

Proposal – Entrepreneurship and Skill Development Programme

Detailed Project Report

for

Entrepreneurship and Skill Development Programme

Under National RuRBAN Mission

Submitted to:

DRDA

Submitted by:

General Manager

DIC, Imphal East

4. Courses outline

	<i>Course I</i>	<i>Course II</i>	<i>Course III</i>
Course name	Cane & Bamboo craft	Weaving	Embroidery
Course duration	30 days	30 days	30 days
About the course	<p>This will enable the trainee to establish his own unit for making and selling bamboo and cane crafts, and setup a bigger unit in due course by employing some more people to attend to meet the increasing demands. Besides skills in the field of bamboo and cane craft making, the qualification will give access to the trainee to acquire and internalize the required entrepreneurial Competencies.</p>	<p>Weaving course includes an overview of designing and drafting basic weave structures and complete instructions for good warping and weaving techniques.</p> <p>It will also goes into greater depth to give students a thorough background in all weave structures, emphasizing unit and block weaves, use of weaving doobby and drawlooms for interested students.</p>	<p>This course provides an overview of the basic embroidery concepts and techniques. Typically, students need to bring their own equipment, including embroidery floss, needles and scissors. Students learn the most common and simplest embroidery stitches used to decorate fabric. This course involves hand-stitching, but there may be some discussion about the use of digital embroidery machines.</p>
Course contents	<p>Making Bamboo tray, pen stand, Mobile stands, Bamboo flower vas, Bamboo stool and chairs, mat, etc.</p> <p>Make the Bamboo treatment.-Chemical as well as traditional method</p>	<p>Explore pattern weaves using a variety of weaving looms. Weaving classes feature jack looms, doobby looms, and draw looms. Weaving classes feature pre-warped looms ready for weaving in our large, bright, well-equipped classroom.</p>	<ul style="list-style-type: none"> • Design transfer techniques • Embroidery tools and materials • Color choice and patterns • Embroidery throughout history • Stitching techniques
Target group	Women and youth particularly lower income groups of the society.		

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	Course IV	Course V	Course VI
Course name	Carpentry	Kauna crafts	Dairy Processing
Course duration	30 days	30 days	15 days
About the course	Carpentry is a skilled trade that requires the ability to use tools and plan projects in accordance with building code and safety standards. Keep reading to find out more about classes in this field and get some essential information for students seeking a careers as carpenters.	Kauna is a type of reed usually grown in the wetlands and marshes . There are two classic kind of the Kauna presented in Manipur. This is often used for making mats, and cushion. Kauna crafts course will demonstrate trainees the techniques to manufacture different kind of products made from Kauna.	This course seeks to give a complete perspective of indigenous snacks. Though predominantly a practical course, a rich theoretical knowledge will be imbibed to the trainees.
Course contents	Coursework in carpentry classes commonly includes instruction in building safety, construction codes, framing and site layout. Hands-on practice is emphasized in most classes.		A. Technical: Paneer, Gulab kamun, Rosogulla, Khoa, Peda, etc. B. Soft Skills: Entrepreneurship, Accounting, financial planning, marketing, food regulation and crisis management
Target group	Women and youth particularly lower income groups of the society.		

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	Course VII	Course VIII	Course IX
Course name	Fruits and vegetable Processing	Baking Technology	Mobile Repairing
Course duration	15 days	15 days	30 days
About the course	This course seeks to give a complete perspective of fruits and vegetable processing. Though predominantly a practical course, a rich theoretical knowledge will be imbibed to the trainees. The organiser will also take responsibility in their placement and self employment by closely working with them post training.	This course seeks to give a complete perspective of baking science and technology. Though predominantly a practical course, a rich theoretical knowledge will be imbibed to the trainees. The organiser will also take responsibility in their placement and self employment by closely working with them post training.	Starting with the disassembly of the cell phones, this course will take you through various popular cell phones in the market these days. By contact class and through practice, trainees will gain the technical expertise in disassembling and reassembling cell phones.
Course contents	A. Technical: Production of Fruit candies, Pickles, Fruit squash, Sauce/ Ketchup, jam, jelly, etc. B. Soft Skills: Entrepreneurship, Accounting, financial planning, marketing, food regulation and crisis management	A. Technical: Production of Doughnuts, Kimbon, Cookies, Cakes, Biscuits, Pastries, etc. B. Soft Skills: Entrepreneurship, Accounting, financial planning, marketing, food regulation and crisis management	<ul style="list-style-type: none"> • Learn to correctly disassemble cell phones • Diagnosing a problem • Screen repair • Micro soldering • Circuits theory • Business concepts in making money
Target group	Women and youth particularly lower income groups of the society.		

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	Course X	Course XI	Course XII	Course XIII
Course name	Electrician	Plumbing	Agarbati Making	Masonry
Course duration	30 days	30 days	15 days	30 days
About the course	<p>Electricians are the most common career path following an electrical course, which includes working with circuit boards, wiring and electronics. Tasks may include designing, installing, maintaining, repairing, and testing electrical wiring and circuits in homes, businesses or industrial settings. There is a significant selection of jobs open to people who have completed an electrical course. Some may work in residential properties—either on newly built homes or repairing and maintaining existing wiring—while other opportunities include work in industrial environments such as robotics and electrical appliances.</p>	<p>This course introduces basic plumbing tools, materials, and fixtures. Topics include standard tools, materials, and fixtures used in basic plumbing systems and other related topics. Upon completion, students should be able to demonstrate an understanding of a basic plumbing system.</p>	<p>Incense Stick / Agarbatti has been with mankind since time immemorial. In most household of Manipur, it is an essential item. This course will give practical knowledge for making different types of agarbatti (dhoop).</p>	<p>Masonry courses teach students all about laying concrete and building with stone, brick and similar materials.</p>

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<p>Course contents</p>	<ol style="list-style-type: none"> 1. Apply safe working practices. 2. Comply environment regulation and housekeeping 3. Interpret & use Company terminology and technical communication 4. Make basic Electrical / Electronic circuits / connections and measure Electrical parameters 5. Carryout & test Domestic wiring system with Earthing 6. Test & Repair Domestic appliances 7. Test, connect & maintain Storage Battery 	<ol style="list-style-type: none"> 1. Plumbing Tools 2. Leveling Instruments 3. Soldering, Brazing, and Welding 4. Piping Materials and Fittings 5. Valves and meters 6. Soft soldering 7. Hydraulic and Pneumatics 8. Rigging and Hoisting 9. Water Supply Systems 10. Plumbing Fixtures etc. 	<p>Trainees will be taught how to make Masala Agarbatti by Hand Rolling on Bamboo sticks with use of Natural items like Dhoop, Ood, Loban, Herbal Powders, Chandan, Camphor etc. Also Herbal Mosquito Repellent Agarbatti is possible by Hand Roll.</p>	<p>Masonry course focuses on helping students become familiar with the trade. Basic ideas, such as masonry materials and tools, are covered. Construction methods, masonry history and job options are also explored. Other fundamental concepts are studied, such as safety, blueprint reading and laying masonry units.</p>
<p>Target group</p>	<p>Youth (Male)</p>	<p>Youth (Male)</p>	<p>Women including women SHGs</p>	<p>Youth (Male)</p>

6. Estimates

Sl. No.	Trade	Training Duration (Days)	No. of trainee	Cost per trainee	Amount	Remarks
1	Cane & bamboo	30	40	6000	240000	Training cost only
2	Weaving	30	80	10000	800000	Training cost/trainee@Rs 3000; hand loom/trainee@Rs. 7000
3	Embroidery	30	80	17500	1400000	Training cost/trainee@Rs 2500; Embroidery machine/trainee@Rs. 15000
4	Carpentry	30	40	8000	320000	Training cost only
5	Kauna crafts	30	40	8000	640000	
6	Dairy processing	15	40	4500	180000	Training cost only
7	Fruits and vegetable processing	15	40	4500	180000	Training cost only
8	Baking Technology	15	40	4500	180000	Training cost only
9	Mobile repairing	30	40	6000	240000	Training cost only
10	Electrician	30	40	6000	240000	
11	Plumbing	30	40	6000	240000	
12	Agarbati making	15	32	3000	96000	
13	Masonry	30	40	6000	240000	Training cost only
	Total				4996000	

Rs. 49.96 lakhs

i.e. Rs. 50.0 lakhs only (say)