



F. No. GGSIPU/J.R (Admissions)/Misc/2023/ 3630

Dated 17/04/23


NOTICE

Subject: Notice Regarding Details for New Programmes during the Academic Session 2023-24.

Reference is invited to the page 20 of Admission Brochure wherein names of the new programmes during the Academic Session 2023-24 were mentioned. Further, details relating to Eligibility Criteria, Admission Criteria and Subject for Entrance Test are as below:-

S.No.	CET Code	Course Name		Subject for Entrance Test
1.	451	4 year course of BA in Liberal Arts with major in History, Sociology & Political Science in the University School of Liberal Arts.	Eligibility Criteria 10+2 with at least 50% marks from any recognized Board. Admission Criteria: Admission Shall be on the basis of merit in the CET for the Academic Session 2023-24.	General English-25% Literary Aptitude-25% General Awareness-50%
2.	411	M.Sc. (Bioinformatics) in CEPS	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 as one of the major subjects studies at Graduation level. B.Sc (Agriculture) /B.V.Sc./B.Pharm /B.E.(Biotech/Bioinformatics) / B.Tech. (Biotech/Bioinformatics) 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. Syllabus for preparation of CET/Written test The aspirants who would like to be admitted for Masters in Bioinformatics course must be familiar with the syllabus in order to prepare for the Examination. The CET 2023 syllabus for Bioinformatics will be divided into two sections/parts of 20 questions and 80 questions respectively. The first section includes questions based on General Knowledge, Language Comprehension, Analytical ability and Verbal Ability. The second part is subject and domain specific and would include the questions from subjects such as Chemistry, Fundamentals of Programming Language, Fundamentals of Bioinformatics, genomics & Proteomics, Microbiology, Biochemistry and Biotechnology, Structural Bioinformatics and Bio-Sciences and other similar subjects.	100 Questions Section A: 20+ Section B: 80

S.No.	CET Code	Course Name		Subject for Entrance Test
3.	177	PG Diploma Programme in Cyber Security, Cyber Disaster and Block Chain Technology (Weekend Mode) in USAR	<p>Eligibility Criteria The applicant should possess any of the following degree with at least 60% marks or equivalent CGPA for seeking admission to PG Diploma Programme. In case the candidate possesses multiple qualifying degrees, the higher percentage out of the qualifying degrees, for which the data is filled in the application form would be considered. The applicants with the following degree are eligible:</p> <p>B.Tech/M.Tech (In any discipline) MCA M.Sc (Maths/Physics/IT/Informatics/CSE/ECE) BCA B.Sc (Maths/Physics/IT/CSE/ECE)</p> <p>The merit list would be prepared on the basis of the marks in the qualifying degree. In case of any dispute, the decision of the Director-In-Charge, East Delhi Campus and Dean, USAR would be final and binding to all.</p> <p>Admission Criteria: Admission to the PG Diploma Programme would be done on the basis of Counselling (NON CET Mode) on the merit of the qualifying examination.</p>	(NON CET Mode)


 Brig P K upmanyu (Retd)
 Incharge (Admissions)