

No. NITW/Ad-hoc/ChE/2022

Date: 06-12-2022.

AD-HOC FACULTY POSITIONS IN THE DEPARTMENT OF CHEMICAL ENGINEERING FOR THE EVEN SEMESTER OF AY: 2022-23

Applications are invited for **Ad-hoc Faculty positions** purely on **temporary basis** in the **DEPARTMENT of CHEMICAL ENGINEERING** of NIT, Warangal.

Number of positions: 04 for II semester of the academic year 2022-2023.

- I. Number of positions for Chemical Engineering specialization:03
- II. Number of positions for Systems and Control Engineering: 01

Eligibility for Position-I:

Essential Qualifications:

B.Tech. in Chemical Engineering and M. Tech. in Chemical Engineering or related areas with First class at both UG and PG Levels.

Desirable Qualification:

> PhD in the relevant area.

Eligibility for Position-II:

Essential Qualifications:

B.Tech. in Chemical Engineering / Instrumentation / Instrumentation and Control Engineering / Electrical Engineering / Electronics and Instrumentation / allied specialization

and

M. Tech. in Chemical Engineering / Process Control / Systems and Control Engineering / Control Systems or allied areas with First class at both UG and PG Levels.

Desirable Qualification:

> Ph.D. in the relevant area.

Pay package for both positions: Rs.60,000/- per month for Ph.D. holders and Rs.50,000/- per month for candidates who submitted Ph.D. thesis or with M. Tech. degree.

General information:

How to apply: Applications in the prescribed format (enclosed) with scanned copies of certificates, should reach by E-mail to the Head, Department of Chemical Engineering, NIT Warangal on or before 19th December, 2022. The e-mail address of the HOD/Chemical Engg. is chemical_hod@nitw.ac.in

The candidates are also requested to fill the details in the google form by clicking the following link.

https://docs.google.com/forms/d/e/1FAIpQLSfVCmUZhdih7kRzSW9f-OusnryB3hWcM9EbVuHi YaT1PyBbw/viewform?usp=pp_url

Names of the short listed candidates for interview will be displayed on the Institute website by 21st December, 2022. No separate call letter will be sent to the shortlisted candidates. <u>Based on</u> the number of eligible applications, written test may also be conducted for shortlisting the candidates for interview. The details of the written test (if any) will be shared on the website. The short listed candidates are required to attend an interview to be held tentatively on 23rd December, 2022 through video conference mode/Google meet. Further details will be shared.

Selected candidates are required to join immediately.

* * *



APPLICATION FORMAT FOR AD-HOC POSITION IN DEPARTMENT OF CHEMICAL ENGINEERING

PHOTOGRAPH

1	Name of the Applicant (Capital Letters only)	:
2	Father's/Mother's Name	:
3	Date of Birth	:
4	Social Category	OC/OBC/SC/ST
5	Address for Correspondence	

6 E-mail ID:		Ι	Mobile No.:		
7	Academic Details				
Course	Specialization	Institute	Year of Passing	Class/Division	Percentage / CGPA
UG					
PG					
PhD					

8	Number of Years of Teaching / Research / Industry Experience, if any	
9	Number of Publications in Journals	
10	Number of Publications in Conferences	
11	Indicate whether GATE qualified	Yes / No
	Roles and Responsibilities during the	
12	Experience (If any)	

Note: Self Attested Proof(s) must be attached for the above claims

Date:

SIGNATURE OF THE CANDIDATE