

Ref. No.

Date : 05/08/2024

## Report on Inauguration of Community Physiotherapy Centre at Shree Siddheshwar Mandir, Solapur

On the occasion of first Shravan Somvaar(Monday), Shree Siddheshwar College of Physiotherapy has started a "**Community Physiotherapy Centre**" at your service at Shree Siddheshwar Mandir. It was inaugurated by Hon. Shri. Kumar Ashirwad, IAS, District Collector and Magistrate, Solapur in the presence of Shri. Dharmaraj Kadadi (Chairman-Shree Siddheshwar Devasthan), Dr. Rajendra Ghuli (Trustee-Shree Siddheshwar Devasthan), Shri. Nilkanthappa Konapure (Office Secretary & Trustee-Shree Siddheshwar Devasthan). During his visit, the Hon. Collector and Magistrate sir discussed various aspects of Community Physiotherapy and gave us best wishes for the centre. He was felicitated by our beloved Chairman Shri. Dharmaraj Kadadi sir on the behalf of college and Devasthan Panch Committee.

This event was arranged and executed by Dr. Suresh Kumar (Principal- Shree Siddheshwar College of Physiotherapy), Dr. Pratiksha Rahane (Assistant Professor), Dr. Sachin Kajale (Assistant Professor), along with students and other staff. The Community Physiotherapy Centre is open for all citizens on every Monday, from 10:00 am to 12:30 pm. At this Centre, free consultation and treatment will be provided to all the patients. Also, on other weekdays, free treatment will be provided to patients at Shree Siddheshwar College of Physiotherapy till 5<sup>th</sup> September 2024 from 9:00 am to 1:00 pm.

A total of 41 patients were assessed and treated today at the Community Physiotherapy Centre for free of cost. These patients were then recommended for free follow-up treatment at Shree Siddheshwar College of Physiotherapy.





At the Community Physiotherapy Centre, free consultation & treatment will be provided for patients with

- Post Covid Weakness & Pain
- Shoulder And Neck Pain
- Back Pain
- Knee Pain
- Cervical And Lumbar Spondylosis
- Heel Pain
- Tennis Elbow / Golfers' Elbow
- Post Fracture Stiffness and Pain Treatment (TKR & THR)
- Paralysis
- Cerebral Palsy
- Muscular Dystrophy
- Facial Palsy
- Weight Reduction
- Fitness
- Post- Natal Fitness
- Counselling
- Diet Plan

Physiotherapy treatment will be provided using modalities like:

- Interferential therapy (IFT)
- Transcutaneous Electrical Nerve Stimulation (TENS)
- Ultrasound therapy (US)
- Infrared radiation therapy (IRR) Along with equipment for Strengthening and Rehabilitation