



Indira Gandhi Delhi Technical University for Women
Kashmere Gate, Delhi-110006
(Examination Division)

Ref. No. 01(31)/2016-IGDTUW-EXAM/1259

Dated :24/05/2023

CIRCULAR-NO-20/2023/EXAM

Subject: Conduct of Re-Mid Examination((Even Semester) for Second semester students of B.Tech, BBA and B.Arch courses),June 2023

It has been decided to conduct the Re-Mid Term Examinations for second semester students of B.Tech, BBA and B.Arch courses for academic year 2022-23 (even semester) subject to fulfillment of certain conditions. **The Examination will be conducted through Offline Mode.** The Re-Mid Examinations are tentatively scheduled from **01.06.2023(Thursday)**. The venue of examination is Examination Division, IGDTUW.

- 1. Google Link form for submitting application of Re-Mid Term** (Who have missed/or were absent during the Regular Mid-Term examination, May 2023).
<https://forms.gle/1g56mejmgk8DJFP8>
- 2. Interested students are requested to fill the above Google form latest by 29.05.2023(Monday) 05:00 P.M.** No request will be entertained after the deadline. The date sheet of Re-Mid Term will be released on University Website on tentatively **30.05.2023(Tuesday)**.
- 3. The Syllabus for above said examination will be the complete syllabus of Mid- Term Examination (May, 2023). The Question pattern of the examination will be the same pattern as per Mid-Term Examination, May 2023.**
- 4. All concerned students are required to read the CBCS regulation for Re-Mid-term Examination.**
- 5. Venue of the examination will be notified on the day of examination as per the seating plan.**

For further details the concerned students may contact Examination division, IGDTUW or can drop an email at acoe@igdtuw.ac.in

This issues with the approval of Competent Authority.


Assistant Controller of Examination

Copy for kind information to:

- (i) Dean (Academics Affairs)
- (ii) All HoDs
- (iii) PS to Vice-Chancellor-IGDTUW
- (iv) PA to Registrar
- (v) System Analyst with a request to upload on the University website.
- (vi) Guard File