

CURRICULUM VITAE

ANUPRIYA KUMARI, (PhD)

ADAMAS UNIVERSITY,

Kolkata, West Bengal 700126

Mobile: +91-9549434111; E-mail: anupriya001005@gmail.com

Scopus ID: 60011314400

<https://orcid.org/0009-0007-5414-106X>



PROFILE SUMMARY

Nationality	Indian
Degrees	B.Sc., B.Ed., M.Sc., M.Ed., Ph.D. (Education)
Area of Expertise	Education
Teaching & Research Experience	8 Years
Peer reviewed/UGC Care publications	09
Q1 Publication	01
Q2 Publication	02
Number of Patents India	04
Number of Patents U.K	02
Number of Projects completed	04
Qualified UGC-NET in Education in 2022	
Qualified CTET with both Paper -I & Paper -II in 2019	

EDUCATION

Ph.D. in Education

Awarded from Banasthali Vidyapith, Rajasthan, India in 2018.

M.Ed.

Earned from Banasthali Vidyapith, Rajasthan, India in 2013 with 1st Division.

B.Ed.

Attained from Banasthali Vidyapith, Rajasthan, India in 2012 with 1st Division.

M.Sc. in Zoology

Completed at Langat Singh College, Bihar, India in 2011 with 2nd Division.

B.Sc. in Zoology (Honors)

Achieved at Mahant Darshan Daas Mahila Mahavidyalaya, Bihar, India in 2008 with 1st Division.

EMPLOYMENT

Assistant Professor (Education)	May 2025 to Present Adamas University, Kolkata, West Bengal, India
Assistant Professor (Education)	September 2023 to April 2025 Sant Tukaram ShikshanPrasarak Mandals College of Education,Vadgaon, Pune, Maharashtra
Assistant Professor (Education)	September 2022 to August 2023 D.Y. Patil College of Education, Pune, Maharashtra
Assistant Professor (Education)	May 2021 to August 2022 Paschim Maharashtra Education Trust College of Education,Pune, Maharashtra
Assistant Professor (Education)	February 2019 to June 2020 Jaipur National University, Rajasthan
Assistant Professor (Education)	September 2016 to March 2018 Eminent T T Girl Collage, Tonk, Rajasthan
Assistant Professor (Education)	August 2013 to August 2016 Dr. J.M.M B.Ed. college Muzaffarpur, Bihar

PUBLICATIONS

Ahmad, S. R., AlShahrani, M. A., **Kumari, A.**, Pathogenic TRIM74 mutation disrupts protein homeostasis and triggers proteotoxic neurodegeneration via structural destabilization. ACS Chemical Neuroscience. Vol. x(x), 2025

<https://pubs.acs.org/doi/full/10.1021/acscemneuro.5c00458#>

Ahmad, S. R., AlShahrani, M. A., Vijayakumar, N., **Kumari, A.**, Pathogenic DDX39A variant disrupts nuclear homeostasis and causes an early-onset neurodegenerative disorder with cerebral atrophy. Clinical Genetics (Wiley), Vol. 108, Issue 2, 2025.

<https://onlinelibrary.wiley.com/doi/10.1111/cge.70033>

Ahmad, S.R. ; AlShahrani, A.M.; **Kumari, A.** Effects of Probiotic Supplementation on Depressive Symptoms, Sleep Quality, and Modulation of Gut Microbiota and Inflammatory Biomarkers: A Randomized Controlled Trial. Brain Sci. 2025, 15, 761.

<https://www.mdpi.com/2076-3425/15/7/761>

Showkat, S., **Kumari, A.** 2023. Educational philosophy of Mary Wollstonecraft with Relevance on contemporary feminist pedagogy. Educational Resurgence Journal :6(1); 72-78

<https://coed.dypvp.edu.in/documents/july-2023/addpapers/10-Shabnum-Showkat-Rather-72-78.pdf>

Kumari, A. (2023). Development of Human Problem-Solving Space Detection Test and Its Measurement. Educational Resurgence Journal: 5(2); 65-72

<https://coed.dypvp.edu.in/educational-resurgence-journal/documents/january-2023/9.pdf>

Kumari, A., Gopalkrishnan, S. V. (2018). Intervention Of Transactive Learning During Game Resource Development Programme for Creative Problem Solving. International Journal of Research Culture Society:2(4); 282-285 <https://ijrcs.org/wp-content/uploads/201804056.pdf>

Kumari, A., Gopalkrishnan, S. V. (2017). Enhancing creative Problem-Solving Ability of Teacher Trainees Through Educational Game Designing. Vidyawarta, Vol-01;

Gopalkrishnan, S.V, **Kumari, A.** (2017). Role of Transactive learning in Educational Game Designing Amongst Teacher Trainees. Vidya Journal of creative Teaching, Vol-4; 21-28

Kumari, A., Singh, S. (2019). Deterioration of Moral Values and Ethics in Present Era. ShodhDravah : 8(3);47-48

Deeksha.,S., **Kumari, A.**(2024) Construction and Validation of Acoustic Communication Inventory. Education and Society, Vol.48.UGC CARE Approved Group I, Peer Reviewed.

Saraswat, D., & Kumari, A. (2024). Unveiling Parallels: The Interconnection of Neuro Linguistic Programming and Cognitive Behavioral Therapy [English]. In Today's Multidisciplinary Research Perspectives (1st ed., Vol. 2, pp. 66–70). Authors Click Publishing

Kumari, A., & Saraswat,D.(2024). Modern Trends in Multi-Disciplinary Research. [English]. In Today's Multidisciplinary Research Perspectives (2nd ed., Vol.2. pp. 4–12). Authors Click Publishing

Kumari, A., & Saraswat, D. (2024). Validity and Reliability Study of the Human Problem-Solving Space Detection Test. African Journal of Biological Science.Q4 (Accepted)

BOOK/MONOGRAPH/ BOOK CHAPTERS

Precision Medicine in Neurodegenerative Diseases: From Research to Clinical Practice

will be published by Elsevier, USA (ISSN - ISSN 0079-6123) <https://surl.li/ydetay>

The Gut Microbiome in Precision Medicine: From Research to Clinical Practice

(ISBN 9780443404832) will be published by Elsevier, USA <https://app.elsevier.com/project/list>

PATENTS (Indian)

Portable UV Menstrual Cup Sterilizer

Ahmad, S. R., **Kumari, A.**, 2024, Indian Patent Application No. **409346-001**, Granted on 3rd March 2024;
Research output: Design Patent

Smart Ripeness Detection Device for Fruits and Vegetables Utilizing AI Technology

Ahmad, S. R., **Kumari, A.**, 2024, Indian Patent Application No. **409350-001**, Granted on 3rd March 2024;
Research output: Design Patent

Plant Bioactive Metabolites Scanner: Unveiling Nature's Chemical Components

Ahmad, S. R., **Kumari, A.**, 2024, Indian Patent Application No. **409347-001**, Granted on 18 April 2025.
Research output: Design Patent

NeuroHarbor: An Innovative Device for Probing Emotional Intelligence

Ahmad, S. R., **Kumari, A.**, Agrawal, U., 2024, Indian Patent Application No. **409349-001**, Priority 9 October 2024
Research output: Design Patent

PATENTS (U.K)

Smart Next-Gen Multiplex Rapid Antigen Device for Instant Detection of Multiple

Jain, C., Das, P., Hoque, M., D, Saraswat., **Kumari, A.**, Ahmad, S. R., 23 April 2025. UK Design Patent No. 64376XX

Smart Bottle with in-built Filter

Dutta, S., Singh, M., Sur, K., Das, P., Manojkumar, Y., Ahmad, S. R., **Kumari, A.**, 14 July 2025, UK Design Patent No. 64534XX

SEMINARS / WORKSHOP / SYMPOSIUM/ CONFERENCE

- ❖ Attended 7 National and 8 International Seminars and 38 Webinars since 2013 to present
- ❖ Attended 12 FDP since 2013 to present
- ❖ Attended 14 Days 2 Refresher Courses approved by UGC -HRDC
- ❖ Attended 10 Days Research Methodology course in Social Science at KIIT University, Bhubaneswar, Odisha
- ❖ Attended 10 days' Workshop on NEP conducted by Gujrat Institute of Development Research, Ahmadabad, Gujrat
- ❖ Attended 14 days Capacity Building Program in Social Science Researcher / Faculty Member at M.P Institute of SSR, Ujjain, M.P
- ❖ Expert Mentor for UGC NET JRF for last 2 Year

MEMBERSHIP

- ❖ All India Association for Educational Research (AIAER) – for researchers and faculty in education.
- ❖ Indian Society for Training & Development (ISTD) – focuses on HRD, training, and educational leadership.
- ❖ National Academy of Psychology (NAOP), India – for education professionals working in psychology

and behavioral sciences.

- ❖ Council for Teacher Education Foundation (CTEF) – for teacher educators and educationists.
- ❖ Indian Association for Educational Management (IAEM) – for those in academic administration.
- ❖ Indian Science Congress Association (ISCA) – Education Section for research presentations and networking.
- ❖ Indian Association of Teacher Educators (IATE)
- ❖ Indian Educational Research Society (IERS)
- ❖ Indian Society for Technical Education (ISTE)

About me

Dr. Anupriya Kumari is a highly accomplished educator with a Ph.D. in Education from Banasthali Vidyapith, Rajasthan. She is an Assistant Professor -II, School of Education, Adamas University, Kolkata where she focuses on fostering an enriching learning environment for students. Her teaching methodology is characterized by innovation and engagement, aiming to inspire critical thinking and lifelong learning. Dr. Kumari is also an Academic Counselor at Indira Gandhi National Open University (IGNOU), providing guidance and support to distance learners. Her research interests span from educational philosophy to creative problem-solving, and she has published in reputable journals such as the Educational Resurgence Journal and the International Journal of Research Culture Society. Her multidisciplinary approach and dedication to using technology innovation to address real-world difficulties are demonstrated by her four filed patents. Dr. Kumari's involvement in seminars and capacity-building programs demonstrates her commitment to professional development and knowledge dissemination. Her teaching excellence, research prowess, and patent expertise make her an asset to any academic institution, where she continues to inspire students, advance knowledge, and drive positive change in the field of education.

Personal Details

Nationality	Indian
Sex	Female / Married
Date of Birth	28 th December 1988
Father's Name	Mr. Shyam Babu Singh (Ex-Army Officer)
Permanent Address	Newzeromile, south to Gouri Hotal, Near bazaar samiti, Ahiyapur, Muzaffarpur, Bihar, 843125 – India
Present Address	D-203, Subhashree Residential Phase-1, Near Jai Ganesh Vision, Akurdi, Pimpri-Chinchwad, Pune, Maharashtra, 411035, India

Declaration

I hereby declare that all the information provided in this Curriculum Vitae is true and accurate to the best of my knowledge. I understand that any false statements or misrepresentations may result in disqualification from consideration for employment or termination if discovered later.

Dr. Anupriya Kumari

Assistant Professor -II
School of Education
ADAMAS University,
Kolkata, West Bengal, India