DR. SABEEHA NAAZ

N - 99, first floor, thokar number 5, Abul Fazal enclave, Okhla, New Delhi

7309124036 | sabeehanaaz0786@gmail.com



2011

2013

2021

ABOUT ME

An organized professional with proven teaching, guidance, and counseling skills. Possess a strong track record in improving test scores and teaching effectively. Ability to be a team player and resolve problems and conflicts professionally. Have the ability to communicate complex information in a simple and entertaining manner. Looking to contribute my knowledge and skills in classroom that others a genuine opportunity for career progression.

SKILLS

Patience Polite Outgoing Good manners Class room management

INTERESTS

Traveling, Reading books, Playing Badminton, table tennis, Listening Songs

OBJECTIVE

Looking forward to apply acquired teaching skills and facilitate the student interests in the area of Physics.

EXPERIENCE

University Polytechnic integral University Lucknow

Lecturer 18th February 2014 - 30th July 2016

B. M. Memorial degree College Ambedkar Nagar

Lecturer 1st March 2021 - 30th January 2022

EDUCATION

K. I. C. Ambedkar Nagar 2006

High School (sci, soc sci, math, hindi, eng, drawing) 69.5%

K. I. C. Ambedkar Nagar 2008

Intermediate (Hindi, eng, phy, chem, math)

71.8%

Shibli National P. G. College Azamgarh

B. Sc. (Phy, Chem, Math)

69.2%

Shibli National P. G. College Azamgarh

M. Sc. (Physics)

65.92%

University of Lucknow

Ph. D. in High energy physics

Awarded

Thesis topic: Signature of dark matter at neutrino experiments

PUBLICATION

2018

S. Naaz et al. Effect of final state interactions on neutrino energy Nuclear Physics B, 933, 40-52.

2019

A. Yadav et al. CP Violating Phases and their Implications on Leptogenesis. International Journal of Engineering, Applied and Management Sciences Paradigms, 54(2), 246-251.

2020

A. Yadav et al. Neutrino oscillations and Leptogenesis. Journal of Xidian University, 14(5), 3419-3433. arXiv:1901.06127.

2020

S. Naaz et al. DUNE potential for sub-GeV dark matter in proton beam dump mode. Journal of University of Shanghai for Science and Technology, 22(10), 1400-1417.arXiv:1912.08468.

2020

S. Naaz et al. DUNE prospect for leptophobic dark matter. https://doi.org/10.1155/2020/9047818. arXiv:2004.10996.

ACHIEVEMENTS & AWARDS

I have qualified the GATE 2019 with all india rank 455.

REFERENCE

Dr. Jyotsna Singh - "University of Lucknow"

Assosiate Professor singh.jyotsnalu@gmail.com +919415470590

Dr. R. B. Singh - "University of Lucknow"

Assistant professor rajendrasinghrb@gmail.com +919415010507

Dr. Prafulla Kumar Behera - "IIT Madras, Chennai"

Professor behera@iitm.ac.in 044 - 2257 4898

Dr. Adfer Rashid Shah - "Jamia Milia Islamia"

Assistant professor ashah1@jmi.ac.in +918287244349

PERSONAL PROFILE

- · Husband's Name: Dr. Faheem Ahmed
- · Father's Name: Mohammed Raish
- · Mother's Name: Late Tasneem Kausar
- · Siblings: One younger brother "Saif" and one younger sister "Huma"

DECLARATION

I hereby declare that the above information is true to best of my knowledge.