

V.S.P.M.'S COLLEGE OF PHYSIOTHERAPY

OFFICE : DIGDON HILLS HINGNA ROAD NACIPUR - 440 019 2 07104 - 244290, 244291, 665000

Ref No: VSPM's COP/Prin/_____/2022

Date: 09/08/2022

"WORLD PHYSIOTHERAPY DAY - 2022"

Date of activity: 8th September, 2022

Venue: VSPM's College Of Physiotherapy

To spread awareness of Physiotherapy, VSPM's College of Physiotherapy organized awareness rally and chair exercises session for patients on 8th September, 2022. Physiotherapy students decorated OPD and entrance of Physiotherapy College with balloons and paper art and poster. Slogans regarding awareness of Physiotherapy were prepared and print out were taken on photo paper. Staff and students gathered at entrance of Physiotherapy College at 9:45 am. The rally begins at 10:00 am from parking of Physiotherapy College with volunteers' chanted slogans related to Physiotherapy awareness. The rally covered whole campus and ended at VSPM's College of Physiotherapy. After the completion of rally, chair exercises session for patients was arranged in classroom I at around 11:00 am. A brief inauguration speech about event was delivered by Respected Principal Dr. Maneesha Deshpande. Amey Chikane (IV B.P.Th student) and Renuka Pandit (IV B.P.Th student) was demonstrator for chair exercises session. Simple and effective exercises for patients were demonstrated by both the students. Vote of thanks was presented by Dr. Rasmi Mahulkar. At the end, feedback from patients was also taken. The event was successful and patients who attended were satisfied. To make this event successful, Dr. Abhijeet Deshmukh, Dr. Rashmi Mahulkar and Dr. Kartik Shah worked hard under the guidance of Dr. Maneesha Deshpande.



Students are busy in decorating OPD



Physiotherapy awareness Rally in campus



Inauguration speech by Dr. Maneesha Deshpande



Demonstration of Chair exercises



Patients doing chair exercises as per instruction of demonstrator



Staff and students who participated in Physiotherapy awareness Rally



Principal
VSPM's College of Physiotherapy