Syllabus For Wooden Craft Maker

Course Name	Wooden Craft Maker
Sector	Furniture and Fittings
Course Code	INT/2024/WOCM/401
Level	3
Occupation	Wooden Craft Maker
Job Description	The Wooden Craft Maker is responsible for creating exquisite wooden art pieces and sculptures, demonstrating expertise in precise wood cutting, assembling, pasting and finishing techniques. This role involves categorizing and tagging crafted items, ensuring accurate E-market analysis for strategic positioning. The Wooden Craft Maker must possess a strong understanding of Entrepreneurship Development Programs to enhance business practices.
Course Duration	Total Duration 450 Hrs (T-90, P-180, OJT-120 and ES-60)
Trainees' Entry Qualification	Grade 10 OR Grade 8 pass and pursuing continuous schooling in regular school with vocational subject OR 8th grade pass with 2 yrs. relevant experience OR 5th grade pass with 5 years relevant experience OR Previous relevant Qualification of NSQF Level 2 with one yr experience OR Previous relevant Qualification of NSQF Level 2.5 with 6 months experience
Trainers Qualification	Degree in Mechanical Engineering with one-year experience in the relevant field. OR 3 years Diploma in Mechanical Engineering with 2 years' experience in the relevant field OR NTC/NAC passed in the trade of "Wood Work Technician"/"Carpenter" with three years' experience in the relevant field

Structure of Course:

Module No.	Module name	Outcome	Theory (Hrs)	Practical (Hrs)	OJT (Hrs.)	Total (Hrs)
1	Safe working practices INT/1202/OC1	Apply Safe Working Practices	10	20		30
2	Identification of timber/wood/drift wood INT/1202/OC2	Identify timber/ wood/drift wood & apply measuring, marking and testing instrument and holding & supporting hand tools.	10	20		30
3	Various types of joints INT/1202/OC5	Identify and classify various types of joints, analyze and prepare correct joint at correct position, related with strength and appearance.	10	20		30

Module	Module name	Outcome	Theory	Practical	OJT	Total
No.			(Hrs)	(Hrs)	(Hrs.)	(Hrs)
4	Identification of raw materials	Identify raw materials, collect, select drift wood with complete layout of work and measurement	10	20		30
5	Wood craft and home decoration	Prepare various drift wood /wood craft and home decoration	10	20		30
6	Wood art pieces and sculpture	Produce different wood art pieces and sculpture	10	20		30
7	Wood Katum Kutum	Produce Katum Kutum and different wood exclusive furniture	20	40		60
8	E-Commerce MEP/2501/OC6	Perform online business with digital marketing, logistics, and legal considerations	10	20		30
9	OJT	Work in real job situation with special emphasis on basic safety and hazards in this domain (OJT).	-	-	120	120
10	Employability Skill	As per guided curriculum	60	-	-	60
		TOTAL	150	180	120	450

SYLLABUS:

Module No. 1: Safe working practices
Outcome: Apply Safe Working Practices

Theory Content:

- Maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements according to site policy.
- Recognize any unsafe situations according to site policy, and assess his report accordingly.
- Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures.

Practical Content:

- Recognize any unsafe situations according to site policy, and assess his report accordingly.
- Demonstrate Personal Protective Equipment (PPE) like: safety helmet, safety glove, and safety shoe, use the same as per related working environment.
- Demonstrate basic first aid & CPR and use them under different circumstances.
- Identify different fire extinguishers and use the same as per requirement in a mock drill.

Module No. 2: Identification of timber/wood/drift wood

Outcome: Identify timber/ wood/drift wood & apply measuring, marking and testing instrument and holding & supporting hand tools.

Theory Content:

• Introduction of the trade. General discipline, workshop discipline & Housekeeping. Safety precaution in the workshop and industrial safety.

- Introduction of timber, growth of timber trees, cross-section of exogenous tree trunk, types of trees, different part of a tree, Soft & hard wood, their differences.
- Identification and use of different types of the measuring (Steel measuring scale, Steel tape), marking (Marking knife, Scriber, Carpenter marking gauge) and testing tools (Bebel square, ruler, try square) & their applications.
- Identification and use of different types of work holding (Carpenter vice, Carpenter work bench, G clamp) devices.

Practical Content:

- Identification of different wooden sample piece i.e. soft wood & hard wood, wooden grains etc. & their applications.
- Identification of wooden sample piece (Annual ring, knots, shakes & chicks etc.).
- Demonstrate use of hand operated tools and showing different audio-visual clips.

Module No. 3: Various types of joints

Outcome: Identify and classify various types of joints, analyze and prepare correct joint at correct position, related with strength and appearance.

Theory Content:

- Seasoning of timber Definition, advantage and disadvantage of seasoning. Moisture content in timber and its effect on timber. Characteristics of wood, physical and mechanical properties of wood.
- Quality of good timber. Define the classification of wooden joint. Description of different types joint. Uses of joint: Framing joint angle joint and lengthening joint etc. Different type of housing joint.
- Jig or scroll saw and portable circular saw machine -its parts & their operational techniques and safety precaution.

Practical Content:

- Perform framing joint (Sawing and chiselling) as required maintaining dimensions. Demonstrate and making framing joints
- Demonstration and making Housing joints. Demonstration and making dovetail joint.
- Demonstration and Making broadening joints.
- Perform Housing joint as required maintaining dimensions.
- Perform Dovetail joint (Sawing and chiselling) as required maintaining dimensions.
- Perform Broadening joint as required maintaining dimensions.
- Perform Lengthening joint (Sawing and chiselling) as required maintaining dimensions
- Assemble different parts and check for correctness, strength and finishing.

Module No. 4: Identification of raw materials

Outcome: Identify raw materials, collect, select drift wood with complete layout of work and measurement

Theory Content:

- Types of driftwood and its sourcing
- Collection process and selection criteria
- General information and precautions of power Tools and Machinery.

- Introduction of carpentry hand tools, classification and their uses.
- Sizing, Cutting, Cleaning, Processing, matching with Prototype Lay out and their different types of drawings

Practical Content:

- •Collection process of drift wood based on size, shape and characteristics
- Cleaning process of drift wood
- •Demonstrate measurement process length, thickness, weight
- Maintain detail inventory for all new stock
- •Identification and use of different types of the measuring, marking and cutting, holding & Supporting tools etc.
- Introduction of Power Tools (Angel grinder, Die grinder, Circular saw, Chain saw. Power saw, electric power drill wit bit set) their operations and Safety etc.
- Identification, knowledge about Wood, timber, painting raw materials. (ie, wooden Polish, shellac, lacquer, gel coat, epoxy, melamine, patina, adhesive, thinner, fasteners, acrylic, putting, colour, potassium permanganate, gas lamp with gas etc.) and their uses.

Module No. 5: Wood craft and home decoration

Outcome: Prepare various Craft items and home decoration items from drift wood /wood

Theory Content:

- Introduction to wood craft and decoration items
- Overview of the types of wood suitable for crafting
- Tools and materials required to make wood craft and decoration items
- Craft techniques
- Preparation of drift wood for craft and home decoration items
- Preparation of different craft items from drift wood/wood
 Wooden furniture, wooden wall art, wooden home decoration items, wooden kitchenware,
 Wooden toys, wooden jewelry, wooden candle holders, Key holder and key rings, wooden frames etc

Practical Content:

- Identify and select different drift wood and wood suitable for craft items and home decoration items
- Identify the tools for scrap wood
 Follow the below procedure to make craft and home decoration items

Cutting:

Precision cutting for desired shapes and sizes.

Cut the driftwood/wood for making craft items as per requirements

Assembling:

Joining pieces to form cohesive structures.

Pasting:

Applying adhesive for secure bonding.

Fitting and Fixing:

Ensuring accurate placement and stability.

Finishing and Polishing:

Refining surfaces for a polished, professional look.

Create a simple wall hanging

• Make a simple wall cabinet, wooden jewelry, wooden toys, Key rings etc

Quality Control with Proper Chalking:

Implementing quality checks through systematic production planning.

Module No. 6: Wood art pieces and sculpture

Outcome: Produce different wood art pieces and sculpture

Theory Content:

- Introduction to Wood Art and Sculpture
- Historical significance of wood art and sculpture
- Essential tools and materials viz. carving tools, chisels, gauges, mallet and knives
- Wood finishers and their application
- Basic wood art techniques, relief carving and its applications
- Three-dimensional Wood Sculpture techniques
- Design principles in wood art and sculpture
- Contemporary trends in wood art

Practical Content:

- Identify different wood carving techniques on small pieces of wood
- Identify various wood carving tools and their operations
- Apply different wood finishes on test pieces
- Make a wood engraving on a small panel
- Carving a simple three-dimensional object
- Develop a wood art piece incorporating design principles
- Prepare wooden bowls, Wooden pen, Candle holder
 Photo frames, Wood wall art, Wooden mask, Handmade wooden necklaces, bracelets etc
- Plan and select the wood for wooden sculpture
- Sketch the design on paper and on the wood
- Select the stable surface with clamps
- Make the rough carving
- Make the refinement and smooth the surface
- Apply a wood finish to enhance the natural beauty of the wood

The following activities will be followed:

• Cutting:

Precise shaping of wood for artistic forms.

• Assembling:

Joining components to create the intended structure.

Pasting:

Applying adhesive for secure bonding in artistic compositions.

Fitting and Fixing:

Ensuring accurate placement for structural stability in sculptures.

• Finishing and Polishing:

Refining surfaces for an aesthetically pleasing appearance.

• Quality Control with Proper Chalking:

Implementing quality checks to ensure artistic pieces meet standards.

Module No. 7: Wood Katum Kutum

Outcome: Produce Katum Kutum and different wood exclusive furniture

Theory content:

- Introduction to Katum Kutum
- Collection of pieces of katum kutum
- Collection of wooden bark, leaf fiber and roots for creating show piece
- Design different art and shapes in wooden bark and leaf fiber

Practical Content:

- Identify and select the material suitable wooden barks, leaf fibers or root for crafting purposes
- Clean the selected materials and processed and made ready for crafting
- Make shaped and softened the wooden barks
- Use tools to give shape for selected design
- Create various show pieces and craft items
- Joined different components and assembled to make final product
- Ensure smooth surfaces and polished appearance
- Implementing quality checks to ensure artistic pieces meet standards

Module 8: E-Commerce

Outcome:-Perform online business with digital marketing, logistics and legal considerations

Content:

1. Introduction to E-Commerce

- a. Understanding the concept of e-commerce
- b. Historical background and evolution of online businesses
- c. Types of e-commerce models (B2B/B2C)

2. E-Commerce Infrastructure

- a. Setting up an online store
- b. Payment gateways and security
- c. E-commerce platforms and tools

3. Digital Marketing for E-Commerce

- a. Search Engine Optimization (SEO) for e-commerce
- b. Social media marketing and advertising
- c. Content marketing strategies

4. E-Commerce Strategies

- a. Customer relationship management (CRM)
- b. Creating compelling product listings
- c. Understanding consumer behaviour online

5. Logistics and Fulfilment

- a. Order processing and fulfilment
- b. Inventory management

Duration: 1.5 Hours

Duration: 1.5 Hours

Duration: 2.5 Hours

c. Shipping and delivery options

6. Legal and Ethical Aspects of E-Commerce

- a. E-commerce regulations and compliance
- b. Privacy and security considerations
- c. Ethical issues in e-commerce

7. Case Studies and Best Practices

- a. Analysing successful e-commerce businesses
- b. Learning from real-world case studies
- c. Best practices for sustainable e-commerce

Module 9: OJT

Outcome: Work in real job situation with special emphasis on basic safety and hazards in this domain

Practical Content:

Assessor will check report prepared for this component of Practical training of the course and assess whether competency has been developed to work in the real job situation with special emphasis on basic safety and hazards in this domain. (The trainee is expected to undertake work in actual workplace under any supervisor / contractor for 120 **Hours.**)

Module 10: Employability Skills (60 Hrs)

Key Learning Outcomes

Introduction to Employability Skills

After completing this programme, participants will be able to:

- 1. Discuss the Employability Skills required for jobs in various industries
- 2. List different learning and employability related GOI and private portals and their usage

Constitutional values - Citizenship

- 3. Explain the constitutional values, including civic rights and duties, citizenship, responsibility towards society and personal values and ethics such as honesty, integrity, caring and respecting others that are required to become a responsible citizen
- 4. Show how to practice different environmentally sustainable practices.

Becoming a Professional in the 21st Century

- 5. Discuss importance of relevant 21st century skills.
- 6. Exhibit 21st century skills like Self-Awareness, Behavior Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn etc. in personal or professional life.
- 7. Describe the benefits of continuous learning.

Basic English Skills Duration: 10 Hours

- 8. Show how to use basic English sentences for everyday conversation in different contexts, in person and over the telephone
- 9. Read and interpret text written in basic English
- 10. Write a short note/paragraph / letter/e -mail using basic English

Duration: 2 Hours

Duration: 2.5 Hours

Duration: 10 Hours

Career Development & Goal Setting

11. Create a career development plan with well-defined short- and long-term goals

Communication Skills Duration: 5 Hours

12. Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette.

- 13. Explain the importance of active listening for effective communication
- 14. Discuss the significance of working collaboratively with others in a team

Diversity & Inclusion

- 15. Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD
- 16. Discuss the significance of escalating sexual harassment issues as per POSH act.

Financial and Legal Literacy

Duration:5 Hours

- 17. Outline the importance of selecting the right financial institution, product, and service
- 18. Demonstrate how to carry out offline and online financial transactions, safely and securely
- 19. List the common components of salary and compute income, expenditure, taxes, investments etc.
- 20. Discuss the legal rights, laws, and aids

Essential Digital Skills

- 21. Describe the role of digital technology in today's life
- 22. Demonstrate how to operate digital devices and use the associated applications and features, safely and securely
- 23. Discuss the significance of displaying responsible online behavior while browsing, using various social media platforms, e-mails, etc., safely and securely
- 24. Create sample word documents, excel sheets and presentations using basic features
- 25. utilize virtual collaboration tools to work effectively

Entrepreneurship Duration: 7 Hours

- 26. Explain the types of entrepreneurship and enterprises
- 27. Discuss how to identify opportunities for potential business, sources of funding and associated financial and legal risks with its mitigation plan
- 28. Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per requirement
- 29. Create a sample business plan, for the selected business opportunity

Customer Service Duration: 5 Hours

- 30. Describe the significance of analyzing different types and needs of customers
- 31. Explain the significance of identifying customer needs and responding to them in a professional manner.
- 32. Discuss the significance of maintaining hygiene and dressing appropriately

Getting Ready for apprenticeship & Jobs

Duration: 8 Hours

- 33. Create a professional Curriculum Vitae (CV)
- 34. Use various offline and online job search sources such as employment exchanges, recruitment agencies, and job portals respectively
- 35. Discuss the significance of maintaining hygiene and confidence during an interview
- 36. Perform a mock interview
- 37. List the steps for searching and registering for apprenticeship opportunities

<u>Learning Outcome – Assessment Criteria</u>

Modul e No.	Outcome	Assessment Criteria
		After completion of this module students will be able to:
		1.1 Demonstrate application and adherence to occupational health and safety regulations and site policies.
		1.2 Identify and report unsafe situations effectively in accordance with site policies.
		1.3 Explain and apply effective assessment and reporting of unsafe situations.
	Apply Safe Working Practices	1.4 Describe and implement necessary precautions for fire and safety hazards.
1		1.5 Explain the correct procedures for reporting safety concerns.
		1.6 Demonstrate the correct and consistent use of Personal Protective Equipment (PPE).
		1.7 Describe and demonstrate basic first aid and CPR under various circumstances.
		1.8 Identify and use different fire extinguishers appropriately in a mock drill.
		1.9 Explain and demonstrate the proper handling of safety equipment like helmets, gloves, and safety shoes.
		After completion of this module students will be able to:
		2.1 Explain timber, including the growth of timber trees, cross-section of exogenous tree trunk, types of trees, soft and hard wood, and their differences.
2	Identify timber/ wood/drift wood & apply measuring, marking and testing instrument and holding & supporting hand	2.2 Identify various measuring, marking, and testing tools and their applications.
	tools.	2.3 Recognize different types of work holding devices.
		2.4 Identify different wooden sample pieces, including softwood and hardwood, and demonstrate their applications.
		2.5 Recognize characteristics in wooden sample

Modul e No.	Outcome	Assessment Criteria
140.		pieces, such as annual rings, knots, shakes, and checks.
		2.6 Demonstrate the usage of hand-operated tools and understand their applications through audiovisual clips.
		2.7 Identify and use different tools and work holding devices based on their characteristics and applications.
		2.8 Demonstrate safety practices during the identification and handling of wooden samples and tools.
		After completion of this module students will be able to:
		3.1 Comprehend timber seasoning, including its definition, advantages and disadvantages.
		3.2 Identify moisture content in timber and its effects on the material.
3	Identify and classify various types of joints, analyze and prepare correct joint at correct position, related with strength and appearance.	3.3 Explain the characteristics, physical, and mechanical properties of wood.
3		3.4 Classify wooden joints, including framing, angle, lengthening, and housing joints.
		3.5 Describe different joint types and their applications.
		3.6 Demonstrate operational techniques of the jig or scroll saw and portable circular saw machines.
		3.7 Create dovetail joints, ensuring accuracy and adherence to dimensions.
		After completion of this module students will be able to:
		4.1 identify different types of driftwood and effective sourcing methods.4.2 Explain the collection process, considering size,
	Identify raw materials, collect, select drift wood with complete layout of work and	shape, and selection criteria. 4.3 Identify and select different carpentry hand tools, their classification, and practical applications. 4.4 Demonstrate of accurate measurement processes for length, thickness, and weight of
4	measurement	driftwood. 4.5 Maintain a detailed inventory for all new driftwood stock.
		4.6 Demonstrate various process of measuring, marking, cutting, holding, and supporting tools.4,7 Explain the operation of power tools and safety measures during usage.
		4.8 Identify various painting raw materials and their practical applications.4.9 Assess the use of adhesives, fasteners, and other woodworking materials.
5	Prepare various drift wood /wood craft and home decoration	After completion of this module students will be able to: 5.1 Determine accurate pricing and ensure profitability for the craft and home decoration.

Modul e No.	Outcome	Assessment Criteria
NO.		5.2 Categorize the products and demonstrate their diverse applications. 5.3 Demonstrate joining pieces to create cohesive structures, demonstrating sound technical skills. 5.4 Apply adhesive for secure bonding, ensuring the structural integrity of artistic compositions. 5.5 Demonstrate proper placement and stability during the fitting and fixing process. 5.6 Refine surfaces, demonstrating the ability to achieve a polished and professional appearance. 5.7 Implement quality checks through systematic production planning, ensuring adherence to established standards.
6	Produce different wood art pieces and sculpture	After completion of this module students will be able to: 6.1 Analyze expenses for pricing and profitability of different wood art pieces and sculpture. 6.2Categorize art pieces and sculptures based on style. 6.3 Determine the effectiveness of labeling items for tracking and marketing. 6.4 Assess market trends and competition for strategic positioning. 6.5 Demonstrate the precision in shaping wood for artistic forms through cutting. 6.6 Create the intended structure during assembling. 6.7 Apply adhesive for secure bonding in artistic compositions through pasting. 6.8 Ensure proper placement for structural stability in sculptures through fitting and fixing. 6.9 Refine surfaces for an aesthetically pleasing appearance during finishing and polishing. 6.10 Implementing quality checks to ensure artistic pieces meet established standards.
7	Produce Katum Kutum and different wood exclusive furniture	After completion of this module students will be able to: 7.1 Analyze expenses for accurate pricing and profitability Katum Kutum and exclusive wood furniture based on style. 7.2 Asses market trends and competition for strategic positioning of Katum Kutum and furniture. 7.4 Evaluate precision in shaping wood for Katum Kutum and exclusive furniture. 7.5 Demonstrate the joining pieces to create the intended Katum Kutum and furniture. 7.6 Apply adhesive for secure bonding in artistic compositions. 7.7 Ensure proper placement for structural stability in sculptures and furniture. 7.8 Refine surfaces for an aesthetically pleasing appearance.

Modul e No.	Outcome	Assessment Criteria
NO.		7.9 Implement quality checks to ensure Katum Kutum and furniture meet established standards.
8	Perform online business with digital marketing, logistics, and legal considerations	After completion of this module students will be able to: 8.1 Explain e-commerce through clear examples 8.2 Trace the development of online businesses and assess their impact on current e-commerce practices 8.3 Identify various e-commerce models 8.4 Set up a online store, selecting appropriate platforms and tools 8.5 Implement digital marketing strategies Apply customer relationship management techniques to enhance customer satisfaction and retention 8.6 Analyze logistics and fulfillment processes including order processing, inventory management and shipping options.
9	OJT	Work in real job situation with special emphasis on basic safety and hazards in this domain (OJT).
10	Employability Skill	As per guided curriculum

<u>List of Tools, Equipment & materials needed for 30 Trainees (Practical)</u>

	LIST OF TOOLS & EQUIPMENT				
Sl. No.	Name of the Tools and Equipment	Specification	Quantit y		
A. TR	AINEES TOOL KIT:				
1.	Steel Measuring Scale	Twelve inches	5		
2.	Steel Tape	5mtrs.	5		
3.	Marking Knife	200mm length	4		
4.	Bebel Square	150 mm	4		
5.	Carpenter Marking Gauge	wooden	4		
6.	Hand Saw	450 mm	4		
7.	Metal Jack Plane	335mm x50 mm Cutter	4		
8.	Bevel Edge chisel	(6,10,15,20,25)mm width	5 each		
9.	Screw driver Set		2		
10.	Mallet	Medium size	4		
11.	Claw hammer	500gms	2		
12.	Oil Stone	CarborundumUniversal Carbide combination rough and fine	5		
13.	Hand Brush for cleaning	450 mm	5		

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14	Paint Brush	Soft and hard	50
15	Cotton cloth	Marking cloth	25 meters
16	Paint mixer container or batti	pvc	60 pieces
17	Curving tools set	For curving purpose	30 sets
18	Try square	4	
B. SHO	P TOOLS & EQUIPMENTs –		
(i) Li	st of Tools & Accessories:		
19	File Half Round	2 nd Cut 250mm	5
20	File slim Tapper	100 mm	5
21	Pincer	100 mm	2
22	Training kits set	For Drawing and Theory 30 Se	
(ii)List o	of Equipment		
23	Carpenter Vice	300mm jaws	4
24	Saw Sharpening vice	250mm jaws	2
25	Carpenter work Bench	1500x600x800mm	2
26	"G"Clamp	150 mm	2
27	Blower		2
C. Shop	Machinery :-		
S No.	Name of the machinery	Specification	
28	Angel Grinder	Size- 100mm , portable, 4 1000RPM,220V	
29	Die Grinder	2.5 inch size, portable	2
30	Circular Saw	4 inch hand portable	2
31	Circular Saw	5 inch blade, electric 2 operated	
32	Chain Saw	600mm bar length, RPM	1

S No.	Name of the machinery	Specification	
28	Angel Grinder	Size- 100mm , portable, 1000RPM,220V	4
29	Die Grinder	2.5 inch size, portable	2
30	Circular Saw	4 inch hand portable	2
31	Circular Saw	5 inch blade, electric operated	2
32	Chain Saw	600mm bar length, RPM 3200, 220V-240 V	1
33	wooden planner	Load speed 16000RPM, 2 planning size: 110x3 mm. 220-240 V	
34	Power saw	Electric operated 16" blade 1 length	
35	Jig saw	Electric operated 4	
36	Electric power drill with bit set	12 mm capacity, 750W, 4 Insulated body,220v-240 V, Impact Drill, 2800 RPM	
37	Die grinder	1 inch portable 4	
38	Desktop with internet connection	18" led monitor, windows 10 OS, Usb slandered mouse & keyboard , UPS etc.	1

Marks Distribution

Outcome	Outcome Code	Total Th marks	Total Pr marks	Total OJT marks
Apply Safe Working Practices	INT/1202/OC1	10	80	0
Identify timber/ wood/drift wood & apply measuring, marking and testing instrument and holding & supporting hand tools.	INT/1202/OC2	20	80	0
Identify and classify various types of joints, analyze and prepare correct joint at correct position, related with strength and appearance.	INT/1202/OC5	20	80	0
Identify raw materials, collect, select drift wood with complete layout of work and measurement	INT/1206/OC1	20	80	0
Prepare various drift wood /wood craft and home decoration	INT/1206/OC2	20	80	0
Produce different wood art pieces and sculpture	INT/1206/OC3	20	80	0
Produce Katum Kutum and different wood exclusive furniture	INT/1206/OC4	20	90	0
Perform online business with digital marketing, logistics, and legal considerations	MEP/2501/OC6	20	80	0
Work in real job situation with special emphasis on basic safety and hazards in this domain (OJT).	INT/1206/OC5	0	0	150
Employability Skills – 60 Hrs	DGT/VSQ/N0102	50	0	0