विभाग / Department रासायनिक अभियांत्रिकी Chemical Engineering राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक, सुरत्कल, मंगलूरु-५७५०२५

(राष्ट्रीय महत्व का संस्थान, एनआईटीएसईआर अधिनियम के तहत स्थापित, भारत सरकार)

National Institute of Technology Karnataka, Surathkal, Mangaluru - 575025

(An Institute of National Importance, Established under NITSER Act, Government of India) वरभाष / Phone: +91-824-2474057 (O), ई-मेल / E-mail: hodchemical@nitk.edu.in



### Written Test and Interview details

Written Test: 29th May, 2025 (Thursday) - 1.30 pm onwards

Interview: 30th May, 2025 (Friday) - 9.30 am onwards

: Chemical Engineering Department Venue

## **Syllabus for Written Test:**

Fundamentals of Momentum, Heat and Mass Transfer; Chemical Reaction Engg.; Chemical Engg. Thermodynamics; Mechanical Operations; Process Instrumentation; Pollution Control; Air, Water, Land, and Noise Pollution; Fundamentals of Microbiology; Enzyme and Microbial Kinetics; Bioprocess Technology; Bioreactors

(Note: Applicants are requested to bring originals of all certificates, mark sheets, category Certificates (If applicable) etc. for verification during the interview. The OBC-NCL and EWS certificate obtained after 01/04/2025 are valid.)

विभागाच्यक्ष / HOD

रासायनिक अभि. विभाग / Dept. of Chemical Engg.

राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक

National Institute of Technology Karnataka सुरकल, मंगलूह ५७५०२५ / Surathkal, Mangaluru-575025

कर्नाटक, भारत : Karnataka, India

# NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

## **CH Call Letter List**

PhD, 2025 - 26

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

#	Name	Reference Number	Branch/Specialisation
1	Gayathri A K	, PH2025CH0001	Chemical Engineering
2	Amrutha Shastry P	PH2025CH0002	Chemical Engineering
3	Khushboo Sharma	PH2025CH0003	Chemical Engineering
4	SHREYA	PH2025CH0004	Ghemical Engineering
5	Rachana Devanoor	PH2025CH0005	Chemical Engineering
6	NIKHILA NIRMAL M -	PH2025CH0006	. Chemical Engineering
<b>7</b>	AMRUTHA K B	PH2025CH0007	Chemical Engineering
8 .	SRINIDHI	PH2025CH0008	Chemical Engineering
9	Tadanki Saroj Chand	PH2025CH0009	Chemical Engineering
10	Bhagyashri Bharathi R	PH2025CH0010	Chemical Engineering
11	AMISHA PATEL	PH2025CH0011	Chemical Engineering
12	Shruthi A	PH2025CH0012	Chemical Engineering
13	Veeresh Kumar poojari	PH2025CH0016	Chemical Engineering
14	Zukhruf Hussain	PH2025CH0017	Chemical Engineering



## NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

## **CH Call Letter List**

PhD, 2025 - 26

<b>#</b> 5	<b>Varya</b> kanta De	Belterescelohreber	Brangb&Pengialbatign
16	SAKSHI SURENDRA ZADE	PH2025CH0019	Chemical Engineering
17	Karthik M	PH2025CH0020	Chemical Engineering
18	Soham Pravin Deshpande	PH2025CH0022	Chemical Engineering
19	Anu V Abraham	PH2025CH0023	Chemical Engineering

विभागाध्यक्ष 1 НОД

Chemical Engineering किमाग / Dept. of Chemical Engle प्राप्त किमाग / Dept. of Chemical Engle Engle En National Institute of Technology Karnataka सुरत्कल, मालूर-पंज्य, ०२५, Surathkal, Mangaluru-575025 कर्नाटक, भारत ! Karnataka, India

**Dean Academics**