

**TENDER DOCUMENT FOR SUPPLY OF
DEIC EQUIPMENT & AIDS FOR THE YEAR
2018-2019**

CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER,
SUBARNAPUR
(HEALTH & F.W. DEPTT., GOVT. OF ORISSA)

Bid Reference No. – CDM & PHO/Subarnapur (310.Dt.17.01.19) 2018-2019

DATE OF COMMENCEMENT OF THE BID DOCUMENT: 17.01.2019

LAST DATE & TIME OF RECEIPT OF BID DOCUMENTS : 06.02.2019, 12 Noon

DATE & TIME OF OPENING OF COVER-A (Technical Bid) : 06.02.2019, 3 PM

DATE OF OPENING OF COVER-B (Price Bid) : Will be notified later on.

PLACE OF OPENING OF BID DOCUMENTS
AND
ADDRESS FOR COMMUNICATION

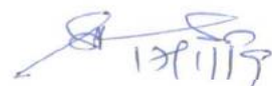
Office Chamber, CDM&PHO, Subarnapur
: O/o Chief District Medical &
Public Health Officer, Subarnapur
Pin Code - 767017

AND
RECEIPT OF BID DOCUMENTS

Tel: 9437206365

Email: rbsksubarnapur@gmail.com

**OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH
OFFICER, SUBARNAPUR**



Chief District Medical &
Public Health Officer
Subarnapur

NOTICE INVITING BID DOCUMENT

Sealed tenders are invited from different bidders having valid GST registration, TIN certificates & PAN Card for supply of DEIC Equipment & Aids as per the specification given by Chief District Medical & Public Health Officer, Subarnapur.

The Bidders download the Tender Documents directly from the WEBSITE available at www.subarnapur.nic.in . The Tender cost fee of **Rs.1000/- (One thousand)only (Non-refundable) & the EMD cost for the tender will be Rs 5000/- (Five thousand)only by Demand Draft drawn in favors ZSS Non NRHM, Subarnapur** should be enclosed along-with the Technical Bid. The Bidders should specifically super scribe, "**TENDER FOR DEIC EQUIPMENT & AIDS**" on the top left corner of the outer envelope containing Technical Bid and Price Bid separately. The Tender cost fee and the EMD amount should be submitted separately in shape of demand drafts in the technical bid. In case of any bid amendment and clarification, responsibility lies with the bidders to collect the same from the website. The C.D.M.&P.H.O, Subarnapur shall have no responsibility for any delay / omission on part of the bidder.

The tender paper will be rejected if the bidder changes any clause or Annexure of the bid document downloaded from the website.

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Chief District Medical &
Public Health Officer

SECTION -I

TERMS AND CONDITIONS FOR SUPPLY OF DEIC EQUIPMENT & AIDS FOR THE YEAR 2018-2019

- 1.1 Sealed tenders will be received by dt. 06.02.2019. upto 12 Noon by the C.D.M.&P.H.O., Subarnapur in the office of the Chief District Medical & Public Health Officer, Subarnapur for purchase of DEIC Equipment & Aids. Any tender received after the due date & time will be rejected / returned to the sender unopened. **The tenders will be received through Regd. Post / Speed Post only.**
- The bidder(s) are to submit their tenders in separate sealed covered envelops for technical bid and Financial bid by super scribing Cover "A" (Technical Bid) & Cover "B" (Price Bid) and both the sealed covers should be put into a third outer Cover, which should be super scribed as "TENDER FOR SUPPLY OF DEIC EQUIPMENT & AIDS" to the Office of the C.D.M.&P.H.O, Subarnapur, Orissa" & Tender Reference No. C.D.M.&P.H.O, Subarnapur (310/) 2018 - 2019'**
24.12.01.19
- 1.2 The Sealed tenders "Cover A" (Technical Bid) submitted by the tenderers will be opened by the C.D.M.&P.H.O., Subarnapur in the office chamber of the C.D.M.&P.H.O., Subarnapur at 3.00 PM dt. 06.02.2019 The tenderer or their duly authorized representatives are allowed to be present during the opening of the tenders if they so like.
- 1.3 The undersigned shall have the right for rejecting all or any of the tender without assigning any reason thereof.

ELIGIBILITY CRITERIA

- 2.1 Manufacturing units/Authorized Distributer/Suppliers are eligible to participate in the tender provided, they have
- (i) Valid manufacturing license of the manufacturer or duly acknowledge renewal application with old license issued by the state licensing authority/central licensing approving authority.
 - (ii) Manufacturer's Authorization Certificate in case of Authorized distributor / Supplier.
 - (iii) Bidder must be registered under GSTAct.
 - (iv) Bidder/Manufacturing/Supplier unit who has been blacklisted either by the Tender inviting authority or by any state Govt. or Central Govt. organization is not eligible to participate in the tender for that item during the period of blacklisting

The following documents should be enclosed in Cover "A" (Technical Bid) by the tenderer. All the photocopies are to be self-attested.

TECHNICAL BID :

- 3.1 Checklist with detail of the documents enclosed in **Cover "A"** (as per **Annexure - I**) with page number. The document should be *serially arranged* as per this **Annexure - I** and should be securely tied and bound.
- 3.2 List of Item (s) Quoted with name of the Manufacture.(**Annexure - II**)
- 3.3 Tender document fee of Rs.1000/- in shape of Demand Draft.
- 3.4 Earnest Money Deposit of Rs.5,000/- in shape of Demand Draft.
- 3.5 Details name, address, telephone no., Fax, e-mail of the manufacturer / authorized distributor/Suppliers (**Annexure - III**).
- 3.6 The declaration form in **Annexure - IV** duly signed by the tenderer before Notary Public / Executive Magistrate.
- 3.7 Manufacturer's Authorization Format in **Annexure -V** (In case the bidder is not the manufacturer)
- 3.8 Copy of Audited statement of the Supplier of last 3 (three) financial years.
- 3.9 Performance Statement (**Annexure - VI**) during the last two years towards proof of supply to any Govt. organization / Corporate Hospitals. The copy of Purchase orders and certificate from the user should be furnished in support of the information provided in the performance statement alongwith 4 copies of Purchase order amounting to at least Rs.2.00 lakhs in support of above statement.
- 3.10 Copy of Valid Manufacturing License of the manufacturer (As mention in clause no 2.1(i))
- 3.11 Copy of valid GST registration certificate and GSTR-3B form.
- 3.12 Copy of valid PAN certificate.
- 3.13 The Original Tender Book with Conditions and the schedules signed by the tenderer at the bottom of each page with his official seal duly affixed.
- 3.14 Necessary supportive documents should be submitted in the technical bid as per the specification provided in the list (**Section II**).

N.B: Valid means the certificate should be valid on or beyond the date of opening of tender (Cover-A).

COVER – B (PRICE BID)

4. The tender format giving the quoted rate for supply of DEIC Equipment & Aids should be sent in a separate sealed cover hereafter called **Cover "B" (Price Bid)**.

Cover –B (Price Bid) will be opened only of the tenderers who qualify in Technical Bid (Cover – A) and product is as per tender specification.

- 4.1 The price of the items should be **quoted inclusive of taxes**, FOR destination and Installation cost. The rate should be quoted for *each item* both in figures and words. **In case of difference in words and figures, words will be taken into consideration for evaluation.**
- 4.2 The Cover "B" of successful tenderers who qualifies in their technical bid, will be opened at the office chamber of the C.D.M.&P.H.O., Subarnapur by the C.D.M.&P.H.O., Subarnapur in the presence of the tenderers or their authorized representatives which will be notified later.

EARNEST MONEY DEPOSIT

- 5.1 The Earnest Money Deposit referred to at will be submitted in the shape of demand Draft only in favor of **ZSS Non NRHM Subarnapur, from any Nationalized / Scheduled Bank payable at Subarnapur (SBI-1085)**.
- 5.2 The EMD of the unsuccessful tenderers will be returned back without interest, and EMD of successful tendered will be returned after successfully supply of purchase orders.

TENDER CONDITIONS:

- 6.1 *The List of the Equipments & Aids are mentioned in Section II.*
- 6.2 Tenders should be typewritten or computerized and every correction in the tender should invariably be attested with signature by the tenderer with date before submission, failing which the tender will be ineligible for further consideration. Rates inclusive of taxes & installation cost (if any) F.O.R. destination (*door delivery basis*). GST & Entry Tax (if) **should be mentioned in separate columns**. The rates quoted should be in **Indian Rupees only**.
- 6.3 If there is difference between figures & words, words will be taken into consideration.
- 6.4 In the event of the date being declared as a holiday by Govt. of Odisha, the due date of submission of bids and opening of bids will be the following working day at the appointed place & time.
- 6.5 To ensure sustained supply without any interruption the tender inviting authority reserves the right to split orders for supplying the requirements among more than one tenderer if the lowest eligible bidder fails to supply in scheduled time and L₂ & L₃ firms agree to match the L₁ rate.
- 6.6 The rate quoted and accepted will be binding on the tenderer for a period of **one year** from the date of approval of the rate and on no account any increase in the price will be entertained till the completion of this tender period.
- 6.7 No tenderer shall be allowed at any time on any ground whatsoever to claim revision of or modification in the rate quoted by him. Clerical error /

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- typographical error, etc. committed by the tenderers in the tender forms shall not be considered after opening of tenders..
- 6.8 If at any time during the period of contract, the price of tendered item is reduced or brought down by any law or act of the Central or State Government or the tenderer, the tenderer shall be morally and statutorily bound to inform the C.D.M.&P.H.O., Subarnapur, immediately about such reduction in the contracted price. The C.D.M.&P.H.O., Subarnapur, Orissa is empowered to unilaterally effect such reduction in rate in case the tenderer fails to notify or fails to agree for such reduction of rate.
- 6.9 Bidders qualifying technical bid should produce sample of all type of items / brochures/operating manuals before opening of Price bid as desired by the CDM&PHO, Subarnapur.
- 6.10 Approved rate with terms, conditions & the quoted price of the tender shall remain valid for a period of 12 months from the date of approval of the rate or till issue of next tender for these items whichever is earlier.
- 6.11 If any information or documents furnished by the tenderer with the tender papers are found to be misleading or incorrect at any stage the tender of the relevant items in the approved list shall be cancelled and steps will be taken to blacklist the said firm.
- 6.12 Both Cover-A and Cover-B should have an **index and page number** of all the documents submitted inside that cover.
- 6.13 The Tax will be charged as per the guidelines given by the Finance Dept., Govt. of Orissa from time to time. In case of Entry Tax the supplier has to deposit the original receipt to claim it, if finished goods are brought from outside the State. The GST & entry tax components should be shown **separately** in the Price Schedule.
- 6.14 In the event of any dispute arising out of the tender, such disputes would be subject to the jurisdiction of the Civil Court Dist. Subarnapur Town, Subarnapur or High Court of Orissa

ACCEPTANCE OF TENDER AND SUPPLY CONDITIONS:

- 7.1 The C.D.M.&P.H.O., Subarnapur Orissa reserves the right to reject the tenders or to accept the tenders for the supply of the item tendered without assigning any reason thereof.
- 7.2 The C.D.M.&P.H.O., Subarnapur Orissa will be at liberty to terminate the contract either wholly or in part without assigning any reasons thereof. The tenderers will not be entitled to any compensation whatsoever for such termination.
- 7.3 The supply should be completed within 30 days from the date of issue of purchase order unless otherwise specified. If no supply is received even after 30 days or till 44 days with liquidated damage @ 0.5% per week from the date of issue of the purchase orders from the C.D.M.&P.H.O., Subarnapur such orders will stand cancelled automatically without further notice. The approved firm shall also suffer forfeiture of the EMD.

- 7.4 If the approved supplier fails to execute the supply within the stipulated time, the C.D.M.&P.H.O., Subarnapur is empowered to purchase the same items from L₂ or L₃ tenderer if they match the L₁ rate.
- 7.5 Rates should be quoted against each item per No. or quantity as per the specifications where applicable. Bidders should ensure that rate quoted is below the "**Maximum Retail Price**" (MRP) of item/items (**Rate inclusive of Tax**). Also, the rate of Prosthetics & Orthotic aids for children Therapeutic Intervention should be within the CGHS rate chart of 201 or the updated CGHS rate chart.
- 7.6 Full particulars of stores offered (Brand name / warranty/Model No.if any) should be mentioned where ever necessary.
- 7.7 The acceptance of stores is subject to the approval of the technical experts and unapproved or rejected store shall have to be replaced within a reasonable time at the suppliers cost. The supplier shall have to replace the whole/part/parts of the stores at his cost within a reasonable time in case of damage or shortage if found unsuitable otherwise.
- 7.8 The installation of the items at the site will be responsibility of the successful bidder.
- 7.9 **Warranty / Guarantee:** Full replacement warranty of minimum 1 year (or) as per the OEM's terms and conditions. In case of these costs extra, the same should be clearly mentioned in the quotation.
- 7.10 **Delivery Period:** The offer goods are to be delivered within a period of 30days or within 44days with liquidated damage of 0.5% per week & the order will be automatically stand cancelled without any further notice.
- 7.11 **On Site Acceptance Test (OSA):** The complete installation and integration of the server will be carried out by the supplier in compliance with Specifications to be demonstrated by the supplier to the purchaser before final acceptance of the system.

LIQUIDATED DAMAGE :

- 8.1 The C.D.M.&P.H.O, Subarnapur allows extension for a maximum period of 2 (two) weeks (14 days), after the stipulated date of supply (i.e. 30 days) with a penalty of 0.5% which will be deducted from the purchase order value as "Liquidated Damage", for each week (7 days) upto a maximum 2% on the value of the goods.
- 8.2 If the supplier fails to complete the supply within the extended period, i.e 44 days, no further purchase order will be placed to the firm for the said item and the concerned firm will be blacklisted for two (2) years from the date of issue of letter for the said item.

TERMS OF PAYMENT:

- 9.1 No advance payments towards cost of DEIC Equipment & Aids will be made to the tenderer.
- 9.2 The quality of the products to be verified by a Technical Committee (DEIC members) prior to release the payments.
- 9.2 No claims shall be made against the C.D.M.&P.H.O, Subarnapur Dist-Subarnapur, Orissa in respect of interest on earnest money deposit or any delayed payment.
- 9.3 Payments in shape of PFMS or e-transfer to the Supplier.

SECTION -II

List of Items
TEACHING & LEARNING MATERIAL FOR SPECIAL EDUCATION (EARLY INTERVENTION/ REMEDIAL THERAPY)

SL NO	NAME OF THE ITEM	PURPOSE	SPECIFICATION MINIMUM SIZE & APPROXIMATE WEIGHT
1	Therapeutic Mat	Sitting & Stimulating environment for effectively perform & response	5 Pcs of 4 pair of coloured mat
2	Wooden cup board	For storage of TLM used for developing independent skills of children (motor)	60.0 x 45.0 x 80.0 CM size, weight range 25-30 Kg
3	Follow the patterns	Visual perceptual & cognitive development	30x30x7 cm
4	Peg Board Big	Fine & Concentration development	>50 pegs in the wooden board
5	Shape & Slot box	Cognitive skill enhancement	16x13x3 cm weight range: 750-1000 gm
6	Picture dominos	Cognitive enhancement	9.5x5.5x0.3 weight 600-1000 gm
7	Find the sequences	Cognitive & Language enhancement	7.5x7.5x0.5 cm weight 1000-1500 gm
8	Advance shape Stackers	Cognitive & Language enhancement	40x7.5 cm weight 300-500 gm
9	Grade & Stack squares	Math Skill & cognitive development	13x13x18.5 cm weight 1000-1500 gm
10	Math number & quantity, opposites, animals	math & Cognitive enhancement	13x7.5x0.5 cm, weight 400-500 gm 13x7.5x0.5 cm, weight 500-750 gm 13x7.5x0.5 cm, weight 500-750 gm
11	Build ties	Cognitive, motor & perceptual skills	15x15x0.4 cm to 3x3x0.4 cm, weight 1500-200 gm
12	Build block	Cognitive, motor & perceptual skills	15x3x3cm to 3x3 cm, Weight: 3500-400 gm
13	Our helpers	Life Skill	Made up of wooden 13x16x0.5 cm weight: 1000-1500 gm
14	Clock	Time Concept	28x31x6 cm, Weight 100-1500 gm
15	Sound boxes	Play	Various boxes of 1 set
16	Theatre	Play & Learn	Wooden stage with puppet
17	Triangle market	Math	various size of triangle
18	Exercise Board	Concept & act of fitness	
19	Animal & home	matching, pre-academic & cognitive	13 x 7.5x 0.5 cm, weight 400-500 gm
20	Touch Boards	To feel difference of texture	24 x 11.8 x 0.8 cm, weight 500-750 gm
21	Touch Boards	To feel difference of texture	24x 11.8 x 0.8 cm, weight 400-600 gm
22	Baric tablets	To pair identically weighing plaques	8 x 7.5 x 0.5 cm Weight: 300-900 gm

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SL NO	NAME OF THE ITEM	PURPOSE	SPECIFICATION MINIMUM SIZE & APPROXIMATE WEIGHT
23	Mastery bags	To pair identical shapes	3 x 3 x cm Weight 300-500 gm
24	Set of knobbls	To arrange cylinders in order accordingly sizes	5.5 dia 5.5 cm ht
25	Geometrical solid shapes	To Observe basic shapes	6 x 6 x 10 cm Weight : 2000-2500 gm
26	Number Rods	To count partition and arrange rods in order of ascending quantity	100x25x2.5 to 10 x 2.5 x 2.5 cm, Weight 3500-4000 gm
27	Spindle Box	To count spindle and place in right partition of box	49.5 x 16.5 x 4.3 cm Weight:750-1250 gm
28	Sand paper number	To feel shape of number finger	9.8 x 7.7 x 0.3 cm, Weight: 250-500 gm
29	Arithmetic material	To observe value of unit, ten, hundred and thousand	33 x 12 x 7 cm, Weight: 500-1000 gm
30	Arithmetic material	To make quantity of unit, ten, hundred and thousand	35.5 x 12 x 7 cm, Weight, 1000-1500 gm
31	Ten board & head box	To make tens in numbers & quantity in golden beads	7 x 7.5 cm, Weight: 1500-200 gm
32	3000 cards	To make desired quantity till 3999 in figures	unit plate size 3 x 4 cm, Weight 500-1000 gm
33	9000 cards	To make desired quantity till 9999 in figures	3 x 4 cm Weight: 500-750 gm
34	Golden Chian of 100	To count till 100 & use arrow	3.5 x 0.6 cm, < 250gm
35	Coloured bead stairs	To use for any counting 1-9 quantity	10 x 70 x 5.5, < 100 gm
36	Addition snake game	To do addition with bead materials	2.8 x 1.2 cm, Weight: 250-500 gm
37	Multiplication snake game	To do multiplication with bead materials	28 x 10 x 5 cm, Weight 500-600 gm
38	One to ten printed cards	To use for any counting from 1 to 10	10 x 7 x 5.5 cm, Weight 100-250 gm
39	Sand paper alphabate capital letter	To trace rough part & say the sound of letter	14.7 x 9.6 x 0.3 cm, Weight: 1000-1500 gm
40	Sand paper alphabate small letter	To trace rough part & say the sound of letter	13 x 13 x 0.3 cm, Weight: 1250-1500 gm
41	Sand paper phonograms letters	To trace rough part & say the sound of phonogram	17 x 14.1 x 0.3 cm, Weight: 100-1250 gm
42	Sand paper alphabate cursive small letters	To trace rough part & say the sound of letter	14.8 x 13.2 x 0.3 cm, Weight: 1500-1250 gm
43	Exercise of practical life material wooden empty trays	For storage of 1 LM & other for develop independent skills of children (motor)	40 x 30 x 4.2 cm, Weight: 1500-1750 gm
44	Handkerchief	To fold napkins as per given guideline	27 x 27 cm, Weight < 490 gm
45	Large button frame	To tuck large button	24.5 x 26 x 2cm, Weight: 250-500 gm

SL NO	NAME OF THE ITEM	PURPOSE	SPECIFICATION MINIMUM SIZE & APPROXIMATE WEIGHT
46	Medium Button frames	To tuck medium button	24.5 x 26 x 2 cm, Weight < 238 gm
47	Small Buttons frame	To tuck small button	24.5 x 26 x 2 cm, Weight: 250-500 gm
48	Zipper Frame	To tuck Zip	24.5 x 26 x 2 cm, Weight: 200-500 gm
49	Buckles frame	To tuck buckles	24.5 x 26 x 2 cm, Weight: 250-500 gm
50	Hook & Eye Frame	To tuck hook & eye	24.5 x 26 x 2 cm, Weight: 200-300 gm
51	Lace Frame	To tie lace	24.5 x 26 x 2 cm, Weight: 200-500 gm
52	Vellro Frame	To tuck Vellro	24.5 x 26 x 2 cm, Weight: 200-500 gm
53	Ribbons Frame	To tie ribbon	24.5 x 26 x 2 cm, Weight: 200-500 gm
54	Art & Craft Animal	Enjoy colouring animals cutouts	25 x 17.5 x 1 cm, < 100 gm
55	Pentagone dairy	Enjoying colouring your own mood in diary cover	19 x 15 x 2.5 cm, Weight 100-200 gm
56	Hand Gloves puppet of animals	To performing story, rhyme	Made up of cotton & wool 100-200 gm each
57	Lace on animals, on shoe, on shapes	Lace on the board	21.5 x 9.5 x 10.5 cm, Weight range: 400 gm-750 gm each
58	Number Train	Enjoy making train from part	Made up of wooden, Multicolour 137.5 x 11 x 0.5 cm, Weight 750-1000 gm
59	Circle, Rectangle, triangle shapes	Let's complete picture	17 x 17 x 0.75 cm, < 100 gm 18 x 13 x 0.75 cm, < 100 gm 17 x 17 x 0.75 cm, 100-250 gm
60	Summer, garden, beach, winter	Let's complete complex picture	30 x 20 x 0.75 cm, 250-500 gm
61	Follow the patterns, patterns, writing, number tracking. Upper case, lower case	Writing Skill	34.5 x 24 x 0.8 cm, Weight: 200-400 gm
62	Flash cards (fruit, vegetables, flowers, birds, animals, domestic, wild, vehicle, body parts, family, shapes, colours, first aid	Academic	Each set of flash card
63	First aid box, dressing & grooming kitchen set, box	Practical Life	Each one set

SL NO	NAME OF THE ITEM	PURPOSE	SPECIFICATION MINIMUM SIZE & APPROXIMATE WEIGHT
64	Black board, white board (small), chalks, markers, note book, pen, pencil, crayon, water colour, A4 bundles	Academic	Each one set
65	Day & Night, Calendars, Clock, months chart, session chart, duster, pic, eraser	time Concept	Each one set
66	Ball 100 pc & bucket (big)	Play & motor	Multicolour 100 balls & one big bucket
67	Picture books (all in one, professional various environment, preposition etc)	Life Skill	50 pages of each book
68	Bell, ring bells, whistles, car, round box (montesson)	Language and auditory	Various sound making toys
69	Printing box, brush, sponge etc	Fine motor	Various things for painting
70	Story sequences	Language development	Various set of stones
71	Music system-1 & rhyme 5, story-5 & life skill-5 DVD, Mantra-DVD-Gayatri	Language, Visual perceptual skill	One music system with DVDs
72	Therapeutic light(multiple), touch	Visual perceptual skills, eye contact, attention, concentration etc.	Multi-colour light & trough
73	Bells, tread & container	Eye hand interaction	Various size of beads & big container
74	Wooden or plastic chair	To seat & read	10 inch & 13.5 inch approximately
75	Wooden Table	To seat & Read	Low height approximately 1.5 to 2 feet
76	Slice, tunnel, swing, door mat	For Playing	
	Total		

LIST OF PHYSIOTHERAPY EQUIPMENT TO BE PURCHASE FOR DEIC		
Sl. No.	Name of the Equipment	No. of Sets/ Unit
1	Activity Table/ Modified wheel Chair (Paediatric)	1
2	Rowing	1
3	Parallel Bars (Paediatric)	1
4	Weight Cuffs (Paediatric)	1
5	Weight & Puller Exercise (Paediatrics)	1
6	Ankle Exerciser (Paediatric)	1
7	Shoulder Wheel (Paediatric)	1
8	Fore-Arm-Exerciser (Paediatric)	1
9	Treadmill (Paediatric)	1
10	Tilt Table (Paediatric)	1
11	Multi Gym (Paediatric)	1
12	Wrist Roll (Paediatric)	1
13	Grip Exerciser (Paediatric)	1
14	Floor Ladder (Paediatric)	1
15	Wrist Circumductor (Paediatric)	1
16	Knee Hammer (Paediatric)	1
17	Depth Perception Peg Board	1
18	Treatment Cuff (6x4x2, 6x4x1)	1
19	Height adjustable Walker and Rollator	1
20	Standing Frame (Paediatric)	1
21	Nirmals Hand Table apparatus (Paediatric)	1
22	CP Chair (Paediatric)	1
23	Corner Seat (Paediatric)	1
24	Crawler (Paediatric)	1
25	Staircase (Paediatric)	1
26	Beach Ball with different sizes (Paediatric)	1
27	Peanut Ball with different sizes	1
28	Electrical Stimulator	1
29	Therapeutic Ultrasound Machine (Paediatric, Double Headed)	1

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Sensory integration equipment / Tools:

Sl. No.	Name of the Items/ Instruments with Specification details		Purpose/ Use
1	Bolster Swing		Vestibular Stimulation
1	Clinical purpose :-	Bolster swings are a must for sensory integration therapy as they encourage righting reactions, adjustments to linear acceleration and motor planning.	
2	Technical characteristics:-	- Should have vinyl-covered base on either side by simply flipping the bolster over; - Should have one side is high-density foam padding; the other side is padded with low-density foam; - Should have min. 4 feet in length and max. 1 feet in diameter; - Should have max load 180Kgs;	
3	User's care, Cleaning, Disinfection & Sterility issues:-	Unit layout to enable easy cleaning of all surfaces.	
4	Documentation:-	-Technical manual to be provided.	
2	Tyre tube swing		
1	Clinical purpose :-	Tyre tube swings are a must for sensory integration therapy as they encourage righting reactions, adjustments to linear acceleration and motor planning.	
2	Technical characteristics:-	-Should have dual axis hanging feature; -Should provide inflating pump with measuring gauge. The air nozzle should be on the outer side of the tube for safety from injury - Should have max load 180Kgs; - Should have heavy duty hanger with ball bearing to support up to 60 min continuous swing;	
3	User's care, Cleaning, Disinfection & Sterility issues:-	-Unit layout to enable easy cleaning of all surfaces.	
4	Documentation:-	-Technical manual to be provided	
3	T Swing		
4	Lycra Swing and hammocks		
5	Rope ladder swing		
1	Clinical purpose :-	Little acrobats can train their balance strength and power	
2	Technical characteristics:-	- Should have a wooden bar that can be used as a seat or gymnastic bar - Should have sturdy synthetic rings which give a strong hold to little hands while exercising and the synthetic rope can securely be affixed with the metal rings. - Should have max 200cm in length - Should have min. load capacity 60 kg - Should have heavy duty hanger with ball bearing to support up to 60 min continuous swing; - Age 3+	
3	User's care, Cleaning, Disinfection & Sterility issues:-	-Unit layout to enable easy cleaning of all surfaces.	
4	Documentation:-	-Technical manual to be provided	

6	Ball pool with multi colour small ball		Tactile Stimulation	
	1	Clinical purpose :- Provide multi-sensory tactile stimulation as preschoolers balance, adjust and move through them.		
	2	Technical characteristics:- - Should have vinyl-covered base; - Should have one side is high-density foam padding; the other side is padded with low-density foam; - Should have inner measurement min. 5 feet in length and 5 feet in width; - Should have min. 750 multicolor soft plastic material balls; - Should have 4 in. thick foam walls 2 feet. Height		
	3	User's care, Cleaning, Disinfection & Sterility issues:- Unit layout to enable easy cleaning of all surfaces.		
4	Documentation:- -Technical manual to be provided			
7	Tunnel			
	1	Clinical purpose :- Stimulate the imagination for creative playtime.		
	2	Technical characteristics:- - Should have durable polyester fabric in bright colors; - Should have one side is high-density foam padding; the other side is padded with low-density foam; - Should be min. 8 feet in length and 1.5 feet diameter which provides space for easy crawl through fun; - Play Tunnel can attach to other Play hut play structures creating additional play pattern options; - Should have light weight and portable; - Should have 4 in. thick foam walls in circular pattern.		
	3	User's care, Cleaning, Disinfection & Sterility issues:- Unit layout to enable easy cleaning of all surfaces.		
4	Documentation:- -Technical manual to be provided			
8	Bean Bag (2)			
	1	Clinical purpose :- For seating purpose		
	2	Technical characteristics:- - Should be filled with fire retardant polystyrene beads; - Should have durable material in bright colors; - Should have measurements: 60cm x 60cm x 60cm, Bean Refill volume: 2.5 cubic feet; - Should be light weight and portable;		
3	User's care, Cleaning, Disinfection & Sterility issues:- Unit layout to enable easy cleaning of all surfaces.			
9	Wrapping in blanket, weighted blankets, towels			For neutral warmth
10	Sandwich activities between mats pillows bean bags			Tactile Stimulation
11	Activities for exploring with sand rice beans and other textures			Tactile Textures
12	Weighted Activities : weighted vest ankle/ wrist for ankle and wrist		Tactile Textures	
13	Scooter board (quantity 1)		Vestibular Stimulation	
14	Balance Bean (1)		Do	
15	Thera band (2)		Do	
16	Soft Blanket		tactile textures	
17	Soft mattress for completely covering the floor curtains		tactile textures	
	a)	100mm deep floor cushions which can be tailor made to suit any room.		
	b)	Covered in easy-to-clean flame retardant vinyl.		
	c)	Sizes - Medium : 1220mmW X 1800mmL X 90mm D (Thickness) Soft mattresses for floor: 20 required for 500 sq. ft. room i.e.		

18	Sensory mats different textures (soft/rough)	tactile textures
19	Blocks bolsters small chairs	Vestibular Stimulation
20	Tactile brushes	tactile textures
21	Playdoh, funny foam, textured balls, tactile walls, boards and books, texture puzzles, finger paints (regular or using pudding), using various materials (satin, carpet swatches, silk, lambs wool, washcloths, cotton), massagers, vibrating toys	Tactile Stimulation
22	Chart Paper, pencil, gum, crayon, griper, craser, scissor, note book	Proprioceptors
23	Form board (Alphabets, number, colours, shapes, body parts, size, flash card (animal & fruits)	Tactile Textures
24	Form board (Alphabets, number, colours, shapes, body parts, size, flash card (animal & fruits)	Tactile Textures
25	Beads with lace, ring stand button and UN button shirt, shoe lacing board, toys,	Tactile Textures
26	LED mirror ball, pin spot and mirror ball, mirror-ball-motor-mains, fire ball, sound activated light, bubble tube (with LED Light and vibrator) and speaker connected to the sound players (pre-recorded sound of water fall, wind chimæ, bird sounds, and soft instrumental music	Visual Stimulation

LED Mirror ball

1	Clinical purpose :-	LED Mirror Ball features a 6inches diameter ball covered with crackresistant mirror tiles, a battery/mains-operated rotating motor with a silver chain, and multi-colored LED lights mounted in the motor.
2	Technical characteristics:-	- 6inches diameter disco mirror ball; - Rotating motor with LED lights; - Attached silver chain and ring; - On/off switch and sound activation;
3	User's care, Cleaning, Disinfection & Sterility issues:-	Unit could be cleaned using alcohol based cleaning agents.
4	Documentation:-	- User, technical and maintenance manuals to be supplied along with machine diagrams; - Contact details of manufacturer, supplier and local service agent to be provided;

Pin Spot and Mirror Ball

1	Clinical purpose :-	Shine the pin-spot onto the mirror ball to create hundreds of mirrored reflections around the room.
2	Technical characteristics:-	- Mains powered motor to spin mirror balls or other light hanging items;- Fixed 2 RPM rotational speed; - Designed to use power from a lighting circuit; - Load limit of 4kg at mirror ball motor; - Shaft with pre-drilled hole for mirror ball connection; - Should operate on 220VAC /50Hz; - Should be provided with 20cm ball and 15cm chain with safety ring to prevent detachment of the rotating ball; - Pinspace should have 4 different color wheel;
3	User's care, Cleaning, Disinfection & Sterility issues:-	Unit could be cleaned using alcohol based cleaning agents.
4	Documentation:-	- User, technical and maintenance manuals to be supplied along with machine diagrams; - Contact details of manufacturer, supplier and local service agent to be provided

Fire Ball – Mounted on the roof		
1	Clinical purpose :-	This classic light effect fires narrow beams of light around the room as it rotates.
2	Technical characteristics:-	- Should have wide coverage; - Perfect for ceiling or desk mounting; - Should have 100,000 hours LED life span (approx.); - Should operate at 220VAC /50Hz; - Should have min 4 revolutions per minute; - Should have max. weight: 2kg;
3	User's care, Cleaning, Disinfection & Sterility issues:-	Unit could be cleaned using alcohol based cleaning agents.
4	Documentation:-	- User, technical and maintenance manuals to be supplied along with machine diagrams; - Contact details of manufacturer, supplier and local service agent to be provided;
TOY ROOM		
27	Wall mounted racks & toys with different texture colour for various age groups (6 months 18 year)	For Stimulation, special education and demonstration

Prosthetics & Orthotic Aids for children identified for Therapeutic Intervention

Sl.No.	Sl.No. as per CGHS 2014	Name of the Items
1	2	Arch Support (Unilateral)
2	4	Medical / Lateral Wedge
3	13	Flat Feet / CTEV Shoes Pair (Leather)
4	18	D.B. Splint with / without shoe
5	19	AFO conventional (one side)
6	20	AFO conventional (Bilateral)
7	24	Knee Orthosis Polypropylene (Vaglum / Varus, immobilizer etc.)
8	29	KAFO conventional with shoe (one side)
9	30	Bilateral KAFO conventional with shoe
10	31	KAFO custom molded without shoe (one side)
11	34	HKAFO conventional with shoes (one side)
12	35	Bilateral HKAFO conventional with shoes
13	36	HKAFO Polyproxyline custom module without shoes (one side)
14	39	Pavlik Harness for CHD
15	41	SWASH Brace
16	5	C.P.Chair / C.P.Stand

N.B. Rate should be quoted separately for different Age Groups as mentioned below.

- 1) Child (0-6 Yrs)
- 2) Child (7-12 Yrs)
- 3) Above 12 Yrs of Age

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1-Therapeutic Ultrasound Machine ✓

NAME AND CODING

GMDN name-Therapeutic Ultrasound Machine

Definition-Ultrasound is a method of stimulating the tissue beneath the skin's surface using very high frequency sound waves, between 800,000 Hz and 2,000,000 Hz. which cannot be heard by humans. Therapeutic ultrasound in physical therapy is alternating compression and rarefaction of sound waves with a frequency of >20,000 cycles/second

GENERAL USE

- 1.1-Clinical purpose For treatment of painful conditions involving the musculoskeletal and neuromuscular structures
- 1.2-Used by clinical department/ward-It is used in physiotherapy,neurology,trauma care .
- 1.4-Overview of functional requirements-

TECHNICAL

2-TECHNICAL CHARACTERISTICS

- It should be double frequency ultrasound machine.
- Modes of operation should be in continuous and pulsed
- It should have at least in 4 different settings for Pulse ratio.
- Maximum output 2.5-3 watts/Sq.cm.
- Output frequency 1 MHz and 3MHz
- Treatment time should be adjustable from 0-99 minutes
- Automatic alarm should be their on completion of the treatment.
- Digital LCD display to indicate the output in w/cm² and other required services.
- All settings should be provided using keys/touch panel.
- Both the transducer should be high quality water resistant (minimum IPX 5)
- The beam type :Divergent/Collimated
- Transducer :The Effective radiating area should be of 0.5 to0.8 for 1MHz and 0.4 to 0.6 for 3MHz.
- The BNR for both the transducer should be 4-6.

- 2.2-Settings-Treatment time,frequency selection,pulse ratio etc.
 - 2.3-User's interface-manual
 - 2.4-Software and/or standard of communication(where ever required)-inbuilt.
- 3-PHYSICAL CHARACTERISTICS**
- 3.1-Dimensions (metric)-Stand alone
 - 3.2-Weight (lbs, kg)-<5kg
 - 3.3-Configuration-NA
 - 3.4-Noise (in dBA), heat dissipation-NA
 - 3.5-Mobility, portability-Table top

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- 4-ENERGY SOURCE (electricity, UPS)
- 4.1-Power Requirements-NA
- 4.2-Battery operated-NA
- 4.3-Tolerance (to variations, shutdowns)-NA
- 4.4-Protection-NA
- 4.5-Power consumption-NA
- 4.6-Other energy supplies-NA
- 5-ACCESSORIES, SPARE PARTS, CONSUMABLES
- 5.1-Accessories (mandatory, standard, optional)-
- 5.2-Spare parts (main ones)-
- 5.3-Consumables / reagents (open, closed system)-

6-ENVIRONMENTAL AND DEPARTMENTAL CONSIDERATIONS

6.1-Atmosphere / Ambiance (air conditioning, humidity, dust ...)-
Operating condition: Capable of operating continuously in ambient temperature of 0 to 50 deg C and relative humidity of 15 to 90% in ideal circumstances. an ambient air velocity is less than 0.3 m/s.

6.2-User's care, Cleaning, Disinfection & Sterility issues-Complete unit to be easily washable and sterilizable using both alcohol and chlorine agents.

7-STANDARDS AND SAFETY

7.1-Certificates (pre-market, sanitary, ...):Performance and safety standards (specific to the device type); Local and/or international

- ISO 13485;Manufacturer / supplier should have ISO certificate for quality standard. Should be USFDA / CE(notified) approved product or BIS certified
- Safty standard to meet IEC 60601

8-TRAINING AND INSTALLATION

8.1-Pre-installation requirements: nature, values, quality, tolerance-Supplier to perform installation, safety and operation checks before handover.

8.2-Requirements for sign-off-Certificate of Calibration and inspection from the factory.

8.3-Training of staff (medical, paramedical, technicians)-Training of users in operation and basic maintenance shall be provided

9-WARRANTY AND MAINTENANCE

9.1-Warranty-1 year.

9.2-Maintenance tasks-maintenance manual detailing complete maintaining schedule

9.3-Service contract clauses, including prices-

9.4-Others-

10-DOCUMENTATION

10.1-Operating manuals, service manuals, other manuals-Required

10.2-Other accompanying documents-Demonstration CDs

10.3-Recommendations for maintenance-NA

11-NOTES

11.1-Service Support Contact details (Hierchy Wise; including a toll free/landline number)-NA

11.2-Recommendations or warnings-NA

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2. Rowing

- The rowing machine should be operated by the patient of age group 3-9 years.
- It should be a multifunction type for building of strength of the children.
- It should be self propelled type for providing low or no impact on the patient.
- Provided with elastic rope with adjustable resistances of minimum 3.
- Its design should be play and colourful type to attract the children's.
- The item should have foam based padding to cover the steel frames for safe use of the children.
- Manufacturer should be ISO certified.

3-Parallel Bar

Technical Specification

- The parallel bar should be a height adjustable, plat form based one which should be very simple for easy accommodation of multiple patients of age group 2-6years..
- The handrails should be in single piece, circular in design stainless steel pipe of minimum diameter 1 1/2".
- Both the end of the handrails should be fitted with bumpers.
- The Uprights should be made of heavy gauge square 1 1/2" steel tubest.
- All parts should be powder-coated.
- The uprights are to be fitted on a 1 1/2" thick hard plywood base. Both end of this platform should be UV curved for obstruction free. The platform should be stain finish. Both the end of the plat form should have two anti slip threads for non skidding.
- Safety treads at both ends of platform should be provided for safety of the patient when take turn.
- Models make it safer for patient to turn

Minimum dimension of the structure :

- Length of the bar: 10 feet
- Width of the bar: 25" - 28"
- Height adjustment of the Bar: 26" - 39"
- The manufacturer should be ISO 13485 approved.

4-Weight Cuff

- One pair of Wrist Weights for age group of 3-6 years.
- The Weight of Wrist Weight should be of 500gms-2 kg of adjustable weights.
- The weight should be covered in a soft, durable material.
- It should be completely latex free.
- It should be Easy and effective way to exercise the arms
- It should be Simple to fasten for total user comfort
- It should also be worn around the ankle
- Manufacturer should be ISO certified.

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5-Multi propose Exercise Chair (Weight and Puller Exerciser)

Should be Specifically designed chair for multi exercise facility.
The unit should be used for the age group of 6-18 years.
Made of ubular steel constructed chair of 100 cm long x 65 cm wide approximate.
The chair should be fitted with overhead bar that extends out 80cm from the frame.
The chair with two stabilizing straps, three handles two foot straps, ropes with pulleys and overhead pulley system can be used for variety of exercises involving Reciprocal Motion for Elbow, Shoulder, Knees and Hips; Active Quadriceps and Hamstrings Stretching; Resistive and Assistive exercises.
A set of Ten locking weights should be provided for graded resistance for all exercises
The unit should not have any sharp edges.
The manufacturer should be ISO certified

6- Ankle exerciser

- It should be useful for the ankle exercise for the age group of 6-18 years who has injury and/or weakened ankles.
- Design with a painted aluminium boot with strap.
- The boot should be mounted on a laminated stainless steel sheet bracket having two springs for ankle.
- The resistance can be increased further by tightening spring's nut.
- Degree of flexion can be measured and recorded.
- Manufacturer Should be ISO certified

7-Shoulder Wheel

- It should be a wall mounted one.
- The wheel for use of age group 6-18 years.
- The motion arc can be adjustable from 10 to 38 inches by adjusting the handle.
- The wheel shall be mounted on a two chrome plated height adjustable (8" to 26") rails.
- The resistance can be varied by turning the resistance knob.
- The manufacturer should be ISO certified

8-Fore- Arm Exerciser

- Adjustable Hand Grip Exerciser shall be Ideal for early stages of rehabilitation
- The fore Arm Exerciser for use of age group 5-18 years
- It should be ideal for hand, finger, wrist or arm exercises
- The tension can be increased or decreased as per the user turning the adjustment knob.
- The tension range can be set at any level between 0.5kg-5kg allowing the tension to be steadily increased as the user regains strength.

9-Rope LADDER

- For Age group from 3-12 years.
- Indoor/outdoor 10-foot rope ladder
- Smooth-sanded maple-wood rungs
- Sturdy rope of 10ft
- Don't need hardware to hang
- Holds up to 125 lbs

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- Child can scale the side of a castle, mountain, or ship with this ladder
- Manufacturer Should be ISO certified

10-PEDIATRIC TREADMILL

The Paediatric Treadmill should be used from the age of 4 years and up to 12 years old. Specialize application for rehabilitation and longitudinal testing of young children with chronic diseases.

Specifications

- The treadmill should includes control unit of inbuilt programmable protocols.
- Elevation: 0 to 25 %
- Rehab speed: 0.1 to 12 km/h.
- start speed 0 km/h
- Standard running surface: 120 x 50 cm
- Standard pre-programmed protocols: Bruce & Balke
- Maximum patient weight: 100 kg
- Emergency stop: with magnetic lanyard
- Low noise level
- No belt-greasing required
- Soft surface
- Operates on 220 volt

11-Tilt table

- It should function like a motorized table with vertical to horizontal tilt is achieved with an easy-to-turn by crank mechanism.
- Crank is angled to provide leverage for maximum lifting efficiency.
- The table should have three positioning straps for security on raising the patient.
- Latex free
- Should have minimum 30" wide surface with an extra-wide footboard (20"W x 18"D).
- Minimum 2"-thick high-density (40) foam/Moulded foam padding.
- Made of heavy-duty steel frame with vinyl upholstery.
- Surface area: 28"W x 78"L x 33"H. approximate
- The manufacturer should be ISO certified

12-Multi Gym (paediatric)

- Multiple Exerciser multi gym system for fitness as well as therapy.
- It should have facility for exercises for Chest Extension, High Pull, Low Pull, Rowing, Peck-Deck, Leg Extension Etc
- Easy To Use, Space Saving, No-Cable-Change Design
- The frame work should be made of good quality material with smooth finish (no sharp edges).

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- It should be easy to use, space saving and there should not be any cable to change in design.
- The Product may be delivered in two or three Parcels for Heavy Products

12-Standing Unit

The unit should be a vertical sander.

The unit should be provided with four points of support for e therapeutic benefits of standing and places children at peer level.

Minimum Features:

1. Height-adjustable Chest, Pelvic & Knee supports.
2. Adjustable foot restraints.
3. Detachable rimmed tray for activities.
4. Chrome-plated uprights fitted on non-slip matted foot board.

The unit should be finished with multiple colours to attract the child.

The manufacturer should be ISO certified.

13-Wrist Roll for children use:

Unit should consist of double hand grips, rope and weight of minimum .5kg.

14-Grip Exercise: Grip exerciser tool for kids only.

15-Floor Ladder

- It should be used for improvement of acceleration, lateral speed and change of direction
- It should be used for development of the core skills necessary to enhance balance, rhythm and body control
- The ladder should be of 15 feet long with 11 heavy-duty plastic rungs for high-intensity training
- The ladder should be made of thick, rugged, nylon straps and are sewn in place so that the rungs on the ladder don't move even when you bump into them repeatedly.
- The ends of the ladder should have strong double-reinforced D-rings to keep ladder staked and in place on grass surfaces.
- Includes carry bag for easy portability

16-Wrist Circumductor

- A iron wheel mounted on a laminated wooden base has a small Adjustable handle fitted to the wheel.
- A knob shall be provided at back of the wheel to control resistance 0 to maximum.

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- Hollowed foam Padded platform fitted with two straps to hold arm and is fitted over the base in front of the wheel for wrist circumduction

16-Tunnel

- It should be used for both indoor and outdoor.
- It should be made of nylon fabric flame retardant.
- It should be Sturdy, spring steel construction
- Fun for developing cooperative play
- Great for muscle development
- Stimulates the imagination for creative playtime
- Padded interior system for more comfortable playtime
- Wipes clean with a damp cloth
- Size: 6'L x 9" diameter

17-Knee hammer

18-Depth perception peg board

It should be used for Stimulating the depth perception and eye-hand co-ordination on two levels.

Board is 30cm square and have 25 holes of 12mm dia.

The board comes with 21 solid of two colours of red and green pegs to place in. The top level of the peg should be clear made of transparent plastic and the base should be made of poly wood

19-Treatment Cot

20-Parallel bars fitted with mirror

21-Standing frame

22-Height adjustable Walker and rollator

- Approximate user height: 4'10"-6'1"
- Height adjustments: Seat height: 18"-22". Handles: 29.5"-38"
- Includes seamless padded seat and zippered carry pouch
- Loop-lock brakes
- Removable, hinged, padded backrest
- Ergonomic handgrips
- Weighs: 14 lbs.
- Weight capacity: 300 lbs.

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23-Complete thera band package

The thera band CLX with Easy Grip Loops™ provides multiple unique grip options that enable thera band to enable multiple exercises like open and closed hand grips, holding objects with resistance, no-grip-required exercises, simultaneous upper and lower body work.

Made of latex free, patent pending CLX - Consecutive Loops.

The package should be consist of : Three 5-foot pieces of Yellow (light), Red (medium) & Green (heavy) Resistance

24-Nirmana's Hand table apparatus

Hard-wood table with laminated top is fitted with Pulleys, Leather loops, Nylon cord & Weights for Fingers, Hand, Wrist & Forearm exercises. Especially for Metacarpophalangeal / Interphalangeal joints. Also provided with Supinator / Pronator & Wrist-Circumduction wheel for Wrist exercises.

TECHNICAL SPECIFICATION:

Table: Hard-wood table with laminated top

:Size: 24" x 30" x 30" high.

:Natural wood polish Finish.

Pulleys: 6 (Six) Nylon pulleys, fitted in Steel Frame with Powder coated finish.

:12 leather Loops with Nylon cord that passes through the Pulleys.

Weight Hangers: Six, Weight Hangers with Pulleys underneath the Table to hang weights.

Weight: Five sets, each set consists of 5 Sets weights of one each of 100, 200, 300, 400 and 500grams. Weights with a hole to hang, have Chrome finished.

Finish: Metal parts with Powder coating finish.

25-Corner seat

- Corner chairs assist with visual scanning, breathing, eating, and development of arm mobility; they are ideal for children who lack postural control of the head, neck, or trunk.
- The back of the chair is V-shaped rather than straight, and the seat can be lifted or lowered. A raised seat promotes thigh alignment, reducing both tightness in the hamstrings and spasticity in spinal and pelvic alignment.
- A lowered seat allows the child to relax with legs extended.
- Corner chairs shall have rectangular cushions that are placed between the distal femurs to ensure hip alignment. Provided with the seatbelt to prevent the child from sliding or pushing out of their chair.
- The dimension should adequet for seating a children from 1-6years of age.

26-Musical toys, Drawing board, Cryons, Pleistone, Rods and beads, Colored blocks, Post office box for KIDS use one .to be provide as one kit.

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27-Crawler:

- Height adjustable type.
- The body should be supported good quality Rexene to bear a children of age group 2-6 years.
- The unit should be powder coated frames with no sharp adges.
- It can provide hammock tilts forward or backward for correct positioning of the patient

28-Staircase

The stair case shall be a Small Up and Down type with 3step UP and 3 step down.
 The patient can ascend and descend without turning.
 The stairs are to be Small and straight.
 The total length of the stair case should be fitted with two full width rails
 It should bear a load capacity under normal for age group of 3-9 years.
 Can be easily sifted to any space.

Dimension:

- For down two steps: 10"L x 30" W x 6" H
- For UP Three steps : 10"L x 30" W x 4" H
- The base platform: 24"Lx 30"W x 12" H
- Complete unit shall be made of good quality Poly Wood.

29-Balance Board

It should be usefull for children age from 3-6 years
 It should be used for rocking from side to side, spinning around and balancing where a children can stand or sit .
 The board should be provided with anti skid profile and four integrated handlebars.
 Diamenssion:approximate 4/2 feet across and approximately 7inches height.

30-Balance

31-Swing

The unit should consists of following swings

- 1-plat form swing
- 2-Bloster swing
- 3-Disc swing
- 4-T-Tube

All the swing should be used by the children of age group from 3-9 years.

The complete unit should be detachable.
 It should provide maximum relaxation and stimulation to the children with a dimension of
 Made of of soft fabric provided with detachable cuddly cushion.
 All material should be made from 100%cotton outer and polyester filling.
 It should have single/double suspension point.

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It should hold up to 60kg.

32-Ball pool with ball

Pool Dimension:

48"x

33-Scooter board

The scooter board should be used for the age from 3-6 years.

It can be used by the kids who can travel every way while working on gross motor skills development, increasing arm strength and motor planning.

The scooter board can be used in a sitting, kneeling and prone position for development of gross motor skill of upper and lower extremities.

It should be made of heavy duty polypropylene of minimum 5-year guarantee of 16" base platform.

It should be provided with safety grip handles and non-marring rubber swivel casters.

Minimum weight bearing capacity should be 50kg.

34: Therapy Mattresses:

- Made of good quality foam of minimum density of 40kg/cm³
- The thickness of the mattress should be 4"
- Dimension: 10ft (L) and 5ft (W)
- It should be covered with a polyvinyl coating cover.
- Should not collect sweat, odour or dirt and should be easily wiped & cleaned with a damp cloth.
- Should have non-sticky & non-skidding surface.
- Should provide cover bag for safe keeping & handling.

35-Ball store :

35-Beach ball : Regular playing beach ball for children size.

Inflatable 12" in diameter. Rainbow design. Made of non-toxic rubber material.

36-Foam blocks

- Set of 5 pieces.
- Ramp measures 24"L x 16"W x 8"H down to 1"H
- Wipe-clean vinyl in primary colors
- Ages 1 yrs. +

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- It should be a playing come improvement tool.
- It should be comprises of small and medium multiple types blocks (square, rectangular, circular and cylindrical etc) to form different shapes for providing jumping, climbing, rolling and framing in shapes.
- All block should be made of durable foams of minimum density of 50kg/cm³.
- Made of Antimicrobial and antibacterial foam; phthalate free cover
- Durable, easy-to-clean vinyl cover stands up to countless hours of play
- Foam is the perfect mixture of firm enough to sit on yet soft enough for safe play

37-Knee foot orthosis for 3-6 years

38-Ankle foot orthosis splint for 3-6 years

39-DRE splint

40-Peanut Balls

A favorite occupational therapy tool and physical therapy ball, peanut balls are great for working on balance, body awareness, core strength, body stability, providing vestibular input, and much more.

Tactile Therapy Ball

A sensory delight 75cm therapy ball is swarming with little sensory bumps that provide a nice touch of tactile input during balance, vestibular, and bilateral ball activities. Kids can't wait for their turn when playing with this bumpy sensory ball. Ideal for 1:1 or groups. Also makes a great "bumpy" ball chair seat.

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SECTION -III

ANNEXURES

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CHECK LIST
(To be submitted in **Technical Bid**)

Note : The documents has to be arranged serially as per the order mentioned in the check list

Please put in the respective box

COVER – A (TECHNICAL BID) DOCUMENTS : SUBMITTED OR NOT

1.	List of Item (s) – Annexure II	Page No.		Yes		No	
2.	Tender document Fee	Page No.		Yes		No	
3.	Earnest Money Deposit	Page No.		Yes		No	
4.	Details of Manufacturing Unit / contract person Liaisoning agent (Annexure III)	Page No.		Yes		No	
5.	Declaration form (Annexure -IV) signed by the Tenderer & affidavit before Notary Public / Executive Magistrate	Page No.		Yes		No	
6.	Manufacturer's Authorization Format (Annexure – V)	Page No.		Yes		No	
7.	Last three years Audited Statement of the Supplier	Page No.		Yes		No	
8.	Performance Statement (With list of Items) during last two year (Annexure -VI)	Page No.		Yes		No	
9.	GST Copy	Page No.		Yes		No	
10.	Copy of Manufacturing License	Page No.		Yes		No	
11.	Photocopy of PAN	Page No.		Yes		No	
12.	Copy of original Tender , duly signed by the Tenderer	Page No.		Yes		No	

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ANNEXURE – III

(Refer Clause No. 3.5)

(To be submitted in Cover A -Technical Bid)

DETAILS OF THE TENDERER & LOCAL CONTACT PERSON

	Corporate Office (The address in which the purchase orders and payment details will be communicated)	Local Contact Person / Branch Office / Zonal Office .
Name & Full Address		
Telephone Nos., landline		
Mobile		
Fax		
E – Mail		

**Signature of the Tenderer :
with seal**

Date :

Official Seal :

sd/-

(To be submitted in Cover A -Technical Bid)
DECLARATION FORM

I / Wehaving My / our
.....office
at.....do declare that I / We have carefully read all the
terms & conditions of tender of the _____, Orissa for the supply of DEIC Equipment & Aids.
The approved rate will remain valid for a period of one year from the date of approval. I will abide with **all the**
terms & conditions set forth in the **Tender Reference no.** _____

I/We do hereby declare I/We have not been de-recognized / black listed by any State Govt. / Union
Territory / Govt. of India / Govt. Organization / Govt. Health Institutions for supply of Not of Standard
Quality (NSQ) items / non-supply.

I/We agree that the Tender Inviting Authority can forfeit the Earnest Money Deposit and blacklist
me/us for a period of 2 years if, any information furnished by us proved to be false at the time of inspection /
verification and not complying with the Tender terms & conditions.

Seal

Signature of the bidder :

Date :

Name & Address of the Firm:

Affidavit before Executive Magistrate / Notary Public.

(To be submitted in Cover A -Technical Bid)
MANUFACTURER'S AUTHORISATION FORMAT

To

The C.D.M.&P.H.O Subarnapur
Deptt. of Health & Family Welfare
Govt. of Orissa.

Ref: Tender No. _____ Dated _____ for _____.

Dear Sir,

We, _____ are the manufacturers of _____
_____ (name/type of Items having factories at _____)

1. Messrs _____ (name and address of the agent) is our authorized agent for sale and of _____ (name of DEIC Equipment & Aids).
2. We confirm that Messrs. _____ (name of the above agent) is authorized to submit a tender, and enter into a contract with for the above items manufactured by us.
3. We will provide test reports of supply items, if required by the purchaser.

Yours faithfully,

(Signature with date, name and designation)

For and on behalf of Messrs _____
(Name & address of the manufacturers)

Seal

Note :

1. This letter should be on the **letterhead** of the **manufacturer** and should be signed by a person having the power of attorney to legally bind the manufacturer.
2. Original letter shall be attached to the technical bid.

sd -
Chief District Medical &

(To be submitted in **Cover A - Technical Bid**)

Annexure VI (Refer Clause no. 3.9)

PROFORMA FOR PERFORMANCE STATEMENT

(For the period of last **two years**)

Tender Reference No. :

Name of Tenderer :

Name of Manufacturer : _____

Sl.	Order placed by (Address of purchaser) (attach documentary proof)*	Order no. & Date	Item Name	Manufacturer	Qty	Value of Contract (Rs.)

Signature and seal of the Tenderer

* The documentary proof will be copies of the purchase order – minimum 4 different Purchase order amounting more than Rs.2.00 lakhs (during the last 2 years).

Sd/-
Chief District Medical &
Public Health Officer

ANNEXURE-VII
(Refer Clause No. 4.1)

(PRICE SCHEDULE)

SI No	Name of the Items	Specification/ Strength	Name of the Manufa cture	Rate	GST	Total Price

Signature of the bidder
Name :
Seal

Date :
Place :

Rates should be quoted both in figures & words and if there is any discrepancy, the quoted rates in words will be taken for evaluation

Sd/-
Chief District Medical &
Public Health Officer