M.A. RANGOONWALA COLLEGE OF PHYSIOTHERAPY AND RESEARCH, AZAM CAMPUS, PUNE-411001

DATE- 24th JUNE 2025

DAY-TUESDAY

VENUE- Kinesiotherapy Lab

NO. OF STUDENTS- 155

EVENT- NASHA MUKT BHARAT ABHIYAN AWARENESS PROGRAM

An Awareness program about Nasha Mukt Bharat Abhiyan was organized by the M.A. Rangoonwala College of Physiotherapy and Research for B.P.Th students. The objective of the Program held on 24th June 2025 was to spread Awareness about Narcotic and other Addictions.

The students of Final year B.P.Th Kehkasha, Azra and Owais presented a PowerPoint presentation on effects of drugs, factors affecting drug addiction and type of addictions. The students from Second year B.P.Th Amatullah, Ayesha Z, Jumana, Saima, Simra, Rania, Kashif, Nausheen, Hamza, Altamash, Saad, Shihab, Taqi performed a Skit depicting the impact of drugs on society and individuals struggling with addiction. The students from First Year B.P.Th participated in Poster Making Competition to spread awareness on Nasha Mukt Bharat Abhiyan and explained the idea behind their posters. The first prize winners were Umaid, Alsaba, Fariha, Juweria D, Ifra, and the second prize winners were Zahid, Hani, Anusha, Bushra M, Asra. The students from Third year B.P.Th Zahra, Insiya E, Faiq, Tanveer, Mehvish, Rubina, Khulud led a Pledge drive committing to set a good example for others by living a substance-free and healthy life. This program was organized by the Student's Council.

The program concluded with a speech by Principal Dr. Ronika Agarwal, emphasizing the importance of promoting a substance-free lifestyle. The event successfully raised awareness about the risks of narcotic addiction and encouraged students to make informed choices about their health and well-being.

We are extremely thankful to 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 giving us the opportunity to orgnize this event.



















