## CENTRAL UNIVERSITY OF PUNJAB, BATHINDA (Established vide Act No. 25 (2009) of Parliament) Advt. No: Pro- 141 (2021)

Projects Title	"KNDy/nNOS neurons interplay: A new possible mechanism of GnRH secretion in the adult brain."
	Principal Investigator: Dr. Jyoti Parkash
	Assistant Professor, Department of Zoology
	Central University of Punjab, Village Ghudda, Bathinda, PUNJAB-151401
Project Duration	3 years
No. of Post	01
Name of the Post	Senior Research Fellow (SRF)
Engagement	Initially for one year; further extendable based on extension of project,
Period (SRF)	satisfactory work & conduct and availability of funds in the project head.
Age	Below 35 years as on date interview (Relaxation in age is permissible for SC/ST/OBC candidates as per Government of India norms)
Emoluments	Rs 35,000/- per month + HRA as per rule (As per fellowship granted by
	funding agency)
Essential	M.Sc. in Zoology/Biotechnology/Human Genetics/Human Genomics/
Qualification	Biochemistry/ Molecular Biology or related sciences with a minimum of 60 % marks and NET/GATE qualification.
	• <b>Two years</b> of research experience as Junior Research Fellow.
Desirable	Knowledge of Neuroendocrinology and experience on Animal
Qualification	handling, RNA handling, IHC, Western blot etc.
Last Date for	
Application	24.05.2021
submission	
Interview	26.05.2021 at 11:00 AM onwards (Walk-in/Online Interview)
Terms and	• Interested candidates are requested to send their application with the prescribed
Conditions	format available on the University website: <u>www.cup.edu.in</u> or <u>www.cup.edu.in/other_jobs.php</u> to the project investigator by email: <u>jyoti.parkash@cup.edu.in</u> .
	• For more details/clarification, please contact Principal Investigator: <b>Dr. Jyoti</b> <b>Parkash</b> on <b>E-mail:</b> jyoti.parkash@cup.edu.in.
	• Shortlisted candidates would be intimated by e-mail or phone.
	• No TA/DA will be paid for attending the interview.