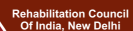






Rajiv Gandhi University Of Health Sciences, Karnataka



AFFILIATION &
RECOGNITION



International Society For Prosthetics & Orthotics



## Introduction

**Mobility India** (MI) established in Bangalore, as a registered society in **1994** has been a progressive force in the disability, development and rehabilitation sector.

Professional development of human resources in the field of disability is vital to the entire process of rehabilitation. However, the demands for the rehabilitation professionals are still high. This creates a void, a shortage of these professionals in the remote and rural communities, conflict affected regions especially North-Eastern states in India as well as in low and middle income countries. To combat this shortfall, Mobility India has been incessantly working towards educating and training professionals across diverse rehabilitation programs.

Mobility India has the credit of being the only institution in South India commencing and **continuing the Prosthetics & Orthotics (P&O) course since 2002** successfully. In addition, Mobility India attains the status of the only institute in India to acquire **international affiliation** (International Society for Prosthetics and Orthotics complete CAT II).

The education and training programmes conducted by Mobility India belongs to the domains of assistive technology, prosthetics, orthotics, rehabilitation therapy assistant. Apart from this, Mobility India conducts Wheelchair Service Training Package (WSTP) for Basic, Intermediate and Manager level professionals as per WHO guidelines, Continuing Rehabilitation Education (CRE), workshops, seminars and conferences. MI also provide Internship and research opportunities.

## Course on Prosthetics & Orthotics

Prosthetics and Orthotics courses instruct students in the principles of designing and fabricating prostheses and orthoses, developing patient evaluation skills and creating individualized treatment plans. Patient volunteers participate throughout the span of the program allowing students to gain practical experience in all aspects of the clinician-patient experience.

## Who are Prosthetists & Orthotists

Prosthetists & Orthotists are qualified **Allied Health Professionals** who assess and treat the physical and functional limitations of people resulting from illnesses and disabilities, including limb amputations. They are trained to prescribe, design, fit and monitor Prostheses & Orthoses.

# Career Prospects

- **★** Government & Non-Government Rehabilitation Centres ★ International Agencies
  - **★** Self-Employment **★** Research & academic institutions **★** MNC
    - **★** Major Hospitals ★ Higher Studies

# Bachelor in Prosthetics & Orthotics (BPO)

Eligibility Criteria: Indian Students: Have successfully completed 12 years of schooling from recognised and State Boards with Physics, Chemistry and Mathematics/Biology with 50% score and 45% score in case of SC/ST/OBC candidates.

> **SAARC/NRI/Overseas Students:** Have successfully completed 'A' level schooling with 50% score from Boards/Councils/Intermediate Education established by respective Countries recognised as equivalent to 10+2 in Science stream with Physics, Chemistry and Mathematics/Biology affiliated from Rajiv Gandhi University of Health Sciences, Karnataka.

Lateral Entry:

Have passed Diploma in Prosthetics & Orthotics approved by Rehabilitation Council of India will be admitted directly to 3rd year BPO, provided they have successfully completed 10+2 with Physics, Chemistry and Mathematics/Biology. Admissions is subject to availability of the seats in 3rd year.

Course Syllabus: The theoretical learning includes Basic Life Science, Materials and Applied Mechanics, Biomechanics, Computer Science, Physical Medicine and Rehabilitation, Orthopaedic and Amputation Surgery, Electricity and Electronics, Engineering Drawing, Research and Prosthetics and Orthotics Sciences. Apart from theoretical learning, the syllabus also includes six months compulsory clinical practice.

#### ADMISSION OPENS IN APRIL



# JSPO CAT II Prosthetics & Orthotics



ISPO CAT II Single Discipline:



ISPO CAT II Orthopedic Technologist



Eligibility Criteria: Indian Students: Have successfully completed 12 years of schooling with any stream with 50% score

**SAARC/NRI/Overseas Students:** Have successfully completed 'A' level schooling with **50**% score from Boards/Councils of Higher Education established by respective countries recognised as equivalent to 10+2 in India.

or

Have successfully completed **10 years / 'O' level** of schooling with 50% score and 2 years of work experience in Prosthetic and Orthotic domain/industrial training institute certificate/Diploma in Mechanical, Electrical/Electronic Engineering.

Course Syllabus:

The theoretical learning includes Basic Life Science, Materials and Applied Mechanics, Biomechanics, Physical Medicine and Rehabilitation, Orthopaedic and Amputation Surgery and Prosthetics and Orthotics Sciences. Students will get practical exposure in terms of service user management, working in rural and institutional set ups.

#### **ADMISSION OPENS IN JANUARY**

**Application Form available** 

1156 students from 26 countries graduated till date and counting . . .

# Rehabilitation Therapy Assistant (RTA)

Who are RTAs: They are second generation health care professionals working with physically challenged, ageing population in regaining their physical, social and mental abilities. Through various therapeutic interventions, their focus is on enhancing functionalities.

Eligibility Criteria: Indian Students: Have successfully completed 12 years of schooling with any stream with 50% score

**SAARC/NRI/Overseas Students:** Have successfully completed 'A' level schooling with 50% score from Boards/Councils of Higher Education established by respective countries recognised as equivalent to 10+2 in India.

Course Syllabus:

Students will have theoretical learning on different disabling conditions like Post-Polio Residual Paralyses, Amputation, Intellectual Disability, Cerebral Palsy, Spinal Cord Injury, Autism, life style diseases and ageing. Other theoretical courses includes General Sciences, Rehabilitation Intervention, Inclusive Development and Community approaches. As practical exposure, students will also learn designing and fabrication of assistive devices and exercise therapy materials and will get opportunities for working in rural and institutional set ups.



#### Role of RIAs:

- ★ Implementing the rehabilitation program as directed by physiotherapist or occupational therapist
- Orientation on group and individual exercise programs
- Mobility training on usage of wheelchair and other assistive devices
- ★ Instructing patients in self-care and instrumental activities of daily living
- \* Assisting in making, modifying and adapting self-help devices and equipment.

# Why to choose course at Mobility India

- ★ Student-centric learning environment ★ National & International standard education
- ★ Well-equipped infrastructure & facilities ★ Clinical rotations in private and institutional environment
  - ★ Skill development through research & experiential learning

# Other Workshops we run:

**WHO Wheelchair Service Training Package** 

**★ Basic ★ Intermediate ★ Manager** 

For enquiry contact

Manager Academic Administration

#### **MOBILITY INDIA**

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