

PB-5
14/2/19

504729
FIS/504729
6698
14/2/2019

Department of Mechanical Engineering
Jamia Millia Islamia, New Delhi

14/02/2019

Advertisement under the collaborative project entitled "Uneven span of greenhouses integrated semitransparent photovoltaic thermal (GISPVT). The following staffs are required to appoint under the project.

Final 1782
14/2/19

S.No.	Position	No. of Vacancies	Remuneration	Qualification
1	RA III	One	Rs 40, 000/-per month plus 30% HRA(on DST approval)	M. Sc in chemistry/Environmental Chemistry/Agricultural Science with PhD degree. Preference will be given to those having experience in working in the area of solar thermal/Photovoltaic and pot cultivation inside greenhouse as well as outside.
2	JRF	Two	Rs 25, 000/- per month plus 30% HRA(on DST approval)	One in B.Tech/M.Tech (Electrical/Mechanical) having experience in Photovoltaic and one in M.Sc./M.Tech(Physics/Mechanical).
3	Program Professional	One	Rs 25, 000/- per month	BCA with basic knowledge of data analysis and solar energy climatic condition.
4	Field worker	Two	Rs 15, 000/- per month	Ten Year Experience of doing agriculture in open field.

All candidates if selected have to work time to time at project site located at Margupur, Ballia, U.P.

Selection Process: Through Interview

Candidates should carry their CV, work experience certificate, and degrees and mark sheets in original as well as photocopies of all documents.

No TA/DA shall be paid by the University of appearing in the interview.

Applications for the post can be submitted to the office of PI till date of interview.

Tentative date for interview is on February 28, 2019 at 11. a m in the office of the Prof. M Emran Khan, Department of Mechanical Engineering, Jamia Millia Islamia, New Delhi



Prof. M Emran Khan, Principal Investigator.

Department of Mechanical Engineering

Jamia Millia Islamia

HEAD
MECH. ENGG. DEPT.
JAMIA MILLIA ISLAMIA
NEW DELHI-110025