## THE TIMES OF INDIA, NEW DELHI SATURDAY, MARCH 16, 2024

VALLABHBHAI PATEL CHEST INSTITUTE University of Delhi, Delhi-110007

Tel.: 011-27402400, 27667102, Fax No. 011-27666549

Applications are invited for the post of the Research Associate - II (one) in DST-SERB sponsored project "Targeted Exosomes mediated cellular delivery: A potential approach for vaccine development" under Dr. Madhu Khanna, Department of Microbiology (Virology Unit), V. P. Chest Institute, University of Delhi, Delhi-110007.

For detail, please visit Institute website: www.vpcl.org.in. Any further addendum/corrigendum shall be uploaded on the institute's website only.

CBC 17169/12/0024/2324 Principal Investigator



नई दिल्ली शनिवार १६ मार्च २०२४



## वल्लभभाई पटेल चेस्ट इंस्टीट्यूट

दिल्ली विश्वविद्यालय, दिल्ली- 110007 फोन: 011-27402400, 27667102 फैक्स नं. 011-27666549

डा. मधु खन्ना, माइक्रोबॉयोलॉजी विभाग (वाइरोलॉजी यूनिट), वी.पी.चेस्ट इंस्टीट्यूट, दिल्ली विश्वविद्यालय, दिल्ली-110007 के अधीन डीएसटी-एसईआरबी प्रायोजित पिरयोजना ''टारगेटेड एक्सोसोम्स मेडिएटेड सेल्युलर डिलीवरीः ए पोटेंशियल अप्रोच फॉर वैक्सीन डेवलपमेंट'' में रिसर्च एसोसिएट-॥ (एक) के पद के लिए आवेदन पत्र आमंत्रित किये जाते हैं।

विवरण के लिए, कृपया संस्थान की वेबसाइटः www.vpci.org.in देखें। कोई आगे का परिशिष्ट/शुद्धिपत्र केवल संस्थान की वेबसाइट पर अपलोड किया जायेगा।

सीबीसी 17169/12/0024/2324

डा. मधु खन्ना प्रिंसिपल इन्वेस्टिगेटर

## Recruitment in DST SERB Project

Applications are invited for the temporary post of Research Associate II in DST-SERB project, entitled, "Targeted Exosomes mediated cellular delivery: A potential approach for vaccine development", initially for a period of one year (extendable upto three years based on requirement and satisfactory performance). The educational and other qualification required for the post are as follows:

## 1. Research Associate II: One

Essential Qualification: PhD in any subject of life science/ Microbiology with at least one year research experience, after PhD, in molecular biology and tissue culture.

Salary: 49000 p.m. + 24%HRA

Age limit: 40 Year

1.6

Tenure of project: Three years

Eligible candidate may send their recent Bio data along with supporting documents to Professor Madhu Khanna, Department of Microbiology (Virology Unit), University of Delhi-110007 at email ID: virologyunit.vpci@gmail.com within two week of the publication of advertisement. Shortlisted candidates will be informed for the physical or online interview. No TA and DA will be provided to attend the interview.

Prof. Madhu Khanna

Madhuluous

**Principal Investigator**