

CURRICULUM VITAE

Dr. Aditya Singh

Lecturer

DOJ-01/10/2022

M.Pharm (Gold Medallist), PhD

Faculty of Pharmacy,

Integral University Lucknow-226026

Email id- adityas@iul.ac.in

Contact: +91-9129382427



RESEARCH PROFILE

- ✓ https://scholar.google.com/citations?hl=en&user=4i90QDEAAAAJ&view_op=list_works&sortby=pupdate
- ✓ <https://id.elsevier.com/settings/updateProfessionalExperience>
- ✓ <https://www.researchgate.net/profile/Aditya-Singh-76>
- ✓ <https://www.scopus.com/feedback/results/authorNamesList.uri?origin=searchauthorlookup&src=al&edit=&poppUp=&st1=Singh&st2=Aditya&affilNames=Integral+University&OrcidId=0000-0002-0398-6130&authSubject=LFSC&authSubject=on&authSubject=HLSC&authSubject=on&authSubject=PHSC&authSubject=on&authSubject=SOSC&authSubject=on&s=AUTH--ORCID--ID%280000-0002-0398-6130%29&sdt=&sot=&searchId=&authorIdSearch=&activeFlag=true&showDocument=false&sl=0&exactSearch=off&sid=&carsError=&timeDelay=&redirectURL=&requestFlowType=>
- ✓ **Web of Science ResearcherID: HWQ-3320-2023**
- ✓ **Orcid id: 0000-0002-0398-6130**

SCHOLASTICS

- ✓ Ph.D. (Pharmaceutics) from Integral University, Lucknow (December 2024).
- ✓ M.Pharm from Integral University, Lucknow (2020) 84.3%.
- ✓ B.Pharm from AKTU, Lucknow (2018) 72.6%.
- ✓ H index- 12.
- ✓ i10 index-15.

EMPLOYMENT RECORD

- ✓ Working as Lecturer “**Faculty of Pharmacy Integral University**” Lucknow since **September 28, 2022**till now.
- ✓ Have worked as **Assistant Professor** “Jivika College of Pharmacy”, Sandila-Hardoi. From **October 5, 2021**, to **September 9, 2022**.
- ✓ Have worked as **Assistant Professor**, “M.D College of Pharmacy”, **Barabanki**, from **January 18, 2021**, to **September 10, 2021**.
- ✓ Have worked as **Assistant Professor** at **Sagar College of Pharmacy, Barabanki**from **October 5, 2020**, to **January 15, 2021**.

RESEARCH GRANT

Seed Money Grant for 2 Lakh, for two years, Research project (17/04/2025), Sanction no. IUL/ICEIR/SMP/2024-07 (Integral University Lucknow).

RESEARCH SUPERVISION

Course	No. of Students Co-Supervised	Branch
M.Pharm	02	Pharmaceutics

EXTERNAL EXAMINAR

- ✓ External Examiner, Rama University, Kanpur, Faculty of Pharmaceutical Sciences (2022–2023).
- ✓ External Examiner, Sankulata Mishra University, Institute of Pharmacy (2024–2025).
- ✓ External Examiner, Maharishi University, School of Pharmaceutical Sciences (2024–2025).

OTHER ADMINISTRATIVE RESPONSIBILITIES

- ✓ **Member**-National Assessment and Accreditation Council (NAAC), Criteria-III
- ✓ **Member**-Internal Quality Assurance Cell (IQAC) on the department level (DQAC) (**Extension Activity**).
- ✓ **Member**-National Board of Accreditation (NBA), Criteria-2.2.4 and 2.2.6.
- ✓ **Program Coordinator** of various events and **Organising member** of National Pharmacovigilance Week and Antimicrobial Week.
- ✓ **Organizing member**-International Conference on Novel Paradigms in Pharmaceutical Sciences an Approach for Healthier World (9-10 March 2024).
- ✓ Instructor of module II, Value added course on topic “**Development of recombinant protein vaccines**”, 20 march, 2025.

MEMBERSHIP OF PROFESSIONAL BODIES

- ✓ Life Member Association of Pharmaceutical Teachers of India UP/LM-1090.
- ✓ Lifetime Member of Education Research and Development Association (ERDA), Membership **ID**: ERDA/INDLM/825/1223.

REVIEWER OF JOURNALS

- ✓ Drug Research (Thieme)
- ✓ Ageing Research Reviews (Elsevier)
- ✓ Intelligent Pharmacy (Elsevier)
- ✓ Bentham Sciences
- ✓ Hormone and Metabolic Research (Thieme)
- ✓ RJPT

RESERCH EXPERIENCE

- ✓ Topic Coordinator in **Frontiers “Reviews in Cellular Neurophysiology”** (2025).
- ✓ Successfully completed the Ph.D. research project entitled “Targeted Drug Delivery of Ursolic acid Loaded Dendrimer against Experimental Model of Dementia and Cognitive Impairment” during 2020-2024.
- ✓ Successfully completed the M.Pharm. Dissertation work entitled " Development and Evaluation of Topical Liposomal Preparation of Flax seed oil and Tamarind seed oil against ageing” (2019 – 2020).
- ✓ Co-Supervise two M. Pharm, Students
 1. IMRAN KHAN (220184002)- Dissertation: Development and Evaluation of Liposomal gel containing divalproex sodium for intranasal delivery.
 2. Jasmin Mehdi (2301084003)- Dissertation: Biogenic curcumin gold nanoparticles conjugated with resveratrol as theranostic for cancer.

AWARDS/RECOGNITIONS

- ✓ Young Scientist Award-2024-**Innovation in Pharmaceutical Sciences: Bridging Biotechnology and Clinical Practices**” by **United Institute of Pharmacy, Prayagraj**
- ✓ **Gold Medalist (2020)**: I was honored with the prestigious Gold Medal for securing the first position in the University during my M.Pharm studies. This recognition highlights my dedication, hard work, and academic excellence in the field of pharmacy.
- ✓ **First Prize in World Pharmacist Day Events (2021)**: I actively participated in the World Pharmacist Day events organized by Integral University, Lucknow. In an Animated Video Competition, I emerged as the winner, showcasing my creativity, communication skills, and understanding of important pharmacy-related themes.
- ✓ **First Prize in World Pharmacist Day Events (A.I.P.R, Lucknow)**: I showcased my active participation and commitment to the pharmacy profession by winning the first prize in the World Pharmacist Day events held at A.I.P.R, Lucknow. This accomplishment demonstrates my engagement with the community and dedication to promoting the role of pharmacists in healthcare.
- ✓ **Second Prize in Poster Presentation Competition (Spirit 2019 at IIT-BHU)**: I secured the second prize in a Poster Presentation competition held at Spirit 2019, hosted by IIT-BHU. This achievement reflects my ability to effectively present scientific concepts and engage an audience with visually appealing and informative posters.
- ✓ **Third Prize in Scientific Model Display Competition (2018, Integral University)**: I showcased my innovative and creative skills by winning the third prize in the Scientific Model Display competition held at Integral University, Lucknow. This recognition underlines my ability to conceptualize and present scientific models that communicate complex concepts in a visually appealing manner.

PATENT PUBLISHED / GRANTED:

1. **INDIAN PATENT GRANTED** A METHOD FOR PREPARING FOR URSOLIC ACID LOADED DENDRIMERS FOR THE TARGETED DELIVERY OF ALZHEIMER’S DISEASE, Indian Patent Granted [202411003137], Patent numb (549747).
2. **International** (CIPC, Republic of South Africa) Patent **Granted** on title “A composition and a method for development and evaluation of topical liposome preparation of flax seed oil and tamarind seed oil”. Patent number: 2022/04700.
3. **Indian Patent Published** on November 2022 “Curcumin loaded niosomal gel for wound healing in rats and its preparation method. Asad Ahmad, Juber Akhtar, Mohammad Ahmad, Mohammad Irfan Khan, Badruddeen, **Aditya Singh**, Rufaida Wasim, Akash Srivastava, Mohd Shaiber Siddiqui. 202211068190.
4. **Indian Patent Published** RUTIN AND CURCUMIN BASED NANO GEL FORMULATION FOR MANAGEMENT OF ACNE VULGARIS AND PREPARATION METHOD [202411026966] (**Indian**).
5. **Indian Patent Published** NANO EMULSION FORMULATIONS OF RETINOL AND A - TOCOPHEROL FOR ALZHEIMER DISEASE [202411026750].
6. **Indian Patent Published** on METHOD FOR THE PREPARATION OF LIPOSOMAL GEL CONTAINING DIVALPROEX SODIUM FOR INTRANASAL DELIVERY, [202511004664 A]
7. **Repurposing of Rosuvastatin in Myocardial Ischemia and Hypertrophy, Indian Patent Published** 202511017395 date of published 16/05/2025.

BOOK PUBLISHED

1. **Book Published** entitled “Advanced Drug deliveries for Alzheimer’s Disease” by Empyreal Publishing house and ISBN: 978-81-967311-3-7 in 2023.
2. Book Published entitled “Advances in Flavonoid Nanoformulations for Cancer Treatment” by Bharat Global Publications with ISBN 978-93-49554-47-4 in 2025.

UPCOMINGBOOK

1. Book entitled ‘**Liposomes: The Amphiphilic Targeted Delivery**’ as an editor in Apple Academic Press, a Taylor and Francis Group (**Hard ISBN: 9781779644312, E-Book ISBN: 9781779644329** (InPress).
2. Book entitled ‘**Dendrimers: The Future of Neurotargeting**’ as an editor in Apple Academic Press, a Taylor and Francis Group (**Hard ISBN: 9781779644565, E-Book ISBN: 9781779644572**) (In Press).
3. Book entitled ‘**Advances in Pharmacological and Toxicological Screening: Methods, Techniques, and Applications**’ as an editor in Apple Academic Press, a Taylor and Francis Group.
4. Book entitled ‘**Carbon Nanodots: The Future of Targeted Delivery and Sensors**’ as an editor in Apple Academic Press, a Taylor and Francis Group.

BOOK ACCEPTED

1. **Cellular Neurophysiology: Biochemical Mechanisms, Models, and Modern Experimental Approaches**, Bentham Science Publisher, Scopus.

BOOK CHAPTERS

1. **BOOK CHAPTER 3** “Green Synthesis of Sustainable Materials from Biomass for Bioengineering”, in book **Sustainable Biopolymers and Composites for Biomedical Applications**, page numb 27-21, ISSN NUMB 978-3-031-91972-5, <https://doi.org/10.1007/978-3-031-91972-5> , Springer chem.
2. The Book Chapter **8 published** entitled “Processing of Sustainable Biomaterials by Additive Manufacturing Methods in book **Advances in Sustainable Biomaterials**, ISBN numb 9781003434313, **CRC Press**.
3. The book Chapter 20 - **Lipid-based nanocarriers in management of cystic fibrosis: A pulmonary complication** in book **LIPIDS IN PULMONARY DRUG DELIVERY**, ISBN 978-0-443-22374-7 Elsevier Inc. At <https://doi.org/10.1016/B978-0-443-22374-7.00020-7>
4. Book Chapter 9 entitled “Upconversion core shell nanoconstructs for cancer theragnostics, (2025) in book **Core-Shell Nano Constructs for Cancer Theragnostic** **ISBN** 978-981-96-3024-0 and DOI <https://doi.org/10.1007/9>.
5. **Book Chapter 15 published** entitled **Epigenetics as diagnostic and therapeutic tool in neurodegenerative disorders**[https://doi.org/10.2174/9789815238754124010011\(Published\)](https://doi.org/10.2174/9789815238754124010011(Published)) **Scopus, Bentham (978-981-5238-76-1).**

6. Book Chapter entitled **“Nanotechnology- based management of cardiovascular disease”** in book **Emergence of sustainable biomaterials in tackling inflammatory diseases**, ISBN 978-981-96-2111-8.
7. Book Chapter entitled **“Emergence of Nanomaterials in the Management of Multiple Sclerosis”** in book **Emergence of sustainable biomaterials in tackling inflammatory diseases**, ISBN 978-981-96-2111-8.
8. Book Chapter entitled **“Nanomaterial in the Management of Diabetes”** in book **Emergence of sustainable biomaterials in tackling inflammatory diseases** ISBN 978-981-96-2111-8.
9. Book Chapter 22 entitled **Cellular Symphony: Harmonizing Therapeutic Approaches for Alzheimer Disease through Targeted Intervention Strategies** in book **Cellular and Molecular Mechanism in Alzheimer's Disease Therapeutics** ISBN 9781779641809.
10. The chapter 1 published entitled **“Biopolymer Composites for Sustainable and Green Technology** in book **Advances in Sustainable Biomaterials**, ISBN numb 9781003434313.
11. The chapter 14 published entitled **“Polymeric Biomaterials for Potential Pharmaceutical and Biomedical Applications** in book **Advances in Sustainable Biomaterials**, ISBN numb 9781003434313.
12. The chapter 5 published entitled **“Lignocellulose-Based Sustainable Biomaterials in the Fabrication of Pharmaceutical Products** in book **Advances in Sustainable Biomaterials**, ISBN numb 9781003434313.
13. The chapter 23 published titled **“Pharmacokinetics and Pharmacodynamics of Various Novel Formulations Targeting Alzheimer’s Disease”** in the book, page numb: 402-391, **Alzheimer's Disease and Advanced Drug Delivery Strategies** by Singh A et al., Published in Academic Press, Science Direct, Elsevier Inc. ISBN 978-0-443-13205-6. ISBN 9780443132056 .
14. The chapter 14 published titled: **DENDRIMERS IN THE MANAGEMENT OF ALZHEIMER’S DISEASE**" in the book, page numb: 235-251, **Alzheimer's Disease and Advanced Drug Delivery Strategies** by Singh A et al., Published in Academic Press, Science Direct, Elsevier Inc. ISBN 978-0-443-13205-6.
15. Book Chapter 13 published entitled **“Dendrimers in Alzheimer's disease: Current State and Future Directions”** to the book **IIPBook Series "IIPV3EBS16_G35 Futuristic Trends in Pharmacy & Nursing"** e-ISBN: 978-93-6252-515-4. IIP Series.
16. The chapter 3 publishedentitled **“Therapeutic Impact of Exosomes in Stroke and Transient Ischemic Attack”** in book **“Exosomes Based Drug Delivery Strategies for Brain Disorders”** Springer Nature. 9789819983728, 981998372X.
17. Book Chapter 5 published entitled **“Exploring Gut Microbiota as Therapeutic Target to Maintain Metabolic Health in Synbiotics in metabolic disorders mechanisms, Therapeutic potential and future prospective**, Routledge, Taylor and Francis Group. ISBN numb 9781032702414, 1032702419.

- 18. Book Chapter 12 published** entitled **“Processed Excipients with Bioactive In Delivering Drug to Targeted Site For the Management of Cancer”** in book **“Processed Excipients in Advanced Drug Delivery”** Apple Academic Press/Taylor and Francis Group, **ISBN numb 9781779640048.**
- 19. Book Chapter 3 published** entitled **“Processed Excipients in Novel Solid Dosage Forms”** in book **“Processed Excipients in Advanced Drug Delivery”** Apple Academic Press/Taylor and Francis Group **ISBN numb 9781779640048.**
- 20. Book Chapter 9 published** entitled **“Polymeric nanoparticles in treating cystic fibrosis”** in book **“Cystic Fibrosis- Disease and Advanced Drug Delivery Systems”** by Apple Academic Press, STM. **ISBN numb 9781779640406.**
- 21. Book Chapter 2 published** entitled **“An Overview on Processed Excipients”** in book **“Processed Excipients in Advanced Drug Delivery”** Apple Academic Press/Taylor and Francis Group **ISBN numb 9781779640048.**
- 22. Book Chapter 11 published** entitled **“Computational attitudes to Drug Discovery in Alzheimer’s disease”** in book - **Computational Neuropharmacology: Advances and Prospectives**, by Willey publishers. ISBN 1394242441, 9781394242443. <https://doi.org/10.1002/9781394242474.ch12>
- 23. Book Chapter published** entitled **“Liposomes in Cancer Therapy: Current State and Future Directions”** in book **Liposomes: Advances in Research and Applications** (Nova Science publishers). ISBN: 979-8-89113-636-6.
- 24. Book Chapter 12 published** entitled **“The integration of molecular docking and machine learning in drug discovery for neurological disorders”** in book **“Computational Neuropharmacology: Advances and Prospectives”**, by Willey publishers. ISBN 1394242441, 9781394242443.
- 25. Book Chapter Published** entitled **“Herbal Nano-cosmeceuticals: A blessing for good skincare published”** in **“Nanotechnology in Phytopharmaceuticals”** 2022, by CambridgeScholarsPublishing with ISBN (10): 1-5275-1531-4.

RESEARCH AND REVIEW ARTICLES PUBLISHED

1. [Shubhrat Maheshwari](#), [Aditya Singh](#) et al., Superparamagnetic iron oxide nanoparticles (SPIONs) in targeting brain tumors: advances and challenges, “Medical Oncology, Springer, IF-3.5.
2. JM, VAA, AS, “A Review of Gold Nanoparticles: Synthesis Methods and Biomedical Applications”, Biomedical Materials and devices, Springer, ISSN (Q2) 2731-4820.
3. Author(s): [Shubhrat Maheshwari](#), [Aditya Singh](#) and [Amita Verma*](#) Biodegradable Polysaccharide-Based Carbon Quantum Dots for Cancer Diagnosis and Therapy: Progress and Prospects, **Biomedical Materials and devices, Springer** ISSN (Q2) 2731-4820.
4. Author(s): [Shubhrat Maheshwari](#), [Aditya Singh](#) and [Amita Verma*](#), “Carbon Quantum Dots in Alzheimer’s Disease” Current cell Science, ISSN (Print): 2772-6215, (Bentham).
5. Abhishek Kumar, Jagat Pal Yadav, Shubhrat Maheshwari, Aditya Singh, “Revolutionizing Healthcare with 5 G and AI: Integrating Emerging Technologies for Personalized Care and Cancer Management, “*Intelligent Hospital*”, *Science Direct*. <https://doi.org/10.1016/j.inhs.2025.100005>.
6. [Shubhrat Maheshwari](#), [Amita Verma*](#) and [Aditya Singh](#) “Biomarkers in Alzheimer’s disease: new frontiers with olfactory models”, “Inflammopharmacology” (IF : 5.3), ISSN NUMB 0925-4692, <https://doi.org/10.1007/s10787-025-01705-1>,
7. [Shubhrat Maheshwari](#), [Amita Verma*](#) and [Aditya Singh](#) “Green Synthesis of Multi-Functional Carbon Dots and their Applications in current topics in chemistry, Bentham, ISSN 2950-4023.
8. Aditya et al., “Lipid-Based Nanocarriers: A Frontier in Cystic Fibrosis Therapy”, Biomedical Materials and devices, Springer ISSN (Q2) 2731-4820.
9. [Shubhrat Maheshwari](#), [Amita Verma*](#) and [Aditya Singh](#), “Polysaccharide-derived carbon quantum dots: advances in preclinical studies, theranostic applications, and future clinical trials” in *Medicine in Novel Technology and Devices “Science Direct”, (Q3).*
10. [Shubhrat Maheshwari](#), [Amita Verma*](#) and [Aditya Singh](#) ,”Carbon Quantum Dots: Green Catalysts for Organic Synthesis” in Current Microwave chemistry, Bentham.
11. Md Rehan Alam, Vaseem Ahamad Ansari, Aditya Singh, Tarique Mahmood Ansari, Farogh Ahsan, “An Overview of Potential Nanotechnological Methods for Psoriasis Treatment”, Journal of Chemical Health Risks, SSN:2251-6727.
12. Deepa Neopane, Aditya Singh, Vaseem Ahamad Ansari,* and Farogh Ahsan, “Development of Ascorbic Acid and Ferulic Acid-Loaded Anti-Aging Liposomal Gel” in Current Cosmetic Science, Bentham. 10.2174/0126667797326413241219050359.
13. Imran Khan, Aditya Singh, Vaseem Ahamad Ansari*, Tarique Mahmood Ansari and Farogh Ahsan, “Intranasal Sodium Valproate: A New Frontier in Epilepsy Therapy”, in *Current Bioactive Compounds, Bentham Science*. <http://dx.doi.org/10.2174/0115734072275440250117060558>.
14. Aditya Singh, Shubhrat Maheshwari, Rajesh Nath, Abhishek Kumar, “Monkeypox: Advances in Understanding, Spread, and Management”, International Journal Pharmaceutical and health innovation. <https://ijphi.com/>

15. Ali Athar, Md Kaif Siddique, Atharva Jaiswal, Ahsan Ahmed Khan, Aditya Singh, Shubhrat Maheshwari, Abhishek Kuma, Car-T cells therapy: A revolutionary approach for malignancy, International Journal Pharmaceutical and health innovation. <http://dx.doi.org/10.62752/t7wbm557>.
16. **Aditya Singh**, Vaseem Ahamad Ansari*, Tarique Mahmood Ansari, Rufaida Wasim, Juber Akhtar and Shubhrat Maheshwari, **“Pharmacokinetic Assessments of Ursolic Loaded-Dendrimer Complex”** in **Current Pharmaceutical Analysis**, Bentham, Scopus, IF 0.7.
17. **Aditya Singh**, Vaseem Ahamad Ansari, Tarique Mahmood. **Development and Evaluation of Ursolic acid Loaded Dendrimers**. Research Journal of Pharmacy and Technology. 2024; 17(8):3642-8. doi: [10.52711/0974-360X.2024.00568](https://doi.org/10.52711/0974-360X.2024.00568) (Scopus).
18. Rufaida Wasim, **Aditya Singh**, Anas Islam, Tarique Mahmood, **High Mobility Group Box 1 and Cardiovascular Diseases: Study of Act and Connect** in journal **Cardiovascular Toxicology**, Springer, IF 3.4.
19. **Aditya Singh**, Shubhrat Maheshwari and other co-authors, **“Liposomal Drug Delivery for Neurological Disorders: Advances and Challenges”**, in BMS-CNSAMC-2024.
20. Vishal Kumar Vishwakarma^{1*}, Prabhat Kumar Upadhyay², Navneet Thakur¹, Nandini Dubey¹, **Aditya Singh^c** **“Lemon Grass: A Hepatoprotective Antioxidant”**Current Traditional Medicine, Bentham, 2024.
21. **Aditya Singh**, Shubhrat Maheshwari and other co-authors, **“Bioactive compounds fortified nanocarriers in the management of neurodegenerative diseases** in journal **Chemistry and biodiversity**, Wiley, Scopus, IF 2.5.
22. Purba Mandal, Juber Akhtar, **Aditya Singh et al**, **“Natural bioactives and their nanoformulations for management of acne vulgaris”**, in BMS-NPJ-2024-254, Scopus manuscript.
23. **Singh A** and 8 other co-authors **“Targeting Abnormal Tau Phosphorylation for Alzheimer’s Therapeutics”** in **Hormone and Metabolic Research**(IF: 2.93).
24. Rufaida Wasim*, Tarique Mahmood, Mohammed Haris Siddiqui**, Asad Ahmad* and **Aditya Singh*** **“Exploring the effect of rosuvastatin on AGE-RAGE pathway concerning its cardioprotective potential”** in **Annals of Phytomedicine** 13(1): 684-691, 2024. Web of Science.
25. Ritu*, Prabhna Kaur, Vishal Kumar Vishwakarma, **Aditya Singh** and Ramesh K Goyal* **“Herbal Insights: Exploring the Therapeutic Potential of Indian Dietary Herbs in Diabetic Cardiomyopathy Management**, **Current Diabetes Reviews**, IF 2.4.
26. Badruddeen, Asad Ahmad, Juber Akhtar, Mohammad Ahmad, Mohammad Irfan Khan, Rufaida Wasim, Anas Islam, **Aditya Singh**, **“Bedaquiline: An Insight Into its Clinical Use in Multidrug-Resistant Pulmonary Tuberculosis”****Drug Research”**2194-9379, Scopus (IF: 2.2).
27. Saad Mohammed, Tarique Mahmood, Arshiya Shamim, Rufaida Wasim, Aditya Singh, **Correction: Encyclopaedic Review of Glipizide Pre-clinical and Clinical Status**, **Drug Research”**2194-9379, Scopus (IF: 2.2).

28. **Aditya Singh**, and 4 co-authors “**Telmisartan-loaded liposomes: An innovative weapon against breast cancer**” in *Intelligent Pharmacy*. 2024, January, Elsevier.
29. Shubhrat Maheshwari, **Aditya Singh**, “**Advancing oral drug delivery: The science of fast dissolving tablets (FDTs)**” in *Intelligent Pharmacy*. 2024, feb, Elsevier.
30. **Singh A** and other co-authors “**Navigating the dementia landscape: Biomarkers and emerging therapies**” ageing research review, **IF 13.1**, Elsevier. ISSN: 1568-1637, Scopus.
31. **Singh A** and other co-authors “**Repercussion of Primary Nucleation Pathway: Dementia and Cognitive Impairment**”, in journal “**current Ageing Science**”, Scopus.
32. Fatima Siddiquie, Farogh Ahsan, Tarique Mahmood, **Aditya Singh**, Shahzadi Bano “**Unlocking the food treasures: Trachyspermum ammi—A comprehensive exploration from field to pharmacology**”, in “**food safety and health**”, in Wiley, Scopus.
33. **Singh A** and other co-authors, **Ferroptosis: A Frontier in Osteoporosis**, in **Hormone and Metabolic Research**(IF: 2.93).
34. **Singh A** and other co-authors “**Revealing the Potential of Mucoadhesive Ocular Nanoparticles for Enhanced Drug Delivery**” in *Current Nanomedicine*, Scopus.
35. **Singh A** and other co-authors article entitled **A review on Tau Targeting Biomimetics Nano Formulations: Novel Approach for Targeting Alzheimer’s Diseases**, Published in *Central Nervous System Agents in Medicinal Chemistry*, Scopus, **1875-6166**.
36. **Singh A**, Ansari VA, Haider MF, Ahsan F, Mahmood T, Wasim R. Development and Evaluation of Topical Liposome Preparation of Flax Seed Oil and Tamarind Seed Oil against Skin-Protective Activity. **Pharmaceutical Chemistry Journal**. Springer, (Scopus), 2023 Oct 17:1-4, [I.F 1.063].
37. Deepa Neopane, Vaseem A Ansari, **Aditya Singh**, Review article published on **Ferulic acid: Signaling Pathways in Aging “Drug Research”** **2194-9379**, Scopus(IF: 2.2).
38. **Singh A**, Maheshwari S, Vishwakarma VK, Mohammed S. **Co-Processed Excipients: Advances and Future Trends** *Intelligent Pharmacy*. 2023 Oct 17., Elsevier
39. **Singh A**, Ansari VA, Haider MF, Ahsan F, Mahmood T, Wasim R, **SM**, Development and Evaluation of topical liposomal preparation of Walnut oil and tamarind seed oil against ageing, in journal **Intelligent Pharmacy**, Elsevier.
40. **Singh A**, Maheshwari S, Development and Evaluation of Curcumin-based Transfersomal Gel for Wound Healing, *Current Cosmetic Science*, 2023: e180923221194 DOI: <http://dx.doi.org/10.2174/2666779702666230918094033>. **2666-7800**
41. **Singh A**, Maheshwari S Formulation, development and evaluation of *Woodfordia fruticosa* and β -sitosterol mediated silver nanoparticles gel for synergistic effect, *Intelligent Pharmacy*. In Press, Elsevier.
42. **Singh A**, Maheshwari S, **Dendrimers: Patents for Alzheimer’s Disease**, in *Journal Recent Patents on nanotechnology*, 2212-4020 04 October, 2023, <http://dx.doi.org/10.2174/1872210517666230831154408> (IF 2).

43. Wasim R, Mahmood T, Shamim A, Ahsan F, **Singh A. Metaphorical investigation of aqueous distillate of Cichorium intybus, Foeniculum vulgare and Solanum nigrum along with atorvastatin and orlistat in experimental rodent models of dyslipidaemia and obesity.** Intelligent Pharmacy. 2024 Sep 19. Elsevier
44. Shubhrat Maheshwari, **Aditya Singh” Lipid-Based Nanocarriers in the Management of Pulmonary Complications in Cystic Fibrosis”** 1875-6387/BMS-CRMR- Published 03 November, 2023, IF 0.2.
45. **Aditya Singh**, Vaseem A Ansari, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim. **Receptor for Advance Glycation End Product: Dementia and cognitive Impairment“Drug Research”(IF: 2.2).**
46. **Aditya Singh**, Vaseem A Ansari, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim. BMS-CNSNDDT-2022-124 entitled “**Emerging Nanotechnology for the treatment of Alzheimer’s**”(IF: 2.8). 10.2174/1871527322666230501232815. Epub ahead of print. PMID: 37138478. 1996-3181
47. **Aditya Singh**, Vaseem A Ansari, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim, **Consequence of Dementia and Cognitive Impairment by Nucleation Pathways in the journal of Hormone and Metabolic Research**(2023); 55(5), 304–314(IF: 2.93).
48. **Aditya Singh**, Asad Ahmad, Akash Srivastava. Research article published on Phytochemical screening and standardization of H. Antidysentrica: A beneficial role as stomachic tonic. **GIS Science Journal** Volume 9, Issue 12, December 2022.
49. **Aditya Singh** with 5 authors, research article “**DEVELOPMENT AND EVALUATION OF CURCUMIN LOADED NIOSOMAL GEL FOR WOUND HEALING IN RATS**”, **Bentham current cosmetic science.** Volume 2, 2023, 04 October, 2023, e270723219218, <http://dx.doi.org/10.2174/2666779702666230727124252>.
50. **Aditya Singh**, article “**Development and Evaluation of Topical Liposomal Gel of Lemon Oil and Orange Oil for Synergistic Effect to Enhance Skin Beauty**” International Journal of Pharma Professional’s Research.
51. **Aditya Singh**, review article “**Menacing Chronicle of Covid-19 Patient**” International Journal of Pharma Professional’s Research. International Journal of Pharma Professional’s Research.
52. **Aditya Singh**, review article “**Delta plus: A New Variant of Corona Virus**” International Journal of Pharma Professional’s Research.
53. **Singh A**, Maheshwari S, Shukla S, Kumar A, Jain N. **STUDY OF NANO-RIFABUTIN LOADED GLUCAN PARTICLE IN MYCOBACTERIAL TUBERCLOSIS.** NeuroQuantology. 2022;20(4):1698.
54. Shukla S, Kumar A, Bhadauria SS, Maheshwari S, Yadav JP, **Singh A**, Kumar A, Jain N, Jain N. **A DIFFERENT PERSPECTIVE FOR DIFFERENT DISEASES: MICROSPONGES.** NeuroQuantology. 2022;20(5):5582.

55. Maheshwari S, **Singh A**, Yadav JP, Kumar A, Kumar A, Jain N, Jain N. **Neurotrophic Factor Signaling in Neurological Disorders: Implications for Disease Pathogenesis and Therapy.** *NeuroQuantology*. 2022;20(5):5593.
56. Shubhrat Maheshwari, **Aditya Singh**, Jagat Pal Yadav, Abhishek Kumar, Somesh Shukla, Akhilesh Kumar, Neeraj Jain, Neelam Jain, **Liposomal Drug Delivery for Brain Tumor Therapy: Challenges and Opportunitie**, *NeuroQuantology*| April 2022| Volume20 | Issue 4 | Page 1675-1687|doi: 10.48047/nq.2022.20.4.nq22404.
57. Maheshwari S, **Singh A**, Yadav JP, Bhadauria SS, Shukla S, Kumar A, Jain N, Jain N. **Advancing Liposomal Drug Delivery in Alzheimer's disease: Current Insights and Future Perspectives.** *NeuroQuantology*. 2022;20(4):1688.
58. **Aditya Singh**, review article “**A Comprehensive review on COVID-19 Variant: Delta plus and Omicron Variant**” *International Journal of Pharma Professional's Research*.
59. **Aditya Singh**. DENDRIMERS FOR NEURO TARGETING. *International Journal of Pharma Professional's Research (IJPPR)*, 14(1), 124-130.
60. **Singh Aditya**, Ansari A. Vaseem*, Mahmood Tarique, Ahsan Farogh, Wasim Rufaida. **Ursolic acid: Historical aspects to promising pharmacological actions for the treatment of central nervous system diseases.** *Current Cosmetic Science*, 2023; 2(1) : e200223213793 DOI: 10.2174/2666779702666230220111250.
61. **Aditya Singh**, Vaseem Ahamad Ansari*, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim. **Lipophilic PAMAM Dendrimer: Conceptualization of Targeted Cosmetics and Drug Delivery.** *Current Cosmetic Science*, 2022; doi:10.2174/2666779701666220907092152
62. **Aditya Singh**, Vaseem Ahamad Ansari*, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim. **Neurodegeneration: Microglia: Nf-KappabSignaling Pathways.** *Drug Research*, 2022; 72: 1– 4 doi: 10.1055/a-1915-4861 (IF 2.2) **2194-9379**.
63. **Aditya Singh**, Vaseem A. Ansari*, Tarique Mahmood, Farogh Ahsan, Rufaida Wasim. **Dendrimers: A Neuroprotective Lead in Alzheimer Disease: A Review on its Synthetic approach and Applications.***Drug Research*, 2022; 2022; 72: 1–7 doi: 10.1055/a-1886-3208. Epub ahead of print. PubMed ID: 35931069. (IF 2.2).
64. Rufaida Wasim, Tarique Mahmood, Mohammad Haris Siddiqui, Arshiya Shamim, Farogh Ahsan, **Aditya Singh**, Mohammad Shariq, Saba Parveen.**Aftermath of AGE-RAGE cascade in the pathophysiology of cardiovascular ailments.** *Life Sciences* 2022;5;307:120860. (IF: 6.78) 0024-3205.
65. Rufaida Wasim, Tarique Mahmood, Mohammed Haris Siddiqui, Farogh Ahsan, Arshiya Shamim, **Aditya Singh**. **Repurposing of drugs for Cardiometabolic disorders: An out and out cumulation.** *Hormone and Metabolic Research*Scopus(IF: 2.93). 0018-5043

66. **Aditya Singh**, Vaseem A. Ansari*, Farogh Ahsan, Juber Akhtar, Poonam Khushwaha, Shubhrat Maheshwari, Rufaida. **Viridescent Concoction of Genstein Tendentious Silver Nanoparticles for Breast Cancer**. Research Journal of Pharmacy and Technology. 2021; 14(5):2867-2 [0974-3618](#)
67. Rufaida Wasim, Tarique Mahmood, Mohammad Haris Siddiqui, FaroghAhsan, **Aditya Singh**, Mohammad Shariq, Saba Parveen, **Pleiotropic benefits of statins in cardiovascular diseases**. Drug Research 2022 (IF: 2.2).
68. **Aditya Singh**, Vaseem A. Ansari*, Md Faheem Haider, Farogh Ahsan, Tariq Mahmood, Shubhrat Maheshwari, Ritesh Kumar Tiwari. **Oral Fast Dissolving Film: The Avant-garde Avenue for oral Consignment Modus Operandi**. Research Journal of Pharmacy and Technology. 2021; 14(4):2145-2.
69. **Aditya Singh**, VA Ansari*, Faheem Haider, Juber Akhtar, Farogh Ahsan. **Essential oils used in Modified Drug Delivery and its formulation of Liposomes for Topical Purpose**. Res. J. Pharmacology and Pharmacodynamics. 2020; 12(1):34-38.
70. **Aditya Singh**, VA Ansari*, Faheem Haider, Juber Akhtar, Farogh Ahsan. **A Review on Topical preparation of Herbal Drugs used in Liposomal delivery against Ageing**. Res. J. Pharmacology and Pharmacodynamics. 2020; 12(1):5-11.
71. **Aditya Singh** article published on Extraction, Development and characterization of Tamarind seed oil-based liposomes in IJPR 2020.
72. **AdityaSingh**, Herbanutraceuticals heal and regain the human health. ISSN 2277-7105.
73. **AdityaSingh**, Zuber Akhtar, Antifungal Marker. *WJPR*, 2019; ISSN 2277-7105.

RESOURCE PERSON/ INVITED LECTURES

- ✓ Resource Person in the value-added Course (PHV-E6) on Novel Drug Carrier Systems Organized by Faculty of Pharmacy, Integral University, Lucknow, India (01-04-23 to 28-05-23).

ABSTRACT PUBLISHED

- ✓ INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND HEALTHCARE INNOVATION ISSN NO:2584-2781 Abstract title “Psychedelic-Assisted Therapy: Innovative Methodologies and NeuroplasticMechanisms in Mental Health Treatment”.
- ✓ INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND HEALTHCARE INNOVATION ISSN NO:2584-2781 <https://ijphi.com> “Computational Neuroscience and Simulation Models in Brain Function Research”.
- ✓ INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND HEALTHCARE INNOVATION ISSN NO:2584-2781” Neuroscience and Glioblastoma Multiforme (GBM)”.
- ✓ Molecular docking analysis of ursolic acid-loaded PAMAM G0 dendrimers against dementia signaling protein 2ENS (CD4-2023) University of Lucknow, Lucknow, India.
- ✓ Role of Dendrimers in the Alzheimers (feb 2023) NPPRD, Jhansi.
- ✓ Robotics: A Novel and Promising approach in pharmacy, KIET Ghaziabad (2020).
- ✓ Non-coding HR1 Orchestrates SREBP-1c Expression via Phosphorylation of the PDK1/AKT/FoxO1 Pathway: Implications in Dementia Pathogenesis. **Novel Paradigms in Pharmaceutical Sciences, - An Approach for Healthier World**, Integral University, Lucknow, March 9-10, 2024.

- ✓ Exploring the Cellular Functions of Spermatogonial Stem Cells: Insights into the JAK/STAT Signaling Pathway **Novel Paradigms in Pharmaceutical Sciences, -An Approach for Healthier World**, Integral University, Lucknow, March 9-10, 2024.
- ✓ Current Progress and Clinical Translation of Liposomal Delivery system in Cancer Therapy
- ✓ Formulation, Development and evaluation of phytosomal gel of curcumin and gingerol for wound healing (DDSNPS)-2024, Rama University, Kanpur.
- ✓ Clinical Research for a healthier world, 2022-NIMS University.
- ✓ AI in the world of pharmaceuticals pp-103, 2020, KIET, Ghaziabad.
- ✓ Essential oils used in modified drug delivery, 2020- ICRAES, AMU, Aligarh.
- ✓ Herbaneutaceuticals, Spirit 19, 2019- BHU, VARRANASI.

TECHNICAL COMPETENCIES

I possess a diverse range of scientific skills and experiences that have equipped me with expertise in several key areas related to pre-clinical studies and drug development. Here are some of my notable skills and capabilities:

Scientific Literature Search and Review: I am proficient in conducting precise and efficient scientific literature searches and reviews using various databases such as Pub Med, Science Direct, and the Cochrane database. I have honed my skills in extracting and evaluating relevant data from scientific literature to support research projects and stay up-to-date with the latest advancements in the field.

Pre-clinical Studies and Animal Models: I have a strong background in conducting pre-clinical studies using animal models. This includes designing and executing experiments, collecting and analyzing data, and effectively communicating findings to research teams. My experience in this area enables me to contribute to the investigation of potential therapeutic effects of drugs and the evaluation of their safety and efficacy.

Formulation Development and *In vitro* Studies: I possess expertise in formulation development and conducting in vitro studies. I am skilled in developing drug formulations and performing in vitro tests to evaluate their efficacy and safety. This includes assessing factors such as drug release, stability, and bioavailability.

Scientific and Narrative Writing: I have excellent scientific and narrative writing abilities. I am adept at authoring protocols, manuscripts, and scientific reports, ensuring clarity, accuracy, and adherence to established guidelines. My writing skills contribute to effective communication of research findings and ideas.

Data Analysis and Presentation: I am proficient in using various computer tools and software applications for data analysis, management, and presentation. I am skilled in using MS Office tools such as Word, PowerPoint, and Excel, as well as Biorender for creating and presenting reports and data in a visually engaging manner.

Leadership, Team Management, and Organizational Skills: As a team player, I possess strong leadership, team management, and organizational skills. I am capable of working collaboratively within interdisciplinary teams and managing multiple projects simultaneously while delivering high-quality results.

WORKSHOPS

1. **Advanced Training Course on Sample Size Determination & Power Analysis in Health Research (Online Mode)** during **18-20 November, 2024**.
2. 3 days Hands-on-workshop on “Use of HPLC in Pharmaceutical Industry” March, 2019 Organized by Cytogene Lucknow.
3. 10 days’ workshop on “Fundamentals of Pharmacovigilance, Clinical trials and quality control” October, 2017 organized by Cytogene Lucknow.
4. Participated in 1 day, Hands-on-workshop on “Use of HPLC” on National Conference Spirit 19-**“Emerging Trends in Healthcare”** and that organized by Department of pharmaceuticals Engg. & Technology, IIT (BHU).

SEMINARS & COFERENCES ATTENDED

1. 7 days, Outcome based faculty development program on Empowering faculty through enhancing teaching skills in pharmaceutical education organized by ISF College of Pharmacy, Moga, Punjab in collaboration with IKGPTU, Jalandhar, APTI & IQAC-ISFCP (02-01-2025 to 08-01-2025).
2. One day **National webinar** entitled “exploring pharmaceutical innovation: the future of pharmacy” organized by Sir Dr. M.S. Gosavi college of pharmaceutical education & research, 26 Oct 2024.
3. 5 days, International Faculty Development Programme on cutting edge development and future directions in Pharmaceutical and Health Sciences from Sharda University, Dec 17, 2024-Dec 21, 2024.
4. Two days **National seminar** on entitled “recent advances in physical sciences” organized by Amity University, 26-27 Sep 2024.
5. Attended International Conference “Drug Discovery System on Nanomedicine, Phytomedicine with their clinical approaches, Rama University (19-20 April 2024).
6. Attended National Conference “Inter Disciplinary Approaches on Hearts and Cardiovascular Diseases, SRMS (27-28 September 2024).
7. Attended Seminar “Advanced Research Methodology in Neuroscience, SRMU (11 November 2024).
8. Attended PHARMA ANVESHAN-2024 “National Pharmacy Education Day – Integral University, Lucknow (6 March 2024).
9. **Presented poster and Oral in International Conference on “Innovation in Pharmaceutical Sciences: Bridging Biotechnology and Clinical Practices” organized by United Institute of Pharmacy, Prayagraj from 19th October-20th October 2024.**
10. 6 Days, Participated in **Online Faculty Development Programme** on the theme entitled “**PHARMACY EDUCATION & RESEARCH –PRESENT & FUTURE CHALLENGES**” held from 1st July - 6th July 2024, organized by Faculty of Pharmacy, Desh Bhagat University Mandi Gobindgrah, Punjab.
11. Attended an **Symposium** organized by Era University” International Symposium on **genomics in Cardiovascular health**” 2/28/2024.
12. Attended the **International Conference on Novel Paradigms in Pharmaceutical Sciences, -An Approach for Healthier World**, Integral University, Lucknow, March 9-10, 2024.
13. **Poster Presentation** entitled “**Molecular Docking Analysis of Ursolic Acid-Loaded PAMAM G0 Dendrimers against Dementia Signaling protein 2ENS**” in the conference on drug Development & Drug Delivery: An **International Conference**, CD-2023 held at Institute of Pharmaceutical Sciences, Faculty of Engineering & Technology, **University of Lucknow on 21st & 22nd November 2023.**
14. **Online Poster Presentation** on “**Role of Dendrimers in the Alzheimer’s**”, Ref. no. **NPPRD2023Online/121**, **International Conference on new paradigms in pharmaceutical research and development (NPPRD 2023) (February 27-28, 2023)** Organized by Institute of Pharmacy, **Bundelkhand University, Jhansi, Uttar Pradesh, India.**
15. National Webinar on **Pharmacovigilance** of ASU & H Drugs on 12 November 2021 at Central Research Institute of Unani Medicine.

16. Attended **International conference** on the topic “**FOSTERING HIGH QUALITY CLINICAL RESEARCH FOR A HEALTHIER WORLD**” by **NIMS University, Jaipur, Rajasthan** 26-11-22 and Abstract publication on the topic Antibiotic Resistance a Worrisome Possibilities in Current World.
17. Symposium on gender equality and health promotion in women’s organized by Integral University, Lucknow-22 Aug 2022.
18. Attended 15 days Induction event organized by **Integral University, Lucknow**-October 2022.
19. Participated in a workshop on **Hands-on workshop on LCMS/MS** in Clinical Proteomics organized by Department of Biotechnology, ERA University Lucknow.
20. Participated in **world pharmacist day in creative thinking competition in pharmacy and awarded with first place** “Azad institute of Pharmacy and Research” L.K.O.
21. Participated in International conference “**Exploring opportunities and future avenues in pharmaceutical sciences**” and presented a poster on the topic of “**Pharmacy is boon or bane**” and won **1st price** “Azad institute of Pharmacy and Research” L.K.O.
22. Participated in the National Conference “**The Opportunities of Pharmacy in Current Scenario**” and **giving the oral presentation on the Topic of Introduction, classification and Application of Nutraceuticals**. In Mosofiya conference at Scientific Convention centre, KGMU, Lucknow.
23. Participated in the National Conference Spirit 19- “**Emerging Trends in Healthcare**” and **take participate in Polaries Scientific event (poster presentation) on the topic “Herbaneutraceuticals”** and awarded with **2nd place** that organized by Department of pharmaceuticals Engg. & Technology, IIT (BHU).
24. Participated in the International conference on Recent Advances in Engineering & Science and present a full-length **research paper and poster presentation on the topic of “Essential oils used in Modified Drug Delivery & its Formulation of Liposomes for Topical purpose”** and got ISBN:978-81-944663-1-4. Organized by AMU, Aligarh.
25. Participated in the International conference on “Impact of Artificial Intelligence in Healthcare” and presented full length paper and Poster presentation **on the Topic of “Artificial Intelligence in the world of Pharmaceutics”** Certi. No. PP-103 and ISBN 978-93-89808-18-16. Organized by KIET School of Pharmacy, Ghaziabad.
26. Participated in a World Pharmacist Day on the topic “**Pharmacists: Your medicine experts**” in a **scientific poster presentation** organized by Faculty of Pharmacy, **Integral University, Lucknow**.
27. Participated in a World Pharmacist Day on the topic “**Pharmacists: Your medicine experts**” in a **scientific model presentation and won 3rd prize** organized by Faculty of Pharmacy, **Integral University, Lucknow**.
28. Participated in the Fiesta on the **Technical poster Presentation**, organized by Faculty of Pharmacy, **Integral University Lucknow**.

29. Participated in the **one-day Primary Health Conference on the “Challenges in Primary Health Care Delivery”** organized by HFE Network LLP and Nav Nirman Seva Trust at **Hilton Garden Inn Lucknow**, Uttar Pradesh.
30. Participated in the Diamond Jubilee Bioinformatics Workshop, **“Transcriptomics Data Analysis :Bioinformatics Perspective”** organized by **CSIR-CIMAP Lucknow**.
31. Participated in **Buck up India** organized by Faculty of Pharmacy, **Integral University, Lucknow**.
32. Participated in **Prescriptio** organized by Faculty of Pharmacy, **Integral University, Lucknow**.
33. Participated in a scientific quiz competition in the World Pharmacist Day on the topic of **“Pharmacists: Your medicine experts”** organized by Faculty of Pharmacy, **Integral University, Lucknow**.
34. Participated in the National Conference Spirit 19- **“Emerging Trends in Healthcare”** and **take part in one day HPLC workshop** that organized by **Department of pharmaceuticals Engg & Technology IIT (BHU)**.
35. 5th International Conference 2021 at **BBAU** on Innovative Approaches in Applied Sciences and technology presented paper online mode oral on the topic of **Transferosomes gel of Adenium obesum** for wound healing.
36. Participated at **AMIPHORIA** in 2019 organized by **Amity University**.
37. Attended National Seminar on Intellectual Property Rights on 30th August at **CRIUM**, Lucknow UP.
38. **1-day** Industrial visit at **Quad Lifescience Pvt. Ltd**, 19.03.2018.
39. **1-month** Industrial training, **Genson Pharma Pvt. Ltd**, 04.03.2017.
40. **45 days** Hospital training at **“LBRN”** Combined hospital, Kanpur Road, Lucknow. (2017)

EXTRA-CURRICULAR ACTIVITIES & ACHIEVEMENTS

- National Pharmacovigilance week- (2023) 17-23 September, organizing member and organized by adverse drug reaction monitoring centre faculty of pharmacy & IIMSR, Integral University, Lucknow.
- Participated in **‘Arts and Cultural Festival’ Zonal Level** in **‘3D Rangoli Event’** of **AKTU 2016**.
- Participated in **‘MasterChef’** in **‘Trisha Annual Festival’** in **Azad Technical Campus, 2015** and **awarded with 2nd Price**.
- Participated in drawing competition organized by Aviva Life Insurance.
- Participated in **‘Rangoli Event’** in **‘Trisha Annual Festival’** in **Azad Technical Campus, 2015** and **awarded with 2nd Price**.
- Participated in **‘Gossip Girls Event’** in **Azad Technical Campus, 2015** and **awarded with 2nd Price**.
- Participated in **‘Ran Bhoomi Annual Sports’** in **Azad Technical Campus, 2016** and **awarded with 1st Price**.
- Participated in **‘Trisha Annual Festival’** in **‘Gossip Girls’** in **Azad Technical Campus, 2017** and **awarded with 2nd Price**.
- Participated in **‘Trisha Annual Festival Event’** of **‘3D Rangoli’** in **Azad Technical Campus, 2017** and **awarded with 2nd Price**.
- Participated in **‘MasterChef’** in **‘Trisha Annual Festival’** in **Azad Technical Campus 2017**.
- Participated in Table Tennis On 1st-3rd March 2019 organized by integral University.
- Participated in Basket Ball On 1st-3rd March 2019 organized by integral University.

PERSONAL DETAILS

Nationality: Indian


Gender:	Female
Language proficiency:	English, Hindi
Religion:	Hindu

DECLARATION

I hereby declare that the above-furnished information is correct and true to the best of my knowledge.

Date: 06/August/2025

Place: Lucknow


(Aditya Singh)