





(उच्चत्तर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन)

(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

## PUBLIC NOTICE 10.02.2023

Subject: Declaration of results of the entrance exam for admission to the MBA(IB) course of the Indian Institute of foreign Trade (IIFT) for 2023-25.

National Testing Agency (NTA) conducted the entrance exam for admission to the MBA(IB) course of the Indian Institute of foreign Trade (IIFT) for the year 2023-25, in CBT(Computer Based test) mode, at 163 exam centres located in 63 cities across India on 18.12.2022.

30,622 Candidates were admitted to the exam. 26,070 Candidates appeared in the exam.

Post exam, the questions, provisional answer keys and the responses of the candidates were hosted on the NTA website during 09.01.2023 to 11.01.2023 and challenges were invited from the candidates who appeared in the exam. Challenges received were got verified by the experts and the results were processed as per the answer keys finalised by the experts.

Individual Score Cards of the candidates are now hosted on <a href="https://iift.nta.nic.in">https://iift.nta.nic.in</a> Candidates can login to the website and view/download/print their score card.

The eligibility criteria, self-declaration, various documents, etc. of the eligible candidates shall be verified as per norms specified by IIFT at subsequent stages of the admission process. NTA does not have any responsibility towards correctness/genuineness of the uploaded information/documents during the application process.

The responsibility of NTA is limited to inviting online application, conduct of the entrance test, declaration of result and providing the results to IIFT for further action at their end.

Candidates are advised to refer to the Prospectus and the Admission Policy/Procedure hosted on the website of IIFT, i.e. www.iift.edu for further course of action with reference to their admission.

(Dr. Sadhana Parashar) Sr. Director (Exam)



