



**Dr. Pradip Paik,** B.Tech. (C.U), M.Tech. & Ph.D. (IIT-K) Professor School of Bio-Medical Engineering

Varanasi, U.P., India **Phone**.: ......(m)

Fax: +91-..-**Email**:paik.bme@iitbhu.ac.in,

Date: 14th, Jan 2025

Ref:

Paik/bme/ ANRF /14012025/PS-1/1

Advertisement for the post of "Research Associate" (Ref: CRG/2023/005576)

**Research Position**: Applications are invited for the post of "**Research Associate-1**" for an Anusandhan National Research Foundation (ANRF), India, funded project. Candidate should excel the existing technology to the clinical stage. Project work is collaborated with the Clinician (Specialized Doctors) and associated with the patient derived pathogens. Position is completely temporary. Initially position is for 6-12 Months, which can be extended subjected to the performance of the candidate and availability of funds. At the end of the contract the candidate cannot claim for the permanent position.

**Emoluments**: Rs. 47,000/= per month + HRA, as per Varanasi city.

<u>Minimum Qualification Required</u>: (1) Postgraduate degree (M. Sc./M. Tech.) 1<sup>st</sup> Class with 5 years' research experiences with commendable research publications or with Ph.D. degree with commendable research publications in the areas mentioned below.

**<u>Key Area of Research and requirements</u>**: Domain: Health Care, Therapeutic applications of Nanomaterials/Nanomedicine and Bionanomaterials/Bio-Polymer synthesis for Oral cancer treatment, infectious diseases/treatment of microbial infections, knowledge with *in vitro* and *in vivo* work and working experiences with hospital samples.

**Procedure of Application**: Directly can apply to Prof. Pradip Paik, by sending an E-mail (<a href="mailto:paik.bme@iitbhu.ac.in">paik.bme@iitbhu.ac.in</a>) with a CV with important information (maximum 3 pages) and cover letter mentioning research experiences and with information of important publications relevant to the mentioned requirement of the post.

Last Date of Application: 27th Jan, 2025, 5.00 PM.

Age Limit: 35 Years

Forach Paik

**Place of work**: Research Lab of Prof. Pradip Paik, Translational Nanomedicine for Therapeutic Applications, School of Biomedical Engineering (Indian Institute of Technology BHU). Candidate should be flexible to travel for collaborative research work with other Research Institutes of India, Hospitals and Clinicians as per the requirement and need of the project.

Dr. Pradip Paik

आचार्य/PROFESSOR जैव चिकित्सा अभियांत्रिकी स्कूल SCHOOL OF BIOMEDICAL ENGG. भारतीय प्रौद्योगिकी संस्थान (का.हि.दि.) NDIAN INSTITUTE OF TECHNOLOGY (B.H.U.) चाराणसी-221005/VARANASI-221005





