



THE OXFORD COLLEGE OF PHYSIOTHERAPY

NO.6/9, I CROSS, BEGUR ROAD, HONGASANDRA,
BANGALORE - 560 068

Moving Forward
with
Neuro rehab



Bobath and Brunnstrom therapy

Principles of Bobath and Brunnstrom
Hands on Training for Gross mobility, Gait and Upper limb
Relevance and implication for Contemporary Neurorehabilitation

Date: 20 January; Time: 9.00 - 4.00; Amount: 100 INR

Resource Persons:

Prof. R. Vasanthan, The Oxford College of Physiotherapy, Conducted training programs on Stroke, CP, EBP

Ms. Khushboo Shrivastava, P.T Lecturer, Special Interest - Neuro rehab

Sensory Integration

Understanding sensory system & Overview of SI theory
Role of SI in Motor control & Arousal regulation
Assessment of Sensory Processing disorders
Principles of intervention & Sensory diet
Date: January 22; Time: 9.00 - 4.00; Amount: 1000 INR
Resource Person:
Mr. Karthikeyan PT, DBDT, DAc, FIAcA, MIAP, MRCL, Pediatric Physiotherapist, Certified in Sensory Integration (USA), Trained in Aquatic Therapy – Halliwick (USA).
Course writers for “Early Childhood Special Education Enabling Inclusion (Cerebral Palsy)”, IGNOU.
Co-author of Manual on Basic Developmental Therapy



Functional Management of Facial Palsy

Understanding Facial Palsy
Limitations of Current treatment methods
Examination using Facial Grading System
Face - More than facial expression
Functional management for retraining persons with Facial Palsy

Date: 28 January; Time: 9 - 01 p.m; Amount: 200 INR

Resource Persons:

Prof. K. Hariohm, P.T. Jnl Art published: “ Functional Training in Management of Facial Paralysis, Physical Therapy, 2012.

Mr. Subramanian, Asst Prof, Training programs on CIMT, EBP

Motor Relearning Program & Systems Model

Principles of Motor Relearning Program and System's Model
Step wise practical Training for Sit to Stand, Gait, Reaching and Posture.
Practical Training of Systems at Impairment, Strategy and Functional.
Evidence and Relevance for Contemporary Neurorehabilitation

Date: January 31, Feb 1; Time: 9.00– 4.00; Amount: 300 INR

Resource Persons:

Prof. R. Vasanthan, The Oxford College of Physiotherapy, Conducted training programs on Stroke, CP, EBP

Mr. Subramanian, Asst Prof, Training programs on CIMT, EBP

Ms. Khushboo Shrivastava, P.T Lecturer, Special Interest - Neuro rehab

Vestibular Rehabilitation

Functional anatomy of vestibular system
Evaluation of vertigo and balance dysfunction
Adaptation, Habituation and Substitution
BPPV- Pathophysiology, practical sessions on evaluation and treatment
Management of bilateral vestibular disorders & Motion sickness

Date: 8 & 9 February; Time: 9.00 - 4.00; Amount: 1000 INR

Resource person: Dr. John Solomon, Ph.D. P.T, Asso. Prof, Dept of Physiotherapy, MCOAHS, Manipal University.

A Vestibular Rehab Specialist and has conducted numerous programs across country. Winner of awards and Grants and published articles On SCI in Peer reviewed Journals.

Stroke management - Functional Activity Based Approach

Dynamic System's Model of Motor Control and Learning
Evolution of Problems - Synergy / Attractors & Neuro economic modeling
Fundamental Principles of rehabilitation
Training Walking - Achieving Community ambulation
Using Hand to Interact with Environment & Principles of other Mobility training

Date: 24, 25 February; Time: 9.00 – 4.00; Amount: 1000 INR

Resource Persons:

Prof. K. Hariohm. P.T. Prof. A.J. College of Physiotherapy,

Prof. R. Vasanthan, Prof. The Oxford College of Physiotherapy, Both of them have Conducted training programs on Stroke, CP, EBP. & Authored a book: “Stroke Rehabilitation, A functional Activity Based Approach”. Atlantic Publishers.



For Registration :

Contact: R. Vasanthan.

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Last Date:

3 Days before Workshop.

Website: <http://oxfordphysiomovingforward.blogspot.in/>