

"Genesis of Ideas: An Undergraduate Research Project Anthology on Innovation" showcases the brilliance and creativity of emerging scholars as they explore groundbreaking concepts across diverse fields. This anthology serves as a vibrant testament to the innovative spirit of undergraduate researchers, featuring a curated selection of projects that highlight original thinking and problem-solving approaches in science, technology, the humanities, and social sciences. Each chapter delves into the unique research journey of aspiring scholars, revealing their curiosity, methodologies, and the impact of their findings. From sustainable technologies and novel healthcare solutions to artful interpretations of social issues, this collection underscores the transformative power of fresh ideas and new perspectives. Readers will find inspiration in the diverse approaches adopted by these young thinkers as they tackle pressing global challenges and envision a better future. "Genesis of Ideas" is more than just a compilation of research; it is a call to action for innovation and collaboration among the next generation of leaders. The anthology fosters an appreciation for interdisciplinary approaches.



Dr. Umesh S. Shelke M.Sc., Ph.D., GATE, NET (UGC-JRF) and NET (CSIR-JRF), Studied Heterocyclic Chemistry and Organic Synthesis at Sant Gadge Baba Amravati University, Amravati. Associate Professor in Chemistry at Rayat Shikshan Sanstha's Rajarshi Chhatrapati Shahu College, Kolhapur. No. of Research papers and articles have been published.



9 7 8 6 2 0 8 4 2 4 9 7 8

Shelke, Piste, Ubarhande

Umesh Shelke
Pravina Piste
Shrikrushna Ubarhande

GENESIS OF IDEAS: AN UNDERGRADUATE RESEARCH ANTHOLOGY ON INNOVATION

Innovative Perspectives from Emerging Minds

