

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

P1/369/Adhoc/Multi/03

Dated: 04/08/2023

WALK- IN- INTERVIEW

The Institute proposes to conduct walk-in-interview for the appointment of Ad-hoc Faculty in various Departments of the Institute for handling the academic teaching load and practical classes for the present semester. This engagement will be purely on temporary basis and will carry a consolidated pay as detailed below. Candidates with the specified qualifications can report for the Walk in Interview at their own expense in the **respective Departments** of the National Institute of Technology Calicut as per the schedule given below. Degrees from recognized Universities/ Institutions completed on the regular mode will only be accepted. No TA/DA will be paid. Due Consideration will be given to SC/ST/OBC/PH candidates as per Govt. of India rules. SC/ST/OBC (non-creamy layer certificate issued not below the rank of Tahasildar) as per the GOI Rules /candidates should bring the valid Caste certificate from the competent authority. PH candidates should bring a valid certificate of permanent disability from the competent authority. The candidates have to carry all the proofs of original and copies of their id proof, all certificates and mark lists, publications and relevant documents along with a passport-size photograph at the time of the interview.

SI. No.	Department	Qualification	Vacancy*	Date and time of Interview
1	Computer Science and Engineering	Essential : B.Tech in Computer Science and Engineering / Information Technology and M.Tech in Computer Science & Engineering or related fields. First Class both at UG and PG Levels (60% or 6.5/10 CGPA)**. Desirable : PhD in area relevant to Computer Science and Engg.	04	09.08.2023 Wednesday & 08.30 A M
2	Electrical Engineering	Essential : B. E/ B.Tech. degree in Electrical Engineering or Electrical & Electronics Engineering/ Instrumentation and Control Engineering/Applied Electronics and Instrumentation Engineering and with PG in Power Systems/Instrumentation & Control Systems/ Industrial Power & Automation/Power Electronics/ High Voltage Engineering/Signal Processing. First Class both at UG and PG Levels (60% or 6.5/10 CGPA)**. Desirable : PhD in area relevant to Electrical Engineering.	06	09.08.2023 Wednesday & 08.30 A M

3	Electronics & Communication Engineering	Essential: B. Tech in Electronics and Communication Engineering/ Applied Electronics/ Electronics Engg. with M. Tech/M. E in area relevant to ECE First Class both at UG and PG Levels (60% or 6.5/10 CGPA)**. Desirable: PhD in area relevant to ECE.	03	10.08.2023 Thursday & 08.30 A M
---	---	--	----	---------------------------------------

* The number of vacancies is tentative

** For SC/ST candidates, 55% marks (CGPA 6/10) both at UG and PG Level.

DETAILS OF REMUNERATION

Qualification	Consolidated Remuneration per Month
Ph.D.***	Rs. 70,000/-
PG	Rs. 58,000/-

*** The PhD certificate (Provisional or degree) must be produced at the time of interview, subsequent production of certificate (especially at any later date) will not entitle the person for the remuneration for PhD.

Registrar

Copy to: i) Webmaster
ii) HODs – CSED,EED,ECED