Advertisement of Junior Research Fellow (JRF) for SERB Sponsored Project

Applications are invited for the post of Junior Research Fellow (JRF) for -SERB sponsored research project. The details of project and post for recruitment are given below:

Project Details:

<table>
<thead>
<tr>
<th>Title of the project</th>
<th>Development of smart implants for monitoring of bone fracture healing</th>
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</thead>
<tbody>
<tr>
<td>Project Duration</td>
<td>03 Years</td>
</tr>
<tr>
<td>Principal Investigator</td>
<td>Dr. Vishal Gupta, Department of Mechanical Engineering</td>
</tr>
<tr>
<td>Co-Principal Investigators</td>
<td>Dr. Jaskaran Singh, Department of Mechanical Engineering</td>
</tr>
<tr>
<td>Co-Principal Investigators</td>
<td>Dr. Gyanendra Singh</td>
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</tbody>
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Detail of the Post:

<table>
<thead>
<tr>
<th>Name of Post:</th>
<th>Junior Research Fellow (JRF)</th>
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<tbody>
<tr>
<td>Number of Posts:</td>
<td>One (01)</td>
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<tr>
<td>Monthly Emolument:</td>
<td>Rs. 31,000/- + 8% HRA (for first two years)</td>
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<tr>
<td></td>
<td>Rs. 35,000/- + 8% HRA (for 3rd year)</td>
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<tr>
<td>Essential Qualification:</td>
<td>M.Tech./M.E./M.S./M.Sc. Degree in Mechanical / Production/Instrumentation, Electronics, Biomedical Engineering M.Sc (Biomedical/Physics/Electronics/Biotechnology) or equivalent streams in relevant areas with first class. Preference will be given to qualified GATE/NET score.</td>
</tr>
</tbody>
</table>
| Desirable Qualification:    | • Good academic record and knowledge in the relevant area (3 D Printing/Additive manufacturing/sensors/electronics) and prior work experience in the area of manufacturing/additive manufacturing/biomedical/sensors, CAD/CAM.  
• Preference will be given to the candidate having related experience in the field of additive manufacturing/advanced machining/biomedical/electronics |
| Job Role and Skill Requirements: | • Design and fabrication of tibia implants using 3 D printing.  
• Sensor optimization and its location on the fabricated implants according to the fracture site  
• Wireless data acquisition and analysis  
• Mechanical and Biological characterization  
• Good analytical ability and competency in technical writing skills. |

Copy this link and paste it on URL for completion of registration process:

https://docs.google.com/forms/d/1Jv76iqxIdFWPaMbbFhcK8LLRl2UHiHzgxUoD5nYbK2pE/edit

How to Apply: Interested candidates are requested to apply in the prescribed format by January 08, 2023. The applicants have to send a single pdf file to email ids: vishal.gupta@thapar.edu which consists of CV, marksheets, degree certificates, and other relevant documents.
In the subject line, please specify “Application for JRF position in SERB project. Provide complete information with regard to all essential eligibility conditions, incomplete applications will be rejected. Last Date to Apply: January 08, 2023.

Candidates may also note the following points:
1. Selection committee of Thapar University reserves the right to fix suitable criteria for short-listing of eligible candidates.
2. The upper age limit for JRF shall be 28 years. Age relaxation: upper age limit is relax able up-to 5 years for SC/ST/OC/Women and physically handicapped candidates.
3. Candidates will be short listed for the interview based on merit and experience of the available candidates. Decision of selection committee will be final. The date and time of interview will be informed by email only.
4. No TA/DA will be given to the candidates called for the interview.
5. Appointment will be contractual in nature and as per Institute terms and condition.
6. The fellowship will be offered initially for a period of one year, which can be extended further for one more year depending on the performance evaluation by committee.

For any further information/clarifications, the applicants may contact PI directly by email.

Dr. Vishal Gupta
(Principal Investigator)
Assistant Professor,
Department of Mechanical Engineering,
Thapar University, Patiala-147001, Punjab.
E-mail: vishal.gupta@thapar.edu
Phone: 91-9729002917