

Name of the University - TERI School of Advanced Studies				
Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
1	COQP12 OR COQP11 OR SCQP01 OR SCQP02 OR SCQP03 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP13 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP20 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP27 OR SCQP28 OR SCQP30	Biotechnology	M.Sc. (2 years)	A Bachelor's degree to include (Open School and Correspondence Degree) in Sciences/Engineering/Technology or B. Voc. in Agriculture, Food processing and technology, Industrial Microbiology, Sericulture, Livestock production and management, Industrial aquaculture and fisheries, Greenhouse management.

2	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Geoinformatics	M.Sc. (2 years)	A Bachelor's degree to include (Open School and Correspondence Degree) in Science/Engineering/B. Arch/ Economics/Mathematics/ Statistics/Geology/Geography/Bvoc in Data Science & Analytics.
---	--	----------------	-----------------	--

	MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19			
--	--	--	--	--

3	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Climate Science and Policy	M.Sc (2 years)	A Bachelor's degree to include (Open School and Correspondence Degree)in Science/Engineering/B.Arch/Mathematics/Statistics/Data Science/Geology/Geography/Economics/Energy/Commerce/Management/Computer or B.Voc. in relevant stream.
---	--	----------------------------	----------------	---

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP18			
--	--	--	--	--

4	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Environmental Studies and Resource Management	M.Sc . (2 years)	A Bachelor's degree to include (Open School and Correspondence Degree) in Science / Engineering / Architecture / Planning / Economics / Mathematics / Statistics / Geology / Geography.
---	--	---	------------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP19			
--	--	--	--	--

5	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Renewable Energy Engineering and Management	M Tech (2 years)	B.Tech/B.E (any branch) or B.Arch or M.Sc. (any discipline) or M.Voc. (Renewable Energy / Smart Power System / Refrigeration and Air-Conditioning) degree to include (Open School and Correspondence Degree) with a minimum cumulative grade point average of 6.2 on a 10 point scale or equivalent or 55% marks in aggregate.
---	--	---	------------------	--



	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP20			
--	--	--	--	--

6	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Sustainable Development Practice	MA (2 years)	Bachelors' degree in any discipline, from a recognized institution / Deemed to be University. Candidates with prior experience in development sector would be preferred, although it is not mandatory.
---	--	-------------------------------------	--------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP21			
--	--	--	--	--

7	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Economics	M.Sc. (2 years)	<p>B.A. (Hons.) / B.Sc. (Hons.) Degree to include (Open School and Correspondence Degree)in Economics with 50% or more marks in aggregate (CGPA of 5.65). The applicant must have studied mathematics either at 10+2 level or at Bachelor's level, either as subsidiary or as honours course.</p> <p>OR</p> <p>Bachelor's degree to include (Open School and Correspondence Degree)in any other discipline with at least 60% marks in aggregate (CGPA of 6.75). The applicant must have studied mathematics either at 10+2 level or at Bachelor's level, either as subsidiary or as honours course.</p>
---	--	-----------	-----------------	---

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP22			
--	--	--	--	--

8	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	LLM programme with specialisation in Environment and Natural Resources Law and Infrastructure and Business Law	LLM	A candidate having an LL.B. (3/5 Years) / B.L. Degree to include (Open School and Correspondence Degree) from a recognised University / Institution.
---	--	---	-----	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP23			
--	--	--	--	--

9	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Sustainability Management	MBA (2 years)	<ul style="list-style-type: none"> <li>• Bachelor's degree to include (Open School and Correspondence Degree) in any discipline with English at 10+2 level.</li> <li>• The candidate will be shortlisted based on CAT/MAT/GMAT/CMAT/XAT scores.</li> <li>• Candidates with more than 2 years of relevant work experience may be exempted from requirement above depending on the discretion of the selection committee.</li> </ul>
---	--	------------------------------	---------------	--



	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP24			
--	--	--	--	--

10	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Public Policy & Sustainable Development	MA (2 years)	Bachelors' degree in any discipline, from a recognized institution / Deemed to be University. Candidates with prior experience in working with any research organization, Public Policy firm, Govt. Departments/Ministry, Member of Parliament, Member of Legislative Assembly, Non-Govt. Organization, etc. would be preferred, although it is not mandatory.
----	--	---	--------------	---

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP25			
--	--	--	--	--

11	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Energy Studies and Management	M.Sc. (2 years)	A Bachelor's degree to include (Open School and Correspondence Degree) in Science/Engineering/Energy/Economics/Mathematics/Statistics/Geology/Geography/Commerce/Management/Computer or B.Voc in relevant stream with a minimum cumulative grade point average of 6.2 on a 10 point scale or equivalent or 55% marks in aggregate.
----	--	-------------------------------	-----------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP26			
--	--	--	--	--

12	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Biotechnology	M.Sc. (1 year)	Four-year Bachelor's degree to include (Open School and Correspondence Degree) in Sciences/Engineering/Technology or B. Voc. in Agriculture, Food processing and technology, Industrial Microbiology, Sericulture, Livestock production and management, Industrial aquaculture and fisheries, Greenhouse management.
----	--	---------------	----------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP27			
--	--	--	--	--

13	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Geoinformatics	M.Sc. (1 year)	Completion of foundational courses on GIS and Remote Sensing during the four-year bachelor's degree (FYUP) i.e., B.Sc./ B.Tech degree is required as a prerequisite.
----	--	----------------	----------------	--



	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP28			
--	--	--	--	--

14	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Climate Science and Policy	M.Sc. (1 year)	Four-year Bachelor's degree to include (Open School and Correspondence Degree)in Science/Engineering/Architecture/Mathematics/Statistics/Data Science/Geology/Geography/Economics/Energy/Commerce/Management/Computer or B.Voc. in relevant stream.
----	--	----------------------------	----------------	---

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP29			
--	--	--	--	--

15	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Environmental Studies and Resource Management	M.Sc. (1 year)	A four-year bachelor's degree (FYUP) to include (Open School and Correspondence Degree) in Science/Engineering/Architecture/Planning/Economics/Mathematics/Statistics/Geology/Geography.
----	--	---	----------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP30			
--	--	--	--	--

16	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Economics	M.Sc. (1 year)	<p>Four year B.A. (Hons.) / B.Sc. (Hons.) Degree to include (Open School and Correspondence Degree)in Economics with 50% or more marks in aggregate (CGPA of 5.65). The applicant must have studied mathematics either at 10+2 level or at Bachelor's level, either as subsidiary or as honours course.</p> <p>OR</p> <p>Four-year Bachelor's degree to include (Open School and Correspondence Degree)in any other discipline with at least 60% marks in aggregate (CGPA of 6.75). The applicant must have studied mathematics either at 10+2 level or at Bachelor's level, either as subsidiary or as honours course.</p>
----	--	-----------	----------------	---

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP31			
--	--	--	--	--

17	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Public Policy & Sustainable Development	MA (1 year)	<p>Four-year Bachelors' (Honours/ Honours with Research) degree in any discipline, from a recognized institution / Deemed to be University.</p> <p>Five-year Bachelor's in Architecture (B.Arch.) degree with dedicated research component/dissertation.</p> <p>Five-year Integrated BA-LLB degree with dedicated research component /dissertation.</p> <p>Candidates with prior experience in working with any research organization, Public Policy firm, Govt. Departments/Ministry, Member of Parliament, Member of Legislative Assembly, Non-Govt. Organization, etc. would be preferred, although it is not mandatory.</p>
----	--	---	-------------	---



	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP32			
--	--	--	--	--

18	SCQP01 OR SCQP02 OR SCQP03 OR SCQP04 OR SCQP05 OR SCQP06 OR SCQP07 OR SCQP08 OR SCQP09 OR SCQP11 OR SCQP12 OR SCQP14 OR SCQP15 OR SCQP16 OR SCQP17 OR SCQP18 OR SCQP19 OR SCQP22 OR SCQP23 OR SCQP24 OR SCQP25 OR SCQP26 OR SCQP27 OR SCQP28 OR SCQP29 OR SCQP30 OR HUQP08 OR	Energy Studies and Management	M.Sc. (1 year)	Four-year Bachelor's degree to include (Open School and Correspondence Degree) in Science/Engineering/Energy/Economics/Mathematics/Statistics/Geology/Geography/Commerce/Management/Computer or B.Voc in relevant stream with a minimum cumulative grade point average of 6.2 on a 10 point scale or equivalent or 55% marks in aggregate.
----	--	-------------------------------	----------------	--

	HUQP18 OR MTQP01 OR MTQP02 OR MTQP03 OR MTQP04 OR MTQP05 OR MTQP06 OR MTQP07 OR MTQP08 OR MTQP09 OR MTQP10 OR MTQP11 OR MTQP12 OR COQP01 OR COQP02 OR COQP09 OR COQP10 OR COQP19 OR SCQP30 OR HUQP08 OR HUQP33			
--	--	--	--	--