


Siva Sankari Sivasoorian / Ph.D

	Nationality: Indian
	Language: Tamil, English
	Autobiography: Bruce Lee's quote "Knowing is not enough, we must apply. Willing is not enough, we must do." Goes well with researchers. And so, research is, not only pursuing theoretical knowledge, we should find a way to apply it and have the desire and willpower to do it. My 3-years as a research student in KMU gives me a new insight on research. I am currently focusing on "Nanomaterial based Antimicrobial photothermal therapy". KMU has been ranked as one of the best university in the world particularly in the field of Life science. The university has the best inbuilt labs with latest equipment's and advanced technologies where any research student will fall in love with. The university has provided me with an environment so that I am able to cope up with the cultural difference in a new country. My special thanks and gratitude to my mentor, fellow researchers and the people of Taiwan who makes me feel home away from home.

Doctoral:

Institute: Kaohsiung Medical University, Kaohsiung

Research field: Biomaterial synthesis and drug delivery

Thesis supervisor / Co-advisor: Prof. Wang Lifang

Master:

Institute: Thiagarajar college of arts and science

Research field: Applied Microbiology

Thesis supervisor / Co-advisor: Dr. M. Karthikeyan

Publication:

Title: Synthesis of new multivalent metal ion functionalized mesoporous silica and studies of their enhanced antimicrobial and cytotoxicity activities.

Chirra, S., Siliveri, S., Gangalla, R., Goskula, S., Gujjula, S.R., Adepu, A.K., Anumula, R., **Sivasoorian, S.S.**, Wang, L.F. and Narayanan, V., 2019. Synthesis of new multivalent metal ion

functionalized mesoporous silica and studies of their enhanced antimicrobial and cytotoxicity activities. *Journal of Materials Chemistry B*, 7(45), pp.7235-7245. **IF-5.047**.
<https://doi.org/10.1039/C9TB01736D>