00681

# POST GRADUATE DIPLOMA IN MANAGEMENT OF DISABILITY FOR MEDICAL PRACTITIONER

## Term-End Examination June, 2010

# PAPER - I : PART - I MMD-001 : OVERVIEW OF DISABILITY REHABILITATION

Time: 2 hours Maximum Marks: 50

(25x2 Parts)

#### Separate Answer Books shall be provided for each Course

**Note:** Each part of the paper should be answered on separate answer sheet. Answer any five questions. Question no. 7 is compulsory.

- Describe in brief about the various Service Delivery
   Model of rehabilitation.
- 2. How Mass Media can help in removing the attitudinal barrier in Disability rehabilitation.
- 3. Briefly describe the Strategy for promotion of right based approach to Disability Issue.

- 4. Discuss in brief about the main objectives of the Persons with Disabilities Act. 1995.
- What are the schemes of National Trust? Discuss 5 in brief.
- 6. Describe in brief about the stages of Counselling.
- 7. Write short notes on any two:
  - (a) National Institute for Mentally retarded
  - (b) Disability Rehabilitation Strategies.
  - (c) I C F 2001 Classification.
  - (d) Resource Room.

## POST GRADUATE DIPLOMA IN MANAGEMENT OF DISABILITY FOR MEDICAL PRACTITIONER

## Term-End Examination June, 2010

PAPER - I : PART - II

MMD-002 : LOCOMOTOR IMPAIRMENT AND
LEPROCY CURED

Note	:	Answer any five questions. All questions carry equations.	al
1.		ve a brief history of rehabilitation of locomotor sability.	5
2.		escribe the components of physical habilitation.	5
3.	W.	hat is post polio residual paralysis?	5
4.	Write short notes on any two:		5
	(a)	Ulnar nerve injury	
	(b)	Spinal deformities	

- (c) Post burn contractures and deformities.
- (d) Rickets
- 5. Write short notes on *any two* of the following:

5

- (a) Osteoporosis
- (b) Bone tumors
- (c) Leprosy
- (d) Amputation
- Describe the grading of muscles power by manual muscle testing. Describe manual muscle testing of 'biceps' muscle by giving illustrations.
- 7. What do you understand by supportive aids and appliances. Describe role of below knee caliper (AFo) in a case of Residual Poliomyelitis.