

University of Calcutta

UPE Nano Fabrication Group Project Fellow

Advertisement for the Post of Project Fellow Sponsored by UGC UPE-II grant : Focus area : Modern Biology Group-B : Nano Fabrication

Department	Contact Person	Project Title	Qualification
Chemical Engineering	Prof. S. K. Das	Synthesis and	M.Sc. Applied Chemistry /
	Chemical Engineering	characterization of bio-	M.Tech in Chemical
	University of Calcutta	active glass-ceramics	Engineering
	92 APC Road	using nano materials	
	Kolkata – 700009		
	Mobil : +919830638908		
	e-mail : drsudipkdas@vsnl.net		
Polymer Science and Technology	Dr. Kishor Sarkar	3D Gradient scaffold for	M. Sc. in Organic
	Polymer Science and Technology	interfacial tissue	Chemistry having 60%
	University of Calcutta	engineering	marks
	92 APC Road		
	Kolkata – 700009		
	Mobil :+919735749037		
	e-mail: kishorpst@gmail.com		
Chemical Technology	Prof. Sriparna Dutta	Studies on	M. Tech./ M. Pharm. in
	Chemical Technology	characterization and	Pharmaceutical
	Chemical Technology	application of bacterial	Technology/M.Sc. in
	Mobil :+919830695345	EPS from waste	Chemnistry/Bio-
	e-mail:sriparna_d@yahoo.com		chemistry/Microbiology
Zoology	Dr. Gautam Aditya	Shells of freshwater	M.Sc. in Zoology with
	Department of Zoology	molluscs in heavy metal	experience in Malacology
	35 Ballygunge Circular Road,	bioremediation	
	Ballygunge, Kolkata – 700019		
	e-mail:		
	gautamadity2001@gmail.com		

(Ref. No. : UGC/166/UPE II dated 03.04.2017)

Duration : The position is purely temporary and co-terminus with the project, which is sanctioned initial 6 months and likely to be extended upon satisfactory work.

Fellowship : Rs. 14000/- per month + HRA upto 30% (Rs. 2000/- per month extra for candidate with NET/GATE)

Prospect : Registration for Ph.D. as per University of Calcutta Rule

Application Procedure : Walk-in interview will be held at the Secretary's room, University of Science and Technology, University of Calcutta, 92 APC Road, Kolkata -700009

Date of Interview : 22nd June 2017 at 12=00 noon