

Open Learning Development Centre, University of Delhi

Bakery and Confectionary Training

Mode of conduct: Offline

Total duration: 3 months

Week	Topics	Theory	Practical
1	Introduction to Bakery and Confectionary Industry, Biscuits C Cookies	 Overview of the bakery and confectionary industry Introduction to tools and equipment Biscuits and cookies: Key differences, Classification, Role of key ingredients FSSAI Regulations 	 Conduct a market survey on local bakery and confectionery products. Preparation and quality evaluation of basic biscuits and cookies: Butter cookies, melted moments, chocolate chip cookies, diamond cookies.
2	Cakes, Muffins, C Cake Icings	 Cake types: Sponge cakes, butter cakes, foam cakes Role of ingredients in cake making Introduction to icings: Buttercream, royal icing, fondant FSSAI regulations 	 Preparation and quality evaluation of cakes: Pound cake, chocolate teacake, banana walnut cake Muffins: Carrot muffins, plain muffins, chocolate chip muffins Cake icing techniques: Piping, spreading, decorating
3-4	Yeast-Leavened Products (Breads, Buns, Pizza Base)	 Yeast fermentation: Role and techniques Understanding gluten development Types of yeast- leavened products: Breads, buns, pizza base -FSSAI regulations 	- Preparation and quality evaluation of breads: White bread, whole wheat bread, multi-grain bread, buns and pizza base



5-6	Specialty Breads	 Introduction to specialty breads: Brioche, challah, sourdough, focaccia Techniques for shaping and baking 	 Preparation and quality evaluation of specialty breads: Brioche, olive focaccia, herb focaccia, sourdough Shaping and decorating with seeds and herbs
		artisan breads	
7	Pastry and Tarts	 Types of pastry: Shortcrust, puff, and choux Techniques for perfecting pastry textures and layers Role of fat in pastry making 	- Preparation and quality evaluation of: pastry (puff, shortcrust), tarts (Lemon curd tart, fruit tart) and Choux pastry (Éclairs, cream puffs)
8	Sugar Confections: Brittles, Toffees, and Candies	 Introduction to sugar confections: Brittles, toffees, and hard candies Understanding sugar stages: Caramelization and crystallization 	 Making brittles (peanut, almond) Preparing toffees and caramel candies Crafting hard candies
G	Chocolates C Fudge	 Chocolate processing: Tempering and molding techniques Understanding fudge: Role of sugar and dairy in texture 	 Chocolate truffles, molded chocolates Making fudge and variations (chocolate, peanut butter)
10-11	Self-Practice Sessions	 Students develop and refine their own recipes Review of techniques and methods learned 	 Self-practice using chosen recipes: Breads, pastries, cakes, or confections Recipe development: Flavor experiments, perfecting textures



12	Final Exam C	-	- Final project: Create a themed
	Presentation		bakery/confectionery showcase
			- Evaluation based on taste,
			presentation, texture
			- Written and practical final exam

Key Elements:

• Week 1: Focuses on introducing participants to bakery tools, equipment, and the roles of ingredients, followed by practical sessions on biscuits and cookies.



- Week 2: Covers the basics of cake and muffin baking, along with icing techniques, giving students hands-on decorating experience.
- Week 3-4: Dedicated to yeast-leavened products such as various breads, buns, and pizza base preparation, along with the science behind yeast fermentation and gluten development.
- Week 5-6: Specialty breads such as brioche and sourdough are the focus, with practical sessions on shaping, baking, and flavor enhancement.
- Week 7: Introduces pastries and tarts, with practical work on shortcrust, puff pastry, and choux pastry-based products like éclairs and tarts.
- Week 8: Focuses on sugar confections, including brittles, toffees, and hard candies.
- Week G: Chocolate and fudge preparation, with techniques on tempering and molding.
- Week 10-11: Reserved for self-practice, allowing students to develop their own recipes and refine their skills.
- Week 12: Final exam and product presentation, assessing both practical and theoretical knowledge.