

JIS University, Kolkata					
Sr. No.	University Type	Test Paper Code	Programme (Subject)	Degree	Eligibility
1	State Private University	COQP04	B Ed Humanities and Social Sciences	B.Ed	Minimum 50% marks in graduation from any stream.
2	State Private University	COQP05	B Ed Languages	B.Ed	Minimum 50% marks in graduation from any stream.
3	State Private University	COQP06	B Ed Science	B.Ed	Minimum 50% marks in graduation from any stream.
4	State Private University	COQP07	B Ed Mathematics	B.Ed	Minimum 50% marks in graduation from any stream.
5	State Private University	COQP11	Bachelor of Law (LLb)	LLB	Minimum 50% marks in graduation from any stream and 45% marks in 10+2.
6	State Private University	COQP12	MBA -Human Resource Management, MBA - Financial Management, MBA - Marketing, Digital Marketing Management)	MBA	Graduate from any discipline with minimum 50% marks.
7	Private University	COQP12	MBA in Hospitality & Hotel Administration	MBA in H & HA	Graduate from any discipline with minimum 50% marks.
8	State Private University	COQP14	L L M	LLM	Minimum 50% marks in LLB and minimum 45% in Bachelor's degree.
9	State Private University	SCQP03	Microbiology	M.Sc	Minimum 50% marks in respective B.Sc course.
10	State Private University	SCQP08	Chemistry	M.Sc	Minimum 50% marks in respective B.Sc course.
11	State Private University	SCQP11	Environmental Sciences & Climate Change	M.Sc	Minimum 45% marks in B.Sc. (H)/BA(H) in any discipline
12	State Private University	SCQP14	1. M.Sc in Geology 2. M.Sc in Remote Sensing	M.Sc	Minimum 50% marks in B.Sc (B.SC (H)/B.A (H) in Geography/Statistics/Mathematics/Physics.
13	State Private University	SCQP24	Physics	M.Sc	Minimum 50% marks in respective B.Sc course.
14	State Private University	MTQP04	Data Science Artificial Intelligence Cyber Security	M.Tech	B.Tech/B.E. with minimum 60% marks or equivalent CGPA in any engineering discipline, or M.Sc with minimum 50% marks or equivalent CGPA in Computer Science/Statistics/Electronics Science, or MCA with minimum 60% marks or equivalent CGPA.