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List of Programmes Offered by the Central University of Punjab for the Academic Session 2023-24

S.No.	Degree	Programme (Subject)	Test Paper Pattern	b for the Academic Session 2023-24 Eligibility
1	LL.M.	Law	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Law with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from recognized Indian or foreign University.
2	М.А.	Economics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University and who had studied Economics /Statistics /Management.
3	M.A.	Education	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
4	M.A.	English	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with at least 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate with at least 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in English as optional subject, or 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in English as compulsory subject from a recognized Indian or foreign University.
5	M.A.	Hindi	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate and having studied Hindi as a subject from a recognized Indian or foreign University.
6	M.A.	History	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with History with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate or Bachelor's degree in any other discipline with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
7	M.A.	Journalism and Mass Communication	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any discipline with a minimum of 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
8	M.A.	Music (Vocal)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor Degree with 50% marks (45% in case of SC/ST/OBC (NCL)/PWD) from a recognized Indian or foreign university such as Bachelor Degree with any subject Music/Gurmat Sangeet or BPA/B.Mus. OR Bachelor Degree in any discipline with 50% marks (45% in case of SC/ST/OBC (NCL)/PWD) from a recognized Indian or foreign university with any Diploma/ Prabhakar/ Visharad/ Sangeet Shiromani/any PG diploma in music. Note: Selection will be done on the basis of aptitude test of 100 marks with 60% weightage to practical and 40% weightage to viva voce examination of the candidates shortlisted on the basis of entrance examination.
9	М.А.	Political Science	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with Political Science with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate or Bachelor's degree in any other discipline with 55% marks {50% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
10	M.A.	Politics and International Relations	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Any Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
11	M.A.	Psychology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any discipline with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
12	M.A.	Punjabi	Pattern 2 (25 General - Comprising of GK, Logical Reasoning & Quantitative Aptitude + 75 Language Specific Questions- Punjabi)	Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
13	M.A.	Sociology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any discipline with at least 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
14	M.A./ M.Sc.	Geography	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	M.A. Geography: Bachelor's degree in arts with Geography as main subject with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from recognized

S.No.	Degree	Programme (Subject)	Test Paper Pattern	Eligibility
				Indian or foreign University. M.Sc. Geography: Bachelor's degree in Science with Geography as main subject with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from recognized Indian or foreign University.
15	M.Com.	Commerce	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Commerce with minimum of 50% marks or equivalent grade {45% in case of SC/ST/OBC(NCL)/PWD} in aggregate from a recognized Indian or foreign University.
16	M.Ed.	Education	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	B.Ed. degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
17	M.Lib.I.Sc.	Library and Information Sciences	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
18	M.P.Ed.	Physical Education	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	 (a) Bachelor of Physical Education (B.P.Ed) or equivalent with at least 50% marks. OR Bachelor of Science (B.Sc.) in Health and Physical Education with at least 50% marks. (b) The reservation in seats and relaxation in the qualifying marks for SC/ST/OBC/PWD and other categories shall be as per the rule of the Central Government / State Government, whichever is applicable.
19	M.Pharm.	Pharmaceutical Chemistry	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Pharmacy with 55% marks {50% in case of SC/ST/OBC (NCL)/PWD} marks from a recognized Indian or foreign University and preference will be given to candidates having valid GPAT score.
20	M.Pharm.	Pharmacognosy	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Pharmacy with 55% marks {50% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University and preference will be given to candidates having valid GPAT score.
21	M.Pharm.	Pharmacology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Pharmacy with 55% marks {50% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University and preference will be given to candidates having valid GPAT score.
22	M.Sc.	Biochemistry	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Life Sciences or related field with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
23	M.Sc.	Bioinformatics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's (B.Sc./B.Tech) degree in Biological Sciences (Life Sciences/ Biotechnology/ Pharmaceutical Sciences/ Veterinary Sciences/ Agricultural Sciences/Medical Sciences) /Mathematical Sciences /CSE/Physical Sciences/Chemical Sciences with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
24	M.Sc.	Botany	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Life Sciences or related field with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
25	M.Sc.	Chemical Sciences (Medicinal Chemistry)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Science with Chemistry as a subjectwith50%45% in case of SC/ST/OBC (NCL)/PWD} in aggregate froma recognized Indian or foreign University.
26	M.Sc.	Chemistry	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Sciences with 50% marks {45% in case of SC/ST/OBC(NCL)/PWD} and Chemistry as one of the subject from a recognized Indian or foreign University.
27	M.Sc.	Chemistry (Specialization in Applied Chemistry)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Sciences with 50% marks {45% in case of SC/ST/OBC(NCL)/PWD} and Chemistry as one of the subject from a recognized Indian or foreign University.

	Lis	t of Programmes Offered by t	the Central University of Punja l	r (PG) – 2023 b for the Academic Session 2023-24
S.No.	Degree	Programme (Subject)	Test Paper Pattern	Eligibility
28	M.Sc.	Chemistry (Theoretical and Computational Chemistry)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Science with Chemistry as a subject with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
29	M.Sc.	Environmental Science Technology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Science/technology with minimum 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
30	M.Sc.	Food Science and Technology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Basic Science / Agriculture Science or Applied Subjects including Food Processing Technology, Food Science and Technology, Food and Nutrition, Food Technology, Dairy Technology, Biotechnology, Agricultural Process Engineering, Chemical/Biochemical Engineering, Veterinary Sciences, Horticulture, Fisheries, etc. streams with 50% marks {45% in case of SC/ST/OBC(NCL)/PWD} from a recognized Indian or foreign University.
31	M.Sc.	Geology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Hons. in Geology at B.Sc. Level/Bachelor's degree with Geology as main subject with 50% marks {45% in case of SC/ST/OBC(NCL)/PWD} in the aggregate in Science subjects from a recognized Indian or foreign University.
32	M.Sc.	Human Genetics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Life Sciences/M.B.B.S.orB.D.S.with50%marks{45% in case of SC/ST/OBC (NCL)/PWD} from a recognizedIndian or foreign University.
33	M.Sc.	Mathematics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree with Mathematics as main subject with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
34	M.Sc.	Microbiology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Life Sciences or related field with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
35	M.Sc.	Molecular Medicine	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Animal/Medical Sciences/Life Sciences with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
36	M.Sc.	Physics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Science with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate in Physics and Mathematics as main subject from recognized Indian or foreign University.
37	M.Sc.	Physics (Computational Physics)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in Science with Physics and Mathematics as main subjects with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from recognized Indian or foreign University.
38	M.Sc.	Statistics	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree (B.A/B.Sc.) with Mathematics/Statistics as a main subject with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} in aggregate from a recognized Indian or foreign University.
39	M.Sc.	Zoology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any branch of Life Sciences with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University.
40	M.Tech.	Computer Science and Engineering (Cyber Security)	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	B.Tech. / B.E. in Computer Science and Engineering / Information Technology / Electronics / Electronics & Communication or an equivalent degree in an appropriate area/branch from a recognized Indian or foreign University/ Graduates (AMIETE/AMIE) from Institution of Electronics and Telecommunication Engineers (IETE) in Computer Science & Engineering or M.Sc. (Computer Science/Information Technology) or an equivalent degree in an appropriate area from a recognized Indian or foreign University or MCA from a recognized Indian or foreign university or equivalent and

S.No.	Degree	Programme (Subject)	Test Paper Pattern	Eligibility
				with minimum 55% marks or 6.0 CGPA {50% Marks or 5.5 CGPA for SC/ST/OBC (NCL)/PWD} Preference will be given to candidates having valid GATE score.
41	M.Tech.	Computer Science and Technology	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	B.Tech. / B.E. in Computer Science and Engineering / Information Technology / Electronics / Electronics & Communication or an equivalent degree in an appropriate area/branch from a recognized Indian or foreign University/ Graduates (AMIETE/AMIE) from Institution of Electronics and Telecommunication Engineers (IETE) in Computer Science & Engineering or M.Sc. (Computer Science/Information Technology) or an equivalent degree in an appropriate area from a recognized Indian or foreign University or MCA from a recognized Indian or foreign university or equivalent and with minimum 55% marks or 6.0 CGPA {50% Marks or 5.5 CGPA for SC/ST/OBC (NCL)/PWD} Preference will be given to candidates having valid GATE score.
42	MBA	Agribusiness	Pattern 3 (100 Questions comprising of English/Verbal Ability, Maths/Quantitative Ability, Data Interpretation& Logical Reasoning)	Bachelor's degree in Agriculture Sciences or in Agriculture related / Humanities, Social Sciences, Pure Sciences, Engineering, Commerce, Management, Design & Planning and Rural Management / Development, etc., disciplines, and related disciplines with at least 50% marks or equivalent CGPA {45% in case of SC/ST/OBC(NCL)/PWD} from a recognized Indian or foreign University. Agriculture related disciplines include: Agriculture, Agri Business Management, Commercial Agriculture, Agricultural Marketing and Cooperation, Agricultural Engineering, Biochemistry, Biotechnology, Dairy Technology, Fisheries, Food Technology, Food Processing Engineering, Forestry, Horticulture, Sericulture, Home- Science, Veterinary Science & Animal Husbandry and all other streams of Agriculture and Applied subjects.
43	ΜΡΑ	Theatre	Pattern 1 (25 General + 75 Domain Specific Knowledge Questions)	Bachelor's degree in any discipline with 50% marks {45% in case of SC/ST/OBC (NCL)/PWD} from a recognized Indian or foreign University. Note: Selection will be done on the basis of Aptitude test of 100 marks with 60% weightage to Practical and 40% weightage to viva-voce examination of the candidates shortlisted on the basis of entrance examination.