



Banarsidas Chandiwala Institute of Physiotherapy

AFFILIATED TO G.G.S. INDRAPRASTHA UNIVERSITY Chandiwala Estate, Maa Anandmai

Marg, Kalkaji, New Delhi-110019. Phone: 01149020292 Fax: 011- 49020292

E-mail: director@bcip.ac.in Website: bcip.ac.in

Workshop on ‘Component Level Demonstration of electrotherapy Equipment’

Objective – The primary objective of workshop on electrotherapy equipment demonstration is to acquire, skill development, and ensuring that healthcare professionals are well-equipped to provide effective and safe treatments to their patients

Date – 7th February 2024

Banarsidas Chandiwala Institute of Physiotherapy has organized workshop on ‘Component level demonstration of electrotherapy equipment’ on 7th February 2024. Organizing a workshop on electrotherapy equipment demonstration can be highly beneficial for various professionals in the healthcare field, including physiotherapists, rehabilitation specialists, and other medical practitioners. Workshops provide a practical and hands-on learning experience, allowing participants to gain firsthand experience with electrotherapy equipment. Participants explored the features and functionalities of different devices, enhancing their understanding of how to use them effectively.

Participants developed and refined their skills in operating electrotherapy equipment, ensuring they can apply these techniques confidently in their clinical practice. Learning the proper techniques and settings can lead to improved patient outcomes and more effective treatment plans. Electrotherapy equipment has various applications in pain management, muscle rehabilitation, and physical therapy. A workshop can help participants understand the diverse applications and tailor treatments to specific patient needs.







**BANARSIDAS CHANDIWALA
INSTITUTE OF PHYSIOTHERAPY
AFFILIATED TO GGSIPU**

MAA ANANDMAI MARG, KALKAJI, NEW DELHI - 110019



**ORGANISES A
WORKSHOP ON**



**COMPONENT LEVEL
DEMONSTRATION OF**

**ELECTRO-
THERAPY
EQUIPMENT**

 **FEBRUARY, 07**

 **BCIP**

