

Curriculum Vitae

Faculty Name:	Naznin Sultana, PhD	Work Address:	P.O. Box 519; MS 1060 Prairie View TX 77the 446
Position Title: Office Location: Office Phone: Email Address:	Clinical Associate Professor 305 Harrington Science Building 936-261-9757 nasultana@pvamu.edu		
Education:	Degree and Area of Study	Institution Name	Degree Date
	Bachelor of Chemical Engineering Master of Science in Food Preservation Engineering Doctor of Philosophy (Medical Engineering)	BUET KULeuven, Belgium The University of Hong Kong (HKU)	09/1998 07/2001 02/2010
Teaching Experience	Position Title Clinical Associate Professor Research Scientist Associate Professor Senior Lecturer Teaching Assistant	Institution Name Prairie View A&M University Prairie View A&M University UTM UTM HKU	Position Dates (Beginning and End) 04/2023-current date 07/2019-03/2023 09/2017-06/2018 10/2010-08/2017 09/2005-08/2010

Professional Editor of a STEM Book:

Publications:

Sultana, N., Ghosh, S.B., Fhong S.C. (2020). Tissue Engineering Strategies for organ regeneration. CRC Press, Taylor and Francis, USA, ISBN 9781138391543.

Book Author:

Sultana, N. (2013). Biodegradable Polymer-Based Scaffolds for Bone Tissue Engineering, Springer, ISBN: 978-3-642-34801-3

N Sultana, MI Hassan, MM Lim, "Composite Synthetic Scaffolds for Tissue Engineering and Regenerative Medicine", Springer, 2014, ISBN 978-3-319-09754-1

Peer-Reviewed Articles:

Sultana, N., Rahman, R. Electrospun nanofiber composite membranes based on cellulose acetate/nano-zeolite for the removal of oil from oily wastewater. *emergent mater.* **5**, 145–153 (2022). https://doi.org/10.1007/s42247-021-00326-y

S. A. Zamhuri, C. F. Soon, A. N. Nordin, R. Ab Rahim, **N. Sultana**, M. A. Khan, et al. (2022). A review on the contamination of SARS-CoV-2 in water bodies: Transmission route, virus recovery, and recent biosensor detection techniques. Sensing and Bio-Sensing Research 2022 Vol. 36 Pages 100482

Sultana N. (2021), Electrospun Biodegradable Bi-layered Microfiber Membrane for Aluminum Removal in Drinking Water. J. Micro and Nano Systems. 13 (1), 82-89.

Sultana, **N.**, Chang, H., Jefferson, S., *et al.* (2020) Application of conductive poly(3,4-ethylene dioxythiophene): poly(styrene sulfonate) (PEDOT: PSS) polymers in potential biomedical engineering. *J. Pharm. Investig.* **50**, 437–444.

Al-Gheethi, Ma, N.L., Rupani, P.F. **Sultana, N.**, *et al.* Biowastes of slaughterhouses and wet markets: an overview of waste management for disease prevention. *Environ Sci Pollut Res* (2021).

MI Hassan, NN Masnawi and **N Sultana**, Biomineralized Conductive PEDOT: PSS-coated PLA/PHBV/HA Nanofibrous Membranes. *ASAIO Journal* (2017).

MI Hassan and **N Sultana**, Characterization, drug loading, and antibacterial activity of nanohydroxyapatite/polycaprolactone (nHA/PCL) electrospun membrane (2017). *3 Biotech*, (2017) 7:249 DOI 10.1007/s13205-017-0889-0

Chang, H. C., & **N Sultana**, (2017). PLA/PHBV electrospun membrane: Fabrication, coating with conductive PEDOT: PSS, and antibacterial activity of drug-loaded membrane. *Cogent Engineering*, 4(1), 1322479.

H C Chang, **N Sultana**, AF Ismail, "Conductive PEDOT: PSS coated polylactide (PLA) and poly hydroxybutyrate-co hydroxyvalerate (PHBV) electrospun membrane: Fabrication and Characterization", Materials Science and Engineering C, 61, 2016

MM Lim and **N Sultana**, In vitro cytotoxicity and antibacterial activity of silver-coated electrospun polycaprolactone/gelatine nanofibrous scaffolds, *3-Biotech*, (2016) 6: 211.

F Roozbahani, **N Sultana**, D Almasi, and F Naghizadeh, "Effects of Chitosan Concentration on the Protein Release Behaviour of Electrospun Poly(-caprolactone)/Chitosan Nanofibers," *Journal of Nanomaterials*, vol. 2015, Article ID 747420

N Sultana, M. Wang, "PHBV/ PLLA Based scaffolds using emulsion freezing/freeze-drying 4technique: surface modification and in vitro biological evaluation", *Biofabrication*, **4** 015003, 2012.

N Sultana, M Wang, Fabrication of HA/PHBV composite scaffolds through the emulsion freezing/freeze-drying process and characterization of the scaffolds, 2008, *Journal of Materials Science: Materials in Medicine*, Volume 19, Issue7, Pages 2555-2561.

MI Hassan, **N Sultana** and S Hamdon. "Bioactivity Assessment of Poly(&caprolactone)/ Hydroxyapatite Electrospun Fibers for Bone Tissue Engineering Application" *Journal of Nanomaterials,* Vol. 2014 (2014)

Additional As PI, implemented, monitored, and managed several research grants.

Training/Skills: As co-PI, Gaining Equity in Training for Public Health Informatics and Technology Grant from the office of national coordinator, ONC 2021/09/21-2025/09/20, 90PH0003/01-00, ONC/PHIT

Awarded membership as Chartered Scientist, Science Council, UK, in 2012; Chartered Engineer, Engineering Council, UK, 2014; Professional Engineer, Institute of Materials, Minerals, and Mining (IOM3, UK), American Chemical Society, 2017.

Editorial member, Cogent Engineering Journal, 2017-present. Peer Reviewers for journals.

Recognized as "Women in Nanotechnology 2022" by the Journal "Emergent Materials"