SRM University AP									
Sr. No.	University Type	Test Paper Code	Programme (Subject)	Degree	Eligibility				
1	Private University	MTQP07	Thermal Engineering	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. Mechanical Engineering (MTech in Materials and Manufacturing Engineering) BE/BTech in Mechanical, Manufacturing, Metallurgy, and Production Engineering				
2	Private University	MTQP04	Artificial Intelligence and Machine Learning	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. CSE (MTech in AI & ML, MTech in Data Science) -BE/BTech in CSE/IT/SWE (or) MSc (CSE/IT) or MCA.				
3	Private University	MTQP04	Data Science	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. CSE (MTech in AI & ML, MTech in Data Science) -BE/BTech in CSE/IT/SWE (or) MSc (CSE/IT) or MCA.				
4	Private University	MTQP04	Cyber Security	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. CSE (MTech in AI & ML, MTech in Data Science) -BE/BTech in CSE/IT/SWE (or) MSc (CSE/IT) or MCA.				
5	Private University	MTQP05	VLSI	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. ECE (MTech in IoT, MTech in VLSI) - BE/BTech in Electronics Engineering Branches such as ECE, EEE, EIE.				
6	Private University	MTQP05	Internet of Things	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. ECE (MTech in IoT, MTech in VLSI) - BE/BTech in Electronics Engineering Branches such as ECE, EEE, EIE.				
7	Private University	MTQP07	Materials and Manufacturing Technology	M.Tech	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. Mechanical Engineering (MTech in Materials and Manufacturing Engineering) BE/BTech in Mechanical, Manufacturing, Metallurgy, and Production Engineering				
8	Private University	SCQP24	Physics	M.Sc	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. Bachelor's degree in science with Physics as a major or Honours subject from any recognised Indian or foreign university (foreign recognition for being as per AIU list) with 60% or above marks or equivalent grade in aggregate. OR Graduation in any branch of Science or Engineering with Physics and Mathematics as two of the Subjects of study with 60 % or above marks or equivalent grade in aggregate.				

SRM University AP									
Sr. No.	University Type	Test Paper Code	Programme (Subject)	Degree	Eligibility				
9	Private University	SCQP08	Chemistry	M.Sc	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. Bachelor's degree in science with Chemistry as a major or Honours subject at the graduate level from a recognised Indian or foreign university (as per the AIU foreign equivalence list) having secured a minimum of 60% aggregate are eligible to apply.				
10	Private University	SCQP11	Environmental Science	M.Sc	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program.				
					The candidate must hold a BSc / BSc (Hons.) degree from a recognised university with not less than 60% of total marks with relevant subjects such as Zoology / Botany / Chemistry / Physics / Life Science/ Earth Sciences.				
11	Private University	SCQP19	Mathematics	M.Sc	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program. Bachelor's degree in Science with Mathematics as a major or Honours subject at the graduate level from a recognised Indian or foreign university (as per the AIU foreign equivalence list) having secured a minimum of 60% aggregate are eligible to apply.				
12	Private University	SCQP17	Molecular Biology and Biotechnology	M.Sc	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and applicable/relevant UG program.				
					Bachelor's degree in science with any subject in Biology as a major or Honours subject. Or a Major or one subject in all 3 years of study in Zoology/ Botany/ Biochemistry/Microbiology/ Life Sciences/ Biosciences/ Biotechnology/ Biology/Genetics/ Agricultural Sciences/Plant sciences/ Animal Sciences with a minimum of 60% marks. All foreign qualifications should be recognised by AIU as equivalent (as mentioned in the other master's degree).				
13	Private University	COQP12	Master of Business Administration	MBA	A minimum aggregate score of 60% or equivalent grade point in Standard / Class X, XII and UG program.				