Of

BAKER & CONFECTIONER

(SEMESTER PATTERN)

UNDER

CRAFTSMAN TRAINING SCHEME

Redesigned in: 2014

By
Government of India
CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

Directorate General of Employment & Training Ministry of Labour & Employment EN 81, SECTOR – V, SALT LAKE CITY, Kolkata, **West Bengal** – **700 091.**

GENERAL INFORMATION

1. Name of the Trade : BAKER & CONFECTIONER

2. NCO Code No. : 7412.10, 7412.20, 7412.90

3. Duration of Craftsman Training : One year (2 semesters)

4. Power Norms : 16.6 KW

5. Space Norm : a) Work shop: 96 Sq. Meter

: **b**) Class Room : 30 Sq. Meter

6. Entry Qualification : Passed 10th class examination

7. Unit Strength : 20 Trainees

8. Instructors/Trainer's : a) NTC/NAC in the trade with three years
Oualification experience in the relevant field.

OR

b) Diploma in Hotel Management / Catering Technology with two years experience in the relevant field.

OR

: c) Degree in Hotel Management / Catering
Technology with one years experience in the relevant field

9. Desirable Qualification: : Preference will be given to a candidate with Craft

Instructor Certificate (CIC)

Note: At least one Instructor must have degree /Diploma in the relevant field

10. Job Description : After successful completion of training, the person will be able to: -

- Check production schedule to determine variety and quantity of goods to bake.
- Measure and mix ingredients to form dough or batter, following recipes.
- Roll, cut, and shape dough to form rolls, pie crusts, tarts, cookies, and related products.
- > Cut, peel, and prepare fruit for pie fillings.
- Place dough in pans, molds, or on sheets and bake in oven. Observe products while cooking and adjust controls.
- Mix icings and other toppings and decorate cakes, pastries, and other baked goods.
- ➤ Use a variety of kitchen tools, including electric mixers, pans, rolling pins, and cutting tools.

Syllabus for the trade of "Baker & Confectioner" under CTS System

Duration: Six Month **Semester:** First

Semester Code: BAC: SEM I

Week	Trade Practical	Trade Theory
1	a) Introduction to Bakery & Confectionery	a) Introduction to Baker & Confectioner
	Section	industry / Hotel industry.
	b) Video /Power Point Presentation on:	b) An orientation programme on the course
	➢ Grooming,	and related job opportunities by the
	personal hygiene,	industry expert / instructor.
	Dos & don'ts as a baker & confectioner.	c) Career opportunities in Bakery &
	c) Bakery terms.	Confectionery.
	d) Visit to the market for range of bakery	d) Organizational hierarchy of Baker &
	products.	Confectioner Department
	e) Visit to Bakery industry.	e) Attributes of Baker & Confectioner
		services personals
		f) Duties and responsibilities of Baker &
		Confectioner service personals
2	a) Identifications of Baker & Confectioner	a) Introduction to basic equipment and tools
	equipment	used in bakery & confectionary.
	b) Its culture and ability.	b) Safety rules for using different types of
	c) Basic concept of:	knives & other equipment.
	Tools and equipment used.	c) Fire hazards, Contents of first aid.
	Safety equipment and their uses.	d) Personal hygienic & Care of Skin, Hand,
	➤ General occupational safety, health	Feet, Food handlers hygienic protective
	and hygiene.	clothing.
	7.5	e) Grooming and Etiquettes
		f) Working area hygiene & its importance.
3	a) To check the:	a) Structure of wheat grain.
	➤ Gluten content of flour	b) Different types of flour available.
	Moisture contents of flour	Constituents of flour.
	> Water absorption power of flour	> PH value of flour.
	b) Knowledge of bakery machines like:	Water absorption power of flour.
	> Dough machine	Gluten formation.
	> Oven	Capacity of flour.
	Microwave oven etc.	Grade by flour.
	> Deep freezers	c) Milling of wheat a role of bran and germs.
	➤ Hot cub boards	d) Classification of Raw material seasoning
	Juicer, Mixer & Grinder	& flavouring agents.
		e) Basic Principle of food storage according
4.5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	to type flavouring agents of commodities.
4-6	a) Preparation of	a) Different cereal & flour for the bakery
	> Bread Rolls	products
	> Bread stick	b) Quality of flour
	> Soft rolls	c) Starch:
	> Hot cross Buns	Availability of starch in different cereals.Uses of starch
	Fruit Buns.	Extraction of starch
	➤ Chelsea Bun	 Different products of grain starch
		, Different products of grain staten

7.0	a) Dyamaration of	<u>a)</u>	Calculation
7-9	a) Preparation of	a)	Calculation:
	Croissants.		Simple table,
	Brioche & fermented dough nuts.		Weight & measures,
	Russian stouten basic bun dough		Measurements of liquid.
	Savarin dough.		Different measures used in the bakery
	_		& confectionary.
		b)	Aims and objective of baking food.
			Raw material required for Bread making.
			Role of flour, Water, Yeast, Salt, Sugar,
		<i>u</i>)	Milk & fats.
10-11	a) Preparation of	9)	Principles involved for bread preparation
10-11	· · · · ·	a)	
	White Bread (400 gms. & 800 gms.)		➤ Different types of breads and their
	> Brown Bread.		properties,
	➤ Vienna Bread		ingredients used
	Fancy Bread	b)	
	French Bread		Straight dough method.
			No-time dough method.
			Sponge and dough method.
12-13	a) Preparation of	a)	Characteristic of Good Bread.
	➤ Whole meal Bread	b)	External Characteristics.
	Masala Bread	c)	Internal Characteristic
		d)	Bread faults & their remedies.
14	a) Preparation of	a)	Yeast: - An elementary knowledge of
	➤ Milk Bread		Baker's yeast.
	➤ Raisin Bread.	b)	Role of yeast in the fermentation of dough
	Fruit Bread	,	a conditions influencing it's working.
	7 Truit Broad	c)	Effect of over & under fermentation and
		()	under proofing of dough & other
			fermented products.
15-16	a) Evolution characteristics of bread:	9)	
13-10	Volume of bread.		Factors affecting the quality of the bread Characteristic of Good Bread:
		D)	
	Texture of bread.		External Characteristics
	b) Visualize spoilage of Bread:		➤ Internal Characteristic
	Fungus spoilage	c)	Bread diseases: -
			Rope and Mold causes & its
			prevention.
			Staling of bread
			Bread Improvers,
		e)	Improving physical quality.
17-20	On the job Training (OJT) (4 weeks)		
	Note: - During OJT student have to maintain of	a log	g book on daily basis indicating activities
	performed during the day which shall	also	be countersigned by the section /
	department supervisor.		
21	a) Preparation of	a)	Oven Baking: -
	Pizza base.		➤ Elementary Knowledge of oven
	Cheese straws		> Types of oven
	➤ Burgers		Temperature Chart
	Pau Buns		r
22	a) Preparation of	a)	Bakery Lay-out: - The required approval
	➤ Christmas Bread	<i>""</i>	for setting up a bakery.
	Kulcha	b)	Government Procedures & e-bylaws.
	Kuiciia		· · · · · · · · · · · · · · · · · · ·
		c)	
		d)	Selection of equipment.

23	a) Preparation of➤ Banana Bread	a) Quality Control of raw material.b) Quality Control of finished product.
24	Revision	
25	Examination	
26	Holiday	

Note: -

- ➤ At least one industrial visit in every two weeks shall be arranged and the trainees will submit the activities learned there and 10 marks internal assessment will be awarded based on it.
- ➤ One hour soft skill classes to be arranged on daily basis.

Duration: Six months **Semester:** Second

Semester Code: BAC: SEM II

Week	Trade Practical	Trade Theory
1	a) Preparation of	a) Cakes:
	➤ Sponge Cake	Methods for the production of cakes.
	➤ Madeira Cake	Raw Material required for cake
	➤ Genoese Cake	Making
	➤ Fatless Cake	➤ Role of ingredients like flour, sugar,
	> Rock Cake	shortening and egg for cake
	➤ Fruit Cake	production
		Machinery involved in cake
		production
2-3	a) Preparation of Various Icing: -	a) Types of icings.
	> fondant,	b) Various types of Ice cream bombe.
	> American,	c) Introduction to various icing equipment:
	> frosting	Piping bags
	➤ Butter Cream,	> Nozzles
	> Cream icing	Platte knife
	➤ Royal Icing,	Different types of designing cutters
	> Marzipans,	
	> Marshmallow	
	Lemon Meringue	
	> Fudge,	
	Almond Paste	
	➤ Glace Icing	
4-6	a) Cakes & Gateaux	a) Cake making method:
	Queen Cake,	Sugar Batter Process,
	> Fruit Cake,	➤ Flour batter Process,
	Birthday Cake,	Genoese Method,
	Wedding Cakes	Blending and Rubbing Method
	Black Forest gateaux	b) Correct temperatures for baking various
	➤ Easter eggs	varieties of cake.
	Chocolate dripping	c) Factors affecting the quality of cake.
	Fruit Gateaux.	d) Characteristic of Cakes-Internal &
	Baba au Rhum	External.
	Swiss Rolls	e) Balancing of Cake Formula.
	> Strudel	f) Cake faults and their remedies.
	Doughnuts	
	Meringues	
	Madeline Cake	
	➤ Cheese Cake	
7	a) Preparation of	a) Knowledge of Genoese making
	Pineapple Pastry	b) Correct temperature and time
	Chocolate Pastry	c) Proper knowledge of equipment
	Truffle Pastry	d) Faults in pastry making –
	➤ Black forest	Internal & external
	Mocha Pastry	
8-9	a) Preparation of	a) Preparation of cookies and Biscuits.
	Plain Biscuits	b) Factors affecting the quality of Biscuits
	Salted Biscuits	& cookies.
	Piping Biscuits	c) Raw material required for cookies

	➤ Marble Biscuits	making
	Marble BiscuitsCheese Biscuits	d) Faults – Internal & External causes of
	Cheese Discuits	cookies & Biscuits making & their
		remedies
		Temedies
10-11	a) Preparation of	a) Role of flour, sugar, shortening & eggs
	Coconut Biscuits	etc.
	> Macaroons	b) An elementary knowledge of properties
	Melting moment's short bread biscuit.	and use of moistening agents
	> Tricolour Biscuits	
	Chocolate Biscuits	
	Non-Khatai	
	Cherry knobs nuts Biscuits	
	➤ Lemon Torts	
	➤ Jam Torts	
12-13	a) Preparation of	a) Principles of Pastry making & its various
	Profiteroles	derivatives:
	Chocolate Éclairs	Short crust paste
	Cream Buns	Choux paste
	Cream Fingers	Puff paste
	Patties (Veg., Cheese & Chicken)	Flaky paste
14-15	a) Preparation of	a) Study of Confectionery Ingredients like
	Sugar boiled confectionery	Starch and its derivatives,
	Different types of sugar candies and	b) An Elementary knowledge of source,
	zuzups & jellies	properties & use of fats, oils used for
	Amorphous confectionery	confectionary products.
	Crystalline confectionery i.e. candy	c) Characteristic of chemicals and leavening
	etc.	agents.
		c) Study of sugar boiled confectionery like
		Amorphous confectionery & Crystalline
		confectionery
		d) Introduction to the confectionary work.
		e) Confectionary terms.
		f) Introduction to the basic tools used in the
		confectionary
		d) Role of flour, sugar, shortening and egg
16	a) Preparation of	a) Knowledge of different sauces which are
	Milk Toffee,	used in confectionery like:
	Chocolates,	Truffle sauce,
		Cherry sauce,
		Strawberry puree
		b) knowledge of white chocolate & cocoa
		powder
		c) Storage of confectionary products
17-20	On the job Training (OJT) (4 weeks)	, , , , , , , , ,
		a log book on daily basis indicating activities
		also be countersigned by the section /
21-22	a) Puddings:-	a) Protection of food & contamination.
<u> </u>	Bavarois cold	a) Protection of food & contamination.b) Common pest control in Bakery.
	> lemon soufflé	c) Safety: - Causes of Accidents in Bakery
	> chocolate mousse,	& its prevention.
	Chocolate mousse,Ginger pudding,	& its prevention.
	/ Omger padding,	<u> </u>

	Soufflé Praline,	
	Fruit Trijjle	
23-24		a) Introduction of Indian Sweets prepared in
	a) Indian Sweets:-	halwai section & its ingredients,
	Rasgulla,	preparation procedures, uses &
	Chamcham,	derivatives –
	Rasmalai,	➤ Chenna,
	Gulabjamun,	Sugar syrups,
	Mysore Paok,	Khoya & dry fruits
	> Kheer,	b) Co-ordination of Bakery & confectionary
	Rabri,	with other section of main kitchen.
	➤ Bueji,	c) Difference between Indian & Western
	Chekki.	Confectionery
25	Revision	
26	Exams	

Note: -

- At least one industrial visit in every two weeks shall be arranged and the trainees will submit the activities learned there and 10 marks internal assessment will be awarded based on it.
- ➤ One hour class on soft skill to be arranged on daily basis.

Trade: Baker & Confectioner

List of Tools & Equipments Trainees Tool Kit for 20 Trainees + One Instructor

S. No.	Description	Quantity
1.	Rolling Pin 12"	2 Nos.
2.	Table Spoons	2 Nos.
3.	Tea Spoons	2 Nos.
4.	Forks	2 Nos.
5.	Cutting Knives	2 Nos.
6.	Wooden Spoons	2 Nos.
7.	Rolling Pins 22"	2 Nos.
8.	Sandwich Pins 7"	2 Nos.
9.	Check Cake Tins	2 Nos.
10.	Pastry Cutters	2 Nos.
11.	Measuring Jug	2 Nos.
12.	Palette Knives	2 Nos.
13.	Egg Beater	2 Nos.
14.	Cup Enamel or Glass	2 Nos.
15.	Soup Plate	2 Nos.
16.	Plate (Large).	2 Nos.
17.	Plate(Large)	2 Nos.
18.	Side Plate	2 Nos.
19.	Swiss Roll Tins	2 Nos.
20.	Petty Tins in Sheet of Six	2 Nos.
21.	Small Flan Tins	2 Nos.
22.	Large Flan Tins	2 Nos.
23.	Enanel Bowls (5 Pins)	2 Nos.
24.	Thais (Brass or Steel)	2 Nos.
25.	Degachis (Small)(Stainless Steel)	2 Nos.
26.	Flour Sieves 7"	2 Nos.
27.	Rubbish Bowl (Basin)	1 No.
28.	Food Cover	1 No.
29.	Marble Slab	1 No.
30.	Measuring Spoons	1 Set
31.	Cake Tins 6"Loose Bottom	2 Nos.
32.	Trays for Ingredients	2 Nos.
33.	Graters	6 Nos.
34.	Lime Squeezer	2 Nos.
35.	Small Scale	1 No.
36.	Large Scale	1 No.
37.	Palette Knife 18" Blade for Icing	1 No.
38.	Large Cutting Knives	2 Nos.
39.	Biscuit cutter	24 Nos.
40.	Boat Tins	8 Nos.
41.	Madeline Tins	12 Nos.
42.	Icing Gun	3 Nos.
43.	Cream Horn Tins	2 Nos.
44.	Large Egg Beater(wire stings)	4 Nos.
45.	Moulds and Nozzles with star Shape	6 Nos.
	Moulds and Nozzles for Royal Icing Roses	2 Nos.
46.	I Moulds and Nozzies for Royal Icing Roses	Z INOS.

S. No.	Description	Quantity
48.	Scissors	1 No.
49.	Tin Opener	1 No.
50.	Pastry B rushes (Different Sizes)	6 Nos.
51.	Piping Bags	6 Nos.
52.	Scooper s	6 Nos.
53.	Pastry Tong s	6 Nos.
54.	Cake cotter s	2 Nos.
55.	Strip cutter s	6 Nos.
56.	Turn Tables	3 Nos.
57.	Thermometers	3 Nos.
58.	Set of Cake Ti ns: - 3' loose Bottom 6 "Loose Bottom 8 "Loose Bottom 10" Loose Bottom 12" Loose Bottom	1 Set
59.	Bread Tins	1 0 0 Nos.
60.	Slab Cake Tins: - ➤ 15 x 11 ➤ 10x 10 ➤ 9 x 7 ➤ 11 x9	2 each
61.	Peelers	2 Nos.
62.	Large Enamel-Bowl s	2 Nos.
63.	Large Sugar Sieve	1 No.
64.	Large Flour Sieve	1 No.
65.	Small Nut Grinder	1 No.

B. Basic Equipment for Setting up of Bakery

S. No.	Description	Quantity
1.	Heavy Duty Electric Oven	2 Nos.
2.	Heavy Duty Gas Oven	2 Nos.
3.	Set of Scales(Avery Big One)	2 Nos.
4.	Small Bakery Oven with Stive tops	2 Nos.
5.	Refrigerator	1 No.
6.	Deep Fridge	1 No.
7.	Dry Powder	1 No.
8.	Standing Shelving Racks with Trays	4 Nos.
9.	Bin Containers	4 Nos.
10.	Weighing Scale (Small)	1 No.
11.	Cup Boards	2 Nos.
12.	Wash Basins	2 Nos.
13.	Garbage Bin with Foot Rest	2 Nos.
14.	Swill Bins(Big)	2 Nos.
15.	Dough Mixer	2 Nos.
16.	Demonstration Table with Marble Top	3 Nos.
17.	Grinding Machine	1 No.
18.	Cooling Racks with Trays	1 No.
19.	Kneading Table	1 No.
20.	Stock Pots	3 Nos.