## About the Editors



**Dr. Mukta Ojha** holds a Ph.D. and M.Phil. in Chemistry, specializing in water chemistry and lanthanide complexes. With over 13 years of teaching experience as an Assistant Professor at Government Dungar College, Bikaner, she has contributed extensively to the field through six research papers published in esteemed national and international journals. Her scholarly expertise and dedication to chemical education enrich this edition, offering valuable insights for students, researchers, and educators



Dr. Rakhi Methi is presently working as an Assistant Professor in the department of chemistry at Janki Devi Bajaj Government Girls College Kota. She has 14 years of teaching experience. She has contributed many research papers in various international and national reputed journals and paper presentations in international and national conferences, seminars and workshops. She is also life member Inspira Research Association. She got young researcher award and young women scientists award. Her area of research is studies of transition metal complexes.



Dr. Rehana Khanam is Lecturer at Vidya Bhawan Rural Institute, Udaipur. She has been an active researcher for the last 22 years. She received her doctorate from Mohanlal Sukhadia University, Udaipur in 2007. She has 22 years of teaching experience. She has published 30 research papers in national and international journals and has three patents to her credit. She has co-authored two books and edited six books. She has received several



## MGM PUBLISHING HOUSE Reg. No. - SCA/2023/14/134811

Published by: MGM Publishing House Durgapura, Jaipur - 302015 (Raj.) Mobile No.: 9828571010 Email: publicationmgm@gmail.com

Copyright: Publisher

Website: www.mgmpublications.com

Scrossref amazon



Al Innovations in Education: Transforming Teaching & Learning Beyond Traditional Bou

ISBN: 978-93-49468-94-8

## **AI Innovations** in Education:

Transforming Teaching & Learning Beyond Traditional Boundaries



**Editors** 

Dr. Mukta Ojha Dr. Rakhi Methi

Dr. Rehana Khanam



