



Subhas C. Kundu is now European Research Area Chair and Full Professor at 3Bs Research Group, I3Bs – Institute on Biomaterials, Biodegradables and Biomimetics of University of Minho, Portugal. Earlier Dr. Kundu was Professor at Department of Biotechnology, Indian Institute of Technology Kharagpur. He obtained his Post-graduation and Ph. D in genetics from Banaras Hindu University, India and received his Post-doctoral trainings at Institute of Molecular Biology, Moscow; York University, Canada; Medical University, Lubeck, Germany and Brunel University, UK. His research interest had has been with silk biomaterial matrices for biomedical applications including 3D cancer modelling for investigating the tumor growth, proliferation and drug screening. Editorial board members: Biomaterials, Biomedical Materials, Scientific Reports, Journal of Biological Engineering and others. He has published 175 research articles in peer-reviewed journals like Journal of Biological Chemistry, Biomaterials, Biotechnology and Bioengineering, Acta Biomaterialia, Progress in Polymer Science, Biotechnology Advances, Bio-macromolecules, Advanced Functional Materials, Advanced Materials and others. Present area of interest is natural biomaterials for 3D cancer modelling for drug screening.