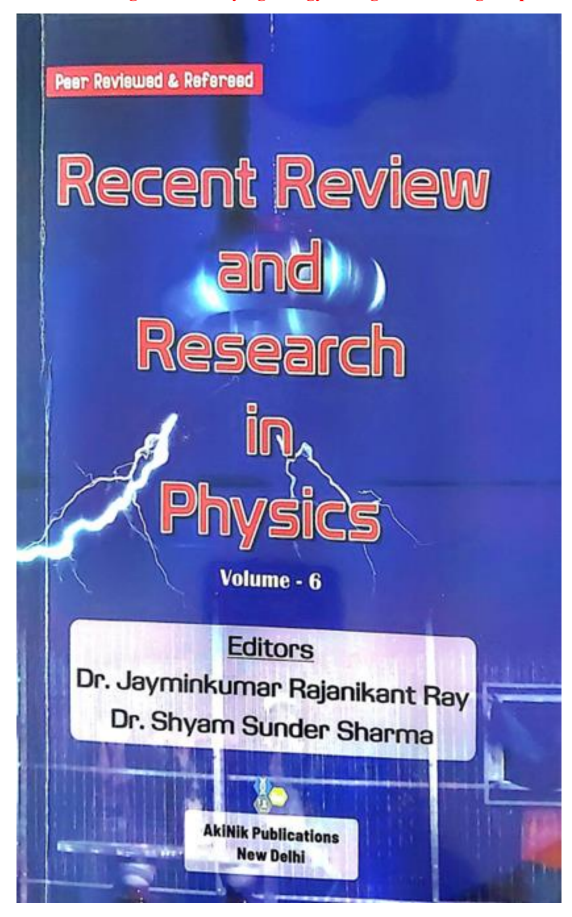
Sakharam.B. Sangale: Electrifying energy storage: unleashing the power of



# Recent Review and Research in Physics

Volume - 6

#### Editors

Dr. Jayminkumar Rajanikant Ray
Assistant Professor, Department of Physics, UKA Tarsadia University,
Surat, Gujarat, India

Dr. Shyam Sunder Sharma Assistant Professor, Department of Physics, Govt. Mahila Engineering College, Ajmer, Rajasthan, India

> AkiNik Publications® New Delhi

## Contents

Cha	pters	
1.	Gamma Ray Shielding and Protection (Atia Atiq, Maria Atiq, Sana Mahrooz and Maria Nasrullah Khan)	Page No. 01-23
2.	Basics of Cosmological Model (Dr. Preetam Singh Gour and Dr. Shiva Soni)	25-38
3.	Nanoscale Science: Unveiling the Microscopic Marvels (Jawahar M. Bodulwar and Sakharam B. Sangale)	39-61
4.	Electrifying Energy Storage: Unleashing the Power of Supercapacitors (Sakharam B. Sangale and Jawahar M. Bodulwar)	63-79
5.	Unlocking the Secrets of Nuclei (Ashish Kumar Meena and Preetam Singh Gour)	81-105
6.		107-117
7.	Blazars through the Eye of High Energy Astronomy (Hritwik Bora and Rupjyoti Gogoi)	119-133
8.	A Study of Magnetized Anisotropic THDE Cosmological Model (Tazmin Sultana)	135-148
9.	An Overview of Time Dilation Effects in the Global Positioning System (Manoj Kumar Nath and Animesh Phukan)	149-162
10.	FLRW Universe with Barrow Holographic Dark Energy in the Framework of $f(R,T)$ theory of Gravity (Dibyajyoti Das and Kankana Pathak)	163-181

# Chapter - 4 Electrifying Energy Storage: Unleashing the Power of Supercapacitors

### Authors

### Sakharam B. Sangale

Assistant Professor, Department of Physics, Indira Mahavidyalaya, Kalamb, Yavatmal, Maharashtra, India

### Jawahar M. Bodulwar

Assistant Professor, Department of Physics, Indira Mahavidyalaya, Kalamb, Yavatmal, Maharashtra, India