Syllabus

for the sector of

HOME DÉCOR-ART Jewellery

Under Skill Development Initiative (SDI) Scheme

Based on

Modular Employable Skills (MES)

Designed in 2011

By

Ministry of Labour & Employment Government of India Directorate General of Employment & Training List of members of the Sectoral Skill Panel for designing the course curriculum on Home Decor Sector under Skill Development Initiative Scheme (SDIS) based on Modular Employable Skills (MES).

SL.NO	NAME OF MEMBERS	REMARKS
1.	Mr. S.J. Amalan, Director,	Chairman
	Apex Hi – Tech Institute, Bangalore	
2.	Mr. Ravindra, Artesian,	Member
	System analyst, Bangalore	
3.	Mrs. Vinuta Ravindra, Artesian,	Member
	Proprietor, Exotica Collection, Bangalore	
4.	Prof. Krishnaveni G, Proprietor,	Member
	Sark Creations, Bangalore	
5.	Mr. B.R.Umakanth, Chief Executive Officer,	Member
	JSSMVP Technical Directorate, Mysore	
6.	Mr. S.K.Koppal, Former Deputy Director,	Member
	MSME, Bangalore	
7.	Mrs. Shashirekha.A, Artesian, Craft Teacher,	Member
	Bisop Cotton School, Bangalore	
8.	Miss. Shobitha R., Artesian, Proprietor,	Member
	Shobitha Handicrafts, Bangalore	
9.	Mr. Tapan Kumar, Artesian,	Member
	Hubby tutor Camilin, Assam	
10.	Mr. L. Nagararajamurthy, Former Director of	Advisor
	Vocational Education, Government of Karnataka	
11.	Mr. B. Purushothama, Consultant – QMS and Textiles,	Coordinator
	Bangalore	

List of members attended the Trade Committee Meeting to design curricula for the sector of "HOME DECOR" under Skill Development Initiative Scheme (SDIS) Based on Modular Employable Skills (MES) held on 29.08.2011 at C.S.T.A.R.I., Kolkata.

Sl. No.	Name & Designation Shri/Smt.	Representing Organisation	Remarks
1.	S.J.Amalan, Director	CSTARI, EN-81, Salt Lake, Kolkata-91	Chairman
2.	Ravindra, Artesian	System Analyst, 1520, 15 th Main, MC	Member
		Layout, Vijayanagara, Bangalore-560040	
3.	Vinuta Ravindra,	State level award winner, Propiretor,	Member
	Artesian	Excotica Collection, 1520, 15 th Main, MC	
		Layout, Vijayanagara, Bangalore-560040	
4.	Prof. Krishnavcni G,	Sark Creations, 513, 4 th D Main, 6 th Cross,	Member
	Proprietor	OMBR Layout, Bhuvaneshwari Nagar,	
		Bangalore-560043	
5.	B.R.Umakanth, Chief	J.S.S., 6, JSSMVP Technical Directorate,	Member
	Executive Officer	Mysore	
6.	S.K.Koppal, Former Dy.	MSME, Government of Karnataka, 101,	Member
	Director	J.J. Hill View Apartment, 4 th A Main,	
		Kalyan nagar, Nagarabhavi main road,	
7	Shashinghha A Antagian	Bangalore-560072	Manahan
7.	Shashirekha A, Artesian, Craft teacher	Bishop Cotton School, Propiretor, SS Art	Member
	Craft leacher	Gallery, G6, 3 rd Cross, SM road, Balepet,	
8.	Shahitha D. Artagian	Bangalore-560001 Shobitha Handicrafts, 366, MV Sulochana	Member
8.	Shobitha R, Artesian,		Member
	Proprietor	Srinivas complex, MG road, Kanakapura- 562117	
9.	Tapan Kumar, Artesian	Hubby Tutor Camilin, K.B. Road, Assam-	Member
9.	Tapan Kumar, Artesian	788104	Member
10.	L.Nagarajamurthy	Former Director of Vocational Education,	Member
10.	L.Nagarajamurury	Government of Karnataka	WICHIOCI
11.	B.Purushothama,	QMS and Textiles, B-17, Jayanthi	Member
11.	Consultant	Apartments, 13 th cross, 4 th Main,	Wiemoer
		Malleswaram, Bangalore-560003	
12.	Dibyendu Paul	PTIMA, BE-54, Salt Lake City, Sector-I,	Member
		Kolkata-700 064	
13.	Dr. Amarendu Mondal	PTIMA, BE-54, Salt Lake City, Sector-I,	Member
		Kolkata-700 064	
14.	Dr. Soumen Basu,	State Directorate, West Bengal	Member
	DDIT/Govt. of W.B.		
15.	Dr Priyatosh Majumder,	Bengal Park Chambers, Kolkata	Member
	Consultant		
16.	Sibsankar Dutta, Owner	Sibsankar Creations, Kolkata	Member
17.	L.K.Mukherjee, DDT	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
18.	G.Giri, DDT	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
19.	S.B.Sardar, ADT	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
20.	Nirmalya Nath, ADT	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
21.	P.K.Dutta, ADT	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
22.	R.N.Manna, T.O.	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
23.	M.K.Batabyal, TO	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
24.	H.Kujur, Jr.D/Man	CSTARI, EN-81, Salt Lake, Kolkata-91	Member
25.	P. Biswas, Jr. D/Man	CSTARI, EN-81, Salt Lake, Kolkata-91	Member

<u>Course Curricula in "Home Decor" Sector</u> <u>Under SDI Scheme based on MES.</u>

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Skill Development based on Modular Employable Skills (MES)

Background

The need for giving emphasis on Skill Development, especially for the educated unemployed youth (both for rural & urban) has been highlighted in various forums. Unfortunately, our country's current education system does not give any emphasis on development of skills. As a result, most of the educated unemployed youths are found wanting in this area, which is becoming their Achilles heel.

As India is on the path of economic development and the share of service sector's contribution to the GDP of the country is increasing (53% of GDP) it is becoming imperative that Government of India along with other nodal agencies play an important role in providing employable skills, with special emphasis on Skills.

Hence, need of the hour is some policy change at Apex level which will address the needs of the changing economy and look at providing mandatory skills training to all educated unemployed youths, with a view to have them gainfully employed. This shift in policy will ultimately benefit all the stake holders, namely the individuals, industry, Government and the economy by way of providing employment, increasing the output/productivity and ultimately resulting in a higher GDP for the nation.

• Frame work for skill development based on 'Modular Employable Skills (MES)' Very few opportunities for skill development are available for the above referred groups (educated unemployed youth). Most of the existing skill development programmes are long term in nature. Poor and less educated persons cannot afford long term training programmes due to higher entry qualifications, opportunity cost, etc. Therefore, a new framework for skill development has been evolved by the DGET to address the employability issues.

The key features of new framework for skill development are:

- Demand driven short term training courses based on modular employable skills are decided in consultation with Industries.
- Flexible delivery mechanism (part time, week ends, full time)
- Different levels of programmes (foundation level as well as skill up gradation) to meet demands of various target groups
- Central Government will facilitate and promote training while vocational training providers (VTPs) under the Govt. and Private Sector will provide training
- Optimum utilization of existing infrastructure to make training cost effective.
- Testing of skills of trainees by Independent Assessing Bodies (IABs) who would not be involved in conducting training programme, to ensure that it is done impartially.
- Testing & Certification of prior learning (skills of persons acquired informally)

The Short Term courses would be based on "Modular Employable Skills (MES)". The **concept for the MES** is:

- Identification of minimum skills set, which is sufficient to get an employment in the labour market.
- ✓ It allows skills up gradation, multi skilling, multi entry and exit, vertical mobility and life long learning opportunities in a flexible manner.
- It also allows recognition of prior learning (certification of skills acquired informally) effectively.
- ✓ The modules in a sector when grouped together could lead to a qualification equivalent to National Trade Certificate or higher.
- Courses could be available from level 1 to level 4 in different vocations depending upon the need of the employer organizations.

- ✓ MES would benefit different target groups like:
 - Workers seeking certification of their skills acquired informally
 - Workers seeking skill up gradation
 - Early school drop-outs and unemployed
 - Previously child Labour and their family

INTRODUCTION

Economic growth in India is increasingly supported by robust industrial growth. Home Decor sector is one of the relatively lesser known but significant sector that support almost all industrial & production activities. However, notwithstanding its importance and size (INR 4 trillion), it has traditionally not been accorded the attention it deserves as a separate sector in itself. The level of inefficiency in Home Decor Sector activities in the country has been very high across all modes.

The required pace of efficiency and quality improvement will demand rapid development of capabilities of Home Decor Sector service providers. And with Home Decor Sector being a service oriented sector, skill development will emerge as a key capability.

This lack of focus on developing manpower and skills for the Home Decor Sector has resulted in a significant gap in the numbers and quality of manpower in the sector.

This gap, unless addressed urgently, is likely to be a key impediment in the growth of the Home Decor Sector in India and in consequence, could impact growth in industrial & production sector as well.

This underscores the need identifying areas where such manpower and skill gaps are critical, and developing focused action plans to improve the situation.

A look at the required initiatives for manpower development in the above sector makes it clear that sustainable development of the sector's manpower requires a collaborative public private effort. The level of commitment demonstrated by each stakeholder would largely determine the direction that the sector heads towards.

Age of participants

The minimum age limit for persons to take part in the scheme is 14 years but there is no upper age limit.

Curriculum Development Process

Following procedure is used for developing course curricula

• Identification of Employable Skills set in a sector based on division of work in the Labour market.

• Development of training modules corresponding to skills set identified so as to provide training for specific & fit for purpose

• Organization of modules in to a Course Matrix indicating vertical and horizontal mobility. The course matrix depicts pictorially relation among various modules, pre requisites for higher level modules and how one can progress from one level to another.

• Development of detailed curriculum and vetting by a trade committee and by the NCVT (Close involvement of Employers Organizations, State Governments and experts, Vocational Training Providers and other stakeholders are ensured at each stage).

Development of Core Competencies

Possession of proper attitudes is one of the most important attributes of a competent person. Without proper attitudes, the performance of a person gets adversely affected. Hence, systematic efforts will be made to develop attitudes during the training programme. The trainees deal with men, materials and machines. They handle sophisticated tools and instruments. Positive attitudes have to be developed in the trainees by properly guiding them and setting up examples of good attitudes by demonstrated behaviours and by the environment provided during training.

Some important core competencies to be developed are:

- 1. Communication skills
- 2. Better usage of English language/Vernacular
- 3. Presentation skills
- 4. Self management
- 5. Resume preparation
- 6. GD participation/facing techniques
- 7. Interview facing techniques

Following competencies should also be developed during level-II and higher courses:

- 1. Ability for planning, organizing and coordinating
- 2. Creative thinking, problem solving and decision-making
- 3. Leadership
- 4. Ability to bear stress
- 5. Negotiation

Duration of the Programme:

Time taken to gain the qualification will vary according to the pathway taken and will be kept very flexible for persons with different backgrounds and experience. Duration has been prescribed in hours in the curriculum of individual module, which are based on the content and requirements of a MES Module. However, some persons may take more time than the prescribed time. They should be provided reasonable time to complete the course.

Pathways to acquire Qualification:

Access to the qualification could be through:

An approved training Programme.

Methodology

The training methods to be used should be appropriate to the development of competencies. The focus of the programme is on "performing" and not on "Knowing".

Lecturing will be restricted to the minimum necessary and emphasis to be given for learning through active participation and involvement.

The training methods will be individual centered to make each person a competent one. Opportunities for individual work will be provided. The learning process will be continuously monitored and feedback will be provided on individual basis.

Demonstrations using different models, audio visual aids and equipment will be used intensively.

Instructional Media Packages

In order to maintain quality of training uniformly all over the country, Instructional Media Packages (Imps) will be developed by the National Instructional Media Institute (NIMI), Chennai.

Assessment

DGE&T will appoint assessing bodies to assess the competencies of the trained persons. The assessing body will be an independent agency, which will not be involved in conducting the training programme. This, in turn, will ensure quality of training and credibility of the scheme. Keeping in view, the target of providing training/testing of one million persons through out the country and to avoid monopoly, more than one assessing bodies will be appointed for a sector or an area.

Certificate

Successful persons will be awarded competency-based certificates issued by **National Council for Vocational Training (NCVT).**

COURSE MATRIX HOME DÉCOR

Home Decor

ART BONSAI (BON) Appendix - a

ART FLOWERS (FLO) Appendix - b

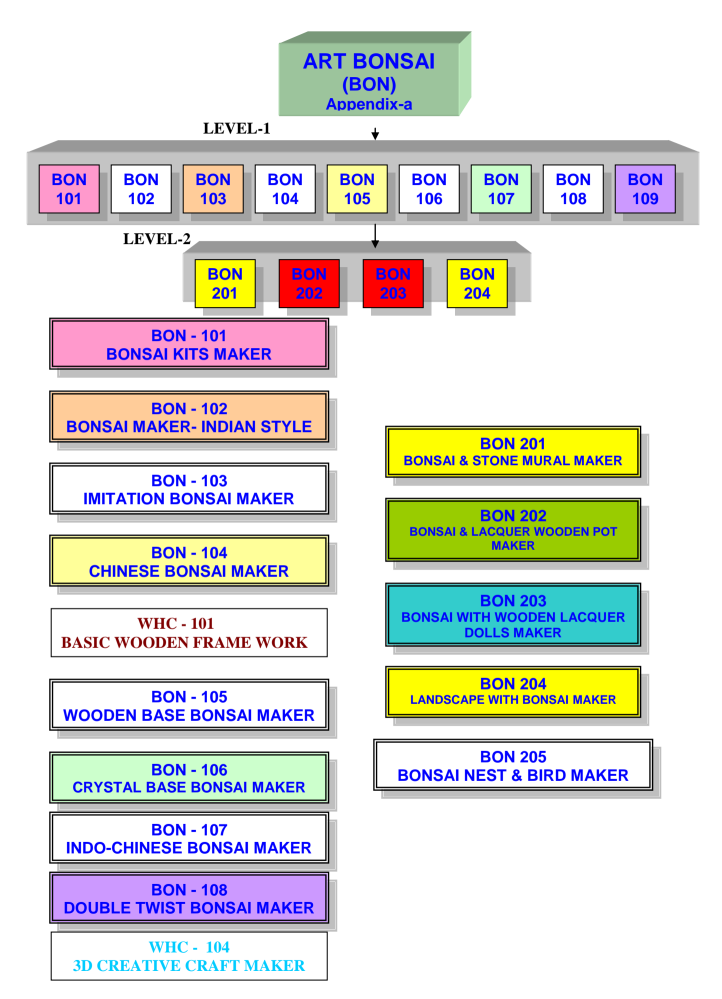
ART WATERFALLS (WFL) Appendix - c

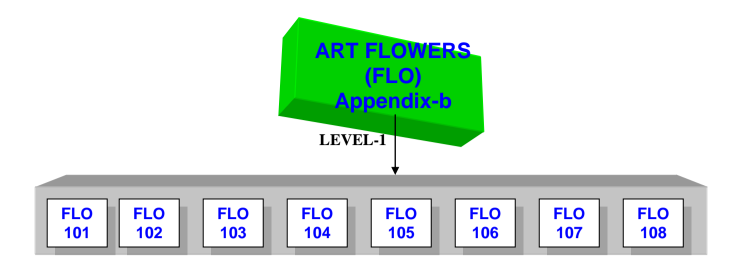
ART JEWELLERY (JEW) Appendix - d

ART CERMIC WORK (CER) Appendix - e

> ART PAINTING (PNT) Appendix - f

ART MEHANDI (MEH) Appendix - g





FLO 101 ARTIFICIAL FLOWER KIT MAKER

FLO 102 SATEEN FLOWER MAKER

FLO 103 POLYSTER FLOWER MAKER

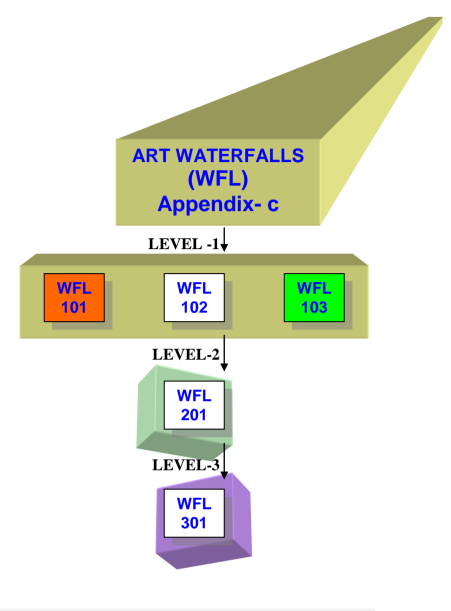
FLO 104 JAPANESE RIBBON FLOWER MAKER

> FLO 105 STOCKING FLOWER MAKER

FLO 106 COTTON FLOWER MAKER

FLO 107 ARTIFICIAL FLOWER ARRANGEMENT (FREE STYLE) MAKER

> FLO 108 ARTIFICIAL PLANTS & BUSHES MAKER



LEVEL-1



WATERFALLS WITH LANDSCAPE & ART BONSAI MAKER

			RT JEWELLI (JEW) Appendix- LEVF	d		
JEW	JEW	JEW	JEW	JEW	JEW	
101	102	103	104	105	106	

JEW - 101 IMITATION JEWELLERY KIT MAKER

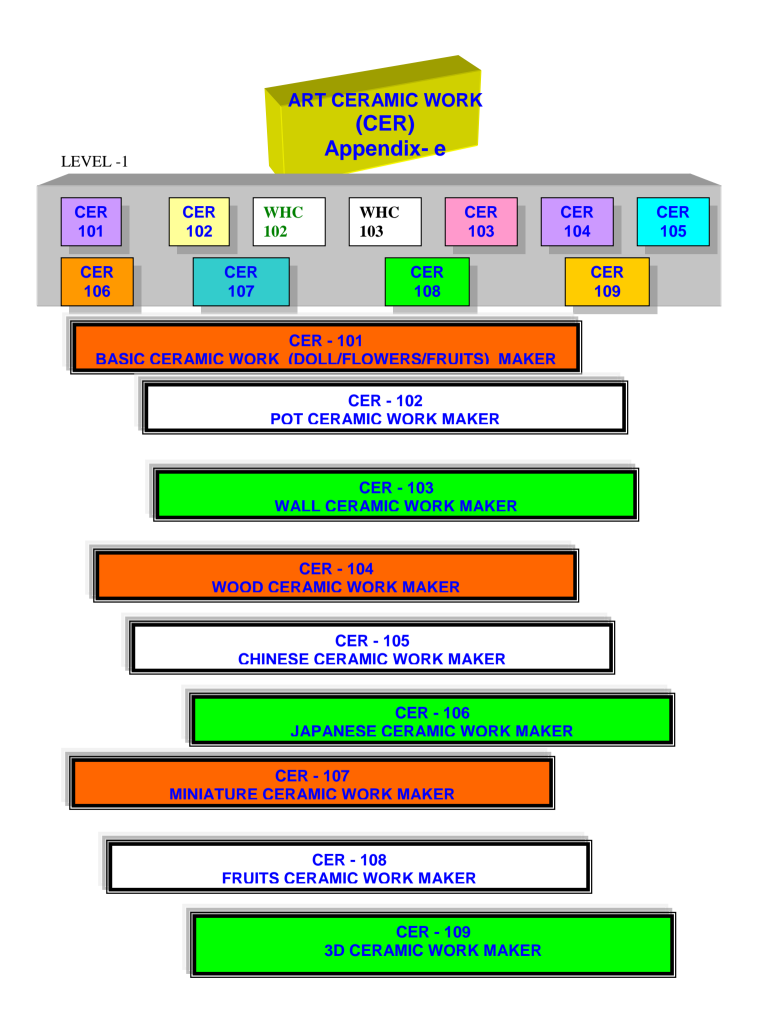
JEW - 102 KUNDAN JEWELLERY MAKER

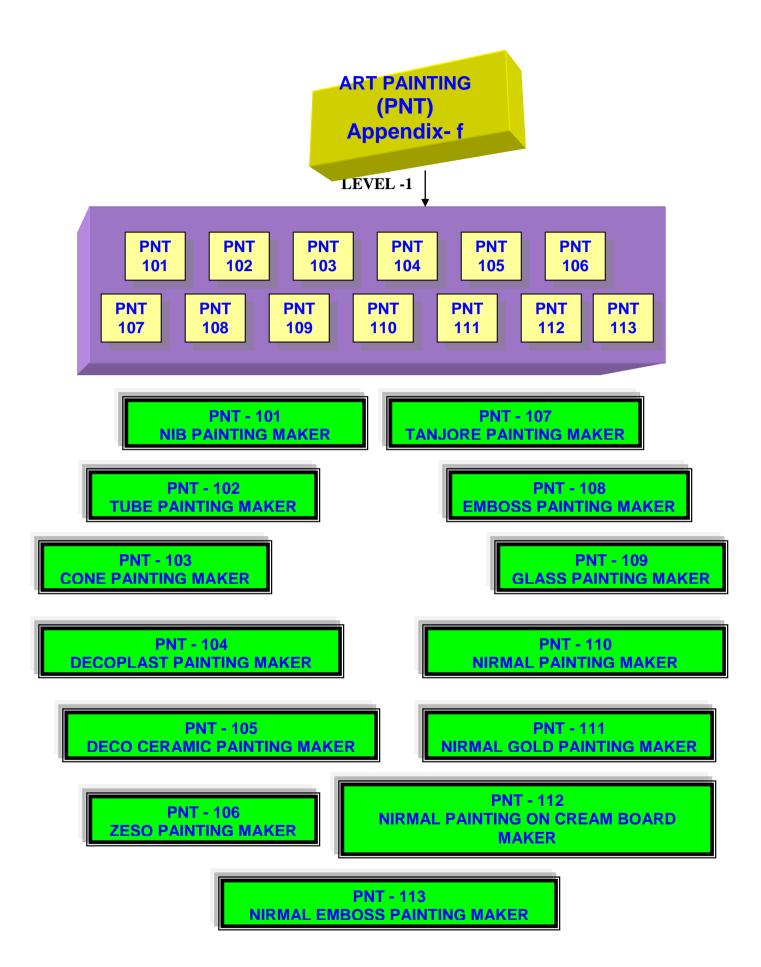
JEW - 103 KUNDAN JEWELLERY SET MAKER

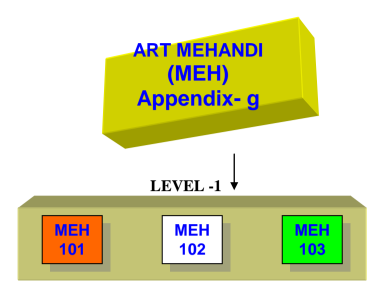
> JEW - 104 TEMPLE JEWELLERY SET MAKER

JEW - 105 BRIDEL JEWELLERY SET MAKER

JEW - 106 GUJARATHI JEWELLERY SET MAKER





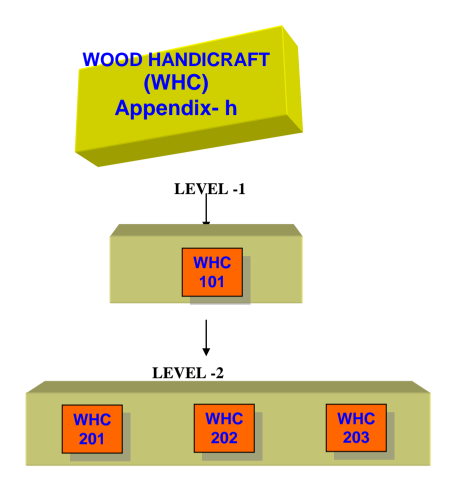


LEVEL -1

MEH - 101 MEHANDI MAKER

MEH - 102 COLOUR MEHANDI MAKER

> MEH - 103 KUNDAN COLOUR MEHANDI MAKER



LEVEL -1



LEVEL -2

WHC - 201 SILHOUETTE WALL DECORATIVE CRAFT MAKER

> WHC - 202 WALL DECORATIVE FIGURATIVE CRAFT MAKER

> > WHC - 203 3D CREATIVE CRAFT MAKER

- ART JEWELLERY

MODULE - 1			
		wellery Kit Maker	
2. Sector Home Décor -		– Art Jewelery	
3. Code	JEW – 101		
4.Entry Qualification	Minimum 5t	h Standard, Age Minimum14 years	
5.Terminal Competency After the com		apletion of the course the Trained person will be able ational jewellery kit and can work as jewellery kit ancy shop.	
6.Duration	80 hours		
7.Job Profile		ellery kits maker prepares various type of imitation	
8.Course Content			
Practical Compet	encies	Under Pinning Knowledge (Theory)	
7.Job ProfileImitation jewejewellery kits		 Theoretical knowledge about keeping the environment clean and healthy, safety maintains of the tools and equipments. Store Keeping about the tools, equipments, raw materials and finished products (jewellery kit) Knowledge about different types of imitation jewellery Theoretical ideas about the imitation Jewellery Study of Basic materials required for specified imitation jewellery Process of imitation jewellery kit making as per the required of imitation jewellery. Theoretical knowledge about packing and coding the finished imitation jewellery kits. Safety and clean maintenance of the surrounding and precautions during use of the tools. 	

9. Tools and equipments for a batch f 20 trainees		
Working tables	4 Nos	
Pen .	20Nos.	
Production chart	20Nos	
Stock book	20Nos.	
Material and consumable required:		
Kundan Frames, Bead, Springs, Bangles	Quantity as per the specified imitation	
Frame ,Hooks, Finger ring Frame, Studs	jewellery kit.	
frame, Golden beads, Golden wires ,Plastic		
wires, Plastic zip-lock covers, jewelery boxes		
Pearls, thread, fevibond, golden pollen wires,		
larria, jumky ,ear rings, jewellery back		
thread, somosa frame.		

1. Module Name :	Kundan Jewellery Maker		
2. Sector	Home Décor – Art Jewelery		
3. Code	JEW - 102		
4.Entry Qualification Minimum 5		5th Standard,	
		14 years	
5.Terminal Competency	Ū		the Trained person will be
j	able to make imitational Kundan jewellery and can work as		
		wellery unit or shop as	•
6.Duration	240 hours	wenter y unit or shop us	
7.Job Profile		undan iewellerv for m	anufacturing various type of
7.500 Trome		•	ace and hangings (5 differen
		5	type of imitation jewellery
	kits	laker propules various	type of minution jewenery
8.Course Content	KIUS		
Practical Competenci	es	Under Pinning	Knowledge (Theory)
Practice Health and safety measurer		Clear knowledge of dif	
maintain & store the tools, equipme		jewellery and clear ide	~ 1
materials.		required for the design	
		method of arranging to the designed jewellery	
Practice to fix wire to the somosa fr			
arranging the beads according to the	e design.	Learning to fix wire to the somosa frame and	
		arranging the beads ac	cording to the design.
Practice to arranging beads and kundan stone			de and love day stores
frame according to the design of jewellery		Learning arranging bea frame according to the	
Practice to arrange the beads accord	ling to the	frame according to the	design of jewenery
design to the later part of wire and f		Learning to arrange the	e beads according to the
somosa frame to the end of the jew			t of wire and fixing the
-	-	somosa frame to the e	
Practice to fix larrias to the jeweller			
reqirement of the jewellery designe	d		to the jewellery as per the
		reqirement of the jewe	llery desigtned.
Practice to fix the back chain or bac	k thread to	Looming to fir the bas	le chain on healt thread to
the arranged jewellery		the arranged jewellery	k chain or back thread to
Practice to assemble the matching e	ar hanging to	the arranged jewellery	
the finished jewellery necklace.	an manging to	Learning to assemble t	he matching the ear
the finished jewenery necklace.		hanging to the made je	
Practice of give finishing touch to the complete			
jewellery set arranged.		00	ning touch to the complete
		jewellery set arranged.	
9. Tools and equipments for a	batch of 20 tr	ainees	1
Working tables			4 nos.
Cutter			20 nos.
Nose player			20 nos.
Forceps			20 nos.
Material and consumable require	ed		Quantity as per the
	TT 1 T	·	

1. Module Name:	Kundan Jewellery Set Maker	
2. Sector	Home Décor – Art Jewellery	
3. Code	JEW 103	
4.Entry Qualification	Minimum 5th Standard,	
	Age Minimum14 years	
5.Terminal Competency	After completion of the course the Trained person will be able	
	to make imitational kundan jewellery & can work in imitation	
	jewellery unit or shop as skilled personnel.	
6.Duration	280 hours	
7.Job Profile	Imitation Kundan Jewellery formanufacturing various typs of	
	Imitation Kundan Jewellery necklace, hangings, finger	
	rings,forehead chain, bangles/bracelet (5 different types)	
8 Course Content		

8.Course Content

Practical Competencies	Under Pinning knowledge(Theory)
Practice Health and safety measurements,	Clear knowledge of different type of kundan
maintain & store the tools, equipments, Raw	jewellery and clear idea about the material
materials.	required for the designed jewellery and the
	method of arranging to the designed jewellery
Practice to fix wire to the somosa frame and	
arranging the beads according to the design.	Learning to fix wire to the somosa frame and arranging the beads according to the design.
Practice to arranging beads and kundan stone	
frame according to the design of jewellery	Learning arranging beads and kundan stone frame according to the design of jewellery
Practice to arrange the beads according to the	
design to the later part of wire and fixing the	Learning to arrange the beads according to the
somosa frame to the end of the jewelry	design to the latter part of wire and fixing the somosa frame to the end of the jewellery
Practice to fix larrias to the jewellery as per the	
reqirement of the jewellery designed	Learning to fix larrias to the jewellery as per the reqirement of the jewellery designed.
Practice to fix the back chain or back thread to	the requestion of the jewenery designed.
the arranged jewellery	Learning to fix the back chain or back thread to
	the arranged jewellery
Practice to assemble the matching ear hanging	
to the finished jewellery necklace using ear	Learning to assemble the matching the ear
hanging frame	hanging to the finished jewellery necklace.
Practice to assemble the matching fingerings	Learning to assemble the matching the finger
to the finished jewellery necklace using	rings to the finished jewellery necklace using
finger ring frame.	finger ring frame.
Practice to assemble the matching	Learning to assemble the
bangles/bracelets to the finished jewellery	matchingbangles/bracelets to thefinished
necklace using bangle bracelet frame.	jewellery necklace using bangle /bracelet frame
Practice to assemble the matching forehead	
chain to the finished jewellery necklace using	Learning to assemble thematching forehead
forehead chain frame.	chain to thefinished jewellery necklace using
	forehead chain frame.

9. Tools and equipments for a batch of 20 trainees

Working tables	4 nos.
Cutter	20 nos.
Nose player	20 nos.
Forceps	20 nos.
Material and consumable required	Quantity as per the specified designed
Kundan frames, Bead, springs, Hooks, Fnger	jewellery(necklace)set.
ring Frame, Studs frame, golden beads,	
golden wires, plastic wires, jewellery boxes	
pearls, thread, febibond, golden pollen wires,	
larria, jewelley back thread, somosa frame,	
needle.	

1. Module Name	Temple Jewellery Set Maker
2. Sector	Home Décor – Art Jewelery
3. Code	JEW – 104
4.Entry Qualification	Minimum 5th Standard Age Minimum14 years
5.Terminal Competency	After the completion of the course the Trained person will be able to make imitational Kundan temple jewellery and can work any imitation jewellery unit or shop as skilled personnel.
6.Duration	320 hours
7.Job Profile	Temple jewellery for manufacturing various type of temple kundan jewellery (temple chain), hangings, finger rings, forehead chain, bangles /bracelet necklace and hangings (2 different types)
8.Course Content	

Practical Competencies	Under Pinning knowledge(Theory)
Practice Health and safety measurements,	Clear knowledge of different type of kundan
maintain & store the tools, equipments,	jewellery and clear idea about the material required
Raw materials.	for the designed jewellery and the method of
Practice to fix wire to the somosa frame	arranging to the designed jewellery
and arranging the beads according to the design.	Learning to fix wire to the somosa frame and arranging the beads according to the design.
Practice to arranging beads and kundan stone frame according to the design of jewellery	Learning arranging beads and kundan stone frame according to the design of jewellery
Practice to arrange the beads according to	Learning to arrange the beads according to the design
the design to the later part of wire and	to the latter part of wire and fixing the somosa
fixing the somosa frame to the end of the	frame to the end of the jewellery
jewelry Practice to fix larrias to the jewellery as	Learning to fix larrias to the jewellery as per the reqirement of the jewellery designed.
per the reqirement of the jewellery designed (temple chain)	Learning to fix the back chain or back thread to the arranged jewellery
Practice to fix the back chain or back	Learning to assemble the matching the ear hanging to
thread to the arranged jewellery	the finished jewellery necklace.
Practice to assemble the matching ear	Learning to assemble the matching the finger rings to
hanging to the finished jewellery (temple	the finished jewellery necklace using finger ring
chain) using ear hanging frame	frame.
Practice to assemble the matching	Learning to assemble the matchingbangles/bracelets
fingerings to the finished jewellery	to thefinished jewellery necklace using bangle
necklace using finger ring frame.	/bracelet frame

Practice to assemble the matching finger rings to the finished jewellery (temple chain) using finger ring frame.	Learning to assemble thematching forehead chain to thefinished jewellery necklace using forehead chain frame.
Practice to assemble the matching bangles/bracelets to the finished jewellery (temple chain) using bangle/bracelet frame.	Learning of give finishing touch to the complete jewellery necklace set arranged.
Practice to assemble the matching forehead chain to the finished jewellery (temple chain) using forehead chain frame.	
Practice of give finishing touch to the complete jewellery set arranged.	

9. Tools and equipments for a batch of 20 trainees

Working tables	4 nos.
Cutter	20 nos.
Nose player	20 nos.
Forceps	20 nos.
Material and consumable required	Quantity as per the specified designed
Kundan frames, Bead, springs, Hooks, Fnger	jewellery(necklace)set.
ring Frame, Studs frame, golden beads,	
golden wires, plastic wires, jewellery boxes	
pearls, thread, febibond, golden pollen wires,	
larria, jewelley back thread, somosa frame,	
needle.	

1. Module Name	Bridal Jewellery Set Maker
2. Sector	Home Décor – Art Jewelery
3. Code	JEW – 105
4.Entry Qualification	Minimum 5th Standard Age Minimum14 years
5.Terminal Competency	After the completion of the course the Trained person will be able to make imitational Bridal jewellery and can work at any imitation jewellery unit or shop as skilled personnel.
6.Duration	320 hours
7.Job Profile	Imitation bridal jewellery for manufacturing various type of imitation bridal jewellery hangings, finger rings, forehead chain,bangles/bracelet necklace and hangings (3 different types)
8.Course Content	

Practical Competencies	Under pinning Knowledge(Theory)
Practice Health and safety measurements,	Clear knowledge of different types of bridal
maintain & store the tools, equipments, Raw	jewellery and clear idea about the material
materials.	required for the designed jewellery and
Practice to arrange the pearls to the golden	method of arranging to the designed bridal
wire and twist the golden wire to the chain	jewellery.
shape and continue to the required length for	
the bridal jewellery.	Learning to arrange the pearls to the golden
Practice arranging similar to the above step	wire and twist the golden wire to the chain
and continue to arrange required number of	shape and continue to the required length for
layers.	the bridal jewellery
Practice to fix all layers both sides to a	
golden ring.	Learning arranging similar to the above step
Practice to fix the back chain to the rings of	and continue to arrange required number of
the layers which finishes the bridal chain.	layers.
Practice similar method to assemble the	
matching ear hanging to the finished bridal	Learning to fix all layers both sides to a
chain.	golden ring.
Practice similar method to assemble the	
matching fingerings to the finished bridal	Learning to fix the back chain to the rings of
chain using finger ring frame.	the layers which finishes the bridal chain.
Practice similar method to assemble the	
matching bangles/ bracelets to the finished	Learning similar method to assemble the
bridal chain using bangle/bracelet frame.	matching ear hanging to the finished bridal
Practice similar method to assemble the	chain.
matching bangles/bracelets to the finished	
bridal chain using bangle/bracelet frame.	Learning similar method to assemble the
	matching finger rings to the finished bridal
Practice similar method to assemble the	chain using finger ring frame.
matching forehead chain to the finished	
bridal chain using forehead chain frame.	Learning similar method to assemble the
Practice of give finishing touch to the	matching bangles/bracelets to the finished

complete bridal jewellery set arranged.	bridal chain using bangle/bracelet frame.
	Learning similar method to assemble the matching forehead chain to the finished bridal chain using forehead chain frame.
	Learning of give finishing tough to the complete bridal jewellery set arranged.

9.Tools and equipments for a batch of 20 trainees

Working tables	4 nos.
Cutter	20 nos.
Nose player	20 nos.
Forceps	20 nos.
Material and consumable required	Quantity as per the specified designed
Fancy bead, springs Hooks, Finger ring	jewellery (bridal jewellery)set.
Frame, Studs frame, golden wires, plastic	
wires, jewellery boxes pearls, thread,	
febibond, golden pollen wires, larria,	
jewelley back chain, bangle frame, forehead	
frame, jumki, jade, corals, rubies, needle.	

1. Module Name :	Gujarathi Jew	vellery Set Maker
2. Sector	Home Décor –	Art Jewelery
3. Code	JEW – 106	
4.Entry Qualification	Minimum 5th	
	Age Minimur	•
5.Terminal Competency		letion of the course the Trained person will be ujarathi jewellery and can work in jewellery unit ed personnel.
6.Duration	380 hours	
7.Job Profile	jewellery neckl	llery for manufacturing various type of Gujarathi ace, hangings, finger rings, forehead chain, t (5 different types)
8.Course Content	L	
Practical Competer	ncies	Under pinning Knowledge(Theory
Practice Health and safety meas maintain & store the tools, equip materials. Practice to fix golden wire to the frame and arranging the beads a design.	pments, Raw e lutter set	Clear knowledge of different types of Gujarathi jewellery and clear idea about the material required for the designed jewellery and method of arranging to the designed Gujarathi jewellery.
Practice to arranging beads, kundan stone frame and larrias according to the design of Gujrathi jewellery chain.		Learning to fix golden wire to the lutter set frame and arranging the beads according to the design.
Practice to the back chain or back thread to the arranged Gujarai jewellery chain.		Learning arranging beads, kundan stone frame and larrias according to the design of Gujarathi jewellery chain.
Practice to assemble the matching ear hanging to the finished Gujarathi jewellery necklace using ear hanging frame.		Learning to fix the back chain or back thread to the arranged Gujarathi jewellery chain.
Practice to assemble the matching finger rings to the finished Gujarathi jewellery necklace using fingering frame.		Learning to assemble the matching ear hanging to the finished Gujarathi jewelley necklace using ear hanging frame.
Practice to assemble the matching bangles/bracelets to the finished Gujarathi jewellery necklace using bangle/ bracelet		Learning to assemble the matching finger rings to the finished Gujarathi jewellery necklace using finger ring frame.
frame. Practice to assemble the matching forehead chain to the finished Gujarathi jewellery		Learning to assemble the matching bangles/bracelets to the finished Gujarathi jewellery necklace using bangle/bracelet frame.
necklace using forehead chain frame Practice of give finishing touch to the complete		Learning to assemble the matching forehead chain to the finished Gujarathi jewellery necklace using forehead chain frame.

9. Tools and equipments for a batch of 20 trainees

Working tables	4 nos.
Cutter	20 nos.
Nose player	20 nos.
Forceps	20 nos.
Material and consumable required	Quantity as per the specified designed
Lutter set frame, bead, springs, Hooks,	jewellery (Gujarathi Necklace)set.
Fnger ring Frame, Studs frame, golden beads,	
golden wires, plastic wires, jewellery boxes,	
pearls, thread, febibond, golden pollen wires,	
larria, jewelley back thread/chain, needle.	