

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: 0674-2740173, Fax: 0674-2740463 Email : larpmcipet@larpm.in



## CIPET:SARP-LARPM/MINES/JRF/05

Date : 13.02.2019

## Call For Applications for Sr. Project Associate, Project Assistant & Administrative Assistant

CIPET:SARP-LARPM, Bhubaneswar invites applications for the project entitled "Competency enhancement of system houses and micro, small and medium enterprises in the foam manufacturing sector" supported by Ozone cell:MoEF&CC, Gol for the following positions for a period of 3 years.

Name of the post	Essential Qualification & Experience	Emoluments
Sr. Project	M.Tech./M.E Mechanical/Chemical/Plastics/Polymer	Rs. 36,000/ +
Associate	Engineering, Meterials Science/Rubber Technology	20 % HRA per
	with 3+ year's experience in PU foam manufacturing	month
	Industry with adequate knowledge on foam	
	formulation, Polyol process and foam manufacturing	
	& its testing expertise.	
	In case of M.Sc. Chemistry/applied	
	chemistry/Polymer chemistry with 5years experience,	
	Ph.D. Desirable.	
Project Assistant	M.Sc Chemistry with 2years of experience in PU	Rs. 28,000/ +
	foam manufacturing Industry.	20 % HRA per
		month
Administrative	Full time first class Graduation in any discipline from	Rs. 16,000/
Assistant	a recognized university with T/W Higher and/or	(Consolidated)
	Shorthand lower with working knowledge of MS	
	Office with 2 years post qualification experience.	

Intrested candidates having the requisite qualification and relevant experience may visit our website:www.cipet.gov.in for further details and send their application in the prescribed format along with reprints of degrees & necessary documents to **The Officer (Admin/HR)** by e-mail: larpmcipet@larpm.in or by post on the above address on or before **28<sup>th</sup> February 2019.** For further query please contact on + 91-674-2742852/9090968453/7894316788.

Officer (Admin/HR)