Common University Entrance Test [CUET (PG)] - 2024: POST GRADUATE PROGRAMMES

| Srl. No. | Group | Programme/ Course offered | Domain/ General/ Optional Languages mapped to the Programmes offered in column C | Eligibility for the programme |
|----------|-------|--|--|--|
| 1 | A | M.B.A.(Financial Administration) / M.B.A. (Marketing Management) / M.B.A.(Tourism) / M.B.A.(Human Resource) / M.B.A.(Advertising & Public Relations) / M.B.A.(Entrepreneurship) / M.B.A.(Business Economics) / M.B.A.(Business Analytics) / M.B.A.(International Business) / M.B.A.(Financial Services) / M.B.A.(e-Commerce) / M.B.A.(Foreign Trade) / M.B.A.(Computer Management) / M.B.A.(Media Management) / M.B.A.(Public Administration and Policy) / M.B.A.(Rural Development) / M.A.(Journalism & Mass Communication)- 2 Yrs. | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | For MBA (Business Analytics) - Graduation in any stream with minimum 50% marks and mathematics up to 10+2 level. For remaining Programs - Graduation in any stream with minimum 50% marks. |
| 2 | G | LLM (Business Law) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | LL.B/B.A.LL.B. with 55% marks in aggregate |
| 3 | Н | M. Sc. (Data Science for Logistics) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | B.Sc. with Mathematics / Statistics / Computer Science as one of the main subject OR B.E./ B.Tech. in any discipline with at least 50% marks in aggregate or an equivalent grade for General / OBC candidates, and 45% marks in aggregate or an equivalent grade for SC/ST and Differently Abled (DA) category candidates from a recognized University/Institute |
| 4 | | M.Sc. (Applied Mathematics) with Specialization in Computing & Informatics | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | B.Sc. /B.C.A./B.A./B.E./B.Tech. (with Mathematics as one subject) passed with minimum 50% marks in aggregate. The Candidate should have passed 12th with Mathematics subject. The relaxation of 5% marks in Mathematics for SC/ST candidates. |

Common University Entrance Test [CUET (PG)] - 2024: POST GRADUATE PROGRAMMES

| Srl. No. | Group K | Programme/ Course offered M.Tech. Instrumentation) / M.Tech. (Internet of Things([IOT] | Domain/ General/ Optional Languages mapped to the Programmes offered in column C Pattern 3 (COQP12) (100 MCQ Questions | Eligibility for the programme B.E. / B.Tech. Degree in Computer Science, Electronics, Electrical, |
|----------|-------------------|--|--|--|
| | , | | Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | Instrumentation, Chemical, Mechanical Engineering or M.Sc. In Computer Science, Electronics, Instrumentation, or Physics with 55% marks in qualifying examination. Relaxation of 5% marks in eligibility for SC/ST candidates will be provided for the applicants of Madhya PRadesh domicile only. |
| 6 | | M.Sc.(Data Science) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | Bachelor degree with Mathematics / Statistics /Computer Science as one of the main subject OR B.E./B.Tech. in any discipline with at least 50% marks in aggregate or an equivalent grade. |
| 7 | | M.Sc. (Statistics) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | B.Sc./B.A./B.C.A.(With Mathematics/Statistics as a major paper in all the three years) with minimum 50% marks. |
| 8 | | M.Sc. (Life Science) | Pattern 2(a) (SCQP17) (No. of questions 100 (MCQs) divided into two parts: Part A: 25 Questions consisting of Hindi/English Language Comprehension/ Verbal Ability, General Awareness, Mathematical/Quantitative Ability and Analytical Skills. Part B: 75 Domain Knowledge questions) | 50% Marks in B.Sc. Degree in subjects of Biological Sciences |

Common University Entrance Test [CUET (PG)] - 2024: POST GRADUATE PROGRAMMES

| Srl. No. | Group | Programme/ Course offered | Domain/ General/ Optional Languages mapped to the Programmes offered in column C | Eligibility for the programme |
|----------|-------|---|--|---|
| 9 | | M.Sc. (Industrial Microbiology) | Pattern 2(a) (SCQP03) (No. of questions 100 (MCQs) divided into two parts: Part A: 25 Questions consisting of Hindi/English Language Comprehension/ Verbal Ability, General Awareness, Mathematical/Quantitative Ability and Analytical Skills. Part B: 75 Domain Knowledge questions) | First Class B.Sc. Degree in subjects of Biological Sciences preferably with Microbiology as one of the subjects at B.Sc. Level |
| 10 | | M.E. (Computer Engineering) with specialization in Software Engineering) / M.E. (Electronics) with specialization in Digital Instrumentation / M.E. (Electronics) with specialization in Digital Communication / M.E. (Industrial Engineering & Management) / M.E. (Mechanical Engineering) with specialization in Design & Thermal Engineering / M.E. (Information Technology) with specialization in Information Security | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | At least 60% aggregate marks in B.E./B.Tech. or equivalent in an allied branch of Engineering from recognized Institute/ University. Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates. Valid GATE Score in the relevant/allied branch of Engineering / Technology. |
| 11 | | M.Tech. Computer Science / M.Tech. Network Management & Information Security / M.Tech. Information Architecture & Software Engg. | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | A candidate seeking admission to the course should have passed with 55% B.E. / B.Tech. or equivalent in Computer Science. Computer Engineering. Information Technology/ Electronics, Electronics & Communication. Electronics & Instrumentation. Electronics & Electrical or M.Sc. Computer Science, Information Technology, Electronics, Electronics & Communication, or MCA or Equivalent |

Common University Entrance Test [CUET (PG)] - 2024: POST GRADUATE PROGRAMMES

| Srl. No. | Group | Programme/ Course offered | Domain/ General/ Optional Languages mapped to the Programmes offered in column C | Eligibility for the programme |
|----------|-------|--|--|---|
| 12 | | M.Tech. Data Science / M.Tech. Big Data Analytics | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | At least 55% aggregate marks in B.E./B.Tech. in a relevant branch of Engineering or Masters degree in Physics / Mathematics/ Statistics / Computer Science or M.C.A. or any other equivalent degree. |
| 13 | | M.Tech. Embedded Systems | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | At least 55% aggregate marks in B.E./B.Tech. in Electronics / EC/ EI /CS/ CSE/ IT or M.Sc. in Electronics /EC /CS / IT or MCA or any other equivalent degree. |
| 14 | | M.Tech. Energy Management | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | At least 55% aggregate marks in B.E./B.Tech. in any branch of Engineering or M.Sc. in Physics or any other equivalent degree. |
| 15 | | M.Tech. Instrumentation / M.Tech. Internet of Things (IOT) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical Reasoning) | At least 55% aggregate marks in B.E. /B.Tech. in Computer Science/ Electronics/ Electrical/ Instrumentation/ Chemical/ Mechanical Engineering or M.Sc. in Computer Science/ Electronics/ Instrumentation/ Physics or any other equivalent degree. |
| 16 | | M.Tech. (Laser Science & Applications) | Pattern 3 (COQP12) (100 MCQ Questions Language Comprehension, General Knowledge, Computer Basics and Logical | At least 55% aggregate marks in B.E./B.Tech. in Electrical / Electronic Engineering or Masters degree in Physics or any other equivalent degree. |

| | Devi Ahilya Vishwavidyalaya, Indore Common University Entrance Test [CUET (PG)] - 2024: POST GRADUATE PROGRAMMES Maaping and Eligibility | | | | |
|----------|--|-------------------------------------|--|--|--|
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| Srl. No. | Group | Programme/ Course offered | Domain/ General/ Optional Languages mapped to the Programmes offered in column C | Eligibility for the programme | |
| 17 | | M.Pharm. (Pharmaceutical Chemistry) | Pattern 2 (SCQP23) (25 General + 75 Domain Specific Knowledge Questions) | B.Pharm. from an Indian University established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55% of the maximum marks (aggregate of 4 years of B Pharm.) Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled. For candidates having not less than 5 years professional experience, after passing B. Pharm course, there shall be a relaxation in pass percentage from 55% to 50% for admission to M.Pharm programme | |