

## राष्ट्रीय प्रौद्योगिकी संस्थान,मणिपुर

## NATIONAL INSTITUTE OF TECHNOLOGY, MANIPUR

Langol, Imphal Ph. (0385) 2445812 / email:- nitmanipur@yahoo.in
An Autonomous Institute under MHRD, Govt. of India.

Ref.: No. NITM.1/(209-Estt)/DST-INSPIRE/2016/302-

## Recruitment of Project Assistant under DST-INSPIRE project in Physics

Applications are invited from suitable candidates for the position of one project assistant in the following research project funded by DST-INSPIRE project, Govt. of India, under the supervision of Dr. Shagolsem Lenin Singh, Assistant Professor, Dept. of Physics, NIT Manipur.

Research project title: "Complex Fluid Flow: Thin-films of Linear/Cyclic Copolymer Mixtures Under Shear- Role of Chain Topology".

SI. No.	Post	No. of post	Qualification	Duration	Salary (per month)
	Project Assistant	1	Essential:  M. Sc. in Physics from a recognized university or institute.  Additional desirable: Computer programming knowledge in FORTRN / C / C++ and familiarity with Linux operating system.	6 months  (may be extended upon satisfactory performance and fund availability)	Rs. 12,000/- (consolidated)

<sup>\*</sup>Age limit: Must not be over 28 yrs.

## General Term and Condition:

- 1) Filled application forms must be sent to "Dr. Shagolsem Lenin Singh (PI, DST-INSPIRE project), Department of Physics, National Institute of Technology Manipur, Langol, Imphal-795004" in the prescribed format by hand or speed/registered post. On the envelope please inscribe "Application for the post of DST-INSPIRE project assistant in Physics, NIT Manipur".
- 2) Filled application form must reach on or before 10 August 2018. Candidates may send a scanned copy of the same in advance to <code>lenin.shagolsem@nitmanipur.ac.in</code> for review purpose.
- 3) The position is coterminous with the project.
- 4) A screening committee shall shortlist the candidates to be called for interview, based on the specialization and availability of candidates and requirements as per the project.

Shageton Vois 23/7/18

- 5) List of the shortlisted candidates will be uploaded in the department website and communicate the same to the candidates along with the date of interview.
- 6) Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview.
- 7) Mere fulfilment of the required qualifications and experience, does not entitle a candidate to be shortlisted or called for interview. The PI of the project reserves the right to fill or not fill the position.

Shageham Low 1h

8) No TA/DA will be paid for attending the interview.

Sd/-

Dr. Shagolsem Lenin Singh (PI, DST-INSPIRE project) Department of Physics National Institute of Technology Manipur