

## NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक, सुरत्कल P.O SRINIVASNAGAR, MANGALORE - 575025

### **CH Call Letter List**

M Tech (Self-Financed), 2023 - 24

The following applicants have been selected for written exam and/or interview for the department for the department of Chemical Engineering for M Tech (Self-Financed) Programme. The applicants are requested to go through additional information provided in their Call letters.

#	Name	Reference Number	Branch/Specialisation
1	Avinaash	MT2023IB0001	Industrial Biotechnology
2	Yugandhara Adake	MT2023IB0002	Industrial Biotechnology
3	Yugandhara Adake	MT2023CG0001	Chemical Engineering
4 .	PRAPTHI S MALLY	MT2023IB0003	Industrial Biotechnology
5	PRAPTHI S MALLY	MT2023ES0003	Environmental Science & Technology
6	Lado Sanjay Sharma	MT2023IB0004	Industrial Biotechnology
7	SMRITHI N S	MT2023IB0005	Industrial Biotechnology
8	SMRITHI N S	MT2023ES0004	Environmental Science & Technology
9	GUNANKAR DAS ,	MT2023CG0002	Chemical Engineering
10	Bonkuru Khyathi Nikhitha	MT2023ES0006	Environmental Science & Technology
11	BISWAJIT BARIK	MT2023CG0005	Chemical Engineering
12	Bharath RV Nageswararao Lakkimsetty	MT2023CG0006	Chemical Engineering
13	Bharath RV Nageswararao Lakkimsetty	, MT2023IB0006	Industrial Biotechnology

Head Of Department
Othemidal Engineering
रासायनिक अभियात्रिकी विभाग

रासायनिक आभयात्रका विभाग Institute of Technology Karnataka - Surathkal य प्रौद्योगिकी संस्थान कर्नाटक, रुसत्कल inivasnagar, Mangalore - 575025 Karnataka श्रीनिवासनगर, मंगुलौर – ५७५०२५, कर्नाटक



# NATIONAL, INSTITUTE OF TECHNOLOGY KARNATAKA DEPARTMENT OF CHEMICAL ENGINEERING

\_\_\_\_\_

## M.Tech. (Self-Financed) Admissions 2023-24(Even Semester)

Date of Written Exam: 01.08.2023

Time: 03.00 PM

Venue: Chemical Engineering Department, NITK Surathkal

Date of Interview: 01.08.2023

Time: 04.30 PM onwards

Venue: Chemical Engineering Department, NITK Surathkal

#### **Syllabus**

#### M.Tech (Chemical Engineering)

Engineering Mathematics, Process Calculations, Thermodynamics, Fluid Mechanics, Heat Transfer, Mass Transfer, Chemical Reaction Engineering, Process Control.

#### M.Tech (Environmental Science & Technology)

Environmental Science, Water & Wastewater Treatment, Water, Air and Noise Pollution Control and management, Solid Waste Management.

#### M. Tech (Industrial Biotechnology)

General Biology Genetics, Cellular and Molecular Biology, Fundamentals of Biochemical Engineering, Bioprocess Engineering and Process Biotechnology, Plant, Animal and Microbial Biotechnology, Recombinant DNA technology and Other Tools in Biotechnology

िस्कित of the Department विभागाध्यक्ष Department of Chemical Engineering रासायनिक अभियांत्रिकी विभाग Institute of Technology Karnataka - Surathkal य प्रौटोगिकी संस्थान कर्नाटक, रुसल्कल

rinivasnagar, Mangalore - 575025 Karnataka ओनिवासनगर, 'मंगलौर – ५७५०२५, कर्नाटक