



## NAAC A+



Empowering Minds, Embracing Diversity, and Inspiring Innovation: Redefining Education for a Connected and Transcendent Future. Join Us in Shaping Global Excellence and Fostering Global Empowerment.





At Galgotias University, we want to ensure that we are providing students with a deeply transformative experience – intellectually, socially and personally – that will prepare them for a life of citizenship and leadership. The focus on 360 degree transformation is because we function as an institution that's committed to excellence at all levels.

Over the years, it has been our deep and rich value system that has made Galgotias University synonymous with quality education. By design, learning at Galgotias University is cross-disciplinary and integrative. Our students experience considerable flexibility, freedom, and independence in their academic programs. Given our domain-expert faculty, state-of-the-art infrastructure, international quality teaching pedagogies, excellent nurturing environment for learning and thinking, Galgotias University is emerging as the institution of choice for students of calibre pursuing higher studies. We constantly endeavour to offer world-class educational facilities and practices, and this has ensured that Galgotias University is the favoured recruitment destination for blue-chip corporates.

Students who thrive in our programs are passionate about their subjects. Many are recognized nationally for their scholarship, research, and public engagement, and make original and substantial contributions to their disciplines. Our graduates become idea-leaders who drive our global future by advancing discoveries, broadening knowledge, fostering entrepreneurship, protecting and sustaining our natural environment, and developing new technologies.

We at Galgotias University believe that our students greatly enhance the intellectual life of the University; hence we have taken the responsibility for developing and nurturing world-class professionals, by imbuing them with what we call Thinking Quotient. It is our commitment to continuously explore new opportunities, by creating new centres of thinking, learning and growth.

We believe that we begin in the classroom with exposure to new ideas, new ways of understanding, and new ways of knowing and then our students embark on a journey of intellectual transformation.

Once again, I welcome you to this seat of learning, and I wish you success as you experience an unparalleled educational journey.

Welcome to Galgotias University! Welcome to a collaborative environment that celebrates limitless thought. It is here that we combine rich theory and real world practice to develop students who go on to become corporate leaders. Galgotias University has the ability to extract

best from the best. We are committed to continually challenge what we do and raise the bar of excellence to be a distinctive premier institution. We also ensure that in today's ever evolving world of business and socio-economic unknowns, our students are prepared to lead and solve complex global problems.

Our world-class faculty brings the results of its research into the classroom and encourages the students to apply the learning to real business problems and situations through immersions, projects, and on the job. This unique combination of theory and practice allows our students to hone their knowledge and acumen to become leaders who can craft realistic, yet creative solutions. The curricula in all of our programs ensure that our students have the flexible skills for today's ever-changing environment, while providing them ample opportunities to focus on their specific career interests.

I wish you all the best as you advance along the path of excellence.

**DHRUV GALGOTIA** 











### IRF/India Rankings 2024

Pharmacy 50th Pan India Management 98th India Overall University Rank in BANK 101-150 Engineering in BAND 101-150



### PLATINUM RATING

Engineering **Agricultural Sciences Hospitality Management** Pharmacy Law & Legal Studies



### 5 STAR RATING

Teaching Academic Development Ivvovation Employability **Facilities** 

### TOP RANKED

BY TIMES ALL INDIA **ENGINEERING INSTITUTES RANKING SURVEY 2024** 

### Ranked 17th

Amongst All India **Engineering Institutes** 

### Ranked 15th

**Amongst Top Private** Universities in India

### Ranked 13th

for providing Top Placements PAN India

### Ranked 9th

for Top Research Capability PAN India

**PROGRAMS IN 20 SCHOOLS** AND 30 DEPARTMENTS

40,000+

STUDENTS ON CAMPUS

INTERNATIONAL STUDENTS HAVE **EXPERIENCED GALGOTIAS UNIVERSITY**  STUDENTS FROM

COUNTRIES



### ENVIRONMENT & SUSTAINABILITY

200+IN WORLD

IN INDIA

IN INDIA FOR FILING PATENTS





Record Breaking Placements

Living TEACH LESS LEARN MORE Pedagogy

Fostering Entrepreneurial Spirit. Cultivating Job Creators over Job Seekers

Being in NCR and close proximity to a major industrial, corporate and aviation hub; our students get the best of faculty and industry exposure, giving our students a distinct edge over universities located in other areas

## **RECOGNITIONS, APPROVAL & ACCREDITATIONS**



Recognized by University Grants Commission



Established under State Government of Uttar Pradesh University Act.



Member of Association of Indian Universities



Accredited by NAAC with A+ Grade



All India Council for Technical Education (AICTE)



Programs
Accredited by
National Board
of Accreditation
(CSE, ME, ECE,
MBA &
Pharmacy)



Law Programs approved by Bar Council of India



Pharmacy Programs approved by Pharmacy Council of India



Nursing Programs approved by Indian Nursing Council



Education
Programs
accredited
by
National
Council for
Teacher
Education



Recognized by
Department of
Scienti ic
& Industrial
Research
Govt. of India
recognized
SIRO



Granted
'12B' status
by
University
Grants
Commission
(UGC)



Institution's Innovation Council (Ministry of Education Initiative)



Ministr y of Education's Innovation Cell (Govt. of India)



The Indian Association of Physiotherapists



### Rated for Excellence

Be nurtured in an atmosphere of Holistic Excellence with

### **GLOBAL RECOGNITION**



Teaching

QS



Academic Development



QS

 $\star |\star| \star |\star| \star |\star$ 

Innovation

QS

\* \* \* \* \*

Employability



Gallgottias University has **5-Star (**) S rating im **TEACHUNG, ACADEMUC DEVELORMENT, FACULITIES, INNOVAITION & EMPLOXABILITY**QS is the world s leading University

Ranking organization

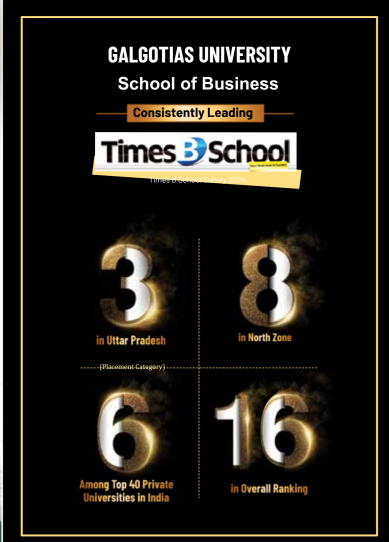


## NAAC A+

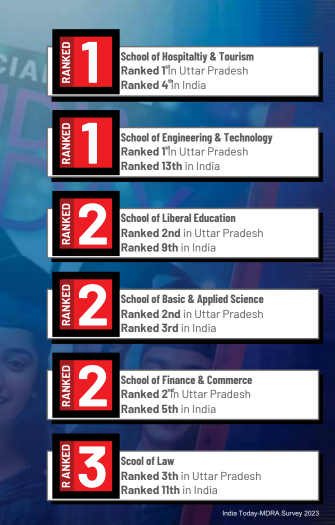
Galgotias University achieves the highest benchmark towards Academic Excellence

















### **GALGOTIAS UNIVERSITY**

has secured the

Platinum- Band

Institution of Prominence

**OBE RANKINGS 2024** 

by R World Institutional Ranking 2024

R Institutional KANKING

# RECOGNITIONS, APPROVAL & ACCREDITATIONS School of Engineering

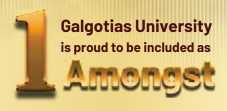




TIMES ALL INDIA ENGINEERING INSTITUTES RANKING SURVEY 2024





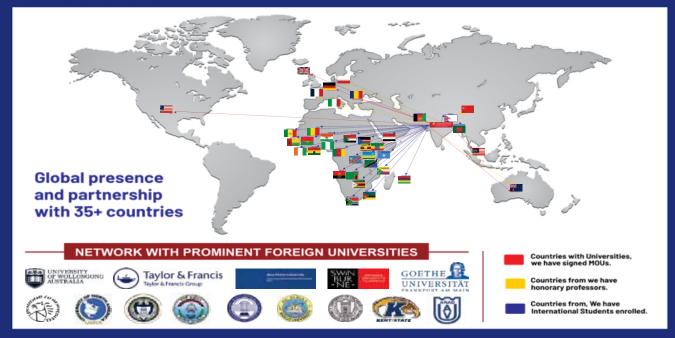


Sixteen Governing Members of IIC Consortium, UP



## GALGOTIAS UNIVERSITY

### **OUR GLOBAL PRESENCE**



### STUDENTS FROM 36+ COUNTRIES HAVE



MALI

UGANDA

## **Government Initiatives** ARIIA National Innovation and Startup Policy (NISP) Registred on StartupIndia ATAL YUKTI 2.0 AICTE Training &

BEST











### TOP RECRUITERS





Galgotias University has qualified to become a part of study in India Group (Govt. of India initiative).

We are one of the SII listed universities

## APPLE AUTHORIZED TRAINING CENTRE FOR EDUCATION (IMAC LAB)

A State-of-the-art Apple iMac Lab has been established at the school of Computer Science and Engineering of Galgotias University. The University is an Apple Authorized Training Centre for Education (AATCE). The Centre provides instructor training as well as App Development training along with Swift Certification exams for students who have an ability to build Apps. Apple provides everything students need to start designing and coding with MAC-plus Swift, X-Code and free developer tools

The courses cover topics such as operating systems (macOS, iOS), productivity applications (Pages, Keynote, Numbers), creative software (Final Cut Pro, Logic Pro, Motion), and technical skills for Apple hardware and software troubleshooting.

The training centers employ certified instructors who have undergone Apple's rigorous training and certification process. Additionally, some courses offered by the center can prepare students for Apple's official certification exams, such as Apple Certified Support Professional (ACSP) or Apple Certified Mac Technician (ACMT).











### INTERNATIONAL STUDENTS TESTIMONIALS



**Sourav Deb**BA English (Hons), Bangladesh

"I feel fortunate to be a student of Galgotias University. We are blessed with experienced faculty as well as state of art laboratories. The department of international relations office always working for betterment of foreign students.. I am happy to be a part of Galgotias University."



**Mohammad Mustafa** PhD in Management, Afghanistan

"I was searching for a university where i could pursue my Ph.D from a top ranked university with globally recognized programs, and finally I found Galgotias university where i learned from the best teachers and I today feel successful in my life because of galgotias university"



**BM Tazimul** 

MBA Aviation Management, Bangladesh "When I got admission in Galgotias University in pandemic situation I thought I lost another 2 years from my life. But my University was very different and they never told us that everything is stop and created a platform to support us in attending the classes through online classes. And the system of taking classes and exam that was awesome and different from many University. Thanks GU. Long live Galgotias University. I am be proud to be a little part of that University."



Sameer Ray B.Tech. CSE, Nepal

"My university experiences thus far have been amazing. I have learned and experienced so many new things in such a short period of time. I am still discovering all the opportunities that university offers me. Galgotias university is a very welcoming place, and from the first day, I felt at home here. My university experience offers a lot more than the degree certificate in fact, it teaches a number of soft skills generosity and maturehood that will be valuable to me long after i graduate."



### Martha K Ray

BBA, Tanzania

"Me being in Galgotias University I have encompasses the many different aspects of student life; academic and intellectual; social and emotional; and the growth of cultural, political, sporting and artistic interests.and I've had so much fun living here and making new friends. Making the most of my course's opportunities, as well as all the opportunities Leeds Galgotias gives you like volunteering aboard, joining sports teams and everything else is a really valuable experience which you won't regret. Put in the work and you'll get loads out of it."



### Joy Chiamaka lyiegbu

Bachelor of physiotherapy, MBA dual specialization, Nigeria "When I joined Galgotias University, I was a hopeful, excited young girl and by the end of my journey in GU, I had become a well-trained physiotherapist and business woman. My GU experience shaped me into a professional and prepared me for a successful career life in a challenging world that changes constantly. I'm thankful for that experience."



Kirube Tekalign BBA, Ethiopia

"My experience in India Especially In Galgotias University is beyond my expectations! I have learned so much from the environment which made me grow mentally and physically. Frist and most, I was able to be exposed to different culture and people from all over the world. Hence, it created a chance to be a open minded and creative in my daily routine life. I'm confident the fact that Galgotias university provided all the necessary knowledge and tools regarding my Business administration course. As a result, it enable me to take my next step into the real business world."



**Emmanuel Amarfio Mensah** 

BBA LLB, Ghana

"Life at Galgotias is totally awesome! Amazing campus with a very good and brilliant faculty. What else can a student ask for? One gets such a tremendous environment to study in. The crowd is even better. One does not face difficulties as there is always people to help out especially classmates and teachers."



Saroj Sharma

BBA, Nepal

"Some decisions are life changing. Choosing Galgotias University was one of the great decision I have ever made. The unity in diversity, surrounding and excellent atmosphere. The journey in Galgotias University was really amazing. The faculty over there are really supportive and guide us for better future. Through Galgotias placement cell I got placed in one of the Top 250 companies of USA "The Guardian Life" and happily working there."

SCHOOL OF COMPUTING SCIENCE & ENGINEERING		
Programs	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERII	NG	,
B.Tech in Computer Science and Engineering (NBA Accredited)	4 Years	2000
B.Tech in Computer Science and Engineering (Data Science)	4 Years	2000
B.Tech in Computer Science and Engineering (Cyber Security and Digital Forensic)	4 Years	2000
B.Tech in Computer Science and Engineering (Business Analytics and Optimization)	4 Years	2000
B.Tech in Computer Science and Engineering (Computer Network and Cyber Security)	4 Years	2000
B.Tech in Computer Science and Engineering (Data Analytics)	4 Years	2000
B.Tech in Computer Science and Engineering (Cyber Security)	4 Years	2000
B.Tech in Computer Science and Engineering Artificial Intelligence and Machine Learning)	4 Years	2000
B.Tech in Computer Science and Engineering (Gaming Technology)	4 Years	2000
B.Tech in Computer Science and Engineering (Cloud Computing and Virtualization)	4 Years	2000
B.Tech in Computer Science and Engineering (Full Stack Development)	4 Years	2000
B.Tech in Computer Science and Engineering (Geographical Information Systems and Remote Sensing)	4 Years	2000
B.Tech in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	4 Years	2000
B.Tech in Computer Science and Engineering (Artificial Intelligence)	4 Years 4	2000
B.Tech in Artificial Intelligence and Machine Learning	Years 4	2000
B.Tech. in Artificial Intelligence and Data Science	Years 2	2000
M.Tech in Data Science	Years 2	2000
M.Tech in Computer Science Engineering	Years 2	2000
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning	Years 3	2000
M.Tech in Data Science - Weekend	Years 3	2000
M.Tech in Computer Science Engineering Weekend	Years 3	2000
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning - Weekend	Years	2000
Doctor of Philosophy (Ph.D.) in Computer Science & Engineering	Cwork1+2	2000
	CWOIKITZ	
Programs	Duration	Tuition Fees (Per Semester USD)
Programs  DEPARTMENT OF COMPUTER APPLICATION		Tuition Fees
<u>-</u>		Tuition Fees
DEPARTMENT OF COMPUTER APPLICATION	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF COMPUTER APPLICATION  B.Sc (Hons) Computer Science	Duration  3 Years	Tuition Fees (Per Semester USD)
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)	Duration  3 Years  3 Years	Tuition Fees (Per Semester USD)  2000  2000
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)	Duration  3 Years 3 Years 3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)	Duration  3 Years 3 Years 3 Years 3 Years 3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)	3 Years 3 Years 3 Years 3 Years 3 Years 3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA	Duration  3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA  BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*	3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA  BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*  BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)*	Duration  3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA  BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*  BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)*  BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)*	3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA  BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*  BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)*  BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)*  BCA in Industry Oriented Specialization (Data Analytics)*	3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science  B.Sc (Hons) Computer Science (Cloud Computing)  B.Sc (Hons) Computer Science (Cyber Security)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Data Science)  B.Sc (Hons) Computer Science (Game Design and Development)  BCA  BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*  BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)*  BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)*  BCA in Industry Oriented Specialization (Data Analytics)*  BCA in Industry Oriented Specialization (Multimedia and Animation)*	3 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science B.Sc (Hons) Computer Science (Cloud Computing) B.Sc (Hons) Computer Science (Cloud Computing) B.Sc (Hons) Computer Science (Cyber Security) B.Sc (Hons) Computer Science (Data Science) B.Sc (Hons) Computer Science (Game Design and Development) BCA BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)* BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)* BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)* BCA in Industry Oriented Specialization (Data Analytics)* BCA in Industry Oriented Specialization (Multimedia and Animation)* Integrated BCA + MCA	3 Years 5 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2
B.Sc (Hons) Computer Science B.Sc (Hons) Computer Science (Cloud Computing) B.Sc (Hons) Computer Science (Cyber Security) B.Sc (Hons) Computer Science (Data Science) B.Sc (Hons) Computer Science (Data Science) B.Sc (Hons) Computer Science (Game Design and Development) BCA BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)* BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)* BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)* BCA in Industry Oriented Specialization (Data Analytics)* BCA in Industry Oriented Specialization (Multimedia and Animation)* Integrated BCA + MCA M.Sc. Computer Science	3 Years 5 Years 2 Years	Tuition Fees (Per Semester USD)  2000 2000 2000 2000 2000 2000 2000 2

MCA (Industry Oriented Specialization in Computer Network & Cyber Security)*	2 Years	2000
MCA (Industry Oriented Specialization in Data Analytics)*	2 Years	2000
Doctor of Philosophy (Ph.D.) in Computer Application	Cwork1+2	2000
Note: **21000 INR (Training and Certification Fee)for 1st year only for BCA and MCA Industry Oriented Programs		

**SCHOOL OF ENGINEERING** 

Programs	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF MECHANICAL		
B.Tech Mechanical Engineering (NBA Accredited)	4 Years	2000
B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles	4 Years	2000
M.Tech in Mechanical Engineering (CAD/CAM & Robotics)	2 Years	2000
M.Tech in Mechanical Engineering (CAD/CAM & Robotics) - Weekend	3 Years	2000
Doctor of Philosophy (Ph.D.) in Mechanical Engineering	Cwork1+2	2000
DEPARTMENT OF CIVIL ENGINEERING		
B.Tech in Civil Engineering B.Tech (Hons) in Civil	4 Years	2000
Engineering (Smart City) M.Tech in Structural	4 Years	2000
Engineering M.Tech in Transportation	2 Years	2000
Engineering M.Tech in Transportation	2 Years	2000
Engineering - Weekend Doctor of Philosophy	3 Years	2000
(Ph.D.) in Civil Engineering	Cwork1+2	2000
DEPARTMENT OF ELECTRICAL, ELECTRONICS AND COMMUNICATI	ON ENGINE	ERING
B.Tech in Electronics and Communication Engineering (NBA Accredited)	4 Years	2000
B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	4 Years	2000
B.Tech in Electrical Engineering	4 Years	2000
B.Tech in Electrical Engineering (Electric Vehicle)	4 Years	2000
B.Tech in Electrical and Electronics Engineering	4 Years	2000
B.Tech Electronics Engineering (VLSI Design and Technology)	4 Years	2000
B.Tech Electronics Engineering (Advanced Communication Technology)	4 Years	2000
M.Tech in Power System Engineering	2 Years	2000
M.Tech in Communication Engineering (Satellite Communication)	2 Years	2000
M.Tech Electronics Engineering (VLSI Design and Technology)	2 Years	2000
M.Tech Electronics Engineering (Advanced Communication Technology)	2 Years	2000
M.Tech in Power System Engineering - Weekend	3 Years	2000
M.Tech in Communication Engineering (Satellite Communication) - Weekend	3 Years	2000
Doctor of Philosophy (Ph.D.) in Electronics & Communication Engineering	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Electrical Engineering	Cwork1+2	2000
SCHOOL OF BIOLOGICAL AND LIFE SCIENCE	S	I
		Tuition Fees

Programs	Duration	(Per Semester USD)	
DEPARTMENT OF BIOLOGICAL & LIFE SCIENCES	DEPARTMENT OF BIOLOGICAL & LIFE SCIENCES		
B.Sc (General) ZBC	3 Years	2000	
B.Sc Biochemistry	3 Years	2000	
B.Sc (Hons) in Microbiology	3 Years	2000	
B.Sc (Hons) in Zoology	3 Years	2000	
B.Sc (Hons) Biomedical Science	3 Years	2000	
B.Sc (Hons) Biological Science	3 Years	2000	
M.Sc in Biological Science	2 Years	2000	
M.Sc in Microbiology	2 Years	2000	

M.Sc in Biochemistry	2 Years	2000
M.Sc in Biomedical Science	2 Years	2000
M.Sc in Zoology	2 Years	2000
Doctor of Philosophy (Ph.D.) in Bio-Chemistry	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Microbiology	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Zoology	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Botany	Cwork1+2	2000

### SCHOOL OF BIOMEDICAL SCIENCES

Programs	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF BIOMEDICAL SCIENCES		
B.Sc Food Science and Dietetics	3 Years	2000
B.Sc Healthcare and Clinical Research	3 Years	2000
B.Sc Healthcare and Hospital Management	3 Years	2000
B.Sc Clinical Nutrition & Dietetics	3 Years	2000
B.Sc Medical Biotechnology	3 Years	2000
B.Sc (Hons) Forensic Science	3 Years	2000
B.Tech in Biotechnology	4 Years	2000
M.Sc. in Clinical Nutrition & Dietetics	2 Years	2000
M.Sc. in Medical Biotechnology	2 Years	2000
M.Sc in Forensic Sciences	2 Years	2000
M.Sc in Food Safety and Quality Assurance	2 Years	2000
M.Sc in Industrial Biotechnology	2 Years	2000
M.Sc in Food Science and Dietetics	2 Years	2000
M.Sc in Healthcare and Clinical Research	2 Years	2000
Doctor of Philosophy (Ph.D.) in Forensic Science	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Clinical Research	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Medical Biotechnology	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Clinical Nutrition & Dietetics	Cwork1+2	2000

### **SCHOOL OF BASIC & APPLIED SCIENCES**

Programs	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF BASIC SCIENCES		
B.Sc. (Hons) Chemistry	3 Years	2000
B.Sc. (Hons) Mathematics	3 Years	2000
B.Sc. (Hons.) Physics	3 Years	2000
B.Sc (General) PCM	3 Years	2000
M.Sc. in Physics	2 Years	2000
M.Sc. in Chemistry	2 Years	2000
M.Sc. in Mathematics	2 Years	2000
Doctor of Philosophy (Ph.D.) in Environmental Sciences	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Chemistry	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Physics	Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Mathematics	Cwork1+2	2000

SCHOOL OF HOSPITALITY & TOU		Tuition Fees
Programs	Duration	(Per Semester USD
DEPARTMENT OF HOSPITALITY & TO	URISM	
Bachelor of Hotel Management	4 Years	2000
B.Sc. Hotel Management	3 Years	2000
SCHOOL OF FINANCE & COMME	RCE	
Programs	Duration	Tuition Fees (Per Semester USD
DEPARTMENT OF FINANCE & COMM	FRCF	(rei semestei ost
3.Com (Hons)	3 Years	2000
3.Com (Hons) International Accounting and Finance	3 Years	2000
3.Com (Hons) Financial Markets	3 Years	2000
3.Com (Hons) Applied Finance and Analytics	3 Years	2000
3.Com (Professional)	3 Years	2000
M.Com	2 Years	2000
Master of Finance and Control	2 Years	2000
SCHOOL OF DESIGN	l	I
Programs	Duration	Tuition Fees
DEPARTMENT OF DESIGN		(Per Semester USE
Bachelor of Design (Fashion Design) (In Association with T-Series)	4 Years	2000
Bachelor of Design (Interior Design)	4 Years	2000
Bachelor of Design in Advertising, Graphics & Web Design	4 Years	2000
3.Sc. Fashion Design (In Association with T-Series)	3 Years	2000
M.Sc. in Fashion Design	2 Years	2000
DIPLOMA PROGRAMS AFTER O I	LEVEL	
Programs	Duration	Tuition Fees (Per Semester USE
DEPARTMENT OF POLYTECHNI		(rei semestei ost
Diploma in Computer Science & Engineering	3 Years	2000
Diploma in Computer Science & Engineering (Network Essentials)	3 Years	2000
Diploma in Computer Science & Engineering (Web Designing)	3 Years	2000
Diploma in Computer Science & Engineering (Cloud Computing & IT Infrastructure)	3 Years	2000
Diploma in Computer Science & Engineering (AI & ML)	3 Years	2000
Diploma in Computer Science & Engineering (Data Analytics)	3 Years	2000
Diploma in Electric Engineering (Electric Vehicle)	3 Years	2000
Diploma in Electric Engineering (Electric Venicle)	3 Years	2000
	3 Years	
Diploma in Electronics & Communication Engineering		2000
Diploma in Mechanical Engineering	3 Years	2000
Diploma in Mechanical Engineering (Electric Vehicle)	3 Years	2000
Diploma in IC Manufacturing	3 Years	2000
Diploma in Civil Engineering	3 Years	2000
Diploma in Electrical Engineering	3 Years	2000
Diploma in Medical Lab Technology	3 Years	2000
SCHOOL OF BUSINESS		I
Programs	Duration	Tuition Fees (Per Semester USI
DEPARTMENT OF MANAGEMEN	Τ	
	3 Years	2000
BBA	3 Teals	2000

BBA Business Analytics	3 Years 3	2000
BBA in Banking, Financial Services and Insurance	Years 3	2000
BBA Financial Investment Analysis	Years 3	2000
BBA Logistics and Supply Chain Management	Years 3	2000
BBA Marketing and Automobile Management	Years 3	2000
BBA (Tourism & Travel)	Years 5	2000
Integrated MBA (BBA with MBA)	Years 2	2000
MBA in Dual Specialization	Years 2	2000
MBA in Financial Management	Years 2	2000
MBA Aviation Management	Years 2	2000
MBA Logistics and Supply Chain Management	Years 2	2000
MBA Tourism & Travel Management	Years	2000
Doctor of Philosophy (Ph.D.) in Management	Cwork1+2	2000
SCHOOL OF LIBERAL EDUC	ATION	
Programs	Duration	Tuition Fees (Per Semester USD
DEPARTMENT OF HUMANIT	TIES	
BA (Hons) Psychology BA (Hons) Economics BA (Hons) English	3 Years	2000
BA (Hons) Political Science	3 Years	2000
BA (Hons) Sociology	3 Years	2000
BA (Hons.) Liberal Arts	3 Years	2000
M.A in Psychology M.A in Economics M.A in English M.A in	3 Years	2000
Political Science M.A in Sociology M.A (Linguistics) M.A (Politics	4 Years	2000
& International Relations) Doctor of Philosophy (Ph.D.) in	2 Years	2000
Psychology Doctor of Philosophy (Ph.D.) in English Doctor of	2 Years	2000
Philosophy (Ph.D.) in Political Science Doctor of Philosophy	2 Years	2000
(Ph.D.) in Economics Doctor of Philosophy (Ph.D.) in Sociology	2 Years	2000
Doctor of Philosophy (Ph.D.) in Library & Information Sciences	2 Years	2000
	2 Years	2000
	2 Years	2000
	Cwork1+2	2000
SCHOOL OF MEDIA & COMMUNICA	TION STUDIES	
Programs	Duration	Tuition Fees (Per Semester USD
DEPARTMENT OF MASS COMMUN	NICATION	
BA Journalism and Mass Communication	3 Years	2000
BA Film Production and Theatre	3 Years	2000
BA Strategic Communication	3 Years	2000
B.Sc Cinema	3 Years	2000
M.A in Journalism and Mass Communication	2 Years	2000
M.Sc Cinema	2 Years	2000
Doctor of Philosophy (Ph.D.) in Mass Communication	Cwork1+2	2000
SCHOOL OF ALLIED HEALTH S	CIENCES	
Programs	Duration	Tuition Fees (Per Semester USD
DEPARTMENT OF PARAMEDICAL AND ALLIE	D HEALTH SCIENCES	
DC M II II I T I I	3 Years +	0000

2000

1 Year Internship

B.Sc Medical Lab Technology

	0.1/	
Bachelor of Optometry	3 Years + 1 Year	2000
bachetor of optometry	Internship	2000
	3 Years +	
B.Sc Operation Theatre Technology	1 Year	2000
	Internship	
B.Sc. in Medical Radiology and Imaging Technology (BMRIT)	3 Years + 1 Year	2000
B.Sc. III Medical Radiology and Imaging Technology (BMRT)	Internship	2000
	3 Years +	
B.Sc Cardiovascular Technology	1 Year	2000
	Internship	
B.Sc (Yoga Therapy)	4 Years	2000
Masters in Optometry	2 Years	2000
M.Sc in Cardiovascular Technology	2 Years	2000
M.Sc in Medical Lab Technology	2 Years Cwork1+2	2000
Doctor of Philosophy (Ph.D.) in Optometry	CWOFK1+2	2000
DEPARTMENT OF PHYSIOTHERAPY		
Bachelor of Physiotherapy	4 Years +	2000
	6 Months Internship	
	2 Years	2000
Master of Physiotherapy (Cardiology)	2 Years	2000
Master of Physiotherapy (Sports Medicine)		2000
Master of Physiotherapy (Orthopaedics)	2 Years	2000
Master of Physiotherapy (Neurology)	2 Years	2000
Doctor of Philosophy (Ph.D.) in Physiotherapy	Cwork1+2	2000
SCHOOL OF LAW		
Programs	Duration	Tuition Fees
DEPARTMENT OF LAW		(Per Semester USD)
Integrated BA+LL.B (Hons)	5 Years	2000
Integrated BBA +LL.B (Hons)	5 Years	2000
Bachelor of Law (LLB) (Hons)		
	3 Years	2000
Master of Law (LLM)	1 Year	2000
Doctor of Philosophy (Ph.D.) in Law	Cwork1+2	2000
SCHOOL OF EDUCATION		T 111 - F
Programs	Duration	Tuition Fees (Per Semester USD)
DEPARTMENT OF EDUCATION		
B.Ed.	2 Years	2000
M.Ed	2 Years	2000
Doctor of Philosophy (Ph.D.) in Education	Cwork1+2	2000
SCHOOL OF AGRICULTURE		
Programs	Duration	Tuition Fees
<u>`</u>	Duration	(Per Semester USD)
DEPARTMENT OF AGRICULTURE	4 1/	2000
B.Sc (Hons.) Agriculture	4 Years	2000
M.Sc (Agriculture) Agronomy	2 Years	2000
	2 Years	2000
M.Sc (Agriculture ) Entomology	2 16013	
M.Sc (Agriculture) Soil Science	2 Years	2000
•		2000 2000

Fees for Hostel in USD (Per Annum) Option-1  Hostel With Food (AC Room)	Boy's Hostel	Girl's Hostel
Double Occupancy	2750 USD	2750 USD
Triple Occupancy	2250 USD	2250 USD

Fees for Hostel in USD (Per Annum) Option-2	Boy's Hostel	Girl's Hostel
Fees for Hostel Without Food (Non-AC Room)& Self Cooking Facility		ont s nostet
Triple Occupancy	1200 USD	1200 USD

Other Fees	Fees
Admission and Procedural Fee during First Semester only	300 USD
Exam Fee (per semester)	100 USD
Student ID fee (one time)	1000 INR
Alumni Association fee (one time)	2000 INR

# Inabroad Edupartner

























DK-4/111 Danish Kunj | Kolar Road | Madhya Pradesh | India info@abroadpartner.com | www.abroadpartner.com +91-6232244407