Post-Graduate (PG) Courses-Specific Eligibility criteria

Master in Law- LLM General	Three- or Five-years LL.B. Degree from
Master in Law- LLM Human Rights Advocacy	any recognised University/ Institution of
Master in Law- LLM International Law and Legal Practice	National Importance with a minimum of
M (OCA (OMA) C UP I D I (I	50% marks or equivalent grade. Candidate should be Graduate from any
Master Of Arts (MA)- Counselling and Psychotherapy	recognised University of National
Master Of Arts (MA)- Data Journalism	Importance with a minimum of 50% marks
Master Of Arts (MA)- English Language Teaching	or equivalent grade
Master Of Arts (MA)- Film Television and Digital Production	
Master Of Arts (MA)- Global Sports Journalism	
Master Of Arts (MA)- International Fashion Business	
Master Of Arts (MA)- International Studies	
Master Of Arts (MA)- Journalism and Media Industries	
Master Of Arts (MA)- Media and Communication Industries	
Master Of Arts (MA)- Refugee Studies	
Master Of Arts (MA)- Social Work	Condidate should be Creducte from any
Master of Business Administration (MBA)	Candidate should be Graduate from any recognised University of National
Master of Business Administration (MBA) - Banking & Finance	Importance with a minimum of 50% marks
Master of Business Administration (MBA) - Business Analytics	or equivalent grade.
Master of Business Administration (MBA) - Communication Manage	ement
Master of Business Administration (MBA) - Entrepreneurship	
Master of Business Administration (MBA) - FinTech	
Master of Business Administration (MBA) - Hospitality Managemen	t a succession
Master of Business Administration (MBA) - Information Technology	Candidate should be Graduate from any
Master of Business Administration (MBA) - Infrastructure Developm	recognised Chiversity of National
Master of Business Administration (MBA) - Innovation and Entrepr	
Master of Business Administration (MBA) - International Business	cheursinp
	-4
Master of Business Administration (MBA) - IT Business Managemen	
Master of Business Administration (MBA) - Operations Managemen	u e
Master of Business Administration (MBA)- Digital & Telecom Mana	ngement
Master of Business Administration (MBA) -Digital Marketing	
Master of Business Administration (MBA) -Supply Chain Manageme	ent
Master of Science (M.Sc.) - Accounting and Finance	Candidate should be Graduate from any
	recognised University of National
	Importance with a minimum of 50% marks
NA-stan of Calana (NA Ca.) Assificial to the control of the Calana (NA Ca.)	or equivalent grade. Candidate should be Graduate with
Master of Science (M.Sc.) - Artificial Intelligence and Data Science	Mathematics at +2 level from any
	recognised University/ Institution of
	National Importance and with a minimum
	1 tational importance and with a minimum

Master of Science (M.Sc.) - Biomedical Science	Candidate typically needs a bachelor's
	degree in a relevant field of biological
	sciences, such as Biomedical Science,
	Biotechnology, Biochemistry, or a related
	area like Zoology or Genetics
24 . (0: /240) 2:	
Master of Science (M.Sc) - Biotechnology	Candidate typically needs a Bachelor's
	degree in Biotechnology or a related field,
	such as Botany, Zoology, Microbiology, or
	Biochemistry, with a minimum of 50%
	aggregate marks from a recognized
	university. Some universities also accept
	graduates from related fields like BAMS,
	BHMS, BPT, or BPharm
Master of Science (M.Sc) - Civil Engineering	Candidate generally needs a Bachelor's
Twaster of Science (Wilse) - civil Eligineering	degree in Civil Engineering or a related
	field with a minimum of 50% marks
Master of Science (M.Sc) - Cloud Computing	Bachelor's degree in Computer Science,
	Engineering, or a related field is generally
	required, A minimum aggregate of 50%
Master of Science (M.Sc) - Computer Applications	Bachelor's degree in a related field with a
	minimum of 50% marks
Master of Science (M.Sc) - Computer Science	Bachelor's degree in Computer Science or
	a related field is generally required, with a
	minimum score of 50% marks
Master of Science (M.Sc) - Construction Engineering Management	An honors degree in a built environment
Master of Science (M.Sc) - Cyber Security Engineering	Bachelor's degree (B.Sc./BE/BTech) in a
ividater of science (wilse) - cyber security Engineering	related field like Computer Science,
	Information Technology, or a
	30 /
	comparable degree is generally required,
	with a minimum of 50% marks
Master of Science (M.Sc) - Economics	Bachelor's degree in Economics,
\rightarrow \vee γ	Mathematics, Statistics, or a related field
	with a minimum percentage of 50-60%
Master of Science (M.Sc) - Human Resource Management	Bachelor's degree with a minimum 50%
	aggregate marks
Master of Science (M.Sc) - Intelligent Transport Planning and Engineering	Bachelor's degree with a minimum 50%
	aggregate marks
Master of Science (M.Sc) - International Relations	Bachelor's degree with a minimum 50%
	aggregate marks
Master of Science (M.Sc) - Mechanical Engineering	Bachelor's degree in Mechanical
master of Science (191.5c) - Methanical Engineering	Engineering, degree in a related field like
	Mechanical Engineering Technology,
	Automotive Engineering, or other
	engineering disciplines may be considered
Master of Science (M.Sc) - Oil and Gas Management	Bachelor's degree in a relevant field like
Master of Science (M.Sc) - Oil and Gas Management	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical),
Master of Science (M.Sc) - Oil and Gas Management	Bachelor's degree in a relevant field like
Master of Science (M.Sc) - Oil and Gas Management	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical),
	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required
Master of Science (M.Sc) - Oil and Gas Management Master of Science (M.Sc) - Project Management with Digital Technology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50%
Master of Science (M.Sc) - Project Management with Digital Technology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks
	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a
Master of Science (M.Sc) - Project Management with Digital Technology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a related field like Behavioural Sciences,
Master of Science (M.Sc) - Project Management with Digital Technology Master of Science (M.Sc) - Psychology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a related field like Behavioural Sciences, with a minimum of 50% marks.
Master of Science (M.Sc) - Project Management with Digital Technology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a related field like Behavioural Sciences, with a minimum of 50% marks. Bachelor's degree in a relevant field like
Master of Science (M.Sc) - Project Management with Digital Technology Master of Science (M.Sc) - Psychology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a related field like Behavioural Sciences, with a minimum of 50% marks. Bachelor's degree in a relevant field like engineering, computer science, or
Master of Science (M.Sc) - Project Management with Digital Technology Master of Science (M.Sc) - Psychology	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required Bachelor's degree with a minimum 50% aggregate marks Bachelor's degree in Psychology or a related field like Behavioural Sciences, with a minimum of 50% marks. Bachelor's degree in a relevant field like

Master of Science (M.Sc) - Structural	A Bachelor's degree (B.Sc., B. E, B. Tech, or equivalent) with a minimum of 50% marks.
Master of Science (M.Sc)- Applied Statistics	Bachelor's degree (B.Sc.) in a relevant field, such as Statistics, Mathematics, or Computer Science, is typically required, with a minimum aggregate score of 50%
Master of Science (M.Sc) – Nutrition & Dietetics	Bachelor's degree in a related field like Nutrition, Home Science, Food Technology, or a related science discipline with a minimum aggregate score of 50%

	Bachelor's degree B.E. or B. Tech degree in
	Architecture or a related field with a
	minimum percentage of marks (usually
Master of Technology (M.Tech)-Architecture Engineering	50%)
Master of Technology (M.Tech)- Robotics and Automation	Bachelor's degree in a relevant engineering
Engineering	discipline, such as Robotics, Mechatronics,
	Mechanical, Electrical, or Computer
	Science, from a recognized university. A
	minimum percentage of 50%
	Bachelor's degree in Engineering with
	specialization in Mechanical, Electrical
	and Electronics, Production
	Engineering. A minimum percentage of
Master of Technology (M.Tech)- Automotive Technology Engineering	50%
	Bachelor's degree in a relevant field of
	Engineering and Technology, with a
Master of Technology (M.Tech) - Data Science Engineering	minimum percentage of marks 50%
	Bachelor's degree in a relevant field (like
	Computer Science, Engineering, or
Master of Technology (M.Tech)-Artificial Intelligence and Machine	Information Technology) with a minimum
Learning Engineering	of 50%
	Candidate typically needs a B.E. or B. Tech
y	degree in Mechanical Engineering,
	Automobile Engineering, or a related field
	with a minimum of 50% to 60% aggregate
Master of Technology (M.Tech)-Automobile Engineering	marks
	B. Tech (Biotechnology) or equivalent
	degree from a recognized university with a
Master of Technology (M.Tech)-Bio-tech Engineering	minimum percentage of marks 50%

	B.E. or B. Tech degree in a relevant
	engineering discipline (like chemical
	engineering, or related fields) with a
Master of Technology (M.Tech)-Chemical Engineering	minimum percentage of marks of 50-60%
	Candidate typically needs a B.E. or B. Tech
	degree in Civil Engineering or a related
Master of Technology (M.Tech)-Civil Engineering	field from a recognized university. A

	minimum aggregate of 55% is generally
	required in the bachelor's degree.
	B.E./B.Tech. degree in a relevant
	engineering discipline (like Computer
	Science, IT, or related fields) from a
	recognized university. A minimum
	percentage (typically 55-60%) is also
Master of Technology (M.Tech)-Computer Engineering	required in your undergraduate degree
	Candidates typically need a B.E. or B. Tech
	degree in a relevant engineering discipline
	from a recognized university, with a
	minimum aggregate percentage of 50% to
Master of Technology (M.Tech)-Electronic Engineering	60%.
Waster of Technology (W. Tech)-Electronic Engineering	Bachelor's degree (B.E. or B.Tech.) in a
	relevant engineering discipline, such as Electronics and Communication
Master of Technology (M.Tech)-Electronics and Telecommunication	Engineering, with a minimum percentage
Engineering	(usually 55-60%)
	B.E. or B. Tech in a relevant engineering
	discipline from a recognized university,
	along with a minimum percentage in your
	undergraduate degree with a minimum
Master of Technology (M.Tech)-Information Engineering	percentage of marks 50%
	B.E. or B. Tech degree in a relevant
	engineering discipline, such as Mechanical
' ' '	Engineering, Production Engineering, or a
	related field. A minimum aggregate score
Master of Technology (M.Tech)-Manufacturing Engineering	of 55% to 60% in the bachelor's degree
	Candidates generally need a B.E./B.Tech.
	degree in Marine Engineering, Mechanical
	Engineering, or Naval Architecture from a
	recognized university, with a minimum of
Master of Technology (M.Tech)-Marine Engineering	55% aggregate
	Bachelor's degree in Engineering or
	Technology with a minimum of 60% marks
	(or equivalent CGPA) from a recognized
Master of Technology (M. Tech)-Petroleum Engineering	university
Transfer of recimology (Art recip-recipieting Engineering	B.E. (Bachelor of Engineering) or B. Tech
	(Bachelor of Technology) degree in a
	relevant engineering discipline, along with
Magtan of Tachnology (M. Tach) Saftware Engineering	a minimum percentage 55%-60%.
Master of Technology (M.Tech)-Software Engineering	
	B. Tech or B.E. degree in a relevant
	engineering field, such as Electronics
	and Communication Engineering
	(ECE), Electrical Engineering
	(EEE), or a related specialization
Master of Technology (M.Tech)-Broadcast Engineering	with a minimum percentage 55%.



Email : contact@iusae.com
Website: www.iusae.com

