

Thapar Institute of Engineering and Technology, Patiala Advertisement for the Project Associate

Applications are invited from highly motivated and eligible Indian citizens for a Project Associate position in a Indo-German Science and Technology Centre sponsored research project (File No.: IGSTC/WISER2024/SV-0979/38/2024-2025/100) at the Department of Energy and Environment, Thapar Institute of Engineering & Technology, Patiala.

Title of the	"Development of upconversion photocatalytic materials for efficient
Project	degradation of poly- and per-fluoroalkyl substances (PFAS) from water
	using solar activation"
Name of	Project Associate
Position	
Number of	01
Positions	01
Essential	M.Sc. in Environmental Sciences/ Chemistry/ Physics or equivalent
Qualification	degrees with at least 60% marks (or a CGPA of 6.5 in 10 point scale) or
	M.E. / M. Tech degrees with at least 60% marks (or a CGPA of 6.5 in 10
	point scale) in Chemical Engineering/Civil Engineering or equivalent
Age Limit	degree from a recognized University/ Institute or Equivalent Not more than 28 Years. SC/ST/OBC/Women/PD candidates will get the
Age Limit	age relaxation as per Govt. of India norms
Duration of	Initially for one year, extendable upto 2 years, subject to an annual
the Position	performance review. The assignment is purely temporary in nature
Principal	Dr. Shilpi Verma , Assistant Professor, Department of Energy and
Investigator	Environment, Thapar Institute of Engineering and Technology, Patiala
Emoluments	• Rs. 31,000/- + HRA (for candidates qualified in GATE/ UGC-
	NET/CSIR-NET or equivalent examinations)
	• Rs. 25,000/- + HRA (for candidates NOT qualified in GATE/ UGC-
TT	NET/ CSIR-NET or equivalent examinations)
How to Apply	Applicants can send a single pdf file (CV, Proof of qualification and experience if any, and any other relevant information) by email to
	shilpi.verma@thapar.edu mentioning the subject as "Application for
	the position of Project Associate" by 15 September 2024; Only
	shortlisted candidates shall be called for the interview. Please provide your
	active Email ID and Contact number.
General	• Interview will be conducted in online mode.
Terms and	• Selected candidate is expected to join immediately (within two weeks)
Conditions	• Selected candidates are strongly encouraged to join the PhD program at Thapar Institute of Engineering and Technology, Patiala
	The particular of Engineering and Toolinology, Landia