CBSE | DEPARTMENT OF SKILL EDUCATION CURRICULUM FOR SESSION 2021-2022

FOOD PRODUCTION (SUBJECT CODE -809)

JOB ROLES: TRAINEE COMMIE

CLASS –XII

Introduction

The Hospitality service industry is fast growing and evolving. The development of Catering Institutions has closely followed the changes in food habits of people. Food changes are determined by socioeconomic conditions and demographic shifts. Industrialization, Migration and International trade have resulted in greater employment for both men and women worldwide. This led to increased need for people to depend on various food services operational for their meals outside their homes.

The course intends to introduce you to the basics of cooking food coupled with the scientific approach by trying to understand the basic commodities utilized in preparation of food.

Cooking of food is a skill based education that requires both the style of art and the method of science. Describe kitchen operations including culinary terminology, operational software, cooking methods, and basic food handling skills: such as food safety and food quality. Demonstrate proper kitchen management systems, such as cost control, labour control, inventory control, production scheduling, sales history, menu development, and forecasting.

1. Course Objectives

The Skill Course in "Food Production" is designed with the following objectives:

- 1. To develop skills of entrepreneurship in the Industry.
- 2. To find employment as food production personnel and assistant manager in small scale food service unit.
- 3. The course enables the students to establish and manage a small scale food service unit. It provides them with the necessary knowledge and skill to run and control all operations in the unit.
- 4. It also equips the student to find employment in canteens, restaurants, hostel, railway catering and mobile catering.
- 5. It also helps to develop culinary skills.
- 6. The course can attain its objective only if it is taught by skilled teacher and the prescribed infrastructure provided by the school.
- 7. The school should also negotiate with neighbourhood food service units for on-the-job training.

3. Curriculum

This course is a planned sequence of instructions consisting of Units meant for developing employability and Skills competencies of students of Class XII opting for Skill subject along with general education subjects.

Theory	60 marks
Practical	40 marks
Total Marks	100 marks

FOOD PRODUCTION (SUBJECT CODE - 809)

CLASS XII (SESSION 2021-2022)

Total Marks: 100 (Theory-60 + Practical-40)

The unit-wise distribution of periods and marks for Class XII is as follows:

	TERM	UNITS	Theo Pra	eriods for ry and ctical 60	Max. Marks for Theory and Practical 100
	Employability Skills				
	Term I	Unit 1: Communication Skills-IV	10 10 10		05
<		Unit 2: Self-management Skills-IV			
Part A		Unit 3: ICT Skills-IV			
Pe	Tawas II	Unit 4: Entrepreneurial Skills-IV	:	15	
	Term II	Unit 5: Green Skills-IV	05		05
		Total	50		10
	Subject Sp	pecific Skills			
		Unit 1: Indian Regional Cookery	20	15	10
		Unit 2: Indian Snacks	07	10	05
	Term I	Unit 3: Indian Gravies	07	15	03
m		Unit 4: Indian Sweets	07	15	05
Part B		Unit 5: Presentation of Indian Meals	07	05	02
ar		Unit 6: Fast Food	20	15	05
<u> </u>	Term II	Unit 7: Introduction to baking	13	10	05
		Unit 8: Menu Planning	13	05	05
		Unit 9: Food Costing	13	05	05
		Unit 10: Food Safety	13	05	05
		Total	120	90	50
	Practical Work				
O		Practical Examination			15
٦		Written Test			10
Par		Viva Voce			05
	Total				30
Part D	Project Work/Field Visit /Practical File/Student Portfolio				10
Ра		Total			10
	Grand Total				100

4. CONTENTS

PART A: EMPLOYABILITY SKILLS

	UNITS
1.	Communication Skills – IV
2.	Self-management Skills – IV
3.	Information and Communication Technology Skills-IV
4.	Entrepreneurial Skills – IV
5.	Green Skills – IV

Detailed curriculum of Employability Skills is available separately on CBSE website

Part B: Subject Specific Skills

	TOPIC	SUB-TOPIC		
1	Indian	Introduction		
	regional	Factors affecting regional eating habits: History, Geography,		
	cookery	Religion, Culture, Staple diet, etc. with reference to Indian		
		regional cuisine – West, East, North and South zones of India		
		Popular dishes from four regions		
		Preparation of dishes from four regions(For Practical)		
2	Indian Snacks	Introduction		
		Regional classification with brief descriptions		
		Preparation of regional snacks(For Practical)		
3	Indian gravies	Classification		
		Ingredients and pastes required for		
		gravies Preparation of basic		
		gravies(For Practical)		
4	Indian sweets	Introduction		
		Regional		
		classification Sugar		
		Cookery		
		Preparation of Indian sweets(For Practical)		
5	Presentation	Balanced diet		
	of Indian	Accompaniments of Indian meals		
	meals	Traditional and modern presentation of Indian meals		
6	Fast Food	Definition		
		Salient Features		
		Flow of work		
		Use of Convenience foods		
		Preparation of Subs & Burgers, Pizzas, Wraps and Chinese fast		
7	Introduction	food(For Practical) Basic ingredients used in bakery		
'	to baking	Cookies		
	to baking	Preparation of varieties of cookies(For Practical)		
8	Menu Planning	Types of menu		
	ona i iaining	Principles of menu planning		
		Planning menus for various occasions		
9	Food Costing	Elements of cost		
	. coa coamig	Calculation of elements of cost		
		Calculation of Profits		
10	Food Safety	Causes of food contamination		
	1 ood oalety	Concept of Danger Zone		
		Food borne diseases		
		Garbage segregation & disposal		
	1	Salvago obgrogation a diopodal		

5. TEACHING ACTIVITIES

The teaching and training activities have to be conducted in classroom, laboratory/ workshops and field visits. Students should be taken to field visits for interaction with experts and to expose them to the various tools, equipment, materials, procedures and operations in the workplace. Special emphasis should be laid on the occupational safety, health and hygiene during the training and field visits.

CLASSROOM ACTIVITIES

Classroom activities are an integral part of this course and interactive lecture sessions, followed by discussions should be conducted by trained teachers. Teachers should make effective use of a variety of instructional or teaching aids, such as audio-video materials, colour slides, charts, diagrams, models, exhibits, hand-outs, online teaching materials, etc. to transmit knowledge and impart training to the students.

PRACTICAL WORK IN LABORATORY/WORKSHOP

Practical work may include but not limited to hands-on-training, simulated training, role play, case based studies, exercises, etc. Equipment and supplies should be provided to enhance hands-on learning experience of students. Only trained personnel should teach specialized techniques. A training plan that reflects tools, equipment, materials, skills and activities to be performed by the students should be submitted by the teacher to the Head of the Institution.

SKILL ASSESSMENT (PRACTICAL)

Assessment of skills by the students should be done by the assessors/examiners on the basis of practical demonstration of skills by the candidate, Practical examination allows candidates to demonstrate that they have the knowledge and understanding of performing a task. This will include hands-on practical exam and viva voce. For practical, there should be a team of two evaluators. The same team of examiners will conduct the viva voce.

Project Work (individual or group project) is a great way to assess the practical skills on a certain time period or timeline. Project work should be given on the basis of the capability of the individual to perform the tasks or activities involved in the project. Projects should be discussed in the class and the teacher should periodically monitor the progress of the project and provide feedback for improvement and innovation. Field visits should be organised as part of the project work. Field visits can be followed by a small-group work/project work. When the class returns from the field visit, each group might be asked to use the information that they have gathered to prepare presentations or reports of their observations. Project work should be assessed on the basis of practical file or student portfolio.

Student Portfolio is a compilation of documents that supports the candidate's claim of competence. Documents may include reports, articles, photos of products prepared by students in relation to the unit of competency.

Viva voce allows candidates to demonstrate communication skills and content knowledge. Audio or video recording can be done at the time of viva voce. The number of external examiners would be decided as per the existing norms of the Board and these norms should be suitably adopted/adapted as per the specific requirements of the subject. Viva voce should also be conducted to obtain feedback on the student's experiences and learning during the project work/field visits.

6. ORGANISATION OF FIELD VISITS/ EDUCATIONAL TOURS

In field visits, children will go outside the classroom to obtain specific information from experts or to make observations of the activities. A checklist of observations to be made by the students during the field visits should be developed by the Teachers for systematic collection of information by the students on the various aspects. Principals and Teachers should identify the different opportunities for field visits within a short distance from the school and make necessary arrangements for the visits. At least three field visits should be conducted in a year.

7. LIST OF EQUIPMENT AND MATERIAL

(For a batch of 20 students)

Name of the Equipment				
Kitchen				
1.	Gas Cooking Range with oven and grill.3 nos.			
2.	Two gas burners (double).		7 nos.	
3.	Stainless steel sinks (double with drains board).3 nos.		
4.	Mixer e.g. Sumeet.		1 no.	
5.	Refrigerator (double door).	290 ltr	2 nos.	
6.	Pressure Cooker.	7.5 ltr.	1 no.	
7.	Weighing scale.	(app. 5 kg.)	1 no.	
8.	Heavy duty pot with lid (S.S.).	20 litre	1 no.	
9.	Pastry cutter (set).		2 nos.	
10.	Palette knife(set).		5 nos.	
11.	Patty tins.		20 nos.	
12.	Tablespoons(S.S.).		20 nos.	
13.	Forks(S.S.).		20 nos.	
14.	Cake Tins (Assorted).		20 nos.	
15.	Cooling Racks.	(S.S. 25 cm × 20 cm.)	10 nos.	
Sma	II Equipment			
Mea	suring Jug (S.S.).1 ltr.		2 nos	
S.S.	Basin.30 cm.		10 nos.	
Sou	Soup stainers(stainless steel).			

Brass or heavy gauze(Al. pan with lid 25 cm dia.).	10 nos.
Brass or heavy gauze (Al. Pan with lid 20 cm dia.)	10 nos.
Rolling pins.35 cm	10 nos.
Flat spoons.30 cm	10 nos.
Frying spoons.30 cm	10 nos.
Round spoons.30 cm	10 nos.
Wooden spoons.30 cm	10 nos.
Aluminium pie dis20 cm × 15 cm	20 nos.
S.S. Mugs.500 ml	20 nos.
Jelly moulds. 500 ml	10 nos.
Karahi (Black iron).20 cm	10 nos.
Fry pan (aluminium).20 cm	10 nos.
Iron tawa. 25 cm	10 nos.
Thalis (S.S.). 30 cm	20 nos.
Nylocast chopping board.45 × 30 × 2.5 cm	10 nos.
Stainless steel graters.	10 nos.
Al. stock pot with lid.20 lts.	2 nos.
Atta sieve 30 cm dia.	5 nos.
Stainless steel trays.60 x 60 cm	5 nos.
Lime squeezer (aluminium).	6 nos.
Piping bags with star nozzle.	10 nos.
Garbage bins with lid (syntex medium size).	4 nos.
Potato peeler.	10 nos.
Egg beater (S.S.).	10 nos.
Furniture	
1.Demonstration S.S. table with shelve one locking drawer for one set of s	small.1 no.
equipment 180 × 990 cm.	
2. Working table for general use, storage of equipment stainless steel.	10 nos.
tops 75 × 75 × 80 cm.	
3. Work table with Cupboard for storing equipment and general use.	2 nos.
4.Black Board 180 × 120 cm.	1 no.
5. Grinding stones.	2 Nos.