





(Established under Section 3 of UGC Act, 1956)
(Accredited by NAAC with Grade 'A++')

Fee Structure for International Students

COURSES AFTER A LEVEL OR GRADE 12 OR FORM 6			
Course	Eligibility Requirement	Duration	Fee Per Year in USD
Bachelor of Computer Applications (BCA)	A Level (Class 12) with Maths	Three Years	3,000
Bachelor of Business Administration (BBA)	A Level (Class 12)	Three Years	3,500
Bachelor of Commerce (B.Com.) (Hons.)	A Level (Class 12) with Maths/ Economics/Statistics	Three Years	3,500
Bachelor of Hotel Management & Catering Technology (BHM&CT)	A Level (Class 12)	Four Years	3,500
Bachelor of Hotel Management & Catering Technology (Lateral Entry to Second Year)	Diploma in Hotel Management of Three Year Duration	Three Years	3,500
Bachelor of Science (Hospitality & Hotel Administration)	A Level (Class 12)	Three Years	3,500
Bachelor of Science (Food Science) with specialization in: i. Food Technology ii. Nutrition & Dietetics	A Level (Class 12) with Phy, Chem, & Biology/ Maths/Allied Science	Three Years	3,500
Law : BA- LLB / BBA- LLB (Hons.)/ B Com – LLB (Hons.)	A Level (Class 12)	Five Years	3,500
B. Sc (Medical/Non-Medical)	A Level (Class 12) with Phy, Chem & Bio or Maths	Three Years	3,000
Bachelor of Science (Hons.) in Chemistry	A Level (Class 12) with Phy, Chem & Bio or Maths	Three Years	3,000
Bachelor of Science (Hons.) in Physics	A Level (Class 12) with Phy, Chem & Bio or Maths	Three Years	3,000
Bachelor of Science (Hons.) in Mathematics	A Level (Class 12) with Phy, Chem & Bio or Maths	Three Years	3,000
Bachelor of Science (Hons.) in Bio Technology	A Level (Class 12) with Phy, Chem & Bio or Maths	Three Years	3,000
Bachelor of Science (Hons.) Agriculture	A Level (Class 12) with Phy, Chem & Bio/ Maths or Agriculture	Four Years	3,500

Course	Eligibility Requirement	Duration	Fee Per Year in USD
Bachelor of Technology (Engineering)	A Level (Class 12) with Phy, Maths, English & Chem / Biology / Computer/BioTech	Four Years	5,000
Bachelor of Technology (B.Tech.) Lateral entry in Second Year	Diploma in Engg of three Years or B.Sc. Degree & passed A Level (Class 12) with Mathematics as a subject	Three Years	5,000
COURSES AFTER A LEVEL C	OR GRADE 12 OR FORM 6 FO	R BIOLOGY S	TUDENTS
Pharma D.	A Level (Class 12) with Phy, Eng, Chem and Maths or Biology or passed in D. Pharmacy course from PCI approved institutions with minimum 17 Yrs of age on 31 st Dec 2021	Six Years	5,000
Bachelor in Physiotherapy & Rehabilitation (BPT)	A Level (Class 12) with Phy, Chem & Biology with minimum 17 Yrs of age on 31st Dec 2021	Four Years (Plus Six Months Internship)	4,000
Bachelor in Pharmacy (B Pharma)	A Level (Class 12) with Phy, Chem & Biology or Math	Four Years	4,000
Bachelor in Pharmacy (B. Pharma) Lateral Entry into Second Year	Diploma in Pharmacy	Three Years	4,000
Bachelor of Science in Nursing	A Level (Class 12) with Phy, Chem & Biology with minimum 17 Yrs of age on 31st Dec 2021	Four Years	4,000
Bachelor of Science in Medical Lab Technology	A Level (Class 12) with Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor of Science in Operation Theater Technology	A Level (Class 12) with Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor in Audiology & Speech Language Pathology (BASLP)	A Level (Class 12) with Phy, Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor of Optometry (B. Optom.)	A Level (Class 12) with Phy, Chem & Biology	Four Years (Including One Year Internship)	3,500
B.Sc. Dialysis Therapy	A Level (Class 12) with Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor of Science in Cardiovascular Technology	A Level (Class 12) with Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor of Science in Radiography & Imaging Technology	A Level (Class 12) with Phy, Chem & Biology	Four Years (Including One Year Internship)	3,500
Bachelor of Science in Medical Technology Radiotherapy	A Level (Class 12) with Phy, Chem & Biology	Four Years (Including One Year Internship)	3,500
B.Sc. Medical Lab Technology (MLT) or Operation Theater Technology (OTT) or B. Optom (Lateral Entry in Second Year)	Two Years Diploma after A Level or Three Years Diploma after O Level in relevant branch	Three Years (Including One Year Internship)	3,500
B.Sc. Radiography & Imaging Technology (Lateral Entry in Second Year)	Two Years Diploma after A Level or Three Years Diploma after O Level in relevant branch	Three Years (Including One Year Internship)	3,500

Course	Eligibility Requirement	Duration	Fee Per Year
			in USD
Pharma D. (Post Baccalaureate)	Bachelor of Pharmacy	Three Years	5,000
Master of Technology (M. Tech)	B Tech	Two Years	5,000
Master of Business Administration (MBA)	Bachelor Degree	Two Years	5,000
PG Diploma in Management (Business Analytics)	Bachelor Degree	Fifteen Months	6,000
Master of Computer Applications (MCA)	Bachelor Degree with Maths	Three Years	4,000
Master of Science (M.Sc.) / M.Sc. (Dietetics & Nutrition)	Bachelor Degree in Science in concerned subject	Two Years	3,500
Master of Pharmacy	Bachelor of Pharmacy	Two Years	5,000
Master of Physiotherapy (MPT)	Bachelor of Physiotherapy	Two Years	5,000
Master of Science (Medical)	Bachelor Degree in Science with at least one subject of Biological Sciences or BAMS/MBBS/BDS/ BHMS/ B Sc Nursing/ B Pharma/ BPT/ B Sc MLT	Three Years	4,000
Master of Science : Radio Imaging (Radiography)	Bachelor of Science in Radiography & Imaging Tech.	Two Years	6,000
Master of Science (Medical Lab Technology)	Bachelor of Science in Medical Lab Technology	Two Years	3,500
Master of Science (Operation Theater Technology)	Bachelor of Science in Operation Theater Technology	Two Years	3,500
M.Optom	B.Optom	Two Years	3,500
Master of Science (Nursing)	Bachelor Degree in Nursing	Two Years	6,000
Post Basic B.Sc Nursing	General Nursing & Midwifery	Two Years	3,500
LLM	BA-LLB / BBA-LLB/ B Com–LLB or LLB with at least 50% marks	One Year	3,500
M. Sc Agriculture (Agronomy/Entomology)	B. Sc. (Agriculture)/ B. Sc. (Economics)/ B. Sc. (Horticulture)/ B. Sc. (Forestry)/ B. Com/ B. A. (Economics)	Two Years	3,500
Ph. D	Master Degree & M. Phil. or M. Tech.	Three Years	3,000

Course	Eligibility Requirement	Duration	in USD
Diploma in Business Management	O Level (Class 10)	Three Years	2,000
Diploma in Medical Laboratory Technology (MLT)	O Level (Class 10)	Three Years	2,000
Diploma in Medical Laboratory Technology (MLT) Lateral Entry	A Level (Class 12) with Phy, Chem & Bio for admission in Second Year	Two Years	2,000
Diploma in Clinical Medical Assistance	O Level (Class 10)	Three Years	2,200
B. Sc. (Hons) Agriculture (Integrated)	O Level (Class 10)	Six Years	2,500

DIPLOMA COURSES (COURSES AFTER A LEVEL OR GRADE 12 OR FORM 6)			
Course	Eligibility Requirement	Duration	Fee Per Year in USD
Foundation Course in English	A Level (Class 12)	Six Months	Total Fee USD 2,000 (Inclusive of Tuition Fee + Hostel & Food Charges)
Diploma in Airlines, Tourism & Hospitality Management	A Level (Class 12)	One and Half Years	3,000
Diploma in Food Production	A Level (Class 12)	One and Half Years	3,000
Diploma in Bakery & Confectionery	A Level (Class 12)	One and Half Years	3,000
Diploma in Room Division Management	A Level (Class 12)	One and Half Years	3,000
Diploma in Health & Fitness Nutrition	A Level (Class 12)	One and Half Years	3,000
Diploma in Dental Hygienists	A Level (Class 12) with Phy, Chem & Biology	Two Years	2,500

For detailed eligibility requirements, kindly refer the MM Information Booklet 2022-23.

RANKINGS

NIRF 2021, MHRD, GOVT. OF INDIA

Ranked 34th Amongst
Top Pharmacy Colleges
in India

Ranked 35th Amongst
Top Medical Colleges
in India

Ranked 34th Amongst
Top Dental Colleges
in India



Overall Rank in 551-600 Category in ASIA



Elated to be listed in the band
"EXCELLENT"
under University & Deemed to be University
(Private/Self financed)(Technical)
in the ARIIA Ranking 2021