



Faculty Profile Format for Website

Full Name: DR. MUNEEBA KHAN

Position/ Designation: CLINICAL INSTRUCTOR

Faculty/Department: DEPARTMENT OF REHABILITATION SCIENCES

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Short Introduction

Dedicated physical therapist with a passion for providing exceptional patient care. Skilled in assessing and treating various musculoskeletal conditions through evidence based techniques. Committed to promoting functional independence and enhancing quality of life for individuals of all ages.

Experience

- Clinical Instructor** **May 2025**
Nazeer Hussain University-Supervised undergraduate students during clinical rotations.- Conducted bedside teaching, demonstrations, and practical skill assessments.-Assisted in curriculum implementation and clinical evaluation.
- Member, Quality Enhancement Cell (QEC)** **January 2025**
Nazeer Hussain University
Actively involved in quality assurance and improvement initiatives to enhance educational standards.
- Demonstrator** **June 2024 – May 2025**
Nazeer Hussain University-Integrating innovative instructional strategies and advanced knowledge to ensure curriculum relevance and rigor.-Recognized for consistently high student evaluation scores and positive feedback on teaching effectiveness.-Guide undergraduate students in developing critical academic skills, offering personalized mentorship in thesis development,



and practical applications within the field.-Collaborate with academic peers and department heads to evaluate and revamp course content and assessment methodologies, driving academic standards and student engagement.-Regularly attend professional workshops and seminars to stay abreast of the latest trends and pedagogical advancements.-Proven strengths in student-centered teaching, curriculum innovation, and educational program enhancement

Educational Information

**Bahria university health sciences Karachi
Doctor of physical therapy**

2022

Achievements, Research/Publications



Generative AI for web engineering models in physical therapy.

Generative AI for Web Engineering Models Siddiqui, H. A. F., Khan, N., Miran, S., Hakeem, A., Khan, M., Siraj, M., & Rehman, A. (2025).

Generative AI for web engineering models in physical therapy.

Generative AI for Web Engineering Models, 18.

<https://doi.org/10.4018/979-8-3693-3703-5.ch017>

Leveraging Artificial Intelligence for Enhanced Strategic HR Planning and Performance Management

Siddiqui, H. A. F., Khan, N., Siraj, M., Rehman, A., Khan, M., Miran, S., & Khan, M. S. (2025, August 24). Leveraging artificial intelligence for enhanced strategic HR planning and performance management.

Zenodo. <https://doi.org/10.5281/zenodo.16936566>

Prevalence of Cervicothoracic Pain Associated with Online Classes among Undergraduate Students of Bahria University, Karachi: A Cross-Sectional Survey

Baqir, S. R., Liaquat, M., & Khan, M. (2025). Prevalence of cervicothoracic pain associated with online classes among undergraduate students of Bahria University, Karachi: A cross-sectional survey. *Pakistan Journal of Physical Therapy*, 8(2).

<https://doi.org/10.52229/pjpt.v8i2.4065>