SANKALP EDUCATION & WELFARE TRUST

#### • Sankalp Education & welfare Trust

- Sankalp Education is registerd trust (E- 1794) which is run centre for children need.
- It was founded in 2012.
- sankalp is here support you in giving your child the guidence she/ he needs.we aim to make an imperative difference so that these children can be an integral part of our society.

- we are work following areas
- Cognitive development
- physical development
- Social or emotional development
- Autisum
- Cerebral palsy
- Fragile x syndrom

### ABOUT US

Sankalp is an organisation dedicated to the development of disabled. Sankalp is an alternate centre that provides Education to students with learning disabilities across all ages. We do this through individually tailored teaching that addresses each child's separate handicap. Sankalp aims to empower special children with knowledge, skills and attitudes that enables them to face personal and professional challenges confidence. Our teaching program is tailored to help these children go beyond their learning disability, complete their education and grow into positive and contributing citizens.



#### Founder member of Sankalp

Aparna Kamble is a qualified Special Educator.

She then foundedand trrustri of Sankalp centre for Holistic Development in 2018. In teaching Capacity, she is responsible for academic Affairs of nios xth providing remedial therapy And strategy teaching. She is also the Administrative head responsible for day to day



#### Stared 6<sup>th</sup> June 2018



## KIDS LIEANNING CENTRE FOR SPECIAL CHILDREN UNDER SANKALP EDUCATIONAL & WELFARE TRUS

# Admissions Open 2018-19

0 0

contect

9167884578

9004639620

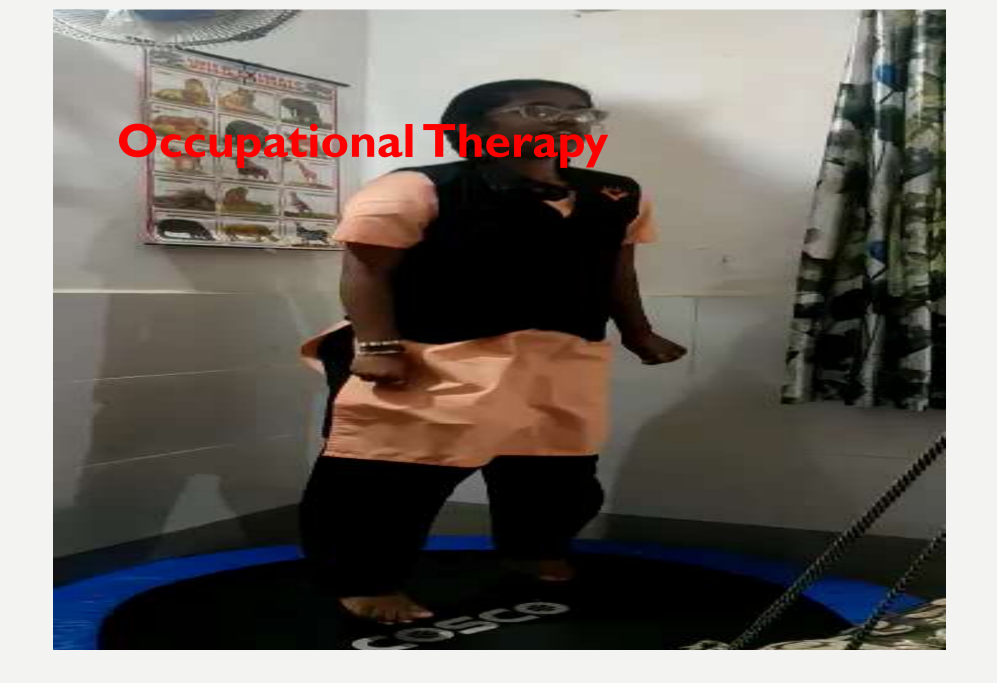
- \* One to One Teaching
- \* ABA Therapy
- \* Occupational Therapy
- \* Special Education
- \* Sensory Integration
- \* Physiotherapy
- \* Behavior Modification Therapy
- \* Recreation Skills

#### Address

Goadevi Apt., Basement, Opp. Vidya Sagar School, Nandivli Road Tekdi, Dombivli (E)



# Finger painting activity



#### Vegetable cutting