Department of Microbiology University of Delhi, South Campus Benito Juarez Road, Delhi-110021

No: UDSC/Micro/RamK/06/18

Dated: 18-June-2025

Applications invited for ad-hoc appointment for 6 months

Applications are invited for appointment on an ad-hoc basis for the temporary position of Project Technical Support–III in a ICMR-funded project titled: "Scale-Up and Development of Multivalent Vaccines Using Halophilic Protein Nanoparticle Gas Vesicles". The appointment will be only for maximum period of 6 months.

The interested candidates may apply via email to <u>xbl.udsc@gmail.com</u> within 10 days (last date: 28 June 2025) along with supporting documents.

Name of Project	Name of the Position	Number of Position	Essential Qualifications	Desirable Qualifications
ICMR funded	Project	Two	Graduate degree in	M.Sc. in life
"Scale-Up and	Technical	=	life sciences with 3	sciences with
Development of	Support-III	-	years experience in	hands-on
Multivalent	(Rs. 28,000 +	- ,	research lab OR	experience of
Vaccines Using	HRA 30%)		Postgraduate	working in a life
Halophilic Protein		·	degree in life	science lab using
Nanoparticle Gas			sciences	molecular biology
Vesicles"				techniques

Terms and Conditions:

1. Age limit for the position is 35 years.

2. Only shortlisted candidates will be contacted for interview.

R.Karah Dr. Ram Karan

Project in charge

Dr. Ram Karan Associate Professor

Department of Microbiology University of Delhi South Campus

New Delhi-110021

अध्यक्ष/Head

सूक्ष्मजीव विज्ञान विभाग/Dept. of Microbiology दिल्ली विश्वविद्यालय दक्षिणी परिसर

University of Delhi South Campus नई दिल्ली–110 021/New Delhi क्रा