

ASWATHY S

Present Address: Girls hostel, Pandit Deendayal Upadhyaya national institute for persons with physical disabilities, 4 vishnu diagamber marg, opposite to hindi bhawan, new delhi-110002



Permanent Address: Akkaraparambil House,
Koottakara,
Koodaranhi P O,
Kozhikode,
Kerala- PIN: 673604.

PERSONAL INFORMATION

DATE OF BIRTH:	26.10.1996	GENDER:	FEMALE
CONTACT NO:	+919051035884	EMAIL ID:	aswathysuresh44@gmail.com
NATIONALITY:	INDIAN	MARITAL STATUS:	UNMARRIED

Overview

A highly respected medical professional who has great knowledge and following in the field of orthotics and prosthetics. Excellent skills in time management, diagnosis, treatment, alignment and reconstruction through measurement, design, fabrication and fitting. Ability to design prosthetics to injured and physically-deformed patients.

KEY COMPETENCES

- Communication and confidence
- Team working skills
- Working under pressure
- Self recognition

EDUCATION

DEGREE	SCHOOL/INSTITUTION	UNIVERSITY	YEAR	PERCENTAGE
Master in prosthetics & Orthotics	Pt. Deendayal Upadhyaya National Institute For Persons with Physical Disabilities, New delhi	Delhi University	2022	70.1%
Bachelor in Prosthetics & Orthotics	National Institute For Locomotor Disabilities (Divyangjan), Kolkata	West Bengal University Of Health Sciences(WBUHS)	2019	64.4%
Higher Secondary	St.Sebastians HSS Koodaranhi	Board Of Higher Secondary Examination, Kerala	2014	86%
Secondary	St.Sebastians HSS Koodaranhi	Board Of Public Examinations, Kerala	2012	87%

INTERNSHIP

NAME OF THE HOSPITAL/ORGANISATION	National Institute For Locomotor Disabilities (Divyangjan).
DESIGNATION	PO Trainee
DURATION	6 Months
JOB PROFILE	<ul style="list-style-type: none">• Assessment and evaluation of orthopedic and neurological cases.• Fabrication, fitment and gait training of the devices.

CASES DEALT WITH

- **ORTHOPAEDIC CASES:** Fracture, Amputation, Rheumatoid arthritis, Congenital deformities, Low back pain.
- **NEUROLOGICAL CASES:** Cerebral palsy, Poliomyelitis, Stroke.

PROJECT IN BACHELOR IN PROSTHETICS AND ORTHOTICS

NAME OF THE PROJECT: MODIFIED EXTENSION ORTHO PROSTHESIS FOR TIBIAL HEMIMELIA

DETAILS: Due to increase in pollution most of the genetic mutations results to congenital anomaly. Congenital longitudinal deficiency of tibia is characterized by partial or complete absence of tibia with relatively intact fibula. It is an uncommon condition, occur 1 in 1 million births. Tibial hemimelia is first described by Otto in 1941.

THESIS IN MASTER IN PROSTHEICS AND ORTHOTICS

EFFECTIVENESS OF TOE SPLINT CONSISTING HINGE JOINT AND RIGID MEDIAL BAR ON RADIOGRAPHIC FEATURES AND RELATIVE PAIN IN SUBJECTS WITH MODERATE HALLUX VALGUS

DETAILS: The deformity of hallux valgus is progressive, and involves several stages but begins with lateral deviation of the toe. Hallux valgus is the commonest forefoot deformity, with an estimated prevalence of 23% to 35%. It causes symptoms on the medial edge of the foot, the sole, and the small toes. Women tend to be affected more than male with sex ratio as high as 9:1 with predominance of hallux valgus, increase steady with age.

LANGUAGES KNOWN

LANGUAGE	READ	WRITE	SPEAK
MALAYALAM	✓	✓	✓
ENGLISH	✓	✓	✓
HINDI	✓	✓	✓
TAMIL			✓

COMPUTER SKILLS

- Certificate in Information Technology Application (CITA) Course.

DECLARATION

I confirm and certify that the particulars furnished above by me are correct and complete to the best of my knowledge and belief.

DATE: 1/03/22

PLACE: Delhi

Aswathy S