



AU-FRG INSTITUTE FOR CAD/CAM
COLLEGE OF ENGINEERING GUINDY CAMPUS
ANNA UNIVERSITY

CHENNAI – 600 025

☎ : 044 – 2235 8051

Director

✉ : pradeep@annauniv.edu

Date: 05.05.2022

Application are invited for the position of Project Assistant I & Project Assistant II to work in the Consultancy projects and Training at AU-FRG ICC, Anna University.

| | |
|-------------------------|---|
| Name of the Post | Project Assistant I and Project Assistant II |
| Number of Post | Four(4) |
| Essential Qualification | M.E/M.Tech in Design/Manufacturing /Thermal (Project Assistant I) or B.E/B.Tech in Mechanical (Project Assistant II) |
| Desirable | Knowledge on Design, CAD software, Finite Element Analysis(FEA) software, Computational Fluid Dynamics(CFD) and Computer Numerical Control(CNC) Programming |
| Salary Per Month | Project Assistant I - 18,000/- (Rupees: Eighteen Thousand only) Project Assistant II - 15,000/- (Rupees: Fifteen Thousand only) |

Interested candidates can send the filled in application form (as per the format attached) with the scanned copies of education qualifications, by email to annacad@annauniv.edu (or) Hard copy to, The Director, AU-FRG Institute for CAD/CAM, Anna University, CEG Campus, Chennai – 600025, on or before **18.05.2022 by 5.30 pm.**

- Short listed candidate will be called for written exam and interview
- Interview date and time will be informed through email only.
- No TA/DA will be provided at the time of interview.
- The appointment will be purely on temporary basis.
- Bring all original certificates at the time of interview.


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Anna University, Chennai-600 025

12. Academic record : For each of the following examinations, starting from Matriculation to the highest qualification: (**enclose the copies of supporting documents**)

| Si.No | Degree | Specialization | Name of the College/University | Regular/ Part Time | Year of Passing | % of Marks & Class |
|-------|---------------------|----------------|--------------------------------|--------------------------|--------------------|--------------------------|
| 1 | UG | | | | | |
| 2 | PG | | | | | |
| 3 | Any other Degree | | | | | |

13. Software skills, if any of the below

| Software skills | |
|-----------------|--|
| CAD software | |
| CAE software | |
| CAM software | |
| CFD software | |

14. Experience: Industry, R&D, Academic, Consultancy, Others- Starting from the present employer (**enclose the copies of supporting documents**)

| Position Held | Name & Address of the Employer | Nature of Work | Period | | Total Service |
|------------------|-----------------------------------|----------------|--------|----|------------------|
| | | | From | To | |
| | | | | | |
| | | | | | |

15. Title of UG/PG project
(enclose the Copy of abstract) :
or any other Research project

16. Journal/Conference publications : (enclose publications)

17. Awards, patents, prizes etc. (if any)

18. Any other information you would like to provide in support of your application

Declaration: I hereby declare that I have carefully read the instructions and particulars supplied to me and that the entries made in this application form are correct to the best of my knowledge and belief. If selected, I promise to abide by the rules and discipline of the institute.

I note that the decision of the institute is final with regard to selection. The institute shall have the right to expel me from the institute at any time after my selection, provided it is found that I was admitted on false particulars furnished by me or my antecedents prove that my continuance in the institute is not desirable. I agree that I shall abide by the decision of the institute, which shall be final.

Date:

Place:

Candidate's Signature