Fax -91.512-259 4010 fel -91.512-259 4013(Off) +91.512-259 4024 (Lab)

Dr. Santosh Kumar Misra

Assistant Professor
Biomaterial & Biomedical Devices
Department of Biological Sciences & Bioengineering
Indian Institute of Technology
Kanpur-208 016
U.P. (INDIA)



डा. सन्तोष कुमार मिश्र सहायक प्राध्योपक जैवकीय मेथा प्रयोगजाला जीव विज्ञान एवं जैविक अभियात्रिकी भारतीय प्रौद्योगिकी संस्वान अनपुर-208 016 उ.प्र. (भारत)

To

The selection committee

Sun Pharma Science Foundation Science Scholar Awards

Subject: Nomination letter for Mr. Niranjan Chatterjee for the Sun Pharma Science Foundation Science Scholar Award

Dear Members of Committee.

I am pleased to write this recommendation letter to nominate Mr. Niranjan Chatterjee for the Sun Pharma Science Foundation Science Scholar Award, Mr. Niranjan is a Ph.D. student in my laboratory at the department of Biological Sciences and Bioengineering, IIT Kanpur from July, 2019. He finished his M.Sc. degree in Human Physiology with specialization in Biochemistry & Endocrinology from Vidyasagar University. Currently he is working in developing biomaterials based advanced strategies for skeletal muscle tissue engineering and stem cell therapy. He also has experience in developing paper based biosensing chips, nanomaterials based bioimaging probes and drug delivery platforms. In last four years of duration as Ph.D. student, he has gained six publications in reputed internationals journals (Total impact ~35), two filed patents and many manuscripts under preparation/submission. He was also awarded by different international conference committees for his scientific presentations. Niranjan is a hard-working research scholar and has tremendous potential to conduct different types of experimental procedures. He is skilled in preparation and characterization of polymeric materials, different types of nanoparticles, cell culture techniques, molecular biology techniques and animal experiments. He has comprehensive knowledge in human physiology, biochemistry, and some interdisciplinary areas of biology and biomaterials. I feel him as a suitable candidate and nominating him with my best recommendation for this award. Please feel free to contact me for any further information.

Thanks & Regards

Dr. Santosh K. Misra

जिम्लाम बंद्योपाध्याय, पी.एच.डी.
Amitabha Bandyopadhyay, Ph.D

जिवक विद्यान एवं जैविक अभियांत्रिकी Biological Schelles के Bloengineering भारतीय प्रोडोगिक संस्थान कान्युर केंद्र २१, उ०४० (भारत) Indian Institute of Technology Kanpur - 208018, U.P. (India) 1