

SCHOOL FOR ADVANCED RESEARCH IN POLYMERS (SARP) CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

(Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India) B-25, C.N.I. Complex, Patia, Bhubaneswar – 751 024 (Odisha)

Tel: 0674-2740173/2742852, Fax: 0674-2740463

Email: larpmcipet@larpm.in

CIPET:SARP-LARPM/Advt/2019-20/04

INVITES APPLICATION FOR JUNIOR RESEARCH FELLOW (JRF)

CIPET:School for Advanced Research in Polymeric materials (SARP)-LARPM, Bhubaneswarinvites application from highly motivated and desirous research candidates for the engagement of Junior Research Fellow (JRF) in the research project entitled "Process development for effective utilization of lignocellulosic natural fibres based thermoplastics hybrid composites for high end structural application" funded by 'Department of Science & Technology (DST), Government of India.

Intrested candidates having M.Sc./M.Tech./M.E.with first class in qualifying examination with good research aptitude strongly encouraged to apply for the below mentioned position.

Name of the post	Essential Qualification	Nos.	Emoluments
Junior Research Fellow (JRF)	M.Sc./M.E./M.Tech in Chemistry/ Material Science/Polymer Science/ Materials Science & Engineering/ Plastics Engineering/Polymer nanotechnology. * NET/GATE qualified candidates shall be preferred	02	₹ 31,000/- per month with applicable HRA

Candidate may visit www.cipet.gov.in for further details and send their application with the prescribed format along with reprints of degrees & necessary documents to the Officer (PAF) on or before 22.11.2019 (Friday).

Dr. Smita Mohanty Principal Investigator