Date: 12.01.2022



जवाहरलाल नेहरु उन्नत वैज्ञानिक अनुसंधान केंद्र

(विज्ञान एवं प्रौद्यौगिकी विभाग, भारत सरकार की स्वायत्त संस्थान - मान्यताप्राप्त विश्वविद्यालय)

Jawaharlal Nehru Centre for Advanced Scientific Research

(An Autonomous Institute under Dept. of Science & Technology, Govt. of India - A

Deemed University)

जक्कुरुपरिसर, बेंगलूरु - 560 064, भारत/ Jakkur Post, Bengaluru - 560 064, INDIA

Advt. No. NCU EMR-42

Applications are invited for temporary position of **Project Associate-I** sanctioned in sponsored project based on **CO2 capture and Utilization** under the Principal Investigator **Prof. Sebastian C. Peter**, New Chemistry Unit, JNCASR, Jakkur, Bengaluru, 560 064.

Position and Eligibility	Max.	No. of
	Age	positions
	limit	
Project Associate-I (Remuneration Rs.31,000 plus 24% HRA)		
		1
Engineering from a recognized University or equivalent	35 years	2
Desirable qualifications: Experience on operation of process units		
s beneficial. Hands on experience in running experimental/ process		
R&D assets will be useful. Preferable to have experience in		
noderate hydrogen pressure applications and handling of		
ydrocarbons. Knowledge of operation of DCS or SCADA systems		
will be beneficial for the role.		
	Project Associate-I (Remuneration Rs.31,000 plus 24% HRA) Essential Qualification: M. Tech or equivalent degree in Chemical Engineering from a recognized University or equivalent Desirable qualifications: Experience on operation of process units a beneficial. Hands on experience in running experimental/ process &D assets will be useful. Preferable to have experience in moderate hydrogen pressure applications and handling of hydrocarbons. Knowledge of operation of DCS or SCADA systems	Age limit Project Associate-I (Remuneration Rs.31,000 plus 24% HRA) Essential Qualification: M. Tech or equivalent degree in Chemical Engineering from a recognized University or equivalent Desirable qualifications: Experience on operation of process units beneficial. Hands on experience in running experimental/ process &D assets will be useful. Preferable to have experience in noderate hydrogen pressure applications and handling of hydrocarbons. Knowledge of operation of DCS or SCADA systems

Interested candidates are required to send scan copy of duly filled in Template (available on website) along with scan copies of original testimonials in support of educational qualification, age, experience, publication, etc with brief resume to Prof. Sebastian C. Peter, New Chemistry Unit through email at vacancy.scpgroup@gmail.com latest by January 19th, 2022.

Date: 12.01.2022 Signature of the PI

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- (1) List of shortlisted candidates will be posted on the Website with interview date.
- (2) Shortlisted candidates will be invited for online interview/technical discussion/personal interaction.
- (3) Those in employment or pursuing Ph.D, must submit 'No Objection Certificate' from the employer/Ph.D. Supervisor (applies to only outside candidates)