



## **Maharaja Agrasen Institute of Management Studies**

(A unit of Maharaja Agrasen Technical Education Society)

Affiliated to GGSIP University; Recognized u/s 2(f) of UGC

NAAC Accredited with Grade "A++"

Recognized by Bar Council of India; ISO 9001:2015 Certified Institution

Maharaja Agrasen Chowk, Sector-22, Rohini, Delhi-110086, India

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**Date- 01.09.2023**

### **Notice for CUET Qualified-2023 candidates**

As per GGSIPU Notification F.No-IPU-7/CUET/Admissions/2023/4297, dated September 01, 2023, CUET qualified candidates can apply online registration on GGSIP University website for admission in various programmes.

Please note that the online registration will be commenced on GGSIP University website [w.w.w.ipu.admissions.nic.in](http://w.w.w.ipu.admissions.nic.in) from 04.09.2023 at 5:00 P.M.

**Director**



Guru Gobind Singh Indraprastha University  
Sector-16C, Dwarka, New Delhi- 110078

Notification No. 191/2023

Admissions Branch

F. NO. IPU-7/CUET/Admissions/2023/ 4297

Dated 01/09/2023

**NOTICE**

**Subject: Online Registration for Filling-up of vacant seats after exhausting merit list of Common Entrance Test (CET); through University's Centralized Online Counselling; in notified specific programmes, ON THE BASIS OF MERIT OF COMMON UNIVERSITY ENTRANCE TEST (CUET) during the Academic Session 2023-24.**

1. This is in continuation to University's Notification No. 179/2023, F.No. IPU-7/CUET/ Admissions/2023/4255 dated 25.08.2023.
2. Vide the aforesaid Notification, the University announced the admissions in the following programmes based on the merit of CUET; after exhausting the merit list of CET conducted by University in the Academic Session 2023-24.

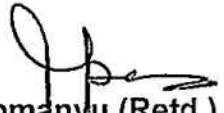
**Details of programmes:-**

1. M.Sc. (Environment Management) (CET Code 111)
2. M.Ed. (CET Code 120)
3. M.Sc. (Biodiversity & Conservation) (CET Code 123)
4. M.Sc. (Natural Resource Management) (CET Code 145)
5. M.Tech (CSE) (Regular) (CET Code 139)
6. M.Tech (IT) (Regular) (CET Code 139)
7. M.Tech (ECE) (Regular) (CET Code 140)
8. B.Tech (Bio-Technology) (CET Code 130)
9. B.A. (English) (Hons) (CET Code 184) 4 years Programme only in USHSS
10. MCA/MCA (SE) (CET Code 105)
11. MA (MC) (CET Code 106)
12. MPT (CET Code 107)
13. MA (English) (CET Code 113)
14. BCA (CET Code 114)
15. B.Sc. (Yoga) (CET Code 117)
16. Bachelor of Education (B.Ed.) (CET Code 122)
17. Paramedical (BPT/BPO/BASLP/BSC MLT/BOT) (CET Code 124)
18. BBA & Allied Programmes (CET Code 125)
19. Bachelor of Arts (Journalism & Mass Communication) (CET Code 126)
20. Bachelor of Hotel Management & Catering Technology (CET Code 127)
21. B. Pharma (CET Code 133)
22. B.Sc. Medical Imaging Technology (MIT) (CET Code 134)
23. Bachelor of Commerce (Honours) (CET Code 146)
24. B.Sc. Medical Technology Radiotherapy (CET Code 158)
25. Master of Arts (Economics) (CET Code 162)

26. Bachelor of Arts (English) (Hons) (CET Code 184) – 3 years programmes running in affiliated colleges
27. Master of Science (Yoga) (CET Code 187)
28. Bachelor of Arts (Economics) (Honours) (CET Code 197)
29. M.Tech (VLSI Design) (Regular) (CET Code 140)

3. The University reserves the right of incorporating / deleting the name of any programmes from the above mentioned list of courses; which shall be notified in due course of time.
4. The Online Registration for the above programmes shall commence on the University Admission Website [www.ipu.admissions.nic.in](http://www.ipu.admissions.nic.in) w.e.f. 04.09.2023 at 5:00 P.M.
5. The details relating to applicability of Domain Specific Subjects / Optional Languages / General Test etc, Online Registration etc for admission to the above programmes is attached herewith as "Annexure - A".
6. The candidates should peruse the details of domain specific subjects required for admission in particular programme, based on the merit of CUET, before filling up the Registration Form. A candidate can apply in multiple courses for paying Registration fees separately for different programmes.
7. The candidates shall register themselves by paying the requisite fee of Rs 2500/- per course **non refundable**.

For further more details/updated information, candidates are requested to visit the University website [www.ipu.admissions.nic.in](http://www.ipu.admissions.nic.in) & [www.ipu.ac.in](http://www.ipu.ac.in) regularly.

  
Brig. P K upmanyu (Retd.)  
Incharge (Admissions)

**Copy to:**

1. PRO, GGSIP University with a request to display Schedule on the University's Notice Board(s).
2. NIC for uploading on <https://ipu.admissions.nic.in>.
3. Guard File.

  
(Ajay Kumar Arora)  
Assistant Registrar (Admissions)

S.	Programme	Prog. Code	Eligibility Criteria as per Admission Brochure 2023-24	Domain Specific Subjects / Optional Languages / General Test under CUET -UG 2023 /Updated with New Course List of CUET -UG/PG 2023
1	MCA/MCA (SE)	105	Passed BCA/B.Sc. (Computer Science)/B.Sc. (Information Technology)/ B.Voc. (Software Engg.) or equivalent or Passed at least 03 years Bachelors Degree with mathematics/statistics at 10+2 level or graduation level.“(these applicants, if admitted, may have to study additional bridge courses as per the norms of the University)”. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examinations.	Computer Science and Information Technology SCQP09 (Science)
2	Master of Arts (Mass Communication)	106	Graduation in any discipline from a recognized University with aggregate of 50% marks	Mass Communication and Journalism COQP17 (Common)
3	Master of Physiotherapy (MPT)	107	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.	MPT SCQP21 (Science)
4	M.Sc. (Environment Management)	111	B.Sc. Degree in Botany/Zoology/ Life Sciences/ Biological Sciences/ Biotechnology/ Biochemistry/ Environmental Sciences/ Environmental Studies or its equivalent with at least 50% marks in aggregate. OR B.Sc.(Engg.), B.Tech. or B.E. in Environmental/ Civil/Chemical/ Biotechnology/ Environmental Engineering/ Agricultural Engg. Degree with atleast 50% marks in aggregate.	Environmental Science/Studies SCQP11 (Science)
5	M.A. (English)	113	Graduation in any discipline from a recognized University with aggregate of 50% marks.	English LAQP01 (Languages)
6	BCA	114	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* with pass in English (core or elective or functional). Mathematics or (Computer Science / or any other subject related to Computer Science. OR Three year Diploma in a branch of Engineering from a polytechnic duly approved by All India Council for Technical Education and affiliated to a recognized examining body with a minimum of 50% marks in aggregate.	i. English (code 101)- Section IA: Languages ii. Mathematics (code 319) – Section II iii. Computer Science/ Information Practice (Code 308) Section II iv. General Test – Section III (code 501)
7	B.Sc. (Yoga)	117	Pass in 12th class of 10+2 pattern of CBSE or Equivalent in any Science Stream with a minimum aggregate of 50% marks in any four subjects including English (core/elective/functional) provided that the candidate has passed in each subject separately.	i. Physics (code 322) – Section II ii. Chemistry (code 306)– Section II iii. Biology or Biotechnology (code 304)- Section II iv. Mathematics (code 319)– Section II v. General Test (code 501)– Section III vi. Languages English (code 101)- Section IA



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8	M.Ed.	120	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.El. Ed. 5. D.El. Ed with an under graduate degree (with 50% marks in each degree respectively).	COQP15 (Common)
9	B.Ed.	122	Candidates with at least 50% (fifty percent) marks either in the Bachelor's Degree and/or in the Master's Degree in Science / Social Sciences/ Humanities, Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55 % (fifty five percent) marks or any other qualification equivalent thereto, are eligible for admission to the programme. The University shall follow NCTE guidelines/ regulations for the B.Ed. programmes for admissions and implementation.	B.Ed. COQP03 (Common)
10	M.Sc. (Biodiversity & Conservation)	123	B.Sc. Degree in Botany/ Zoology/ Biotechnology/ Biochemistry/ Anthropology/ Life Sciences/ Biological Sciences/ Environmental Sciences/ Environmental Studies or equivalent with minimum 50% marks in aggregate.	Life Science SCQP16 &17 (Science)
11	BPT	124	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the qualifying examination.	i. Physics (code 322) - Section II ii. Chemistry (code 306)- Section II iii. Biology (code 304)- Section II
(b)	BOT	124	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the qualifying examination.	i. Physics (code 322) - Section II ii. Chemistry (code 306)- Section II iii. Biology (code 304)- Section II
(c)	BPO	124	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the qualifying examination.	i. Physics (code 322) - Section II ii. Chemistry (code 306)- Section II iii. Biology (code 304)- Section II
(d)	B.Sc (MLT)	124	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the qualifying examination.	i. Physics (code 322) - Section II ii. Chemistry (code 306)- Section II iii. Biology (code 304)- Section II
(e)	BASLP	124	The candidate applying for admission to BASLP program should have passed 10+2 examination or an equivalent examination conducted by the Pre University Board of Education of the respective State Government securing a minimum of 50% marks. Relaxation in the qualifying marks shall be as per rules and regulations of respective	i. Physics (code 322) - Section II ii. Chemistry (code 306)- Section II iii. Biology (code 304)- Section II

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			University/State/UTs or Central Government. The applicants/candidate should have studies Physics, Chemistry and any one of Biology/Mathematics/Computer Science/ Statistics/ Electronics/Psychology	
12	BBA & Allied Programmes	125	Eligibility Criteria: Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject.	i. English (code 101)- Section IA: Languages ii. General Test (code 501)- Section III for general awareness and Logical and Analytical Ability iii. Business Studies(Code 305) - Section II
13	Bachelor of Arts (Journalism & Mass Communication)	126	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject.	i. English (code 101)- Section IA: Languages ii. General Test (code 501)- Section III for General awareness and Reasoning iii. Mass Media /Mass Communication (code 318)- Section II
14	Bachelor of Hotel Management & Catering Technology	127	Eligibility Criteria: Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed in English (core or elective or functional) as a subject.	i. English (code 101)- Section IA: Languages ii. General Test (code 501) - Section III for General Awareness/Logical and Analytical Ability iii. Accountancy/Book Keeping (Code 301)- Section II
15	B.Tech (Biotechnology)	130	Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics/Biology/Biotechnology, provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination.	i. Physics (code 306)-Section II ii. Chemistry (code 322)- Section II iii. Mathematics (code 319)-Section II/ Biology (Botany and Zoology) / Biotechnology (code 304)- Section II
16	B.Pharma	133	Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.	i. Biology (code 304) – Section II ii. Physics (code 322)– Section II iii. Chemistry (code 306)– Section II iv. English (code 101) - Section IA Languages v. General Test (code 501) - Section III
17	B.Sc. Medical Imaging technology	134	Candidate who have passed 10+2 of CBSE or equivalent examination with a minimum aggregate of 50 % marks in Physics, Chemistry and Biology in the case of general students and 45 % marks in case of candidates from SC/ST categories.	i. Biology (code 304) – Section II ii. Physics (code 322) – Section II iii. Chemistry (code 306)– Section II iv. English (code 101) - Section IA Languages i. General Test (code 501)– Section III
18	M.Tech (Computer Science & Engineering) (Regular)	139	Minimum 60% or equivalent in the qualifying examination as under:- 1. B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering /Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent. 2. Grad. IETE/AMIE (ECE/CSE/IT/EE). 3. M.Sc. (IT/	Data Science, Artificial Intelligence, Cyber Security MTQP04 ((M.Tech/Higher Sciences)

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			Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics)4. MCA or MCA (SE).	
19	M.Tech (Information Technology) (Regular)	139	Minimum 60% or equivalent in the qualifying examination as under:- 1. B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering /Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent. 2. Grad. IETE/AMIE (ECE/CSE/IT/EE). 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics)4. MCA or MCA (SE).	Data Science, Artificial Intelligence, Cyber Security MTQP04 ((M.Tech/Higher Sciences)
20	M.Tech (Electronics & Communication Engineering) (Regular)	140	Minimum 60% or equivalent in the qualifying examination as under:- 1. B.Tech./B.E. in Electronics and Communication Engineering/ Electronics & Instrumentation Engineering/Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering Computer Science/Computer Science & Engineering/Computer Engineering/Information Technology or equivalent. 2. Grad. IETE/AMIE (ECE/CSE/IT/EE). 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics).	Electronics, Communication & Information Engg MTQP05 ((M.Tech/Higher Sciences)
21	M.Tech (VLSI Design) (Regular)	140	Minimum 60% or equivalent in the qualifying examination as under:- 1. B.Tech./B.E. in Electronics and Communication Engineering/ Electronics & Instrumentation Engineering/Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering Computer Science/Computer Science & Engineering/Computer Engineering/Information Technology or equivalent. 2. Grad. IETE/AMIE (ECE/CSE/IT/EE). 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics).	Electronics, Communication & Information Engg MTQP05 ((M.Tech/Higher Sciences)
22	M.Sc. (Natural Resource Management)	145	B.Sc. Degree with Life Sciences/Biological Sciences/ Botany/ Zoology/ Environmental Sciences/ Environmental Studies/ Physical Sciences/ Earth Science/ Agriculture/Geography / Economics/ Forestry/Wildlife or equivalent with minimum of 50% marks in aggregate.	Life Science SCQP16 &17 (Science)
23	B.Com (Honours)	146	50% in aggregate in 10+2 examination / senior school certificate examination of C.B.S.E. as minimum marks for admission to B.Com with pass in five subjects (One language and four elective subjects) or an examination recognized as equivalent to that. (i) Pre-University Examination (Two years after ten years of schooling) of an Indian school / college. OR Intermediate Examination of an Indian University / Board or an Examination recognized as equivalent to that (Pass in Five written subjects) (ii) Indian School	i. English (code 101)- Section IA Languages ii. General Test (code 501) - Section III for General iii. Awareness/Logical Reasoning/ Data Interpretation

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			Certificate Examination (12 years) conducted by the Council for the Indian School Certificate Examination, New Delhi (Pass in Five written subjects). (iii) Examination of a foreign University / Board which is recognized as equivalent to 10+2 CBSE examination/or Indian university.	
24	B.Sc. Medical Technology, Radiotherapy	158	<p>Pass in 12th class of 10+2 of CBSE or equivalent with minimum aggregate of 55% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of studies in the qualifying examination.</p> <p>OR</p> <p>Diploma in Radiotherapy Technology after pass in 12th class of CBSE or equivalent with minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately, having minimum 5 years of experience in the field of Radiotherapy.</p>	<p>i. Biology (code 304) – Section II</p> <p>ii. Physics (code 322) – Section II</p> <p>iii. Chemistry (code 306) – Section II</p> <p>iv. English (code 101) - Section IA Languages</p> <p>ii. General Test (code 501)– Section III</p>
25	M.A. (Economics)	162	Bachelor's degree (with 55% marks in aggregate) in the following subjects Economics (Honours) with Mathematics, or Mathematics (Honours) with Economics, or Statistics (Honours) with Economics and Mathematics from a UGC recognized University OR Bachelor's Degree (with 60% in aggregate) only for students, who have studies and passed all three following subject (i) Statistics (ii) Mathematical Economics and (iii) Econometrics from a UGC recognized University.	Economics (COQP10) (Common)
26	B.A. (English) (Hons) 4 years Programmes Only in USHSS	184	Candidates with an aggregate* of 50% marks in 10 + 2 level examination from a recognized state and central government board (for example, C.B.S.E) with compulsory English at 10+2 level.	<p>i. English (code 101)- Section IA Languages for General English and Literary Aptitude</p> <p>ii. General Test (code 501)- Section III</p>
27	B.A. (English) (Hons) 3 years Programmes running in Affiliated colleges	184	Candidates with an aggregate* of 50% marks in 10 + 2 level examination from a recognized state and central government board (for example, C.B.S.E) with compulsory English at 10+2 level.	<p>i. English (code 101)- Section IA Languages for General English and Literary Aptitude</p> <p>ii. General Test (code 501)- Section III</p>
28	M.Sc. (Yoga)	187	<p>1. B.Sc.(Yoga) graduate with 50% marks from a recognized University or Institute of National repute OR</p> <p>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</p> <p>2. Candidate shall be medically fit</p>	Yoga COQP21(Common)



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29	B.A. (Economics) (Honours)	197	Candidates with an aggregate* of 50% marks in 10+2 level examination compulsory study at 10+2 Level from a recognized state and central government board with mathematics and English compulsory subjects at 10+2 Level.	<ul style="list-style-type: none"> <li>i. Languages English (code 101)- Section IA</li> <li>ii. Economics/Business Economics (code 309) - Section II</li> <li>iii. Mathematics (code 319)- Section II</li> </ul>