## LABORATARY FOR ADVANCED RESEARCH IN POLYMERIC MATERIALS (LARPM)



## CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (Ministry of Chemicals & Fertilizer, Govt. of India) B-25, C.N.I. Complex, Patia, Bhubaneswar – 751 024 (Odisha)



Tel: 2740173, Fax : 0674-2740463, Email : <u>larpmcipet@larpm.in</u>

## WALK-IN -INTERVIEW

LARPM an exclusive R & D Wing of CIPET in the field of Polymer/ materials science Engineering. Candidates with first class in qualifying examination with experiencein the area of fuel cells, polymer synthesis and functional membrane preparation are strongly encouraged to appear for interview for the below mentioned position for the funded project No. (ECR/2017/000028 dated 21 August 2017) entitled "Design and Development of Polymer Based Functional Membrane for Fuel Cells Application" at LARPM, CIPET, Bhubaneswar.

Name of the Post	Qualification	Experience	Fellowship
JRF	M.Sc (Polymer Science/Chemistry/Polymer Science and Technology/Material Science) Or M. Tech (Plastics Engineering/Polymer Nanotechnology) with First class. The candidate with polymer synthesis and fuel cell exposure and having valid GATE or NET qualifications will be preferred.	research experience on fuel cell and membrane	As per DST norms

Interested candidates are requested to appear before the Selection Committee for an interview at LARPM, CIPET, B-25, CNI Complex, Patia, Bhubaneswar-751024" on 30 November 2017 at 9-30 AM, along with prescribed application format with detailed CV and original and attested copies of all qualifying certificates. The position is purely temporary; initially the selection will be made for one year and will be extendable based on performance of the candidate to the maximum duration of 3 years. Prescribed format for application can be downloaded from www.cipet.gov.in.

Professor & Chair, LARPM