## Common University Entrance Test [CUET (PG)] - 2023: POST GRADUATE PROGRAMMES NAME OF UNIVERSITY/INSTITUTE: CENTRAL UNIVERSITY OF GUJARAT

Sr. No.	Test Paper Code 2023	Programme (Subject)	Intake	Degree	ELIGIBLITY	Paper Pattern		
1	COQP15	M.Ed.	33	M.Ed.	(A) Candidate seeking admission to the M.Ed. programme should have obtained at least 50% marks or an equivalent grade in any one of the following programmes: (i) B.Ed. (ii) B.A. B.Ed. / B.Sc. B.Ed. (Integrated) (iii) B. El. Ed. (iv) D. El. Ed. /D.Ed./P.T.C. (Two years full-time programme recognized by NCTE) with an undergraduate/ bachelor degree (with 50% marks in each) Note: - Eligibility for admission to the M.Ed. shall be applied as per Govt/ UGC/ NCTE/ University norms from time to time.  (B) Reservation and relaxation for SC/ST/OBC/PWD and other applicable categories will be as per the rules of the GOI/Central University of Gujarat.	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
2	LAQP01	English	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
3	LAQP01	Comparative Literature	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
4	LAQP02	Hindi	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
5	HUQP22	Sociology	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
6	HUQP21	Social Work	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge  Questions)		
7	SCQP17	Life Sciences	33	M.Sc.	Bachelor's degree in Biological Sciences or Allied Disciplines with Minimum 50% Marks (5% relaxation for reserved category candidates)	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
8	SCQP08	Industrial Chemistry	33	M.Sc.	B.Sc. with industrial Chemistry/Applied Chemistry/B.Sc. with chemistry as one of the subject/B.Sc. in Chemistry (Hons.)	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
9	SCQP08	Chemical Sciences	33	M.Sc.	Bachelor's Degree in Chemistry/Chemical Sciences/Industrial Chemistry	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
10	SCQP11	Environmental Sciences	33	M.Sc.	Bachelor's degree in any discipline of science	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		
11	COQP13	Master of Library and Information Science	33	M.Lib.I.Sc.	Bachelor's degree in any discipline	Pattern 3 (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning)		
12	COQP11	Defence and Strategic Studies	33	M.A.	Bachelor's degree in any discipline	Pattern 3 (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning)		
13	HUQP18	Political Science	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific KnowledgeQuestions)		
14	HUQP18	Politics and International Relations	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)		

## Common University Entrance Test [CUET (PG)] - 2023: POST GRADUATE PROGRAMMES NAME OF UNIVERSITY/INSTITUTE: CENTRAL UNIVERSITY OF GUJARAT

Sr. No.	Test Paper Code 2023	Programme (Subject)	Intake	Degree	ELIGIBLITY	Paper Pattern
15	COQP10	Economics	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)
16	LAQP13	Gujarati	33	M.A.	Graduate degree in any discipline with a reading, writing and speaking fluency in Gujarati language	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)
17	LAQP09	Chinese	33	M.A.	B.A. in Chinese OR Graduation in any Discipline + P.G. Diploma / P.G. Advanced Diploma in Chinese	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)
18	LAQP12	German Studies	33	M.A.	B.A. in German OR Graduation in any Discipline + Advanced Diploma / B2.2 level with 50% marks (5% relaxation for SC, ST & OBC candidates)	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)
19	SCQP22	Nanoscience	33	M.Sc.	UG degree in Physics/ Chemistry/ Pharmaceutical Science /Nanoscience/Nanotechnology/ any area of Basic Sciences with 50% marks in aggregate (5% relaxation for SC, ST, OBC candidates)	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions)
20	ACQP08	Hindu Studies	33	M.A.	Bachelor's degree in any discipline	Pattern 2 (25 General + 75 Domain Specific Knowledge Questions) Trilingual (Sanskrit, Hindi and English)