## BUNCHING OF COURSES OFFERED BY MIZORAM UNIVERSITY FOR PARTICIPATION IN CUET (PG) 2025

	COMMON				
SI.No	Subject/ Programme	<b>QP Code 2025</b>	Degree offered	Eligibility criteria	
				(i) Candidates with at least 50% marks either	
				in Three Year Bachelor's or Master's Degree	
				from any recognised University in	
				Sciences/ Social Sciences/ Humanities.	
1	B.Ed	COQP03	B.Ed	(ii) Bachelor's in Engineering and Technology	
1	B.Eu	COQ103	B.Ed	with Specialisation in Science and	
				Mathematics with 55% marks or any other	
				equivalent qualification.	
				(Relaxation for SC/ST/PWD or any	
				categories as notified by GOI or GOM from	
		COQP08	M.Com	Three Year Bachelor's Degree from any	
2	Commerce			recognised University in the relevant subject	
	Commerce			with 50% marks aggregate which is	
				relaxableu pto 5% for SC/ST/PWD	
3	Disaster Studies	COQP09	M. Sc (Disaster Management	Bachelor Degree in Geagraphy/Geology from	
	Disaster Studies	COQI 09	W. Sc (Disaster Wanagement	any recognized University.	
				Three Year Bachelor's Degree from any	
4	Economics	COQP 1O	M.A. (Economics)	recognised University in the relevant subject	
-	Leonomies	COQI IO	Wi.71. (Leonomies)	with 50% marks aggregate which is	
				relaxableu pto 5% for SC/ ST / PWD	
				Three Year Bachelor's Degree in any	
5	General (MBA, etc.)	COQP12	MBA, MBA Tourism & Hospitality Management	discipline from any recognised University with	
	General (MDA, etc.)	COQ1 12		50% marks aggregate which is relaxable	
				upto 5% for SC/ ST / PWD applicants	

6	Library & Information Science	COQP13	M.Lib. Science	Three Year Bachelor's Degree in <b>any discipline</b> from any recognised University with 50% marks aggregate which is relaxableu pto 5% for SC/ ST / PWD applicants
7	M.Ed	COQP15	M.Ed	(i) B.Ed (ii) B.A.,B.Ed / B.Sc.,B.Ed (iii) B. El. Ed With at least 50% marks or an equivalent grade from a recognized University (relaxation for SC/ ST / PWDas per GOI/ GOM whichever is applicable)
8	M.A. (Education)	COQP16	M.A. (Education)	Three Year Bachelor's Degree in Education from any recognised University with 50% marks aggregate which is relaxable pto 5% for SC/ ST / PWD applicants
9	Mass Communicatio n & Journalism	COQP17	МЈМС	Bachelor's Degree in <b>any discipline</b> from any recognised University with 50% marks aggregate which is relaxable pto 5% for SC/ST/PWD applicants

	LANGUAGES			
SI.No	Subject/ Programme	QP Code 2025	Degree offered	Eligibility Criteria
				Three Year Bachelor's Degree from any
1	English	LAQPO I	M.A. (English & Culture	recognised University in the relevant subject
1	English		Studies)	with 50% marks aggregate which is relaxable
				upto 5% for SC/ ST / PWD applicants
				(i) Three Year B.A. (Hons) Hindi or B.A. with
				Elective Hindi and M.I.L (Hindi)

2 Hindi	LAQP02	M.A. (Hindi)	(ii) Three Year Bachelor's Degree in any discipline and have passed Hindi Examination equivalent to B.A. Hindi from any of the 20 institutions recognised by Government of India (Graduation in formal education (10+2+3) is essential
---------	--------	--------------	--

	SCIENCE			
SI.No	Subject/ Programme	QP Code 2025	Degree offered	Eligibility Criteria
1	Biochemistry	SCQP05	M. Sc (Biotechnology)	Three Year B.Sc in any branch of Life
2	Bioinformatics	SCQP06	Twi. Sc (Bioteciniology)	Sciences or B.Sc (Agri/ Horti) or any branch
3	Botany	SCQP07	M.Sc (Botany)	Three Year Bachelor's Degree from any recognised University in the relevant subject with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants
			M. Sc (Chemistry)	Three Year Bachelor's Degree from any recognised University in the relevant subject with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants

4	Chemistry	SCQP08	M.Sc (Industrial Chemistry)	(i) Candidates having B.Sc (Hons) in Chemistry / Industrial Chemistry / Pharmceu tical Chemistry or in relevant subject OR candidates having B.Sc (General) in Chemistry or related subjects. (ii) All candidates must have Mathematics as one of the subjects at the UG level. Candidateswithout Mathematics at the UG level as one of the core subject may provisionally be accepted but are required to clear the Bridge Course (Mathematics for Chemist) by the end of Second Semester. Candidates who fail to clear the Bridge Course by Second Semester are liable for cancellation of their admission. (iii) Candidates must secure 50% marks aggregate which is relaxable upto 5% for SCI
5	Computer Science & Information Technology	SCQP09 / MT QP04	M.Tech (Information Technology)	B.Tech / M.Sc/ B.E or Equivalent Examination in relevant branch from any recognized institute or university having a minimum aggregate of 55% marks (relaxable by 5% for SC/ ST/ PWD candidates)
6	Environmental Sciences/ Studies	SCQPl 1	M.Sc (Environmental Science)	Three Year Bachelor Degree (Hons) in Botany/Zoology/ Environmental Science/Biochemistry / Chemistry with combination of Botany/Zoology with 50% marks aggregate which is relaxable upto 5% for SC/ST/PWD applicants

7	Food Science & Technology	SCQP12	M.Sc (Food Tecnology)	(i) Bachelor's degree in Food Science/ Food Technology/ Food Engineering/ Dairy Technology / Life Sciences/ Plant Science/ Microbiology/ Chemistry / Biochemistr y/ Agriculture / Post Harvest Technology / Nutrition / Nutrition&Dietetics/ Foo d Science & Nutrition / Horticulture with specialization inFruits & Vegetable processing/ Food Science &Quality Control (ii) B.Voc in Food Science&Technology or Food Engineering with minimum 50% marks (relaxable upto 5% for SC/ ST / PWD)
8	Geology, Applied Geology	SCQP14	M.Sc (Geology/ Petroleum Geosciences)	B.Sc(Hons) in Geology/Geosciences as one of the Elective Subject in combination with other allied subjects.
9	Horticulture	SCQP16	M.Sc (HAMP)	B.Sc (Agriculture / Horticulture) or B.Sc (Hons) Agriculture / Horticulture (4 year degree course) with 6.6/10 OGPA or 60% marks (5.6 / 10 OGPA or 50% for SC/ST / PWD candidates)
10	Life Science	SCQP17	M.Sc (Botany/ Zoology / Biote chnology)	Three Year Bachelor's Degree from any recognised University in the relevant subject with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants
11	Mathematics	SCQP19	M. Sc (Mathematics & Computer Science)	Three Year B.Sc/ B.A (Hons) in Mathematics/ B.Sc (Hons) in any subject with Mathematics as elective/ B.Sc (Gen) with Mathematics, with minimum 50% marks (relaxable upto 5% for SC/ ST / PWD)

12	Physics	SCQP24	M.Sc (Physics)	Three Year Bachelor's Degree from any recognised University in the relevant subject with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants
13	Zoology	SCQP28	M.Sc (Zoology)	Bachelor's Degree from any recognised University <b>in the relevant subject</b> with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants

HUMANITIES				ITIES
SI.No	Subject/ Programme	<b>QP Code 2025</b>	Degree offered	Eligibility Criteria
				Three Year Bachelor Degree (Major/ Hons) in
1	Geography	HUQP08	M.Sc (Geography & Resource	Geography from a recognized University with
	Geography	110Q108	Management)	50% marks aggregate which is relaxable upto
				5% for SC/ ST / PWD applicants
				Three Year Bachelor Degree (Major/ Hons) in
2	History	HUQP09	M.A. (History&Ethnography)  M.A. (Pol. Science)	History from a recognized University with
2				50% marks aggregate which is relaxable upto
				5% for SC/ ST / PWD applicants
				Three Year Bachelor Degree (Major/ Hons in
				relevant subject from a recognized University
				with 50% marks aggregate which is relaxable
3	Political Science	HUQP18		upto 5% for SC/ ST / PWD applicants
	ontical Science	110Q118		Three Year Bachelor Degree (Major/ Hons in
			M.A. (Public Administration)	relevant subject from a recognized University
				with 50% marks aggregate which is relaxable
				upto 5% for SC/ ST / PWD applicants

			M.A / M.Sc (Psychology)	Three Year Bachelor Degree (Major/ Hons in relevant subject from a recognized University with 50% marks aggregate which is relaxable upto 5% for SC/ ST / PWD applicants
4	Psychology/ Applied Psychology	HUQP20	M. Sc (Clinical Psychology)	Three Year Bachelor Degree (Major/ Hons with Psychology as one of the subjects or UG degree in the allied and cognate disciplines of psychology (i.e. Education, History, Philosophy, Political Science, Social Work, Sociology, Zoology, Public Administration, Anthropology, Management, Chemistry, Commerce, English, Mizo, Mass Communication, Nursing, Statistics) from a recognized University with 50% marks aggregate which is relaxable upto 5% for SCI ST I PWD applicants
5	Social Work	HUQP21	MSW	Graduates in relevant subject from a recognized University with 50% marks aggregate which is relaxable upto 5% for SC/ST / PWD applicants
6	Sociology	HUQP22	M.A. (Sociology)	Graduates in relevant subject from a recognized University with 50% marks aggregate which is relaxable upto 5% for SC/ST / PWD applicants

M.TECH / HIGHER SCIENCES					
SI.No	Subject/ Programme	<b>QP Code 2025</b>	Degree offered	Eligibility Criteria	

1	Electronics, Communication and Information Engineering	MTQP05	M.Tech (Electronics & Communication)	Passed / Appeared and appearing in final year (2023) B.Tech / B.E. degree in Electronics & Communication Engineering/ Electrical & Electronics Engineering/ Electronics & Instrumentation Engineering/ Electronics & Computer Engineering/ Equivalent degree in Electronics & Communication Engineering from UGC/ AICTE / MHRD recognized University and Institutions or Foreign University (as per the AIU Foreign Equivalent List and rules of UGC/ AICTE / MHRD) with 55% marks or above or equivalent grade) (Relaxation of 5% to SC/ ST / PWD)
2	Food Engineering and Technology	MTQP06	M.Sc (Food Technology)	(i) Bachelor's degree in Food Science/ Food Technology/ Food Engineering/ Dairy Technology / Life Sciences/ Plant Science/ Microbiology/ Chemistry / Biochemistr y/ Agriculture / Post Harvest Technology / Nutrition / Nutrition&Dietetics/ Foo d Science & Nutrition / Horticulture with specialization inFruits & Vegetable processing/ Food Science &Quality Control (ii) B.Voc in Food Science&Technology or Food Engineering with minimum 50% marks (relaxable upto 5% for SC/ ST / PWD)

	3	Electrical / Power and Energy Engineering	MTQP 1O	M.Tech (Electrical Engineering)	Passed / Appeared and appearing in final year (2023) B.Tech / B.E. degree in Electrical Engineering/ Electrical & Electronics Engineering/ Electrical & Instrumentation Engineering/ Equivalent degree in Electrical Engineering from UGC/ AICTE / MHRD recognized University and Institutions or Foreign University (as per the AIU Foreign Equivalent List and rules of
above or equivalent grade) (Relaxation					•