

<https://shu.edu.pk/news/research-publication-ms-zoya-amin-lecturer-faculty-of-pharmacy/>

- [February 18, 2025](#)
- [Asif Yaqoob](#)

Research Publication – Ms. Zoya Amin, Lecturer, Faculty of Pharmacy



A book chapter titled Fundamentals of Nanotechnology, authored by Ms. Zoya Amin, Lecturer, Faculty of Pharmacy, along with co-authors, was successfully published in Revolutionizing Agriculture: A Comprehensive Exploration of Agri-Nanotechnology by Springer Nature Switzerland. The chapter explores key concepts in nanotechnology and its applications in agriculture.

Share:

•

-
-

More Posts

Research Publication in Nanomedicine

Salim Habib University is proud to announce that a research article on nanomedicine titled 'Trojan Horses: A Secret Route for

SALIM HABIB UNIVERSITY

May 26 to June 1, 2025

Message of the Week

When you set limits on yourself, they start to define every part of your life, and restrict your potential. Remember, limits are just plateaus—temporary stops on your journey. Push beyond them, and you'll discover endless possibilities waiting for you.

HC-24, Doh Doh, Dr. Salim Habib Road, Khorang Creek, Karachi 74900
 WhatsApp: 03162754504 | Email: info@shu.edu.pk | Website: www.shu.edu.pk



Message Of The Week

SALIM HABIB UNIVERSITY

Monday Thoughts

May 26, 2025

If you always put limits on everything you do, physical or anything else, it will spread into your work and into your life. There are no limits. There are only plateaus, and you must not stay there, you must go beyond them.

Bruce Lee

HC-24, Doh Doh, Dr. Salim Habib Road, Khorang Creek, Karachi 74900
 WhatsApp: 03162754504 | Email: info@shu.edu.pk | Website: www.shu.edu.pk



Monday Motivation Thought



Congratulations to CS Students from SHU for Securing the Second Position at DURS 2025

We are delighted to share that Computer Science students from Salim Habib University have secured Second Position at the DSSE

Send Us A Message

Full NamePhoneEmailSend

[PrevPreviousMessage of the Week](#)

[NextWorld Day of Social JusticeNext](#)

ast-container