The National Hub for Healthcare Instrumentation Development (NHHID) is funded by the Department of Science and Technology for carrying out mission-oriented projects related to healthcare instrumentation development, invites application for the following post. Candidates who have passion for indigenous development of healthcare instrumentation should submit their CVs on or before 31.01.2014 along with a copy of reprints of recent publications/patent abstract, brief write up of product development or project work and experience certificates to the project coordinator through post to the below mentioned address.

Coordinator
NHHID, Kalanjiyam Building,
2nd Floor, Opposite to Mining engineering,
CEG Campus, Anna University,
Chennai - 600 025.

The shortlisted candidates will be called for an interview after scrutinizing the applications. The actual date and time of interview will be intimated to the shortlisted candidates in due course by email only.

Project Title: Antibiogram device for Uropathogenic E.coli
Project Coordinator: Dr. K. Sankaran – E-mail: au.nhhid@gmail.com

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Manpower</th>
<th>Qualifications</th>
</tr>
</thead>
</table>
| 1.    | Professional JRF -1 Post (apprx.Rs.15,500/- p.m.) | Essential: First class M. Tech (Biotechnology, Biomedical engineering and allied subjects).
Desirable: Prior wet lab research experience in related areas. |

General Instructions
- Those who had applied earlier need not apply.
- Application should reach us on or before the specified date (31.01.2014).
- Candidates attending the interview will do so at their own expense.
- These posts are purely temporary.
- Selected candidates have to report for their duty within 2 weeks after the interview.
- The duration of the fellowship would be coterminous with the project.
- The selection criteria are as per the guidelines of Anna University, Chennai.

For further details please contact: Coordinator, NHHID, Anna University, Chennai - 600 025.
Ph. 044-2235 7938, E.mail: au.nhhid@gmail.com