TELANGANA UNIVERSITY

Dichpally, Nizamabad – 503 322 (TS)

Established under Act. 28 of 2006

Recognized under 2(f) & 12 (B) by UGC Act. 1956 – Accredited by NAAC with "B" Grade Phone: 08461 – 222211, FAX: 08461 – 222212, Mobile: +91 99083 74597

Prof. B. VIDYA VARDHINI
M.Sc. Ph.D., AFTAS
REGISTRAR

Date: 15-04-2023

Dear Prof. Monalisa Mukherjee,

It gives me immense pleasure in writing to you on behalf of Telangana University, Nizamabad. Telangana University established in the year 2006-07 Academic Year is endowed with a sprawling 577-acre main campus at Dichpally area on the outskirts of the Nizamabad. There are a total of 31 courses being offered by the university and it is considered as the third largest university next only to the Osmania University, Hyderabad, and Kakatiya University, Warangal, in Telangana State. The University obtained the UGC 2(f) and 12(B) Recognition under UGC Act, 1956. Accredited by NAAC at "B" Grade Level with CGPA of 2.61 (2016). The University combines impressive modern facilities and a dynamic approach to teaching and research Telangana University strives for excellence in its teaching and research methods. The University is well known for quality in teaching. Training is personalized and by highly qualified faculty. The University has 7 faculties and 31 courses. The University has great appreciation for your outstanding contribution as an accomplished researcher and also Faculty at Amity University.

The University acknowledges your achievements and prestigious assignments including appointed Head of Amity Institute of Click Chemistry Research and Studies, Professor of Amity Institute of Biotechnology, Amity University, Noida, Uttar Pradesh, Member of University Research Council (URC) of Amity University, Noida and research task force member of Chemical science division of DST FIST. We also appreciate that during the past 5 years, you have made exemplary contributions to the field of Materials Science and Materiobiology. Your path breaking research is not only reinforced by your remarkable publications and patents but also by the translational potential of the work in the area of bioimaging, targeted delivery and diabetic wound healing. Your discovery of the existence of ice helix locked within crystalline hexagonally packed hydrogel nanotubes inspired by the ancient art of origami was par excellence which is a part of the themed collection: Horizons Community Board Themed Collection – Nanobiomedicine.

The University also recognizes that you for your outstanding Research & Academic accomplishments, you have been conferred with numerous Awards including the Fellow of Royal society of Chemistry, Distinguished visiting scientist award from University of Nottingham for the year 2011, National Scholarship award in 1996, Young scientist award from DST in 2010 and Excellent presentation award from IIT Kharagpur.

The Hon'ble Vice- Chancellor, Telangana University has accorded approval for issuing orders to Prof. Monalisa Mukherjee as

Honorary Professor

at Telangana University, Nizamabad, Telangana State. The University will be honoured by your kind acceptance. We are sure that your association with Telangana University will greatly benefit the Researchers, Faculty and the Students.

With kind regards,

Yours sincerely,

Telangana University Dichpally, Nizamabad.