Date: 07/04/2022.



Zugdu Singh Charitable 'Trust's (cheat) THAKUR COLLEGE OF

ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai
Approved by All India Council for Technical Education(AICTE) and Government of Muharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Amongst Top 200 Colleges in the Country, Ranked 195" in NIRF India Ranking 2019 in Engineering College category

• 150 9001/2015 Certified

• Programmes Accordited by National Journ of Accorditation (NBA). New Ordin

Institute Accredited by National Assessment and Accreditation Council (NAAC)

TCET/EXAM/FRM/IP-03/13(A)

Ref. No.: TCET/EXAM/ 181 of 2022.

EXAMINATION TIME TABLE

END SEMESTER EXAMINATIONS (APRIL, 2022)

S. E. Semester III (DSE) (CBCGS-HME 2020) Artificial Intelligence and Data Science

Time :	10:30 AM - 12:15 PM	10:30 AM - 12:15 PM	10:30 AM - 12:15 PM	10:30 AM - 12:15 PM	10:30 AM - 12:15 PM
Date:	21/04/2022	22/04/2022	25/04/2022	26/04/2022	27/04/2022
Day:	Thursday	Friday	Monday	Tuesday	Wednesday
Subject :	Mathematics-III	Data Structures	Database Management System	Digital System Design and Computer Organization	Operating Systems

Insructions:

- 1. Students Need to login 15 minutes before the commencement of examination.
- 2. For 60 marks (30 marks objective and 30 marks subjective) objective type examination will be for 30 minutes duration and subjective type examination will be for 60 minutes duration.
- 3. There will be break of 15 minutes between both examinations.
- 4. Strictly follow all the code of conduct of examinations.

Prepared By

(Ms. Anushree Patkas) Name and Signature of **Examination Co-ordinator**

Date: 07/04/22

Checked By

(Dr. Sanjay Kumar)

Name and Signature of

Controller of Examination

Date: 0 4/4/22

Reviewed & Recommended By

(Dr. Deven Shar

Name and Signature of

Vice-Principal

Date:

Due Date: 11/04/2022

Completion Date: 07/04/2022 If not as per the due date (Reason): Approved By

Name and Signature of

Principal

Date: