

**Department of Mechanical Engineering**  
Indian Institute of Technology (B H U), Varanasi 221 005

Your Ref. letter: IIT(BHU)/2016-17/Mechanical-09/54 dated 15.06.2016

July 06, 2016

To  
Dean (Research & Development)  
IIT (BHU) Varanasi

THROUGH: Head Mechanical Engg

Sub: Approval of Advertisement for the post of 'Project Assistant' under DRDL project:  
R&D/CARS/ST/Mechanical/16-17/09

Dear Sir,

I am herewith enclosing the draft copy of Advertisement for the post of 'Project Assistant' under above DRDL Project for your approval so as to put it on the Institute Website.

In view of the above I would request you to kindly approve the same.

Thanking you,

Yours sincerely,

Dr. Santosh Kumar  
(PT- DRDL project: R&D/CARS/ST/Mechanical/16-17/09)  
PROFESSOR in Mech. Engineering Department  
ITT (BHLJ) Varanasi

Encl:

Advertisement for the post of Project Assistant, DRDL Govt. of India

## **Advertisement for the post of Project Assistant Under PROJECT VARANASI, Govt. of India**

Applications are invited on plain paper for the following positions under the DRDL PROJECT, Govt. of India at Indian Institute of Technology (BHU), Varanasi.

Project Title: **Development of a Rubber based Sheet Hydro forming Setup**

- Name of the Post: **Project Assistant @ Rs. 12500.00 per month FIXED**
- Number of the posts: 01 (One)
- Duration of project: Two year

Minimum Qualifications and Experience:

Candidate should have first class or equivalent in the B.TECH or equivalent degree in Mechanical/ production/Manufacturing/ Design etc. from a reputed institutions/university. Candidate must have working knowledge in various Metal forming/ manufacturing/ design software tools (e.g. CATIA, SOLID EDGE, DEFORM, ABACUS/ ANSYS etc.) on both the windows and Linux OS environments. Preference will be given if the candidate who has completed successfully a project (simulation / fabrication base) in the relevant area of forming as a part of his M.Tech./M.E. dissertation work. Upper age limit is 30 years (relaxed for 5 years for SC/ST/PH/female candidates. All things equal, SC/ST candidates will be preferred as per GOI rules. Application should contain, name, addresses(present/permanent), fathers name, tel. no, e-mail, educational details with self attested copies of testimonials and details of experiences if any.

Job Responsibilities: The selected candidate should be able to take-up the following tasks:

- To work along with the M.Tech./ PhD students of the department towards achieving the goals and objectives of the Project
- To maintain a suitable simulation environment for running various forming design related software in both the windows and Unix OS based servers
- To prepare technical & ACCOUNTS documentation
- Any other works related to the project to be assigned from time to time.

Application should be submitted within 25 days from the date of advertisement in IITBHU Web to:

Dr. Santosh Kumar  
PI (DRDL PROJECT), Dept. of Mechanical Engg.  
IIT (BHU) Varanasi -221005  
E-mail: santosh.kumar.mec@itbhu.ac.in

No TA/DA will be paid, if called for interview.