

CONTACT

PHONE

+91-8081958008

Email

naseemnazish994@gmail.com

PERMANENT ADDRESS

PALIA KALAN LAKHIMPUR KHERI, U.P.

CURRENT ADDRESS

Integral University

EDUCATION

- MASTERS OF PHARMACY FROM INTEGRAL UNIVERSITY, LUCKNOW WITH 8.92 (CGPI) (JULY 2022 - JULY 2024)
- BACHELOR OF PHARMACY FROM INTEGRAL UNIVERSITY, LUCKNOW WITH 7.84 (CGPI) (JUNE 2018 - JUNE 2022)

INTERMEDIATE FROM GOLDEN

 FLOWER SEN. SEC. SCHOOL (CBSE) PATTERN, WITH 62.8%. (2018)

HIGH SCHOOL FROM GOLDEN

FLOWER SEN. SEC. SCHOOL (CBSE)
 PATTERN, WITH 80%. (2016)

REGISTERED PHARMACIST (UNDER

THE PHARMACY COUNCIL OF STATES OF UP. (REGISTRATION NO. 260523)

PROJECTS

- PHYTOMEDICINES (Bachelors)
- DEVELOPMENT AND EVALUATION
 OF NANOSTRUCTURED LIPID
 CARRIER OF PACLITAXEL COLOADED WITH BETASITOSTEROL FOR BREAST
 CANCER (Masters)

PERSONAL STRENGHTS

- GOAL ORIENTATED
- TRUSTWORTHINESS
- LEADERSHIP
- ABLE TO USE OWN INITIATIVE AND WORK AS PART OF A TEAM
- ABILITY TO ADAPT TO ANY DIFFICULT SITUATION

Nazish Naseem

SUMMARY

To work in a challenging growth oriented environment where my technical skills are effectively utilized to improve its operation and contribute to the organizations success.

PUBLICATIONS

- NAZISH NASEEM* TRANSETHOSOME; A PROMISING CHALLENGE FOR TOPICAL DELIVERY, DRUG RESEARCH, 2022.
- NAZISH NASEEM* NANO CARRIER FOR THE TREATMENT OF LIVER CANCER; 2022.
- NAZISH NASEEM* SOLUBILITY OF DRUGS, THEIR ENHANCEMENT, FACTOR AFFECTING AND THEIR LIMITATION; A REVIEW, 2023.
- NAZISH NASEEM* A COMPREHENSIVE REVIEW ON NANOCARRIERS AS A TARGETED DELIVERY SYSTEM FOR THE TREATMENT OF THE BREAST CANCER, 2024.
- NAZISH NASEEM* LAVRAGING NANOSTRUCTURED LIPID CARRIER TO ENHANCE
 A TARGETED DELIVERY & EFFICACY IN BREAST CANCER DELIVERY:
 COMPREHENSIVE REVIEW; 2024.
- NAZISH NASEEM* ROLE OF SKIL-BASED NANO CARRIER IN SKIL GENE DELIVERY;
- NAZISH NASEEM* SMART NANOMATERIALS IN DRUG DELIVERY FOR CANCER THERAPY: 2024.
- NAZISH NASEEM* NANOSTRUCTURED LIPID CARRIER AS A DRUG DELIVERY SYSTEM: A COMPREHENSIVE REVIEW WITH THERAPEUTIC APPLICATIONS: 2024.

TRAINING

 A-ONE HOSPITAL, NIGHASAN ROAD, PALIA KALAN KHERI, PHARMACIST TRAINEE AUG. 2021- SEP. 2021

AWARD AND ACHIEVEMENTS

- CERTIFICATE OF PARTICIPITATION ON EXPLORING THE FRONTIERS OF IN-SILICO DRUG DISCOVERY; TRENDS, CHALLENGES AND OPPURTUNITIES.
- CERTIFICATE OF PARTICIPATION FOR WORLD ANTIBIOTIC AWARENESS WEEK 2021.
- CERTIFICATE FOR PARTICIPATION FOR DST- SERB & CST UP SPONSORED
 INTERNATIONAL CONFERENCE ON NOVEL PARADIGMS IN PHARMACEUTICAL SCIENCES.
- CERTIFICATE OF PARTICIPATION IN PRE- CONFERENCE WORKSHOP QbD APPROACH
 FOR FORMULATION DEVELOPMENT PROACH OF FIRST NATIONAL CONFERENCE
 "TOGETHER FOR HEALTH" ORGANIZED BYERA UNIVERSITY UNDER THE "AHAPHER"
- CERTIFICATE OF PARTICIPATION IN POSTER PRESENTATION ENTITLED DEVELOPMENT AND OPTIMISATION OF TRANSETHOMAL GEL OF APIGENIN FOR TOPICAL DRUG DELIVERY

Languages Known

- ENGLISH
- HINDI
- URDU

AREA OF INTEREST

- PHARMACEUTICAL RESEARCH FORMULATION
- * RESEARCH AND DEVELOPEMENT TEACHING ANY
- * OTHER SUITABLE POST

DECLARATION

I hereby solemnly affirm that the above information is true to the best of my knowledge and none of the above facts have been falsely stated.

NAZISH NASEEM

Annexure I

Sr. No.	Type of Publication	Title of Publication/ Scintific Article		Year of publication
			Literature	
1	Research paper	Transethosomes: A Promising Challenge for Topical Delivery, Drug Research	Drug Research	2022
2	Research paper	Nanocarrier for the treatment of liver cancer	Journal of Pharmaceutical Sciences and Research	2022
3	Research paper	CONTROL MANAGEMENT AND	International Journal of Pharmaceutical Sciences Review and Research	2023
4	Research paper	A comprehensive review on nanocarriers as a targeted delivery system for the treatment of breast cancer		2024
5	Research paper	Leveraging nanostrutured lipid carrier to enhance targeted delivery and efficacy in breast cancer delivery: A comprehensive review		2024
6	Book chapter	Role of Silk-Based Nanocarriers System in Drug and Gene Delivery	Silk as Biopolymer For Drug Delivery: Fundamentals and applications	2024
7	Book chapter	Smart Nanomaterials in drug delivery for cancer therapy	Emergence of sustainable biomaterials in tackling inflammatory diseases	2024
8	Research paper	Lipid-Based Nanocarriers in Combination Chemotherapy: A Promising Strategy for Advanced Skin Cancer Management	Archives of Pharmacology	2025