M.M.E. & R.C's M.A. RANGOONWALA COLLEGE OF PHYSIOTHERAPY AND RESEARCH

Alumni activity - Guest Lecture on Frequency Specific Microcurrents

Date – 16th May 2025

Time -2 to 4 pm

Venue – 2nd year classroom, M. A. Rangoonwala College of Physiotherapy

Attendees – 3rd and 4th year students, MPT students

Total - 72

Resource Person – Dr. Muizz Shaikh

On 16th July 2025, a guest lecture was organized by M. A. Rangoonwala College of Physiotherapy and Research for 3rd and 4th year B.P.Th students. The topic of the lecture was Frequency Specific Microcurrent which is a recent advance in the field of Physiotherapy. The resource person for the lecture was Dr. Muizz Shaikh – an alumni student of M. A. Rangoonwala College of Physiotherapy and Research. He completed his post graduation from Manchester University and is the only FSM Instructor in India. Dr. Jennifer Manuel introduced Dr. Muizz and then the lecture began at 2.15 pm in 2nd year B.P.Th classroom. The lecture contained in depth knowledge about this new treatment modality including its history, principal of working, indications, uses etc. Principal of M. A. Rangoonwala College of Physiotherapy Dr. Ronika Agrawal attended this session. It was a very interesting session for the staff and students where they were also given a detailed instruction on how to become a certified FSM Practitioner. The session ended at 4 pm with vote of thanks by Dr. Ronika Agrawal maam.

We would like to thank Mrs. Abeda Inamdar (President, M.M.E&R.C), Dr. Arif Memon (Vice-President M.M.E&R.C), Dr. Nazim Shaikh (Secretary M.M.E&R.C) and Dr. Ronika Agrawal, (Principal M. A. Rangoonwala College of Physiotherapy and Research) for arranging such seminars and providing us the opportunity of attending them.



