Notification No. 01/2024

Guru Gobind Singh Indraprastha University
"A State University established by the Govt. of NCT of Delhi"
Sector 16C, Dwarka, New Delhi-110078
Website: www.ipu.ac.in

No.GGSIPU/Admissions/2024-25/ 87 Dated: 11/01/2024

Important Notice
Regarding CUET candidates seeking admission in various Post Graduate (Masters) Courses during the Academic Session 2024-25.

Subject: Admissions in number of Post Graduate (PG)/Under Graduate (UG) courses on the basis of merit of Common University Entrance Test (CUET) in the University School of Studies and its affiliated colleges during the Academic Session 2024-25.

It is for information of all the stakeholders that during the Academic Session 2024-25, the University shall be carrying out admissions in various Under Graduate (UG), Post Graduate (PG) courses in the University School of Studies and its affiliated colleges on the basis of merit of CUET in addition to the other applicable Common Entrance Test (CET) to be conducted by University and/or National Level Tests (NLTs) wherever applicable.

Further, the University proposes to start the process of inviting online applications from 01.02.2024 (1st February, 2024) for admission in various UG/PG/Ph.D. courses. The Admission Brochure for the Academic Session 2024-25 of the University containing the details of eligibility conditions and admission criteria etc. for admission in number of UG, PG and Ph.D. courses shall be released on 29.01.2024 (29th January, 2024).

Meanwhile, the details of Post Graduate programmes in which the CUET merit for filing up the resultant vacant seats after exhausting the CET merit list or otherwise, along with “Domains Specific Subjects/Optional Language/General Test etc” of CUET is enclosed herewith (Annexure-A) for immediate reference of the candidates.

In view of this it becomes imperative for the candidates who are seeking admission in various courses to appear in the respective Domain Specific Subjects as detailed in the Annexure-A for seeking admission in various courses in GGS Indraprastha University.

For further more details/updated information, candidates are requested to visit the University website www.ipu.ac.in regularly.

(Prof. Udayan Ghose)  
Director Incharge (Admissions)

Copy to:
1. PRO, GGSIP University with a request to display Notification on the University’s Notice Board(s).
2. Head, UITS for uploading on the University website.

(Dr. Vijay Kumar)  
Deputy Registrar (Admissions)
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<tr>
<th>S.No</th>
<th>Programme</th>
<th>Eligibility/Admission Criteria for Academic Session 2024-25</th>
<th>Domain Specific Subjects/ Optional Language / General Test Under CUET 2024</th>
<th>Merit of Entrance Test</th>
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<tr>
<td>1.</td>
<td>M.Sc. Medicinal Chemistry &amp; Drug Design</td>
<td>Eligibility Criteria: Minimum 50% or equivalent in the qualifying examination B.Sc. Chemistry/B.Sc. (General sciences)</td>
<td>Any one of the following SCQP03, SCQP05, SCQP08 SCQP13, SCQP17, SCQP22 SCQP23</td>
<td>1. CET 2. CUET</td>
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<td>2.</td>
<td>M.Sc. Bioinformatics</td>
<td>Eligibility Criteria: Candidate desiring for admission to Master of Science in Bioinformatics Programme shall be required to have passed B.Sc. (Bioinformatics/ Biotechnology/ Microbiology/ Biochemistry/ Botany/ Zoology/ Physics/ Chemistry/ Mathematics/ Physics/Biophysics/Computer Science as one of the major subjects studied at Graduation level. B.Sc. (Agriculture)/ B.V.Sc./ B.Pharm./ B.E. (Biotech/ Bioinformatics/Computer Science) / B.Tech. (Biotech/ Bioinformatics/computer Science) and similar other subjects and must have obtained 55% aggregate at graduation level/CGPA/grade. MBBS or any other course equivalent thereto with 50% marks.</td>
<td>Any one of the following SCQP01,SCQP03, SCQP05 SCQP06, SCQP07, SCQP08 SCQP09, SCQP17, SCQP22, SCQP23, SCQP24, SCQP28,</td>
<td>1. CET 2. CUET 3. DBT BINC 4. Any recognized NLT</td>
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<td>3.</td>
<td>MS (Packaging Technology)</td>
<td>Eligibility Criteria: A candidate seeking admission for the M.Sc. In Packaging Technology should have passed the full time (not by correspondence or part time) Graduate degree examination in Science (12th +3 years degree entire 5 years in science only) with Physics / Chemistry Mathematics / Microbiology or Biochemistry as the main subject or one of them as second subject in the three year degree or Agriculture / Food Science / Polymer Science or Engineering / Technology degree of AICTE /recognized University with minimum second class. Those with equivalent overseas qualification would also be eligible for admission. The candidate needs to have consistently high academic performance and sound general knowledge. Candidates appearing in the final year of the qualifying examinations can also apply; however, they must submit their results/provisional results (as given by University) latest on the day of the personal interview and selection, as without their degree result, student are not eligible to appearing for personal interview and will be eliminated from the admission process.</td>
<td>Anyone of the following (SCQP01 to SCQP30) (MTQP01 to MTQP12)</td>
<td>1. CET 2. CUET</td>
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| 4.   | M.Ed.                                    | Eligibility Criteria: Candidates should have obtained at least 50% marks or an equivalent grade in the following programmes: 1. B.Ed. 2. B.A. B.Ed. 3. B.Sc. B.Ed. 4. B.Ed. Ed. 5. D.El. Ed with an undergraduate degree (with 50% marks in each degree respectively). | COQP15                 | 1. CET  
2. CUET               |
| 5.   | Master of Science (Environment Management) | Eligibility Criteria: Graduation in Sciences/Engineering/B.Voc in Science Stream (10+2 in science is mandatory). Degree with at least 50% marks in aggregate | Anyone of the following SCQP01, SCQP02, SCQP03, SCQP05 SCQP06, SCQP07, SCQP11 SCQP14, SCQP16, SCQP17 SCQP19, SCQP22, SCQP23, SCQP24, SCQP25, SCQP26 SCQP27, SCQP28, SCQP29, SCQP30, COQP1, COQP2, COQP9, COQP10 | 1. CUET               |
| 6.   | M. A. (English)                          | Eligibility Criteria: Graduation in any discipline from a recognized University with an aggregate of 50% marks. | LAQP01                  | 1. CET  
2. CUET               |
| 7.   | M. A. (Economics)                        | Eligibility Criteria: Bachelor's degree in Economics (Honours) with 50% marks in aggregate from a UGC recognized University OR Bachelor's Degree in Business Economics (Honours) (with 50% marks in aggregate) from a UGC recognized University. OR Bachelor's Degree in any discipline, who have passed Mathematics or Statistics at undergraduate level, (with 50% marks in aggregate) from a UGC recognized University. | COQP10                 | 1. CET  
2. CUET               |
| 8.   | MA(MC)                                   | Eligibility Criteria: Graduation in any discipline from a recognized University with aggregate of 50% mark. | COQP17                 | 1. CET  
2. CUET               |
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| 9.   | Master of Computer Application (Software Engineering)/ | Eligibility Criteria:  
(i) Passed BCA/B.Sc.(Computer Science)/ B.Sc.(Information Technology)/ B.Voc.(Software Development) or equivalent*  
or  
(ii) Passed at least 03 years Bachelors Degree with Mathematics/ Business Statistics/Operation Research or equivalent etc. at 10+2 level or graduation level.  
*The equivalence shall be decided by a committee constituted by Dean, USICT.  
2. The applicant must have obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.  
**Note:**  
1. In case any Board/University awards grades instead of marks, the calculation of equivalent marks would be based on the procedure prescribed by the Board/University awarding the qualifying degree. Document regarding the conversion must be provided by the candidate itself.  
2. In case a University does not have any scheme for converting CGPA into equivalent marks, the equivalence would be established by dividing obtained CGPA with the maximum possible CGPA and multiplying the resultant with 100. | SCQP09 | 1. NIMCET  
2. CET  
3. CUET |
| 10.  | M.Tech (CSG)                                   | Eligibility Criteria:  
Minimum 60% or equivalent in the qualifying examination as under:-  
2. Grad. IETE/AMIE (ECE/CSE/IT/EE).  
4. MCA or MCA (SE) | Data Science, Artificial Intelligence, Cyber Security/ MTQP04 | 1. GATE  
2. CET  
3. CUET |
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| 11.  | M.Tech (E.G) | **Eligibility Criteria:**  
Minimum 60% or equivalent in the qualifying examination as under:-  
2. Grad. IETE/AMIE (ECE/CSE/IT/EE).  
2. CET  
3. CUET |
| 12.  | MPT(M)  
MPT(N)  
MPT(S)  
MPT(C) | **Eligibility Criteria:**  
Pass in Bachelor of Physiotherapy programme (BPT) of 4½ years duration (including internship) with 50% marks in aggregate from a recognized University.  
OR  
Pass in Bachelor of Physiotherapy/B.Sc. (Physiotherapy) of 3½ years duration (including internship) with 50% marks in aggregate and bridge course of one year with 50% marks from a recognized University. | SCQP21 | 1. CET  
2. CUET |
| 13.  | M.Sc. (Y) | **Eligibility Criteria:**  
1. B.Sc.(Yoga) graduate with 50% marks from a recognized University or Institute of National repute  
OR  
A Science / Medical / Paramedical / Physiotherapy Graduation Level Degree with one year Diploma in Yoga Science. The graduation level degree should be with 50% marks from a recognized University or Institute of National repute  
2. Candidate shall be medically fit | COQP21 | 1. CET  
2. CUET |
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| 14.  | a. Master of Design (Industrial Design) | Eligibility Criteria:  
a. The candidates should be a graduate with 4yr Degree in any program.  

OR  
b. 3-year diploma after class 12th or B.Sc. or B.Voc degree or equivalent examination in the subjects related to Design or Architecture, or Applied Arts and Crafts with a minimum of 50% marks in aggregate, from any recognized Institute/University/Board AND Minimum 1 year of Professional experience in the field of Design after the completion of 3 year required degree/diploma [stated above] | COQP11 | 1. NLT  
2. CET  
3. CUET |