

**Recruitment for ICMR Funded Project (id IIRPIG-2025-01-02077)  
Development of Snake Venom Research and Testing Centre**

Sr. No.	Post	@/ month	@/ month	No. of Posts	Per year	Year I	Educational Qualifications	Desirables
1	<b>Project Research Scientist I (Medical)</b>	67,000 + 30% HRA	87,100.00	1.00	1,045,200.00	1,045,200.00	BVSc or Equivalent	Experience in handling snakes.
Job Profile and Expectations	Collecting and handling snakes. Health check up of snakes. Collection of samples like blood, venom, etc. from snakes. Communication with the Forest Departments. Extensive nation-wide touring is required for hunting snakes and collecting venom.							
2	<b>Project Technical Support I (Multi-Task Staff)</b>	18,000 + 30% HRA	23,400.00	3.00	280,800.00	842,400.00	10th + Diploma (MLT/DMLT / ITI or equivalent) + two years experience in snake-catching. OR Three years Graduate degree in relevant subject / field + one year experience in snake-catching.	Candidates having snake-friend certificate, experience in snake venom extraction and driving licence (for four wheeler) will be preferred.
Job Profile and Expectations	Snake man will be recruited as Multi-Task Staff, who will also work as a lab attendant and / or a driver. Skill of catching snakes in wild-fields is essential. Handling of snakes and extraction of snake venom are the main tasks. Extensive nation-wide touring is required for hunting snakes and collecting venom. Technical work should be done while on the tour and in the laboratory.							
3	<b>Project Research Scientist I (Non-Medical)</b>	56,000 + 30% HRA	72,800.00	1.00	873,600.00	873,600.00	1. Post Graduate Degree, including the integrated PG degrees in the allied subjects OR 2. For Engineering / IT / CS - Four Years Graduate Degree in the allied subjects.	----
Job Profile and Expectations	The Scientist is required to do research work as well as analytical work in the project. Knowledge and experience in Biochemical Analysis, Bio-Analytical Chemistry, Protein Chemistry, Spectroscopy, Molecular Biology, Tissue Culture and allied fields is desired. Knowledge of herpatology and spectroscopy will be preferred, as the project work involves dealing with snakes and snake venom. Occasional touring might be required.							
4	<b>Project Research Scientist II (Non-Medical)</b>	67,000 + 30% HRA	87,100.00	1.00	1,045,200.00	1,045,200.00	1. Post Graduate Degree, including the integrated PG degrees, with three years post qualification Experience or PhD. OR 2. For Engineering / IT / CS - Graduate degree of Four Years with three years' post qualification experience.	----
Job Profile and Expectations	The Scientist is required to do research work as well as analytical work in the project. Knowledge and experience in Biochemical Analysis, Bio-Analytical Chemistry, Protein Chemistry, Spectroscopy, Molecular Biology, Tissue Culture and allied fields is desired. Knowledge of herpatology and spectroscopy will be preferred, as the project work involves dealing with snake and snake venom.							
5	<b>Project Technical Support III (Multi-Task Staff)</b>	28,000 + 30% HRA	36,400.00	1.00	436,800.00	436,800.00	1. Three Years Graduate degree in relevant subject / field + three Years post qualification experience or PG in relevant subject / field. OR 2. For Engineering / IT / CS - Four Years Graduate Degree.	----
Job Profile and Expectations	Assistance in research work as well as analytical work involved in the project. Knowledge and experience in Biochemical Analysis, Bio-Analytical Chemistry, Protein Chemistry, Spetroscopy, Molecular Biology, Tissue Culture and allied field will be advantageous.							
----	Total	----	306,800.00	7.00	3,681,600.00	4,243,200.00	----	----

NB: Tenure of the project is for four years. Appointment will be initially for ten months which will be renewed depending on satisfactory performance.