

## ANNEXURE -A

### List of Equipment for Occupational Therapy

S.No	Name of the item	Quantity	specification
1	Crawford small part Dexterity tests.	1	Standardized tools used to assess dexterity in using tweezers, small collars and pins.
2	Balance Beam	1	Use to perform strong ZIG Zag balance exercises for challenging the stability and strength
3	Wobble Balance Board	1	It stimulates the vestibular system, which is of great importance for general development and learning. It supports the muscles responsible for the correct posture develops the sense of balance.
4	Kinesthetic Chair	1	Provides perfect versatile workspace for wide range of activities, mobile design allow for easy use to support for work, improves comfort and reduces pressure on the body/
5	NEMS (Neuromuscular Electrical Stimulation)	1	<b>NEMS is a</b> medical device that transmit an electrical impulse which mimics the action of the central nervous system though electrodes adhered on the skin over selected muscle groups, causing the muscles to contract as a form of exercise. These devices are used for pain management as well as for prevention of muscle atrophy, and helpstrengthen muscles, maintain or gain range of motion, and temporarily reduce spasticity.
13	Ball Pool Approx. dimensions: 120cmsx50cmx10cm	1	Pool for kids to initiate the sensory stimulation and special orientation. Activity ball pool having multiple colour balls.
14	Wedge	1	Head and Back for Acid Reflux or Feet and Legs to Reduce Back Pain and Improve Circulation with Removable Cover.
15	Pediatric Anterior-posterior walker	1	Foldable lightweight Aluminium frame with easy to lock hand brakes. Features Dual height adjustment of the seat as well as its handles to serve most of the users. It has a padded PU seat with back support and a concealed cloth bag to store personal belongings.(for anterior posterior walking)
16	Manual treadmill	1	The curved belt , study design; meaurse heart rate ;
17	Perdue Pegboard/Dexterit y Jamar Pegboard	1	Standerised Tool For the selection of employees for job that require fine and gross motor hand coordination and

18	Hand Skates Roller	1	Suitable for hand arm and shoulder exercises.
19	Hand Tool Dexterity test Frame Nuts and Bolts	1	Work hardening, measuring proficiency in mechanical tools
20	Aesthesiometer	1	Two-point discrimination
21	Trampoline	1	To promote lower limb coordination
22	Thera putty	1	To promote fine motor skills
23	Ergo-cycle	1	Full body cardio
24	Mattress for mat activities	2	For training mat activities to wheel chair users
25	Medicine ball (2 kgs, 5 kgs)	1	For resistive strength training
26	Full length mirror	1	For Mirror therapy