



**Modi Institute of Technology, Kota**  
An Engg. College Approved by AICTE & Affiliated to RTU  
Branches: **B.Tech-** ME / EE / ECE / CE / AI / EEE & **M.Tech** – Digital Communication  
Nayagaon, Rawatbhata Road, Kota – 324010, Mobile No.7665439788  
Website: www.mitkota.com Email: [mitkota1@gmail.com](mailto:mitkota1@gmail.com), [mitexam2@gmail.com](mailto:mitexam2@gmail.com)

June 30, 2023

### Exam Notice

#### B.Tech. IV & VI Semester (Main/Back/Mercy back) examination 2022-23 [ Permitted Batches Enroll. Year 2012 ( LEEP-2013) & onwards admitted batches only]

All the students of **B.Tech. IV & VI Semester (Main/Back/Mercy back)** are hereby informed that the last date of online filling of Examination form is **June 30, 2023** with **Six Times Fees**. Students are instructed to submit the data in the following format.

1. **Passport size photo:** Maximum Image 20 to 300 KB, File format JPG/GIF/BMP
2. **Signature done by black marker pen in English:** Maximum Image size up to 100 KB, File format JPG/GIF/BMP

Students have to submit their photo and signature separately in a folder (Naming- Name and Roll No.) at **exam section**. Pen drive should be scanned and contains only single folder.

#### Fee structure:-

for Main Students: Rs. 10,800/-

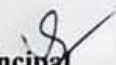
for Back Students: Rs 4200/- (for 1 paper), Rs. 8400/- (for 2 papers), Rs10,800/- (for 3 or more papers)


For Back Improvent in Midterm/Sessional:- 140 ( Per Paper)

Last date of Data submission is **June 30, 2023**

**Timing of data submission during: College Hours**

**Note:-** The students having back and want to generate a new exam form come with their zorex of those marks-sheets in which he/she want to fill the form. It is compulsory for rectifying the mistakes in filling the form.

  
Principal

  
O/c Exam  
*tufo*

CC:-

1. Hon'ble Vice Chairman Sir for kind information Please
2. All HOD's/ In-charges / 1<sup>st</sup> year Co-ordinator
3. P.A. to Principal Sir / Registrar Office/Account office
4. Web Master/ Exam Notice Board