

Dr. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (Formerly Northern India Engineering College)

1st September 2022

ADMISSION NOTICE UNDER MANAGEMENT QUOTA for Academic Year 2022-23

MBA (F/T - 2 Yrs.)

Applications from Qualified candidates fulfilling the Educational Qualifications and eligibility criteria laid down in the "Admission Brochure for the Academic Session 2022-23" issued by Guru Gobind Singh Indraprastha University (GGSIPU), Delhi for "Management Quota" & respective guidelines of DTTE/DHE Govt. of NCT Delhi are invited for Admission under Management Quota under various categories of seats in the following Courses as prescribed by GGSIPU:

MBA - 2 Yrs. (F/T) Programme

Course Code 101

Application Forms (hard-copy only)can be obtained from & submitted to the **Admission Cell** of the Institute during the working hours as notified by GGSIPU. The last date to fill up the management quota seats will be nine calendar days after the last date for regular admissions in the University announced by the GGSIPU for above Courses respectively.**Incomplete applications will not be considered.**

Admissions shall be on the basis of Merit. The Merit list of the Applicants will be displayed on the Website and Notice Board of the Institute within 2 days of closing date for submission of the application forms for respective courses. Accordingly the 1st Round of Counseling at the Institute's Campus will be held within 3 days of drawing up of the Merit List of qualified management quota applicants . The Candidates thus provisionally selected shall be required to complete all the Admission Formalities as per the provisions laid down by GGSIPU in its Admission Brochure 2022-23. The 2nd Round of Counselling shall commence only after 12 hrs after provisional admission through 1st round of counseling .

Candidates must ensure to follow the latest COVID-19 guidelines issued by the Ministry of Health and Family Affairs, Govt of India during Counselling & Reporting at the Institute.

Prof. (Dr.) Sanjay Kumar

Director