



## **MS. SUPARNA NEOGI**

Senior Neuro Physiotherapist - Physiotherapy

### **Qualification**

BPT | MPT (Neurology)

### **Overview**

Ms. Suparna Neogi is a highly experienced senior neuro physiotherapist at Manipal Hospitals Mukundapur, with a career spanning over 20+ years of experience in clinical practice and an additional six months in academic roles. She holds a Bachelor of Physiotherapy (BPT) and a Master of Physiotherapy (MPT) with a specialisation in Neurology. Her extensive background in Neuro-physiotherapy is complemented by her active participation in numerous national conferences and conventions, where she has also presented scientific papers. Ms. Neogi's commitment to advancing the field of Neuro-physiotherapy is evident through her involvement in research and her recognition in the medical community. She has received prestigious awards, including the 1st prize at the XII Indian National Stroke Conference in 2018 and the 1st prize at the National Phonocon in 2018. She is the best female Physiotherapist in Kolkata. In addition to her clinical and academic achievements, Ms. Neogi has contributed to the body of knowledge in her field through publications. Her notable works include "Diffusion Tensor Imaging (DTI) Tractography to Predict Motor Outcome After Stroke: Chronic is Different," published in the Journal of Stroke

Management and Current Concepts, and her study on the "Application of UST on Muscle Tension Dysphonia," presented at the National Phonocon 2018. Ms. Neogi's expertise lies in neuro-physiotherapy, and she is proficient in English, Hindi, and Bengali, ensuring effective communication with a diverse patient population. Her dedication to patient care and continuous pursuit of excellence make her a respected figure in Neuro-physiotherapy.

### **Fellowship & Membership**

- Indian Association of Physiotherapists (IAP)

### **Field of Expertise**

- Specialises in developing individualised therapy programs to restore movement, reduce pain, and improve the quality of life for patients with neurological disorders.

### **Languages Spoken**

- English
- Hindi
- Bengali

### **Awards & Achievements**

- 1st prize at the XII Indian National Stroke Conference in 2018
- 1st prize in the National Phonocon 2018

### **Talks & Publications**

- Diffusion tensor imaging (DTI) Tractography to predict motor outcomes after stroke chronic is different (Journal of Stroke Management and Current Concept)
- Application of UST on muscle tension dysphonia in 2018 National Phonocon