

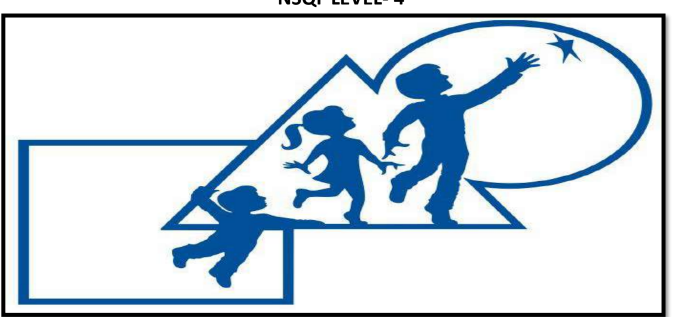
GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

EARLY CHILDHOOD EDUCATOR

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – EDUCATION, TRAINING AND RESEARCH



EARLY CHILDHOOD EDUCATOR

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	10
7.	Trade Syllabus	13
	Annexure I (List of Trade Tools & Equipment)	21
	Annexure II (List of Trade experts)	25



1. COURSE INFORMATION

During the one-year duration of 'Early Childhood Educator' trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work, extracurricular activities and on-the-job training to build up confidence. The broad components covered under Professional skill subject are as below: -

The trainee will be taught developmental milestones of children, different approaches working on keen observation and skills of children.

- 1. Will learn about report writing, maintaining records, sampling, case study etc.
- 2. Learn to build Rapo with children
- 3. Work on getting more creative with the use of toys.
- 4. Modification of environment/toy etc. To the need of child.
- 5. Learning of teaching calming techniques.

The trainee will be taught different forms of reinforcement techniques, safety of child, different stages of development of child, & approaches to handle challenging children. Application of learned skills on to real life approach by role modeling, encouraging & counseling.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

'Early Childhood Educator' trade (Renamed from Pre-Preparatory School Management Assistant) under CTS is one of the courses delivered nationwide through a network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and interpret parameters/documents, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Document the parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join establishments as professional and will progress further as Senior professional, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Any Pre-school Demonstrator /counsellor.
- As special Educator in pre-primary /primary school.
- As Day-care & Care teacher.
- Can assistant teacher in school and occupational therapist.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	1200
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	160
	Total	1600

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE



Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be	allotted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skills and accuracy in the field of work/ assignments. A fairly good level of neatness and consistency to accomplish job activities. Occasional support in completing the task/ job.
(b)Weightage in the range of 75%-90% to be	allotted during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities.



procedures and practices

• Little support in completing the task/job.

(c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



Teacher, Infant School/ Teacher Pre-Primary; teaches children of nursery and kindergarten classes. Teaches through Montessori, happy education or other system of child education, reading and writing of alphabets, numerals and simple sentences, simple additions and subtractions, familiarizes them with names, colours, shapes, sounds, etc., of objects, flowers, birds and animals. Directs recreational activities and generally guides development of physical and mental activities of children. May look after and store teaching equipment, receive fees and maintain accounts, arrange for children's mid-day meals and attend to other extracurricular or special activities, such as sports, dramatics, picnics and excursions, music, hand work, etc. Is designated as Nursery Teacher or Kindergarten Teacher according to the school or standard in which teaching.

Pre-Primary Education Teaching Associate Professionals, Other; include those who organize group and individual play and educational activities to support and promote physical, mental and social development of children below primary school age not classified elsewhere.

Reference NCO-2015:

- (i) 2342.0100 Teacher, Infant School/Teacher Pre-Primary
- (ii) 2342.9900 Pre-Primary Education Teaching Associate Professionals, Other



4. GENERAL INFORMATION

Name of the Trade	Early Childhood Educator
Trade Code	DGT/1048
NCO - 2015	2342.0100, 2342.9900
NSQF Level	Level-4
Duration of Craftsmen Training	One Year (1600 Hours)
Entry Qualification	Passed 10 th class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, LV, AUTISM
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	48 sq. m
Power Norms	3 KW
Instructors Qualification fo	or:
(i) Early Childhood Educator Trade	Post graduate diploma in pre-primary education with one year experience in relevant field. OR B. Voc./Degree in Education with UGC recognized university one year experience in the relevant field. OR Certificate course in Pre-primary Teachers Training from UGC recognized institute with three Years' experience in the relevant field. OR Child development course in home science/education with three years' experience in relevant field. OR NTC/ NAC passed in the "Early childhood educator/ Pre-Preparatory School Management Assistant" trade with three years' experience. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the



	Note: Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its variants.					
(ii) Employability Skill		MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills from				
	DGT institutes.	short term for course in	Employability Skills Holli			
	,	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)				
		OR				
	Existing Social Stu	Existing Social Studies Instructors in ITIs with short term ToT Course				
	in Employability Skills from DGT institutes.					
(iii) Minimum age for Instructor	21 years					
List of Tools and Equipment	As per Annexure – I					
Distribution of training or	on hourly basis: (Indicative only)					
Total Hrs /week	Trade Practical	Trade Theory	Employability Skills			
40 Hours	30 Hours	6 Hours	4 Hours			



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- 1. Develop growth and development of 0-6 years old Physical, language, social, emotional, cognitive, fine motor development, gross motor following safety precautions.
- 2. Analyze Philosophies of Early Childhood Educationist Maria Montessori, Fedrick Forbel, Jean Piaget, Rudolf Stiener, Reggio Emilia.
- 3. Apply the knowledge to prepare an Inside Outside Environment for Pre-School Health and Safety of Pre-School children First Aid.
- 4. Identify the development of Practical Life and Sensorial Lesson in Pre-School.
- 5. Select and execute the Progression and Presentation of Language and Math Skills in Early Childhood.
- 6. Select and apply the Art, Craft Music in Early Childhood to build concentration and calmness, realizing of feelings and developing balancing control movements to reach their full potential.
- 7. Comprehend Physical Science, Life Science, Botany, Zoology and Geography, Creating awareness and sensitivity of the world around us, making rational conclusions, being respectful of other cultures and communities.
- 8. Apply life skills and conflict resolution through Positive Discipline. Increase awareness of self, others and the environment.



ı	EARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Develop growth and	Domains and stages of development as basic concepts in growth &
	development of 0-	development.
	6years old Physical,	Milestones of each developmental cycle.
	language, social,	Role of heredity and environment, importance of whole child view of
	emotional, cognitive,	development (Holistic Development).
	fine motor	Norms and Variations in developmental and behaviour processes and
	development, gross	importance of early identification of developmental delay.
	motor following safety	Skills to observe Physical, Social, Emotional and cognitive
	precautions.	development of children.
2.	Analyze Philosophies of	Maria Montessori, her life and work.
	Early Childhood	The Montessori Method.
	Educationist Maria	Montessori v/s Traditional.
	Montessori, Fedrick	Analysing similarities and differences in the Early Childhood
	Forbel, Jean Piaget,	Philosophies.
	Rudolf Stiener, Reggio	Knowledge of current trends and practices in Pre – schools.
	Emilia.	
3.	Apply the knowledge to	Designing an indoor outdoor classroom.
	prepare an Inside –	Knowledge of areas of learning in the environment indoor outdoor.
	Outside Environment	Materials needed to prepare the environment indoor outdoor.
	for Pre – School Health	Health and Safety of pre- schools.
	and Safety of Pre –	Knowledge of how to administer first aid to children
	School children First	
	Aid.	
4.	Identify the	Knowledge of why practical life lessons are the basis of pre - school
	development of	education.
	Practical Life and	Analysing the practical life lessons and what skills are they building in
	Sensorial Lesson in Pre	children.
	_ School.	Skills to prepare practical life lessons and how these lessons will help
		the development of the child.
		Knowledge of how sensorial lessons are the basis of building
		cognitive skills in pre – schools children.
		Analyzing the sensorial lessons and what skills are they building in



		children.
		Skills prepare sensorial lessons for the children and the knowledge of
		the progression of these lessons.
5.	Select and execute the	Stages of Language in A Child
	Progression and	Comprehension of pre reading and pre writing skills, Able to present
	Presentation of	lesions at age appropriate time.
	Language and Math	Efficient in storytelling & building vocabulary.
	Skills in Early Childhood.	Knowledge of association of sounds and symbols phonetically.
		Skills in preparing lessons for children to take them from pre reading
		to reading pre writing to writing.
		Knowledge of sequence and order of presentation of lessons.
		Knowledge and skills to properly match the child's ability to lesson
		presentation.
		Proficiency in lesson presentation.
		, .
6.	Select and apply the	Knowledge of Aesthetic development in children.
	Art, Craft Music in Early	Skills to create an environment for artistic & musical growth in
	Childhood to build	children appreciate, accept, encourage and challenge children.
	concentration and	Knowledge of line time activities to strengthen the social emotional
	calmness, realizing of	development in children.
	feelings and developing	Application of fine and large motor activities during line time.
	balancing control	
	movements to reach	
	their full potential.	
7.	Comprehend Physical	Application of science process in everyday life.
	Science, Life Science,	Skills of training children to explore observe talk and share.
	Botany, Zoology and	How to inculcate scientific temper / aptitude which can be developed
	Geography, Creating	amongst children.
	awareness and	The knowledge of plant & animal life and their life cycles.
	sensitivity of the world	Knowledge of the concept of whole to one with regard to the
	around us, making	universe
	rational conclusions,	
	being respectful of	
	other cultures and	
	communities.	



8.	Apply life	skills and	Comprehensive awareness of self and others.
	conflict	resolution	Demonstrating peaceful behaviour by role modeling.
	through	Positive	Application of giving choices against threatening.
	Discipline.	Increase	Application of peaceful conflict resolution.
	awareness	of self,	Skills of a redirecting a child in a positive way
	others a	and the	Use of affirmative words.
	environmen	t.	Application of Proper Classroom management.



SYLLABUS FOR EARLY CHILDHOOD EDUCATOR TRADE

D	UI	KA	Ш	UN	:	ON	IE Y	EAR	

DURATION : ONE YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 150 Hrs; Professional Knowledge 30 Hrs	Develop growth and development of 0-6years old Physical, language, social, emotional, cognitive, fine motor development, gross motor following safety precautions.	 Growth & Development of O-6 years. (30 hrs.) Milestones of development. (10 hrs.) Formative years. (10 hrs.) Art of Observations. (10 hrs.) Recognising the milestone of development. (10 hrs.) Anger & frustration management. (15 hrs.) Learn techniques to teach handle cranky children. (30 hrs.) Calming techniques. (15 hrs.) Observation of video relating to development. (20 hrs.) 	 Report Writing. After doing the research for growth and development of 0 to 6. Observing children, running record, anecdotal, time sampling, specimen, Event Sampling. Case studies of each agegroup. (30 Hrs) 		
Professional Skill 90Hrs; Professional Knowledge 18 Hrs	Analyze Philosophies of Early Childhood Educationist Maria Montessori, Fedrick Forbel, Jean Piaget, Rudolf Stiener, Reggio Emilia.	 Knowledge of Montessori approach. (15hrs.) The high scope curriculum for Early Childhood. (15hrs.) Thematic approach to Wald of approach. (10hrs.) Reggio Emilia approach. (10hrs.) Current training and practices in Early Childhood education. (12hrs.) 	 Observation of different Early Childhood settings – Day cares, pre – schools. Analysing which philosophy of education each is following Similarities and differences of each place (18 Hrs) 		



		 15. Gross motor development. (08hrs.) 16. Knowledge of characteristics of play. (13hrs.) 17. Pre requites of play and categories of play. (07 hrs.)
Professional Skill 90Hrs; Professional Knowledge 18 Hrs	Apply the knowledge to prepare an Inside – Outside Environment for Pre – School Health and Safety of Pre – School children First Aid	 18. Creating an environment conductive to the learning and development of children – Inside, Outside, keeping in mind the health and safety of the children. (15hrs.) 19. Knowledge of the materials needed in the environment for the holistic development of the child. (15hrs.) 20. Piaget theory of cognition. (08hrs.) 21. Play assessments. (07hrs.) 22. Using play as a therapeutic modality. (10hrs.) 23. Facilitate a match between preferences and skill. (10hrs.) 24. Identification of child with immature play skill. (15hrs.) 25. Basic knowledge and assessment of behaviour.
Professional Skill 180 Hrs; Professional Knowledge 36 Hrs	Identify the development of Practical Life and Sensorial Lesson in Pre _ School	(10 hrs.) 26. Overview of Practical Life Lesson. (40 hrs.) ➤ Care of self ➤ Care of Environment ➤ Grace and Courtesy ➤ Build concentration ➤ Independence • Prepare and Practice lessons for Practical Life Area. • Practicing lessons for Sensorial. • How to use the equipment correctly.



Order	(36 Hrs)
➤ Eye hand co —	
ordination	
Build fine motor skills	
Play and its practice	
approach	
27. Overview of Sensory	
Integration (50hrs.)	
> Introduction to	
different types of	
touch, smell, test,	
vision, sound.	
Sharpen the 5 senses.	
Looking at similarities	
and differences.	
Building up cognitive	
skills through self-	
correcting lessons.	
Distinguishing and	
categorizing.	
Learning 'What, Why,	
Where, How'.	
28. Overview of life's practical	
lessons (40 hrs.)	
➤ Should know how to	
"don" & "doff "splint.	
(very important if	
working C, a disable	
child)	
➤ Should be able to do	
"First Aid".	
29. Introduction to ore-motor	
basic exercise for children	
with problems related to	
swallowing, hypo & hyper	
oral sensitivity. (50hrs.)	
➤ Bubbles — using soap	
water	
Air blowing – bubble	



Professional Skill 180 Hrs; Professional Knowledge 36 Hrs	Select and execute the Progression and Presentation of Language and Math Skills in Early Childhood	making using straw & water. > Sucking C big straws > Blowing small thermocol balls C straw > Blowing a whistle. Language 30. Stages of language development in a child. (10 hrs.) 31. Pre — writing skills Moulding finger clay, painting, sand play, working on gripping, different gripping activities. (20 hrs.) 32. Pre — reading skills Picture books, audio visual clipping. (10 hrs.) 33. Introducing new vocabulary to children. (10 hrs.) 34. The art of storytelling with actions. (15 hrs.) 35. Introduction to phonics. (03hrs.) 36. Sounds and symbols. (05 hrs.) Teen Board Ten Board
		35. Introduction to phonics. (03hrs.) 36. Sounds and symbols. (05 **Math** • Red and Blue rods. • Spindle Box.



			more or less. (10 hrs.)		
		42.	,		
		72.	practical aspects. (10 hrs.)		
		/13	Concept of Quantity.		
		٦٥.	(05hrs.)		
		44	Concept of Symbol. (04hrs.)		
			Concept of matching		
		45.	Quantity with Symbol.		
			(08hrs.)		
		16	1 – 10 Teen and Ten		
		40.	Numbers. (05 hrs.)		
		17	1-100 recognition of		
		47.	numbers. (05 hrs.)		
		10	Decimal system. (08hrs.)		
			Operations (Addition and		
		49.	·		
		E0	Subtraction). (10 hrs.) Before and after numbers.		
		50.			
		E 1	(10 hrs.) Skin counting (10 hrs.)		
Professional	Coloct and apply	51.	,	_	Maline questine quest
Skill 180 Hrs;	Select and apply the Art, Craft	52.		•	Making creative craft
3kiii 160 1113,	Music in Early		importance of Art and Music. (10 hrs.)		activities.
Professional	Childhood to build	53.	•	•	Using different forms of
Knowledge	concentration and	55.	styles. (15hrs.)		Art as a follow up activity
36 Hrs	calmness, realizing	E /I	Line time Activities.(10 hrs.)		in lesson plans.
20 UI2	of feelings and		Story telling. (10 hrs.)	•	Practicing Line time with
	S .		, , ,		songs and stories with
	developing	50. 57.	Songs for movement (10 hrs.)		the use of puppets.
	balancing control movements to	57.	· ·	•	Preparing Teaching Aids.
	reach their full	Ε0	hrs.) Puzzle activates to build	•	Art portfolio using
		56.			different medium of art.
	potential.		concepts of right-left, up- down etc. (15hrs.)		(36 Hrs)
		59.	, ,		
		JJ.	concentration. (15 hrs.)		
		60.	, ,		
		50.	activates to build a child's		
			level of concentration. (15		
			hrs.)		
		61.	•		
		01.	reach cutting & pasting		



			activates. (10 hrs.)		
		62.	• •		
			Teach rhyming word. (20		
		00.	hrs.)		
		64	Teach activates which		
		0	needs attention. (15 hrs.)		
		65	Role play "very Imp" eg:-		
		03.	students are teachers &		
			teachers become students		
			just for play. (15hrs.)		
Professional	Comprehend	66	Introduction and	•	Continent maps.
Skill 180 Hrs;	Physical Science,	00.	importance of time line		Continent albums
3KIII 100 TII 3,	Life Science,		(Past, Present, Future). (10		> People
Professional	Botany, Zoology		hrs.)		> Houses
Knowledge	and Geography,	67	Introduction to safety eg: -		> Food
36 Hrs	Creating	٥,٠	How to cross road (20 hrs.)		> Animals
301113	awareness and		Concepts about signal,	•	Puzzles and booklets on
	sensitivity of the		zebra crossing etc.	•	
	world around us,	68	Teaching life lessons on		parts of animals Mammals
	Making rational	00.	equality & respect for		
	conclusions, being		others. (20 hrs.)		Reptiles
	respectful of other	69	Teach about present affairs		AmphibiansBirds
	cultures and	03.	of the country.(20 hrs.)		
	communities	70	Understanding of simple		Fish
	Communicies	70.	mechanism. – Fan, Light,	•	Preparing lesson to teach
			AC etc. (10 hrs.)		hands on concepts.
		71	Preparation of lessons on		(36 Hrs)
		, 1.	life science and physical		
			science, botany, zoology		
			(100 hrs.)		
			> Magnetic, Non		
			Magnetic Non		
			➤ Sink float		
			Parts of the Plant,		
			flower, leaf		
			Parts of the animal		
			> The continents		
			Features of the		
			continents		



		> Landforms		
Professional	Apply life skills and	72. Peace Education. (10 hrs.)	 Peaceful resolution. 	
Skill 150 Hrs;	conflict resolution	73. Conflict Resolution. (10	 Understanding Emotions 	
	through Positive	hrs.)	and empathy through	
Professional	Discipline.	74. Importance of Silence Time.	circle time activities.	
Knowledge	Increase	(10 hrs.)	 Different medium of 	
30 Hrs	awareness of self,	75. Art of giving Choices. (10	playing silence game.	
	others and the	hrs.)	 Peace table and the 	
	environment	76. Re – directing child in a	Peace rose for conflict	
		positive way. (10 hrs.)	resolution.	
		77. Application of Re-	 Preparing a model. 	
		enforcement techniques.	 Lesson Plan for a year. 	
		(10 hrs.)	(30 Hrs)	
		78. Understanding the problem		
		area of a child.(10 hrs.)		
		79. Emotional status of a child.		
		(10 hrs.)		
		80. Using affirmative words.		
		(10 hrs.)		
		81. Classroom management.		
		(10 hrs.) 82. Stress and time		
		management. (10 hrs.)		
		83. Preparing Lesson Plans (40		
		hrs.)		
		> Yearly		
		Monthly		
		Weekly		
		Daily		
Practice teaching in pre-school				



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (160 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately inwww.bharatskills.gov.in



List of Tools & Equipment

EARLY CHILDHOOD EDUCATOR (For batch of 24 Candidates)

S No.	Name of the Tools and Equipment	Specification	Quantity
1.	Table Tops		1 No.
2.	Scissors (Big)		2 Nos.
3.	Scissors (Small) material plastic		2 Nos.
4.	Cupboards (Steel)		1 No.
5.	Show cases		1 No.
6.	Display Boards	60" x 40"	1 No.
7.	Measuring Foot rule		1 No.
8.	Puppet show back Drop curtain Block cloth	80" x80"	1 No.
9.	Bulletin Board	70" x 40"	4 Nos.
10.	Brushes 2" big, Brushes 1" big, Brushes 0 to 9		1 No.
11.	Punching Machine big		1 No.
12.	Easel made of wood with a stand		1 No.
13.	Flannel Board	30" x 40"	1 No.
14.	Magnetic Board		1 No.
15.	Plastic basin:	8 lit. cap. And 4 lit. cap.	1 No.
16.	Flannel Board	30" x 40"	12 Nos.
17.	Plastic containers to keep things	2 lit. /1 lit. / ½ lit /100ml.	12 Nos.
18.	Globe	15" diameter	1 No.
19.	Height/weight measuring instrument		1 No.
20.	Magnetic Board		1 No.
21.	Alphabets and numbers measuring	1.1/2" to 2"(4 cm to 5 cm) Plastic With attached iron backs	2 Nos.
22.	Dustbin		2 Nos.
23.	Trays(Plastic)		2 Nos.
24.	Cotton / woolen threads		24 Mtrs.
25.	Chart of animals, birds, flowers, fruits, shapes, sizes, vehicles, numbers, alphabet, stories, first aid, hygiene and famous people of the country and flag of different countries.		05 Nos.

26.	Audio-visual aids – SMART TV		1 No.
27.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	1 No.
28.	Colour Printer		1 No.
29.	Story Books for level I & II/Nursery level		15 Nos.
30.	Rhymes Books for Nursery Level		15 Nos.
31.	Wall Clock		2 Nos.
32.	First Aid Box		2 Nos.
33.	Thermometer		2 Nos.
34.	Fire Extinguisher		1 No. for each room
35.	Pink towers		1 No.
36.	Broad stairs		1 No.
37.	Red rods		1 No.
38.	Knobs and knobbles cylinders		1 No.
39.	Colour tablets (box 1,2 and 3)		1 No. for each box
40.	Sound and tasting cylinders		1 No.
41.	Triangle boxes		1 No.
42.	Geometric solids		1 No.
43.	Geometric cabinet		1 No.
44.	Minomial/binomial/trinomial cubes		1 No.
45.	The red and blue rods		1 No.
46.	Spindle box		1 No.
47.	Numerals and counters		1 No.
48.	Senguin boards		1 No.
49.	The golden bead and the fraction material		1 No.
50.	The thousand chain		1 No.
51.	The bank game		1 No.
52.	The short bead stair		1 No.
53.	Squaring and cubing material		1 No.



54.	Grammar material		1 No.
55.	Movable alphabet box		1 No.
56.	Sand paper letters and numbers		1 No.
57.	Puzzle board		1 No.
58.	Zoology and botany board		1 No.
59.	Clock board		1 No.
60.	Smart Interactive board/SMART TV with internet connectivity broadband 4mbps or above		1 No.
61.	Shelves		8 Nos.
62.	Projector		1 No.
63.	Splash pool		1 No.
64.	Ball pool		1 No.
65.	Basket pool		1 No.
	ndoor /Outdoor Play Materials / Equipment		
66.	Swing	2 Seater	1 No.
67.	Conventional slide	2 Scatci	1 No.
68.	Rubber rings		3 Nos.
69.	Plastic ballsseamless	8cm diameter non crushable	100
70.	Sand pit / Sand box with trays, plastic containers, moulds of different types / kinetic sand		1 No.
71.	Water play arrangement with basin, basket, mugs and cups of different sizes, Sieves etc. gardening tools		1 No.
72.	Rockers		4 Nos.
73.	Ride on		2 No.
74.	Walking on the line Balancing activity		1 No.
75.	Blocks large plastic		1 set
76.	Eva Mat for activity area	2x2 feet, 10 mm thickness	12 Nos.
77.	Sculpting clay		6 Nos.
78.	Soft Magnetic material occupation/flower/fruit /wild animal/domestic animals/aquatic /birds/phonetic/alphabet/numbers/shapes		1 set each
79.	Hand puppets animals, birds, occupation, family		1set
80.	Play Parachute		4 meter diameter
81.	Wooden toys alphabet upper and lower /numbers 0 to 20/days of		1set

	week/months/lacing activity toys/ blocks	
	/hand, feet puzzle/pounding/ rolling pin	
	and board/ grating	
82.	Dressing frame: big button/small button,	1 set
	hook eye/zip/Velcro/ribbon/press button	
83.	Dressing up stand with mirror	1 set
84.	Role play area	1 set
85.	Mechanical set	1 set
86.	Clay	As required
87.	Kitchen Play	As required
88.	Imaginative play games	As required
89.	Swing	As required
90.	Trantpulin	As required
91.	Therapy balls	As required
92.	Blankets	As required
93.	Marbels	As required
94.	Bubbles	As required
95.	Diff writing aids	As required

Note:

1. Internet facility is desired to be provided in the class room.

2. Space Requirement:

- (i) Outdoor Play space with fences (5 x 10 Sq. Mtrs.) for 24 children
- (ii) Indoor space (5' \times 10 = 35 Sq. mtrs.) for 24 children (Low washbasin should be installed in each classroom)
- (iii) Toilet with Water facility & drinking water facility
- (iv) Landscaping & Garden.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

	List of Expert members participated for finalizing the course curriculum of Early Childhood Educator.				
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks		
1.	S.A. Pandav, Regional Dy. Director	DET, Gujarat	Chairman		
2.	L. K. Mukherjee, DDT	CSTARI, Kolkata	Co-Ordinator		
3.	Dr. Sweet, Director	Institute of Guided Studies, USA	Expert		
4.	Dr. Yasmeen Bhatia	Principal, ITI, Kandivali (W), Mumbai	Expert		
5.	Mariyam Petiwala, Co- ordinator	ITI, Kandivali (W), Mumbai	Expert		
6.	Prakash More, Principal	Dyaneshwar VidyaMandir, Kandivali (W), Mumbai	Expert		
7.	Mansi Vora, Co – ordinator	Borivali (West), Mumbai.	Expert		
8.	Batul Badshah, Instructor	ITI, Kandivali (W), Mumbai	Expert		
9.	Dr. John Moncure, Head master,	Montessori School of Camden	Expert		
10.	Karen Maghnum, Head Mistress	Montessori School of Macon	Expert		
11.	Hiral Manish Shah, Academic Director	Montessori World Pre-School, Vadodara	Member		
12.	Rachana Sachin Dave, Secretary	Nutan Bal Shikshan Sangh, Vadodara	Member		
13.	Dhruti Shah, Occupational Therapist	Self Employed	Member		
14.	D.J Varmoon, Principal	ITI, Gorwa, Gujarat	Member		
15.	Vasim M. Mafat, S.I.	-Do-	Member		
16.	P.K. Bairagi, TO	CSTARI, Kolkata	Member		



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities
-	•



