



Department of Mechanical Engineering

Applications are invited from Indian citizens for “**Project Assistant**” position to work in a DST-sponsored research project under the SURE Scheme. The project entitled ‘*Application of solar energy in drying of medicinal plant and vegetables*’ (SUR/2022/001894) under the supervision of Dr. Punit Singh (PI).

Duration:	3.0 years
No. of Post(s)	1 (One)
Salary	Rs. 20,000/- + HRA (as per institute norms)
Essential Qualifications	<ol style="list-style-type: none">1) B. Tech. in Mechanical/Electrical/Civil/Thermal/Energy/Food Technology or Equivalent Degree. or2) 3 years diploma in Mechanical/Electrical/Civil/Food Technology. or3) B.Sc. in Agriculture or Food Science.
Desirable qualifications	<ol style="list-style-type: none">1) M. Tech. in Mechanical/Electrical/Civil/Thermal/Energy/Food Technology or allied branches or Equivalent Degree. or2) NET/GATE qualified or, have work experience in the area of Solar Energy, or Photovoltaic Panels or Food Drying or Convective Drying.

Appointment of research staff will occur for 1 (one) year only and based on the performance, the tenure will be extended till the completion of the project.

Send your detailed resume along with an attested copy of relevant documents to **Dr. Punit Singh (PI)** Department of Mechanical Engineering, GLA University Mathura-281406 and also email at punit.singh@gla.ac.in by **22nd February 2024 on or before 5: 00 PM.**

Contact: +91 9711990129

For detail visit: <https://www.gla.ac.in/academics/faculty-detail/1052/dr-punit-singh> or <https://scholar.google.com/citations?user=BNQXDn0AAAAJ&hl=en>

Additional Opportunity: It is noteworthy that the selected candidate will be eligible to apply for a part-time M.Tech program if they possess a B.Tech degree, or a part-time Ph.D. program if they have an M.Tech degree.

Campus: 17KM Stone, NH-19, Mathura-Delhi Road, PO: Chaumuhan, Mathura-281 406 (U.P.), India