

सीएसआईआर- सूक्ष्मजीव प्रौद्योगिकी संस्थान CSIR-Institute of Microbial Technology

सेक्टर 39ए, चण्डीगढ़/Sector-39A, Chandigarh-160036

Rolling Advertisement Oct - Nov -2019

Project titled "Validation of potential biomolecules against parkinson's disease: A pre-clinical study.

Project Code: MLP-0012 No. of position: R.A-I = 01 No

पद का नाम	योग्यता	वृत्तिका	आयु सीमा
Name of the post	Min. Qualification	Stipend (Rs.)	Age Limit
Project Assistant-I	B.Sc./Diploma in Engg. or equivalent (55%)	15,000/- p.m. + HRA	28 years
Project Assistant-II	M.Sc./BE (55%) or equivalent	25,000/- p.m. + HRA	30 years
Project Assistant-III	M.Sc./BE (55%) or equivalent plus two years of experience or M.Pharm./M.Tech./MBBS (55%).	28,000/-p.m. + HRA	35 years
Research Associate-I	M.Tech./M.Pharm.(55%) or equivalent with two years of experience/MD/Ph.D	36,000/- p.m. + HRA	35 years
Research Associate-II	Ph.D with two years of experience	38,000/-p.m. + HRA	35 years
Research Associate-III	Ph.D with 4 years of experience	40,000/-p.m. + HRA	35 years
Scientific Administrative Assistant /Field Worker (For GAP Projects)	Graduate degree in any discipline	18,000/-p.m. + HRA	50 years
Laboratory Assistant /Technician /Project Assistant /Technical Assistant /Field Assistant (For GAP Projects)	B.Sc./ 3 years Diploma in Engineering & Technology	20,000/- + HRA (Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e. upto 12 years of experience.)	50 years
A. Project Associate-I (Grant in Aid/Govt. Agencies Projects)	Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent.	31,000/- + HRA	35 years
B. Project Associate-II (Grant in Aid/Govt. Agencies Projects)	(i) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and	35,000/- + HRA	35 years
	Project Assistant-II Project Assistant-III Project Assistant-III Research Associate-I Research Associate-III Research Associate-III Scientific Administrative Assistant /Field Worker (For GAP Projects) Laboratory Assistant /Technician /Project Assistant /Technical Assistant /Field Assistant (For GAP Projects) A. Project Associate-I (Grant in Aid/Govt. Agencies Projects) B. Project Associate-II (Grant in Aid/Govt. Agencies	Project Assistant-II Project Assistant-III M.Sc./BE (55%) or equivalent M.Sc./BE (55%) or equivalent M.Sc./BE (55%) or equivalent plus two years of experience or M.Pharm./M.Tech./M.BBS (55%). Research Associate-I Research Associate-II Ph.D with two years of experience Ph.D with two years of experience Research Associate-III Ph.D with two years of experience Graduate degree in any discipline Graduate degree in any discipline B.Sc./ 3 years Diploma in Engineering & Technology A. Project Assistant /Technical Assistant /Field Assistant (For GAP Projects) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. (i) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. (i) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent.	Project Assistant-II B.Sc/Diploma in Engg. or equivalent (55%) Project Assistant-III M.Sc/BE (55%) or equivalent plus two years of experience or M.Pharm/M.Tech/MBBS (55%). Research Associate-I Research Associate-II Ph.D with two years of experience Ph.D with two years of experience 38,000/-p.m. + HRA Research Associate-III Ph.D with two years of experience 38,000/-p.m. + HRA Research Associate-III Ph.D with 4 years of experience 40,000/-p.m. + HRA Research Associate-III Ph.D with 4 years of experience B.Sc/ 3 years Diploma in Engineering (Increment of 15% for 3 years of experience) A. Project Assistant /Technician Assistant /Field Assistant (For GAP Projects) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. (i) Master's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. (ii) Asster's Degree in Natural Sciences or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. (ii) 2 years' experience in Research

1		Academic Institutions or Science and		
		Technology Organisations and		
		Scientific activities and services.		
		(i) Master's Degree in Natural		
		Sciences /or Bachelor's degree in		
		Engineering or Technology or		
		Medicine from a recognized University		
		or equivalent; and		
		(ii) Four years' experience in Research		
		and Development in Industrial and		40
10.	Senior Project Associate	Academic Institutions or Science and	42,000/- + HRA	40 years
		Technology Organisations and		
		Scientific activities and services		
		OR		
		Doctoral Degree in Science		
		_		
		/Engineering /Technology /Pharma		
		/MD /MS from a recognized University		
		or equivalent.		
		(i) Master's Degree in Natural		
		Sciences or Bachelor's degree in		
		Engineering or Technology or		
		Medicine from a recognized University		
		or equivalent; and		
		(ii) Eight years' experience in		
		Research and Development in		
		Industrial and Academic Institutions		
		or Science and Technology		
		Organisations and Scientific activities		
11	Dain ain al Duais at A and aiste	and services	40.000/	40 years
11.	Principal Project Associate		49,000/- + HRA	40 years
11.	Principal Project Associate	OR	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology	49,000/- + HRA	40 years
11.	Principal Project Associate	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services	49,000/- + HRA	40 years
11.		OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or	49,000/- + HRA	
11.	Principal Project Associate Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or	49,000/- + HRA 56,000/- + HRA	40 years 35 years
		OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized		
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12.	Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent; and	56,000/- + HRA	35 years
12.	Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent; and (ii) Three years' experience in	56,000/- + HRA	35 years
12.	Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Three years' experience in Research and Development in Industrial and Academic Institutions	56,000/- + HRA	35 years
12.	Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (ii) Three years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology	56,000/- + HRA	35 years
12.	Project Scientist- I	OR (i) Doctoral Degree in Science /Engineering /Technology /Pharma /MD /MS from a recognized University or equivalent; and (ii) Four Years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent (i) Three years' experience in Research and Development in Industrial and Academic Institutions	56,000/- + HRA	35 years

		(i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent; and		
14.	Project Scientist- III	(ii) Six years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services	78,000/- + HRA	42 years