

## Project associate position in fuel cell system laboratory (IIT Gandhinagar)

Indian Institute of Technology Gandhinagar (IITGN) invites applications for project associate position for a research project funded by IMPRINT.

**Job Description:** The candidate will be required to work on an existing fuel processing experimental prototype. He/she will have the opportunity to learn an effective way to convert liquid hydrocarbon into syngas (i.e.  $H_2+CO$ ) and also to develop an advanced laboratory skills (Gas chromatography and Mass-spec).

The candidate should be a highly motivated, continuous learner who is able to work independently.

**Eligibility:** Graduates in the field of mechanical engineering and chemical engineering are encouraged to apply. GATE qualification is not mandatory to apply for this position. People with hands on experience in this or allied fields will be preferred.

**Duration:** The initial contract will be of twelve months, which may be extended further depending on availability of funds.

**No of Post:** 1 vacancy

**Remuneration:** 20,000/- INR per month

**Application Procedure:** Complete the online application here

[https://docs.google.com/forms/d/e/1FAIpQLScoeEASWhNG5Q48LPPiCj6EhzYquwa4p09EvLISKPTTQKlb\\_g/viewform](https://docs.google.com/forms/d/e/1FAIpQLScoeEASWhNG5Q48LPPiCj6EhzYquwa4p09EvLISKPTTQKlb_g/viewform)

### Key Dates :

Last Date of Application	12/09/2021
Shortlisted Applicants announcement on website	16/09/2021
Online interviews	17 & 18/09/2021
On campus interview	23-25/09/2021
Final Announcement	06/10/2021
Joining	Before 11/10/2021

In case of any queries, kindly contact the undersigned.

Ravinder kumar  
Ph.D scholar  
Fuel Cell and Gas Research Lab  
(Academic block: 06, Room no: 105)  
IIT Gandhinagar  
Email: ravinder.daroch@iitgn.ac.in  
ph: +91 – 9558076784