

Department of Anesthesiology, Pain medicine and Critical care

Dated 02-05-2023

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-29

Blood Leukocytes and Post-Operative Cognitive dysfunction (POCD) and Post-Operative Delirium (POD) in Elderly patients undergoing Major Orthopaedic surgery under General Anesthesia: A Prospective Observational Study". Applications are invited for the following posts in DST CSRI funded project entitled "Association between DNA Telomere Length in Peripheral

Name of post	Eligibility criteria	Age	Salary (fixed)
Project Scientist – I (Non-Medical)- No of Post- 1 (ONE)	 Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized university or equivalent 	35 years	in 35 years 56000/- + HRA
(Psychologist)	Desirable:		
	PhD in Psychology and have prior experience of		
	conducting Neurocognitive tests		
	One publication in SCI indexed journal as First Author/Joint		
	The Author/Collesponding Author.		
No of Post 1 (ONE)		35 years (i)	(i) 31000/-+ HRA to Scholars
THE OFF OSE I (CHE)	bactieior's deglee in Engineering or Lechnology or Bachelor's		selected through
	degree in Medicine from a recognized university or equivalent.		(a) National Eligibility test CSIR-
	Doing Los Discourses in the Control of the Control		UGC, NET including
	Desirable: Filor experience in Molecular Biology techniques		Lecturership Assistant
			Professorship) or GATE or (b) A
			selection process through
			national level examinations
			conducted by central Govt
			Departments and their agencies
			and institutions.
			(ii) 25000/- + HRA for others who do
Duration of project - 3 Years	S		not fall direct (i)

Note: Only shortlisted candidates will be invited for an interview. No TA/DA will be given for the same Interested candidates may send detailed CVs with a Cover letter on aiimsanaesthesiapain@gmail.com before 5 PM of 17th May 2023.

PI - Dr. Puneet Khanna, Additional Professor, Dept. of Anesthesiology - Pain medicine and Critical care, A.I.I.M.S., New Delhi

bunkhama