

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

#### **COMPETENCY BASED CURRICULUM**

# **BAMBOO WORKS**

(Duration: One Year)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3





# **SECTOR – HANDICRAFTS & CARPETS**



# **BAMBOO WORKS**

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 3** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

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During the one-year duration of "Bamboo Works" trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skills 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 learns about elementary first aid, firefighting, environment regulation and housekeeping etc. The trainee identifiesbamboo items&safety tools.He will be able to recognize and operate various hand tools used in Bamboo Technology. He identifies, plans & applies preservatives, dyes, smoke treatment & chemical treatment process to preserve bamboo items. The trainee learns to operate various bamboo processing machineries and carry out their maintenance. He is able to operate glue mixing machine & weaving machine for fixing different parts of bamboo products. He is able to bend bamboo strips, slivers & bamboo pole using blow lamp. The trainee will be able to troubleshoot & perform maintenance procedure of different machines used in Bamboo works. Also he can also carry out different process of seasoning of bamboos & various propagation methods.

Thetrainee identifies and selects appropriate bamboo species for different industrial Handicraft products. He can design various gift items, stationery Item by free hand drawing. He is able to identify different computer parts; boots& operates basic functions of computer. He is able to install utilize AutoCAD software to prepare different shapes and design of the products. The trainee learns to make various decorative products by designing innovative gift items, stationary items models/ prototype. He is able to select &apply different process of bending & joints in different sections like furniture, handicraft & housing etc. He is able to apply different techniques and process of making various kinds of bamboo furniture; uses Jigs & fixture to make uniform size & reduce production cost. He identifies the finishing materials & applies different methods of finishing of bamboo products. Also he is able to identify quality products as per market demand for production as per requirement and estimate the cost.



#### 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.

'Bamboo Works' tradeunder CTS is 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 DGTwhich is recognizedworld-wide.

#### Candidates broadly need to demonstrate that they are able to:

- Read and interpret technical 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 technical parameters related to the task undertaken.

#### 2.2 PROGRESSION PATHWAYS

- Can join industry as Craftsman and will progress further as Senior Craftsman, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join industries related to Bamboo works.
- Can become an entrepreneur.
- 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 DGTfrom 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 individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>
- b) The final assessment will be in the form of summative assessment. 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 DGTfrom time to time. The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check 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/reductionofscrap/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 | <ul> <li>Demonstration of good skills and accuracy in the field of work/ assignments.</li> <li>A fairly good level of neatness and consistency to accomplish job activities.</li> <li>Occasional support in completing the task/ job.</li> </ul> |  |  |  |  |
| (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  | <ul> <li>Good skill levels and accuracy in the field of work/ assignments.</li> <li>A good level of neatness and consistency to</li> </ul>   |  |  |  |  |



little guidance, and regard for safety procedures and practices

accomplish job activities.

• 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.



**Mat Weaver, Bamboo**; makes mats of seasoned and coloured bamboo strips according to pattern or design. Soaks precut bamboo stakes in water to soften and bleach them; removes stakes from bath when soft, cuts and removes splints and splits them into strips of desired size and thickness; dresses bamboo strips to remove sharpness; colours strips according to desired pattern and weaves them into mat, cutting off and concealing or weaving together loose ends to finish edges; weaves thicker strips and ornamental borders on edge or end of mat. May make own designs. May weave window and door screens. May make fans, fruit baskets etc.

**Furniture Maker, Bamboo**; makes bamboo furniture by sizing and dressing bamboo pieces, drilling holes, building frames and body with strengthening pieces. Studies pattern, size or design of furniture to be made; collects seasoned bamboo stakes (rods) them and soaks in water; removes stakes from bath when soft and cuts and removes thin splints and splits them into strips of desired size and thickness with selects cut bamboo into specific sizes, drills holes where necessary and sets them into required pattern; completes object by weaving seat, back and other parts as necessary and fastening ends either with bamboo or cane strips. May specialize in a particular article such as Table, Chair, Sofa set, etc. May also undertake repair work.

Basket Maker; makes baskets of specified size and shape by interlacing willow, rattan or other materials. Forms bottom of basket by interlacing strips of bamboo or similar material with framework of bamboo ribs; inserts ribs around edge of bottom and between woven sections of bottom to serve as framework of sides; bends ribs perpendicular to bottom and secures to hold them in position for weaving of sides; weaves strips through ribs until sides are completed; tapers or points ends of protruding ribs, and bends and inserts them into spaces in top edge of woven sides. May make solid bottom boards, using band saw, drill press, and carpenters' hand tools. May interlace reeds through stakes (rods), secured in screw blocks, to form parts of basket, such as woven bottom. May design baskets. May be designated according to type of basket woven as Hamper Maker; Market-Basket Maker; or according to material used as Rattan Worker; Willow Worker.

**Chick Maker;** makes reed or bamboo chicks by sizing and dressing reeds or bamboo wickers and fastening together by twine. Collects material, cuts and sizes them into thin strips according to design; assembles and fastens strips together with thin rope or twine to form into mat of desired size; trims edges and fixes cloth piping on four sides. May stitch coloured cloth over chicks.

**KhasThatti Maker**; makes KhasThatties; (screens made with Khas) a type of aromatic grass roots used for keeping room cool form summer heat when cold water is sprinkled on them. Collects dry khas roots; prepares bamboo frames of required size; spreads layers of khas roots to make bed of



required thickness and fastens it into bamboo frame with bamboo splinters to support on both sides and binds them with thin rope or sutli; trims edges to complete screen.

#### **Reference NCO-2015:**

- a) 7317.0800 Mat Weaver, Bamboo
- b) 7317.0300 Furniture Maker, Bamboo
- c) 7317.0700 Basket Maker
- d) 7317.1100 Chick Maker
- e) 7317.1200 Khas Thatti Maker



## 4. GENERAL INFORMATION

| Name of the Trade              | Pomboo Works   |  |
|--------------------------------|--|--|
| Name of the Trade              | Bamboo Works   |  |
| Trade Code                     | DGT/1108   |  |
| NCO - 2015                     | 7317.0800, 7317.0300,7317.0700, 7317.1100, 7317.1200   |  |
| NSQF Level                     | Level-3  |  |
| Duration of Craftsmen Training | One Year (1600 Hours)  |  |
| Entry Qualification            | Passed 8 <sup>th</sup> Class Examination   |  |
| Minimum Age                    | 14 years as on first day of academic session.  |  |
| Eligibility for PwD            | LD, CP, LC, DW, AA, BLIND, LV, DEAF, HH, AUTISM, ID, SLD, MD   |  |
| Unit Strength (No. of Student) | 24 (There is no separate provision of supernumerary seats)   |  |
| Space Norms                    | 100 Sq. m  |  |
| Power Norms                    | 10 KW  |  |
| Instructors Qualification fo   | or:  |  |
| (i) Bamboo Works Trade         | B.Voc/Degree in Bamboo Technology / Bamboo Studies from UGC recognized university with one year experience in the relevant field.  OR  Diploma (Minimum 2 years) in Bamboo Technology / Bamboo Studies from a recognized board of education or relevant Advanced Diploma (Vocational) from DGT with two-year experience in the relevant field.  OR  NTC/NAC passed in the Trade of "Cane Willow and Bamboo Worker / Bamboo Works/ Bamboo Technology" With three years' experience in the relevant field.  Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the |  |



|                                  |        | must have De   | gree/Diploma and othe   | or the unit of 2(1+1), one er must have NTC/NAC ust possess NCIC in any of |  |
|----------------------------------|--------|--|---|--|--|
| (ii) Employability Sk            | cill . | experience with  | , ,   | discipline with Two years'n Employability Skills from                      |  |
|                                  |        |  | DGT institutes.  (Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) |  |  |
|                                  |        | OR   |   |  |  |
|                                  |        | Existing Social Studies Instructors in ITIs with short term ToT Course |   |  |  |
|                                  |        | in Employability Skills from DGT institutes.                           |   |  |  |
| (iii) Minimum Age for Instructor | or     | 21 Years   |   |  |  |
| List of Tools and<br>Equipment   |        | As per Annexure  | -1  |  |  |
| Distribution of train            | ing on | hourly basis: (Ind   | licative only)  |  |  |
| Total Hrs/ Week                  | Tr     | ade 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. Identify bamboo items, safety tools & explain various Bamboo resource generation techniques following safety precaution.
- 2. Identify and operate various hand tools used in Bamboo Technology.
- 3. Identify, plan & apply preservatives, dyes, smoke treatment & chemical treatment process to preserve bamboo items.
- 4. Operate various bamboo processing machineries and carry out their maintenance.
- 5. Operate Glue Mixing machine & weaving machine for fixing different parts of bamboo products.
- 6. Bend bamboo strips, Slivers & bamboo pole using blow lamp.
- 7. Troubleshoot & perform maintenance procedure of different machines used in Bamboo works.
- 8. Carry out different process of seasoning of bamboos &various propagation methods.
- 9. Identify &select appropriate bamboo species for different industrial Handicraft products.
- 10. Design various gift items, stationery Item by free hand drawing.
- 11. Identify different computer parts; boot & operate basic functions of computer.
- 12. Install & utilize AutoCAD software to prepare different shapes and design of the products.
- 13. Make various decorative products by designing innovative gift items, stationary items models/ prototype.
- 14. Select &apply different process of bending & joints in different sections like furniture, handicraft & housing etc.
- 15. Apply different techniques and process of making various kinds of bamboo furniture.
- 16. Use Jigs & fixture to make uniform size & reduce production cost.
- 17. Identify finishing materials & apply different methods of finishing of bamboo products.
- 18. Identify quality products as per market demand for production as per requirement and estimate the cost.



| LE | ARNING OUTCOMES        | ASSESSMENT CRITERIA  |
|----|------------------------|--|
| 1. | Identify bamboo        | Demonstrate workshop safety & discipline.                              |
|    | items, safety tools &  | Use of tools safety and workshop safety.                               |
|    | explain various        | Identify different types of bamboo items.                              |
|    | Bamboo resource        | Demonstrate via field visit/ Harvesting Practice.                      |
|    | generation             | Demonstrate modern utilization of bamboo items by showing visual       |
|    | techniques following   | aids.  |
|    | safety precaution.     |  |
|    |                        |  |
| 2. | Identify and operate   | Identify various kinds of hand tools/machine tools used in bamboo      |
|    | various hand tools     | works industry.  |
|    | used in Bamboo         | Maintain the hand tools/machine toolsand follow the safety             |
|    | Technology.            | /precautionary guidelines.   |
|    |                        | Identify measuring tools & use conversion tables for measurement.      |
|    |                        | Check for dimensional accuracy.  |
|    |                        | Plan and select material and machine for drill holes to make observing |
|    |                        | safety points.   |
|    |                        | Perform hand sawing/ drilling/ skinning/filing process.                |
|    |                        | Mark the job as per drawing.   |
|    |                        | Demonstrate pattern making by using blow lamp and it precautions.      |
|    |                        |  |
| 3. | Identify, plan & apply | Identify various preservatives/dyes used to preserve the               |
|    | preservatives, dyes,   | bamboos/bamboo products.   |
|    | smoke treatment &      | Perform finishing of the surface of bamboo product as per requirement  |
|    | chemical treatment     | and arrange required items and tools.                                  |
|    | process to preserve    | Select material and inspect visually for defects.                      |
|    | bamboo items.          | Explain useof Borax/ Boric Acid in preservation.                       |
|    |                        | Demonstrate smoke chamber /other Chemical Process of preservation.     |
|    |                        | Perform Traditionalprocesses of preservation.                          |
|    |                        | Dye the bamboo products utilizing various chemical/ vegetative dyes.   |
|    |                        |  |
| 4. | Operate various        | Plan and select the job and set up machine accessories at position to  |
|    | bamboo processing      | perform desired operation.   |
|    | machineries and        | Set the job and perform desired operation with proper adjustment of    |



|    | carry out their       | table, guide, fence and blade guard.                                    |
|----|-----------------------|---|
|    | maintenance.          | Operate Cross Cutting machine & perform oiling/ lubrication including   |
|    |                       | preventive maintenanceof the machine.                                   |
|    |                       | Operate Radial splitting Machine/ Automatic splitting Machine/ knot     |
|    |                       | removing machineaccording to the marking following safety norms         |
|    |                       | Troubleshoot & maintain the Radial splitting Machine/ Automatic         |
|    |                       | splitting Machine/ knot removing machine                                |
|    |                       | Polish /oil /lubricatedifferent machines like manual slivering machine/ |
|    |                       | round stick machine for proper functioning.                             |
|    |                       | Operate & maintain electric drill machine/ 2 side / 4 side machine      |
|    |                       | planer.   |
|    |                       | Perform desired operation and check the correctness as per drawing.     |
|    |                       | Operate & troubleshoot Hydraulic Press Machine/ Resign Applicator       |
|    |                       | machine.  |
|    |                       |   |
| 5. | Operate Glue Mixing   | Operate & maintain the Glue Mixing machine / DD Saw machine             |
|    | machine & weaving     | Operate & maintain weaving Machine                                      |
|    | machine for fixing    | Avoid waste and plan for reuse/ dispose of the unused items.            |
|    | different parts of    |   |
|    | bamboo products.      |   |
|    |                       |   |
| 6. | Bend bamboo strips,   | Study the drawing and make a plan for making desired pattern.           |
|    | Slivers & bamboo      | Mark the work as per dimension of the drawing.                          |
|    | pole using blow lamp. | Make pattern, using blow torch and explain it precautions.              |
|    |                       | Bend bamboo strips/bamboo poles using blow lamp.                        |
|    |                       | Check for dimensional accuracy of the bamboo product                    |
|    |                       |   |
| 7. | Troubleshoot &        | Clean & maintain machine parts by oiling/greasing/lubricating.          |
|    | perform maintenance   | Identify basic faults and trouble shoot them                            |
|    | procedure of          | Explain different procedures of maintenance of machines                 |
|    | different machines    |   |
|    | used in Bamboo        |   |
|    | works.                |   |
|    |                       |   |
| 8. | Carry out different   | Explain Anatomical properties/ Chemical properties/ Physical/           |
|    | process of seasoning  | Mechanical properties of bamboos  |
|    | of bamboos &various   | Demonstrate various bamboo propagation methods.                         |
|    |                       |   |



|     | propagation            | Perform Air seasoning/ Kiln seasoning/ chemical seasoning             |
|-----|------------------------|---|
|     | methods.               | Trace seasoning defects and take remedial action                      |
|     |                        | Explain Gross anatomy-Parechyma/ Vascular bundles/fibres.             |
|     |                        |   |
| 9.  | Identify & select      | Identify bamboo species as per job requirement at practical field.    |
|     | appropriate bamboo     | Select appropriate bamboo species as per requirement of the bamboo    |
|     | species for different  | product.  |
|     | industrial handicraft  | Utilize various bamboo species for the formation of different bamboo  |
|     | products.              | handicrafts.  |
|     |                        |   |
| 10. | Design variousgift     | Demonstrate free hand drawing&mark layout as per drawing.             |
|     | items, stationery      | Draw various gift items/stationery Item.                              |
|     | Item by free hand      | Plan required steps of operation to produce the gift/stationary item. |
|     | drawing.               | Arrange required materials, tools and machineries for smooth          |
|     |                        | performance of the operations.  |
|     |                        |   |
| 11. | Identify different     | Boot the Computer/ Open Windows/ menus/use mouse.                     |
|     | computer parts; boot   | Create a directory in Windows.  |
|     | & operate basic        | Create a File/ Folder   |
|     | functions of           | Use my documents.   |
|     | computer.              | Use start menu for opening an application.                            |
|     |                        | Change control panel settings for display                             |
|     |                        | Familiarize with Key Board and other computer components.             |
|     |                        |   |
| 12. | Install & utilize      | Install AutoCad Software.   |
|     | AutoCAD software to    | Identify various tools of Menu bar.                                   |
|     | prepare different      | Select & use various tools of Menu bar.                               |
|     | shapes and design of   | Use AutoCAD pull down menu  |
|     | the products.          | Apply User Coordinate System Icon                                     |
|     |                        | Use Command Line / Command windows                                    |
|     |                        |   |
| 13. | Make various           | Design intervention on new innovative products.                       |
|     | decorative products    | Make different gift items/stationery Item                             |
|     | by designing           | Make Bamboo Models / Prototype/ mock.                                 |
|     | innovative gift items, | Select Marketable Product.  |
|     | stationary items       |   |
|     | models/ prototype.     |   |



| 14. | Select & apply          | Choose exact type of joint to employ and arrange materials, tools and   |
|-----|-------------------------|---|
|     | different process of    | equipments to perform the operation.                                    |
|     | bending & joints in     | Construct tongue and groove/ male and female joint/ Bolt fastening      |
|     | different sections like | joint/Overlapping joint/U-shape joint/ Horizontal joint/ Vertical joint |
|     | furniture, handicraft   | etc.  |
|     | &housing etc            | Assemble different parts and check for correctness, strength and        |
|     |                         | finishing   |
|     |                         | Make a design of Gift item and bamboo jewelleries / ornaments           |
|     |                         | Make Bamboo bags.   |
|     |                         | Maketea coaster/ bamboo bags etc. in workshop with the help of          |
|     |                         | machines and hand tools.  |
|     |                         | Identify& select various type of furniture as per requirement.          |
|     |                         | Draw the Neat sketch of furniture                                       |
|     |                         | Demonstrate different material used in furniture making                 |
|     |                         | Make Bamboo Mats and Blinds.  |
|     |                         | Make Bamboo Mats / Bamboo Blinds by usingWeaving Machine /              |
|     |                         | manually.   |
|     |                         |   |
| 15. | Apply different         | Apply appropriate Techniques formakingfurniture.                        |
|     | techniques and          | Make Sofa set/Chair/ Table/BedBeach& Garden/Dining chair/Wall           |
|     | process of making       | Chair/Swing/Relaxing Chair/Centre Table.                                |
|     | various kinds of        | Select raw material for bamboo houses.                                  |
|     | bamboo furniture.       | Make prototype houses.  |
|     |                         | Preserve & use bamboo for structural purposes - Code of practice.       |
|     |                         |   |
| 16. | Use Jigs & fixture to   | Identify & select materials for making jigs & fixtures                  |
|     | make uniform size &     | Make various jig& fixtures as per requirement                           |
|     | reduce production       | Make different products using jigs & fixtures.                          |
|     | cost.                   | Make various moulds for making moulded Products.                        |
|     |                         |   |
| 17. | Identify finishing      | Identify & selectfinishing tools/materials.                             |
|     | materials & apply       | Plan for finish the surface of bamboo product as per requirement and    |
|     | different methods of    | arrange required items and tools.                                       |
|     | finishing of bamboo     | Apply different techniques of finishing                                 |
|     | products.               | Final touch on the products using finishing materials.                  |
|     |                         |   |



| 18. Identify | qı      | uality | Collect sample according to Company sampling procedures.      |
|--------------|---------|--------|---|
| products     | as      | per    | Measure samples for specified parameters according to company |
| market o     | lemand  | l for  | technical specifications.                                     |
| productio    | n as    | per    | Estimate cost of production.                                  |
| requirem     | ent     | and    |   |
| estimate     | he cost | t.     |   |
|              |         |        |   |



| SYLLABUS -BAMBOO WORKS   |  |   |   |  |  |  |  |
|--|--|---|---|--|--|--|--|
| Duration – One Year  |  |   |   |  |  |  |  |
| Duration   | Reference<br>Learning Outcome  | Professional Skills<br>(Trade Practical)<br>With Indicative Hours   | Professional Knowledge<br>(Trade Theory)  |  |  |  |  |
| Professional<br>Skill 60 Hrs;<br>Professional<br>Knowledge<br>12 Hrs | Identify bamboo items, safety tools & explain various Bamboo resource generation techniques following safety precaution. | <ol> <li>Familiarization with the Institute, classroom and equipment's. (3 hrs.)</li> <li>Barrier free environment. (4 hrs.)</li> <li>Identifying safety symbols and hazard identification. (10 hrs.)</li> <li>Practice safe methods of fire fighting in case of electrical fire. (10 hrs.)</li> <li>Use of fire extinguishers. (3 hrs.)</li> </ol> | Safe working practices Scope of the Bamboo works trade. Safety rules and safety signs. Types and working of fire extinguishers. (06 hrs)  |  |  |  |  |
|  |  | History of Bamboo  6. Demonstration of different bamboo item, its modern utilization by showing visual aids. (10 hrs.)  7. Use of tools safety and workshop safety. (5 hrs.)  8. Demonstration through field visit and Harvesting Practice. (15 hrs.)   | History of Bamboo utilization, day-to-day use of bamboo and modern application of bamboo. Types of Bamboo: Future prospects of bamboo technology. General Workshop safety and Tools safety.  Basics of Bamboo resources, type of propagation and practice in India and abroad, Selection of bamboo to make various bamboo products.(06 hrs) |  |  |  |  |
| Professional Skill 60 Hrs; Professional                              | Identify and operate various hand tools used in Bamboo   | <ul><li>Introduction of Tools</li><li>9. Operate and practice of hand tools. It maintenance and precaution. (6 hrs.)</li></ul>  | Introduction of various hand tools and machine tools used on Bamboo technology, measuring tools. Conversion   |  |  |  |  |
| Knowledge  | Technology.  | 10. Practice of measurement of  | table etc.  |  |  |  |  |



| 12 Hrs                             |  | all systems. (6 hrs.)  11. Hand sawing, Drilling, Skinning, Filling practice. (6 hrs.)  12. Practice of hand-sawing. (6 hrs.)  13. Drilling, Skinning, filling practice etc (6 hrs.)  | Brief description of Hand tools and Machine tools. Specification of tools and types of tools. (06 hrs) |
|------------------------------------|--|---|--|
|                                    |  | Use of Blow lamp  14. Practice of pattern making, use of blow lamp and it precaution. (30 hrs.)   | How to make pattern, banding, buffing and polishing of bamboo. (06 hrs)                                |
| Professional<br>Skill 30Hrs;       | Identify, plan & applypreservatives , dyes, smoke                | Preservation of Bamboo<br>15. Use of Borax & Boric Acid.<br>(5 hrs.)  | Various techniques of Preservation and Treatment of Bamboo(Throughancient/                             |
| Professional<br>Knowledge<br>06Hrs | treatment & chemical treatment process to preserve bamboo items. | <ul> <li>16. Use of Smoke chamber and other Chemical Process. (8 hrs.)</li> <li>17. Practice of Traditional process. (7 hrs.)</li> <li>18. Practice of dying utilizing various chemical and vegetative dyes. (10 hrs.)</li> </ul> | traditional and modern<br>methods) Colouring/Dying of<br>Bamboo strips/ slivers.(06 hrs)               |
| Professional<br>Skill 150Hrs;      | Operate various bamboo processing                                | Bamboo processing Machine  19. Practice on different machineries used to make   | Introduction of Bamboo Primary processing Machineries and its uses.                                    |
| Professional<br>Knowledge<br>30Hrs | machineries and carry out their maintenance.                     | various primary bamboo products. (15 hrs.)  20. Practice of Cross Cutting machine, oiling and lubrication of machine. (15 hrs.)   | Brief description of cross cutting machine and how to  |
|                                    |  | Splitting Machine 21. Practice of operation in Radial splitting Machine, Automatic splitting Machine, oiling and lubrication of machine. (20  | Splitter Machine and how to operate, trouble shooting of   |



| hrs.)  22. Practice of operation in knot removing machine. (10 hrs.)  | removing machine and how to operate, trouble shooting of the machine. (06 hrs)  |
|---|---|
| Polishing Machine  23. Practice of operation in polishing machine, oiling and lubrication of machine. (10 hrs.)  24. Practice of operation in manual slivering machine, oiling and lubrication of machine. (10 hrs.)  25. Practice of operation in round stick machine oiling | Brief description of polishing machine and how to operate, trouble shooting of the machine.  Brief description of manual slivering machine and how to operate, trouble shooting of the machine.  Brief description of Round stick making machine and how to operate trouble shooting of this machine. |
| and lubrication of machine. (10 hrs.)  Drill Machine  | machine. (06 hrs)  Brief description of electric Drill  |
| 26. Practice of operation in electric drill machine, oiling and lubrication of machine. (10 hrs.)   | Machine and how to operate trouble shooting of these machines.  Brief description of 2 side/4   |
| 27. Practice of operation in 2 side / 4 side machine planer, oiling and lubrication of machine including preventive maintenance. (20 hrs.)  | side planer machine and how<br>to operate trouble shooting of<br>this machine. (06 hrs)   |
| Pressure Machine 28. Practice on Hydraulic Press  | Brief description of Hydraulic Press Machine and its  |
| Machine. (15 hrs.)  29. Practice on Resign  Applicator machine. (15 hrs.)   | operation & maintenance and also trouble shooting of these machines.  Brief description of Resign Applicator and Its operation & maintenance and also trouble shooting of these machines. (06 hrs)  |



| Professional Skill 60 Hrs;  Professional Knowledge 12 Hrs  Professional Skill 30 Hrs; Professional Knowledge 06Hrs | Operate Glue Mixing machine & weaving machine for fixing different parts of bamboo products.  Bend bamboo strips, Slivers & bamboo pole using blow lamp. | Glue Mixing and Weaving Machine 30. Practice on Glue Mixing machine and DD Saw machine. (30 hrs.) 31. Practice on weaving Machine. (30 hrs.) Use of Blow Torch (LPG) 32. Practice of pattern making, use of blow torch and it precaution. (30 hrs.)                | Brief description of Glue Mixing Machine, DD Saw machine. How to operate and maintenance these machine. Operation and maintenance of Automatic Weaving machine. (12 hrs)  How to make pattern, bending, buffing and polishing of bamboo. (06 hrs)   |
|--|--|--|---|
| Professional<br>Skill 60 Hrs;<br>Professional<br>Knowledge<br>12 Hrs   | Troubleshoot & perform maintenance procedure of different machines used in Bamboo works.   | Maintenance of Machine  33. Cleaning of machine. (20 hrs.)  34. Lubrication and oiling of machine and trouble shooting. (40 hrs.)  | What precaution should be observed in operating bamboo processing machine and proper maintenance of machine.(12 hrs)  |
| Professional Skill 180 Hrs; Professional Knowledge 36Hrs   | Carry out different process of seasoning of bamboos &various propagation methods.  | Methods used of lab  35. Identify various properties- Anatomical properties, Chemical properties, Physical and Mechanical properties, Grading and seasoning. (80 hrs.)  36. Practice of seasoning bamboos by different process and propagation methods. (100 hrs.) | Introduction of various - Anatomical structure, Chemical properties, Physical properties and Mechanical Properties. Gross anatomy-Parechyma, Vascular bundles, fibres. Chemical constitution, Cellulose and hemicelluloses, lignin etc. Moisture content, Fibre saturation point and shrinkage, Specific gravity and mechanical properties, influence of age Air seasoning; Kiln seasoning; chemical seasoning and seasoning defects & remedies. Others process. (36 hrs) |
| Professional<br>Skill 30 Hrs;  | Identify & select appropriate  | Selection of Bamboo Variety 37. Identification of bamboo as  | Various bamboo species and their utilization.   |



| Professional<br>Knowledge<br>6Hrs | bamboo species<br>for different<br>industrial<br>Handicraft<br>products. | per job requirement at practical field. (30 hrs.) | Selection of bamboo as per job specification. (6 hrs) |
|-----------------------------------|--|---|---|
| Professional                      | Design variousgift   | Designing   | What is Design?                                       |
| Skill 30 Hrs;                     | items, stationery  | 38. Practiceon free hand                          | Free hand drawing of various                          |
|                                   | Item by free hand  | drawing. (10 hrs.)                                | items. (06 hrs)                                       |
| Professional                      | drawing.   | 39. Practice on Drawing of                        |   |
| Knowledge                         |  | various gift items,                               |   |
| 06Hrs                             |  | stationery Item. (20 hrs.)                        |   |
| Professional                      | Identify different   | Basics of Computer                                | Introductiontocomputerfunda                           |
| Skill 30 Hrs;                     | computer parts;  | 40. Booting the Computer,                         | mentalsand its parts,                                 |
|                                   | boot & operate   | OpeningWindows, menus,                            | Familiarizing with                                    |
| Professional                      | basic functions of   | using the mouse. (3 hrs.)                         | Drives, Booting of a Computer                         |
| Knowledge                         | computer.  | 41. Create a directory in                         | system, Using the mouse, right                        |
| 06Hrs                             |  | Windows. (3 hrs.)                                 | click, left click and use of                          |
|                                   |  | 42. Create a directory. (3 hrs.)                  | operating systems like                                |
|                                   |  | 43. Create a File and Folder. (4                  | Windows OS, menu system,                              |
|                                   |  | hrs.)   | Tool bars,. (06 hrs)                                  |
|                                   |  | 44. Use my documents. (5 hrs.)                    |   |
|                                   |  | 45. Use start menu for opening                    |   |
|                                   |  | an application. (6 hrs.)                          |   |
|                                   |  | 46. Change control panel                          |   |
|                                   |  | settings for display. (5 hrs.)                    |   |
|                                   |  | 47. Familiarize with Key Board                    |   |
|                                   |  | and Keys. (1hr.)                                  |   |
| Professional                      | Install & utilize  | AutoCAD   | What is AutoCAD & its purpose.                        |
| Skill 60 Hrs;                     | AutoCAD software   | 48. Menu bar (5 hrs.)                             | (12 hrs)  |
|                                   | to prepare   | 49. AutoCAD pull down menu (5                     |   |
| Professional                      | different shapes   | hrs.)   |   |
| Knowledge                         | and design of the  | 50. Standard Toolbar (10 hrs.)                    |   |
| 12 Hrs                            | products.  | 51. User Coordinate System Icon (5 hrs.)          |   |
|                                   |  | 52. Command Line (20 hrs.)                        |   |
|                                   |  | 53. Command windows (15                           |   |
|                                   |  | hrs.)   |   |
|                                   |  |   |   |



| Professional  | Make various        | Design practice on AutoCAD     | Design intervention on new       |
|---------------|---------------------|--------------------------------|----------------------------------|
| Skill 30 Hrs; | decorative          | 54. Practice on Drawing of     | innovative products.             |
|               | products by         | various gift items,            | Different aspects of drawing     |
| Professional  | designing           | stationery Item (8 hrs.)       | How to make model and mock       |
| Knowledge     | innovative gift     | 55. Making of Bamboo Models    | up Selection of Marketable       |
| 06Hrs         | items, stationary   | / Prototype. (12 hrs.)         | Product. (06 hrs)                |
|               | items models/       | 56. Practice of making model   |                                  |
|               | prototype.          | and mock. (10 hrs.)            |                                  |
| Professional  | Select &apply       | 57. Practice in tongue and     | Joints: Briefing about various   |
| Skill 180Hrs; | different process   | groove or male and female      | joints,method of joints, uses of |
|               | of bending & joints | joint, Bolt fastening joint.   | joints. (8 hrs)                  |
| Professional  | in different        | (20 hrs.)                      |                                  |
| Knowledge     | sections like       | 58. Overlapping joint, U-shape |                                  |
| 36Hrs         | furniture,          | joint. Horizontal joint,       |                                  |
|               | handicraft &        | Vertical joint etc. (20 hrs.)  |                                  |
|               | housing etc.        | Gift items and Jewellery       | Practice of bamboo ornaments     |
|               |                     | 59. How to make a design of    | and various gift items.          |
|               |                     | Gift itemand bamboo            | Designing of various Handicraft  |
|               |                     | jewelleries /ornaments. (20    | items.                           |
|               |                     | hrs.)                          | Identification of suitable       |
|               |                     | 60. Making of Bamboo bags.     | products as per market           |
|               |                     | (15 hrs.)                      | demand like tea coaster,         |
|               |                     | 61. Making some products like  | bamboo bags, placemat etc.       |
|               |                     | tea coaster, bamboo bags,      | Make a process lay-out of        |
|               |                     | etc in workshop with the       | individual products. (10 hrs)    |
|               |                     | help of machines and hand      |                                  |
|               |                     | tools. (15 hrs.)               |                                  |
|               |                     | Types of Furniture             | Introduction: Use of various     |
|               |                     | 62. Demo of various type of    | Household and Public furniture,  |
|               |                     | furniture. (15 hrs.)           | Advantage of sketch making of    |
|               |                     | 63. Draw the Neat sketch of    | various furniture designs.       |
|               |                     | furniture. (15 hrs.)           |                                  |
|               |                     | Materials of Furniture         | Use of Jigs& fixture.            |
|               |                     | 64. Demonstration of different | Bamboo, Cane, Wood, Nail,        |
|               |                     | material used in furniture     | Adhesive, Binding wire, Plastic  |
|               |                     | making. (30 hrs.)              | Rope, Nut-bolt etc. (12 hrs)     |



| Professional<br>Skill 90Hrs;<br>Professional<br>Knowledge<br>18Hrs | Apply different<br>techniques and<br>process of making<br>various kinds of<br>bamboo furniture. | 65. Making of Bamboo Mats and Blinds. (8 hrs.) 66. Making of Bamboo Mats by usingWeaving Machine and Manually. (15 hrs.) 67. Making of Bamboo Blinds. (7 hrs.) 67. Techniques and furniture making (10 hrs.) 68. Practice of furniture making (50 hrs.) (i) Sofa set; (ii) Chair; (iii) Table; (iv) Bed | Process of Weaving Bamboo Mats, Process of making Bamboo Blinds Different patterns of Mat and Blind.  Various joineries used in furniture making process. (12 hrs)  |
|--|---|---|---|
|  |   | <ul> <li>(v) Beach &amp; Garden;</li> <li>(vi) Dining chair;</li> <li>(vii) Wall Chair;</li> <li>(viii) Swing;</li> <li>(ix) Relaxing Chair;</li> <li>(x) Centre Table</li> </ul>   |   |
|  |   | <ul> <li>69. Selection of raw material for bamboo houses. (5 hrs.)</li> <li>70. Prototype houses. (10 hrs.)</li> <li>71. Structural uses of bamboo. Preservation of bamboo for structural purposes - Code of practice (IS 9096) (15 hrs.)</li> </ul>  | Architecture, Engineering and Social Housing aspects- their relevance. Free hand houses design and drawing. Bamboo in construction, Infrastructure, Reinforcement and Scaffolding. Preservation of bamboo for structural purposes - Code of practice (IS 9096) (06 hrs) |
| Professional   | Use Jigs& fixture   | Jigs and Fixtures   | What are jig and fixtures?  |
| Skill 30Hrs;   | to make uniform size & reduce   | 72. Make various jig & fixtures as per requirement and  | What are the advantages of Jig & fixtures? When we use Jig &  |
| Professional<br>Knowledge  | production cost   | make different products.<br>(15 hrs.)   | Fixtures?  Materials using to make jig &  |



| 06Hrs        |                    | 73. Make various moulds for     | fixtures. (06 hrs)               |
|--------------|--------------------|---------------------------------|----------------------------------|
|              |                    | making moulded Products.        |                                  |
|              |                    | (15 hrs.)                       |                                  |
| Professional | Identify finishing | Finishing Technique             | Various methods of finishing     |
| Skill 30Hrs; | materials & apply  | 74. Final touch on the products | techniques, Various finishing    |
|              | different methods  | using finishing materials.      | materials & there uses. (06 hrs) |
| Professional | of finishing of    | (30 hrs.)                       |                                  |
| Knowledge    | bamboo products.   |                                 |                                  |
| 06Hrs        |                    |                                 |                                  |
| Professional | Identify quality   | Quality Concern                 | What is Quality concerns         |
| Skill 60Hrs; | products as per    | 75. Random samples are taken    | Sample and assess Bamboo         |
|              | market demand      | according to Company            | production according to          |
| Professional | for production as  | sampling procedures. (30        | company technical                |
| Knowledge    | per requirement    | hrs.)                           | specifications.                  |
| 12Hrs        | and estimate the   | 76. Samples are measured for    | Range: parameters to be          |
|              | cost.              | specified parameters            | specified.                       |
|              |                    | according to company            |                                  |
|              |                    | technical specifications. (30   |                                  |
|              |                    | hrs.)                           |                                  |

## **Project work/ Industrial Visit (Optional)**

#### Broad areas: -

- a) Visit to various shops and exhibitions.
- b) Market survey in some rural / urban areas.
- c) Innovative decorative, gift and stationary items.
- d) Participating at various Exhibition, Seminar, Trade fair etc.



#### **SYLLABUS FOR CORE SKILLS**

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

Detailed syllabus of Core Skills subjects which is common for a group of trades, provided separately in the same portal where the trade syllabus is uploaded.



|         | List of Tools & Equipment          |   |                |  |
|---------|------------------------------------|---|----------------|--|
|         | BAMBOO W                           | ORKS (for Batch of 24 Candidates)   |                |  |
| S No.   | Name of the Tools and<br>Equipment | Specification   | Quantity       |  |
| A. TRAI | NEES TOOL KIT                      |   |                |  |
| 1.      | Combination pliers                 | 200 mm insulated  | 24+1 Nos.      |  |
| 2.      | Screw driver                       | 100mm, 200mm  | 24+1 Nos. each |  |
| 3.      | Neon Tester                        | 500 V pencil bit type   | 24+1 Nos.      |  |
| 4.      | Electrician knife                  |   | 24+1 Nos.      |  |
| 5.      | Hammer ball pin                    | 0.25 kg   | 24+1 Nos.      |  |
| 6.      | File round                         | 150mm   | 24+1 Nos.      |  |
| 7.      | Plier side cutting                 | 200 mm  | 24+1 Nos.      |  |
| 8.      | Plier round nose                   | 200 mm  | 24+1 Nos.      |  |
| 9.      | Plier flat nose                    | 150 mm  | 24+1 Nos.      |  |
| 10.     | Pliers long nose                   | 200 mm  | 24+1 Nos.      |  |
| 11.     | Hammer chisel                      | 25 mm   | 24+1 Nos.      |  |
| 12.     | Hammer ball pin                    | 1.0 kg  | 24+1 Nos.      |  |
| 13.     | Wall JumperOctagonal mm            | 37 mm x 450   | 24+1 Nos.      |  |
| 14.     | Center punch                       | 100 mm  | 24+1 Nos.      |  |
| 15.     | Steel measuring tape               | 20 mts.   | 24+1 Nos.      |  |
| 16.     | Allen keys                         |   | 24+1 Nos.      |  |
| 17.     | Spanner double ended set of G      |   | 24+1 Nos.      |  |
| 18.     | Adjustable Spanner                 |   | 24+1 Nos.      |  |
| 19.     | Steel rule                         | 300 mm  | 24+1 Nos.      |  |
| 20.     | Electric soldering iron            | 35 w  | 24+1 Nos.      |  |
| 21.     | Electric solderingiron             | 125 w   | 24+1 Nos.      |  |
| 22.     | Bamboo Tool kit box                |   | 24+1 Nos.      |  |
| LIST OF | THE TOOLS AND EQUIPMENT            |   |                |  |
| 23.     | Rubber gloves                      | 5000 V  | 5 pairs        |  |
| 24.     | Multimeter                         | 0-5, 100, 200, 500 mili amperes 0-<br>100-1000 10000 ohms 0-150, 300,<br>600 VAC/DC | 10 Nos.        |  |
| 25.     | Tong Tester                        |   | 1 No.          |  |
| 26.     | Megger                             |   | 1 No.          |  |
| 27.     | DC Power Supply                    | 0 V 110V/SA   | 1 No.          |  |
| 28.     | Auto transformer variac            | 230 V   | 1 No.          |  |
| 29.     | Tweezers                           |   | 24 Nos.        |  |



| 30. | Crimping Tools                           |   | 2 Sets      |
|-----|--|---|-------------|
| 31. | 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. | 12 Nos.     |
| 32. | UPS                                      |   | As required |
| 33. | Laser Printer                            |   | 1 No.       |
| 34. | Scanner                                  |   | 1 No.       |
| 35. | Plotter                                  |   | 1 No.       |
| 36. | Windows-7 Operating System               |   | 12 Nos.     |
| 37. | MS Office 2010                           |   | 12 Nos.     |
| 38. | Latest version of AutoCAD<br>Software    |   | 12 Nos.     |
| 39. | Common Hacksaw                           |   | 12 Nos.     |
| 40. | Adjustable Hacksaw                       |   | 12 Nos.     |
| 41. | Hand saw                                 | 450 mm  | 07 Nos.     |
| 42. | Dhau                                     |   | 24 Nos.     |
| 43. | Round Knife                              |   | 24 Nos.     |
| 44. | Radial Hand splitter                     | 4.8.12.16 blades  | 2 Nos.      |
| 45. | Tripura Dhahu                            |   | 12 Nos.     |
| 46. | Foldable knife                           |   | 12 Nos.     |
| 47. | Multi purpose Knife                      |   | 12 Nos.     |
| 48. | Common scissors                          |   | 24 Nos.     |
| 49. | Hand drill                               |   | 05 Nos.     |
| 50. | Electric Hand drill                      |   | 02 Nos.     |
| 51. | IDC Gauge                                |   | 12 Nos.     |
| 52. | Steel Rule                               |   | 24 Nos.     |
| 53. | Folding scale                            |   | 12 Nos.     |
| 54. | Bamboo Cross cutting machine(Heavy Duty) |   | 01 No.      |
| 55. | Bamboo Portable crosscutting m/c         |   | 01 No.      |
| 56. | Bamboo Radial splittingm/c(Chain type)   |   | 01 No.      |
| 57. | Bamboo Round Stick MakingMachine         |   | 01 No.      |
| 58. | Bamboo Square Stick Making<br>Machine    |   | 01 No.      |



| 59. | Bamboo Stick Polishing<br>Machine                        |  | 01 No.  |
|-----|--|--|---------|
| 60. | Bamboo Slicing Machine (Heavy Duty)                      |  | 01 No.  |
| 61. | Bamboo Stick Sizing Machine                              |  | 01 No.  |
| 62. | Bamboo Double Side Cutting<br>Machine, Parallel Splitter |  | 01 No.  |
| 63. | Bamboo Two Side Planing cum Sizing Machine               |  | 01 No.  |
| 64. | Bamboo Four Side Planing<br>Machine                      |  | 01 No.  |
| 65. | Bamboo Treatment Plant                                   |  | 01 No.  |
| 66. | Bamboo Dying Tank  |  | 01 No.  |
| 67. | Bamboo knot removing machine                             |  | 01 No.  |
| 68. | Manual Slivering machine                                 |  | 01 No.  |
| 69. | Universal Grinding machine                               |  | 01 No.  |
| 70. | Table grinding machine                                   |  | 01 No.  |
| 71. | Machinesaw   |  | 01 No.  |
| 72. | Machineplanner   |  | 01 No.  |
| 73. | Lathe machine  |  | 01 No.  |
| 74. | Hand Gloves  |  | 24 Nos. |
| 75. | Portable sanding machine                                 |  | 01 No.  |
| 76. | Spray Gun  |  | 07 Nos. |
| 77. | Dying Chamber  |  | 01 No.  |
| 78. | Resign Applicator  |  | 01 No.  |
| 79. | Glue mixingmachine                                       |  | 01 No.  |
| 80. | Hydraulic Press Machine                                  | (4' X2') (Maximum pressure required 45 kg/cm2) | 01 No.  |
| 81. | DD Saw   |  | 01 No.  |
| 82. | Steam Boiler with accessories                            | 250 Kg steam/hr.                               | 01 No.  |
| 83. | Spade  |  | 12 Nos. |
| 84. | Steel float  |  | 12 Nos. |
| 85. | Spirit level   | 30 cm long                                     | 12 Nos. |
| 86. | Chisel   | 25clong hammer                                 | 12 Nos. |
| 87. | Ladder aluminum  | 30 m   | 01 No.  |
| 88. | Bench vice   |  | 07 Nos. |
| 89. | C. Clamp   |  | 01 No.  |
| 90. | Gloves Canvas  |  | 12 Nos. |
| 91. | Grinding machine with various polishing stones           |  | 01 No.  |



| 92.     | Brush for painting                         |          | 12 Nos.     |
|---------|--|----------|-------------|
| 93.     | Drawing board with facility ofparallel bar |          | 12 Nos.     |
| 94.     | Mini drafter                               |          | 24 Nos.     |
| 95.     | Erasing shield small size                  |          | 24 Nos.     |
| 96.     | Automaticweaving machine                   |          | 01 No.      |
| 97.     | Pneumatic Nailer                           |          | 01 No.      |
| 98.     | Gas torch                                  |          | 12 Nos.     |
| 99.     | Woodturning lathe                          | 6'       | 02 Nos.     |
| 100.    | Table Grinding machine                     | 8"       | 02 Nos.     |
| 101.    | Industrial Sewing Machine                  |          | 04 Nos.     |
| 102.    | Clamps for holding or tightening the jobs  |          | 12 Nos.     |
| 103.    | Manual ball press machine                  |          | 04 Nos.     |
| 104.    | Sizing machine for window blinds           |          | 01 No.      |
| 105.    | Compressor                                 | 300lbs   | 02 Nos.     |
| 106.    | Manual Slivering Machine                   |          | 04 Nos.     |
| 107.    | Automatic Slivering Machine                |          | 02 Nos.     |
| 108.    | Portable Planner                           |          | 02 Nos.     |
| 109.    | Various Mould for making moulded Furniture |          | As required |
| 110.    | Portable rip saw                           |          | 04 Nos.     |
| 111.    | Mitre saw                                  |          | 02 Nos.     |
| 112.    | Universal Planner                          |          | 01 No.      |
| Worksl  | hop furniture                              |          |             |
| 113.    | Suitable Work Tables                       |          | 04 Nos.     |
| 114.    | Stools                                     |          | 25 Nos.     |
| 115.    | DiscussionTable                            |          | 01 Nos.     |
| 116.    | Tool Cabinet                               |          | 02 Nos.     |
| 117.    | Trainees locker with                       | 16 boxes | 02 Nos.     |
| 118.    | Firefighting equipment, first aid box etc. |          | 05 Nos.     |
| 119.    | Book Shelf (Glass panel)                   |          | 01 No.      |
| 120.    | Storage Rack                               |          | 02 Nos.     |
| Furnitu | re -Computer Lab                           |          |             |
| 121.    | Suitable Computer Tables                   |          | 12 Nos.     |
| 122.    | Computer Chairs                            |          | 24 Nos.     |
| 123.    | Tool Cabinet                               |          | 02 Nos.     |
| 124.    | Trainees Locker with                       | 16 boxes | 02 Nos.     |



| 125.   | Book Shelf (Glass panel)             |  | 01 No.      |
|--------|--------------------------------------|--|-------------|
| 126.   | Shoes Rack                           |  | 02 Nos.     |
| 127.   | Vacuumcleaner                        |  | 01 No.      |
| Consun | nable Materials                      |  |             |
| 128.   | Bamboo (Raw Green)                   | Bambusa balcooa, Bambusa polymorpha, Bambusa tulda, Bambusa nutans, Bambusa pallida, Bambusa cacharensis, Dendro calamuslongispathus, Neo huzeauadullooa, Dendro calamushamiltonii, Thyrsostchy soliveri, Dendro calamusgiganteus, Melo cannabacciffera, Bambusa spp. And as per available local species bamboo use. | As required |
| 129.   | Chemicals                            | Borax, Boric Acid, CCB, CCA, Acetic<br>Acid, Sodium Penta chlorophenate,<br>Glue, Boliden salts(S-25), etc   | As required |
| 130.   | Finishing                            | Wooden Pencil (HB),<br>Fevical(Adhesive), Strainer, Lacquer,<br>Melamine, K.Oil, LPG, Dry colours,<br>brush different side, polishing paper<br>or sand paper (60/80/100/120), steel<br>nail/other nail, etc  | As required |
| 131.   | Plastic tubs / buckets               | Plastic buckets size – 10 to 15 litters Plastic buckets size – 1 litters with handle   | As required |
| 132.   | Lab material                         | Mask, Eyes safety glass, Apron, Hand wash (Dettol), Cotton cloths, Industrial hand glass & Shoes, First aid kit box and other safety items   | As required |
| 133.   | Theory / Practical class<br>material | Board marker or White board marker( Three Colours), Drawing sheet, Drawing tools   | As required |
| Note:  |                                      |  |             |

#### Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all otherswho 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/ contributed for finalizing the course curriculum of Bamboo Works Trade. |   |   |             |
|--|---|---|-------------|
| SNo.   | Name & Designation<br>Sh/Mr/Ms                              | Organization  | Remarks     |
| Membe  | rs of Sector Mentor council                                 |   |             |
| 1.   | Dr.G.Buvanashekaran AGM                                     | WRI, Trichy– Chairman                                     | Chairman    |
| 2.   | Dr.K. Ashokkumar, AGM                                       | BHEL, Trichy  | Member      |
| 3.   | Prof. Jyothi Mukhopadhya                                    | IIT, Ahmedabad  | Member      |
| 4.   | B .Pattabhiraman, MD  | GB Engineering, Trichy                                    | Member      |
| 5.   | Dr.Rajeev kumar   | IIT, Mandi  | Member      |
| 6.   | Dr. Vishalchauhan   | IIT, Mandi  | Member      |
| 7.   | D.K.Singh   | ITI, Kanpur   | Member      |
| 8.   | Navneet Arora   | IIT, Roorkee  | Member      |
| 9.   | R. K. Sharma  | SDC, JBM Group, Faridabad                                 | Member      |
| 10.  | Puneet Sinha, Deputy<br>Director                            | MSME, New Delhi   | Member      |
| Mentor   |   |   |             |
| 11.  | DeepankarMallick, Director                                  | DGE &T Heat Quarter,                                      | Mentor      |
| Membe  | rs of Core Group  |   |             |
| 12.  | M Thamizharasan, JDT  | CSTARI, Kolkata   | Member      |
| 13.  | B K Singha, DDT   | CSTARI, Kolkata   | Team Leader |
| 14.  | M Kumaravel, DDT  | FTI , Bangalore   | Member      |
| 15.  | Gopalakrishnan  | NIMI, Chennai   | Member      |
| 16.  | Nipan Deka, General<br>Manager                              | CBTC, Assam   | Member      |
| 17.  | Pranjit Das, Principal                                      | ITI Guwahati  | Member      |
| 18.  | Ranjit Borthakur, Principal                                 | ITI, Kokrajhar  | Member      |
| 19.  | Moni Das, Propriter   | Nitam Bamboo Blinds and Allied<br>Craft,Kshetri, Guwahati | Member      |
| 20.  | Heikrujam Priyokumar<br>Singh, Deputy Manager -<br>Training | CBTC, GUWAHATI  | Member      |



| 21. | Anjal Goswami, Deputy      | CBTC, GUWAHATI | Member |
|-----|----------------------------|----------------|--------|
|     | Manager                    |                |        |
| 22. | Pulak Kr Mandal, Assistant | CBTC, GUWAHATI | Member |
|     | Manager                    |                |        |



### **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                           |



