

Eligibility of PG Programmes for Direct Mode Admissions 2026-2027

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
1	SCQP19	Mathematics / Applied Mathematics	MSc Applied Mathematics (Two Years)	<p>A candidate must have passed a Bachelor's degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>Mathematics Requirement:</p> <ul style="list-style-type: none"> • At least 2 courses, each of one-year duration, OR • 4 courses, each of one-semester duration
2	SCQP19	Mathematics / Applied Mathematics	MSc Applied Mathematics (One Year)	<p>A candidate must have passed a Bachelor's degree in Mathematics/Computer Science/Statistics or related areas under 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>Mathematics Requirement:</p> <ul style="list-style-type: none"> • The candidate should have studied mathematics courses worth atleast 40 credits in UG program (1 credit is equivalent to 1 hour per week in a semester).
3	SCQP09	Computer Science / Information Technology/Artificial Intelligence	MSc Computer Science & Engineering (Two Years)	<p>A candidate must have passed a 3 or 4 year Bachelor's degree in Computer Science or a relevant area* with Mathematics as a subject either at the Bachelor's level or at the 10+2 (12th class) level from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).</p> <p>*Indicative List of Relevant Areas:</p> <ul style="list-style-type: none"> • Computer Science and Engineering / Computer Engineering/ Computer Applications/Information Technology • Any other Science/Engineering areas having at least one-fifth Computer Science courses
4	SCQP09	Computer Science / Information Technology/Artificial Intelligence	MSc Computer Science & Engineering (One Year)	<p>A candidate must have passed Bachelor's degree in Computer Science or a closely related discipline* with Mathematics as a subject either at the Bachelor's level or at the 10+2 (12th class) level under 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).</p> <p>*Indicative List of Closely Related Disciplines:</p> <ul style="list-style-type: none"> • Computer Science and Engineering/ Computer Engineering/ Computer Applications/ Information Technology
5	SCQP09	Computer Science / Information Technology/Artificial Intelligence	Master of Computer Applications (MCA) (Two Years)	<p>A candidate must have passed a Bachelor's degree under 10+2+3 or 10+2+4 pattern with Mathematics as a subject either at the Bachelor's level or at the 10+2 (12th class) level from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).</p>
6	MTQP04	Data Science/ Artificial Intelligence/ Cyber Security and Computer Science/ Engineering/Technology	MTech Computer Science & Engineering (Two Years)	<p>A Candidate must have passed a 4-year B.Tech./B.E./BSc. (Engg.)/BS degree in Computer Science and Engineering or a relevant area* from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>OR</p> <p>A Candidate must have passed a Master's degree in Computer Science/ Computer Applications/ Mathematics/ Operational Research/ Statistics/ Electronics/ Information Technology/ Physics from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>*Relevant Areas:</p> <ul style="list-style-type: none"> • Computer Science/ Computer Engineering/ Information Technology • Any other Science/Engineering areas having at least one-fifth Computer Science courses

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
7	SCQP09	Computer Science / Information Technology/Artificial Intelligence	Integrated M.Sc. + M.Tech. (Computer Science) (Three Years)	<p>A candidate must have passed a Bachelor's degree under 10+2+3 or 10+2+4 pattern in Computer Science or a relevant area* with Mathematics as a subject either at the Bachelor's level or at the 10+2 (12th class) from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).</p> <p>*Indicative List of Relevant Areas:</p> <ul style="list-style-type: none"> • Computer Science and Engineering / Computer Engineering/ Computer Applications/Information Technology • Any other Science/Engineering areas having at least one-fifth Computer Science courses
8	SCQP01/SCQP03/ SCQP05/ SCQP07/ SCQP08/ SCQP11/ SCQP17/ SCQP22/ SCQP23/ SCQP25/ SCQP28	Any one of the Following: Agricultural Science/ Microbiology/Applied Microbiology/ Biochemistry/ Botany/ Chemistry/ Environmental Sciences/Studies/ Life Science/ Nanoscience/Integrative Biosciences/ Pharmacy/Plant Biotechnology/ Zoology	MSc Biotechnology (Two Years)	<p>A candidate must have passed a Bachelor's degree (BSc, B.Pharm, BVSc, B.E., B.Tech, MBBS, etc.) in any area of Biological Sciences / Chemistry / Agriculture and allied sciences; Veterinary and allied sciences / Biotechnology / Biochemical Technology, under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>Biology Requirement:</p> <ul style="list-style-type: none"> • If Biology was not studied at the Bachelor's level, the candidate must have studied and passed Biology at the 10+2 level.
9	SCQP01/ SCQP03/ SCQP05/ SCQP07/ SCQP11/ SCQP17/ SCQP22/ SCQP23/ SCQP25/ SCQP28	Any one of the Following: Agricultural Science/ Microbiology/Applied Microbiology/ Biochemistry/ Botany/ Environmental Sciences/Studies/ Life Science/ Nanoscience/Integrative Biosciences/ Pharmacy/ Plant Biotechnology/ Zoology	MSc Biotechnology (One Year)	<p>A candidate must have passed a Bachelor's degree, (BSc, B.Pharm, BVSc, B.E., B.Tech, MBBS, etc.) in any area of Biological Sciences / Agriculture and allied sciences; Veterinary and allied sciences / Biotechnology / Biochemical Technology, under 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>Eligibility for one year program will be assessed based on the relevant subjects studied during the Bachelor's program.</p>
10	COQP10	Economics	MA Economics (with specialization in Economic development) (Two Years)	<p>A candidate must have passed a Bachelor's degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade)</p> <p>Mathematics Requirement:</p> <ul style="list-style-type: none"> • Mathematics as a subject of study at either the Bachelor's level OR the 10+2 level.
11	COQP10	Economics	MA Economics (with specialization in Economic development) (One Year)	<p>A candidate must have passed a Bachelor's degree under 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)</p> <p>Additional Requirement:</p> <p>The candidate should have studied atleast one course in Micro Economics, one in Macro Economics and two courses in Mathematics/ Statistics/ Basic Econometrics.</p>
12	HUQP22	Sociology	MA Sociology (Two Years)	A candidate must have passed a Bachelor's degree. degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade)
13	HUQP22	Sociology	MA Sociology (One Year)	A candidate must have passed a Bachelor's degree under 10+2+4 pattern in any Social Science discipline from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)
14	HUQP18/ HUQP08/ HUQP09/ HUQP22	Any one of the following: Political Science/ Geography/ History/ Sociology	MA International Relations (Two Years)	A candidate must have passed a Bachelor's degree in any discipline degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade)

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
15	HUQP18/ HUQP08/ HUQP09/ HUQP22	Any one of the following: Political Science/ Geography/ History/ Sociology	MA International Relations (One Year)	A candidate must have passed a Bachelor's degree in Social Sciences and Humanities under 10+2+4 pattern or equivalent from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).
16	COQP14	L.L.M.	Master of Laws - LLM (Two Years)	A candidate must have passed a 5-year integrated BA/BBA/BSc/LLB degree or a 2 or 3 or 4 year Bachelor's degree with a 3 year LLB degree or a 4 year LLB degree from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade)
17	COQP08/ COQP10/ COQP12	Any one of the following: Commerce/ Economics/ General – Management	MBA (Two Years)	A candidate must have passed a Bachelor's degree in any discipline under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade).
18	COQP01/ COQP02/ COQP08/ COQP09/ COQP10/ COQP14/ COQP17/ COQP19/ HUQP02/ HUQP06/ HUQP08/ HUQP11/ HUQP18/ HUQP20/ HUQP21/ HUQP22/ SCQP01/ SCQP02/ SCQP03/ SCQP05/ SCQP07/ SCQP08/ SCQP09/ SCQP11/ SCQP12/ SCQP14/ SCQP15/ SCQP17/ SCQP18/ SCQP19/ SCQP24/ SCQP27/ SCQP29	Any one of the following: Agribusiness Management/ Applied Geography and Geoinformatics/ Commerce / Disaster Studies/ Economics / L.L.M./ Mass Communication and Journalism/ Public Health/ Anthropology/ Development and Labour Studies / Geography/ Home Science/ Political Science/ Psychology/ Social Work/ Sociology / Agricultural Science/ Agro-forestry/ Microbiology/ Applied Microbiology/ Biochemistry/ Botany/ Chemistry/ Computer Science/Information Technology/ Artificial Intelligence / Environmental Science/ Studies/ Food Science and Technology/ Geology/ Applied Geology/ Earth Science/ Geophysics/ Life Sciences / Material Science/ Mathematics/ Applied Mathematics/ Electronics/ Physics/ Statistics/ Atmospheric Science	MS (Climate Change & Sustainability), (Two-years)	A candidate must have passed a Bachelor's degree in any discipline under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade).
19	COQP17	Mass Communication and Journalism	MA in Journalism and Digital Media	A candidate must have passed Bachelor's degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 50% marks (or an equivalent grade)
20	COQP08/ COQP10/ COQP12/ SCQP09	Any one of the following: Commerce/ Economics/ General - Management/ Computer Science/ Information Technology/ Artificial Intelligence	MS in Business Analytics (Two years)	A candidate must have passed a Bachelor's degree (in any discipline) from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade). Additional Requirement: The Candidate must have studied atleast one course in Mathematics/ Statistics/ Information Technology / Computer Science or its equivalent at the Bachelor's Level.

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
21	COQP08/ COQP09/ COQP10/ COQP11/ COQP12/ COQP16/ COQP17/ COQP19/ LAQPO1/ SCQP09/ SCQP11/ SCQP27/ HUQP01/ HUQP02/ HUQP04/ HUQP06/ HUQP08/ HUQP09/ HUQP16/ HUQP18/ HUQP21/ HUQP22	Any one of the following: Commerce/ Disaster Studies/ Economics/ General/ General -Management/ MA Education/ Mass Communication and Journalism/ Public Health/ English/ Computer Science/ Information Technology/Artificial Intelligence/ Environmental Science/ Studies/ Statistics/ Ancient Indian History/ Culture & Archaeology/ Anthropology/ Art and Aesthetics/ Development & Labour Studies/ Geography/ History/ Philosophy/ Political Science/ Social Work/ Sociology	MA in Communication for Sustainable Development (Two years)	A candidate must have passed a Bachelor's degree under 10+2+3 or 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)
22	COQP08/ COQP09/ COQP10/ COQP11/ COQP12/ COQP16/ COQP17/ COQP19/ LAQPO1/ SCQP09/ SCQP11/ SCQP27/ HUQP01/ HUQP02/ HUQP04/ HUQP06/ HUQP08/ HUQP09/ HUQP16/ HUQP18/ HUQP21/ HUQP22	Any one of the following: Commerce/ Disaster Studies/ Economics/ General/ General -Management/ MA Education/ Mass Communication and Journalism/ Public Health/ English/ Computer Science/ Information Technology/Artificial Intelligence/ Environmental Science/ Studies/ Statistics/ Ancient Indian History/ Culture & Archaeology/ Anthropology/ Art and Aesthetics/ Development & Labour Studies/ Geography/ History/ Philosophy/ Political Science/ Social Work/ Sociology	MA in Communication for Sustainable Development (One year)	A candidate must have passed Bachelor's degree under 10+2+4 pattern from a recognized institution or an examination recognized by the University as its equivalent with a minimum of 55% marks (or an equivalent grade)