



FORM NO: RD-3  
Sponsored Research and Industrial Relations Unit (SRIRU)  
INDIAN INSTITUTE OF TECHNOLOGY PATNA  
PATLIPUTRA COLONY, PATNA-800 013, INDIA

ADVERTISEMENT NO: SRIRU/103/15/49 DATED: 12.01.2015

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute.

1. (a) Name of the temporary assignment : Technical Assistant  
(b) Number of Post : One (1)
2. Name of the temporary research project : INFLUENCE OF HYDROGEN CONTENT ON BURST CHARACTERISTICS OF ZIRCALOY-4 CLADDING TUBE.
3. Name of the sponsoring Agency : BRNS
4. Consolidated Fellowship : Rs. 10,000/- P.M. (Consolidated)
5. Duration of appointment : Initially for nine months (may be extended)
6. Qualifications & Experience: Class X pass and experience in hydrogen loading in metallic system, metallography and heat-treatment.

Interested eligible persons may apply with updated resume and details as given in the prescribed format, **with % of Marks from 10<sup>th</sup> onwards** in the email id: [mkkhan@iitp.ac.in](mailto:mkkhan@iitp.ac.in)

**Please** send resume and the filled up DOC file in the prescribed format with file name as TA\_first name\_last name.doc.

Last date of receiving the application: **26<sup>th</sup> January 2015** up to 5:00 P.M

  
**REGISTRAR**

Copy to:

1. SRIRU Coordinator, IIT Patna
2. All Wardens, Halls of Residence, IIT, Patna
3. All other IITs/IITBHU/Universities
4. Advertisement file
5. Project file