





# Studying at



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# Is the Smart Choice for Education, Career & Life

# INFORMATION GUIDE

www.iul.ac.in

# **ABOUT THE UNIVERSITY**

Integral University is a premier university in Lucknow, the capital city of the state of Uttar Pradesh, India. It was established under the Act Number 9 of 2004 by the State Government. The University is duly approved by the University Grants Commission (UGC) under sections 2(f) and 12B of the UGC Act, 1956, National Medical Commission, Pharmacy Council of India, Indian Nursing Council, Council of Architecture, Bar Council of India, Indian Association of Physiotherapists, National Council for Teacher Education, UP State Medical Faculty and Distance Education Bureau. The University is a member of Association of Indian Universities. Integral University is recognized as a Scientific & Industrial Research Organization (SIRO) by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India. The university has been awarded A+ grade by National Assessment and Accreditation Council (NAAC) in May 2023. In the recent past, the University has been a recipient of several prestigious awards in the education sector. The National Institutional Ranking Framework (NIRF), the most prestigious ranking by the Govt. of India, ranked Integral University as a leading institution in the country in Pharmacy from 2017 to 2023 consecutively. The University offers diploma, undergraduate, postgraduate and doctoral programs in the fields of Engineering & Information Technology, Sciences, Health & Medical Sciences, Commerce & Management, Pharmacy, Agriculture, Law, Architecture, Planning & Design, Education, Library & Information Science and Humanities & Social Sciences. The University offers 225+ programs across 29 disciplines and currently hosts around 15000 students at its 126-acre campus. The medium of instruction is English for all programs. The academic programs are delivered in more than 100 classrooms and 30 laboratories & workshops across the campus.

### **APPROVALS & RECOGNITIONS**



A VISIONARY AND THE GRAND ARCHITECT OF THE UNIVERSITY

Prof. S.W. Akhtar Founder & Chancellor

The University maintains a decent and decorous atmosphere in the campus. The campus is highly disciplined and ragging-free, with all modern amenities for pursuit of higher education and sports. The campus provides state-ofthe-art hostel accommodation, with the capacity to host 2600 students in the hostels, and houses a 800+ bedded hospital, as part of the Medical College, with state-of-the-art medical facilities, and more than 200 doctors. The grand Central Library of the University holds more than 100,000 books and several hundreds of journals and magazines. The University lays focus and stress on research programmes and career advancement of students. Interactive efforts with eighteen renowned universities and research organizations and campus selection of students by national and multinational organizations bear testimony to these efforts. On the international front, the University has MoUs and collaborations with Széchenyi István University, Hungary, King Mongkut's Institute of Technology Ladkrabang, Thailand, Ala-Too International University, Bishkek, World Food Preservation Centre LLC, Shepherdstown, WV, US, Yegungnam University, Gyeongsan, South Korea, Arsi University, Asella, Ethiopia, Harambee College, Adama, Ethiopia and University of Sarawak, Sarawak, Malaysia. The University is committed to imparting quality education and enriching experience to all its students, including almost 150 foreign students from Nigeria, Sudan, Kenya, Afghanistan, Bangladesh, Nepal, Germany and other countries. The University collaborates with some top MNCs and academic institutions of higher learning for academic enhancements at national and international levels. The University has hosted several diplomats and dignitaries from African and Asian countries and enjoys the trust and support of the embassies on account of its quality education and infrastructure. The guidance and support that the University provides to its students in general and international students in particular have brought accolades from the diplomatic community and student associations in the country.



Dr. SYED NADEEM AKHTAR PRO-CHANCELLOR



Prof. JAVED MUSARRAT



At Integral University, every effort is made to make admission process smooth and expeditious with the Directorate of Admissions and Academics to help in the selection and admission process. Our dedicated team of Qualified Counsellors and Counselling Staff play a pivotal role in guiding students to choose the appropriate program and are available at the IU campus to address any admission related query, since it concerns the 'course' of their life and careers. The Counsellors in the directorate are

geared towards helping students and their parents in choosing the right course that best suits the student's interest, passion and final goals.

- Prof. (Dr.) Mohammed Haris Siddiqui Director, Directorate of Admissions & Academics



15,000+

STUDENTS On Campus



# Why Integral University

- Lush green and eco friendly campus spread over 120 acres.
- Vibrant Campus Life
- Scholarship for meritorious students
- 24x7 medical facilities on campus
- Well equipped Medical College & Hospital
- Bank & Post office in Campus
- Bus facility for day scholars
- One of the best placement providers in the region

225+

PROGRAMS



29

ACADEMIC DEPARTMENTS









# Life at Campus

#### **Sports**

The recreational facility in the campus is well developed. It has large space for both indoor & outdoor games. Open area includes tennis, basket ball & volley ball courts, cricket football & hockey grounds.

#### Cultural

The University organizes three days cultural festival every year with lots of enthusiasm & huge participation by student community.









# **UNIVERSITY INFRASTRUCTURE**









Medical Block-N

University Polytechnic

17月18





Pharmacy Block

24X7 EMERGENCY & TRAUMA CARE UNITS

STATE OF ART COVID TESTING LAB

LIQUID MEDICAL OXYGEN (LMO) STORAGE TANK & PRESSURE SWING ABSORBER (PSA) OXYGEN GENERATOR PLANT

PREVENTIVE CARDIOLOGY CLINIC

ADVANCED PATHOLOGY

24

#### INTEGRAL HOSPITAL 💠 **Inspiring Better Health**





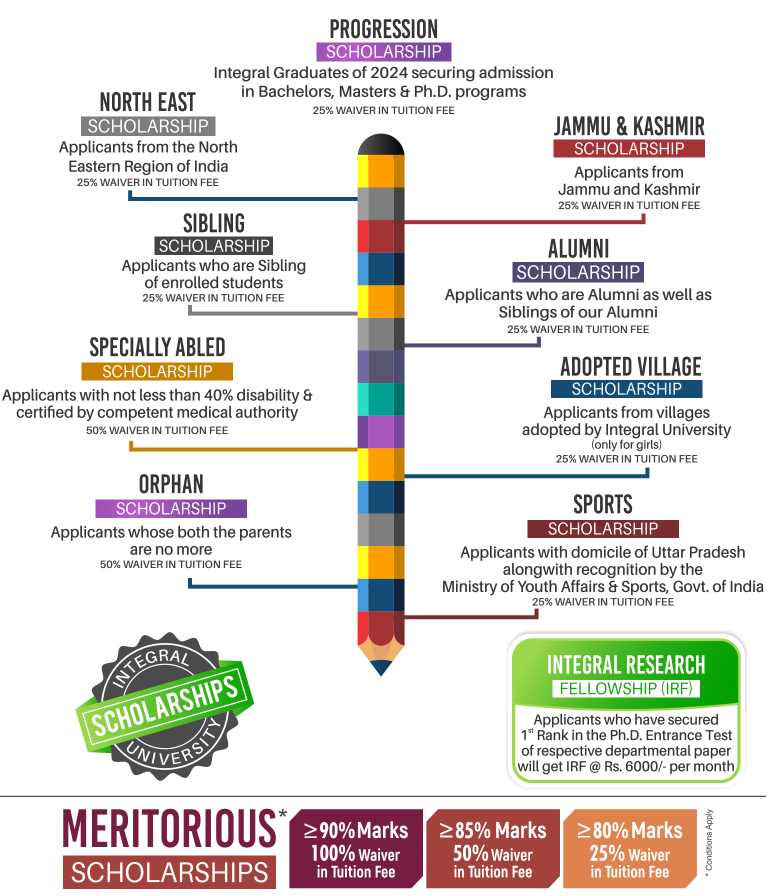






HOSPITAL HELP LINE NUMBER

# INTEGRAL UNIVERSITY SCHOLARSHIP SCHEMES (I.U.S.S.)



Marks obtained in qualifying examination

Celebrating 24 Years of Success With Excellence



Prof. S.W. Akhtar with H.E. Mr. Ahmad Sule (High Commissioner of Nigeria to India) & Padma Bhushan Dr. R. S. Paroda (Former D.G., ICAR and Secretary, DARE)



Prof. S.W. Akhtar with Shri Suraj Bhan (The then Governor of U.P.)



Prof. S.W. Akhtar with Shri Hriday Narayan Dixit (Hon'ble Speaker of U.P Legislative Assembly ), Prof. S. Ayyappan (Former D.G., ICAR and Secretary, DARE) & Syed Ghayorul Hasan Rizvi (The then Chairperson National Commission for Minorities)



Prof. S.W. Akhtar with Shri Ram Naik (The Then Governor of U.P.)



Prof. S.W. Akhtar with Shri Mulayam Singh (Former Defence Minister of India)



Prof. S.W. Akhtar with the Ambassador of Nigeria



Prof. S.W. Akhtar with Shri K. Rehman Khan (The then Union Minister of Minority Affairs)



Prof. S.W. Akhtar with Shri Rajnath Singh (The then Home Minister of India) & Dr. Najma Heptulla (The then Union Minister of Minority Affairs)



Prof. S.W. Akhtar with Dr. A.P.J. Abdul Kalam (The then President of India)



Prof. S.W. Akhtar with Padam Bhushan Prof. R.B Singh



Prof. S.W. Akhtar with Shri Moti Lal Vora (The then Governor of U.P.)



Prof. S.W. Akhtar with Shri Dinesh Sharma (Hon'ble Deputy C.M., Govt. of U.P.)



Prof. S.W. Akhtar with Shri Hamid Ansari (The then Vice President of India)



Prof. S.W. Akhtar with Shri Surya Pratap Singh Shahi (Hon'ble Agriculture Minister Govt. of U.P.)



Prof. S.W. Akhtar with Shri Kumar Keshav (M.D., LMRC) & Dr. Trilochan Mohapatra (D.G., ICAR and Secretary, DARE)



Prof. S.W. Akhtar with Shri Atal Bihari Vajpai (The then Prime Minister of India)



Prof. S.W. Akhtar Receiving U.P. Ratan Award by Shri Vishnu Kant Shastri (The then Governor of U.P.)



Prof. S.W. Akhtar with Shri Akhilesh Yadav (The then Chief Minister, Govt. of U.P.)















amusement

























**a**chievement

















# COLLABORATIONS AND MOUs

IEDUP		SUGAR TRA	WORLD FOOD PRESERVATION CONTER*
	ACTOR AND APPEAR OFFICE, CODEX	NBFGR	E I T EASTERN INSTITUTE OF TECHNOLOGY TE AHO A MĂUI
	U.P.C.A.R.	BBAU · tocknow	ICFA AND
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	UNIVERSITY of PUGET SOUND	CRT UP backlaster Conso for dass lines tempine bischalle forgenetig Basedwardt BEAR Harmert Cor TEXANOLOGY (artig tomagen	CSIR-Central Institute of Medicinal and Aromatic Plants
		VBTIL	
	<b>Kalvium</b>	L&T EduTech	INDIA'S NO.1 CEMENT

# **CENTRE FOR CAREER GUIDANCE & DEVELOPMENT (CCG&D)**

Centre for Career Guidance and Development (CCG&D) is a central facility of the University, managed by highly qualified and experienced professionals from industry. The Center not only grooms and guides the students to improve their career prospects and for higher studies but also works towards building relations with the corporate world. Reaching out to various companies and inviting them to visit the campus to recruit our students is done by CCG&D. The working is automated and the records of the students' academic status, trainings, seminars, projects and placements etc. are available online.

#### The CCG&D - Functions

#### **Development - Through Skill & Attitude Enhancement**

• Pre-placement Preparation Classes- Soft Skills & Aptitude Training

- Mock GDs/Interviews & Practice tests
- Communication Skills Enhancement

#### **Career Guidance**

- Industry Interaction through lectures, seminars and workshops
- Internships / Apprentice Training
- Industrial / Project Training
- Guidance for Higher studies /International studies
- Guidance on competitive exams.
- Guidance on entrepreneurship

#### Placements

- On Campus
- Off campus (National & Overseas)
- Information & preparation support for Public Sector Opportunities





# PLACEMENTS EXCELLENCE







**90%** PLACEMENT & PROGRESSION





The Integral University Alumni Association was enacted to foster university-Alumni relationships, thereby to advance the objectives of the university. It was officially established in the year 2006. The Alumni is dedicated to bring together the alumni on a common platform to build a channel of personal and professional support. Apart from serving as a base for maintaining relationships and



sharing information, it also organizes events for deserving and needy students.

# Integralites Excel in all the Spheres of Life



Renuka Tripathi B.Arch (2004) The Indian Bailway Personnel Service (IRPS)



Capt. Aditya Prasad M.B.B.S (2018) Indian Army



Ravi Kumar Agnihotri B.Tech-EEE Gas Authority Of India Ltd



Dr. Shailendra K. Gupta Ph.D. (2013) Indian Institute of Toxicol Research (CSIR-IITR) cicology



Anjum Ara B.Tech CSE(2005) Indian Police Service (IPS)



Vikas Pathak B.Tech IT (2011) Accenture



Benita Saklani M.Sc Biotech, (2006) Liveon Biolabs



Dr. Raj Kumar Sharma Ph.D. (2018) Johns Hopkins University Maryland



Mohd Mohsin Khan B.Tech EEE (2008) Indian Police Service (IPS)





Dr. Salman Siddique B.Tech Civil (2012 Incheon National University South Kor



Sheikh Inzamamul Diploma in Mechanical Engg. (Production) (2014) Bhartiva Reserve Bank Note Mudran



Kritika Jaiswal B.Tech IT (2008) Administrative Service (IAS) India



Nusrat Ullah Hasani B.Tech CSE (2016) Defence Research and Development Organisation (DRDO) India



Tahir Zaid B.Pth, M.Pth (2012) Dr. Sulaiman Al Habib Medical Group



Tuba Siddiqui B.Tech Biotech (2010) Entrepreneur-Mitti Se



Sayed Ali Abbas B.Tech ECE (2010) Indian Police Service (IPS)



Abhishek Kumar B. Tech Biotech (2012) Central Board of Indirec Taxes and Customs (CBIC) India



Dr. Wahajuddin Ph.D. Pharmacy (2013) Central Drug Research Institute (CSIR-CDRI)



Dr. Archana Siraree Ph. D. (2018) UP Council of Sugarcane Research (UPCSR)



Ali Anas B.Tech ECE(2016) Indian Navy



Manoj Kumar B.Tech ME (2010) Nuclear Power Corporation of India Ltd (NPCIL)



Sanjeev K Baranwal B.Tech CSE (2002) IBM



Anshuman Sharma B.Tech FCF (2002) e Indian Space Resea Organisation (ISRO) The





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Programs	Duration	Fee (INR) p.a.	Eligibility Code
FACULTY OF ENGINEERING & INFORMATIO	ON TECHNOLOGY	/	
epartment of Electronics & Communication Engineering			
. Bachelor of Technology (Electronics & Communication Engineering)	4 Yr.	125000	E1/E4/E5
. Bachelor of Technology Electronics Engineering (Communication & Computer Engineering)	4 Yr.	100000	E1/E4/E5
. Master of Technology Electronics Circuit & Systems PT/E	2Yr./3Yr.	80K/50K	E6
epartment of Computer Science & Engineering			
. Bachelor of Technology (Computer Science & Engineering)	4 Yr.	150000	E1/E4/E5
. Master of Technology Advanced Computing and Data Science	2 Yr.	80000	E13
. Master of Technology Computer Science & Engineering	2Yr.	80000	E13
epartment of Electrical Engineering			
. Bachelor of Technology (Electrical Engineering)	4 Yr.	125000	E1/E4/E5
. Bachelor of Technology Electrical & Computer Science Engineering	4 Yr.	100000	E1/E4/E5
. Master of Technology Power System Engineering	2 Yr.	80000	E8
0. Master of Technology Power Systems & Drives (PT/E)	3 Yr.	50000	E8
Pepartment of Mechanical Engineering			
1. Bachelor of Technology (Mechanical Engineering)	4 Yr.	140000	E1/E4/E5
2. Bachelor of Technology-Electric Vehicle	4 Yr.	100000	E1
3. Master of Technology Production & Industrial Engineering	2Yr./3Yr.	80K/50K	E9
epartment of Civil Engineering	211.7511.	0017 001	25
4. Bachelor of Technology (Civil Engineering)	4 Yr.	140000	E1/E4/E5
5. Master of Technology Structural Engineering PI/E	4 ff. 2Yr./3Yr.	80K/50K	E1/E4/E3
	2Yr./3Yr.	80K/50K	E11/E31
7. Master of Technology Environmental Engineering	2Yr./3Yr.	80K/50K	E12
8. Master of Technology (Hydraulics & Water Resources Engineering) (PT/E)	2Yr./3Yr.	80K/50K	E85
9. Master of Technology (Geotechnical Engineering)	2Yr./3Yr.	80K/50K	E118
Pepartment of Bioengineering	4.54	105000	
0. Bachelor of Technology (Biotechnology)	4 Yr.	125000	E2/E4/E5
1. Bachelor of Technology (Food Technology)	4 Yr.	85000	E2/E4/E
2. Bachelor of Technology (Biomedical Engineering)	4 Yr.	100000	E2/E4/E
3. Master of Technology Food Technology	2Yr.	60000	E81/E60
4. Master of Technology Biotechnology	2 Yr.	80000	E10/E60
5. Master of Technology Bioinformatics	2 Yr.	60000	E10/E60
6. Master of Technology Biochemical Engineering	3Yr.	40000	E101
7. Master of Technology Biomedical Engineering	2 Yr.	60000	E101
Pepartment of Computer Application			
8. Bachelor of Computer Application	3 Yr.	80000	E37
9. Master of Computer Application (PT/E)	2Yr./3Yr.	100000/70K	E38
FACULTY OF AGRICULTURAL SCIENCE 8	<b>TECHNOLOGY</b>		
Department of Agriculture			
0. Bachelor of Science (Hons.) Agriculture	4 Yr.	50000	E16
1. Bachelor of Technology Agricultural Engineering	4 Yr.	80000	E16
2. Master of Business Administration (Agribusiness Management)	2 Yr.	50000	E18/59
3. Master of Science (Agriculture) Agronomy	2 Yr.	50000	E68
4. Master of Science (Agriculture) Genetics & Plant Breeding	2 Yr.	50000	E68
5. Master of Science (Agriculture) Soil Science	2 Yr.	50000	E68
6. Master of Science (Horticulture) Fruit Science	2 Yr.	50000	E69
7. Master of Science (Horticulture) Vegetable Science	2 Yr.	50000	E69
FACULTY OF SCIENCE			
epartment of Bioscience			
9. Bachelor of Science (Hons.) Biotechnology	3+1 Yr.	85000	E19
0. Bachelor of Science (Hons.) Life Sciences	3+1 Yr.	40000	E19
1. Bachelor of Science (Hons.) Biochemistry	3+1 Yr.	40000	E19
2. Bachelor of Science (Hons.) Zoology with Chemistry / Botany	3+1 Yr.	40000	E19
3. Bachelor of Science (Hons.) Botany with Chemistry/Zoology	3+1 Yr.	40000	E19
4. Master of Science (Biotechnology)	2 Yr.	50000	E13
5. Master of Science (Microbiology)	2 Yr.	50000	E21
6. Master of Science (Biochemistry)	2 Yr.	40000	E21
o. Master of science (Diochernistry)	∠ 11.	40000	EZ I

<ul> <li>48. B.Sc. (Hons.) Industrial Chemistry</li> <li>49. B.Sc. (Hons.) Chemistry</li> <li>50. Master of Science (Chemistry)</li> <li>51. Master of Science (Industrial Chemistry)</li> <li>52. Bachelor of Science (Hons.) Physics with Mathematics/Electronics/Computer Science/Chemistry</li> <li>53. Bachelor of Science (Hons.) Physics</li> <li>54. Master of Science (Physics)</li> <li>55. Bachelor of Science Environmental Science</li> <li>55. Bachelor of Science Environmental Science</li> <li>56. Master of Science Environmental Science</li> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>50. Bachelor of Science (Hons.) Mathematics</li> <li>51. Bachelor of Science (Hons.) Statistics</li> <li>52. Bachelor of Science (Hons.) Statistics</li> <li>53. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>64. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>65. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>65. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>66. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>67. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> </ul> <b>Pertment of Architecture</b> 66. Bachelor of Architecture 67. Master of Architecture 68. Bachelor of Design (Fashion Design) 70. Bachelor of Design (Product & Interior Design) 72. Bachelor of Design (Product & Interior Design)	uration	Fee (INR) p.a.	Eligibility Code
<ol> <li>Bachelor of Science (Hons.) Chemistry with Botany/Zoology/Mathematics/ Physics</li> <li>B.Sc. (Hons.) Industrial Chemistry</li> <li>B.Sc. (Hons.) Chemistry</li> <li>Master of Science (Chemistry)</li> <li>Master of Science (Industrial Chemistry)</li> <li>Department of Physics</li> <li>Bachelor of Science (Hons.) Physics with Mathematics/Electronics/Computer Science/Chemistry</li> <li>Bachelor of Science (Hons.) Physics</li> <li>Master of Science (Physics)</li> <li>Department of Environmental Science</li> <li>Master of Science Environmental Science</li> <li>Master of Science Environmental Science</li> <li>Master of Science Environmental Science</li> <li>Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>Pepartment of Mathematics &amp; Statistics</li> <li>Bachelor of Science (Hons.) Mathematics</li> <li>Bachelor of Science (Hons.) Statistics</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Department of Architecture</li> <li>Master of Architecture</li> <li>Master of Architecture</li> <li>Master of Architecture</li> <li>Bachelor of Design (Fashion Design)</li> <li>Bachelor of Design (Product &amp; Interior Design)</li> </ol>			
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Department of Physics         52.       Bachelor of Science (Hons.) Physics with Mathematics/Electronics/Computer Science/Chemistry         53.       Bachelor of Science (Hons.) Physics         54.       Master of Science (Physics)         Department of Environmental Science         55.       Bachelor of Science Environmental Science         56.       Master of Science Environmental Science         57.       Certificate - Disaster Risk Reduction and Management (CPDRRM)         58.       PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)         Department of Mathematics & Statistics         59.       Bachelor of Science (Hons.) Mathematics         60.       Bachelor of Science (Hons.) Statistics         61.       Bachelor of Science (Hons.) Statistics         62.       Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science         63.       Master of Science (Hons.) Statistics with Mathematics/Computer Science         64.       Master of Science (Mathematics)         64.       Master of Science (Statistics)         65.       Master of Science (Statistics & Data Science)         FACULTY OF ARCHITECTURE, PLANNING & DE         Department of Architecture         66.       Bachelor of Architecture         67.       Master of Arch	2 Yr.	40000	E25
<ul> <li>52. Bachelor of Science (Hons.) Physics with Mathematics/Electronics/Computer Science/Chemistry</li> <li>53. Bachelor of Science (Physics)</li> <li>Department of Environmental Science</li> <li>55. Bachelor of Science Environmental Science</li> <li>56. Master of Science Environmental Science</li> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Statistics</li> <li>61. Bachelor of Science (Hons.) Statistics</li> <li>62. Bachelor of Science (Hons.) Statistics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>63. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>64. Master of Science (Mathematics)</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics)</li> <li>66. Bachelor of Architecture</li> <li>66. Bachelor of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>	2 Yr.	50000	E25
<ul> <li>53. Bachelor of Science (Hons.) Physics</li> <li>54. Master of Science (Physics)</li> <li>Department of Environmental Science</li> <li>55. Bachelor of Science Environmental Science</li> <li>56. Master of Science Environmental Science</li> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Statistics</li> <li>61. Bachelor of Science (Hons.) Statistics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>63. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Department of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>			
<ul> <li>Master of Science (Physics)</li> <li>Department of Environmental Science</li> <li>Bachelor of Science Environmental Science</li> <li>Master of Science Environmental Science</li> <li>Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>Bachelor of Science (Hons.) Mathematics</li> <li>Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>Bachelor of Science (Hons.) Statistics</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> </ul> FACULTY OF ARCHITECTURE, PLANNING & DE Department of Architecture <ul> <li>Bachelor of Architecture</li> <li>Master of Architecture</li> <li>Master of Architecture</li> <li>Bachelor of Design (Fashion Design)</li> <li>Bachelor of Design (Product &amp; Interior Design)</li> </ul>	3+1 Yr.	40000	E20
Department of Environmental Science         55. Bachelor of Science Environmental Science         56. Master of Science Environmental Science         57. Certificate - Disaster Risk Reduction and Management (CPDRRM)         58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)         Department of Mathematics & Statistics         59. Bachelor of Science (Hons.) Mathematics         60. Bachelor of Science (Hons.) Statistics         61. Bachelor of Science (Hons.) Statistics         62. Bachelor of Science (Hons.) Statistics with Physics/ Chemistry/Statistics/ Computer Science         63. Master of Science (Hons.) Statistics with Mathematics/Computer Science         63. Master of Science (Mathematics)         64. Master of Science (Statistics)         65. Master of Science (Statistics & Data Science)         FACULTY OF ARCHITECTURE, PLANNING & DE         Department of Architecture         66. Bachelor of Architecture         66. Bachelor of Architecture         67. Master of Architecture         68. Masters in Planning (Urban Planing)         69. Bachelor of Design (Fashion Design)         70. Bachelor of Design (Product & Interior Design)	3+1 Yr.	40000	E20
<ul> <li>55. Bachelor of Science Environmental Science</li> <li>56. Master of Science Environmental Science</li> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Statistics</li> <li>61. Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>63. Master of Science (Mathematics)</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Peartment of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>	2 Yr.	40000	E26
<ul> <li>56. Master of Science Environmental Science</li> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>63. Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Department of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>			
<ul> <li>57. Certificate - Disaster Risk Reduction and Management (CPDRRM)</li> <li>58. PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Statistics</li> <li>61. Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>63. Master of Science (Mathematics)</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> <li>76. Department of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>	3+1 Yr.	40000	E32
<ul> <li>PG (Diploma) Disaster Risk Reduction and Management (PGDRRM)</li> <li>Department of Mathematics &amp; Statistics</li> <li>59. Bachelor of Science (Hons.) Mathematics</li> <li>60. Bachelor of Science (Hons.) Statistics</li> <li>61. Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>63. Master of Science (Mathematics)</li> <li>64. Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Department of Architecture</li> <li>66. Bachelor of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul>	2 Yr.	40000	E48/E49
Department of Mathematics & Statistics         59. Bachelor of Science (Hons.) Mathematics         60. Bachelor of Science (Hons.) Statistics         61. Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science         62. Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science         63. Master of Science (Mathematics)         64. Master of Science (Statistics)         65. Master of Science (Statistics & Data Science)         FACULTY OF ARCHITECTURE, PLANNING & DE         Department of Architecture         66. Bachelor of Architecture         66. Bachelor of Architecture         67. Master of Architecture         68. Masters in Planning (Urban Planing)         69. Bachelor of Design (Fashion Design)         70. Bachelor of Design (Product & Interior Design)	1 Yr.	35000	E37
<ul> <li>Bachelor of Science (Hons.) Mathematics</li> <li>Bachelor of Science (Hons.) Statistics</li> <li>Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Mathematics)</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> </ul> <b>FACULTY OF ARCHITECTURE, PLANNING &amp; DE Pepartment of Architecture</b> 6. Bachelor of Architecture 6. Bachelor of Architecture 6. Masters in Planning (Urban Planing) 6. Bachelor of Design (Fashion Design) 7. Bachelor of Design (Product & Interior Design) <b>FACULTY OF PHARMACY</b>	1 Yr.	40000	E66
<ul> <li>Bachelor of Science (Hons.) Statistics</li> <li>Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Mathematics)</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> </ul> <b>FACULTY OF ARCHITECTURE, PLANNING &amp; DE Department of Architecture</b> 6. Bachelor of Architecture 6. Bachelor of Architecture 6. Masters in Planning (Urban Planing) 6. Bachelor of Design (Fashion Design) 7. Bachelor of Design (Product & Interior Design) <b>FACULTY OF PHARMACY</b>			
<ol> <li>Bachelor of Science (Hons.) Mathematics with Physics/ Chemistry/Statistics/ Computer Science</li> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Mathematics)</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> </ol> FACULTY OF ARCHITECTURE, PLANNING & DE Department of Architecture 6. Bachelor of Architecture 68. Masters in Planning (Urban Planing) 69. Bachelor of Design (Fashion Design) 70. Bachelor of Design (Product & Interior Design) FACULTY OF PHARMACY	3+1 Yr.	40000	E20
<ul> <li>Bachelor of Science (Hons.) Statistics with Mathematics/Computer Science</li> <li>Master of Science (Mathematics)</li> <li>Master of Science (Statistics)</li> <li>Master of Science (Statistics &amp; Data Science)</li> </ul> <b>FACULTY OF ARCHITECTURE, PLANNING &amp; DE Department of Architecture</b> 6. Bachelor of Architecture 68. Masters in Planning (Urban Planing) 69. Bachelor of Design (Fashion Design) 70. Bachelor of Design (Product & Interior Design) <b>FACULTY OF PHARMACY</b>	3+1 Yr.	40000	E20
<ul> <li>63. Master of Science (Mathematics)</li> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> </ul> FACULTY OF ARCHITECTURE, PLANNING & DE FACULTY OF DE FACULTY OF PHARMACY	3+1 Yr.	40000	E20
<ul> <li>64. Master of Science (Statistics)</li> <li>65. Master of Science (Statistics &amp; Data Science)</li> </ul> FACULTY OF ARCHITECTURE, PLANNING & DE Department of Architecture 66. Bachelor of Architecture 67. Master of Architecture 68. Masters in Planning (Urban Planing) 69. Bachelor of Design (Fashion Design) 70. Bachelor of Design (Product & Interior Design) FACULTY OF PHARMACY	3+1 Yr.	40000	E20
<ul> <li>65. Master of Science (Statistics &amp; Data Science)</li> <li>FACULTY OF ARCHITECTURE, PLANNING &amp; DE</li> <li>Department of Architecture</li> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> <li>FACULTY OF PHARMACY</li> </ul>	2 Yr.	40000	E27
FACULTY OF ARCHITECTURE, PLANNING & DE Department of Architecture 66. Bachelor of Architecture 67. Master of Architecture 68. Masters in Planning (Urban Planing) 69. Bachelor of Design (Fashion Design) 70. Bachelor of Design (Product & Interior Design) FACULTY OF PHARMACY	2 Yr.	40000	E102
Department of Architecture         66. Bachelor of Architecture         67. Master of Architecture         68. Masters in Planning (Urban Planing)         69. Bachelor of Design (Fashion Design)         70. Bachelor of Design (Product & Interior Design)         FACULTY OF PHARMACY	2 Yr.	40000	E102
<ul> <li>66. Bachelor of Architecture</li> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul> FACULTY OF PHARMACY	SIGN		
<ul> <li>67. Master of Architecture</li> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul> FACULTY OF PHARMACY	5 Yr.	120000	E20/E4
<ul> <li>68. Masters in Planning (Urban Planing)</li> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul> FACULTY OF PHARMACY	2 Yr.		,
<ul> <li>69. Bachelor of Design (Fashion Design)</li> <li>70. Bachelor of Design (Product &amp; Interior Design)</li> </ul> FACULTY OF PHARMACY		80000	E31
70. Bachelor of Design (Product & Interior Design) FACULTY OF PHARMACY	2Yr. 4 Yr.	80000	E97
FACULTY OF PHARMACY	4 ff. 4 Yr.	80000 80000	E54 E54
	4 11.	80000	LJ4
Department of Pharmacy			
71. Bachelor of Pharmacy	4 Yr.	140000	E33/E34
72. Diploma in Pharmacy 🕕	2 yr.	90000	E32
73. Master of Pharmacy in Pharmaceutics	2 Yr.	110000	E35
74. Master of Pharmacy in Pharmacology	2 Yr.	110000	E35
75. Master of Pharmacy in Pharmaceutical Chemistry	2 Yr.	110000	E35
76. Pharm. D. (Post Baccalaureate)	3 Yr.	160000	E35
77. Pharm. D.	6 Yr.	160000	E32
FACULTY OF EDUCATION			
Department of Education	2.1/-	60000	E 40 /E CO
	2 Yr.	60000	E40/E62
	2 Yr. 2 Yr.	60000	E51 E40
	2 ff. 1 Yr.	50000 10000	E66
	1 Yr.	10000	E66
	1 Yr.	10000	E66
FACULTY OF LAW			
Department of Law			
	5 Yr.	85000	E37
	5 Yr.	65000	E37
	3 Yr. 1 Yr.	55000 70000	E66 E84
	1 Yr. 2 Yr.	50000	E84
FACULTY OF COMMERCE & MANAGEMEN		30000	20-7
Department of Business Management			
89. Bachelor of Business Administration	3 Yr.	80000	E37
90. Bachelor of Business Administration (Financial Services)	3 Yr.	90000	E37

Programs	Duration	Fee (INR) p.a.	Eligibility Code
91. Master of Business Administration	2 Yr.	125000	E72
92. Master of Business Administration (Executive) <b>PI/E</b>	2 Yr.	125000	E71
93. Master of Business Administration M.Sc in International Economics and Business -			
with Szechenyi Istvan University, Hungary (Dual Degree Program)	2 Yr.	215000	E72
Department of Commerce			
94. Bachelor of Commerce (Hons.)	3 Yr.	50000	E41
95. Bachelor of Hotel Management	4 Yr.	80000	E37
96. Master of Commerce	2 Yr.	50000	E42
FACULTY OF MEDICINE & HEAL	TH SCIENCES		
Integral Institute of Medical Science & Research	4.5 Yr.		E43
97. Bachelor of Medicine and Bachelor of Surgery 98. Master of Surgery (Obstetrics & Gynaecology)	4.3 fl. 3 Yr.		E64
99. Master of Surgery (Oto-rhino-laryngology) (ENT)	3 Yr.		E64
100.Doctor of Medicine (Anesthesiology)	3 Yr.		E64
101.Doctor of Medicine (General Medicine)	3 Yr.		E64
102.Master of Surgery (Ophthalmology)	3 Yr.		E64
103.Doctor of Medicine (Paediatrics)	3 Yr.		E64
104.Doctor of Medicine (Psychiatry)	3 fr.		E64
105. Doctor of Medicine (Radio-diagnosis)	3 Yr.		E64
106. Master of Surgery (General Surgery)	3 Yr. 3 Yr.		E64
107. Master of Surgery (Orthopaedics)	3 Yr.		E64
108. Doctor of Medicine (Pathology)	3 Yr.		E64
109. Doctor of Medicine (Biochemistry)	3 Yr.		E64
110. Doctor of Medicine (Microbiology)	3 Yr.		E64
111. Doctor of Medicine (Microbiology)	3 Yr.		E64
112. Doctor of Medicine (Community Medicine)	3 Yr.		E64
Integral Institute of Allied Health Sciences & Research	5 11.		L04
Department of Physiotherapy			
112.Bachelor of Physiotherapy	4 Yr.	110000	E44/E45
113.Master of Physiotherapy (Musculoskeletal)	4 fl. 2 Yr.	100000	E44/E43
114.Master of Physiotherapy (Neurology)	2 11. 2 Yr.	100000	E46
115.Master of Physiotherapy (Cardiopulmonary)	2 11. 2 Yr.	100000	E46
116.Master of Physiotherapy (Sports)	2 11. 2 Yr.	100000	E46
Department of Paramedical Sciences	2 11.	100000	240
117.Bachelor of Medical Lab Science (BMLS)	3 Yr.	100000	E44/E103
118.Bachelor of Medical Radiological Imaging Science (BMRIS)	3 Yr.	100000	E44/E103
119.Bachelor of Optometry	4 Yr.	90000	E44/E39
120.Bachelor of Science in Forensic Science	3 Yr.	80000	E44
121.Bachelor of Science Anesthesiology and Intensive Care Technology	3 Yr.	80000	E44
122. Bachelor of Science in Blood Banking Technology	3 Yr.	80000	E44
122. Bachelor of Science in Biolog Banking Technology	3 Yr.	80000	E44
123. Bachelor of Science in Nutrition and Dietetics	3 Yr.	60000	E44
125.Bachelor of Science in O. T Technician	3 Yr.	80000	E44
126.Bachelor of Science in Respiratory Care Technology	3 Yr.	60000	E44
127.Bachelor of Science in Cardiovascular Technology	3 Yr.	60000	E44
127. Bachelor of Science in Caldiovascular Technology 128. Master of Science in Medical Lab Science (MMLS)	2 Yr.	110000	E105
129.Master of Science in Radio Imaging Science (MMRIS)	2 Yr. 2 Yr.	10000	E105
130.Master of Optometry	2 11. 2 Yr.	90000	E108
131.Master of Science in Forensic Science	2 fl. 2 Yr.	80000	E108
132.Diploma in Anesthesia & Critical Care Technician	2 11. 2 Yr.	55000	E28
133.Diploma in CT Scan Technician	2 fl. 2 Yr.	55000	E28
134.Diploma in Dialysis Technician	2 fr. 2 Yr.	55000	E28
135.Diploma in Emergency Trauma & Care Technician	2 fr. 2 Yr.	55000	E28
135.Diploma in Medical Lab Technology	2 Yr. 2 Yr.	75000	E28
	2 Yr. 2 Yr.	60000	E28
137.Diploma in Operation Theater Technician 138.Diploma in Optometry	2 Yr. 2 Yr.	60000	E28
139.Diploma in X Ray Technician	2 Yr.	60000	E28

Lateral Entry also offered

PT/E Also offered in Part Time/Evening Mode

PT/E Offered in Part Time/Evening Mode only

Programs	Duration	Fee (INR) p.a.	Eligibility Code
40.Diploma in MRI Technician	2 Yr.	65000	E110
Department of Basic Medical Sciences			
L41.Bachelor of Science in Medical Anatomy	3 Yr.	60000	E44
142.Bachelor of Science in Medical Physiology	3 Yr.	60000	E44
143. Bachelor of Science in Medical Biochemistry	3 Yr.	60000	E44
144.Bachelor of Science in Medical Microbiology	3 Yr.	60000	E44
L45.Master of Hospital Administration (MHA)	2 Yr.	60000	E114
146.Master of Public Health (MPH)	2 Yr.	60000	E113
147.Master of Science (Medical Pharmacology)	2 Yr./3 Yr.	80000	E47/E48
L48.Master of Science.(Medical Anatomy)	2 Yr./3 Yr.	80000	E47/E48
149.Master of Science.(Medical Biochemistry)	2 Yr./3 Yr.	80000	E47/E48
150.Master of Science.(Medical Microbiology)	2 Yr./3 Yr.	80000	E47/E49
L51.Master of Science.(Medical Physiology)	2 Yr./3 Yr.	80000	E47/E48
-	DF NURSING		
ntegral Institute of Nursing Sciences & Research (IINSR)			
L52.Bachelor of Science in Nursing (Basic)	4 Yr.	140000	E63
153.Bachelor of Science Nursing (Post Basic)	2 Yr.	90000	E29
154. Master of Science in Nursing	2 Yr.	120000	E109
L55.Diploma General Nursing & Midwifery	3 Yr.	90000	E50
L56.Diploma Auxiliary Nursing Midwifery	2 Yr.	70000	E37
	TIES & SOCIAL SCIENCES		
Department of Humanities & Social Sciences			
L57.Bachelor of Arts (Hons.) in Economics	3 Yr.	30000	E37
L58.Bachelor of Arts (Hons.) in History	3 Yr.	30000	E37
L59.Bachelor of Arts (Hons.) in Political Science	3 Yr.	30000	E37
160.Bachelor of Arts (Hons.) in Psychology	3 Yr.	30000	E37
161.Bachelor of Arts (Hons.) in Sociology	3 Yr.	30000	E37
162.Bachelor of Arts in Liberal Arts	3 Yr.	30000	E37
163.Master of Arts in Clinical Psychology	2 Yr.	30000	E119
164.Master of Arts in Economics	2 Yr.	30000	E95
165.Master of Arts in History	2 Yr.	30000	E92
166.Master of Arts in Political Science	2 Yr.	30000	E93
167.Master of Arts in Psychology	2 Yr.	30000	E90
168.Master of Arts in Sociology	2 Yr.	30000	E94
169.Master of Arts in International Relation	2 Yr.	30000	E66
170.Master of Arts in Public Administration	2 Yr.	30000	E66
171.Master of Social Work	2 Yr.	40000	E66
172.Post Graduate Diploma in Guidance and Counselling (PGDGC)	1 Yr.	50000	E66
173.Post Graduate Diploma in Human Rights	1 Yr.	30000	E66
Department of Mass Communication	1	20000	200
174.Bachelor in Journalism & Mass Communication	3 Yr.	80000	E54
174. Decision in Journalism & Mass Communication	3 11. 1 Yr.	40000	E66
175 F.G. Diploma in Journalism & Mass communication	6 Months	25000	E37
Department of Languages	0 WOTCHS	23000	237
177.Bachelor of Arts (Hons.) in English	3 Yr.	30000	E37
	3 Yr. 1 Yr.	6000	E37
178.Certificate of Proficiency (Hindi)			
L79.Certificate of Proficiency (Arabic)	1 Yr.	6000	E54
80.Certificate of Proficiency (English)	1 Yr.	6000	E54
.81.Certificate of Proficiency (French)	1 Yr.	6000	E54
82.Certificate of Proficiency (German)	1 Yr.	6000	E54
83.Certificate of Proficiency (Urdu)	1 Yr.	6000	E55
.84.Diploma in Proficiency (Arabic)	1 Yr.	10000	E55
185.Diploma in Proficiency (Urdu)	1 Yr.	10000	E55
186.Master of Arts (English)	2 Yr.	30000	E53/E61
187.Short Term Course in Arabic	3 months	3000	E79
UNIVERSITY 88.Diploma in Architecture	POLYTECHNIC 3/2 Yr.	45000	E58/E82
oo.Dipiona in Architecture 🛛 🤠	3/2 Yr.	45000	E20/E82

Programs	Duration	Fee (INR) p.a.	Eligibility Code
189.Diploma in Civil Engineering (Construction Management & Safety) 🕕	3/2 Yr.	50000	E58/E82
190.Diploma in Civil Engineering	3/2 Yr.	50000	E58/E82
191.Diploma in Computer Science & Engineering	3/2 Yr.	50000	E58/E82
192.Diploma in Communication & Computer Networking 🛛 🕕	3/2 Yr.	40000	E58/E82
193.Diploma in Electrical Engineering	3/2 Yr.	50000	E58/E82
194.Diploma in Electronics Engineering	3/2 Yr.	40000	E58/E82
195.Diploma in Mechanical Engineering	3/2 Yr.	50000	E58/E82
196.Diploma in Mechanical Engineering (Automobile)	3/2 Yr.	45000	E58/E82
197. Certificate Program in Two-Wheeler Technician (In Association with India Yamaha Mote	,	6000 2 E /4K	E89 E89
198. Job Oriented Vocational Certificate Courses (CCC, Carpentry, Electrician, Surveyor & W SHAHJAHANPUR CA		2.5/4K	E89
199. Diploma in Electrical Engineering (PT/E) (E)	3/2 Yr.	50K/40K	E58/E82
100.Diploma in Mechanical Engineering	3/2 Yr.	50000	E58/E82
	3/2 Yr.	50000	E58/E82
102.Diploma in Pharmacy FACULTY OF DOCTORAL STUD	2 Yr.	90000	E32
103.Doctor of Philosophy in Agriculture		50000	E100
204. Doctor of Philosophy in Agrometeorology		50000	E100
205.Doctor of Philosophy in Actionation of Section 205.Doctor of Philosophy in Actionation		50000	E100
206.Doctor of Philosophy in Biotechnology		50000	E99
207.Doctor of Philosophy in Bioinformatics		50000	E99
208.Doctor of Philosophy in Food Technology		50000	E99
209.Doctor of Philosophy in Biosciences		50000	E100
210.Doctor of Philosophy in Bioimedical Engineering		50000	E99
211. Doctor of Philosophy in Biochemical Engineering		50000	E99
212.Doctor of Philosophy in Business Administration		50000	E99
213.Doctor of Philosophy in Chemistry		50000	E100
214.Doctor of Philosophy in Civil Engineering		50000	E99
215.Doctor of Philosophy in Computer Application		50000	E99
216.Doctor of Philosophy in Computer Science & Engineering		50000	E99
217.Doctor of Philosophy in Education		50000	E100
218.Doctor of Philosophy in Electrical Engineering		50000	E99
219.Doctor of Philosophy in Electronics & Communication Engineering		50000	E99
220.Doctor of Philosophy in English		50000	E100
221.Doctor of Philosophy in Environmental Science		50000	E100
222.Doctor of Philosophy in Mathematics		50000	E100
223.Doctor of Philosophy in Mechanical Engineering		50000	E99
224.Doctor of Philosophy in Medical Biochemistry		50000	E100
225.Doctor of Philosophy in Medical Physiology		50000	E100
226.Doctor of Philosophy in Pharmacy		50000	E100
227.Doctor of Philosophy in Physics		50000	E100
228.Doctor of Philosophy in Physiotherapy		50000	E100
229.Doctor of Philosophy in Medical Microbiology		50000	E100
230.Doctor of Philosophy in Medical Anatomy		50000	E100
231.Doctor of Philosophy in Law		50000	E100
232.Doctor of Philosophy in Sociology		50000	E100
233. Doctor of Philosophy in Political Science		50000	E100
234. Doctor of Philosophy in Psychology		50000	E100
235. Doctor of Philosophy in History		50000	E100
236. Doctor of Philosophy in Economics		50000	E100

All Ph.D. Programs are also available in part time mode

#### INDUSTRY ORIENTED PROGRAMS

1. M.Tech Robotics, Control Intelligence		2 Yr.	80000	E120
2. B.Tech Civil Engineering (L&T EduTech)	L&T EduTech	4 Yr.	175000	E1/E4/E5
3. B. Tech CSE ( Cloud Computing & Artificial Intelligence)		4 Yr.	160000	E1/E4/E5
4. B. Tech CSE (Data Science & Artificial Intelligence)	IEM	4 Yr.	160000	E1/E4/E5
5. Bachelor of Business Administration (Business Analytics)		3 Yr.	100000	E37

6. BBA (Supply Chain Management)	seekho	3 Yr.	100000	E37
7. MBA (Supply Chain Management)	Jeenho	2 Yr.	180000	E72
<ol> <li>B.Com. (Hons.) International Accounting &amp; Finance</li> <li>M.Com. International Accounting &amp; Finance</li> </ol>	ACCA	3 Yr. 2 Yr.	80000 85000	E41 E42
10. B.Com (Hons.) in Automobile Retail Management	💲 MARUTI SUZUKI	3 Yr.	55000	E41
11. MBA in Food & Agribusiness Management	<b>USAB</b>	2 Yr.	150000	E18/E59
12. B.Tech CSE (Software Product Engineering)	<b>Kalvium</b>	4 Yr.	360000	E1

# **ELIGIBILITY CRITERIA**

	Eligibility Code	Qualifying Exam	Required %	Subjects / Specializations Required
1.	E1	10+2	45%	Physics, Maths& One Subject out of Chemistry/ Biotechnology/ Computer Science and Equivalent
2.	E2	10+2	45%	Physics, Chemistry & One Subject out of Mathematics/ Biology/ Biotechnology
3.	E4	3 Years Diploma	50%	Any Branch of Engg.
4.	E5	B.Sc.	55%	10+2 with Mathematics as a subject
5.	E6	B.Tech./B.E/M.Sc.	55%	Electronics Engg. / Electronics & Communication Engg. OR Electronics
6.	E7	B.Tech./B.E.	55%	Electrical Engg. / Electrical & Electronics Engg. / Electronics & Instrumentation Engg. or Equivalent Degree
7.	E8	B.Tech./B.E.	55%	Electrical & Electronics Engg. / Electrical Engg. or Equivalent Degree
8.	E9	B.Tech./B.E.	55%	Mechanical Engg. / Production Engg. or equivalent degree
9.	E10	B.Tech./ B.E. OR M.Sc.	55%	Biotechnology/ Biochemical Engg./Life Science/Allied Science
10.	E11	B.Tech./ B.E.	55%	Civil Engineering and Equivalent
11.	E12	B.tech./B.E./M.Sc.	55%	Civil Engg./Mechanical/Chemical/Biotechnology/ Environmental Engg./Petroleum Engg./Environmental Science
				/Agriculture and Equivalent
12.	E13	B.Tech./ B.E. OR MCA	55%	Computer Science & Engineering/ Electronics Engineering/ Information Technology
13.	E14	B.Tech/B.E./M.Sc	55%	Any Stream/Any Stream/ (Physics/Electronics/Nano/Optics/Laser)
14.	E16	10+2	50%	Physics, Chemistry & Mathematics (PCM)/Physics, Chemistry, Biology (PCB)/ Physics, Chemistry, Mathematics &Biology(PCMB)/Agriculture
15.	E17	10+2	50%	Physics, Chemistry & one subject out of Mathematics/ Biology /Agriculture/ Home Science
16.	E18	B.Tech. / B.Sc.(Hons)	50%	Agricultural Engineering/Biotechnology/Forestry/Agriculture/ Horticulture/Food Tech./Dairy Tech. VET. Science & Animal Husbandry/Home Science.
17.	E19	10+2	50%	Physics, Chemistry & Biology/Biotechnology
18.	E20	10+2	50%	Physics, Mathematics & Chemistry
19.	E21	B.Sc./B.Sc. (Hons.)/ B.V.Sc.	50%	Biotechnology/ Biological Science/ Agriculture/ Life Sciences
20.	E22	B.Sc./B.Sc. (Hons.)/ B.V.Sc.	50%	Microbiology/Biotechnology/Biological Science/Agriculture/ Life Sciences
21.	E23	B.Sc./B.Sc.(Hons) / B.V.Sc.	50%	Biochemistry/ Biotechnology/ Microbiology/ Life Sciences/ Biological Science/ Agriculture
22.	E24	B.Sc. / B.Sc(Hons.)/B.Tech/ B.E./B.Pharm./B.V.Sc.	50%	Biological Science/ Physical Science
23.	E25	B.Sc. / B.Sc. (Hons.)	50%	Chemistry

	Eligibility Code	Qualifying Exam	Required %	Subjects / Specializations Required
24.	E26	B.Sc. / B.Sc. (Hons.)	50%	Physics, Chemistry and Mathematics (Physics should be a compulsory subject upto third year)
25.	E27	B.Sc. / B.Sc. (Hons.)	50%	Mathematics (Mathematics should be a compulsory subject upto third year)
26.	E28	10+2	40%	Physics, Chemistry & (Maths/Biology)
27.	E29	GNM & RNRM Registered		
28.	E30	Graduation	50%	Any Stream
29.	E31	B. Arch.	55%	
30.	E32	10+2	50%	Physics, Chemistry & (Maths/ Biology)
31.	E33	10+2	45%	Physics, Chemistry & (Maths/ Biology)
32.	E34	D.Pharm	50%	
33.	E35	B.Pharm	55%	Weightage will be given to GPAT qualified candidates
34.	E36	D.Pharm	45%	
35.	E37	10+2	45%	Any Subjects
36.	E38	Graduation	45%	Mathematics at 10+2 level Mandatory and candidates from streams other than Mathematics in Graduation will mandatorily study bridge course offered by the Department of Computer Applicationor at Graduate Level
37.	E39	D. Optometry	50%	
38.	E40	Any Discipline	50%	Graduation 50% (55% for B.E./B.Tech.)
39.	E41	10+2	45%	Commerce or Science (with Mathematics)
40.	E42	B.Com/B.Com (Hons.)	50%	
41.	E43	10+2	50%	Physics, Chemistry, Biology & English (must have obtained a min 50% marks taken together in PCB )
42.	E44	10+2	50%	Physics, Chemistry& Biology
43.	E45	D.P.Th	60%	
44.	E46	B.P.T/ B.P.Th.	55%	
45.	E47	MBBS/BDS/BAMS/BHMS/ BUMS/B.P.Th/B.ScNursing	50%	
46.	E48	B.Sc.	50%	Zoology & Chemistry as the major subjects OR Life Sciences OR Anthropology OR Medical Lab Technology
47.	E49	B.Sc.	50%	Zoology and Botany as the major subjects OR Life Sciences OR Medical Lab Technology
48.	E50	10+2	40%	Arts/ Science and English as a compulsory subject
49.	E51	B.Ed./BA-Bed/BSC-Bed/D.El.Ed.	50%	
50.	E53	B.A.	50%	English as one of the subjects (upto III Year)/ B.Tech, with bridge course in English
51.	E54	10+2	50%	Any Stream
52.	E55	Certificate of Proficiency	45%	Arabic Language
53.	E56	Certificate of Proficiency	45%	French Language
54.	E57	Certificate of Proficiency	45%	German Language
55.	E58	10th	Passed	Standard or equivalent examination with Mathematics & Science
56.	E59	B.Sc. / B.Sc. (Hons.)/Post Graduate Degree	50%	Life Science/Botany/Zoology/Biochemistry/ Forestry/ Agriculture/ Horticulture/ Food Tech / Dairy Tech/ Home Science/ Allied Stream
57.	E60	B. Pharm.	55%	
58.	E61	B.Com / B.Sc.	55%	B.Com / B.Sc., with bridge course in English
59.	E62	Post Graduation	50%	Any Subject
60.	E63	10+2	45%	Physics Chemistry, Biology & English Minimum Age 17 Yrs
61.	E64	MBBS		
62.	E65	10+2	45%	Any Stream
63.	E66	Graduation	45%	Any Stream Maximum Age 45 Yrs.
64.	E67	10+2	Passed	Any Stream
65.	E68	B.Sc./ B.Sc. (Hons.)	50%	Agriculture
66.	E69	B.Sc./ B.Sc. (Hons.)	50%	Agriculture/Horticulture

	Eligibility Code	Qualifying Exam	Required %	Subjects / Specializations Required
67.	E70	B.Tech.	50%	Any Branch
68.	E71	Graduation	50%	Any Discipline with minimum one year of working experience
69.	E72	Graduation	50%	Any Stream
70.	E73	BPT	Passed	Recognised Institute
71.	E74	10+2	50%	Physics, Maths& (Chemistry, Biology, Computer Science)
72.	E75	B.Tech/B.E./B.Arch./B.Sc	50%	Any Branch/Architecture/Physical Planning/Town Planning/ AMIE/AMIS or equivalent
73.	E76	B.Tech/B.E	50%	Any Branch/AMIE or equivalent
74.	E77	B.Tech/B.Sc.	50%	Any Branch/AMIE or equivalent
75.	E78	Graduation	50%	Any discipline
76.	E79	10th	Passed	Any Stream
77.	E80	B.Tech./B.E./M.C.A	55%	Computer Science & Engg./Information Technology/Electronic & Comm.
78.	E81	B.Tech./M.Sc	55%	Food/Biotechnology/Dairy/Agriculture/Chemical/Mechanical Engg./Food Science/Chemistry/Biochemistry
79.	E82	10+2		Passed Physics, Chemistry & Maths/ITI
80.	E83	B.LI.Sc/B.Lib.Sc	45%	
81.	E84	L.L.B. (3 or 5 years)	55%	
82.	E85	B.tech./B.E.	55%	Civil Engineering/Agricultural Engineering and Equivalent
83.	E86	MBBS/BDS/BUMS/BAMS/BHMS/BPT	50%	
84.	E87	BBA (Tourism)	50%	
85.	E88	Graduation	50%	Hotel Management
86.	E89	8th Standard	Passed	
87.	E90	B.A.	45%	Psychology as one of the subject upto III yr.
88.	E91	B.A.	45%	Clinical Psychology as one of the subject upto III yr.
89.	E92	B.A.	45%	History as one of the subject upto III yr.
90.	E93	B.A.	45%	Political Science as one of the subject upto III yr.
91.	E94	B.A.	45%	Sociology as one of the subject upto III yr.
92.	E95	B.A.	45%	Economics as one of the subject upto III yr.
93.	E96	B.tech./B.E./M.Sc.	50%	AMIE/IETE/Electronics
94.	E97	B.Plan/B.Arch./B.tech./B.E.(Civil)	55%	
95.	E98	10+2	50%	Urdu as a compulsory subject
96.	E99	Masters	60%	From the same subject
97.	E100	Masters	55%	From the same subject
98.	E101	B.Tech./M.Sc./M.S.	55%	Biotechnology, Biochemical Engg., Food Engg., Chemical Engg., Chemical Technology, Biological Science, Chemical Technology, Biochemistry, Microbiology, Life Sciences, Food Technology
99.	E102	B.Sc	50%	Physics, Mathematics & Statistics
100.	E103	DMLT	50%	BMLT Lateral Entry
101.	E104	DRIT	50%	BRIT Lateral Entry
102.	E105	B.M.L.T.	50%	Passed B.Sc. (MLT)/BMLT with at least 50% marks
103.	E106	B.R.I.T.	50%	Passed B.Sc. (RIT)/BRIT with at least 50% marks
104.	E107	B.Sc./B.Tech/BE/BE/B.Pharma/BDS/MBBS	50%	B.Sc./B.Tech/BE/BE/B.Pharma/BDS/MBBS with at least 50% marks
105.	E108	B. Optometry	50%	Passed B.Sc. Optometry/B.optom with at least 50% marks
106.	E109	B.Sc. Nursing	55%	Passed B.Sc. Nursing(Basic)/Post Basic B.Sc. Nursing with at least 55% marks and a minimum of one year of work experience after B.Sc. Nursing (Basic)/ Post Basic B.Sc. Nursing
107.	E110	10+2	40%	40% 10+2 PCB/PCM
108.	E111	B.Tech.	55%	Computer Science & Engineering, Electronics, Electrical, Mechanical , Civil Engineering and related fields
109.	E112	MBBS, BDS or Degree in Science, Pharmacology, Pharmacy, Life Sciences, Biotechnology.	50%	
110.	E113	Graduate in Medicine/Ayush /Dentistry/ Veterinary Sciences / Allied and Health	50%	Graduate in Medicine/Ayush / Dentistry/Veterinary Sciences / Allied and Health Sciences / Life Sciences. Statistics /

	Eligibility Code	Qualifying Exam	<b>Required</b> %	Subjects / Specializations Required
		Sciences / Life Sciences. Statistics / Biostatistics/ Demography/ Population Studies/ Nutrition/ Sociology/ Psychology/Anthropology/Social Work. Although highly recommended, candidates need not be restricted to the above disciplines and graduates from selected backgrounds other than these, may be taken by the Universities, when considering the overall aptitude and eligibility of a certain candidate.		Biostatistics/ Demography/ Population Studies/Nutrition/ Sociology/ Psychology/ Anthropology/ Social Work. Although highly recommended, candidates need not be restricted to the above disciplines and graduates from selected backgrounds other than these, may be taken by the Universities, when considering the overall aptitude and eligibility of a certain candidate.
111	E114	Graduates with a Bachelor's degree in Medical Sciences / Health Sciences/ Allied Health Sciences / any other stream from a UGC recognized University with a minimum of 50% of marks (in aggregate) are eligible to apply for the course. Candidate from stream other than health science/ Medical Science/ Allied Health will mandatorily attend two weeks bridge programme offered by the Department before the commencement of the programme.	50%	Graduates with a Bachelor's degree in Medical Sciences / Health Sciences/ Allied Health Sciences / any other stream from a UGC recognized University with a minimum of 50% of marks (in aggregate) are eligible to apply for the course. Candidate from stream other than health science/ Medical Science/ Allied Health will mandatorily attend two weeks bridge programme offered by the Department before the commencement of the programme.
112	E115	B.Sc Forensic Science / B.Sc. ( Any field including medical and paramedical sciences)	50%	Bachelor of Science in forensic Science / Bachelor of Science/ Bachelor in any field including medical and paramedical sciences with a minimum of 50% marks
113	E116	B.Tech	75% OR 7.5 GPA	Bioengineering, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering & Mechanical Engineering, the candidate with a B.Tech degree with minimum 75% marks or 7.5 GPA on 10 point scale along with two (2) years of professional experience are also eligible to apply.
114	E117	B.Sc / B.Sc (Hons.)	50%	B.Sc or Bachelor of Science(H) with Environmental Science/ Botany/ Zoology/ Chemistry/ Geology/ Physiology/ Microbiology/ Agriculture/ Anthropology having a minimum of 50% Marks in the aggregate from recognized board/ University.
115	E118	B.Tech./B.E., 55% in Civil Engineering/ Geosciences Engineering or M.Sc. 55% in Earth Science (math compulsory at 10+2).	55%	B.Tech./B.E., 55% in Civil Engineering/Geosciences Engineering OR M.Sc. 55% in Earth Science (math compulsory at 10+2) and Equivalent
116	E119	Graduation	45%	With the Psychology, Psychiatry or Behaviourial Science upto 3rd Year of study.
117	E120	B.Tech./ B.E. Any Branch / MCA	55%	B.Tech. / B.E. Any Branch or MCA

# **YOUR**Future CHOOSING A PROGRAM CAN BE CHALLENGING, Choice AFTER ALL YOU'RE INVESTING IN YOUR FUTURE

## Integral University Shines Bright NATIONAL AND INTERNATIONAL RANKINGS. **AFFIRMING EXCELLENCE IN 2022-2024**

Integral University's recent achievement of a prestigious A+ grade and an impressive 3.4 score awarded by the National Assessment and Accreditation Council (NAAC) serves as a resounding endorsement of our unwavering dedication to delivering quality education. It is with immense pleasure that I share the remarkable accomplishments of Integral University in national and international rankings, further emphasizing our steadfast commitment to academic excellence and our relentless pursuit of setting new standards in higher education.

#### Here is a comprehensive look at our significant milestones for the session (2022-2024) :



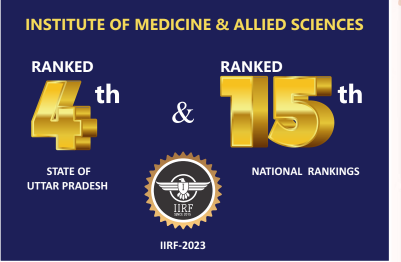
#### FACULTY OF MANAGEMENT

RANKED

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**IIRF-2024** 



- IDA Awards : Integral University has been honored as the "Torch Bearer in Higher Education category"-2022 and recognized as the winner of the Indian Didactics Association (IDA) Awards -2023 for "Effective Implementation and Integration of ICT in Higher Education," acknowledging our dedication to cutting-edge teaching practices.
- UI Green Metric World University Ranking : Our commitment to environmental responsibility is exemplified by our ranking of 28th in India and 712th globally among 956 universities from 80 countries that participated in the UI Green Metric World University Ranking conducted by Universitas, Indonesia.
- International Green University Award-2023 : In recognition of our outstanding contributions to fostering a culture of environmental responsibility within the academic community, Integral University proudly received the International Green University Award-2023 at the 7th New York School Conference held at Cornell University, New York.

I would like to express my heartfelt gratitude to our committed faculty, diligent researchers, the dedicated IQAC/NIRF team, and the tireless staff across various departments. Special appreciation goes to the VC Secretariat, Controller's Office, Finance and Procurement sections, and all others who have made substantial contributions.

While we take a moment to celebrate these remarkable achievements, we must also acknowledge that our quest to establish new standards in higher education and attain a more prominent position in both national and international rankings requires unwavering dedication and continued hard work.

Together, we remain steadfast in our mission.



# Testimonials



#### LENA ROBERDDING

Research Student from Germany

I have successfully completed my Research Internship in the Department of Bioscience at Integral University. I have met a lot of nice, supportive & good people from diverse background and cultures. Here in the city of etiquettes, I have also learned a lot about the culture & tradition of India.

**"** 

#### AMAAN SALARIA MBBS Student

Choosing Integral Institute of Medical Science & Research is the best decision I have made in my life. All the professors are all very enthusiastic about their field and are willing to help the students at all times. They have done far more than just to teach and educate in the area of medicine. They motivate and inspire us to strive for my passion and future.





#### **NUZHAT BASHEER**

Student of Food Technology

Integral University has helped me to built up my personality and transformed me into a better & responsible individual. It provides me many opportunities to explore myself. This university has academic excellence, very cooperative, faculty & staff members along with the best infrastructure. I feel proud to be a part of this university.

## NAKAARNE ALIYU (Nigeria)

Student of Medical Lab Technology

The Infrastructure of Integral University is excellent & well maintained. Sports & Games are organized on regular basis. Faculty members are very helpful & supportive. Apart from regular academics we are also provided with relevant industrial exposure.





77



#### LOCAL TRANSPORT OPTIONS AVAILABLE :-

- Direct Bus (No.402) available from Charbagh Railway Station to Integral University
- Ola, Uber & Other Cabs / Private Taxi / Auto available from every part of city
- Nearest Metro Station (I.T. College/Badshah Nagar/Munshi Pulia)

# **hello.** We'd love to hear from you

Whether you have a question about programs, eligibility, fees, need to know about the campus, or anything else, our team is ready to answer all your questions

### **GET IN TOUCH**

## **INTEGRAL UNIVERSITY**

### **Directorate of Admissions & Academics**

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