

# Dr. Vandana Patel

Assistant Professor

S.S. Agrawal institute of physiotherapy & medical care education, Navsari.

Qualification: MPT (Neurosciences- Paediatrics)

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## CURRENT ACADEMIC ROLE & RESPONSIBILITIES

Vandana Patel is Assistant Professor in the Department of Physiotherapy at SSAIP, Navsari.

She is involved in:

- Teaching undergraduate students
- Coordinator for interns
- Out patient and In patient clinical care in Neurological rehabilitation department
- Guide for under graduate dissertations
- Academic and Clinical Administration

### • SUBJECTS CURRENTLY TEACHING

<b>Subjects</b>	<b>Year</b>
Physiology	I year BPT
Electrotherapy	II year BPT
Kinesiology	II year BPT
Neuromuscular Physiotherapy	IV year BPT

## ACADEMIC QUALIFICATIONS

<b>Degree</b>	<b>Specialisation</b>	<b>Institute</b>	<b>Year of passing</b>
Master of Physiotherapy (MPT)	Neurological sciences (Paediatrics)	Kasturba Medical College ( Manipal Academy Of Higher Education)	2017
Bachelor of Physiotherapy (BPT)	Physiotherapy	The Sarvajanic college of physiotherapy ( Veer Narmad South Gujarat University)	2015

## EXPERIENCE

<b>Institution/ Organization</b>	<b>Designation</b>	<b>Role</b>	<b>Tenure</b>
S.S.Agrawal Institution of Physiotherapy & Medical Care Education	Assistant Professor	Teaching , Clinical management, Research	1 <sup>st</sup> September, 2017 to till date.

## AREAS OF INTEREST, EXPERTISE AND RESEARCH

### Area of Interest

Neuromuscular Physiotherapy, Balance, Cerebral Palsy, Upper limb rehabilitation, Feedback based training, Research & statistics

### Area of Expertise

Paediatric Neuromuscular Physiotherapy

### Professional Affiliations & Contributions

- Registered Physiotherapist of Gujarat state council.
- Registered Basic & Advanced Life Care Support Provider (AHA)

## PUBLICATIONS

- Comparison of balance among asymptomatic population with Egyptian and Greek foot- A cross sectional study (Published in Russian journal of physical education and sports- volume 14 no.2 2019)
- Dynamic postural control and level of functional abilities with and without ankle foot orthosis in ambulatory children with cerebral palsy - A cross sectional stud(Published in Journal of Yoga & Physical therapy – Volume 9, issue no. 3)
- Effect of 4 weeks balance training program in healthy young adults: A randomized clinical trial (published in Indian journal of physical therapy & occupational therapy- volume 14, no.2, 2020)