



## Jerin Jose

PHYSIOTHERAPIST



### Profile

I wish to work for Modern Physical Solutions as a Physiotherapist where I may be able to employ my knowledge of best practices of physiotherapy in order to provide relief to patients.



### Contact

Pulickal House  
Vettukad P. O.  
Thrissur - 680014  
8589842354, 9629027988  
jerinjose3355@gmail.com



### Skilled in

Rehabilitaion of :

- Orthopaedic
- Neuro physical therapy
- Cardio Pulmonary
- Sports injury
- Pediatrics



### Experience

#### Internship & Clinical postings

- ◆ Aswin cancer institute and research center, Coimbatore.
- ◆ One care medical centre, Coimbatore.
- ◆ International human resource development centre for the disabled, Coimbatore.
- ◆ Kongunadu Multispeciality Hospital, Coimbatore.
- ◆ BRJ Ortho Center & MAK Hospital, Coimbatore.
- ◆ Jeyam physio occupational therapy centre, Coimbatore.
- ◆ Bethel hospital, Coimbatore.

#### Active participation

- ◆ IAP (Indian Association of Physiotherapy ) 2017 Conference at PPG College of Physiotherapy, Coimbatore.
- ◆ Stride 13 - an International physiotherapy conference at Saveetha University, Chennai.
- ◆ National conference on “Rehabilitation for solid organ transplantation” on 2015 at K.M.C.H Coimbatore.
- ◆ Physio Troops 2014 - National physiotherapy conference at Kanyakumari.
- ◆ National conference at Madurai.
- ◆ Obesicon 2015 , A multi Modality Approach to treat obesity at GEM Hospital & Research Centre , Coimbatore.



### Education

BACHELOR OF PHYSIOTHERAPY <i>Dr. M.G.R Medical University, Chennai</i>	60%	2018
HIGHER SECONDARY EDUCATION <i>Kerala State Board - HSE</i>	59%	2013
SSLC <i>Kerala State Board</i>	86%	2011



### Workshop

- ◆ Harangue on first aid practicum 2013 at PPG College of Physiotherapy.
- ◆ HaThe - 5<sup>th</sup> State Level Workshop On Integrated Manual Therapy 2016 at PPG College of Physiotherapy.

### Project

- ◆ “Study on the effectiveness of Pelvic Proprioceptive Neuromuscular Facilitation versus Pelvic Proprioceptive Neuromuscular Facilitation along with core strengthening to improve balance in patients with chronic stroke”.