion Design
 Multimedia and Animation

 Journalism & Film Production
 Fine Arts
 Performing Arts
 Political Science
 Geography
 History

 Psychology
 Public Administration
 Sociology
 Arts (Humanities)
 English & Foreign Languages
 Indian

 Languages
 Education
 Physical Education
 Pharmaceutical Sciences
 Ayurvedic Pharmaceutical Sciences

 Medical Laboratory Sciences
 Physiotherapy

SCHOLARSHIP SCHEME

Lovely Professional University strongly believes that monetary constraints should not be an obstacle for a student to have access to quality education. So the university offers Scholarship (upto Rs. 4.9 Lac per student) in more than 200 programmes of the University, ranging from Diploma Programmes to Ph.D. The scheme is as under:

- 1. Scholarship Categories: Scholarships are awarded to candidates based on their performance on any of the following categories:
 - Eligibility Qualification (for example 10+2 for Under Graduate Programmes)
 - LPU's Entrance and Scholarship Test : LPUNEST
 - Certain National Level Entrance Tests [JEE (Mains), NEET, UCEED, LSAT etc.]
- 2. Scholarship Brackets: For each category mentioned above, three brackets of Scholarship (Bracket 1, 2 and 3) are defined. Each bracket represents specific criteria (for example scores in qualifying exam) which an applicant has to reach for him/her to fall in that particular bracket. The criteria in each bracket decreases as it proceeds and so does the scholarships. So, the students meeting the requirement of Bracket- 1 gets the highest Scholarship and those in Bracket 2 or 3 gets relatively lesser scholarship.
- 3. Scholarship Phases: The amount of Scholarship also depends on the Phase in which the candidate takes Admission in the University. Admissions in LPU are done in different Phases, which are bifurcations of the Admission time period. Phase I starts as early as January 2020 and continues till April 2020. The subsequent phases (Phase-II, III, IV) are conducted only if the seats in the concerned Programme remain vacant. The amount of Scholarship reduces with each passing phase and no Scholarship is offered in Phase IV (if conducted) will be updated on the University website www.lpu.in.
- 4. Amount of Scholarship in different Phases and Brackets : The Scholarship amount/ percentage varies as per the following: Table 1 for all Programmes except B.Tech. CSE including Hons., Integrated, Dual Degree & Lateral Entry. Table 2 depicts scholarship amount/ percentage of B.Tech. CSE including Hons., Integrated, Dual Degree & Lateral Entry.

Table 1							
	Bracket-1 Bracket-2 Bracket-3						
Phase – I	50%	40%	30%				
Phase – II (if offered)	40%	30%	20%				
Phase – III (if offered)	30%	20%	10%				

Тэ	ble	2	
Ia	DIC	~	

	Bracket-1	Bracket-2	Bracket-3
Phase – I	40%	30%	20%
Phase – II (if offered)	30%	20%	10%
Phase – III (if offered)	20%	15%	10%

To know the fee after scholarship for different programmes, refer the 'Fee Table' mentioned at the last page.

5. Details of Scholarship Brackets

Scholarship brackets and various categories as mentioned in point no. 1 and 2 is detailed below:

(i) On the basis of Eligibility Qualification:

- **Bracket 1** Students scoring more than 95% marks in eligibility qualification falls in Bracket -1 and are thus eligible for Scholarship of 50% of Programme fee in Phase-I (except for B.Tech. CSE including Hons., Integrated, Dual Degree & Lateral Entry the details of which are mentioned in Table 2).
- **Bracket 2** Students scoring between 90% to 94.99% marks in eligibility qualification falls in Bracket-2 and are thus eligible for Scholarship of 40% of



Programme fee in Phase-I (except for B.Tech. CSE including Hons., Integrated, Dual Degree & Lateral Entry the details of which are mentioned in Table 2).

- Bracket 3 Students scoring between 80% to 89.99% marks in eligibility qualification falls in Bracket-3 and are thus eligible for Scholarship of 30% of Programme fee in Phase-I (except for B.Tech. CSE including Hons., Integrated, Dual Degree & Lateral Entry the details of which are mentioned in Table 2).
- For Lateral Entry Programmes, in addition to Eligibility Qualification, Scholarship will be offered on the basis of qualification previous to Eligibility qualification. For example, someone seeking admission in B.Tech (Lateral Entry) can seek scholarship on the basis of Diploma (Eligibility Qualification) or 10th (Qualification previous to Diploma)

(ii) On the basis of LPUNEST:

For each Scholarship bracket, cut-offs are determined by the University and accordingly the Scholarships as mentioned in Table - 1 are offered. To know the tentative cut-off for various programmes, refer university website www.lpu.in

(iii) On the basis of National Level Entrance Tests:

- Performance in the following National Level Entrance Tests is considered for offering Scholarship in LPU:
 - JEE (Main), NEET, UCEED, CLAT, LSAT, NATA.
- For every test mentioned above, LPU has determined the cut-offs for various

B.Tech. B.Tech. (Hons.) Integrated B.Tech. - M.Tech. Integrated B.Tech. - MBA Dual Degree B.Tech. - M.Tech. Dual Degree B.Tech. - MBA

STREAMS/ MAJORS OFFERED IN ENGINEERING

LPU is offering not only conventional Engineering streams/ majors but also one of its kind trend setting streams/ majors transforming Engineering education to leap into the next leg of technology upbeat.

Examine the streams/majors given below to determine which Engineering concentration appeal to you:

Electrical Engineering (EE)

Biomedical Engineering

Petroleum Engineering

Chemical Engineering (CHE)

Biotechnology (BT)

Food Technology

Electrical and Electronics Engineering (EEE)

- Electronics and Communications
 Engineering (ECE)
- Computer Science and Engineering (CSE)
- Information Technology (IT)
- Mechanical Engineering (ME)
- ME Mechatronics
- Automobile Engineering (AE)
- Aerospace Engineering

Scholarship brackets. E.g., In case of JEE (Main) the cut-off for Scholarship Bracket-1 is 95 percentile, for Bracket-2 it is 90 percentile and for Bracket-3 cut-off is 80 percentile. So anyone scoring 94 percentile will fall in Bracket-2 and get Scholarship of 40% in Phase-I. To know the cut-offs for other National Level Tests, please refer university website.

6. Other Scholarships offered by the University

Apart from the scholarship on the basis of LPUNEST-2020 Qualifying Examination explained above, LPU also offers scholarship in the following areas to provide financial assistance to the excellent students to enable them to pursue professional education.

- Scholarship on the basis of Performance in Sports
- Scholarship on the basis of Performance in Cultural, R&D and Co-curricular activities
- Scholarship on the basis of Performance in Social Service and Bravery Awards
- Fee Concession for Defence, Central Armed Police Forces (CAPF) personnel and their dependents
- Special Scholarship scheme of full Programme Fee and Residential Fee waiver to top 20 students of every recognized board (State as well as Central)
- Scholarship for Orphan Applicants
- Scholarship for Persons with Certain Disability

For details regarding scholarship, please refer university website i.e. www.lpu.in

ications	•	Civil Engineering (CE)	

SPECIALIZATIONS/TRACKS * FOR ENGINEERING PROGRAMME

Engineering systems and products have become fabulously complex creating the want of specialized professionals. LPU has gauged the future in close association with the industry and has crafted specializations within the streams. An Engineering graduate upon learning the basics progresses into deeper learnings of one of the specialization of a discipline to be ready to handle futuristic devices and processes. Some of such Engineering Minors are :

Electronics and Communication Engg. (ECE)

- ECE with specialization in Internet of Things
- ECE with specialization in Embedded System
- ECE with specialization in VLSI Design
- ECE with specialization in Energy Systems
- ECE with specialization in Robotics & Automations

Computer Science and Engineering (CSE)

- CSE with specialization in Machine Learning
- CSE with specialization in Data Science
- CSE with specialization in Big Data
- CSE with specialization in Cyber Security
- CSE with specialization in Full Stack Web Developer
- CSE with specialization in Android Application Development
- CSE with specialization in Cloud Computing
- CSE with specialization in Robotics Process **Automations**
- CSE with specialization in DevOps
- CSE with specialization in Internet of Things (IoT)

Mechanical Engineering (ME)

ME with specialization in Robotics and Mechatronics

- ME with specialization in Computer Aided Engineering
- **Civil Engineering (CE)**
- Energy, Environment & Society

- Power Electronics and Drives
- **Robotics and Automations**

Biotechnology (BT)

- Pharmaceutical Biotechnology
- Food Biotechnology

Biomedical Engineering (BE)

- Advanced Biomedical Engineering
- Biomedical Engineering in Hospitals

Management

Fundamentals

• Optics in Daily Life

· Physics of Materials

Practical Psychology

Public Administration

· Political Science

Marketing Management

Operations Management

OPEN MINORS FOR ENGINEERING PROGRAMMES

We firmly believe that our students are citizen of the world and will contribute to the society and entire mankind. Open minors play pivotal role in this readiness as an Engineering graduate can take up courses in Management, Fashion Design, Journalism, Agriculture etc. so as to acquire multidimensional proficiency and to be able to pave bright new vision to be incorporated in crafting the sustainable societal solutions. Students are given an option to choose from a plethora of open minors such as :

- 2D Animation
- Accounting Fundamentals
- Airlines Hospitality
- Applied Geography
- **Business Economics**
- · Chemistry of Soap and Detergents
- Contemporary Electoral Systems
- Digital Marketing
- English
- · Foundation and

- Applications of Psychology
 - Fundamentals of Finance
- Geography
 - Hindi
 - History
 - Human Resource
 - Management
 - International Business
 - International Politics
 - Introducing Sociology and Indian Society
- Tourism Business Basics

Puniabi

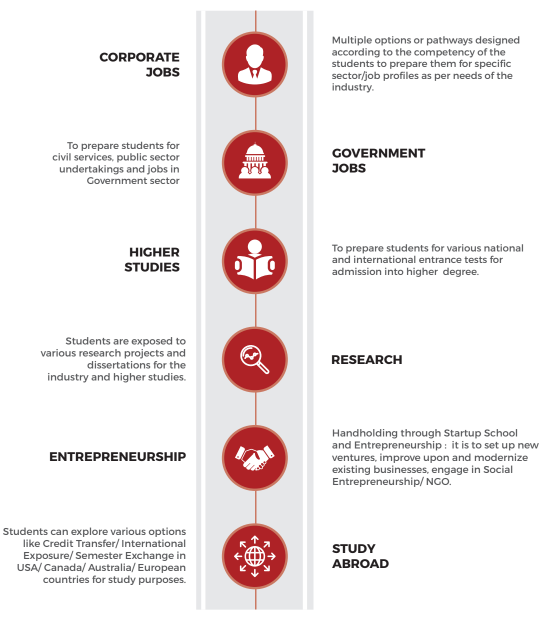
Water Chemistry

A student based on his zest, picks up the minor and fulfils the excitement of learning beyond books which is purely on student to have it or not.

Note: Minors as mentioned may be offered subject to minimum number of students and feasibility. For details, refer university website (www.lpu.in).

PLACEMENT PATHWAYS

As each individual is unique and approaches life in a different manner, so we allow each of them to choose his/her own placement pathway based on individual interest to prepare for life :



INDUSTRIAL TIE-UPS

For hands-on practical training and certifications in collaboration with world's top brands.



- Industrial Waste Management
- Water and Air Testing Laboratory.
- Sustainable Project Management.

Electrical Engineering (EE)

- Instrumentation Technologies

- **Biochemical and Bioprocess** Technology

Fee Table [Programmes after 12th (10+2)]

The following table lists the fee after different Scholarship percentages (50%, 40%, 30% etc.) and these percentages vary with Phases of Admissions. To know the details of Phases and Scholarship bracket applicable, please refer Scholarship Scheme as detailed on initial pages of this brochure.

After 10+2 Programmes	Programme Fee [#] (per sem.)	Applicable fees after Scholarship (per sem. in₹) as mentioned below				
		After 40% scholarship	After 30% scholarship	After 20% scholarship	After 15% scholarship	After 10% scholarship
ENGINEERING - CSE						
B.TechCSE (including Dual Degree)	98000	58800	68600	78900	83300	88200
B.TechCSE (Hons.)(including Integrated)	108000	64800	75600	86400	91800	97200

	Programme	Applicable fees after Scholarship (per sem. in₹) as mentioned below					
After 10+2 Programmes	Fee# (per sem.)	After 50% scholarship	After 40% scholarship	After 30% scholarship	After 20% scholarship	After 10% scholarship	
ENGINEERING - Other Streams							
B.Tech.	98000	49000	58800	68600	78900	88200	
B.Tech. (Hons.)	108000	54000	64800	75600	86400	97200	
COMPUTER APPLICATIONS/ BOTA	ANY/ ZOOLO	GY/ CHEMISTF	RY/ PHYSICS/	MATHEMATICS	3		
BCA, Dual Degree BCA-MCA, B.Sc. (Information Technology), B.Sc. (Computer Science)	68000	34000	40800	47600	54400	61200	
BCA (Hons.), Dual Degree BCA (Hons.)-MCA (Hons.)	78000	39000	46800	54600	62400	70200	
B.Sc. (Hons.) Botany, B.Sc. (Hons.) Zoology, B.Sc. (Hons.) Statistics	58000	29000	34800	40600	46400	52200	
B.Sc. (Hons.) Chemistry, B.Sc. (Hons.) Physics, B.Sc. (Hons.) Mathematics	58000	29000	34800	40600	46400	52200	
BIOTECHNOLOGY/ MICROBIOLOG	GY/ FORENSI	C SCIENCES/	AGRICULTUR	Ξ			
B.Sc. (Hons.) Biotechnology	68000	34000	40800	47600	54400	61200	
B.Sc. (Hons.) Microbiology, B.Sc. (Forensic Sciences)	68000	34000	40800	47600	54400	61200	
B.Sc. (Hons.) Agriculture	98000	49000	58800	68600	78900	88200	
FOOD TECHNOLOGY/ NUTRITION	& DIETETIC:	S/ PHYSIOTHE	RAPY/ AYURV	EDIC PHARMA	CEUTICAL SC	l.	
B.Sc. (Hons.) Food Technology, B.Sc. (Nutrition & Dietetics)	68000	34000	40800	47600	54400	61200	
Bachelor of Physiotherapy (BPT)	78000	39000	46800	54600	62400	70200	
B.Pharm. (Ayurveda)	68000	34000	40800	47600	54400	61200	
MANAGEMENT/ COMMERCE/ ECO	ONOMICS			1	1	1	
BBA, Dual Degree BBA-MBA, BBA (IT), BBA (Oil and Gas Management)	68000	34000	40800	47600	54400	61200	
Integrated BBA - MBA, BBA (Hons.), Dual Degree BBA (Hons.) - MBA, BBA (Financial Markets), BBA (International Finance)	78000	39000	46800	54600	62400	70200	
B.Com./ B.Sc. (Hons.) Economics	58000	29000	34800	40600	46400	52200	
Integrated B.Com MBA	68000	34000	40800	47600	54400	61200	
B.Com. (Hons.), Dual Degree B.Com. (Hons.) - MBA	68000	34000	40800	47600	54400	61200	
B.Com. (Management Accounting and International Finance)	78000	39000	46800	54600	62400	70200	

	Programme Fee [#] (per sem.)	Applicable fees after Scholarship (per sem. in ₹) as mentioned below					
After 10+2 Programmes		After 50% scholarship	After 40% scholarship	After 30% scholarship	After 20% scholarship	After 10% scholarship	
LAW							
B.A., LL.B (Hons.); B.Com., LL.B. (Hons.); BBA, LL.B. (Hons.)	98000	49000	58800	68600	78900	88200	
HOTEL MANAGEMENT & TOURIS	M						
Bachelor of Hotel Mgt. & Catering Technology (BHMCT), B.Sc. (Hotel Management)	78000	39000	46800	54600	62400	70200	
B.Sc. (Airlines, Tourism & Hospitality)	78000	39000	46800	54600	62400	70200	
BBA (Tourism & Hospitality), Diploma in Airline Cabin Crew and Hospitality	68000	34000	40800	47600	54400	61200	
ARCHITECTURE/ PLANNING							
B.Arch., B.Plan.	98000	49000	58800	68600	78900	88200	
INTERIOR & FURNITURE DESIGN/	PRODUCT 8		DESIGN/ FASI	HION DESIGN			
B.Sc. (Design - Interior & Furniture), B.Design (Interior & Furniture), B.Design (Product & Industrial), B.Sc. (Design - Fashion), B.Design (Fashion)	98000	49000	58800	68600	78900	88200	
MULTIMEDIA & ANIMATION/ JOUR	NALISM & FI	LM PRODUCT	ION				
B.Sc. (Design - Multimedia), B.Design (Multimedia), B.Sc. (Design - Graphics), B.Design (Graphics), B.Sc. (Design - Gaming), B.Design (Gaming), B.Sc. (Film & TV Production), B.Design (Film & TV Production)	98000	49000	58800	68600	78900	88200	
B.A. (Journalism & Mass Communication)	98000	49000	58800	68600	78900	88200	
FINE ARTS/ PERFORMING ARTS							
Bachelor of Fine Arts (BFA), B.A. (Fine Arts)	58000	29000	34800	40600	46400	52200	
Diploma in Digital Photography	58000	29000	34800	40600	46400	52200	
B.A. (Music Vocal/ Theatre), BPA (Music Vocal/ Theatre)	38000	19000	22800	26600	30400	34200	
ARTS (HUMANITIES)							
Bachelor of Arts (B.A.)	38000	19000	22800	26600	30400	34200	
B.A. (Hons.)	48000	24000	28800	33600	38400	43200	
EDUCATION							
Integrated B.A B.Ed.,	38000	19000	22800	26600	30400	34200	
Integrated B.Sc B.Ed.	38000	19000	22800	26600	30400	34200	
PHYSICAL EDUCATION							
B.Sc. (Health and Physical Education), Bachelor of Physical Education & Sports (BPES)	38000	19000	22800	26600	30400	34200	
PHARMACEUTICAL SCIENCES							
B.Pharm.	98000	49000	58800	68600	78900	88200	
MEDICAL LABORATORY SCIENCE	S						
B.Sc. (Medical Lab. Technology)	68000	34000	40800	47600	54400	61200	

Examination Fee - Rs. 2500 per semester E&OE

Location Map



The information provided in this Brochure is a general proposal and not a commitment / confirmation of any type. If the information available on the University website under the head Admissions i.e. http://www.lpu.in/admission/ or Prospectus 2020 differs from the information provided in this Brochure, then the information available on the University website (under the head Admissions) or Prospectus 2020 or subsequent Corrigendum will prevail.



O

You Tube

Use this Quick Response (QR) code to find out more on your smart phone. You just need to download any free QR code reader onto your phone and scan the QR code.



Jalandhar-Delhi G.T.Road, Phagwara, Punjab (India) 144411 For General Enquiry: Ph.: 01824-404455 SMS LPU to 53030 Email: admissions@lpu.co.in Website: www.lpu.in