	RECRUITMENT THROUGH AN OUTSOURCED AGENCY					
S. No.	Name of the position/ Maximum monthly emoluments/ No.	Minimum qualification and experience	Project			
1.	Project Associate - I Rs. 31,000/-+16% HRA One	M.Sc./ M. Tech. in Bioinformatics/ Biochemistry/ Microbiology. Desirable: Knowledge in Bioinformatics/ Genomics/ Protein chemistry. **Final year M.Sc./ M. Tech. students can also apply	Antibiotic adjuvants development to unlock bacterial resistance against β - lactam and aminoglycoside antibiotics			
2.	Senior Project Associate Rs. 42,000/- + 16% HRA One	M. Sc./ M. Tech. in Mathematics from a recognized University with four years of post - qualification experience in relevant field. Desirable: Good Knowledge in dynamical systems, Network analysis and Graph theory with an experience in computer application like Matlab, cytoscape, etc. and atleast one Publication in a good journal.	Investigating the effectiveness of autophagy as a potential target and a molecular signature of slow progressive disease			
3.	Project Associate - I Rs. 25,000/- + 16% HRA	M. Sc./ M. Tech. degree in Mathematics or physics from a recognized University. Desirable: Knowledge in differential equation, dynamical systems and mathematical biology with some experience in computer application like Matlab.				
4.	Project Associate - I Rs. 31,000/-+16% HRA One	M. Pharma/ M. Sc./ M. Tech. in Medicinal Chemistry/ Pharmacology/ Chemistry/ Any Branch of Life Sciences with relevant research experience in Medicinal Chemistry or Pharmacology. Desirable: Experience of performing pharmacokinetic and drug distribution studies in rodents is highly desirable. Prior experience of handling HPLC/ LCMS instrument will be an added advantage.	Synthesis and DMPK evaluation of Isoniazid derivatives aimed to improve its pharmacological profile			
5.	Project Associate - I Rs. 31,000/-+16% HRA One	B. Tech./ M. Tech./ M. Sc. in Bioinformatics/ Computer Science/ Associated fields with knowledge of at least one scripting language (preferably Perl, R or Python), knowledge of probability and Statistics. Desirable: Bioinformatics, Genomics and Sequence analysis experience will be preferred.	Integrative data mining for genome based rapid detection of antibiotic resistance in Gram - negative ESKAPE pathogens			

6.	Project Associate - I	M. Sc./ M. Tech. in any branch of Life Sciences from a recognized university with minimum 60%.	Molecular characterization of Hepatocytes to improve existing in - vitro models for Drug
	Rs. 31,000/-+16% HRA	Desirable: Experience in human primary cells as well as cell lines and in molecular biology and biochemistry techniques like ELISA, Western blotting,	Discovery in NAFLD/ NASH
	One	PCR etc. Experience in Microsoft Excel and other basic computer applications and should have good writing and presentation skills.	
7.	Project Associate - I	M. Sc./ M. Tech. in Life Science/ Biotechnology/ Biochemistry/ Microbiology from a recognized University.	Proof of concept study: Identification of a novel inhibitor against NLRP3 inflammasome for
	Rs. 25,000/- + 16% HRA		TB therapy
	One		
8.	Project Associate	M. Sc./ M. Tech. with one year of experience in LCMS and expertise in instrument maintenance and conducting metabolomics analysis using LCMS along	Mapping the plasma exposome and its association with Type 2 diabetes disease
	Rs. 31,000/- + 16% HRA	with knowledge of metabolomics data analysis and Statistical analysis of data using freely available software.	
	One	Desirable: Knowledge of the different types of environmental exposure and metabolic dysregulation in metabolic diseases.	
9.	Project Associate	M. Sc./ M. Tech. in Life Sciences/ Biochemistry/ Biotechnology/ Microbiology/ Allied Field from a recognized University.	Characterization of monoclonal antibodies generated against receptor binding domain of SARS-CoV - 2 and its variants of
	Rs. 25,000/- + 16% HRA One	Desirable: Working experience of molecular biology techniques, cell culture, biochemical methods such as SDS PAGE, western blotting, ELISA, animal handling.	concerns (VOCs)
10.	Project Associate	M. Sc./ M. Tech. in Life Sciences/ Biochemistry/	Mutational Landscape of Receptor
	-1	Biotechnology/ Microbiology/ Allied Field from a recognized University.	Binding Domain (RBD) of SARS - CoV - 2 Spike Protein and
	Rs. 25,000/- + 16% HRA	Desirable: Working experience of molecular biology techniques, cell culture, biochemical methods such as	Understanding the Probability of Immune - escape
	One	SDS PAGE, western blotting, ELISA, animal handling.	
11.	Project Associate - I	M. Sc./ M. Tech. in Life Sciences/ Biochemistry/ Biotechnology/ Microbiology/ Allied Field from a recognized University.	Immunogenicity assessment and Protective response Evaluation of SARS CoV - 2 vaccine candidates;
	Rs. 25,000/- + 16% HRA	Desirable: Working experience of molecular biology techniques, cell culture, biochemical methods such as	An attempt to meet the unmet need of SARS CoV - vaccine candidate with broad potency
	One	SDS PAGE, western blotting, ELISA, animal handling.	

12.	Project Associate - I	M. Sc./ M. Tech. in Life Sciences/ Biochemistry/ Biotechnology/ Microbiology/ Immunology from a recognized University.	Developing antibody-based novel therapeutic modalities against the resistant <i>Salmonella typhi</i>
	Rs. 25,000/- + 16%	OR	
	HRA	B. Tech. in Biotechnology from a recognized University.	
	One		
		Desirable: Experience of working with basic bacteriology/ mammalian cell culture/ recombinant protein production purification/ knowledge of basic Immunological techniques (ELISA, Western blotting etc.)/ Molecular biology techniques (PCR cloning etc.)	
13.	Project Associate	M. Sc./ M. Tech. in any branch of Life Science or	To identify pre-clinical hits for the
	-1	Pharmacology from a recognized University with two years' experience in animal cell culture and molecular	management of non-alcoholic fatty liver disease through HTS
	Rs. 31,000/- + 16%	biology techniques.	amenable phenotypic screening
	HRA		of compounds from commercially available library(ies) in cell-based
	One	Desirable: Experience in in - vitro screening of compounds.	models, mimicking the progressive disease stages of NASH

i) Rs. 31,000/- + HRA: Scholars who are selected through (a) National Eligibility Tests - CSIR - UGC NET including lectureship or GATE or (b) A selection process through National level examinations conducted by Central Department and their agencies and institutions)

ii) Rs.25,000/- + HRA: For others who do not fall under (i) above

Interested candidates fulfilling the eligibility criteria as mentioned above, may send their updated CVs mentioning the name of the position and project on outsource.rec1@gmail.com latest by 10th September, 2021

NOTE: The application will not be considered in case the name of the project will not be mentioned in the mail.