DIPLOMA IN FOOD AND BEVERAGE SERVICE

Eligibility: Senior Secondary (10+2) or equivalent with

English as a subject.

Duration: One Year + six months in industry

Teaching hours per week: 35 Hours

Effective teaching: 34 weeks

Industrial training: 24 weeks after the annual examinations.

TEACHING AND EXAMINATION SCHEME

No.	Subject	Subject	Hours per	Term
	code		week	Marks*
		THEORY		
1	DFB-01	Food Service	5	100
2	DFB-02	Beverage Service	5	100
3	DFB-03	Food & Beverage Control	2	50
4	DCS-01	Hygiene & Sanitation	2	50
5	DCS-03	Business Communication	2	50
TOT	AL		16	350
		PRACTICAL		
5	DFB-11	Food Service	8	100
6	DFB-12	Beverage Service	8	100
7	DCS-11	Computer Awareness	1	-
8	DCS-12	Library	2	-
TOT	AL		19	200
GRA	GRAND TOTAL		35	550

^{*}Term Marks will comprise 30% Mid Term Marks & 70% End Term Exam Marks.

RULES AT A GLANCE

NO.	TOPIC	REQUIREMENT
1.	Attendance required to become eligible for exam	75% in aggregate
2.	Minimum pass marks for each theory subject	40%
3.	Minimum pass marks for each practical subject	50%
4.	Maximum duration to pass/clear all subjects/ papers	03 academic years

FOOD SERVICE (DFB-01)



TIME ALLOTED: 05 HOURS PER WEEK

ACTIVITY	MAXIMUM MARKS
Marks for attendance	5
Mid-term exam marks	25
Total (Incourse Assessment Marks)	30
End term exam marks	70
Total	100

MAXIMUM MARKS: 100

Learning objectives: This course shall take the learner through the basic concepts of Food Service. At the end of this course the student shall be able to identify the basic styles of service. Differentiate catering establishments, appreciate table laying skills and methods used in the restaurant.

The course is planned for candidates to develop knowledge, inputs required at the entry and supervisory level of a star hotel.

UNIT	CONTENT	HOURS ALLOTTED	WEIGHTAGE FOR EXAM
1	 Hospitality Industry and the waiter History of catering Catering establishments What professional waiters do differently Inter and intra departmental cooperation 	10	05%
2	Types, care and uses of Tableware, Hollowware, Crockery, Glassware, Linen, Furniture and special Equipment used in the F&B service department	15	10%
3	 The F&B Service department Staff organisation Duties and Responsibility of the waiter The Butler Role Special skills Duties Significance of a pantry Layout Equipment Functions Silver polishing Outlets in a F&B Department-Restaurant, Bar, Banquet, Poolside, Coffee shop, Pastry shop, Night club 	15	10%

4	Preparation for service Mise-en-place Mise-en-scene Rules of laying a table Basics of tray set up	15	10%
5	 Menu and courses Types of menu Basic courses of a French Classical Menu Hors de oeuvre, Potage, Poisson, Entrée, Relevee, Sorbet, Roti, Legumes, Entremet, Savoury, Dessert, Café Service, examples, cover, accompaniments and sideboard requirements for dishes from the above courses 	20	15%
	MID TERM EXAM		
6	Forms of service Silver American Russian Trolley Buffet Cafeteria Family QSR English Room Service	20	15%
7	• Cover, examples and menu and service of	15	10%
8	Kitchen StewardingRoleHierarchyEquipment	10	05%
9	Function Catering • Banquets	15	10%
	- Danqueto		

	 Types Seating Menu Out Door Catering Events 		
10	 Specialised F&B Catering Airline catering Hospital catering Cruise line catering Railway Catering Catering services in Armed forces Welfare Catering 	15	10%
TOTAL	_	150	100%

BEVERAGE SERVICE (DFB-02)

TIME ALLOTED: 05 HOURS PER WEEK MAXIMUM MARKS: 100

ACTIVITY	MAXIMUM MARKS
Marks for attendance	5
Mid-term exam marks	25
Total (Incourse Assessment Marks)	30
End term exam marks	70
Total	100

At the end of this course a student shall be able to:

- Define and classify different alcoholic and non-alcoholic beverages.
- Differentiate different beverages on the menu.
- Match wines with Indian & International food items.
- Understand alcohol strength of drinks.
- Understand effect of alcohol on human body.
- Appreciate bar operations.

UNIT	CONTENT	HOURS ALLOTTED	WEIGHTAGE FOR EXAM
1	 Non-alcoholic beverages Classification: Stimulating, Energizing, Refreshing Brands Service 	10	05%
2	 Classification Production New world vs Old world wines Grape varieties Brand names Service of Red, white, sparkling wines Aperitif wines: Service and popular brands Fortified wines: Service and popular brands 	20	15%
3	 Spirits Whisky, Rum, Gin, Vodka, Brandy, Tequila ➤ Classification ➤ Brands ➤ Service 	20	15%
4	Liqueurs • Classification	10	10%

		Т	
	Colour and flavour		
	 Famous brands at least 10 		
5	Cocktails		
	Classification		
	Rules of making cocktails	15	10%
	Recipe of 20 classical cocktails		
	·		
6	Beer MID TERM EXAM		
	Classification		
	Service		
	Storage	15	10%
	Brands		
7	Liquor		
	 Alcohol and the human body 	-	
	Strength of drinks	15	10%
	Pouring measure		
8	Bar		
	Layout		
	Permitted hours		
	 Opening and closing duties 		
	Age and Alcohol	15	10%
	Bar Frauds		
	Types		
	Responsible Service and trends		
9	Food and wine harmony		
	Matching wines with international menu	15	10%
	Matching wines with Indian menus	13	10 /6
10	Retail beverage outlets		
	Coffee baristas		
	Chai Bars		
	• Pubs	15	10%
	Juice bars		
	 Operations in FOH, MOH, BOH 		
TOTA	L	150	100%

FOOD & BEVERAGE CONTROL (DFB-03)

TIME ALLOTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

ACTIVITY	MAXIMUM MARKS
Marks for attendance	2½
Mid-term exam marks	12½
Total (Incourse Assessment Marks)	15
End term exam marks	35
Total	50

Learning objectives: To help students to understand the complexities of controlling the Cost, Food & Beverage products, labour and revenue in Food & Beverage operations and maximizing profit without sacrificing the quality or quantity of the food or beverage which goes to the guest.

UNIT	CONTENT	HOURS ALLOTTED	WEIGHTAGE FOR EXAM	
1	 Cost and Sales Concept Introduction Cost Concepts Sales Concepts Cost to Sales Ratio: Cost Percent 	06	10%	
2	 Control Process Introduction Control The Control Process Control Systems Cost Benefit Ratio 	06	10%	
3	 Control Cycle Purchasing Receiving Storing Issuing 	09	15%	
4	 Menu Engineering & Analysis Introduction Menu Engineering Menu Analysis 	09	15%	
F	MID TERM EXAM			
5	Controlling Food SalesIntroductionThe goals of sales control	08	15%	

	 Optimizing the number of customers Maximising the profit Controlling Revenue Revenue Control using manual means Revenue Control using computers 		
6	 Beverage Control Beverage Purchasing-Receiving-Storing – Issuing Control Beverage Production Control Inventory turnover Beverage Sales Control Guest Checks and Control 	14	20%
7	 Labour Control Labour Cost Considerations Establishing Performance Standards SOP Standard Staffing Requirements Preparing job descriptions Training Staff Monitoring Performance Taking Corrective action to address discrepancies between standards and performance 	08	15%
TOTAL	-	60	100%

HYGIENE AND SANITATION (DCS-01)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

ACTIVITY	MAXIMUM MARKS
Marks for attendance	21/2
Mid-term exam marks	121/2
Total (Incourse Assessment Marks)	15
End term exam marks	35
Total	50

LEARNING OBJECTIVES: After completion of the subject a student will be able to:

- 1. Understand Food Microbiology, Food Contamination and Spoilage;
- 2. Follow sanitary procedure during food handling;
- 3. Understand the importance of personal hygiene
- 4. Analyse critical control points; and
- 5. Practice laws governing the food safety and standards

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	 FOOD MICROBIOLOGY Introduction Microorganism groups important in food microbiology Viruses Bacteria Fungi (Yeast &Molds) Algae Parasites Factors affecting the growth of microbes Beneficial role of Microorganisms 	10	15%
2	FOOD CONTAMINATION AND SPOILAGE Classification Of Food Contamination And Cross Contamination Spoilages Of Various Food With The Storing Method	05	10%
3	SANITARY PROCEDURE FOLLOWED DURING FOOD HANDLING Receiving, Storage, Preparation, Cooking, Holding, and	10	20%

	Service Of The Food				
	MID TERM EXAM				
4	 SAFE FOOD HANDLER Personal Hygiene discussing all the standard. Hand Washing Procedure First Aid definition, types of cuts, wounds, lacerations with reasons and precautions. 	10	15%		
5	HAZARD ANALYSIS CRITICAL CONTROL POINT Introduction to HACCP History Principles of HACCP	10	15%		
6	FOOD SAFETY STANDARDS AUTHORITY OF INDIA (FSSAI) Introduction to FSSAI Role of FSSAI FSSAI Compliance	05	15%		
7	 GARBAGE DISPOSAL Different Methods Advantages and disadvantages Municipal Laws and Swachh Abhiyan Total 	10	10%		

BUSINESS COMMUNICATION (DCS-03)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

ACTIVITY	MAXIMUM MARKS
Marks for attendance	2 ½
Mid-term exam marks	12 ½
Total (Incourse Assessment Marks)	15
End term exam marks	35
Total	50

LEARNING OBJECTIVES:

Knowledge

- 1. Understand the fundamental principles of effective business communication
- 2. Identify different forms of communication
- 3. Evaluate the difference between the types of communication
- 4. Understand the concept of body language and its correct use

Competencies

- 5. Apply effective communication in today's business world
- 6. Use correct form of communication depending on business situation and circumstances
- 7. Organise ideas and express in writing and speaking
- 8. Participate effectively in groups with emphasis on listening, critical and reflective thinking and responding
- 9. Avoid common body language mistakes

Mindset

10. Understand the importance of specifying audience and purpose, and to select appropriate communication choices

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	Introduction to Business Communication		
	 Definition Objectives Principles of effective communication Importance of good communication 	10	20%
2	Types of communication		
	Formal	05	10%
	Informal		
	Verbal		

		Τ	
	Written		
	Horizontal		
	Vertical		
3	Essentials of good business letter and	05	15%
	types of letters - Official, D.O	03	1370
4	Letter writing		
	Circular		
	Memo		
	 Notice 		
	U.O. Note		
	 Applications 	10	20%
	Bio-data (C.V.)		
	Covering letter		
	 Invitations 		
	 Greetings 		
	 Apologies 		
	, -		
	MID TERM EXAM		
5	Communication with guest and Body		
3			
	language		
	Effective Speaking – Polite and		
	effective enquiries & responses,	10	15%
	Addressing a group	10	1370
	Listening and note taking skills		
	Body language- Importance &		
	application		
	арриозион		
6	Speech Improvement		
	 Pronunciation, stress, accent 		
	 Importance of speech in hotels 		
	 Common phonetic difficulties 	10	10%
	 Connective drills exercises 		
	Introduction to frequently used foreign		
	sounds		
7	Electronic modes of communication:		
•			
	Use of telephone		
	Taking telephonic orders		
	Telephone etiquette's	10	10%
	• Fax		
	E-mail and protocol		
	Responsible social media		
	TOTAL	60	100%

FOOD SERVICE PRACTICAL (DFB-11)

TIME ALLOTED: 08 HOURS PER WEEK MAXIMUM MARKS: 100

ACTIVITY	MAXIMUM MARKS
Marks for attendance	5
Mid-term exam marks	25
Total (Incourse Assessment Marks)	30
End term exam marks	70
Total	100

Learning Objective: - This course is envisaged to develop skills related to professional food service in aspiring candidates. At the end of this course a student shall be able to.

- 1. Explain different types of F&B equipment
- 2. Handle and maintain equipment according to accepted standards
- 3. Deliver quality food service in the training restaurant.

UNIT	CONTENT	HOURS ALLOTTED
1	Familiarization with F&B Equipment	20
2	 Importance of sanitation and hygiene Care, cleaning and polishing of F&B equipment Mise-en-place and mise-en-scene for different meal periods Pantry preparations and service 	25
3	Laying and relaying of table clothNapkin folding	25
4	 Handling of service spoon and service fork Water service Service using trays and salvers Silver service Clearance 	25
5	 Laying and service of special Table d'hôte menu Laying and service of breakfast set up on trays 	25
	MID TERM EXAM	
6	 Service Sequence- Greeting, seating, order taking, serving and bill presenting Briefing and de briefing 	40
7	Organizing buffetsBanquet seating plan practice	30

8	Service of Indian foodQSR service	20
9	Silver polishing	15
10	Bussing and segregating waste at the dish wash	15
	Total	240

Marking scheme for Examination Food Service Practical (DFB-11)

Maximum Marks 100 Pass Marks 50

Part 'A' 25 Marks

			MARKS
1.	Uniform & Grooming	:	05
2.	Journal	:	10
3.	Viva	:	10

Total : 25

Part 'B' (75 Marks)

			Marks
a)	Mise-en-place	:	20
b)	Service Efficiency	:	20
c)	Silver service skills	:	20
d)	Menu knowledge	:	15
	Total	:	75

NOTE:

- 1. The examination should test skills and knowledge of the students by assigning sets of tasks as listed in the practical syllabus under each category.
- 2. During table service each guest should pose one question to the candidate on the item being served. The invigilators can brief guests prior to service.

BEVERAGE SERVICE PRACTICAL (DFB-12)

MAXIMUM MARKS: 100

TIME ALLOTED: 08 HOURS PER WEEK

ACTIVITY	MAXIMUM MARKS
Marks for attendance	5
Mid-term exam marks	25
Total (Incourse Assessment Marks)	30
End term exam marks	70
Total	100

Learning Objectives: At the end of this course a candidate shall be able to;

- 1. Use different types of glassware to serve different alcoholic and Non alcoholic beverages.
- 2. Prepare cocktails according to accepted standards.
- 3. Render different type of beverage service as per SOP.
- 4. Practice responsible service of liquor.
- 5. Do formal banquet arrangements

UNIT	CONTENT	HOURS ALLOTTED		
1	 Service of Tea and coffee Service of Non-alcoholic beverages Serving from the coffee machine Service of coffee variations 	25		
2	 Wine service – Service of Table wines, Sparkling wine, Aromatized wines and Fortified wines. Food and wine harmony Wine appreciation 	30		
3	Service of hard liquorsService of liqueurs	25		
4	Preparation and service of classical cocktails	20		
5	Service of different types of beer	20		
	MID TERM EXAM			
6	Raising of toast and setting up formal banquet arrangements	30		
7	Setting up a bar	30		
8	Preparation of garnishes and mixes for the bar	20		
9	Storage of wines, beer and spirits	20		
10	 Responsible Service of Liquor Preventing trouble Complaints and Refusal of Service Potential Problem Situations 	20		

	•	Reacting to Trouble Recording Incidents	
Total			240

MARKING SCHEME FOR EXAMINATION BEVERAGE SERVICE PRACTICAL (DFB-12)

Maximum Marks 100 Pass Marks 50

Part 'A' 20 Marks

			MARKS
1.	Uniform & Grooming	:	05
2.	Journal	:	10
3.	Viva	:	10

Total : 25

Part 'B' 75 Marks

			Marks
a)	Mise-en-place	:	20
b)	Service of tea/coffee	:	20
c)	Service of wine/beer	:	15
d)	Service of hard liquor/cocktails	:	20
	Total	:	75

Note:-

- 1. The examination should test skills and knowledge of the students by assigning sets of tasks as listed in the practical syllabus under each category.
- 2. The student must ensure that sideboard contains everything necessary for service.
- 3. During table service each guest should pose one question to the candidate on the item being served. The invigilators can brief guests prior to service.

COMPUTER AWARENESS (DCS-11)

TIME ALLOTTED: 01 HOURS PER WEEK MAXIMUM MARKS: NII

Learning Objectives:- After the completion of Computer Awareness subject, the Students will be able to:

- 1. Understand computer and its hardware & software.
- 2. To produce word document with proper for matting
- 3. To work on an excel sheet with basic functions.
- 4. Brows on net and communicate through e-mail
- 5. Prepare small power point presentations.

UNIT	CONTENT	HOURS ALLOTTED
1	 What is computer? Basic Applications of Computer Components of Computer System Central Processing Unit Keyboard, mouse and VDU Other Input devices Other Output devices Computer Memory Concept of Hardware and Software Hardware Software Application Software Systems software Concept of computing, data and information Applications of IECT e-governance Entertainment Bringing computer to life Connecting keyboard, mouse, monitor and printer to CPU Checking power supply 	4
	OPERATING COMPUTER USING GUI BASED OPERATING SYSTEM ■ Basics of Operating System Deproved	4

 Changing Display Properties To Add Or Remove A Windows Component Changing Mouse Properties 	
Adding and removing Printers	
 File and Directory Management 	
Creating and renaming of files and	
directories	
UNDERSTANDING WORD PROCESSING	
 Word Processing Basics 	
Opening Word Processing	
Menu Bar	
Using The Help	
Using The Icons Below Menu Bar	
 Opening and closing Documents 	
Opening Documents	
Save and Save as	
Page Setup	
Print Preview	
Printing of Documents	
 Text Creation and manipulation 	
Document Creation	
Editing Text	
Text Selection	5
Cut, Copy and Paste	
Spell check	
Thesaurus	
 Formatting the Text 	
Font and Size selection	
Alignment of Text	
Paragraph Indenting	
Bullets and Numbering	
Changing case	
Table Manipulation	
Draw Table	
Changing cell width and height	
Alignment of Text in cell	
Delete / Insertion of row and column	
Border and shading Border and shading	
USING SPREAD SHEET	
Elements of Electronic Spread Sheet One aging of Canada Sheet	
Opening of Spread Sheet Addressing of Calls	
Addressing of Cells Drinting of Spread Shoot	
Printing of Spread Sheet Solving Workhooks	
Saving Workbooks	E
Manipulation of Cells Entering Toyt, Numbers and Dates.	5
 Entering Text, Numbers and Dates 	
Creating Text, Number and Date Series Editing Workshoot Date	
Editing Worksheet Data Inserting and Deleting Rows, Column	
Inserting and Deleting Rows, Column Changing Call Height and Width	
Changing Cell Height and Width	
Formulas and Function	

Using Formulas	
Function	
INTEGRICATION TO INTERNET MANN AND MER	
INTRODUCTION TO INTERNET, WWW AND WEB	
BROWSERS	
Basic of Computer Networks	
Local Area Network (LAN)	
Wide Area Network (WAN)	
Internet	
Concept of Internet	
Applications of Internet	
Connecting to the Internet	
Troubleshooting	
World Wide Web (WWW)	_
Web Browsing Software	4
Popular Web Browsing software	
Search Engines	
 Popular Search Engines / Search for content 	
 Accessing Web Browser 	
Using Favourites Folder	
Downloading Web Pages	
Printing Web Pages	
LL Landa Par LIBI	
 Understanding URL Surfing the web 	
Using e-governance website COMMUNICATIONS AND COLLABORATION	
Basics of E-mail What is an Electronic Mail	
➤ What is an Electronic Mail	
Using E-mails One pring E-mail account	
Opening Email account Mailbay labor and Outbay	
Mailbox: Inbox and Outbox	
Creating and Sending a new E-mail	
Replying to an E-mail message	3
Forwarding an E-mail message	
Sorting and Searching emails	
Document collaboration	
Instant Messaging and Collaboration	
Using Instant messaging	
Instant messaging providers	
> Netiquettes	
MAKING SMALL PRESENTATIONS	
Basics	
➤ Using PowerPoint	
Opening A PowerPoint Presentation	
Saving A Presentation	_
Creation of Presentation	5
Creating a Presentation Using a Template	
Creating a Blank Presentation	
Entering and Editing Text	
Inserting And Deleting Slides in a	
Presentation	

•	Preparation of Slides Inserting Word Table or An Excel Worksheet Adding Clip Art Pictures Inserting Other Objects Resizing and Scaling an Object Presentation of Slides Viewing A Presentation Choosing a Set Up for Presentation Printing Slides And Hand-outs Slide Show Running a Slide Show Transition and Slide Timings Automating a Slide Show	
		30