

Details of Participating Organizations, Training Programs and eligibility criteria

S. No.	Institution	Training Program	Eligibility	Duration	Number of students, batches	Stipend (per month)
1.	Dr Gopal K. Joshi Dept of Biotechnology HNB Garhwal University, Srinagar-Garhwal	Quality Control Microbiologist	BSc in Biology/ Microbiol/ Life Science & Biological Science	3 months	Students=20/ batch Batches =1	5,000/-
2.	Prof Veena Pandey Dept of Biotechnology Kumaun University, Bhimtal	Quality Control Microbiologist	BSc in Biology/ Microbiol/ Life Science & Biological Science	3 months	Students=10/ batch Batches =2	5,000/-
3.	Prof Sandeep Arora Dept of MolBiol& Gene Engg GB Pant University of Agriculture & Technology, Pantnagar	Mushroom Cultivation & production of value added products for Nutritional security	BSc in Biology/ Microbiol/ Life Science & Biological Science	3 months	Students=10/ batch Batches =2	5,000/-
4.	Dr Indra D. Bhatt G.B. Pant 'National Institute of Himalayan Environment' (NIHE), Kosi-Katarmal, Almora	Technician development program for entry level jobs in technical cadre	BSc in Biology/ Microbiol/ Life Science & Biological Science	3 months	Students=10/ batch Batches =2	5,000/-

	Institution	Program Name	Eligibility	Time Duration	Number of students	Stipend (per month)
5.	Prof Shalinee Rao Dept. of Pathology, AIIMS, Rishikesh	Pharmacy Assistant	12th pass with Biology/ Biotechnology	3 Month/425 hr	5	3,000/-
		Assist Physiotherapist		3 Month/700 hr	5	
		<u>Emergency Medical Technician Basic</u>		3 Month/600 hr	5	
		Phlebotomy Technician		3 Month/600 hr	5	
		Dental Assistant HSS		3 Month/700 hr	5	
		X-Ray Technician HSS		3 Month/600 hr	5	
		Operation Theatre Technician		6 Month/ 1200 hr	5	
		Blood Bank Technician		6 Month/ 1000 hr	5	
		Histotechnician		6 Month/ 1200 hr	5	
		Anaesthesia Technician		6 Month/ 1200 hr	5	
		Cardiac Care Technician		6 Month/ 1500 hr	5	
		Medical Lab Technician		6 Month/ 2000 hr	5	
		Dialysis Technician		6 Month/ 1400 hr	5	
Radiology Technician	6 Month/ 1500 hr	5				