Walk in Interview for the post of Research Associate, Data Analyst and Laboratory cum Field Assistant under Design Innovation Centre (DIC)

Applicants are invited to attend walk in interview for Rural Innovation Centre (RIC) under Design Innovation Centre (DIC) of MHRD at the Centre of Rural Technology & Development, University of Allahabad, Allahabad-211002. The below advertised posts are purely temporary and will be coterminous with project.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the post</th>
<th>Eligibility</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Research Associate (01)</td>
<td>Essential: Ph.D. Degree in Rural Technology &amp; Development or Ph.D. Degree in Botany or Zoology. Desirable: Having minimum two year experience in field of Rural Technology &amp; Development</td>
<td>36,000/- fixed per month</td>
</tr>
<tr>
<td>2.</td>
<td>Data Analyst (01)</td>
<td>Bachelor Degree with good knowledge of Computer</td>
<td>10,000/- fixed per month</td>
</tr>
<tr>
<td>3.</td>
<td>Laboratory cum field assistant (01)</td>
<td>Bachelor Degree in Science</td>
<td>8,000/- fixed per month</td>
</tr>
</tbody>
</table>

Interested candidates may appear on 2nd August, 2017 at 10 A.M. at Centre of Rural Technology & Development (Botany Department) University of Allahabad, with all, original documents, certificates, publications, two photographs with one set of self attested photocopies. No TA/DA will be paid for attending the interview.

Invitation to submit two hard copies and softcopy on mail (anupambplau@gmail.com) for Small Projects by August 10, 2017

Small innovative projects/prototypes/ Statement of Proposals (SoPs) related to Rural Technology/Development are also invited to deliver the ideas at Centre of Rural Technology, not having duration of more than one year. Broad topics for project are listed below:

- Rainwater harvesting projects
- Meteorological predictions for the area by past data
- Building codes for structural integrity of rural housing
- Assessment of Natural disaster risks in the area
- Efficient use of Gobar gas/Setting up gobar gas plants.
- Setting up Animal Hostel
- Development of herbal/eco-friendly house hold products
- Mushroom cultivation
- Vermicomposting
- Medicinal plant nursery
- Innovations for first aid in rural areas
- Any Innovative project(s).

Address for submission of Hard Copies of the projects: Coordinator-RIC,

Prof. Anupam Dikshit FNASc.,

Biological Product Lab., Department of Botany,

University of Allahabad, Allahabad-211002.

Mobile: 09335108519, 09453254221

Note: Submitted projects will be evaluated by the team of experts after presentation and selected one will be informed through Email.

Coordinator RIC