

CENTRAL POWER RESEARCH INSTITUTE (A GOVT. OF INDIA SOCIETY, MINISTRY OF POWER) POST BOX NO.8066, PROF. SIR. C.V.RAMAN ROAD SADASHIVANAGAR POST OFFICE, BANGALORE – 560080

## ADVERTISEMENT NO. CPRI/20/2021

The Central Power Research Institute (CPRI) is a Premier Autonomous Institute under Ministry of Power, Government of India which promotes applied research in the field on power. It has several laboratories throughout India and state-of-the art facilities for evaluation of electrical materials and performance of power equipment. It also acts as the National Level Testing & Certification Authority and is the apex body for initiating and coordinating Research and Development in Power sector. The Institute intends to engage following personnel on purely temporary basis. The various positions required are as under: **The advertised positions are temporary in nature, period of engagement initially for one year.** CPRI reserves the right to fill up the position or cancel the advertisement in whole or part without assigning any reason.

| Sl.<br>No | Details of the Position  | Essential Education Qualification & Experience           |
|-----------|--|--|
| 1         | Project Engineer (CS)  | 1). First Class B.E/B.Tech in Computer Science/          |
|           | No. of Position – 2  | Information Science with minimum 2 years of experience   |
|           |  | in the area of cyber security / networking and knowledge |
|           | Consolidated Remuneration between  | of Linux /Unix / Kali Linux /Windows / Exposure to       |
|           | Rs.30000/- to Rs.50000/-per month (all                                       | VAPT tools.  |
|           | inclusive) depending upon the  | OR   |
|           | qualification and experience of the  | First Class M.E/M.Tech in Cyber Security/Computer        |
|           | candidate.   | Science / Networking with Bachelor degree in Engineering |
|           | Age Limit- not exceeding 30 years as on last date of receipt of application. | in Computer Science /Information Science. Preference     |
|           |  | would be given for candidate with exposure to Cyber      |
|           |  | Security.  |
|           |  |  |
|           |  | 2). Weightage will be given to candidates having valid   |
|           |  | certification in Cyber Security                          |
|           |  |  |
| 2         | Project Engineer(SE)   | First Class M.E/M.Tech in Structural Engineering with    |
|           | No. of Position – 1  | Bachelor degree in Civil Engineering.                    |
|           |  |  |
|           | Consolidated Remuneration Rs.30000/-   |  |
|           | per month (all inclusive).   |  |
|           | Age Limit- not exceeding 30 years as on                                      |  |
|           | last date of receipt of application.   |  |
| Daga      |  |  |

| 3 | Project Associate   | BE/B.Tech in Chemical Engineering with First Class.   |
|---|---|---|
|   | Name of the project : "Development of<br>Vegetable Ester Based Nano Fluids for<br>Transformers" | Preferably with experience in Transformer oil testing and<br>other special tests as per IS:335-2018 |
|   | No. of Position – 1   |   |
|   | Consolidated Remuneration Rs.20000/-<br>per month (all inclusive).                              |   |
|   | Age Limit- not exceeding 30 years as on last date of receipt of application.                    |   |

## How to Apply:

1 Candidates should download the prescribed **application format from CPRI website** <u>https://cpri.res.in</u> and fill the application in all respects and attach copies of all certificates of educational qualifications, experience etc.

2 Completed application (with requisite attachments) should be sent by post superscribing "Application for the position of Project Engineer /Project Associate Sl.No......" to The Chief Administrative Officer, Central Power Research Institute (CPRI), Post Box No.8066, Prof. Sir. C V Raman Road, Sadashivanagar Post Office, Bangalore – 560080, latest by 16.08.2021. Applications received after the due date will not be considered.