

## Course Title: ISPO CAT II single Discipline: Lower Limb Prosthetics/Lower Limb Orthotics Technologist

### Q.1: What is the minimum admission requirements?

- Applicant should have passed 12 year of schooling with any stream (Arts/Commerce/Science) by recognised college with minimum score of 50 percentage of total marks.

**In case if applicant does not have 12 years of schooling with any stream,** applicant should have passed 10 years of schooling with minimum score 50 percentage of total Marks and also must have either 2 years diploma in Mechanical/Electrical/ Electronic engineering/any kind of industrial training certificate Or 2 years working experience certificate in Prosthetic and Orthotic rehabilitation centre

- Applicant should have ability to read, write and understand English
- Applicant should have a sound knowledge of the basics of mathematics and biology
- Applicant should be medically fit
- Applicant should have attained the age of 17 years on or before 31<sup>st</sup> December of the year of his/her admission
- **Desirable:** Applicant should have Long term and strong commitment and motivation to work as a Prosthetic technologist /Orthotic technologist especially in working with for people with disabilities.

**\*Women and people with disabilities are given preference.**

### Q.2: What is the duration of the program?

- 18 months (1 year 6 months)

### Q.3: What is the admission process?

Step 1: Sent the dully filled in application along with relevant documents. INCOMPLETE APPLICATIONS IS NOT ENTERTAINED.

Step 2: If school satisfies with candidature, Entrance examination will be conducted at the school for respective candidates (national applicants).

Step 3: Counselling or verbal interview with candidates.

Step 4: Successful candidates: Receive the admission letter from the school

Step 5: Remit the fees

Step 6: Send the travel plan

Step 7: Receive the campus rules and declaration forms from school. It should be read and signed by applicant, parents, and parent's organisation/sponsor.

Step 8: Bring **ORIGINAL COPY** OF mark sheet, certificates and other submitted documents for verification at the school.

#### **Note:**

Applicants are advised to report to Mobility India at least one day prior to the commencement of classes and meet the Academic Manager to complete the admission formalities. It would also help candidates in settling down in the environment.

#### **Q.4: When admission starts and ends?**

- Admission starts: 1<sup>st</sup> January and Admission ends: 30<sup>th</sup> April

#### **Q.5: When session starts?**

- 1st week of July

#### **Q.6: Does student get vacation during the study?**

- Winter vacation: 15 days in the month of December
- Summer vacation: 30 days in the month of June

#### **Q.7: Does student get leaves during the study?**

- Student has to maintain the 95% of attendance to become eligible for the final examination.

#### **Q.8: What are the documents to be attached with filed in application form?**

The complete application must have the following enclosures:

1. Dully filled in application (INCOMPLETE APPLICATION WILL NOT ENTERTAINED)
2. Photocopy of 10 and 12 years of schooling certificates and Mark sheet. All should be self-attested by candidate
3. Photocopy of Character certificate from School from where candidate has passed
4. Physical fitness certificate from Government Hospital Doctor
5. In case of sponsored candidate: Sponsorship certificate from the sponsor outlining what costs they will cover and confirming they will fund the entire course

6. Recommendation letter from parent organisation/present/past employer
7. LABORATORY TESTS- Blood- Ag HBs (Hepatitis B), Ac HCv (Hepatitis C), Tuberculin Skin test (Mantoux) and Complete blood count by Government Hospital doctor
8. 2 passport size photos (Description: Size 3.5 x 3.5 cm, Colour of background: white)

**Q.9: From whom successful graduates will receive the certificate?**

Successful graduates will receive the certificate from International Society for Prosthetics and Orthotics and called as Lower Limb Prosthetics Technologist/ Lower Limb Orthotics Technologist.