



LIPS was founded by the visionary Mr. S John Rose in 1976 with an aim to become a noticeable player in the field of engineering. We started by excelling in the field of heavy-duty engineering such as power plants and technology, design construction, training and overhauling. It brings us immense pleasure to say that our facility trained staffs and our former employees are employed all over the globe in different sectors of science and technology.

In the last few decades, we inducted more than 500000 skilled engineers and young researchers into society. We have also collaborated with many of the world's leading research institutions and contributed 100+ research publications to society.

About European International University, Paris

The European International University, EIU- Paris, envisions to become a household name for affordable, yet high quality international tertiary education, worldwide. This is accomplished through our existing and new local partners, who advocate for, and advance our presence in different parts of the world while preserving local contexts, dynamics and learning needs and styles. We also intend to be the world's renowned force behind promoting blockchain technology and its role in the provision of enhanced digital learning experiences for our current and future students.

Our Vision

To craft an atmosphere in which novel ideas, explorations and innovations that leads to addressing the challenges faced by the world. To create a knowledge-sharing platform and develop the next generation of leaders. We aim to go beyond academics and provide students with a practical perspective on the world of work.





EUROPEAN INTERNATIONAL UNIVERSITY

These are EIU's world rankings and affiliations



QS Intelligent Unit's 3 Star Rated Institution





CEOWorld Magazine's Best Business School Ranking 2021









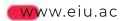














Research Degree Program Possibilities

Applications are invited for MS by Research, PhD, PDF & MSc Reseach programme starting in the following Departments

MS BY RESEARCH 2-year Minimum

Broad Research Area Possibilities

- Aerospace Engineering
- Aeronautical Engineering
- Mechanical Engineering
- Electrical Engineering
- Computer Science Engineering
- Advance Cyber security
- Advanced Environmental Monitoring
- Civil Engineering
- Special Education
- Business and Corporate Management
- Language
- Arts & Science

PhD BY RESEARCH Doctor of Philosophy 3-year minimum

Broad Research Area Possibilities

- Aerospace Engineering
- Aeronautical Engineering
- Mechanical Engineering
- Electrical Engineering
- Computer Science
- Engineering
- Advance Cyber security
- Advanced Environmental Monitoring
- Civil Engineering
- Special Education
- Business and Corporate Management
- 📂 Language
- Arts & Science

Post Doctorate Fellowship (Expertise your Research

(Expertise your Research Profile)

Add worth to your Research experience with Industry and International Collaborative Research Program

MSc RESEARCH

- Applied Sciences
- Agriculture
- Biotechnology
- ➤ Astro-Physics
- MathematicsLanguage
- ➤ Computers science
- ➤ Nutrition



Minimum Eligibility Criteria for Admissions

MS BY RESEARCH

- ➤ Required minimum qualification for admission to a MS By research Program is three years of Bachelor's Degree from an approved Indian or Foreign University in the relevant field. She/he must have obtained 60% marks or Equivalent Grade in the undergraduate studies
- Preference will be given to students who qualify in national level entrance tests.
- ➤ No caste or religion relaxation will be incorporated in the system pure merit pattern

PhD BY RESEARCH-Doctor of Philosophy

- ➤ Required minimum qualification for admission to a Ph.D Program shall normally be a two years Masters OR M.Phil Degree from any approved Indian or Foreign University in the relevant field. She/he must have obtained 55% marks or Equivalent Grade in the Master's or M.Phil Degree
- Preference will be given to students who qualify in national level entrance tests.
- No caste or religion relaxation will be incorporated in the system pure merit pattern



POST DOCTORATE FELLOWSHIP (Expertise your Research Profile)

- Applicant must have a doctorate in the relevant subject with published and proven research work.
- ➤ 70% of the yearly fellowship slot are for women candidates.
- Selection solely depends on our expertise panel members.
- Minimum contribution 2 years with our research centre.
- Continuous monitor for Research contribution onsite or offsite.
- Final evaluation of work and research contribution
- Award of Post-doctoral expertise.

MSc RESEARCH

- Required minimum qualification for admission to a M.Sc. by Research Program shall normally be a minimum three years Bachelor's Degree from any approved Indian or Foreign University in the relevant field.
- She/he must have obtained 60% marks or Equivalent Grade in the under graduate studies
- Preference will be given to students who qualify in national level entrance tests.
- No caste or religion relaxation will be incorporated in the system pure merit pattern



Fee Details Regarding this Research Programme.

ADMISSION FEE						
Course	For Indians	For Others				
Degree	INR 7,500	200 Euro				
PhD	INR 7,500	200 Euro				
Dual Degree	INR 7,500	200 Euro				

FOR INDIAN STUDENTS*						
Master	4 Sem	3.06 lacs	INR 76,500 per semester			
PhD	6 Sem	4.59 Lacs	INR 76,500 per semester			
Dual Degree	8 Sem	6.12 Lacs	INR 76,500 per semester			
25,000 at the time of Thesis Submission						

	FOR OTHERS*				
	Master	4 Sem	4600 Euro	I150 Euro per semester	
	PhD	6 Sem	6900 Euro	1150 Euro per semester	
	Dual Degree	8 Sem	9200 Euro	1150 Euro per semester	
	450 Euro at the time of Thesis Submissi				

PDF

63,000 Per year fo Indian Students and 1100 Euro for Foreign Students

COURSE FEE (FY 2021-2022) - FOR INDIAN STUDENTS							
M Sc	4 Semester	1.78 Lac	INR 44,500 per Semester				
15,000 at the time of Thesis Submission							
FOR INTERNATIONAL STUDENTS							
M Sc	4 Semester	2400 Euro	600 Euro per Semester				
250 Euro at the time of Thesis Submission							

Our Salient features

- · Qualified faculties for research
- · Digital interaction and Virtual research programme
- · Research groups
- Research-oriented facilities
- Supporting researchers in the development of research facilities and research centres

What you receive

- · Quality education from One of Europe's top university
- Be in touch with the latest developments & technical advancements in the field.
- · Tech collaboration with well-known MNC companies.
- · Networking with fellow scientists and engineers

Indian Certifications & Affiliations



International industry Research collaboration



Those who are willing to apply for MS by Research, PhD, PDF & MSc Research please check your eligibility.





For Admission Contacts

EIU Paris City Campus
Address: 59 Rue Lamarck 75018 Paris
+33 144 857 317
Mobile/WhatsApp: +33 607 591 197
Email: info@eiu.ac
Website: www.eiu.ac

RESEARCH DEGREE ADMISSION advancedresearch@eiu.ac Dr Ebby Darney

COLLABORATION presidentlips@eiu.ac Dr Abhinav Kumar

GRIEVANCE Info@lipsresearch.org Ms. Jyothi NT

KERALA(INDIA)

LIPS RESEARCH &EIU EXATECH - 3rd Floor, Thalam Building, Opp KSRTC Bus stand, Venjaramoodu, Trivandrum - 695607 - india +91 9995066663 , mail@exatech.co.in

TAMILNADU (INDIA)

LIPS RESEARCH & EIU 143/F, John Plaza, Trivandrum-Kanyakumari NH47 – 629165 Tamilnadu. India. +919442091507

ONTARIO (CANADA)

LIPS RESEARCH & EIU 211-2375, Bronte Road, Oakville, Ontario L6M 1P5 – Canada. (+91)-94420-91-507 +919442091507