Swathi Nedunchezian/Ph.D

sofiyaswathy@gmail.com



Nationality: Indian

Language: Tamil & English

Autobiography:

I was born and grew up in Vellore, Tamilnadu. I had completed my Master's of biotechnology from science in University, Vellore. I joined as an intern under Professor Chih Kuang Wang in Kaohsiung Medical university, Taiwan 2018. Currently I am a doctoral candidate advised by Professor Chih Kuang Wang-Nano biochemistry laboratory at Kaohsiung Medical University. My Research Work Mainly focuses on "Design and fabrication scaffold materials tissue engineering of bone & cartilage using 3D Bio printing". Being a scientist is my wildest fantasy but when it comes to medical research its feel like working on a foundation of a shining block of clinical research. Being a researcher is a path of stress but my advisor, family and friends never let my smile fade away from my face.

"Make stepping stones out of stumbling blocks"- To all the researchers.

Doctoral

Institute: Kaohsiung Medical University, Taiwan.

Research field: Regenerative Medicine and tissue engineering

Thesis supervisor / Co-advisor: Dr. Chih Kuang Wang, Department of

Medicinal and applied chemistry.

Master:

Institute: Vellore Institute of Technology, Tamilnadu, India. **Research field:** Regenerative Medicine and tissue engineering

Thesis supervisor: Dr. Seenivasan, Assistant Director -International

Relations Office, VIT university, India.

Co-Advisor: Dr. Chih Kuang Wang, Department of Medicinal and

applied Chemistry, Kaohsiung Medical University, Taiwan.