

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)	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) Mathematics Requirement: • 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)	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) Mathematics Requirement: • 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)	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). *Indicative List of Relevant Areas: • 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)	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). *Indicative List of Closely Related Disciplines: • 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)	A candidate must have passed a 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).
6	MTQP04	Data Science/ Artificial Intelligence/ Cyber Security and Computer Science/ Engineering/Technology	MTech Computer Science & Engineering (Two Years)	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) OR 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) *Relevant Areas: • 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)	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). *Indicative List of Relevant Areas: • 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)	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) Biology Requirement: • 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)	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) Eligibility for one year program will be assessed based on the relevant subjects studied during the Bachelor's program.
10	COQP10	Economics	MA Economics (with specialization in Economic 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 50% marks (or an equivalent grade) Mathematics Requirement: • 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)	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) Additional Requirement: The candidate should have studied atleast one course in Micro Economics, one in Macro Economics and two courses in Mathematics/ Statistics/ Basic Econometrics.
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 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/ Anthropolgy/ 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)