



Electronic Science Department

KURUKSHETRA UNIVERSITY KURUKSHETRA -136119

(Established by the State Legislature Act XII of 1956)

("A++" Grade, NAAC Accredited)

Email:-kumarm@kuk.ac.in, Mob:- 9466650634

Prof. Mukesh Kumar

Date: 05 March 2026

Advertisement for Research Project Staff

Applications are invited as per the details given below, for MeitY sponsored Research Project (Chip2Startup program), under Chief Investigator **Prof. Mukesh Kumar, Department of Electronic Science, Kurukshetra University, Kurukshetra**

Scope of the Project: This project is part of Chips to Startup (C2S) Programme of Govt. of India, which aims to train Specialized manpower in the area of Microelectronics, VLSI, ASIC Design and related areas for increasing India's share in global VLSI market.

Title of the Project: Monolithic integration of graphene-based ammonia gas sensor with low noise & low power CMOS sensory circuit

Funding Agency: Ministry of Electronics & Information Technology (MeitY), Govt. of India

Name and Nature of the Position: One (01) Project Associate & One (01) Project Assistant

Monthly Emoluments:

- | | |
|-----------------------|--|
| a. Project Associate: | Rs. 31,000/- per month for NET/GATE qualified and
Rs. 25,000/- per month for non-NET/GATE |
| b. Project Assistant: | Rs. 20,000/- per month |

Duration of Advertised Post: Initially appointment will be for one-year, further extension is subject to periodic performance review.

Essential Qualifications:

- **For Project Associate:** - Master degree in Electronics/Electronic Science or related field from a recognized University
- **For Project Assistant:** - B.Sc (Electronics/Non-Medical) or 3-year Diploma in Science & Engineering

Desirable Qualifications/Skills: Knowledge of Microelectronics & VLSI CAD tools

Last Date: 12 March 2026

Date of Interview: 13 March 2026

How to apply: The applicants should apply through google form link <https://forms.gle/p5KbBaQzUtNMFUrWA> Candidates should upload a **single pdf file containing complete CV (including official transcripts, email address, cell phone number and other details)** in the google form itself.

After submitting all details, candidates are advised to send one copy by email also to **Prof. Mukesh Kumar (kumarm@kuk.ac.in)**. The subject of the email should be: *Application for Project staff for Chip2Startup Program*

Important:-

- Candidates before appearing for the selection process shall ensure that they are eligible for the position they intend to apply.
- Candidates applying for the Project staff positions shall apply by filling the google form <https://forms.gle/p5KbBaQzUtNMFUrWA> on or before 12-03-2026.
- Only shortlisted candidates will be intimated about the selection process through e-mail.
- Candidates shall bring along with them the original certificates at the time of the selection process for verification.
- No TA/DA is admissible for attending the selection process.
- Engagement of the above staff will be purely on a temporary basis for the duration of the project only
- Staff engaged will have no claim for regular appointment in the University on the termination of the project.
- Selected candidates will not be permitted to claim any regular/part-time appointments in this institute or any other during this period.
- The Institute reserves the right not to fill up the post(s), cancel the advertisement in whole or in part, without assigning any reason and the decision of the Administration of University, in this regard shall be final.

Prof. Mukesh Kumar
Chief Investigator- C2S Project
Electronic Science Department
Kurukshetra University
Kurukshetra
Mob:-9466650634