			<u>J</u>	aypee Institute of Information Technology, Noida
Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
1	COQP10	Economics	MSc	Bachelor's degree (3-years/ Hons.) or 4 years B. Tech degree in any subject securing the minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate, through the examinations conducted by a university/ autonomous institution or possesses such qualifications as recognized by the concerned university as equivalent to an undergraduate degree.
2	SCQP19	Mathematics	MSc	B.Sc. (Hons.)/ B.Sc. under 10+2+3 pattern securing minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate in Science subjects (considering all the three years of B.Sc. course) or B. Tech in appropriate branch. Subject in which admission is sought must be the Hons. Subject at B.Sc. (Hons.) Level / a subject studied in all three years at graduate level or B. Tech (4 years).
3	SCQP03	Microbiology	MSc	B.Sc. (General) or B.Sc. (Hons) or B. Tech in any branch of Life Sciences such as Biotechnology/ Biochemical Engineering/ Industrial Biotechnology/ Industrial Microbiology/ Bioengineering/ Food Technology etc or an equivalent Undergraduate Degree in any branch of Life Sciences/ Medical Sciences/any branch of Biology under 10+2+3 pattern securing minimum 55% marks (50% for SC/ST) or equivalent grade point on a 10-point scale in the aggregate in Science subjects (considering all the three years of B.Sc. course).
4	SCQP06	Bioinformatics	MSc	B.Sc. (General) or B.Sc. (Hons) or an equivalent Undergraduate Degree in any branch of Life Sciences/Medical Sciences/any branch of Biology/ Biotechnology/Bioinformatics/ Computer Science/ Statistics/Mathematics or a related field from a recognized university under 10+2+3/10+2+4 pattern securing minimum 55% marks (50% for SC/ST) or equivalent grade point on a 10-point scale in the aggregate in Science subjects (considering all the three/four years of B.Sc. course)
5	SCQP08	Chemistry	MSc	B.Sc. (Hons.)/ B.Sc. under 10+2+3 pattern securing minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate in Science subjects (considering all the three years of B.Sc. course) or B. Tech in appropriate branch. Subject in which admission is sought must be the Hons. Subject at B.Sc. (Hons.) Level / a subject studied in all three years at graduate level or B. Tech (4 years).
6	SCQP24	Physics	MSc	B.Sc. (Hons.)/ B.Sc. under 10+2+3 pattern securing minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate in Science subjects (considering all the three years of B.Sc. course) or B. Tech in appropriate branch. Subject in which admission is sought must be the Hons. Subject at B.Sc. (Hons.) Level / a subject studied in all three years at graduate level or B. Tech (4 years).
7	HUQP20	Psychology	MSc	Bachelor's degree (3-years/ Hons.) in any subject securing the minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
8	SCQP09	Cyber Security	MSc	BCA or a Bachelor's Degree in Computer Science Engineering/Information Technology/Electronics and Communication Engineering, or have obtained B.Sc./B.Com./B.A./B.S. with Mathematics/Computer Science at the 10+2 level or at the Graduation level. Applicant must have secured a minimum of 55% marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate (considering all the three/four years of Bachelor's degree course or B. Tech in appropriate branch) or be appearing/have appeared in the final examination of the abovementioned programs.
9	SCQP09	AI&ML	MSc	Bachelor's degree in a relevant field like Computer Science, Information Technology, or Mathematics with 55% marks (50% for SC/ST) or equivalent grade point on 10-point scale in the aggregate .
10	SCQP09	Master of Computer Applications	MCA	Passed BCA / Bachelor Degree in Computer Science Engineering / Information Technology or equivalent Degree or passed B.Sc./ B.Com./ B.A. / B.S. /B.Sc. /B.Voc. with Mathematics at 10+2 Level or at Graduation Level. Obtained at least 60% marks (55% for SC/ST) in the qualifying Examination or Appeared/ appearing in final examination.
11	MTQPO6	Biotechnology	MTech	B Tech in Biotechnology/B. Tech in Bioinformatics/ Masters in life sciences, 4 years Bachelors degree in Life Sciences/Agriculture, MBBS, B. VSc. and B. Pharma with atleast 60% marks (55% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
12	MTQP04	Computer Science & Engineering (CSE)	MTech	Bachelor's degree in Engineering / Technology or equivalent (Computer Science and Engineering/ Information Technology / Electronics and Communication Engineering/ Electrical and Electronics Engineering or Equivalent) or M.Sc. (Computer Science/ Information Technology/ Mathematics/ Mathematics & Computing/ Statistics/ Operations Research/ Electronics/ Instrumentation) or MCA from a recognized Institution with atleast 60% marks (55% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
13	MTQP04	AI&DS	MTech	B.Tech./BE in any discipline / MCA / MSc. (Maths, Operation Research, Statistics, Physics) with 60% marks (55% for SC/ST) or equivalent grade point on 10-point scale in the aggregate and candidate should have studied Mathematics till class 12th.
14	MTQP04	Robotics & Al	MTech	B.Tech./B.E degree in Electronics Engineering and all allied branches, Computer Science Engineering and all allied branches, Mechanical Engineering or M.Sc. (Computer Science/ Information Technology/ Mathematics/ Mathematics & Computing/ Statistics/ Operations Research/ Electronics/ Instrumentation) or MCA from a recognized Institution with atleast 60% marks (55% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
15	MTQP05	VLSI	MTech	BE/ B. Tech. in EE/ EEE/ ECE/ CSE/ Electronics & Instrumentation Engineering/ Information & Communication Technology, AMIE/AMIETE in Electronics/ Electrical/ Instrumentation Engineering, MSc in Electronics/ Instrumentation/ Physics with atleast 60% marks (55% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
16		Quantum Tech	MTech	M.Sc. (Physics/Applied Physics/Mathematics/Applied Mathematics/ Computer Science/ Information Technology/ Mathematics & Computing/ Statistics/ Operations Research/ Electronics/ Instrumentation) or MCA from a recognised Institution. Or B.Tech./B.E degree or equivalent (Computer Science and Engineering/ Information Technology / Electronics and Communication Engineering/ Electrical and Electronics Engineering/ Instrumentation or Equivalent) with atleast 60% marks (55% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
17	COQP08	M.Com	M.Com	B.Com. or Bachelor's degree or its equivalent in any discipline with Economics/Mathematics as a major subject from a recognized university with at least 55% marks (50% for SC/ST) or equivalent CGPA in the aggregate.
18	COQP12	МВА	МВА	Bachelor's Degree or its equivalent in any discipline from a recognized University with at least 50% aggregate marks (45% for SC/ST) or equivalent CGPA in the aggregate.
19	COQP12	AI&DS	МВА	Bachelor's Degree or its equivalent in any discipline from a recognized University with at least 50% aggregate marks (45% for SC/ST) or equivalent CGPA in the aggregate.
20	SCQP04	MDes	MDes	Bachelor's degree in Design, Architecture, Engineering, Technology or equivalent in any disciplines from a recognized University with at least 55% aggregate marks (50% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.