

(An Autonomous Institute of the Department of Biotechnology, Govt. of India)

NCR Biotech Science Cluster, 3<sup>rd</sup> Milestone, Faridabad – Gurugram Expressway, P.O. Box No. 04, Faridabad - 121001

## Rolling Recruitment Notice No.: THS/RN/01/2018/07 VACANCY NOTIFICATION AS ON 1<sup>ST</sup> JULY 2018

-	Minimum Qualification and experience	Desirable Qualification & Experience database search algorithm	Monthly Emoluments as in a unified fra	No. of posts amework	Date, Time and Venue of Registration for walk-in- interview for time efficient				
PI : Dr. Amit Kumar Yadav									
1. Research	Ph.D. in	• Knowledge of shotgun	Rs.36,000/- +	One	20 <sup>th</sup> July 2018				
Associate	Bioinformatics/Compu tational Biology or	proteomics, developing	HRA	Post	(Friday)				
35 years	associated fields with strong foundations and experience in Statistics, Computational science, Machine learning and programming as demonstrated with publications.  • Should have good programming ability in Perl, R, Python, Java or any other scripting language.	servers using web 2.0 technologies is desirable.  • Publications in reputed peer-reviewed journals will be preferred.  • Candidates with software development experience will be preferred.  • Knowledge about web servers and tools for proteomics research			(9:30 am to 10:30 am)  THSTI, NCR Biotech Science Cluster, 3 <sup>rd</sup> Milestone Faridabad – Gurugram Expressway, Faridabad – 121001				

The candidates must bring their latest resume, Masters Dissertation or PhD thesis, one set of photocopy of documents in support of their educational qualification and experience along with originals and a valid ID card for verification. Candidates coming after the time slot mentioned will not be entertained.

	efficient	Minimum Qualification and experience g multiple proteomics datal large scale analyses	Desirable Qualification & Experience base search algorit	Monthly Emoluments hms in a unified	No. of posts	Date, Time and Venue of Registration for walk-in-interview ork for time			
PI : Dr. Amit Kumar Yadav									
	Junior Research Fellow 28 years	B.Tech/M.Tech/M.Sc. in Bioinformatics <b>OR</b> Computer Science <b>OR</b> Associated fields , with strong aptitude in any scripting language, preferably Perl , R or Python, knowledge of probability and Statistics	Candidates with good communication skills and knowledge on using public web servers and tools for proteomics research and high throughput data analysis will be preferred.	Rs.25,000/- + HRA (For NET/ GATE/ Post Graduate Professional Degree Holders)  Rs.16,000/- + HRA (For others)	One	20th July 2018 (Friday)  (9:30 am to 10:30 am)  THSTI, NCR Biotech Science Cluster, 3rd Milestone Faridabad - Gurugram Expressway, Faridabad - 121001			

The candidates must bring their latest resume, Masters Dissertation or PhD thesis, one set of photocopy of documents in support of their educational qualification and experience along with originals and a valid ID card for verification. Candidates coming after the time slot mentioned will not be entertained.