Applications are invited from the interested candidates for one temporary position of **Project Assistant (PA)** under Science & Engineering Research Board (SERB) - Empowerment and Equity Opportunities for Excellence in Science (EEQ), Govt. of India Sponsored Research Project entitled "Design and characterization of a Carbon Nanotube (CNT) Strain Sensor for Prosthetic Implants".

<table>
<thead>
<tr>
<th>Name of the Post</th>
<th>No. of Posts</th>
<th>Educational Qualification</th>
<th>Upper Age Limit (years)</th>
<th>Desirable Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Assistant (PA)</strong></td>
<td>01</td>
<td>B.E/ B.Tech. or Diploma in EIE/ECE/EEE</td>
<td>35</td>
<td>Candidates having research experience will be preferred</td>
</tr>
</tbody>
</table>

The position is initially for period of one year extendable to further two years subject to continuation of the project and satisfactory performance of the candidate. Submit your resume along with all the necessary documents to Dr. Poornaiah Billa, P.I. (poornaiah@gmail.com) on or before 20th February 2024.

Date: 29th January 2024.
No. LBRCE/SERB-EEQ/PA/2024          Date: 29.01.2024

Advertisement for the Position of Project Assistant under the SERB Project

(EEQ/2023/000302)

Applications are invited from the interested candidates for one temporary position of Project Assistant (PA) under Science & Engineering Research Board (SERB) - Empowerment and Equity Opportunities for Excellence in Science, Govt. of India, sponsored project entitled “Design and characterization of a Carbon Nanotube (CNT) Strain Sensor for Prosthetic Implants”, The position is initially for a period of one year extendable to further two years subject to continuation of the project and satisfactory performance of the candidate.

Name of the Position & Number of Posts:
Project Assistant (PA) & 01-post.

Essential Qualification:
B. E/ B. Tech or Diploma in EIE/ECE/EEE.

Desirable Qualification:
Candidates having research experience will be preferred. Analytical and experimental activities during B. E/ B. Tech. for the Design and characterization of a Strain Sensors.

Fellowship (Consolidated):
Rs. 20,000/- pm + HRA as per norms.

How to Apply:
Interested and eligible candidates are required to apply in the prescribed application format available on the institute website https://lbrce.ac.in. Complete application with the supporting copies of certificates should be sent as hard copy by post to the address mentioned below with a superscription on the envelope APLICATION FOR THE POST OF PROJECT ASSISTANT (SERB-EEQ) and a softcopy of application with supporting documents should be sent by email to poornaiah@gmail.com so as to reach by 20-02-2024. Shortlisted candidates will be intimated through email/institute website by 22.02.2024. Shortlisted candidates will have to report for written test and/or interview on 29.02.2024 (Tentative) at 9:30AM in the Department of ECE-R&D cell, LBRCE, Mylavaram.

Selection Procedure:
The candidates will be selected through written test and/or interview.
Note:
1. Candidates who are already employed should produce No Objection Certificate (NOC) from the employer and students should provide provisional degree certificate or its equivalent at the time of interview. The selected candidate is expected to produce a Relieving Certificate from their employer or provisional degree certificate in case of students and join the duties within a week after intimation of their selection else it would be offered to a candidate in waiting list.
2. No TA/DA will be paid for attending the interview.
3. Decision of Principal LBRCE will be the final in all respect.

ADDRESS FOR CORRESPONDENCE

Dr. Poornaiah Billa  
Principal Investigator, SERB-EEQ Project  
Department of Electronics and Communication Engineering  
Lakireddy Bali Reddy College of Engineering (A), Mylavaram – 521 230, NTR Dist., Andhra Pradesh, India.  
Email: poornaiah@gmail.com  
Phone. No: +91-9441042920.
Application for the Position of Project Assistant

DST-SERB Sponsored Project: “Design and characterization of a Carbon Nanotube (CNT) Strain Sensor for Prosthetic Implants”

Last Date of Application: 20-02-2024

1. Name of the Candidate (In BLOCK LETTERS):

2. Date of Birth (DOB):

3. Sex (M/F):

4. Marital Status (Single/Married):

5. Category (General/OBC/SC/ST):

6. Nationality:

7. Name of the Post applied for:

8. Phone No.:

9. Mobile No.:

10. Email Address:

11. Address:

Correspondence:

Permanent:

Passport size Recent Photograph
12. Academic/Professional Qualifications (Attach the copy of proof, mark sheet/grade card, etc):

<table>
<thead>
<tr>
<th>Educational Qualifications</th>
<th>Institute/University/Board</th>
<th>Discipline/Field</th>
<th>Year of Passing</th>
<th>Class/Division</th>
<th>% of Marks/CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Tech./B. E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10+2/Diploma</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSC/ 10th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13. GATE/NET Qualification (Yes/No):

Appeared Year: GATE/NET Rank: GATE/NET Score:

14. Details of work Experience if any: (Enclose the copy of experience certificate and/or NOC)

15. Previous Research work and Publications if any (enclose first page of publication):

**DECLARATION**

I______________________________ hereby declare that all the statements made in this application are true, complete and correct to the best of my knowledge and belief. In the event of the information being found false or incorrect or any ineligibility being detected before or after the selection, my candidature is liable to be cancelled.

Date: __________________________ Signature of the Applicant

Place: __________________________