

खण्डवा रोड़, सिमरोल इन्दौर ४५३ ५५२, भारत

## Indian Institute of Technology Indore

Khandwa Road, Simrol Indore 453 552, India

Date:09/12/2019.

## Advertisement for the post of Project Associate-I (PA-I)

Applications are invited for the post of **Project Associate-I** in UGC-DAE CSR funded research project. **Walk-in-interview** will be held on **January 6, 2020, at 2:30 p.m.** in the **1D-301, Chromium, MEMS Board Room, IIT Indore, Simrol, Khandwa Road, Indore 453552**.

Project Title	Role of Boron passivated 1D NiO nanostructures in the next-generation energy storage devices
PI	Dr. Rupesh S. Devan, Discipline of MEMS, Indian Institute of Technology Indore. E-mail: <u>rupesh@iiti.ac.in</u>
Eligibility	The minimum qualification for this position is,
	a. Master's degree with GATE/NET (CSIR/UGC) for the position of PA -I.
	b. M.Sc. in Chemistry with materials science/inorganic chemistry as specialization / M. Tech. in Materials Science or Nanotechnology/ M.Sc. in Physics with materials science/solid-state physics/energy science as specialization.
Monthly Stipend	Project Associate-I: As per norms (Rs. 25,000 + 16 % HRA, if hostel accommodation is not provided)
Duration	The appointment is until June 2020 and shall be extended for one more year based on the performance.
Age limit	Upper age limit is 28 years as on 06/01/2020, and possible relaxation as per UGC-DAE CSR rules and regulations.
Note	<ul> <li>No TA/DA will be paid for attending the interview</li> </ul>
	• Interested candidates are requested to attend the walk-in-interview along with valid photographic identity card, detailed curriculum vitae (CV) (with address, phone number, email id, date of birth, qualifications mentioned), self-attested copies of certificates, and reprints of publications if any.
	• The selected candidate will be encouraged for the registration in the Ph.D. program of the Discipline of MEMS, IIT Indore.