

Name: Dr. Shivani Bhardwaj

Designation: Assistant Professor

About (Mention Highlights):

My vision is to work with creativity and insight in the areas of Research and Development for the betterment of occupational therapy profession specially in the field of Neurological Conditions.

My Passion about creativity and innovation in the field of occupational therapy gives me a job satisfaction, as it helps in solving the patient's problem. Adept Occupational therapist with three years of practice experience. Dedicated to exemplary patient outcomes and following all necessary procedures with the use of the latest trainings and technology. Strong focus on listening to and addressing patient concerns and answering all questions in terms patients can easily understand.

I am highly motivated & qualified occupational therapy professional with a passion for promoting health & wellbeing at work & in everyday life.

Experience: 3.5 year Teaching &Clinical experience

Qualification:

Graduated from Santosh occupational therapy college, post-graduation from Santosh occupational therapy college, gold MEDALIST and recently PhD scholar at Santosh deemed to be university.

Fellowship in advance neuro rehabilitation

Awards/Recognitions

Awards

Gold medallist, in MOT (NEUROLOGY)

Membership:

Life member of AIOTA, ACOT, LIFE MEMBER OF UPAIOTA

Position held in association

Executive member of up branch of AIOTA

Appreciations

Organizing committee member and co – Ordinators for OTICON 2015 at AIIMS, new Delhi in 2015.

Appreciation for working as a Dynamic Occupational therapist & rendering services in OT profession in 2016.

Organizing co – convener for PAMOT organized by UP AIOTA branch and SEPHL & ACOT in 2016.

Organizing co – convener for PAMOT organized by UPAIOTA branch and Santosh occupational therapy college & ACOT in 2017.

Organizing convener for PAMOT organized by UPAIOTA branch and Santosh occupational therapy college & ACOT in 2019.

Research/Publications: paper presentation at OTICON 2019 at Chandigarh

Areas of Interest: Research in

1. Neuro Rehabilitation

2. Ergonomics

3. Sensory Integration Disorder
4. Burns
5. NICU
6. Stroke

7. Geri care
8. Developmental Delay
9. Acute trauma care
10. Cognitive rehabilitation