Dharmpal

Postgraduate in Physics with a solid academic foundation and research experience in experimental condensed matter physics and energy storage materials. Also work with cheggs and AI modal as a subject matter expert of physics.

EDUCATION

Bachelor in Science with PCM

MGSU, BIKANER 2019-2022

Master of science in Physics

School of basic Science, Dept. of Physics Central university of Punjab, Bathinda 2023 - 2025

EXPERIENCE

High School 2022-2023 Teacher Trainee

Project assistant in synthesis of super-capacitor electrode material in supervision of **Dr. A L Sharma**Central university of Punjab

SKILLS

Proficient in material synthesis and characterization techniques including XRD, FESEM, FTIR, CV, GCD, and EIS.

Experienced in data analysis and scientific documentation, with hands-on familiarity in using tools like Origin and Microsoft Office.

Strong understanding of nanomaterials, electrochemical systems, and structure–property relationships.

Conferences & Workshops Attended

- Seminar on Recent Advances in Energy Storage Devices
- National Conference on Emerging Trends in Materials Science\
 (Participated and presented a poster on "Synthesis and Electrochemical Characterization"

Contact info

77278-33559 dharmpalj25@gmail.com