

Medicine

Physiotherapy

Psychotherapy



## Rehabilitation Centre

*(A little step beyond Neuro-disability)*

Eliza-IX, 108-Debai Pukur Road, Hind Motor, Near UCO Bank

Contact us: 09231828466

Visit our Website: [www.brainsetup.com](http://www.brainsetup.com)

**Dr Manoj Kumar Pal (MBBS, PGDGM)**

General Physician, Specialist in Geriatric Medicine

**Dr J.P. Singh (B.Sc, MACP, Ph.D, APT)**

Clinical Psychologist, Neuro-Rehabilitacion and Physiotherapist  
(Inventor of Inductive Psychoplasty)



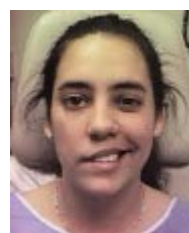
Cervical Spondylosis



Arthritis



Hemiplegia



Facialpalsy



Depression



Neuron Injury

### Neurological Problems-

- ☐ Paralysis-Hemiplegia, Facialpalsy
- ☐ Sensory Loss and Numbness
- ☐ Spondylosis, Muscles Reduction
- ☐ Contracture of Muscles
- ☐ Cerebral Palsy

### Orthopaedic Problems-

- ☐ Post-fracture Facilitation
- ☐ Reduction of Joints Mobility
- ☐ Spinal Injury Related Problems
- ☐ Arthritis, Joints Pain and Deformity

### Psychological Problems-

- ☐ Depression
- ☐ Phobia
- ☐ Poor in Study
- ☐ Dementia, Memory Loss
- ☐ Obsessive Compulsions
- ☐ Attention Deficit Disorders
- ☐ Anxiety and Irritation
- ☐ Behaviour Disorders

### Inductive Psychoplasty: An introduction

The Inductive Psychoplasty is an inventive technique to treat the critical conditions of paralysis caused by the stroke, brain hemorrhage, head trauma, spinal injury or neuropathogenesis. The treatment is comprised with the modern medicines, physiotherapy along with psychotherapy. The Inductive Psychoplasty provides possibility of rapid significant recovery for those patients who are having a long period of prognosis. The idea has been invented and presented by Dr JP Singh to the expert committee of Indian Council of Medical Research ICMR (Presided by eminent Neurosurgeon PadmShree Prof. PN Tandon, ex-professor, Department of Neurosurgery, AIIMS) on 19.03.2012.

**Timings: 7.00 PM - 8.30 PM (Only by pre-appointment)**