# SEMESTER - I (17 WEEKS)

# National Council Component

### WEEKLY TEACHING SCHEME (17 WEEKS)

No.	Subject	Subject	Hours per week	
	code		Th.	Pr.
1	BHM111	Foundation Course in Food Production - I	02	08
2	BHM112	Foundation Course in Food & Beverage Service - I	02	04
3	BHM113	Foundation Course in Front Office - I	02	02
4	BHM114	Foundation Course in Accommodation Operations - I	02	02
5	BHM105	Application of Computers	01	04
6	BHM106	Hotel Engineering	04	-
7	BHM116	Nutrition	02	-
TOTA	TOTAL:		15	20
GRAND TOTAL		3!	5	

# **EXAMINATION SCHEME**

No.	Subject	Subject	Term Marks*	
	code		Th.	Pr.
1	BHM111	Foundation Course in Food Production - I	100	100
2	BHM112	Foundation Course in Food & Beverage Service - I	100	100
3	BHM113	Foundation Course in Front Office - I	100	100
4	BHM114	Foundation Course in Accommodation Operations - I	100	100
5	BHM105	Application of Computers	50	100
6	BHM106	Hotel Engineering	100	-
7	BHM116	Nutrition	100	-
TOTAL:		650	500	
GRAND TOTAL		11:	50	

\* Term marks will comprise 30% Incourse & 70% Term end exam marks.

# BHM111 - FOUNDATION COURSE IN FOOD PRODUCTION – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 10 Topic	Hours	Weight age
01	INTRODUCTION TO COOKERY	02	5%
	A. Levels of skills and experiences		
	B. Attitudes and behaviour in the kitchen		
	C. Personal hygiene		
	<ul> <li>D. Uniforms &amp; protective clothing</li> <li>E. Safety procedure in handling equipment</li> </ul>		
02	CULINARY HISTORY	01	Intro
02		01	only
	A. Origin of modern cookery		Only
03	HIERARCHY AREA OF DEPARTMENT AND KITCHEN	03	10%
	A. Classical Brigade		
	B. Modern staffing in various category hotels		
	C. Roles of executive chef		
	D. Duties and responsibilities of various chefs		
	E. Co-operation with other departments		
04	CULINARY TERMS	02	5%
	A. List of culinary (common and basic) terms		
	B. Explanation with examples		
05	AIMS & OBJECTS OF COOKING FOOD	02	10%
	A. Aims and objectives of cooking food		
	B. Various textures		
	C. Various consistencies		
	D. Techniques used in pre-preparation		
	E. Techniques used in preparation		
06	BASIC PRINCIPLES OF FOOD PRODUCTION - I		
	i) VEGETABLE AND FRUIT COOKERY	03	15%
	A. Introduction – classification of vegetables		
	B. Pigments and colour changes		
	C. Effects of heat on vegetables		
	D. Cuts of vegetables		
	E. Classification of fruits		
	F. Uses of fruit in cookery		
	G. Salads and salad dressings		
	ii) STOCKS	03	5%
	A. Definition of stock		
	B. Types of stock		
	C. Preparation of stock		
	D. Recipes		
	E. Storage of stocks		
	F. Uses of stocks		

	G. Care and precautions		
	iii) SAUCES	02	10%
		02	1070
	A. Classification of sauces		
	B. Recipes for mother sauces		
07	C. Storage & precautions	0.1	450/
07	METHODS OF COOKING FOOD	04	15%
	A Depoting		
	A. Roasting		
	B. Grilling		
	C. Frying		
	D. Baking		
	E. Broiling		
	F. Poaching		
	G. Boiling		
	<ul> <li>Principles of each of the above</li> </ul>		
	<ul> <li>Care and precautions to be taken</li> </ul>		
	<ul> <li>Selection of food for each type of cooking</li> </ul>		
08	SOUPS	2	10%
	A. Classification with examples		
	B. Basic recipes of Consommé with 10 Garnishes		
09	EGG COOKERY	2	5%
	A. Introduction to egg cookery		
	B. Structure of an egg		
	C. Selection of egg		
	D. Uses of egg in cookery		
10	COMMODITIES:	4	10%
	i) Shortenings (Fats & Oils)		
	A. Role of Shortenings		
	B. Varieties of Shortenings		
	C. Advantages and Disadvantages of using various Shortenings		
	D. Fats & Oil – Types, varieties		
	ii) Raising Agents		
	A. Classification of Raising Agents		
	B. Role of Raising Agents		
	C. Actions and Reactions		
	C. Actions and Reactions		
	iii) Thickening Agents		
	A. Classification of thickening agents		
1	B. Role of Thickening agents		
	iv) Sugar		
	iv) <b>Sugar</b> A. Importance of Sugar		
	iv) Sugar		

#### FOUNDATION COURSE IN FOOD PRODUCTION – I (PRACTICALS) PART 'A' - COOKERY HOURS ALL OTED: 60 MAXIMUM MARKS: 50

	HOURS ALLOTED: 60 MAXIMUM MARKS: 50			
S.No	Торіс	Method	Hours	
1	<ul> <li>i) Equipments - Identification, Description, Uses &amp; handling</li> <li>ii) Hygiene - Kitchen etiquettes, Practices &amp; knife handling</li> <li>iii) Safety and security in kitchen</li> </ul>	Demonstrations & simple applications	04	
2	<ul> <li>i) Vegetables - classification</li> <li>ii) Cuts - julienne, jardinière, macedoines, brunoise, payssane, mignonnete, dices, cubes, shred, mirepoix</li> <li>iii) Preparation of salad dressings</li> </ul>	Demonstrations & simple applications by students	04	
3	Identification and Selection of Ingredients - Qualitative and quantitative measures.	Market survey/tour	04	
4	<ul> <li>i) Basic Cooking methods and pre-preparations</li> <li>ii) Blanching of Tomatoes and Capsicum</li> <li>iii) Preparation of concasse</li> <li>iv) Boiling (potatoes, Beans, Cauliflower, etc)</li> <li>v) Frying - (deep frying, shallow frying, sautéing)</li> <li>Aubergines, Potatoes, etc.</li> <li>vi) Braising - Onions, Leeks, Cabbage</li> <li>vii) Starch cooking (Rice, Pasta, Potatoes)</li> </ul>	Demonstrations & simple applications by students	04	
5	<ul> <li>i) Stocks - Types of stocks (White and Brown stock)</li> <li>ii) Fish stock</li> <li>iii) Emergency stock</li> <li>iv) Fungi stock</li> </ul>	Demonstrations & simple applications by students	04	
6	Sauces - Basic mother sauces <ul> <li>Béchamel</li> <li>Espagnole</li> <li>Veloute</li> <li>Hollandaise</li> <li>Mayonnaise</li> <li>Tomato</li> </ul>	Demonstrations & simple applications	04	
7	<ul> <li>Egg cookery - Preparation of variety of egg dishes</li> <li>Boiled (Soft &amp; Hard)</li> <li>Fried (Sunny side up, Single fried, Bull's Eye, Double fried)</li> <li>Poaches</li> <li>Scrambled</li> <li>Omelette (Plain, Stuffed, Spanish)</li> <li>En cocotte (eggs Benedict)</li> </ul>	Demonstrations & simple applications by students	04	
8	Demonstration & Preparation of simple menu	Demonstrations & simple applications by students	04	
9	Simple Salads & Soups: • Cole slaw, • Potato salad, • Beet root salad, • Green salad, • Fruit salad,	Demonstration by instructor and applications by students	28	

	Consommé	
S	imple Egg preparations:	
	Scotch egg,	
	Assorted omelletes,	
	Oeuf Florentine	
	Oeuf Benedict	
	Oeuf Farci	
	Oeuf Portugese	
	Oeuf Deur Mayonnaise	
s	imple potato preparations	
	Baked potatoes	
	Mashed potatoes	
	French fries	
	Roasted potatoes	
	Boiled potatoes	
	Lyonnaise potatoes	
	Allumettes	
V	egetable preparations	
	Boiled vegetables	
	Glazed vegetables	
	Fried vegetables	
	Stewed vegetables.	
TOTAL		60

## PART 'B' - BAKERY & PATISSERIE HOURS ALLOTED: 60 MAXIMUM MARKS: 50

C M-	HOURS ALLOTED: 60 MAXIMUM MAI		Haura
S.No	Topic	Method	Hours
1	Equipments	Demonstration by	
	Identification	instructor and	04
	Uses and handling	applications by	
	Ingredients - Qualitative and quantitative measures	students	
2	BREAD MAKING		
	Demonstration & Preparation of Simple and enriched	Demonstration by	
	bread recipes	instructor and	10
	Bread Loaf (White and Brown)	applications by	
	Bread Rolls (Various shapes)	students	
	French Bread		
	Brioche		
3	SIMPLE CAKES		
	Demonstration & Preparation of Simple and enriched		
	Cakes, recipes		
	<ul> <li>Sponge, Genoise, Fatless, Swiss roll</li> </ul>		10
	Fruit Cake		
	Rich Cakes		
	Dundee		
	Madeira		
4	SIMPLE COOKIES		
	<ul> <li>Demonstration and Preparation of simple cookies</li> </ul>		
	like		
	Nan Khatai	Democratication	
	Golden Goodies	Demonstration by	
	Melting moments	instructor and	16
	Swiss tart	applications by	
	Tri colour biscuits	students	
	Chocolate chip		
	Cookies		
	Chocolate Cream Fingers		
	Bachelor Buttons.		
5	HOT / COLD DESSERTS		
Ĩ			
	Caramel Custard,		
	<ul> <li>Bread and Butter Pudding</li> </ul>	Demonstration by	
	Queen of Pudding	instructor and	
	<ul> <li>Soufflé – Lemon / Pineapple</li> </ul>	applications by	20
	<ul> <li>Mousse (Chocolate Coffee)</li> </ul>	students	
	<ul> <li>Bavaroise</li> </ul>	otadonto	
	Diplomat Pudding     Apriort Pudding		
	Apricot Pudding		

<ul> <li>Steamed Pudding - Albert Pudding, ( Pudding.</li> </ul>	Cabinet	
TOTAL	60	)
MARKING SCHEME FOR PRA	ACTICAL EXAMINATION	
MAXIMUM MARKS 100 DURATION 04.30 HRS	PASS MARKS 50	
ndenting and Scullery 30 minutes before and after the	practical	
All menu items to be made from	the prescribed syllabus only	
Part – A (Cookery)		
1. One simple salad OR soup	10	
2. One simple sauce	10	
<ol><li>One simple egg preparation</li></ol>	10	
4. One simple vegetable or potato preparation	05	
5. Journal	05	
	40	
Part – B (Bakery)		
1. Bread or bread rolls	15	
2. Simple cake or cookies	10	
3. One dessert hot or cold	10	
4. Journal	05	
	40	
Part – C (General Assessment)		
1. Uniform & Grooming	05	
<ol><li>Indenting and plan of work</li></ol>	05	
3. Scullery, equipment cleaning and Hygiene	05	
4. Viva	05	
	20	
PARAMETERS OF ASSESMENT OF EACH DISH		
A) Temperature	20%	
B) Texture / Consistency	20%	
C) Aroma / Flavour	20%	
D) Taste	20%	
E) Presentation	<u>20%</u> 100%	
NOTE:	100 /0	

- 1. Journal is not allowed during indenting or practical. It must be handed over to the examiner before commencement of examination.
- 2. Invigilation will be done by both internal and external persons.
- 3. Extra ingredients may be made available in case of failure but of limited types and quantity (groceries and dairy products only). Only one extra attempt may be permitted.
- 4. Uniform and grooming must be checked by the examiners before commencement of examination.
- 5. Students are not allowed to take help from books, notes, journal or any other person.

# BHM112 - FOUNDATION COURSE IN FOOD & BEVERAGE SERVICE – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	Houro	Waight
9.INO.	Торіс	Hours	Weight
01	THE HOTEL & CATERING INDUSTRY	06	age 20%
01		00	2070
	A. Introduction to the Hotel Industry and Growth of the hotel		
	Industry in India		
	B. Role of Catering establishment in the travel/tourism industry		
	C. Types of F&B operations		
	D. Classification of Commercial, Residential/Non-residential		
	E. Welfare Catering - Industrial/Institutional/Transport such as air,		
	road, rail, sea, etc.		
00	F. Structure of the catering industry - a brief description of each	0.1	450/
02	DEPARTMENTAL ORGANISATION & STAFFING	04	15%
	A Organisation of E&P donartment of hotal		
	<ul> <li>A. Organisation of F&amp;B department of hotel</li> <li>B. Principal staff of various types of F&amp;B operations</li> </ul>		
	C. French terms related to F&B staff		
	D. Duties & responsibilities of F&B staff		
	E. Attributes of a waiter		
	F. Inter-departmental relationships		
	(Within F&B and other department)		
03	I FOOD SERVICE AREAS (F & B OUTLETS)	06	20%
	A. Specialty Restaurants		
	B. Coffee Shop		
	C. Cafeteria		
	D. Fast Food (Quick Service Restaurants) E. Grill Room		
	F. Banquets G. Bar		
	H. Vending Machines		
	I. Discotheque		
	II ANCILLIARY DEPARTMENTS	04	10%
	A. Pantry		
	B. Food pick-up area		
	C. Store		
	D. Linen room		
	E. Kitchen stewarding		
04	F & B SERVICE EQUIPMENT	04	15%
	Familiarization & Selection factors of:		
	- Cutlery		
	- Crockery		
	- Glassware		
	- Flatware		
	- Hollowware		

	- All other equipment used in F&B Service		
	• French terms related to the above	01	
05	NON-ALCOHOLIC BEVERAGES		
		01	20%
	Classification (Nourishing, Stimulating and Refreshing beverages)		
	A. Tea	01	
	- Origin & Manufacture	-	
	- Types & Brands		
		01	
	B. Coffee		
	- Origin & Manufacture		
	- Types & Brands	01	
		•	
	C. Juices and Soft Drinks		
		01	
	D. Cocoa & Malted Beverages		
	- Origin & Manufacture		
TOTAL		30	100%
IUTAL	-	- 50	100%

## FOUNDATION COURSE IN FOOD & BEVERAGE SERVICE – I (PRACTICAL) HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No	Торіс	Hours
01	Food Service areas – Induction & Profile of the areas	04
02	Ancillary F&B Service areas – Induction & Profile of the areas	04
03	Familiarization of F&B Service equipment	08
04	Care & Maintenance of F&B Service equipment	04
05	Cleaning / polishing of EPNS items by:	04
	<ul> <li>Plate Powder method</li> </ul>	
	- Polivit method	
	- Silver Dip method	
	- Burnishing Machine	
06	Basic Technical Skills	16
	Task-01: Holding Service Spoon & Fork	
	Task-02: Carrying a Tray / Salver	
	Task-03: Laying a Table Cloth	
	Task-04: Changing a Table Cloth during service	
	Task-05: Placing meal plates & Clearing soiled plates	
	Task-06: Stocking Sideboard	
	Task-07: Service of Water	
	Task-08: Using Service Plate & Crumbing Down	
	Task-09: Napkin Folds	
	Task-10: Changing dirty ashtray	
	Task-11: Cleaning & polishing glassware	
07	Tea – Preparation & Service	04
08	Coffee - Preparation & Service	04
09	Juices & Soft Drinks - Preparation & Service	08
	Mocktails	
	<ul> <li>Juices, Soft drinks, Mineral water, Tonic water</li> </ul>	
10	Cocoa & Malted Beverages – Preparation & Service	04
TOTA	-	60

### MARKING SCHEME FOR PRACTICAL EXAMINATION

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

#### All Technical Skills to be tested as listed in the syllabus

			MARKS
1.	Uniform / Grooming	:	10
2.	Service Equipment Knowledge / Identification	:	20
3.	Care Cleaning & Polishing of service equipment	:	20
4.	Service skills / tasks	:	20
5.	Beverage service Tea / Coffee / Soft drinks	:	20
6.	Journal	:	10
			100

### 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.

# BHM113 - FOUNDATION COURSE IN FRONT OFFICE OPERATIONS – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	T	1
S.No.	Торіс	Hours	Weight age
01	INTRODUCTION TO TOURISM, HOSPITALITY & HOTEL INDUSTRY	03	10%
	A. Tourism and its importance		
	B. Hospitality and its origin		
	C. Hotels, their evolution and growth		
	D. Brief introduction to hotel core areas with special reference to		
	Front Office		
02	CLASSIFICATION OF HOTELS	05	15%
-			
	A. Size		
	B. Star		
	C. Location & clientele		
	D. Ownership basis		
	E. Independent hotels		
	F. Management contracted hotel		
	G. Chains		
	H. Franchise/Affiliated		
	I. Supplementary accommodation		
	J. Time shares and condominium		
03	TYPES OF ROOMS	02	5%
	A. Single		
	B. Double		
	C. Twin		
04	D. Suits TIME SHARE & VACATION OWNERSHIP	03	10%
04		05	10 /0
	A. What is time share? Referral chains & condominiums		
	B. How is it different from hotel business?		
	C. Classification of timeshares		
	D. Types of accommodation and their size		
05	FRONT OFFICE ORGANIZATION	05	20%
	A. Function areas		
	B. Front office hierarchy		
	C. Duties and responsibilities		
	D. Personality traits		
06	HOTEL ENTRANCE, LOBBY AND FRONT OFFICE	03	10%
	A. Layout		
	•		
	<ul> <li>B. Front office equipment (non automated, semi automated and automated)</li> </ul>		
07	BELL DESK	04	20%
~ -	-		
	A. Functions		
	B. Procedures and records		

08	<b>FRENCH:</b> To be taught by a professional French language teacher.	05	10%
	<ul> <li>A. Understanding and uses of accents, orthographic signs &amp; punctuation</li> <li>B. Knowledge of cardinaux &amp; ordinaux (Ordinal &amp; cardinal)</li> <li>C. Days, Dates, Time, Months and Seasons</li> </ul>		
TOTAL			100

### FOUNDATION COURSE IN FRONT OFFICE OPERATIONS – I (PRACTICALS) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours
1	Appraisal of front office equipment and furniture	2
2	Rack, Front desk counter & bell desk	2
3	Filling up of various proforma	4
4	Welcoming of guest	2
5	Telephone handling	4
6	Role play:	
	Reservation	4
	Arrivals	4
	Luggage handling	2
	Message and mail handling	4
	Paging	2
TOTAL		30

### MARKING SCHEME FOR PRACTICAL EXAMINATION

Maxim Durat	UM MARKS TON	100 03.00 HRS	PASS MARKS	50
				MARKS
1. 2. 3. 4. 5. 6.	UNIFORM & GROOMIN COURTESY & MANNE SPEECH AND COMMU TECHNICAL KNOWLE PRACTICAL SITUATIC JOURNAL	RS JNICATION DGE	:	10 10 20 40 10 <b>00</b>

# NOTE:

- 1. Speech, Communication, Courtesy and Manners should be observed throughout.
- 2. 200 technical questions to be prepared in advance, covering the entire syllabus.
- 3. Practical situations at least 25 situations be made representing all aspects of the syllabus.

## BHM114 - FOUNDATION COURSE IN ACCOMMODATION OPERATIONS – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	T	
S.No.	Торіс	Hours	Weight age
01	THE ROLE OF HOUSEKEEPING IN HOSPITALITY OPERATION	02	5%
	Role of Housekeeping in Guest Satisfaction and Repeat Business		
02	ORGANISATION CHART OF THE HOUSEKEEPING DEPARTMENT	08	25%
	A. Hierarchy in small, medium, large and chain hotels		
	B. Identifying Housekeeping Responsibilities		
	C. Personality Traits of housekeeping Management Personnel.		
	D. Duties and Responsibilities of Housekeeping staff		
	E. Layout of the Housekeeping Department		
03	CLEANING ORGANISATION	04	15%
	A. Principles of cleaning, hygiene and safety factors in cleaning		
	B. Methods of organising cleaning		
	C. Frequency of cleaning daily, periodic, special		
	D. Design features that simplify cleaning		
	E. Use and care of Equipment		
04	CLEANING AGENTS	05	20%
	A. General Criteria for selection		
	B. Classification		
	C. Polishes		
	D. Floor seats		
	E. Use, care and Storage		
	F. Distribution and Controls		
	G. Use of Eco-friendly products in Housekeeping		1-01
05	COMPOSTION, CARE AND CLEANING OF DIFFERENT SURFACES	05	15%
	A. Metals		
	B. Glass		
	C. Leather, Leatherites, Rexines		
	D. Plastic		
	E. Ceramics		
	F. Wood		
	G. Wall finishes <b>H.</b> Floor finishes		
06		00	100/
06		02	10%
	A. With Front Office		
	B. With Maintenance		
	C. With Security D. With Stores		
	E. With Accounts		
	F. With Personnel		
07	G. Use of Computers in House Keeping department USE OF COMPUTERS IN HOUSE KEEPING DEPARTMENT	04	10
TOTAL		30	100%
IUIA	-	30	100%

# FOUNDATION COURSE IN ACCOMMODATION OPERATIONS – I (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

C M -	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	11
S.No.	Topic	Hours
01	Sample Layout of Guest Rooms	02
	Single room	
	Double room	
	• Twin room	
	Suite	0.1
02	Guest Room Supplies and Position	04
	Standard room	
	• Suite	
00	VIP room special amenities	0.4
03	Cleaning Equipment-(manual and mechanical)	04
	Familiarization	
	Different parts	
	Function	
0.1	Care and maintenance	00
04	Cleaning Agent	02
	Familiarization according to classification	
05	Function     Dublic Area Cleaning (Cleaning Different Surface)	14
05	Public Area Cleaning (Cleaning Different Surface) A. <b>WOOD</b>	14
	• polished	
	• painted	
	Laminated	
	B. SILVER/ EPNS	
	Plate powder method	
	Polivit method	
	Proprietary solution (Silvo)	
	C. BRASS	
	Traditional/ domestic 1 Method	
	Proprietary solution 1 (brasso)	
1	D. GLASS	
	Glass cleanser	
	<ul> <li>Economical method(newspaper)</li> </ul>	
	E. FLOOR - Cleaning and polishing of different types	
	• Wooden	
	Marble	
	Terrazzo/ mosaic etc.	
	F. WALL - care and maintenance of different types and parts	
	Skirting	
	• Dado	
	<ul> <li>Different types of paints(distemper Emulsion, oil paint etc)</li> </ul>	

06	Maid's trolley	02
	Contents	
	Trolley setup	
07	Familiarizing with different types of Rooms, facilities and surfaces	02
	Twin/ double	
	Suite	
	Conference etc	
TOTAL		30

### MARKING SCHEME FOR PRACTICAL EXAMINATION

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

		M	ARKS
1.	UNIFORM & GROOMING		10
2.	GUEST ROOM SUPPLIES & POSITION		10
3.	SURFACE CLEANING (TWO DIFFERENT SURFACES)		30
4.	MAIDS TROLLY		10
5.	CARE & CLEANING OF EQUIPMENT		10
6.	VIVA	:	20
7.	JOURNAL		10
			100

# NOTE:

- 1. Time limit of the examination should be strictly adhered to.
- 2. Tasks should be limited to the syllabus

### BHM105 - APPLICATION OF COMPUTERS – THEORY HOURS ALLOTED: 15 MAXIMUM MARKS: 50

S.No.	Topic	Hours	Weight
01	COMPUTER FUNDAMENTALS - THEORY	05	age
	INFORMATION CONCEPTS AND PROCESSING		05%
	A. Definitions		
	<ul> <li>B. Need, Quality and Value of Information</li> <li>C. Data Processing Concepts</li> </ul>		
	ELEMENTS OF A COMPUTER SYSTEM		10%
	<ul> <li>A. Definitions</li> <li>B. Characteristics of Computers</li> <li>C. Classification of Computers</li> <li>D. Limitations</li> </ul>		
	HARDWARE FEATURES AND USES		10%
	<ul> <li>A. Components of a Computer</li> <li>B. Generations of Computers</li> <li>C. Primary and Secondary Storage Concepts</li> <li>D. Data Entry Devices</li> <li>E. Data Output Devices</li> </ul>		
	SOFTWARE CONCEPTS		10%
	<ul> <li>A. System Software</li> <li>B. Application Software</li> <li>C. Language Classification</li> <li>D. Compilers and Interpreters</li> </ul>		
02	OPERATING SYSTEMS/ENVIRONMENTS - THEORY	05	
	BASICS OF MS-DOS A. Internal commands <b>B.</b> External commands		20%
	INTRODUCTION TO WINDOWS A. GUI/Features B. What are Windows and Windows 95 and above? C. Parts of a Typical Window and their Functions		15%
03	NETWORKS – THEORY	05	35%
	<ul> <li>A. Network Topology</li> <li>Bus</li> <li>Star</li> <li>Ring</li> </ul>		
	B. Network Applications		

C.	Types of Network		
	• LAN		
	• MAN		
	• WAN		
D.	Network Configuration Hardware		
	• Server		
	Nodes		
E.	Channel		
	Fibre optic		
	Twisted		
	Co-axial		
F.	Hubs		
G.	Network Interface Card		
	Arcnet		
	• Ethernet		
H.	Network Software		
	Novel		
	Windows NT		
TOTAL		15	100%

## APPLICATION OF COMPUTERS – PRACTICAL HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	WINDOWS OPERATIONS A. Creating Folders B. Creating Shortcuts C. Copying Files/Folders D. Renaming Files/Folders E. Deleting Files F. Exploring Windows G. Quick Menus	05	15%
02	MS-OFFICE 2007 MS WORD	15	25%
	CREATING A DOCUMENT A. Entering Text B. Saving the Document C. Editing a Document already saved to Disk D. Getting around the Document E. Find and Replace Operations F. Printing the Document		
	FORMATTING A DOCUMENT A. Justifying Paragraphs B. Changing Paragraph Indents C. Setting Tabs and Margins D. Formatting Pages and Documents E. Using Bullets and Numbering F. Headers/Footers GPagination		
	<ul> <li>SPECIAL EFFECTS</li> <li>A. Print Special Effects e.g. Bold, Underline, Superscripts, Subscript</li> <li>B. Changing Fonts</li> <li>CChanging Case</li> </ul>		
	CUT, COPY AND PASTE OPERATION A. Marking Blocks B. Copying and Pasting a Block C. Cutting and Pasting a Block D. Deleting a Block E. Formatting a Block F. Using Find and Replace in a Block		
	USING MS-WORD TOOLS A. Spelling and Grammar B. Mail Merge CPrinting Envelops and Labels		

	TABLES		
	A. Create		
	B. Delete		
	C. Format		
	GRAPHICS		
	A. Inserting Clip arts		
	B. Symbols (Border/Shading)		
	C. Word Art		
	PRINT OPTIONS		
	A. Previewing the Document		
	B. Printing a whole Document		
	C. Printing a Specific Page		
	D. Printing a selected set		
	E. Printing Several Documents		
	F. Printing More than one Copies		
03	MS OFFICE 2007	15	25%
	MS-EXCEL		
	· · · · - ·		
	A. How to use Excel		
	B. Starting Excel		
	C. Parts of the Excel Screen		
	D. Parts of the Worksheet		
	E. Navigating in a Worksheet		
	F. Getting to know mouse pointer shapes		
	CREATING A SPREADSHEET		
	A. Starting a new worksheet		
	B. Entering the three different types of data in a worksheet		
	C. Creating simple formulas		
	D. Formatting data for decimal points		
	E. Editing data in a worksheet		
	F. Using AutoFill		
	G. Blocking data		
	H. Saving a worksheet		
	I. Exiting excel		
	MAKING THE WORKSHEET LOOK PRETTY		
	A. Selecting cells to format		
	B. Trimming tables with Auto Format		
	C. Formatting cells for:		
	- Currency		
	- Comma		
	- Percent		
	- Decimal		
	- Date D Chapping columns width and row beight		
	<ul> <li>D. Changing columns width and row height</li> <li>E. Aligning text</li> </ul>		
	E. Aligning text - Top to bottom		

- Text wrap	
<ul> <li>Re ordering Orientation</li> </ul>	
F Using Borders	
GOING THROUGH CHANGES	
A. Opening workbook files for editing	
B. Undoing the mistakes	
C. Moving and copying with drag and drop	
D. Copying formulas	
E. Moving and Copying with Cut, Copy and Paste	
F. Deleting cell entries	
G. Deleting columns and rows from worksheet	
H. Inserting columns and rows in a worksheet	
I. Spell checking the worksheet	
PRINTING THE WORKSHEET	
A. Previewing pages before printing	
B. Printing from the Standard toolbar	
C. Printing a part of a worksheet	
D. Changing the orientation of the printing	
<ul><li>E. Printing the whole worksheet in a single pages</li><li>F. Adding a header and footer to a report</li></ul>	
G. Inserting page breaks in a report	
H. Printing the formulas in the worksheet	
ADDITIONAL FEATURES OF A WORKSHEET	
<ul> <li>A. Splitting worksheet window into two four panes</li> <li>B. Freezing columns and rows on-screen for worksheet title</li> </ul>	
C. Attaching comments to cells	
D. Finding and replacing data in the worksheet	
E. Protecting a worksheet	
F. Function commands	
MAINTAINING MULTIPLE WORKSHEET	
A. Moving from sheet in a worksheet	
B. Adding more sheets to a workbook	
C. Deleting sheets from a workbook	
D. Naming sheet tabs other than sheet 1, sheet 2 and so on	
E. Copying or moving sheets from one worksheet to another	
CREATING GRAPHICS/CHARTS	
A. Using Chart wizard	
B. Changing the Chart with the Chart Toolbar	
C. Formatting the chart's axes	
D. Adding a text box to a chart	
E. Changing the orientation of a 3-D chart	
F. Using drawing tools to add graphics to chart and worksheet	
G. Printing a chart with printing the rest of the worksheet data	
EXCEL'S DATABASE FACILITIES	

	A. Setting up a database		
	<ul> <li>B. Sorting records in the database</li> </ul>		
04	MS OFFICE 2007	20	25%
	MS-POWER POINT		
	A. Making a simple presentation		
	B. Using Auto content Wizards and Templates		
	C. Power Points five views		
	D. Slides		
	<ul> <li>Creating Slides, re-arranging, modifying</li> </ul>		
	<ul> <li>Inserting pictures, objects</li> </ul>		
	- Setting up a Slide Show		
	E Creating an Organizational Chart		
05	Internet & E-mail – PRACTICAL	05	10%
TOTAL		60	100%

# MARKING SCHEME FOR PRACTICAL EXAMINATION

MAXIMUM M	ARKS	100	100 PASS MARKS		50
				MARKS	
1.	VIVA		:	20	
2.	Typing &	Printing (20 lines)	:	20	
3.		f 10 marks each	:	60	
				100	

(Refer syllabus for tasks)

### BHM106 - HOTEL ENGINEERING HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 60 MAXIMUM MARKS: 100 Topic	Hours	Weight age
01	MAINTENANCE:	03	5%
	<ul> <li>A. Preventive and breakdown maintenance, comparisons</li> <li>B. Roll &amp; Importance of maintenance department in the hotel industry with emphasis on its relation with other departments of the hotel.</li> <li>C. Organization chart of maintenance department, duties and responsibilities of maintenance department</li> </ul>		
02.	Fuels used in catering industry:	04	5%
	<ul> <li>A. Types of fuel used in catering industry; calorific value; comparative study of different fuels</li> <li>B. Calculation of amount of fuel required and cost.</li> </ul>		
03	Gas:	04	5%
	<ul> <li>A. Heat terms and units; method of transfer</li> <li>B. LPG and its properties; principles of Bunsen and burner, precautions to be taken while handling gas; low and high-pressure burners, corresponding heat output.</li> <li>C. Gas bank, location, different types of manifolds</li> </ul>		
04	Electricity:	06	10%
	<ul> <li>A. Fundamentals of electricity, insulators, conductors, current, potential difference resistance, power, energy concepts; definitions, their units and relationships, AC and DC; single phase and three phase and its importance on equipment specifications</li> <li>B. Electric circuits, open circuits and close circuits, symbols of circuit elements, series and parallel connections, short circuit, fuses; MCB, earthing, reason for placing switches on live wire side.</li> <li>C. Electric wires and types of wiring</li> <li>D. Calculation of electric energy consumption of equipment, safety precaution to be observed while using electric appliances.</li> </ul>		
	<ul> <li>E. Types of lighting, different lighting devices, incandescent lamps, fluorescent lamps, other gas discharged lamps, illumination, and units of illumination.</li> <li>F. External lighting</li> </ul>		
05.	G. Safety in handling electrical equipment. Water systems:	04	5%
	<ul> <li>A. Water distribution system in a hotel</li> <li>B. Cold water systems in India</li> <li>C. Hardness of water, water softening, base exchange method (Demonstration)</li> <li>D. Cold water cistern swimming pools</li> <li>E. Hot water supply system in hotels</li> <li>F. Flushing system, water taps, traps and closets.</li> </ul>		

			4 = 0 (
06	Refrigeration & Air-conditioning:	10	15%
	A. Basic principles, latent heat, boiling point and its dependence on		
	pressure, vapour compressor system of refrigeration and		
	refrigerants		
	B. Vapour absorption system, care and maintenance of refrigerators,		
	defrosting, types of refrigerant units, their care and maintenance.		
	(Demonstration)		
	C. Conditions for comfort, relative humidity, humidification, de-		
	humidifying, due point control, unit of air conditioning		
	D. Window type air conditioner, central air conditioning, preventive		
	maintenance		
07	E. Vertical transportation, elevators, escalators.	0.4	400/
07	Fire prevention and fire fighting system:	04	10%
	A. Classes of fire, methods of extinguishing fires (Demonstration)		
	B. Fire extinguishers, portable and stationery		
	C. Fire detectors and alarm		
	D. Automatic fire detectors cum extinguishing devices		
	E. Structural protection		
	F. Legal requirements		
08	Waste disposal and pollution control:	05	10%
	A. Solid and liquid waste, sullage and sewage, disposal of solid		
	waste		
	B. Sewage treatment		
	C. Pollution related to hotel industry		
	D. Water pollution, sewage pollution		
	E. Air pollution, noise pollution, thermal pollution		
	F. Legal Requirements		
09	Safety:	01	5%
	A. Accident prevention		
	B. Slips and falls		
10	C. Other safety topics	01	10%
<u>10.</u> 11.	Security Equipment replacement policy:	01 05	5%
11.	Equipment replacement policy.	05	570
	A. Circumstances under which equipment are replaced.		
	B. Replacement policy of items which gradually deteriorates		
	C. Replacement when the average annual cost is minimum		
	D. Replacement when the present cost is minimum		
	E. Economic replacement cycle for suddenly failing equipment		
12.	Audio visual equipments:	08	10%
	A. Various audio visual equipment used in hotel		
	B. Care and cleaning of overhead projector, slide projector, LCD and		
	power point presentation units		
	C. Maintenance of computers:		
	D. Care and cleaning of PC, CPU, Modem, UPS, Printer, Laptops		

	<ul> <li>E. Sensors – Various sensors used in different locations of a hotel – type, uses and cost effectiveness</li> </ul>		
13.	<ul> <li>Contract maintenance:</li> <li>A. Necessity of contract maintenance, advantages and disadvantages of contract maintenance</li> <li>B. Essential requirements of a contract, types of contract, their comparative advantages and disadvantages.</li> <li>C. Procedure for inviting and processing tenders, negotiating and finalizing</li> </ul>	03	5%
TOTAL	•	60	100%

C No	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	Houro	Majaht
S.No.	Торіс	Hours	Weight age
01	BASIC ASPECTS	01	5%
	A. Definition of the terms Health, Nutrition and Nutrients		
	B. Importance of Food – (Physiological, Psychological and Social		
	function of food) in maintaining good health.		
02	C. Classification of nutrients ENERGY	03	10%
02	ENERGY	03	1070
	A. Definition of Energy and Units of its measurement (Kcal)		
	B. Energy contribution from macronutrients (Carbohydrates,		
	Proteins and Fat) C. Factors affecting energy requirements		
	D. Concept of BMR, SDA, Thermodynamic action of food		
	E. Dietary sources of energy		
	F. Concept of energy balance and the health hazards associated		
00	with Underweight, Overweight		
03	MACRO NUTRIENTS		
	Carbohydrates	04	10%
	Definition		
	Classification (mono, di and polysaccharides)		
	Dieteary Sources		
	• Functions		
	Significance of dietary fibre (Prevention/treatment of diseases)		
	Lipids	04	10%
	Definition		
	<ul> <li>Classification : Saturated and unsaturated fats</li> </ul>		
	Dietary Sources		
	• Functions		
	<ul> <li>Significance of Fatty acids (PUFAs, MUFAs, SFAs, EFA) in maintaining health</li> </ul>		
	<ul> <li>Cholesterol – Dietary sources and the Concept of dietary and</li> </ul>		
	blood cholesterol		
	Proteins	04	10%
	Definition		
	Classification based upon amino acid composition		
	Dietary sources		
	Functions		
	<ul> <li>Methods of improving quality of protein in food (special amphasis on Sova proteins and when proteins)</li> </ul>		
	emphasis on Soya proteins and whey proteins)		

#### BHM116 - NUTRITION HOURS ALLOTED: 30 MAXIMUM MARKS: 100

04	MACRO NUTRIENTS	05	15%
	A. Vitamins		
	Definition and Classification (water and fats soluble vitamins)		
	<ul> <li>Food Sources, function and significance of:</li> </ul>		
	1. Fat soluble vitamins (Vitamin A, D, E, K)		
	2. Water soluble vitamins (Vitamin C, Thiamine, Riboflavin,		
	Niacin, Cyanocobalamin Folic acid		
	B. MINERALS	00	100/
	<ul> <li>Definition and Classification (major and minor)</li> </ul>	03	10%
	Food Sources, functions and significance of :		
	Calcium, Iron, Sodium, Iodine & Flourine		/
05	WATER	01	5%
	Definition		
	Dietary Sources (visible, invisible)		
	Functions of water		
	Role of water in maintaining health (water balance)		- • /
06	BALANCED DIET	01	5%
	Definition		
	Importance of balanced diet		
	RDA for various nutrients – age, gender, physiological state		
07	MENU PLANNING	02	10%
	Planning of nutritionally balanced meals based upon the three		
	food group system		
	Factors affecting meal planning		
	• Critical evaluation of few meals served at the Institutes/Hotels		
	based on the principle of meal planning.		
0.0	Calculation of nutritive value of dishes/meals.	0.1	50/
08	A. MASS FOOD PRODUCTION	01	5%
00	Effect of cooking on nutritive value of food (QFP)	04	<b>F</b> 0/
09	NEWER TRENDS IN FOOD SERVICE INDUSTRY IN RELEVANCE TO NUTRITION AND HEALTH	01	5%
	Need for introducing nutritionally balanced and health specific		
	meals		
	Critical evaluation of fast foods		
	<ul> <li>New products being launched in the market (nutritional evaluation)</li> </ul>		
ΤΟΤΑ	<u> </u> L	30	100%

# SEMESTER – II (17 WEEKS)

# **National Council Component**

# WEEKLY TEACHING SCHEME (17 WEEKS)

No.	Subject	Subject	Hours per week	
	code		Th.	Pr.
1	BHM151	Foundation Course in Food Production - II	02	08
2	BHM152	Foundation Course in Food & Beverage Service - II	02	04
3	BHM153	Foundation Course in Front Office - II	02	02
4	BHM154	Foundation Course in Accommodation Operations -	02	02
		II		
5	BHM117	Principles of Food Science	02	-
6	BHM108	Accountancy	04	-
7	BHM109	Communication	02	-
TOTA	AL:		16	16
GRA	ND TOTAL		3	2

# **EXAMINATION SCHEME**

No.	Subject	Subject	Term Marks*	
	code		Th.	Pr.
1	BHM151	Foundation Course in Food Production - II	100	100
2	BHM152	Foundation Course in Food & Beverage Service – II	100	100
3	BHM153	Foundation Course in Front Office - II	100	100
4	BHM154	Foundation Course in Accommodation Operations –	100	100
		П		
5	BHM116	Nutrition	100	-
6	BHM108	Accountancy	100	-
7	BHM109	Communication	50	-
TOTA	NL:		650	400
GRAN	ND TOTAL		10	50

\* Term marks will comprise 30% Incourse & 70% Term end exam marks.

C No	HOURS ALLOTED: 30 MAXIMUM MARKS: 100		
S.No.	Торіс	Hours	Weight age
01	SOUPS	02	10%
01	A. Basic recipes other than consommé with menu examples	02	1070
	a. Broths		
	b. Bouillon		
	c. Puree		
	d. Cream		
	e. Veloute		
	f. Chowder		
	g. Bisque etc		
	B. Garnishes and accompaniments		
	C. International soups		
02	SAUCES & GRAVIES	03	10%
	A. Difference between sauce and gravy		
	B. Derivatives of mother sauces		
	C. Contemporary & Proprietary		
03	MEAT COOKERY	04	15%
	A. Introduction to meat cookery		
	B. Cuts of beef/veal		
	C. Cuts of lamb/mutton		
	D. Cuts of pork		
	E. Variety meats (offals)		
	F. Poultry		
	(With menu examples of each)		
04	FISH COOKERY	03	10%
	A. Introduction to fish cookery		
	B. Classification of fish with examples		
	C. Cuts of fish with menu examples		
	D. Selection of fish and shell fish		
05	E. Cooking of fish (effects of heat)		<b></b>
05	RICE, CEREALS & PULSES	01	5%
	A. Introduction B. Classification and identification		
06	D. Varieties of rice and other cereals i) PASTRY	02	5%
00	A. Short crust	02	570
	B. Laminated		
	C. Choux		
	D. Hot water/Rough puff		
	<ul> <li>Recipes and methods of preparation</li> </ul>		
	<ul> <li>Differences</li> </ul>		
	<ul> <li>Uses of each pastry</li> </ul>		
	<ul> <li>Care to be taken while preparing pastry</li> </ul>		
	<ul> <li>Role of each ingredient</li> </ul>		
	<ul> <li>Temperature of baking pastry</li> </ul>		
		03	10%
	ii) Flour	03	10%

## BHM151 - FOUNDATION COURSE IN FOOD PRODUCTION – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

	A. Structure of wheat		
	B. Types of Wheat		
	C. Types of Flour		
	D. Processing of Wheat – Flour		
	E. Uses of Flour in Food Production		
	F. Cooking of Flour (Starch)		
	iii) SIMPLE BREADS		
	A. Principles of bread making		
	B. Simple yeast breads		
	C. Role of each ingredient in break making		
	D. Baking temperature and its importance		
07	PASTRY CREAMS	02	5%
	A. Basic pastry creams		
	B. Uses in confectionery		
	C. Preparation and care in production		
08	BASIC COMMODITIES:		15%
	i) Milk	02	
	A. Introduction		
	B. Processing of Milk		
	C. Pasteurisation – Homogenisation		
	D. Types of Milk – Skimmed and Condensed		
	E. Nutritive Value		
	ii) Cream	01	
	A. Introduction		
	B. Processing of Cream		
	C. Types of Cream		
	iii) Cheese	02	
	A. Introduction		
	B. Processing of Cheese		
	C. Types of Cheese		
	D. Classification of Cheese		
	E. Curing of Cheese		
	F. Uses of Cheese		
	iv) Butter	01	
	A. Introduction		
	B. Processing of Butter		
	C. Types of Butter		
09	BASIC INDIAN COOKERY	02	5%
	i) CONDIMENTS & SPICES		
	A. Introduction to Indian food		
	B. Spices used in Indian cookery		
	C. Role of spices in Indian cookery		
	D. Indian equivalent of spices (names)		
	ii) MASALAS		
		<u> </u>	

	Α.	Blending of spices		
	В.	Different masalas used in Indian cookery		
		Wet masalas		
		<ul> <li>Dry masalas</li> </ul>		
	С.	Composition of different masalas		
	D.	Varieties of masalas available in regional areas		
	E.	Special masala blends		
10	KITCH	EN ORGANIZATION AND LAYOUT	02	10%
		General layout of the kitchen in various organisations		
		Layout of receiving areas		
	С.	Layout of service and wash up		
TOTAL	-		30	100%

# FOUNDATION COURSE IN FOOD PRODUCTION – II (PRACTICAL) PART A - COOKERY

	HOURS ALLOTED: 60 MAXIMUM MARKS: 50				
S.No	Торіс	Method	Hours		
1	<ul> <li>Meat – Identification of various cuts, Carcass demonstration</li> <li>Preparation of basic cuts-Lamb and Pork Chops, Tornado, Fillet, Steaks and Escalope</li> <li>Fish-Identification &amp; Classification</li> <li>Cuts and Folds of fish</li> </ul>	Demonstrations & simple applications	04		
2	<ul> <li>Identification, Selection and processing of Meat, Fish and poultry.</li> <li>Slaughtering and dressing</li> </ul>	Demonstrations at the site in local Area/Slaughtering house/Market	04		
3	Preparation of menu Salads & soups- waldrof salad, Fruit salad, Russian salad, salade nicoise, Cream (Spinach, Vegetable, Tomato), Puree (Lentil, Peas Carrot) International soups Chicken, Mutton and Fish Preparations- Fish orly, a la anglaise, colbert, meuniere, poached, baked Entrée-Lamb stew, hot pot, shepherd's pie, grilled steaks & lamb/Pork chops, Roast chicken, grilled chicken, Leg of Lamb, Beef Simple potato preparations- Basic potato dishes Vegetable preparations- Basic vegetable dishes Indian cookery- Rice dishes, Breads, Main course, Basic Vegetables, Paneer Preparations	Demonstration by instructor and applications by students	52		
	TOTAL		60		

### PART B - BAKERY & PATISSERIE HOURS ALLOTED: 60 MAXIMUM MARKS: 50

	HOURS ALLOTED: 60 MAXIMUM MARKS: 50			
S.No	Торіс	Method	Hours	
1	<ul> <li>PASTRY:</li> <li>Demonstration and Preparation of dishes using varieties of Pastry <ul> <li>Short Crust – Jam tarts, Turnovers</li> <li>Laminated – Palmiers, Khara Biscuits, Danish Pastry, Cream Horns</li> <li>Choux Paste – Eclairs, Profiteroles</li> </ul> </li> </ul>	Demonstration by instructor and applications by students	20	
2	<ul> <li>COLD SWEET</li> <li>Honeycomb mould</li> <li>Butterscotch sponge</li> <li>Coffee mousse</li> <li>Lemon sponge</li> <li>Trifle</li> <li>Blancmange</li> <li>Chocolate mousse</li> <li>Lemon soufflé</li> </ul>	Demonstration by instructor and applications by students	20	
3	<ul> <li>HOT SWEET</li> <li>Bread &amp; butter pudding</li> <li>Caramel custard</li> <li>Albert pudding</li> <li>Christmas pudding</li> </ul>	Demonstration by instructor and applications by students	12	
4	INDIAN SWEETS Simple ones such as chicoti, gajjar halwa, kheer	Demonstration by instructor and applications by students	08	
	TOTAL		60	

### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-II) BHM151

MAXIMUM MARKS	:	100
PASS MARKS	:	50
TOTAL TIME ALLOWED	:	06.00 HRS
TIME ALLOWED FOR INDENTING & PLAN OF WORK	:	<b>30 MINUTES</b>
SCULLERY & WINDING UP	:	<b>30 MINUTES</b>

#### All menu items to be made from the prescribed syllabus only

Part – A (Cookery)	
1. One salad OR soup	10
2. One main course (Fish/Chicken/Mutton/Beef/Pork)	15
3. One potato preparation	05
4. One vegetable preparation	05
5. Journal	05
	40
Part – B (Bakery)	
1. Bread or bread rolls	10
2. One dish made from short crust/laminated/Choux paste	10
3. One dessert hot or cold	15
4. Journal	05
	40
Part – C (General Assessment)	
1. Uniform & Grooming	05
2. Indenting and plan of work	05
3. Scullery, equipment cleaning and Hygiene	05
4. Viva	05
	20
PARAMETERS OF ASSESMENT OF EACH DISH	000/
<ul> <li>A) Temperature</li> <li>B) Texture / Consistency</li> </ul>	20% 20%
C) Aroma / Flavour	20%
D) Taste	20%
E) Presentation	20%
	100%
NOTE	

### NOTE:

- 1. Journal is not allowed during indenting or practical. It must be handed over to the examiner before commencement of examination.
- 2. Invigilation will be done by both internal and external persons.
- 3. Each student will cook 04 portions of each dish/item.
- 4. Extra ingredients may be made available in case of failure but of limited types and quantity (groceries and dairy products only). Only one extra attempt may be permitted.
- 5. Uniform and grooming must be checked by the examiners before commencement of examination.
- 6. Students are not allowed to take help from books, notes, journal or any other person.

# 152 - FOUNDATION COURSE IN FOOD & BEVERAGE SERVICE – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Topic	Hours	Weight
<b>5.NO</b> .	Topic	nours	age
01	MEALS & MENU PLANNING:		
	<ul> <li>A. Origin of Menu</li> <li>B. Objectives of Menu Planning</li> <li>C. Types of Menu</li> <li>D. Courses of French Classical Menu</li> <li>Sequence</li> <li>Examples from each course</li> </ul>	01 02 01 05	
	<ul> <li>Cover of each course</li> <li>Accompaniments</li> <li>E. French Names of dishes</li> <li>F. Types of Meals</li> <li>Early Morning Tea</li> <li>Breakfast (English, American Continental, Indian)</li> <li>Brunch</li> <li>Lunch</li> <li>Afternoon/High Tea</li> <li>Dinner</li> </ul>	03 03	
	• Supper		
02	I PREPARATION FOR SERVICE	02	
	<ul><li>A. Organising Mise-en-scene</li><li>B. Organising Mise en place</li></ul>		
	II TYPES OF FOOD SERVICE	04	
	<ul> <li>A. Silver service</li> <li>B. Pre-plated service</li> <li>C. Cafeteria service</li> <li>D. Room service</li> <li>E. Buffet service</li> <li>F. Gueridon service</li> <li>G. Lounge service</li> </ul>		
03	SALE CONTROL SYSTEM	06	
	<ul> <li>A. KOT/Bill Control System (Manual) <ul> <li>Triplicate Checking System</li> <li>Duplicate Checking System</li> <li>Single Order Sheet</li> <li>Quick Service Menu &amp; Customer Bill</li> </ul> </li> <li>B. Making bill</li> <li>C. Cash handling equipment</li> <li>D. Record keeping (Restaurant Cashier)</li> </ul>		

04	TOBACCO	03	
	<ul> <li>A. History</li> <li>B. Processing for cigarettes, pipe tobacco &amp; cigars</li> <li>C. Cigarettes – Types and Brand names</li> <li>D. Pipe Tobacco – Types and Brand names</li> <li>E. Cigars – shapes, sizes, colours and Brand names</li> <li>F. Care and Storage of cigarettes &amp; cigars</li> </ul>		
	TOTAL	30	100%

### FOUNDATION COURSE IN FOOD & BEVERAGE SERVICE – II (PRACTICAL) HOURS ALLOTED: 60 MAXIMUM MARKS: 100

•	HOURS ALLOTED: 60 MAXIMUM MARKS	
S.No	Торіс	Hours
01	REVIEW OF SEMESTER -1	04
02	TABLE LAY-UP & SERVICE	16
	Task-01: A La Carte Cover	
	Task-02: Table d' Hote Cover	
	Task-03: English Breakfast Cover	
	Task-04: American Breakfast Cover Task-05: Continental Breakfast Cover	
	Task-05: Continental Breakfast Cover	
	Task-07: Afternoon Tea Cover	
	Task-08: High Tea Cover	
	TRAY/TROLLEY SET-UP & SERVICE	
	Task-01: Room Service Tray Setup	
	Task-02: Room Service Trolley Setup	
03	PREPARATION FOR SERVICE (RESTAURANT)	04
	A. Organizing Mise-en-scene	
	B. Organizing Mise-en-Place	
	C. Opening, Operating & Closing duties	
04	PROCEDURE FOR SERVICE OF A MEAL	08
	Task-01: Taking Guest Reservations	
	Task-02: Receiving & Seating of Guests	
	Task-03: Order taking & Recording	
	Task-04: Order processing (passing orders to the kitchen)	
	Task-05: Sequence of service Task-06: Presentation & Encashing the Bill	
	Task-07: Presenting & collecting Guest comment cards	
	Task-08: Seeing off the Guests	
05	Social Skills	04
	Task-01: Handling Guest Complaints	
	Task-02: Telephone manners	
	Task-03: Dining & Service etiquettes	10
06	Special Food Service - (Cover, Accompaniments & Service)	12
	Task-01: Classical Hors d' oeuvre	
	Oysters     Snails	
	Caviar     Melon	
	Smoked Salmon     Grapefruit	
	Pate de Foie Gras     Asparagus	
	Task-02: Cheese	
	Task-03: Dessert (Fresh Fruit & Nuts)	

	Service of Tobacco	
	Cigarettes & Cigars	
07	Restaurant French: To be taught by a professional French language teacher.	12
	Restaurant Vocabulary (English & French)	
	French Classical Menu Planning	
	French for Receiving, Greeting & Seating Guests	
	<ul> <li>French related to taking order &amp; description of dishes</li> </ul>	
	TOTAL	60

#### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-II) BHM152

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

All Technical Skills to be tested as listed in the syllabus

1. 2. 3. 4. 5. 6.	Uniform / Grooming Misc-en-place Service efficiency Silver Service skills Menu Knowledge Journal		MARKS 10 20 20 20 20 20 10
	TOTAL	:	100

- 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. Each should be responsible for laying of 4 covers. The student must also 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.

## 153 - FOUNDATION COURSE IN FRONT OFFICE OPERATIONS – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

0.11-	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	11	\ <b>A</b> /_:
S.No.	Торіс	Hours	Weight age
01	TARIFF STRUCTURE	04	10%
	A. Basis of charging		
	B. Plans, competition, customer's profile, standards of service &		
	amenities		
	C. Hubbart formula		
	D. Different types of tariffs		
	Rack Rate		
	<ul> <li>Discounted Rates for Corporates, Airlines, Groups &amp;</li> </ul>		
	Travel Agents		
02	FRONT OFFICE AND GUEST HANDLING	04	10%
	Introduction to guest cycle		
	Pre arrival		
	Arrival		
	During guest stay		
	• Departure		
	After departure		
03	RESERVATIONS	07	25%
	A. Importance of reservation		
	B. Modes of reservation		
	C. Channels and sources (FITs, Travel Agents, Airlines, GITs)		
	D. Types of reservations (Tentative, confirmed, guaranteed etc.)		
	E. Systems (non automatic, semi automatic fully automatic)		
	F. Cancellation		
	G. Amendments		
	H. Overbooking		
04	ROOM SELLING TECHNIQUES	02	05%
	A. Up selling		
05	B. Discounts ARRIVALS	05	20%
	A. Preparing for guest arrivals at Reservation and Front Office		
	B. Receiving of guests		
	C. Pre-registration		
	D. Registration (non automatic, semi automatic and automatic)		
00	E. Relevant records for FITs, Groups, Air crews & VIPs	00	000/
06	DURING THE STAY ACTIVITIES	06	20%
	A. Information services		
	B. Message and Mail Handling		
	C. Key Handling		
	D. Room selling technique		

	E. Hospitality desk		
	F. Complaints handling		
	G. Guest handling		
	H. Guest history		
07	FRONT OFFICE CO-ORDINATION	02	10%
	With other departments of hotel		

#### FOUNDATION COURSE IN FRONT OFFICE OPERATIONS - II (PRACTICALS) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

Hands on practice of computer applications on PMS.

S.No.	Suggested tasks on Fidelio
1	Hot function keys
2	Create and update guest profiles
3	Make FIT reservation
4	Send confirmation letters
5	Printing registration cards
6	Make an Add-on reservation
7	Amend a reservation
8	Cancel a reservation-with deposit and without deposit
9	Log onto cashier code
10	Process a reservation deposit
11	Pre-register a guest
12	Put message and locator for a guest
13	Put trace for guest
14	Check in a reserved guest
15	Check in day use
16	Check –in a walk-in guest
17	Maintain guest history
18	Issue a new key
19	Verify a key
20	Cancel a key
21	Issue a duplicate key
22	Extend a key
23	Programme keys continuously
24	Re-programme keys
25	Programme one key for two rooms

# MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-II) BHM153

	IMUM MARKS ATION	100 03.00 HRS	PASS MAR	KS 50
				MARKS
1. 2. 3. 4. 5. 6.	Uniform & Groomir Courtesy & Manne Speech & Commun Technical Knowled Four Tasks on PM	rs nication ge		10 10 10 20 40
0.	Journal TOTAL		:	10 <b>100</b>

- 1. Speech, Communication, Courtesy and Manners should be observed throughout.
- 2. PMS tasks as per syllabus.

## BHM154 - FOUNDATION COURSE IN ACCOMMODATION OPERATIONS – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 100 Topic	Hours	Weight
<b>J</b> .NU.	Торіс	Tiours	age
01	ROOM LAYOUT AND GUEST SUPPLIES	04	15%
01		01	1070
	A. Standard rooms, VIP ROOMS		
	<b>B.</b> Guest's special requests		
02	AREA CLEANING	06	20%
	A. Guest rooms		
	B. Front-of-the-house Areas		
	C. Back-of-the house Areas		
	<b>D.</b> Work routine and associated problems e.g. high traffic areas,		
00	Façade cleaning etc.	40	050/
03	ROUTINE SYSTEMS AND RECORDS OF HOUSE KEEPING	10	35%
	DEPARTMENT		
	A. Reporting Staff placement		
	B. Room Occupancy Report		
	C. Guest Room Inspection		
	D. Entering Checklists, Floor Register, Work Orders, Log Sheet.		
	E. Lost and Found Register and Enquiry File		
	F. Maid's Report and Housekeeper's Report		
	G. Handover Records		
	H. Guest's Special Requests Register		
	I. Record of Special Cleaning		
	J. Call Register		
	K. VIP Lists		
04	TYPES OF BEDS AND MATTRESSES	02	5%
05	PEST CONTROL		20%
	A. Areas of infestation	03	
	B. Preventive measures and Control measure	03	
06	KEYS	02	5%
	A. Types of keys		
	B. Computerised key cards		
	C. Key control		
TOTA		30	100%
	-	30	100%

## FOUNDATION COURSE IN ACCOMMODATION OPERATIONS – II (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

<u> </u>	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	
S.No.	Торіс	Hours
01	Review of semester 1	2
02	Servicing guest room(checkout/ occupied and vacant)	6
	ROOM	
	Task 1- open curtain and adjust lighting	
	Task 2-clean ash and remove trays if any	
	Task 3- strip and make bed	
	Task 4- dust and clean drawers and replenish supplies	
	Task 5-dust and clean furniture, clockwise or anticlockwise	
	Task 6- clean mirror	
	Task 7- replenish all supplies	
	Task 8-clean and replenish minibar	
	Task 9-vaccum clean carpet	
	Task 10- check for stains and spot cleaning	
	BATHROOM	
	Task 1-disposed soiled linen	
	Task 2-clean ashtray	
	Task 3-clean WC	
	Task 4-clean bath and bath area	
	Task 5-wipe and clean shower curtain	
	Task 6- clean mirror	
	Task 7-clean tooth glass	
	Task 8-clean vanitory unit	
	Task 9- replenish bath supplies	
	Task 10- mop the floor	
03	Bed making supplies (day bed/ night bed)	8
	Step 1-spread the first sheet(from one side)	
	Step 2-make miter corner (on both corner of your side)	
	Step 3- spread second sheet (upside down)	
	Step 4-spread blanket	
	Step 5- Spread crinkle sheet	
	Step 6- make two folds on head side with all three (second sheet, blanket and	
	crinkle sheet)	
	Step 7- tuck the folds on your side	
	Step 8- make miter corner with all three on your side	
	Step 9- change side and finish the bed in the same way	
	Step 10- spread the bed spread and place pillow	
04	Records	4
	Room occupancy report	
	Checklist	
	Floor register	
	Work/ maintenance order]	
	<ul> <li>Lost and found</li> </ul>	
	<ul> <li>Maid's report</li> </ul>	
	Housekeeper's report	
	Log book	

	<ul> <li>Guest special request register</li> <li>Record of special cleaning</li> <li>Call register</li> <li>VIP list</li> <li>Floor linen book/ register</li> </ul>	
05	Guest room inspection	2
05	Minibar management	2
00		2
	<ul> <li>stock taking</li> </ul>	
	<ul> <li>checking expiry date</li> </ul>	
07	Handling room linen/ guest supplies	4
	<ul> <li>maintaining register/ record</li> </ul>	
	<ul> <li>replenishing floor pantry</li> </ul>	
	<ul> <li>stock taking</li> </ul>	
08	Guest handling	2
	Guest request	
	Guest complaints	

# MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-II) BHM154

MAXIMUM MARKS DURATION	100 03.00HRS	PASS MARKS	50

			MARKS
1.	Uniform & Grooming	:	10
2.	Bed Making	:	20
3.	Two different Tasks (2x10=20)	:	20
4.	Plan of Work	:	10
5.	Guest Handling (Situation)	:	10
6.	Viva	:	20
7.	Journal	:	10
	TOTAL	:	100

- 1. Time limit of the examination should be strictly adhered to.
- 2. Tasks should be limited to the syllabus

# BHM117 - PRINCIPLES OF FOOD SCIENCE HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.		Торіс	Hours	Weight age
01	•	Definition and scope of food science and It's inter-relationship with food chemistry, food microbiology and	02	5%
		food processing.		
02	Α.	CARBOHYDRATES	04	15%
	А	. Introduction		
	B	Effect of cooking (gelatinisation and retrogradation)		
	C	E. Factors affecting texture of carbohydrates (Stiffness of CHO gel		
		& dextrinization		
00		. Uses of carbohydrates in food preparations	05	000/
03	В.	FAT & OILS	05	20%
	А	. Classification (based on the origin and degree of saturation)		
		. Autoxidation (factors and prevention measures)		
		E. Flavour reversion		
		<u>,</u>		
		Effect of heating on fats & oils with respect to smoke point		
	F	. Commercial uses of fats (with emphasis on shortening value of different fats)		
04	C.	PROTEINS	04	15%
	Д	. Basic structure and properties		
		. Type of proteins based on their origin (plant/animal)		
		Effect of heat on proteins (Denaturation, coagulation)		
	C	. Functional properties of proteins (Gelation, Emulsification,		
		Foamability, Viscosity)		
	E	Commercial uses of proteins in different food preparations(like		
		Egg gels, Gelatin gels, Cakes, Confectionary items, Meringues, Souffles, Custards, Soups, Curries etc.)		
05	D.	FOOD PROCESSING	03	10%
		. Definition		
	A P	. Objectives		
		. Types of treatment		
		• Effect of factors like heat, acid, alkali on food constituents		
06	E.	EVALUATION OF FOOD	03	10%
	А	. Objectives		
		Sensory assessment of food quality		
		. Methods		
		<ol> <li>Introduction to proximate analysis of Food constituents</li> </ol>		
07		Rheological aspects of food		400/
07	F.	EMULSIONS	03	10%
	А	J		
	B	. Types of emulsions		

	C.	Emulsifying agents		
		Role of emulsifying agents in food emulsions		
08	G.	COLLOIDS	02	5%
	•	Definition		
	•	Application of colloid systems in food preparation		
09	H.	FLAVOUR	02	5%
	•	Definition		
	•	Description of food flavours (tea, coffee, wine, meat, fish spices		
10	Ι.	BROWNING	02	5%
	•	Types (enzymatic and non-enzymatic)		
	•	Role in food preparation		
	•	Prevention of undesirable browning		
J.	TOTA		30	100%

#### BHM108 - ACCOUNTANCY HOURS ALLOTED: 60 MAXIMUM MARKS: 100

<b>S.No.</b> 01	Topic INTRODUCTION TO ACCOUNTING	Hours	Weight age
01		04	
		•	5%
	A. Meaning and Definition		
	B. Types and Classification		
	C. Principles of accounting		
	D. Systems of accounting		
	E. Generally Accepted Accounting Principles (GAAP)		
02	PRIMARY BOOKS (JOURNAL)	10	15%
	A. Meaning and Definition		
	B. Format of Journal		
	C. Rules of Debit and Credit		
	D. Opening entry, Simple and Compound entries		
	E. Practicals		
03	SECONDARY BOOK (LEDGER)	06	10%
	A. Meaning and Uses		
	B. Formats		
	C. Posting		
	D. Practicals		
04	SUBSIDIARY BOOKS	06	10%
	A. Need and Use		
	B. Classification		
	Purchase Book		
	Sales Book		
	Purchase Returns		
	Sales Returns		
	Journal Proper		
	Practicals		
05	CASH BOOK	10	15%
	A. Meaning		
	B. Advantages		
	C. Simple, Double and Three Column		
	D. Petty Cash Book with Imprest System (simple and tabular forms)		
	E. Practicals		
06	BANK RECONCILIATION STATEMENT	04	5%
	A. Meaning		
	B. Reasons for difference in Pass Book and Cash Book Balances		
	C. Preparation of Bank Reconciliation Statement		
	D. No Practicals		
07	TRIAL BALANCE	06	10%
	A. Meaning		

	B. Methods		
	C. Advantages		
	D. Limitations		
	E. Practicals		
08	FINAL ACCOUNTS	12	25%
	<ul> <li>A. Meaning</li> <li>B. Procedure for preparation of Final Accounts</li> <li>C. Difference between Trading Accounts, Profit &amp; Loss Accounts and Balance Sheet</li> <li>D. Adjustments (Only four) <ul> <li>Closing Stock</li> <li>Pre-paid Expenses</li> <li>Outstanding Expenses</li> <li>Depreciation</li> </ul> </li> </ul>		
09	CAPITAL AND REVENUE EXPENDITURE	02	5%
	A. Meaning		
	B. Definition of Capital and Revenue Expenditure		
TOTAL		60	100%

# NOTE: USE OF CALCULATORS IS PERMITTED

#### BHM109 - COMMUNICATION HOURS ALLOTED: 30 MAXIMUM MARKS: 50

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 50 Topic	Hours	Weight
04		7	age
01		7	20%
	A. Need		
	B. Purpose		
	C. Nature		
	D. Models		
	E. Barriers to communication		
	F. Overcoming the barriers		000/
02	LISTENING ON THE JOB	6	20%
	A. Definition		
	B. Levels and types of listening		
	C. Listening barriers		
	D. Guidelines for effective listening		
	E. Listening computerization and note taking		
03	EFFECTIVE SPEAKING	7	20%
	A. Restaurant and hotel English		
	B. Polite and effective enquiries and responses		
	C. Addressing a group		
	D. Essential qualities of a good speaker		
	E. Audience analysis		
	F. Defining the purpose of a speech, organizing the ideas and		
	delivering the speech		
04	NON VERBAL COMMUNICATION	4	15%
	A. Definition, its importance and its inevitability		
	B. Kinesics: Body movements, facial expressions, posture, eye		
	contact etc.		
	C. Protemies: The communication use of space		
	D. Paralanguage: Vocal behaviour and its impact on verbal		
	communication		
	E. Communicative use of artefacts – furniture, plants, colours,		
	architects etc.		
05	SPEECH IMPROVEMENT	4	15%
	A. Pronunciation, stress, accent		
	B. Important of speech in hotels		
	C. Common phonetic difficulties		
	D. Connective drills exercises		
	E. Introduction to frequently used foreign sounds		
06	USING THE TELEPHONE	2	10%
	A. The nature of telephone activity in the hotel industry		
	B. The need for developing telephone skills		
	C. Developing telephone skills		
TOTAI		30	100%

## 3<sup>RD</sup>/4<sup>TH</sup> SEMESTER TEACHING & EXAMINATION SCHEME (17 WEEKS)

## **National Council Component**

No.	Subject code	Subject		s per ester	Term I	Marks*
			Th.	Pr.	Th.	Pr.
1	BHM201	Food Production Operations	02	08	100	100
2	BHM202	Food & Beverage Operations	02	02	100	100
3	BHM203	Front Office Operations	02	02	100	100
4	BHM204	Accommodation Operations	02	02	100	100
5	BHM205	Food & Beverage Controls	02	-	100	-
6	BHM206	Hotel Accountancy	02	-	100	-
7	BHM207	Food Safety & Quality	02	-	50	-
8		Research Methodology	01	-	-	-
	TOTAL:		15	14	650	400
GRA	ND TOTAL		2	9	10	50

\* Term marks will comprise 30% Incourse & 70% Term end exam marks.

## 3<sup>RD</sup>/4<sup>TH</sup> SEMESTER TEACHING & EXAMINATION SCHEME

No.	Subject	Subject	Marks
	code		
01	BHM208	Industrial Training (17 weeks)	200
TOTA	AL:		200

S.No.	Торіс	Hours	Weight age
01	QUANTITY FOOD PRODUCTION EQUIPMENT	07	05%
	<ul> <li>A. Equipment required for mass/volume feeding</li> <li>B. Heat and cold generating equipment</li> <li>C. Care and maintenance of this equipment</li> <li>D. Modern developments in equipment manufacture</li> </ul>		
	MENU PLANNING		10%
	<ul> <li>A. Basic principles of menu planning – recapitulation</li> <li>B. Points to consider in menu planning for various volume feeding outlets such as Industrial, Institutional, Mobile Catering Units</li> <li>C. Planning menus for <ul> <li>School/college students</li> <li>Industrial workers</li> <li>Hospitals</li> <li>Outdoor parties</li> <li>Theme dinners</li> <li>Transport facilities, cruise lines, airlines, railway</li> </ul> </li> <li>D. Nutritional factors for the above</li> </ul>		
	INDENTING		05%
	<ul> <li>Principles of Indenting for volume feeding</li> <li>Portion sizes of various items for different types of volume feeding</li> <li>Modifying recipes for indenting for large scale catering</li> <li>Practical difficulties while indenting for volume feeding</li> </ul>		
	PLANNING		05%
	<ul> <li>Principles of planning for quantity food production with regard to</li> <li>Space allocation</li> <li>Equipment selection</li> <li>Staffing</li> </ul>		
02	VOLUME FEEDING	07	
	<ul> <li>A. Institutional and Industrial Catering</li> <li>Types of Institutional &amp; Industrial Catering</li> <li>Problems associated with this type of catering</li> <li>Scope for development and growth</li> </ul>		5%
	<ul> <li>B. Hospital Catering</li> <li>Highlights of Hospital Catering for patients, staff, visitors</li> <li>Diet menus and nutritional requirements</li> </ul>		5%

<ul> <li>C. Off Premises Catering <ul> <li>Reasons for growth and development</li> <li>Menu Planning and Theme Parties</li> <li>Concept of a Central Production Unit</li> <li>Problems associated with off-premises catering</li> </ul> </li> </ul>		5%
<ul> <li>D. Mobile Catering <ul> <li>Characteristics of Rail, Airline (Flight Kitchens and Sea Catering)</li> <li>Branches of Mobile Catering</li> </ul> </li> </ul>		5%
<ul> <li>E. Quantity Purchase &amp; Storage</li> <li>Introduction to purchasing</li> <li>Purchasing system</li> <li>Purchase specifications</li> <li>Purchasing techniques</li> <li>Storage</li> </ul>		5%
03 REGIONAL INDIAN CUISINE	16	15%
<ul> <li>A. Introduction to Regional Indian Cuisine</li> <li>B. Heritage of Indian Cuisine</li> <li>C. Factors that affect eating habits in different parts of the country</li> <li>D. Cuisine and its highlights of different states/regions/communities to be discussed under: <ul> <li>Geographic location</li> <li>Historical background</li> <li>Seasonal availability</li> <li>Special equipment</li> <li>Staple diets</li> <li>Specialty cuisine for festivals and special occasions</li> </ul> </li> </ul>		
STATES		25%
Andhra Pradesh, Bengal, Goa, Gujarat, Karnataka, Kashmir, Kerala, Madhya Pradesh, Maharashtra, North Eastern States, Punjab, Rajasthan, Tamil Nadu and Uttar Pradesh/Uttaranchal		
<b>COMMUNITIES</b> Parsee, Chettinad, Hyderabadi, Lucknowi, Avadhi, Malbari/Syrian Christian and Bohri		10%
DISCUSSIONS		
Indian Breads, Indian Sweets, Indian Snacks TOTAL	30	100%

## FOOD PRODUCTION OPERATIONS – PRACTICAL HOURS ALLOTED: 120 MAXIMUM MARKS: 100

Each institute to formulate 36 set of menus from the following cuisines.

- Awadh
- Bengal
- Goa
- Gujarat
- Hyderabad
- Kashmiri
- Maharastra
- Punjabi
- Rajasthan
- South India (Tamilnadu, Karnataka, Kerala)

### SUGGESTED MENUS

#### MAHARASTRIAN

- MENU 01 Masala Bhat Kolhapuri Mutton Batata Bhajee Masala Poori Koshimbir Coconut Poli
- MENU 02 Moong Dal Khichdee Patrani Macchi Tomato Saar Tilgul Chapatti Amti Basundi

#### AWADH

- MENU 01 Yakhni Pulao Mughlai Paratha Gosht Do Piaza Badin Jaan Kulfi with Falooda
- MENU 02 Galouti Kebab Bakarkhani Gosht Korma Paneer Pasanda Muzzafar

# BENGALI

MENU 01	Ghee Bhat Macher Jhol Aloo Posto Misti Doi
MENU 02	Doi Mach Tikoni Pratha Baigun Bhaja Payesh
MENU 03	Mach Bhape Luchi Sukto Kala Jamun
MENU 04	Prawan Pulao Mutton Vidalloo Beans Foogath Dodol
GOAN	
MENU 01	Arroz Galina Xacutti Toor Dal Sorak Alle Belle
MENU 02	Coconut Pulao Fish Caldeen Cabbage Foogath Bibinca
PUNJABI	
MENU 01	Rada Meat Matar Pulao Kadhi Punjabi Gobhi Kheer

MENU 02 Amritsari Macchi Rajmah Masala Pindi Chana Bhaturas Row Di Kheer

- MENU 03 Sarson Da Saag Makki Di Roti Peshawari Chole Motia Pulao Sooji Da Halwa
- MENU 04 Tandoori Roti Tandoori Murg Dal Makhani Pudinia Chutny Baingan Bhartha Savian

## SOUTH INDIAN

Meen Poriyal Curd Rice Thoran Rasam Pal Payasam
Line Rice Meen Moilee Olan Malabari Pratha Parappu Payasam
Tamarind Rice Kori Gashi Kalan Sambhar Savian Payasam
Coconut Rice Chicken Chettinad Avial Huli Mysore Pak

### RAJASTHANI

MENU 01 Gatte Ka Pulao Lal Maas Makki Ka Soweta Chutny (Garlic) Dal Halwa MENU 02 Dal Batti Churma Besan Ke Gatte Ratalu Ki Subzi Safed Mass

#### GUJRATI

- MENU 01 Sarki Brown Rice Salli Murg Gujrati Dal Methi Thepla Shrikhand
- MENU 02 Gujrati Khichadi Oondhiyu Batata Nu Tomato Osaman Jeera Poori Mohanthal

#### HYDERABADI

- MENU 01 Sofyani Biryani Methi Murg Tomato Kut Hare Piaz ka Raita Double Ka Meetha
- MENU 02 Kachi Biryani Dalcha Mirchi Ka Salan Mix Veg. Raita Khumani Ka Meetha

#### KASHMIRI

Two menus may be formed out of the Dishes given as under:

Rice and Bread Preparations: Mutaegen, Pulao (Kashmiri), Plain Rice, Girdeh, Lawas

**Meat Preparations:** Gushtaba ,Rista ,Marchevangan korma, Macch Kofta, Yakhean Kaliya, Tabak Maaz, Rogon Josh

**Vegetables and Potato:** Ruwangan chaman, Choek wangan, Chaman Qaliyan Alleh Yakhean, Dum Aloo Kashmiri ,Nader Palak, Razma Gogji

Sweet Dishes: Kongeh Phirin (Sooji phirni with Saffron), Aae't phirin (Wheat Flour Phirni), Halwa

Chutneys: Mujeh cheten, Ganda Cheten, Dueen cheten, Aleh cheten (pumpkin chutney)

**Note:** In addition to above each institute to formulate 08 (eight) set of regional menus including snacks, sweets etc.

### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-III/IV) BHM201

MAXIMUM MARKS PASS MARKS TOTAL TIME ALLOWED TIME ALLOWED FOR INDENTING & PLAN OF WORK SCULLERY & WINDING UP	:	100 50 06.00 HRS 30 MINUTES 30 MINUTES
All menu items to be made from the pres	scribed syl	labus only
Part – A (Cookery)		
1. Rice preparation	10	
2. Indian Bread	10	
3. Main Course	20	
4. Accompaniment/ Veg. Dish/ Dal etc	10	
5. Sweet	10	
	60	
Part – B (General Assessment)		
1. Uniform & Grooming	05	
2. Indenting and plan of work	10	
3. Scullery, equipment cleaning and Hygiene	10	
4. Viva	05	
5. Journal	10	
	40	
PARAMETERS OF ASSESMENT OF EACH DISH		
A) Temperature	20%	
B) Texture / Consistency	20%	
C) Aroma / Flavour	20%	
D) Taste	20%	
E) Presentation	<u>20%</u> 100%	
NOTE	100 /0	

- 1. Journal is not allowed during indenting or practical. It must be handed over to the examiner before commencement of examination.
- 2. Invigilation will be done by both internal and external persons.
- 3. Each student will cook 10 portions of each dish/item.
- 4. Extra ingredients may be made available in case of failure but of limited types and quantity (groceries and dairy products only). Only one extra attempt may be permitted.
- 5. Uniform and grooming must be checked by the examiners before commencement of examination.
- 6. Students are not allowed to take help from books, notes, journal or any other person.

## BHM202 - FOOD & BEVERAGE SERVICE OPERATIONS – THEORY HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	ALCOHOLIC BEVERAGE A. Introduction and definition B. Production of Alcohol • Fermentation process • Distillation process	03	7%
02	C. Classification with examples <b>DISPENSE BAR</b> A. Introduction and definition B. Bar layout – physical layout of bar C. Bar stock – alcohol & non alcoholic beverages D. Bar equipment	02	07%
03	WINES         A. Definition & History         B. Classification with examples         • Table/Still/Natural         • Sparkling         • Fortified         • Aromatized         C. Production of each classification         D. Old World wines (Principal wine regions, wine laws, grape varieties, production and brand names)         • France         • Germany         • Italy         • Spain         • Portugal         E. New World Wines (Principal wine regions, wine laws, grape varieties, production and brand names)         • USA         • Australia         • India         • Chile         • South Africa         • Algeria         • New Zealand         F. Food & Wine Harmony         G. Storage of wines         H. Wine terminology (English & French)	08	30%
04	BEER	04	15%
	<ul> <li>A. Introduction &amp; Definition</li> <li>B. Types of Beer</li> <li>C. Production of Beer</li> <li>D. Storage</li> </ul>		

05	SPIRITS	07	25
	A. Introduction & Definition		
	B. Production of Spirit		
	Pot-still method		
	Patent still method		
	C. Production of		
	Whisky		
	• Rum		
	• Gin		
	Brandy		
	Vodka		
	Tequilla		
	D. Different Proof Spirits		
	American Proof		
	British Proof (Sikes scale)		
	Gay Lussac (OIML Scale)		
06	APERITIFS	03	08%
	A. Introduction and Definition		
	B. Types of Aperitifs		
	<ul> <li>Vermouth (Definition, Types &amp; Brand names)</li> </ul>		
	Bitters (Definition, Types & Brand names)		
07	LIQUEURS	03	08%
	A. Definition & History		
	B. Production of Liqueurs		
	<ul> <li>C. Broad Categories of Liqueurs (Herb, Citrus, Fruit/Egg, Bean &amp; Kernel)</li> </ul>		
	D. Popular Liqueurs (Name, colour, predominant flavour & country		
	of origin)		
TOTA		30	100%

#### FOOD & BEVERAGE SERVICE OPERATIONS - PRACTICAL HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No	HOURS ALLOTED: 30 MAXIMUM MARKS: 100 Topic	Hours
01	Dispense Bar – Organizing Mise-en-place	05
01	Task-01 Wine service equipment	05
	Task-02 Beer service equipment	
	Task-03 Cocktail bar equipment	
	Task-04 Liqueur / Wine Trolley	
	Task-05 Bar stock - alcoholic & non-alcoholic beverages	
	Task-06 Bar accompaniments & garnishes	
	Task-07 Bar accessories & disposables	
02	Service of Wines	05
	Task-01 Service of Red Wine	
	Task-02 Service of White/Rose Wine	
	Task-03 Service of Sparkling Wines	
	Task-04 Service of Fortified Wines	
	Task-05 Service of Aromatized Wines	
	Task-06 Service of Cider, Perry & Sake	
03	Service of Aperitifs	03
	Task-01 Service of Bitters	
	Task-02 Service of Vermouths	
04	Service of Beer	02
	Task-01 Service of Bottled & canned Beers	
	Task-02 Service of Draught Beers	
05	Service of Spirits	04
	Task-01 Service styles – neat/on-the-rocks/with appropriate mixers	
	Task-02 Service of Whisky	
	Task-03 Service of Vodka	
	Task-04 Service of Rum	
	Task-05 Service of Gin	
	Task-06 Service of Brandy	
	Task-07 Service of Tequila	
06	Service of Liqueurs	03
	Task-01 Service styles – neat/on-the-rocks/with cream/en frappe	
	Task-02 Service from the Bar	
	Task-03 Service from Liqueur Trolley	
07	Wine & Drinks List	04
	Task-01 Wine Bar	
	Task-02 Beer Bar	
	Task-03 Cocktail Bar	
08	Matching Wines with Food	04
	Task-01 Menu Planning with accompanying Wines	
	Continental Cuisine	
	Indian Regional Cuisine	
	Task-02 Table laying & Service of menu with accompanying Wines	
	Continental Cuisine	
	Indian Regional Cuisine	
	TOTAL	30

### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-III/IV) BHM202

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

#### All Technical Skills to be tested as listed in the syllabus

1	Uniform / Grooming		MARKS 10
1. 2.	Uniform / Grooming	:	10
	Misc-en-place Service of wine		20
3.			
4.	Service of Spirits & liqueur etc.		15 25
5.	Food & Beverage Service		25
6.	Viva	•	10
7.	Journal	:	10
	TOTAL	:	100

- 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. Each should be responsible for laying of 4 covers. The student must also 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.

#### BHM203 - FRONT OFFICE OPERATIONS – THEORY HOURS ALLOTED: 30 MAXIMUM MARKS: 100

	HOURS ALLOTED: 30 MAXIMUM MARKS: 100				
S.No.	Торіс	Hours	Weight age		
01	COMPUTER APPLICATION IN FRONT OFFICE OPERATION	02	5%		
	A. Role of information technology in the hospitality industry				
	B. Factors for need of a PMS in the hotel				
	C. Factors for purchase of PMS by the hotel				
	D. Introduction to Fidelio & Amadeus				
02	FRONT OFFICE (ACCOUNTING)	06	20%		
	A. Accounting Fundamentals				
	B. Guest and non guest accounts				
	C. Accounting system				
	<ul> <li>Non automated – Guest weekly bill, Visitors tabular ledger</li> </ul>				
	Semi automated				
	Fully automated				
03	CHECK OUT PROCEDURES	04	20%		
	Guest accounts settlement				
	- Cash and credit				
	<ul> <li>Indian currency and foreign currency</li> </ul>				
	- Transfer of guest accounts				
	<ul> <li>Express check out</li> </ul>				
04	CONTROL OF CASH AND CREDIT	04	15%		
05	NIGHT AUDITING	04	15%		
	A. Functions				
	B. Audit procedures (Non automated, semi automated and fully				
	automated)				
06	FRONT OFFICE & GUEST SAFETY AND SECURITY	05	20%		
	A. Importance of security systems				
	B. Safe deposit				
	C. Key control				
	D. Emergency situations (Accident, illness, theft, fire, bomb)				
07	FRENCH	05	5%		
	A. Expressions de politesse et les commander et Expressions				
	d'encouragement				
	B. Basic conversation related to Front Office activities such as				
	<ul> <li>Reservations (personal and telephonic)</li> </ul>				
	<ul> <li>Reception (Doorman, Bell Boys, Receptionist etc.)</li> </ul>				
	<ul> <li>Cleaning of Room &amp; change of Room etc.</li> </ul>				
TOTAL	-	30	100%		

## FRONT OFFICE OPERATIONS - PRACTICAL HOURS ALLOTED: 30 MAXIMUM MARKS: 100

- A. Hands on practice of computer applications related to Front Office procedures such as
  - Reservation,
  - Registration,
  - Guest History,
  - Telephones,
  - Housekeeping,
  - Daily transactions
- B. Front office accounting procedures
  - Manual accounting
  - Machine accounting
  - Payable, Accounts Receivable, Guest History, Yield Management
- C. Role Play
- D. Situation Handling

### SUGGESTIVE LIST OF TASKS FOR FRONT OFFICE OPERATION SYSTEM

S.No	Торіс
1	Hot function keys
2	Create and update guest profiles
3	Send confirmation letters
4	Print registration cards
5	Make FIT reservation & group reservation
6	Make an Add-on reservation
7	Amend a reservation
8	Cancel a reservation-with deposit and without deposit
9	Log onto cahier code
10	Process a reservation deposit
11	Pre-register a guest
12	Put message and locator for a guest
13	Put trace for guest
14	Check in a reserved guest
15	Check in day use
16	Check –in a walk-in guest
17	Maintain guest history
18	Make sharer reservation
19	Add a sharer to a reservation
20	Make A/R account
21	Take reservation through Travel Agent/Company/ Individual or Source
22	Make room change
23	Make check and update guest folios
24	Process charges for in-house guests and non-resident guests.
25	Handle allowances and discounts and packages

26	Process advance for in-house guest
27	Put routing instructions
28	Print guest folios during stay
29	Processing foreign currency exchange/ cheque exchange
30	Process guest check out by cash and credit card
31	Check out without closing folio-Skipper accounts
32	Handle paymaster folios
33	Check out using city ledger
34	Print guest folio during check out
35	Close bank at end of each shift
36	Check room rate and variance report
37	Tally Allowances for the day at night
38	Tally paid outs for the day at night
39	Tally forex for the day at night
40	Credit check report

# MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-III/IV) BHM203

MAXII DURA	MUM MARKS ATION	100 03.00 HRS	PASS MARKS	50
				MARKS
1. 2. 3. 4. 5. 6.	Uniform & Groomir Courtesy & Manner Technical knowledg Role play & Situatio Four Practical Task Journal	rs (Social Skills) ge		10 10 10 20 40 10
	TOTAL		:	100

- 1. Speech, Communication, Courtesy and Manners should be observed throughout.
- 2. PMS tasks as per syllabus.
- 3. Role Play & Situation handling as per syllabus.

#### BHM204 - ACCOMMODATION OPERATIONS - THEORY HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 100 Topic	Hours	Weight
0.110.	lopic	nours	age
01.	LINEN ROOM	10	35%
01.	A. Activities of the Linen Room	10	0070
	B. Layout and equipment in the Linen Room		
	C. Selection criteria for various Linen Items & fabrics suitable for		
	this purpose		
	D. Purchase of Linen		
	E. Calculation of Linen requirements		
	F. Linen control-procedures and records		
	G. Stocktaking-procedures and records		
	H. Recycling of discarded linen		
	I. Linen Hire		
02.	UNIFORMS	03	10%
	A. Advantages of providing uniforms to staff		
	<ul> <li>B. Issuing and exchange of uniforms; type of uniforms</li> </ul>		
	C. Selection and designing of uniforms		
	J. D. Layout of the Uniform room		
03.	SEWING ROOM	02	5%
	A. Activities and areas to be provided		
	B. Equipment provided		
04.	LAUNDRY	10	35%
	A. Commercial and On-site Laundry		
	B. Flow process of Industrial Laundering-OPL		
	C. Stages in the Wash Cycle		
	D. Laundry Equipment and Machines		
	E. Layout of the Laundry		
	F. Laundry Agents		
	G. Dry Cleaning		
	H. Guest Laundry/Valet service		
05.	I. Stain removal FLOWER ARRANGEMENT	03	10%
05.		03	10%
	A. Flower arrangement in Hotels		
	B. Equipment and material required for flower arrangement		
	C. Conditioning of plant material		
	D. Styles of flower arrangements		
	E. Principles of design as applied to flower arrangement		
06.	INDOOR PLANTS	02	5%
	Selection and care		
	TOTAL	30	100%

#### ACCOMMODATION OPERATIONS - PRACTICAL HOURS ALL OTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours
01	Layout of Linen and Uniform Room/Laundry	03
02	Laundry Machinery and Equipment	10
03	Stain Removal	06
04	Flower Arrangement	08
05	Selection and Designing of Uniforms	03

## MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-III/IV) BHM204

MARKS

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

1.	Uniform & Grooming		10
2.	Laundry & Equipment Exercise		15
3.	Stain Removal		15
4.	Flower Arrangement		15
5.	Uniform Selection Design Exercise		15
6.	Viva		20
7.	Journal		10
7.	Journal TOTAL	:	10 <b>100</b>

- 1. Time limit of the examination should be strictly adhered to.
- 2. Tasks should be limited to the syllabus

## BHM205 - FOOD & BEVERAGE CONTROLS HOURS ALLOTED: 30 MAXIMUM MARKS: 100

	HOURS ALLOTED: 30 MAXIMUM MARKS: 100				
S.No.	Торіс	Hours	Weight age		
01	FOOD COST CONTROL	02	5%		
	A. Introduction to Cost Control				
	B. Define Cost Control				
	C. The Objectives and Advantages of Cost Control				
	D. Basic costing				
	E. Food costing				
02	FOOD CONTROL CYCLE	07	25%		
	A. Purchasing Control				
	B. Aims of Purchasing Policy				
	C. Job Description of Purchase Manager/Personnel				
	D. Types of Food Purchase				
	E. Quality Purchasing				
	F. Food Quality Factors for different commodities G. Definition of Yield				
	H. Tests to arrive at standard yield				
	I. Definition of Standard Purchase Specification				
	J. Advantages of Standard Yield and Standard Purchase				
	Specification				
	K. Purchasing Procedure				
	L. Different Methods of Food Purchasing				
	M. Sources of Supply				
	N. Purchasing by Contract				
	O. Periodical Purchasing				
	P. Open Market Purchasing				
	Q. Standing Order Purchasing				
	R. Centralised Purchasing				
	S. Methods of Purchasing in Hotels				
	T. Purchase Order Forms				
	U. Ordering Cost				
	V. Carrying Cost				
	W. Economic Order Quantity				
	X. Practical Problems				
03	RECEIVING CONTROL	05	15		
	A. Aims of Receiving				
	B. Job Description of Receiving Clerk/Personnel				
	C. Equipment required for receiving				
	D. Documents by the Supplier (including format)				
	E. Delivery Notes				
	F. Bills/Invoices G. Credit Notes				
	H. Statements				
	I. Records maintained in the Receiving Department J. Goods Received Book				
	K. Daily Receiving Report				
	L. Meat Tags				
	M. Receiving Procedure				

N. Blind Receiving         O. Assessing the performance and efficiency of receiving department         P. Frauds in the Receiving Department         Q. Hygiene and cleanliness of area         04         STORING & ISSUINC CONTROL         A. Storing Control         B. Aims of Store Control         C. Job Description of Food Store Room Clerk/personnel         D. Storing Control         E. Conditions of facilities and equipment         F. Arrangements of Food         G. Location of Storage Facilities         H. Security         I. Stock Control         J. Two types of foods received – direct stores (Perishables/non-perishables)         K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)         L. Issuing Control	25
department       P. Frauds in the Receiving Department         Q. Hygiene and cleanliness of area       08         04       STORING & ISSUING CONTROL       08         A. Storing Control       08         B. Aims of Store Control       09       08         C. Job Description of Food Store Room Clerk/personnel       08         D. Storing Control       E. Conditions of facilities and equipment         F. Arrangements of Food       G. Location of Storage Facilities         H. Security       I. Stock Control         J. Two types of foods received – direct stores (Perishables/non-perishables)         K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)         L. Issuing Control	25
P. Frauds in the Receiving Department       04         Q. Hygiene and cleanliness of area       08         04       STORING & ISSUING CONTROL       08         A. Storing Control       08         B. Aims of Store Control       08         C. Job Description of Food Store Room Clerk/personnel       08         D. Storing Control       08         E. Conditions of facilities and equipment       08         F. Arrangements of Food       08         G. Location of Storage Facilities       08         H. Security       1.         I. Stock Control       1.         J. Two types of foods received – direct stores (Perishables/non-perishables)         K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)         L. Issuing Control	25
Q. Hygiene and cleanliness of area       04         04       STORING & ISSUING CONTROL       08         A. Storing Control       08         B. Aims of Store Control       08         C. Job Description of Food Store Room Clerk/personnel       08         D. Storing Control       08         E. Conditions of facilities and equipment       08         F. Arrangements of Food       08         G. Location of Storage Facilities       08         H. Security       1.         J. Two types of foods received – direct stores (Perishables/non-perishables)         K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)         L. Issuing Control	25
04       STORING & ISSUING CONTROL       08         A. Storing Control       B. Aims of Store Control       09         C. Job Description of Food Store Room Clerk/personnel       08         D. Storing Control       E. Conditions of facilities and equipment       08         F. Arrangements of Food       G. Location of Storage Facilities       08         H. Security       I. Stock Control       08         J. Two types of foods received – direct stores (Perishables/non-perishables)       K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)         L. Issuing Control       I. Issuing Control       I.	25
<ul> <li>A. Storing Control</li> <li>B. Aims of Store Control</li> <li>C. Job Description of Food Store Room Clerk/personnel</li> <li>D. Storing Control</li> <li>E. Conditions of facilities and equipment</li> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	20
<ul> <li>B. Aims of Store Control</li> <li>C. Job Description of Food Store Room Clerk/personnel</li> <li>D. Storing Control</li> <li>E. Conditions of facilities and equipment</li> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>C. Job Description of Food Store Room Clerk/personnel</li> <li>D. Storing Control</li> <li>E. Conditions of facilities and equipment</li> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>D. Storing Control</li> <li>E. Conditions of facilities and equipment</li> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>E. Conditions of facilities and equipment</li> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>F. Arrangements of Food</li> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>G. Location of Storage Facilities</li> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>H. Security</li> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>I. Stock Control</li> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
<ul> <li>J. Two types of foods received – direct stores (Perishables/non-perishables)</li> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
perishables) K. Stock Records Maintained Bin Cards (Stock Record Cards/Books) L. Issuing Control	
<ul> <li>K. Stock Records Maintained Bin Cards (Stock Record Cards/Books)</li> <li>L. Issuing Control</li> </ul>	
Cards/Books) L. Issuing Control	
L. Issuing Control	
•	
M. Requisitions N. Transfer Notes	
O. Perpetual Inventory Method	
P. Monthly Inventory/Stock Taking	
Q. Pricing of Commodities	
R. Stock taking and comparison of actual physical inventory and Book value	
S. Stock levels	
T. Practical Problems	
U. Hygiene & Cleanliness of area 05 PROUCTION CONTROL 04	15
	15
A. Aims and Objectives	
B. Forecasting	
C. Fixing of Standards	
Definition of standards (Quality & Quantity)	
Standard Recipe (Definition, Objectives and various	
tests)	
Standard Portion Size (Definition, Objectives and	
equipment used)	
Standard Portion Cost (Objectives & Cost Cards)	
D. Computation of staff meals	
06 SALES CONTROL 04	15
A. Sales – ways of expressing selling, determining sales price,	
Calculation of selling price, factors to be considered while fixing	
selling price	
B. Matching costs with sales	
C. Billing procedure – cash and credit sales	
D. Cashier's Sales summary sheet	
TOTAL 30	100%

#### BHM206 - HOTEL ACCOUNTANCY HOURS ALLOTED: 30 MAXIMUM MARKS: 100

C No.	Tonio MAXIMUM MARKS: 100		
S.No.	Торіс	Hours	Weight
04		40	age
01	UNIFORM SYSTEM OF ACCOUNTS FOR HOTELS	10	35%
	A Introduction to Uniform overlam of accounts		
	<ul> <li>A. Introduction to Uniform system of accounts</li> <li>B. Contents of the Income Statement</li> </ul>		
	C. Practical Problems		
	D. Contents of the Balance Sheet (under uniform system)		
	E. Practical problems		
	F. Departmental Income Statements and Expense statements		
	(Schedules 1 to 16)		
	G. Practical problems		000/
02	INTERNAL CONTROL	06	20%
	A. Definition and objectives of Internal Control		
	B. Characteristics of Internal Control		
	C. Implementation and Review of Internal Control		
03	INTERNAL AUDIT AND STATUTORY AUDIT	06	20%
	A. An introduction to Internal and Statutory Audit		
	B. Distinction between Internal Audit and Statutory Audit		
	C. Implementation and Review of internal audit		0.70/
04	DEPARTMENTAL ACCOUNTING	08	25%
	A. An introduction to departmental accounting		
	B. Allocation and apportionment of expenses		
	C. Advantages of allocation		
	D. Draw-backs of allocation		
	E. Basis of allocation		
	F. Practical problems		
	TOTAL	30	100%

#### BHM207 - FOOD SAFETY & QUALITY HOURS ALLOTED: 30 MAXIMUM MARKS: 50

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 50 Topic	Hours	Weight
	горс		age
01	Basic Introduction to Food Safety, Food Hazards & Risks, Contaminants and Food Hygiene	01	Intro
02	MICRO-ORGANISMS IN FOOD	02	10%
	A. General characteristics of Micro-Organisms based on their		
	occurrence and structure.		
	B. Factors affecting their growth in food (intrinsic and extrinsic)		
	C. Common food borne micro-organisms:		
	a. Bacteria (spores/capsules)		
	b. Fungi		
	c. Viruses		
02	d. Parasites	04	150/
03	FOOD SPOILAGE & FOOD PRESERVATION	04	15%
	<ul> <li>A. Types &amp; Causes of spoilage</li> <li>B. Sources of contamination</li> </ul>		
	C. Spoilage of different products (milk and milk products, cereals and		
	cereal products, meat, eggs, fruits and vegetables, canned		
	products)		
	D. Basic principles of food preservation		
	E. Methods of preservation (High Temperature, Low Temperature,		
	Drying, Preservatives & Irradiation)		
04	BENEFICIAL ROLE OF MICRO-ORGANISMS	02	5%
	A. Fermentation & Role of lactic and bacteria		
	B. Fermentation in Foods (Dairy foods, vegetable, Indian foods,		
	Bakery products and alcoholic beverages)		
	C. Miscellaneous (Vinegar & anti-biotics)		
05	FOOD BORNE DISEASES	02	5%
	A. Types (Infections and intoxications)		
	B. Common diseases caused by food borne pathogens		
06	C. Preventive measures FOOD ADDITIVES	02	5%
00	A. Introduction	02	570
	B. Types (Preservatives, anti-oxidants, sweeteners, food colours		
	and flavours, stabilizers and emulsifiers)		
07	FOOD CONTAMINANTS & ADULTERANTS	04	15%
	A. Introduction to Food Standards		
	B. Types of Food contaminants (Pesticide residues, bacterial toxins		
	mycotoxins, seafood toxins, metallic contaminants, residues from		
	packaging material)		
	C. Common adulterants in food		
	D. Method of their detection (basic principle)		
08	FOOD LAWS AND REGULATIONS	03	10%
	A. National – PFA Essential Commodités Act (FPO, MPO etc.)		

	B. International – Codex Alimentarius, ISO		
	C. Regulatory Agencies – WTO		
	D. Consumer Protection Act		
09	QUALITY ASSURANCE	04	10%
	A. Introduction to Concept of TQM, GMP and Risk Assessment		
	B. Relevance of Microbiological standards for food safety		
	C. HACCP (Basic Principle and implementation)		
10	HYGIENE AND SANITATION IN FOOD SECTOR	04	15%
	A. General Principles of Food Hygiene		
	<ul> <li>B. GHP for commodities, equipment, work area and personnel</li> </ul>		
	C. Cleaning and disinfect ion (Methods and agents commonly used		
	in the hospitality industry)		
	D. Safety aspects of processing water (uses & standards)		
	E. Waste Water & Waste disposal		
11	RECENT CONCERNS	02	10%
	A. Emerging pathogens		
	B. Genetically modified foods		
	C. Food labelling		
	D. Newer trends in food packaging and technology		
	E. BSE (Bovine Serum Encephthalopathy)		4000/
TOTAL	<u>.</u>	30	100%

#### **REFERENCES:**

- i. Modern Food Microbiology by Jay. J.ii. Food Microbiology by Frazier and Westhoffiii. Food Safety by Bhat & Rao

- iv. Safe Food Handling by Jacob M.v. Food Processing by Hobbs Bettyvi. PFA Rules

#### RESEARCH METHODOLOGY HOURS ALLOTED: 15

Research Methodology will be taught in the theory class to prepare students on how to approach the subject of Research Project in the 3<sup>rd</sup> year. Inputs can be given to the students during the institute tenure but topics allotted only after return from IT. This will help students perceive the subject in a better fashion while the vacation period between the two years (2<sup>nd</sup> & 3<sup>rd</sup> year) utilized for exploratory research and self-study. Final preparation of the project will be done only in the 3<sup>rd</sup> year under guidance.

S.No.	Торіс
01	INTRODUCTION TO RESEARCH METHODOLOGY
	A. Meaning and objectives of Research
	B. Types of Research
	C. Research Approaches
	D. Significance of Research
	E. Research methods vs Methodology
	F. Research Process
	G. Criteria of Good Research
	H. Problem faced by Researches
	I. Techniques Involved in defining a problem
02	RESEARCH DESIGN
	A. Meaning and Need for Research Design
	B. Features and important concepts relating to research design
	C. Different Research design
	D. Important Experimental Designs
03	SAMPLE DESIGN
	A. Censure and sample Survey
	B. Implication of Sample design
	C. Steps in sampling design
	D. Criteria for selecting a sampling procedure
	E. Characteristics of a good sample design
	F. Different types of Sample design
	G. Measurement Scales
	H. Important scaling Techniques
04	METHODS OF DATA COLLECTION
	A. Collection of Primary Data
	B. Collection through Questionnaire and schedule collection of secondary data
	C. Difference in Questionnaire and schedule
05	D. Different methods to collect secondary data
05	DATA ANALYSIS INTERPRETATION AND PRESENTATION TECHNIQUES
	A. Hypothesis Testing
	B. Basic concepts concerning Hypothesis Testing
	C. Procedure and flow diagram for Hypothesis Testing
	D. Test of Significance E. Chi-Square Analysis
	F. Report Presentation Techniques

#### SECOND YEAR - INDUSTRIAL TRAINING SCHEME (BHM208) (17 Weeks)

- Exposure to Industrial Training is an integral part of the 2<sup>nd</sup> year curriculum. The class would be divided into two groups or as the case may be. The 17 weeks industrial training would be divided into four/five weeks each in the four key areas of Food Production, Food & Beverage Service, Accommodation Operations & Front Office Operations.
- 2) Attendance in the 2<sup>nd</sup> year would be calculated separately for the two components of in-institute training and industrial training as per NCHMCT rules. Industrial Training will require an input of 102 working days i.e. (17 weeks x 06 days = 102 days). A student can avail leave to a maximum of 15% (15 days) only with prior permission of the hotel authorities. Similarly, the institute Principal can condone an additional 10% (10 days) on production of a medical certificate.
  - 3) For award of marks, 20% marks of IT would be on the basis of feed-back from the industry in a prescribed Performance Appraisal Form (PAF). It will be the students' responsibility to get this feed-back/assessment form completed from all the four departments of the hotel for submission to the institute at the end of Industrial Training. For the remaining 80% marks, students would be assessed on the basis of seminar/presentation before a select panel. The presentation would be limited to only one key area of the student's interest. A hard copy of the report will also have to be submitted to the panel.
- 4) Responsibilities of institute, hotel and the student/trainee with aims & objectives have been prescribed for adherence.
- 5) Once the student has been selected / deputed for Industrial Training by the institute, he/she shall not be permitted to undergo IT elsewhere. In case students make direct arrangements with the hotel for Industrial Training, these will necessarily have to be approved by the institute. Students selected through campus interviews will not seek Industrial Training on their own.
- 6) There will be no inter change of candidates from one batch to another i.e. winter batch to summer batch and vice versa.

\*\*\*\*\*\*

## **Industrial Training**

Objective of industrial training is to provide to students the feel of the actual working environment and to gain practical knowledge and skills, which in turn will motivate, develop and build their confidence. Industrial training is also expected to provide the students the basis to identify their key operational area of interest.

#### 1. RESPONSIBILITIES OF THE TRAINEE

- 1 should be punctual.
- 2 should maintain the training logbook up-to-date.
- 3 should be attentive and careful while doing work.
- 4 should be keen to learn and maintain high standards and quality of work.
- 5 should interact positively with the hotel staff.
- 6 should be honest and loyal to the hotel and towards their training.
- 7 should get their appraisals signed regularly from the HOD's or training manager.
- 8 gain maximum from the exposure given, to get maximum practical knowledge and skills.
- 9 should attend the training review sessions / classes regularly.
- 10 should be prepared for the arduous working condition and should face them positively.
- 11 should adhere to the prescribed training schedule.
- 12 should take the initiative to do the work as training is the only time where you can get maximum exposure.
- 13 should, on completion of Industrial Training, handover all the reports, appraisals, logbook and completion certificate to the institute.

#### 2. **RESPONSIBILITIES OF THE INSTITUTE**

- 1 should give proper briefing to students prior to the industrial training
- 2 should make the students aware of the industry environment and expectations.
- 3 should notify the details of training schedule to all the students.
- 4 should coordinate regularly with the hotel especially with the training manager.
- 5 should visit the hotel, wherever possible, to check on the trainees .
- 6 should sort out any problem between the trainees and the hotel.
- 7 should take proper feedback from the students after the training.
- 8 should brief the students about the appraisals, attendance, marks, logbook and training report.
- 9 should ensure that change of I.T. hotel is not permitted once the student has been interviewed, selected and has accepted the offer.
- 10 should ensure that change of I.T. batch is not permitted.
- 11 should ensure trainees procure training completion certificate from the hotel before joining institute.

#### 3. **RESPONSIBILITIES OF THE HOTEL**

**First exposure:** A young trainee's first industry exposure is likely to be the most influential in that person's career. If the managers / supervisors are unable or unwilling to develop the skills young trainees need to perform effectively, the latter will set lower standards than they are capable of achieving, their self-images will be impaired, and they will develop negative attitudes towards training, industry, and – in all probability – their own careers in the industry. Since the chances of building successful careers in the industry will decline, the trainees will leave in hope of finding other opportunities. If on the other hand, first managers/supervisors help trainees achieve maximum potential, they will build the foundations for a successful career.

#### Hotels:

- 1. should give proper briefing session/orientation/induction prior to commencement of training.
- 2. should make a standardized training module for all trainees.
- 3. should strictly follow the structured training schedule.
- 4. should ensure cordial working conditions for the trainee.
- 5. should co-ordinate with the institute regarding training programme.
- 6. should be strict with the trainees regarding attendance during training.
- 7. should check with trainees regarding appraisals, training report, log book etc.
- 8. should inform the institute about truant trainees.
- 9. should allow the students to interact with the guest.
- 10. should specify industrial training's "Dos and Don'ts" for the trainee.
- 11. should ensure issue of completion certificate to trainees on the last day of training.

\* \* \* \* \*

#### Industrial Training

## PERFORMANCE APPRAISAL FORM

Institutes of Hotel Management & Catering Technology

Name of Student:	NCHM&CT Roll No:
Institute: IHM,	Duration: 4 weeks (24 working days)
Name of the Hotel:	From: To:
Department: F&BS / FP / HK /	FO

#### Appearance

Immaculate Appearance, Spotless uniform, Well groomed hair, Clean nails & hands	5
Smart Appearance, Crisp uniform, Acceptable hair, Clean nails and hands	4
Well Presented, Clean Uniform, Acceptable hair, Clean nails & hands	3
Untidy hair, Creased ill kept uniform, Hands not clean at times	2
Dirty / dishevelled, Long / unkempt hair, Dirty hands & long nails	1

#### Punctuality / Attendance ( \_\_\_\_\_ days present out of 30 days)

On time, Well Prepared, Ready to commence task, Attendance Excellent	100%	5
On time, Lacks some preparation but copes well, Attendance Very good	90%	4
On time, Some disorganized aspects-just copes, Attendance Regular	80%	3
Occasionally late, Disorganized approach, Attendance irregular	60%	2
Frequently late, Not prepared, Frequently absent without excuse	50%	1

#### Ability to Communicate (Written / Oral)

Very confident, demonstrates outstanding confidence & ability both spoken/written	5
Confident, Delivers information	4
Communicates adequately, but lacks depth and confidence	3
Hesitant, lacks confidence in spoken / written communication	2
Very inanimate, unable to express in spoken or written work	1

#### Attitude to Colleagues / Customers

Wins / retains highest regard from colleagues has an outstanding rapport with clients	5
Polite, considerate and firm, well liked.	4
Gets on well with most colleagues, Handles customers well.	3
Slow to mix, weak manners, is distant has insensitive approach to customers	2
Does not mix, relate well with colleagues & customers	1

#### Attitude to Supervision

Welcomes criticism, Acts on it, very co-operative	5
Readily accepts criticism and is noticeably willing to assist others.	4
Accepts criticism, but does not necessarily act on it.	3
Takes criticism very personally, broods on it.	2
Persistently disregards criticism and goes own way.	1

#### Initiative / Motivation

Very effective in analyzing situation and	Demonstrates ambition to achieve	5
resourceful in solving problems	progressively.	
Shows ready appreciation and willingness to	Positively seeks to improve knowledge and	4
tackle problems	performance	
Usually grasps points correctly.	Shows interest in all work undertaken.	3
Slow on the uptake.	Is interested only in areas of work preferred.	2
Rarely grasps points correctly.	Lacks drive and commitment.	1

#### Reliability / Comprehension

Is totally trust worthy in any working situation?	5
Understands in detail, why and how the job is done.	
Can be depended upon to identify work requirements and willing to complete them. Readily	4
appreciates, how and why the job is done.	
Gets on with the job in hand. Comprehends, but doesn't fully understand work in hand	3
Cannot be relied upon to work without supervision.	2
Comprehends only after constant explanation.	
Requires constant supervision. Lacks any comprehension of the application.	1

## Responsibility

Actively seeks responsibility at all times.	5
Very willing to accept responsibility.	4
Accepts responsibility as it comes.	3
Inclined to refer matters upwards rather than make own decision.	2
Avoids taking responsibility.	1

## Quality of Work

Exceptionally accurate in work, very thorough usually unaided.	5
Maintains a high standard of quality	4
Generally good quality with some assistance.	3
Performance is uneven.	2
Inaccurate and slow at work.	1

## Quantity of work

Gets through a great deal.       Output satisfactory.         Does rather less than expected.       Output regularly insufficient	Outstanding in output of work.	5
Does rather less than expected.	Gets through a great deal.	4
	Output satisfactory.	3
Output regularly insufficient	Does rather less than expected.	2
	Output regularly insufficient	1

Total \_\_\_\_/ 50

Stipend Paid: Rs per month.	
Name of Appraiser:	Signature:
Designation of Appraiser:	Date :
Signature of Student:	Date :

## 5<sup>th</sup> SEMESTER TEACHING & EXAMINATION SCHEME (17 WEEKS)

## **National Council Component**

No.	Subject	Subject	Hours pe	er week	Term I	Marks*
	code		Th.	Pr.	Th.	Pr.
1	BHM311	Advance Food Production Operations - I	02	08	100	100
2	BHM312	Advance Food & Beverage Operations – I	02	02	100	100
3	BHM313	Front Office Management - I	02	02	100	100
4	BHM314	Accommodation Management - I	02	02	100	100
5	BHM307	Financial Management	04	-	100	-
6	BHM308	Strategic Management	02	-	50	-
7	BHM309	Research Project	-	01	-	-
8		Special topics/Guest speakers	02	-	-	-
TOTA	AL:		16	15	550	400
GRAN	ND TOTAL		31	1	95	50

\* Term marks will comprise 30% In course & 70% Term end exam marks.

#### BHM311 - ADVANCE FOOD PRODUCTION OPERATIONS – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

<u> </u>	HOURS ALLOTED: 30 MAXIMUM MARKS: 100	1	
S.No.	Торіс	Hours	Weight age
01		00	050/
	I. LAYOUT & EQUIPMENT	02	05%
	A. Introduction of Larder Work		
	B. Definition		
	C. Equipment found in the larder		
	D. Layout of a typical larder with equipment and various sections		
	II. TERMS & LARDER CONTROL	03	10%
	A. Common terms used in the Larder and Larder control		
	B. Essentials of Larder Control		
	C. Importance of Larder Control		
	D. Devising Larder Control Systems		
	E. Leasing with other Departments F. Yield Testing		
	III. DUTIES AND RESPONSIBILITIES OF THE LARDER CHEF	03	10%
	A. Functions of the Larder		
	B. Hierarchy of Larder Staff		
	C. Sections of the Larder		
02	D. Duties & Responsibilities of larder Chef CHARCUTIERIE		
02			
	I. SAUSAGE	02	05%
	A. Introduction to charcutierie		
	B. Sausage – Types & Varieties		
	C. Casings – Types & Varieties		
	D. Fillings – Types & Varieties		
	E. Additives & Preservatives		
	II. FORCEMEATS	02	05%
	A. <u>Types of forcemeats</u>		
	B. Preparation of forcemeats		
	C. Uses of forcemeats		
	III. BRINES, CURES & MARINADES	02	05%
	A. Types of Brines		
	B. Preparation of Brines		
	C. Methods of Curing		
	D. Types of Marinades E. Uses of Marinades		

F. Difference between Brines, Cures & Marinades IV. HAM, BACON & GAMMON	02	05%
A. Cuts of Ham, Bacon & Gammon.		
B. Differences between Ham, Bacon & Gammon		
C. Processing of Ham & Bacon D. Green Bacon		
E. Uses of different cuts		
V. GALANTINES	01	05%
A. Making of galantines		
B. Types of Galantine		
C. <u>Ballotines</u>	04	050/
VI. PATES	01	05%
A. Types of Pate		
B. Pate de foie gras		
C. Making of Pate		
D. Commerical pate and Pate Maison		
E. Truffle – sources, Cultivation and uses and Types of truffle.	01	05%
VII. MOUSE & MOUSSELINE	01	05%
A. Types of mousse		
B. Preparation of mousse		
C. Preparation of mousseline		
D. Difference between mousse and mousseline	01	050/
VIII. CHAUD FROID	01	05%
A. Meaning of Chaud froid		
B. Making of chaud frod & Precautions		
C. Types of chaud froid		
D. Uses of chaud froid		
	01	05%
IX. ASPIC & GELEE	01	0576
A. Definition of Aspic and Gelee		
B. Difference between the two		
C. Making of Aspic and Gelee		
D. Uses of Aspic and Gelee	04	050/
X. QUENELLES, PARFAITS, ROULADES	01	05%
Preparation of Quenelles, Parfaits and Roulades		

	XI. NON EDIBLE DISPLAYS	03	10%
	AI. NON EDIDEE DISPERTS		
	A. Ice carvings		
	B. Tallow sculpture		
	C. Fruit & vegetable Displays		
	D. Salt dough		
	E. Pastillage		
	F. Jelly Logo		
	G. Thermacol work		
03	APPETIZERS & GARNISHES	02	05%
	A Classification of Annatizara		
	<ul> <li>A. <u>Classification of Appetizers</u></li> <li>B. Examples of Appetizers</li> </ul>		
	C. Historic importance of culinary Garnishes		
	D. Explanation of different Garnishes		
04	SANDWICHES	02	05%
0.			0070
	A. Parts of Sandwiches		
	B. Types of Bread		
	C. Types of filling – classification		
	D. Spreads and Garnishes		
	E. Types of Sandwiches		
	F. Making of Sandwiches		
	G. Storing of Sandwiches		
05	USE OF WINE AND HERBS IN COOKING	01	05%
	A Ideal uses of wine in eaching		
	<ul> <li>A. Ideal uses of wine in cooking</li> <li>B. Classification of herbs</li> </ul>		
	C. Ideal uses of herbs in cooking		
TOTAL	0	30	100%

## BHM311 - ADVANCE FOOD PRODUCTION OPERATIONS – I (PRACTICAL) PART A - COOKERY

HOURS ALLOTED: 60 MAXIMUM N	MARKS: 50
Торіс	Contact hours
<u>MENU 01</u>	4
Consommé Carmen	
Poulet Sauté Chasseur	
Pommes Loretta	
Haricots Verts	
<u>MENU 02</u>	4
Bisque D'écrevisse	
Escalope De Veau viennoise	
Pommes Batailles	
Epinards au Gratin	
<u>MENU 03</u>	4
Crème Du Barry	
Darne De Saumon Grille	
Sauce paloise	
Pommes Fondant	
Petits Pois A La Flamande	
<u>MENU 04</u>	4
Veloute Dame Blanche	
Cote De Porc Charcuterie	
<ul> <li>Pommes De Terre A La Crème</li> </ul>	
Carottes Glace Au Gingembre	
<u>MENU 05</u>	4
Cabbage Chowder	
Poulet A La Rex	
Pommes Marguises	
Ratatouille	
<u>MENU 06</u>	4
Barquettes Assortis	
Stroganoff De Boeuf	
Pommes Persilles	
Riz Pilaf	
<u>MENU 07</u>	4
Duchesse Nantua	
Poulet Maryland	
Croquette Potatoes	
Banana fritters	
Corn gallets	

MENU 08	4
Kromeskies	
Filet De Sols Walweska	
Pommes Lyonnaise	
Funghi Marirati	
MENU 09	4
Vol-Au-Vent De Volaille Et Jambon	
Poulet a la kiev	
Creamy Mashed Potatoes	
Butter tossed green peas	
<u>MENU 10</u>	4
Quiche Lorraine	
Roast Lamb	
Mint sauce	
Pommes Parisienne	
Plus 5 Buffets	20
Cold Buffet	
Hot Continental	
Hot Indian	
Buffet Desserts	
Bread Displays	
TOTAL	60

#### BHM311 - ADVANCE FOOD PRODUCTION OPERATIONS – I (PRACTICAL) PART B – BAKERY & PATISSERIE HOURS ALLOTED: 60 MAXIMUM MARKS: 50

S.No.	Торіс	Contact hours
1	Brioche	4
	Baba au Rhum	
2	Soft Rolls	4
	Chocolate Parfait	
3	French Bread	4
	Tarte Tartin	
4	Garlic Rolls	4
	Crêpe Suzette	
5	Harlequin Bread	4
	Chocolate Cream Puffs	
6	Foccacia	4
	Crème Brûlée	
7	Vienna Rolls	4
	Mousse Au Chocolat	
8	Bread Sticks	4
	Souffle Milanaise	
9	Brown Bread	4
	Pâte Des Pommes	
10	Clover Leaf Rolls	4
	Savarin des fruits	
11	Whole Wheat Bread	4
	Charlotte Royal	
12	Herb & Potato Loaf	4
	Doughnuts	
13	Milk Bread	4
	Gateaux des Peache	
14	Ciabatta	4
	Chocolate Brownie	
15	Buffet desserts	4
	Modern Plating Styles	
TOT	AL	60

#### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-V) BHM311

MAXIMUM MARKS	:	100
PASS MARKS	:	50
TOTAL TIME ALLOWED	:	06.00 HRS
TIME ALLOWED FOR INDENTING & PLAN OF WORK	:	<b>30 MINUTES</b>
SCULLERY & WINDING UP	:	<b>30 MINUTES</b>

#### All menu items to be made from the prescribed syllabus only

Part – A (Cookery)	
1. One starter OR soup	10
2. One main course (Fish/Chicken/Mutton/Beef/Pork)	15
3. Accompaniment - I	05
4. Accompaniment - II	05
5. Journal	05
	40
Part – B (Bakery)	
1. Bread	15
2. One cold dessert	10
3. One hot dessert	10
4. Journal	05
	40
Part – C (General Assessment)	
1. Uniform & Grooming	05
2. Indenting and plan of work	05
3. Scullery, equipment cleaning and Hygiene	05
4. Viva	05
	20
PARAMETERS OF ASSESMENT OF EACH DISH A) Temperature	20%
B) Texture / Consistency	20%
C) Aroma / Flavour	20%
D) Taste	20%
E) Presentation	<u>20%</u>
NOTE	<u>100%</u>

#### NOTE:

- 1. Journal is not allowed during indenting or practical. It must be handed over to the examiner before commencement of examination.
- 2. Invigilation will be done by both internal and external persons.
- 3. Each student will cook 04 portions of each dish/item.
- 4. Extra ingredients may be made available in case of failure but of limited types and quantity (groceries and dairy products only). Only one extra attempt may be permitted.
- 5. Uniform and grooming must be checked by the examiners before commencement of examination.
- 6. Students are not allowed to take help from books, notes, journal or any other person.

# BHM312 - ADVANCE FOOD & BEVERAGE OPERATIONS – I (THEORY)HOURS ALLOTED: 30MAXIMUM MARKS: 100

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 100 Topic	Hours	Weight
0.110.	Τομιο	nours	age
01	PLANNING & OPERATING VARIOUS F&B OUTLET	08	25%
	A. Physical layout of functional and ancillary areas		
	B. Objective of a good layout		
	C. Steps in planning		
	D. Factors to be considered while planning		
	E. Calculating space requirement		
	F. Various set ups for seating		
	G. Planning staff requirement H. Menu planning		
	I. Constraints of menu planning		
	J. Selecting and planning of heavy duty and light equipment		
	K. Requirement of quantities of equipment required like crockery,		
	Glassware, Cutlery - steel or silver etc.		
	L. Suppliers & manufacturers		
	M. Approximate cost		
	N. Planning Décor, furnishing fixture etc.		
02	FUNCTION CATERING	08	25%
	BANQUETS		
	A. History		
	B. Types		
	C. Organisation of Banquet department		
	D. Duties & responsibilities		
	E. Sales		
	F. Booking procedure		
	G. Banquet menus		
	BANQUET PROTOCOL		
	Space Area requirement		
	Table plans/arrangement		
	Misc-en-place		
	Service		
	Toast & Toast procedures		
	Réception		
	Cocktail parties		
	Convention		
	Seminar		
	Exhibition		
	Fashion shows		

	Trade Fair		
	Wedding		
	Outdoor catering		
03	FUNCTION CATERING	08	30%
	BUFFETS		
	A. Introduction		
	B. Factors to plan buffets		
	C. Area requirement		
	D. Planning and organisation		
	E. Sequence of food		
	F. Menu planning		
	G. Types of Buffet		
	H. Display		
	I. Sit down		
	J. Fork, Finger, Cold Buffet K. Breakfast Buffets		
	L. Equipment		
	M. Supplies		
	N. Check list		
04	GUERIDON SERVICE	04	15%
	A. History of gueridon		
	B. Definition		
	C. General consideration of operations		
	D. Advantages & Dis-advantages		
	E. Types of trolleys		
	F. Factor to create impulse, Buying – Trolley, open kitchen		
	G. Gueridon equipment		
05	H. Gueridon ingredients	00	050/
05	KITCHEN STEWARDING	02	05%
	A. Importance		
	B. Opportunities in kitchen stewarding		
	C. Record maintaining		
	D. Machine used for cleaning and polishing		
	E. Inventory		
TOTAI		30	100%

### BHM312 - ADVANCE FOOD & BEVERAGE OPERATIONS – I (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No	Торіс	Hours
01	Planning & Operating Food & Beverage Outlets	08
	Class room Exercise	
	<ul> <li>Developing Hypothetical Business Model of Food &amp; Beverage Outlets</li> </ul>	
	<ul> <li>Case study of Food &amp; Beverage outlets - Hotels &amp; Restaurants</li> </ul>	
02	Function Catering – Banquets	08
	<ul> <li>Planning &amp; organizing Formal &amp; Informal Banquets</li> </ul>	
	<ul> <li>Planning &amp; organizing Outdoor caterings</li> </ul>	
03	Function Catering – Buffets	04
	Planning & organizing various types of Buffet	
04	Gueridon Service	08
	<ul> <li>Organizing Mise-en-place for Gueridon Service</li> </ul>	
	<ul> <li>Dishes involving work on the Gueridon</li> </ul>	
	Task-01 Crepe suzette	
	Task-02 Banana au Rhum	
	Task-03 Peach Flambe	
	Task-04 Rum Omelette	
	Task-05 Steak Diane	
	Task-06 Pepper Steak	
05	Kitchen Stewarding	02
	Using & operating Machines	
	Exercise – physical inventory	
	TOTAL	30

#### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-V) BHM312

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

#### All Technical Skills to be tested as listed in the syllabus

			MARKS
1.	Uniform / Grooming	:	10
2.	Misc-en-place	:	10
3.	Gueridon Skill Service	:	30
4.	Food & Beverage Service	:	30
5.	Viva	:	10
6.	Journal	:	10
	TOTAL	:	100

#### 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. Each should be responsible for laying of 4 covers. The student must also 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.

#### BHM313 - FRONT OFFICE MANAGEMENT – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	PLANNING & EVALUATING FRONT OFFICE OPERATIONS	12	40%
	<ul> <li>A. Setting Room Rates (Details/Calculations thereof)</li> <li>Hubbart Formula, market condition approach &amp; Thumb Rule</li> <li>Types of discounted rates – corporate, rack etc.</li> </ul>		
	B. Forecasting techniques		
	C. Forecasting Room availability		
	D. Useful forecasting data		
	% of walking		
	% of overstaying		
	% of under stay		
	E. Forecast formula		
	F. Types of forecast		
	G. Sample forecast forms		
02	H. Factors for evaluating front office operations BUDGETING	12	40%
	A. Types of budget & budget cycle		
	B. Making front office budget		
	C. Factors affecting budget planning		
	D. Capital & operations budget for front office		
	E. Refining budgets, budgetary control		
	F. Forecasting room revenue		
03	G. Advantages & Disadvantages of budgeting PROPERTY MANAGEMENT SYSTEM	06	20%
05		00	2070
	A. Fidelio / IDS / Shawman		
	B. Amadeus		
	TOTAL	30	100%

#### BHM313 - FRONT OFFICE MANAGEMENT – I (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

Hands on practice of computer applications on PMS front office procedures such as:

- Night audit,
- Income audit,
- Accounts
- Situation handling handling guests & internal situations requiring management tactics/strategies

#### SUGGESTIVE LIST OF TASKS FOR FRONT OFFICE OPERATION SYSTEM

S.No.	Торіс
01	HMS Training – Hot Function keys
02	How to put message
03	How to put a locator
04	How to check in a first time guest
05	How to check in an existing reservation
06	How to check in a day use
07	How to issue a new key
08	How to verify key
09	How to cancel a key
10	How to issue a duplicate key
11	How to extend a key
12	How to print and prepare registration cards for arrivals
13	How to programme keys continuously
14	How to programme one key for two rooms
15	How to re-programme a key
16	How to make a reservation
17	How to create and update guest profiles
18	How to update guest folio
19	How to print guest folio
20	How to make sharer reservation
21	How to feed remarks in guest history
22	How to add a sharer
23	How to make add on reservation
24	How to amend a reservation
25	How to cancel a reservation
26	How to make group reservation
27	How to make a room change on the system
28	How to log on cashier code
29	How to close a bank at the end of each shift
30	How to put a routing instruction
31	How to process charges
32	How to process a guest check out
33	How to check out a folio
34	How to process deposit for arriving guest
35	How to process deposit for in house guest
36	How to check room rate variance report

	T
37	How to process part settlements
38	How to tally allowance for the day at night
39	How to tally paid outs for the day at night
40	How to tally forex for the day at night
41	How to pre-register a guest
42	How to handle extension of guest stay
43	Handle deposit and check ins with voucher
44	How to post payment
45	How to print checked out guest folio
46	Check out using foreign currency
47	Handle settlement of city ledger balance
48	Handle payment for room only to Travel Agents
49	Handle of banquet event deposits
50	How to prepare for sudden system shutdown
51	How to checkout standing batch totals
52	How to do a credit check report
53	How to process late charges on third party
54	How to process late charges to credit card
55	How to check out during system shut down
56	Handling part settlements for long staying guest
57	How to handle paymaster folios
58	How to handle bills on hold

#### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-V) BHM313

Maxii Dura	/IUM MARKS TION	100 03.00 HRS	PASS MARKS	50
				MARKS
1. 2. 3. 4. 5.	Uniform & Grooming Guest handling situatior Technical knowledge Four Practical Tasks on Journal			10 20 20 40 10
	TOTAL		:	100

#### NOTE:

- 1. Speech, Communication, Courtesy and Manners should be observed throughout.
- 2. PMS tasks as per syllabus.
- 3. Guest Handling Situation as per syllabus.

#### BHM314 - ACCOMMODATION MANAGEMENT – I (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	PLANNING AND ORGANISING THE HOUSE KEEPING DEPARTMENT	15	50%
	A. Area inventory list		
	B. Frequency schedules		
	C. Performance and Productivity standards		
	D. Time and Motion study in House Keeping operations		
	E. Standard Operating manuals – Job procedures		
	F. Job allocation and work schedules		
	G. Calculating staff strengths & Planning duty rosters, team work		
	and leadership in House Keeping		
	H. Training in HKD, devising training programmes for HK staff		
	I. Inventory level for non recycled items		
	J. Budget and budgetary controls		
	K. The budget process		
	L. Planning capital budget		
	M. Planning operation budget		
	N. Operating budget – controlling expenses – income statement		
	O. Purchasing systems – methods of buying		
02	P. Stock records – issuing and control HOUSEKEEPING IN INSTITUTIONS & FACILITIES OTHER THAN	04	15%
02	HOTELS	04	1570
03	CONTRACT SERVICES	04	15%
	A. <u>Types of contract services</u>		
	B. Guidelines for hiring contract services		
	C. Advantages & disadvantages of contract services		
04	ENERGY AND WATER CONSERVATION IN HOUSEKEEPING	05	15%
	OPERATIONS		
05	FIRST AID	02	05%
	TOTAL	30	100%

#### BHM314 - ACCOMMODATION MANAGEMENT – I (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours
1	Team cleaning	4
	Planning	
	Organizing	
	Executing	
	Evaluating	
2	Inspection checklist	2
3	Time and motion study	12
	<ul> <li>Steps of bed making</li> </ul>	
	<ul> <li>Steps in servicing a guest room etc</li> </ul>	
4	Devising/ designing training module	12
	<ul> <li>Refresher training(5 days)</li> </ul>	
	<ul> <li>Induction training(2 days)</li> </ul>	
	<ul> <li>Remedial training(5 days)</li> </ul>	
	TOTAL	30

#### MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-V) BHM314

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

			MARKS
1.	Uniform & Grooming	:	10
2.	Team Cleaning	:	20
3.	Time & Motion Study Exercise	:	15
4.	Devising / Designing Training Module	:	15
5.	Inspection Checklist	:	10
6.	Viva	:	20
7.	Journal	:	10
	TOTAL	:	100

#### NOTE:

- 1. Time limit of the examination should be strictly adhered to.
- 2. Tasks should be limited to the syllabus

#### BHM307 - FINANCIAL MANAGEMENT HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	FINANCIAL MANAGEMENT		-
	MEANING & SCOPE	02	05%
	A Manufactor Characterization		
	A. Meaning of business finance		
	B. Meaning of financial management		
	C. Objectives of financial management		
02		07	400/
	ANALYSIS AND INTERPRETATION	07	10%
	A. Meaning and types of financial statements		
	B. Techniques of financial analysis		
	C. Limitations of financial analysis		
	D. Practical problems		
03	RATIO ANALYSIS	12	20%
	A. Meaning of ratio		
	B. Classification of ratios		
	C. Profitability ratios		
	D. Turnover ratios		
	E. Financial ratios		
	F. Du Pent Control Chart		
	G. Practical Problems		
04	FUNDS FLOW ANALYSIS	10	15%
	A. Meaning of funds flow statement		
	B. Uses of funds flow statement		
	C. Preparation of funds flow statement		
	D. Treatment of provision for taxation and proposed dividends (as		
	non-current liabilities		
	E. Practical problems		
05	CASH FLOW ANALYSIS	10	15%
	A. Meaning of cash flow statement		
	B. Preparation of cash flow statement		
	C. Difference between cash flow and funds flow analysis		
	D. Practical problems		
06	FINANCIAL PLANNING		
	MEANING & SCOPE	05	10%
	A. Meaning of Financial Planning		
	B. Meaning of Financial Plan		
	C. Capitalisation		
	D. Practical problems		
07	CAPITAL EXPENDITURE	05	10%

	A. Meaning of Capital Structure		
	B. Factors determining capital structure		
	C. Point of indifference		
	D. Practical problems		
08	WORKING CAPITAL MANAGEMENT	02	05%
	A. Concept of working capital		
	B. Factors determining working capital needs		
	C. Over trading and under trading		
09	BASICS OF CAPITAL BUDGETING	07	10%
	A. Importance of Capital Budgeting		
	B. Capital Budgeting appraising methods		
	C. Payback period		
	D. Average rate f return		
	E. Net Present Value		
	F. Profitability index		
	G. Internal rate of return		
	H. Practical problems		
	TOTAL	60	100%

#### BHM308 - STRATEGIC MANAGEMENT HOURS ALLOTED: 30 MAXIMUM MARKS: 50

S.No.	HOURS ALLOTED: 30 MAXIMUM MARKS: 50 Topic	Hours	Weight
<b>3.NO</b> .	Торіс	nours	age
01	ORGANISATIONAL STRATEGY	04	15%
	A. MISSION		
	<ul> <li>Mission Statement Elements and its importance</li> <li>B. OBJECTIVES</li> </ul>		
	Necessity of formal objectives		
	Objective Vs Goal		
	C. STRATEGY		
	DEVELOPING STRATEGIES		
	- Adaptive Search		
	- Intuition search		
	- Strategic factors		
	- Picking Niches - Entrepreneurial Approach		
02	ENVIRONMENTAL AND INTERNAL RESOURCE ANALYSIS	05	15%
1			
	A. NEED FOR ENVIRONMENTAL ANALYSIS		
	B. KEY ENVIRONMENTAL VARIABLE FACTORS		
	C. OPPORTUNITIES AND THREATS		
	<ul> <li>Internal resource analysis</li> <li>D. FUNCTIONAL AREAS RESOURCE DEVELOPMENT MATRIX</li> </ul>		
	E. STRENGTHS AND WEAKNESSES		
	Marketing		
	• Finance		
	Production		
	Personnel		
	Organisation		
03	STRATEGY FORMULATION	08	25%
	A. STRATEGY (GENERAL) ALTERNATIVES		
	Stability Strategies		
	Expansion Strategies		
	Retrench Strategies		
	Combination Strategies		
	B. COMBINATION STRATEGIES		
	Forward integration		
	Backward integration		
	Horizontal integration		
	Market penetration		
	·		
	•		
	-		
	<ul> <li>Market development</li> <li>Product development</li> <li>Concentric diversification</li> <li>Conglomerate diversification</li> <li>Horizontal diversification</li> <li>Joint Venture</li> </ul>		

	Retrenchment		
	Divestitute		
	Liquidation		
	Combination		
04	STRATEGIC ANALYSIS AND CHOICE (ALLOCATION OF	06	20%
01	RESOURCES)		2070
	,		
	A. FACTORS INFLUENCING CHOICE		
	Strategy formulation		
	B. INPUT STÄGE		
	<ul> <li>Internal factor evaluation matrix</li> </ul>		
	<ul> <li>External factor evaluation matrix</li> </ul>		
	Competitive profile matrix		
	C. MATCHING STAGE		
	<ul> <li>Threats opportunities – weaknesses – strengths matrix</li> </ul>		
	(TOWS)		
	<ul> <li>Strategic position and action evaluation matrix (SPACE)</li> </ul>		
	<ul> <li>Boston consulting group matrix (BCGM)</li> </ul>		
	Internal – External matrix		
	Grand Strategy matrix		
	D. DECISION STAGE		
	<ul> <li>Quantitative Strategic Planning matrix (QSPM)</li> </ul>		
05	POLICIES IN FUNCTIONAL AREAS	03	10%
	A. POLICY		
	B. PRODUCT POLICIES		
	C. PERSONNEL POLICIES		
	D. FINANCIAL POLICIES		
	E. MARKETING POLICIES		
	F. PUBLIC RELATION POLICIES	0.4	450/
06	STRATEGIC IMPLEMENTATION REVIEW AND EVALUATION	04	15%
	A. MCKINSEY 7-S FRAMEWORK		
	B. LEADERSHIP AND MANAGEMENT STYLE		
	C. STRATEGY REVIEW AND EVALUATION		
	Review underlying bases of Strategy		
	<ul> <li>Measure Organisational Performance</li> </ul>		
	<ul> <li>Take corrective actions</li> </ul>		
		30	100%
		00	10070

#### RESEARCH PROJECT (BHM309) HOURS ALLOTED 15

The objective of research is to seek answers to problems through application of scientific methodology which guarantees that information collected is reliable and unbiased. This information is utilised to make conclusions and recommend solutions. The elements that are to be kept in mind while undertaking research is deciding a relevant topic, feasibility, coverage, accuracy and research, objectivity and ethics.

In the SEM V, students will work closely with their supervisor and develop mutually working relationship to initiate the research which would involve preparing an outline and preliminary collection of data. The supervisor will guide the student in framing and planning the research project and the methodology to be adopted in collection of data, through interviews, telephones, mailers etc. while the student on their part will expose themselves to research of the topic through meetings, interviews, internet search, library etc. The student should generally produce all material in word processed or typed format so that the presentation is neat and legible. Student must inform their supervisor or other people with whom their work is being discussed. The research should be planned to minimise time wastage and a clear time scale should be put in place. The research should really spell out the objective, its findings, the methodology adopted, its conclusions and recommendations. The student and supervisor will work together to prepare synopsis of the research.

One hour per week has been allocated for the purpose and students alongwith the supervisor must regularly interact during this period. The final preparation and presentation would be done during SEM VI before a panel of internal and external examiners through a report and viva voce.

#### COVERAGE OF SPECIAL TOPICS USING EXTERNAL GUEST AND EXPERT SPEAKERS HOURS ALLOTED: 30

As per teaching scheme, two hours per week have been allocated for External Guests as Expert Speakers to create a good academic interface with the industry. This is an important activity to complement our existing faculty through inviting renowned industry experts to address specialised disciplines and investigate emerging business trends, techniques and innovative case-studies.

#### **GUIDELINES FOR USING EXTERNAL EXPERT SPEAKERS**

- 1. Before inviting the Speaker, make sure that they *really are* experts in the relevant subject.
- 2. Invite, if possible, Speakers who are not only experts in subjects but are also capable speakers.
- 3. If, although they are eminently suitable because of their expertise, they have poor presentation skills, offer them support.
- 4. Inform them in writing, and in clear unambiguous terms, of the aims and objectives of the session.
- 5. Discuss with them, then confirm in writing, specifically what you want them to cover: exactly how long they have to speak: and what questioning techniques will be employed during and after the session.
- 6. Give them full information, in writing, about the starting time, the location, and the size and level of the participants.
- 7. Confirm whether they will use aids and, if so, of what type(s) and how many. Do they already have them, are they of acceptable quality: do they want any help in procuring them: do they want to use aids available with you.
- 8. Confirm whether they intend to use hand-outs: do they have them available: do they want any support in their production: when do they intent to use them.
- 9. Seek and confirm their views on the room layout what type they would prefer or whether they have to accept the existing room layout.
- 10. Arrange a feed-back session with the participants as you may want to use them again.

Maintain a record of the date, duration of the session and contact details of the Guest Speakers for future references which may be required by your institute and the NCHMCT.

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## 6<sup>th</sup> SEMESTER TEACHING & EXAMINATION SCHEME

## **National Council Component**

No.	Subject	Subject	Hours per week		Term I	Marks*
	code		Th.	Pr.	Th.	Pr.
1	BHM351	Advance Food Production Operations - II	02	08	100	100
2	BHM352	Advance F&B Operations - II	02	02	100	100
3	BHM353	Front Office Management - II	02	02	100	100
4	BHM354	Accommodation Management - II	02	02	100	100
5	BHM305	Food & Beverage Management	04	-	100	-
6	BHM306	Facility Planning	04	-	100	-
7	BHM309	Research Project	-	03	-	100
8		Special topics/Guest speakers	02	-	-	-
TOTA	AL:		18	17	600	500
GRA	ND TOTAL		3	5	11	00

\* Term marks will comprise 30% Incourse & 70% Term end exam marks.

#### BHM351 - ADVANCE FOOD PRODUCTION OPERATIONS – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Topic	Hours	Weight
01	INTERNATIONAL CUISINE	12	<b>age</b> 40%
	<ul> <li>A. Geographic location</li> <li>B. Historical background</li> <li>C. Staple food with regional Influences</li> <li>D. Specialities</li> <li>E. Recipes</li> <li>F. Equipment in relation to: <ul> <li>Great Britain</li> <li>France</li> <li>Italy</li> <li>Spain &amp; Portugal</li> <li>Scandinavia</li> <li>Germany</li> <li>Middle East</li> <li>Oriental</li> <li>Mexican</li> <li>Arabic</li> </ul> </li> </ul>		
	CHINESE <ul> <li>A. Introduction to Chinese foods</li> <li>B. Historical background</li> <li>C. <u>Regional cooking styles</u></li> <li>D. Methods of cooking</li> <li>E. Equipment &amp; utensils</li> </ul>	04	15%
02	BAKERY & CONFECTIONERY		
	<ul> <li>I. ICINGS &amp; TOPPINGS</li> <li>A. Varieties of icings</li> <li>B. Using of Icings</li> <li>C. Difference between icings &amp; Toppings</li> <li>D. Recipes</li> </ul>	02	05%
	II. FROZEN DESSERTS A. Types and classification of Frozen desserts	02	05%
	<ul> <li>B. Ice-creams – Definitions</li> <li>C. Methods of preparation</li> <li>D. Additives and preservatives used in Ice-cream manufacture</li> <li>III. MERINGUES</li> </ul>	01	05%

	A Making of Maringuas	1	]
	A. Making of Meringues		
	B. Factors affecting the stability		
	C. Cooking Meringues		
	D. Types of Meringues		
	E. <u>Uses of Meringues</u>	00	050/
	IV. BREAD MAKING	02	05%
	IV. BREAD MARING		
	A. Role of ingredients in bread Making		
	B. Bread Faults		
	C. Bread Improvers		
		02	05%
	V. CHOCOLATE		
	A. History		
	B. Sources		
	C. Manufacture & Processing of Chocolate		
	D. Types of chocolate		
	E. Tempering of chocolate		
	F. Cocoa butter, white chocolate and its applications		
03	PRODUCTION MANAGEMENT	03	15%
	A. Kitchen Organisation		
	B. Allocation of Work - Job Description, Duty Rosters		
	C. Production Planning		
	D. Production Scheduling		
	E. Production Quality & Quantity Control		
	F. Forecasting & Budgeting		
	G. Yield Management		
	PRODUCT & RESEARCH DEVELOPMENT	02	05%
	A. Testing new equipment,		
	B. Developing new recipes		
	C. Food Trails		
	D. Organoleptic & Sensory Evaluation		
04	FRENCH		
	Culinary French		
	Classical recipes (recettes classique)		
	<ul> <li>Historical Background of Classical Garnishes</li> </ul>		
	Offals/Game		
	<ul> <li>Larder terminology and vocabulary</li> </ul>		
	Note: Should be taught along with the relevant topics		
		30	100%
	TOTAL	30	100%

#### BHM351 - ADVANCE FOOD PRODUCTION OPERATIONS – II (COOKERY PRACTICAL) HOURS ALLOTED: 60 MAXIMUM MARKS: 50

	Menu	Hours
	CHINESE	4
MENU		
•	Prawn Ball Soup	
•	Fried Wantons	
•	Sweet & Sour Pork	
•	Hakka Noddles	
MENU	02	4
•	Hot & Sour soup	
•	Beans Sichwan	
•	Stir Fried Chicken & Peppers	
٠	Chinese Fried Rice	
MENU	03	4
•	Sweet Corn Soup	
•	Shao Mai	
•	Tung-Po Mutton	
٠	Yangchow Fried Rice	
MENU	04	4
•	Wanton Soup	
•	Spring Rolls	
•	Stir Fried Beef & Celery	
•	Chow Mein	
MENU	05	4
•	Prawns in Garlic Sauce	
•	Fish Szechwan	
•	Hot & Sour Cabbage	
٠	Steamed Noddles	
	INTERNATIONAL	4
	SPAIN	
MENU		
•	Gazpacho	
•	Pollo En Pepitoria	
•	Paella	
•	Fritata De Patata	
•	Pastel De Mazaana	

ITALY	4
<u>MENU 07</u>	
Minestrone	
Ravioli Arabeata	
Fettocine Carbonara	
Pollo Alla Cacciatore	
Medanzane Parmigiane	
GERMANY	4
<u>MENU 08</u>	
Linsensuppe	
Sauerbaaten	
Spatzale	
German Potato Salad	
<u>U.K.</u>	4
<u>MENU 09</u>	
Scotch Broth	
Roast Beef	
Yorkshire Pudding	
Glazed Carrots & Turnips	
Roast Potato	
GREECE	4
MENU 10	
Soupe Avogolemeno	
Moussaka A La Greque	
Dolmas	
• Tzaziki	
FIVE DEMONSTRATIONS OF FOUR HOUR EACH	20
Charcuterie Galantines	
Pate	
Terrines	
Mousselines	
New Plating Techniques	
TOTAL	60

# BHM351 - ADVANCE FOOD PRODUCTION OPERATIONS – II (BAKERY PRACTICAL) HOURS ALLOTED: 60 MAXIMUM MARKS: 50

S.No.	Торіс	Hours
1	Grissini	4
	Tiramisu	
2	Pumpernickle	4
	Apfel Strudel	
3	Yorkshire Curd Tart	4
	Crusty Bread	
4	Baklava	4
	Harlequin Bread	
5	Baugette	4
	Crepe Normandy	
6	Crossiants	4
	Black Forest Cake	
7	Pizza base	4
	Honey Praline Parfait	
8	Danish Pastry	4
	Cold Cheese Cake	
9	Soup Rolls	4
- 10	Chocolate Truffle cake	
10	Ginger Bread	4
	Blancmange	
11	Lavash	4
10	Chocolate Parfait	
12	Cinnamon & Raisin Rolls	4
40	Souffle Chaud Vanille	
13	Fruit Bread	4
4.4	Plum Pudding	
14	Demonstration of	4
	Meringues	
45	Icings & Topings	
15	Demonstration of	4
	Wedding Cake & Ornamental cakes	
	TOTAL	60

MAXIMUM MARKS PASS MARKS TOTAL TIME ALLOWED TIME ALLOWED FOR INDENTING & PLAN OF WORK SCULLERY & WINDING UP		100 50 06.00 HRS 30 MINUTES 30 MINUTES
All menu items to be made from the pre	escribed sy	llabus only
Part – A (Cookery)		
1. One starter OR soup	10	
2. One main course	10	
3. One preparation of Pasta/Rice/Noodle	10	
4. One accompaniment	05	
5. Journal	05	
	40	
Part – B (Bakery)		
1. Bread	15	
2. One cold dessert	10	
3. One hot dessert	10	
4. Journal	05	
	40	
Part – C (General Assessment)		
1. Uniform & Grooming	05	
2. Indenting and plan of work	05	
3. Scullery, equipment cleaning and Hygiene	05	
4. Viva	05	
	20	
PARAMETERS OF ASSESMENT OF EACH DISH		
A) Temperature	20%	
B) Texture / Consistency	20%	
C) Aroma / Flavour	20%	
D) Taste	20%	
E) Presentation	<u>20%</u>	
NOTE	<u>100%</u>	

- 1. Journal is not allowed during indenting or practical. It must be handed over to the examiner before commencement of examination.
- 2. Invigilation will be done by both internal and external persons.
- 3. Each student will cook 04 portions of each dish/item.
- 4. Extra ingredients may be made available in case of failure but of limited types and quantity (groceries and dairy products only). Only one extra attempt may be permitted.
- 5. Uniform and grooming must be checked by the examiners before commencement of examination.
- 6. Students are not allowed to take help from books, notes, journal or any other person.

# BHM352 - ADVANCE FOOD & BEVERAGE OPERATIONS – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

0.1.	HOURS ALLOTED: 30 MAXIMUM MARKS: 100		\A/ - ! - I- 4
S.No.	Торіс	Hours	Weight
01	FOOD & BEVERAGE STAFF ORGANISATION	08	<b>age</b> 25%
UI		00	2370
	A. Categories of staff		
	B. Hierarchy		
	C. Job description and specification		
	D. Duty roaster		
02	MANAGING FOOD & BEVERAGE OUTLET	06	25%
	A. Supervisory skills		
	B. Developing efficiency		
02	C. Standard Operating Procedure	00	050/
03	BAR OPERATIONS	06	25%
	A. Types of Bar		
	Cocktail		
	Dispense		
	B. Area of Bar		
	C. Front Bar		
	D. Back Bar		
	E. Under Bar (Speed Rack, Garnish Container, Ice well etc.)		
	F. Bar Stock		
	G. Bar Control		
	H. Bar Staffing		
	I. Opening and closing duties		
04	COCKTAILS & MIXED DRINKS	10	25%
	A. Definition and History		
	B. Classification		
	C. Recipe, Preparation and Service of Popular Cocktails		
	- Martini – Dry & Sweet		
	- Manhattan – Dry & Sweet		
	- Dubonnet		
	- Roy-Roy		
	- Bronx		
	- White Lady		
	- Pink Lady		
	- Side Car		
	- Bacardi		
	- Alexandra		
	- John Collins		
	- Tom Collins		
	- Gin FIZZ		
	- Pimm's Cup – no. 1,2,3,4,5		
	- Flips		
	- Noggs		
	- Champagne Cocktail		

- Between the Sheets		
- Daiguiri		
- Bloody Mary		
- Screw Driver		
- Tequilla Sunrise		
- Gin-Sling		
- Planters Punch		
- Singapore Sling		
- Pinacolada		
- Rusty Nail		
- B&B		
- Black Russian		
- Margarita		
- Gimlet – Dry & Sweet		
- Cuba Libre		
- Whisky Sour		
- Blue Lagoon		
- Harvey Wall Banger		
- Bombay Cocktail		
TOTAL	30	100%
	30	100 /0

# BHM352 - ADVANCE FOOD & BEVERAGE OPERATIONS – II (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours		
01	F&B Staff Organization	08		
	Class room Exercise (Case Study method)			
	Developing Organization Structure of various Food & Beverage Outlets			
	<ul> <li>Determination of Staff requirements in all categories</li> </ul>			
	Making Duty Roster			
	<ul> <li>Preparing Job Description &amp; Specification</li> </ul>			
02	Supervisory Skills	12		
	Conducting Briefing & Debriefing			
	<ul> <li>Restaurant, Bar, Banquets &amp; Special events</li> </ul>			
	<ul> <li>Drafting Standard Operating Systems (SOPs) for various F &amp; B Outlets</li> </ul>			
	<ul> <li>Supervising Food &amp; Beverage operations</li> </ul>			
	Preparing Restaurant Log			
03	Bar Operations	10		
	<ul> <li>Designing &amp; Setting the bar</li> </ul>			
	<ul> <li>Preparation &amp; Service of Cocktail &amp; Mixed Drinks</li> </ul>			
	TOTAL	30		

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

#### All Technical Skills to be tested as listed in the syllabus

			MARKS
1.	Uniform / Grooming	:	10
2.	Misc-en-place	:	10
3.	Preparation of Cocktail & mixed drink	:	30
4.	Food & Beverage Service Skill	:	30
5.	Viva	:	10
6.	Journal	:	10
	TOTAL	:	100

- 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. Each should be responsible for laying of 4 covers. The student must also 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.

# BHM353 - FRONT OFFICE MANAGEMENT – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	YIELD MANAGEMENT	14	50%
	A. Concept and importance		
	<ul> <li>B. Applicability to rooms division</li> </ul>		
	<ul> <li>Capacity management</li> </ul>		
	<ul> <li>Discount allocation</li> </ul>		
	Duration control		
	C. Measurement yield		
	D. Potential high and low demand tactics		
	E. Yield management software		
	F. Yield management team	40	400/
02	TIMESHARE & VACATION OWNERSHIP	10	40%
	<ul> <li>Definition and types of timeshare entions</li> </ul>		
	<ul> <li>Definition and types of timeshare options</li> <li>Difficulties faced in marketing timeshare business</li> </ul>		
	<ul> <li>Advantages &amp; disadvantages of timeshare business</li> </ul>		
	<ul> <li>Exchange companies -Resort Condominium International,</li> </ul>		
	Intervals International		
	How to improve the timeshare / referral/condominium concept in		
	India- Government's role/industry role		
03	FRENCH	06	10%
	Conversation with guests		
	• Providing information to guest about the hotel, city, sight seeing,		
	car rentals, historical places, banks, airlines, travel agents,		
	shopping centres and worship places etc.		
	<ul> <li>Departure (Cashier, Bills Section and Bell Desk)</li> </ul>		
	TOTAL	30	100%

# BHM353 - FRONT OFFICE MANAGEMENT – II (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

Hands on practice of computer application (Hotel Management System) related to front office procedures such as

- Night audit,
- Income audit,
- Accounts
- Yield Management
- Situation handling handling guests & internal situations requiring management tactics/strategies

### SUGGESTIVE LIST OF TASKS FOR FRONT OFFICE OPERATION SYSTEM

S.No.	Торіс			
01	HMS Training – Hot Function keys			
02	How to put message			
03	How to put a locator			
04	How to check in a first time guest			
05	How to check in an existing reservation			
06	How to check in a day use			
07	How to issue a new key			
08	How to verify key			
09	How to cancel a key			
10	How to issue a duplicate key			
11	How to extend a key			
12	How to print and prepare registration cards for arrivals			
13	How to programme keys continuously			
14	How to programme one key for two rooms			
15	How to re-programme a key			
16	How to make a reservation			
17	How to create and update guest profiles			
18	How to update guest folio			
19	How to print guest folio			
20	How to make sharer reservation			
21	How to feed remarks in guest history			
22	How to add a sharer			
23	How to make add on reservation			
24	How to amend a reservation			
25	How to cancel a reservation			
26	How to make group reservation			
27	How to make a room change on the system			
28	How to log on cashier code			
29	How to close a bank at the end of each shift			
30	How to put a routing instruction			
31	How to process charges			
32	How to process a guest check out			
33	How to check out a folio			
34	How to process deposit for arriving guest			
35	How to process deposit for in house guest			

36	How to check room rate variance report
37	How to process part settlements
38	How to tally allowance for the day at night
39	How to tally paid outs for the day at night
40	How to tally forex for the day at night
41	How to pre-register a guest
42	How to handle extension of guest stay
43	Handle deposit and check ins with voucher
44	How to post payment
45	How to print checked out guest folio
46	Check out using foreign currency
47	Handle settlement of city ledger balance
48	Handle payment for room only to Travel Agents
49	Handle of banquet event deposits
50	How to prepare for sudden system shutdown
51	How to checkout standing batch totals
52	How to do a credit check report
53	How to process late charges on third party
54	How to process late charges to credit card
55	How to check out during system shut down
56	Handling part settlements for long staying guest
57	How to handle paymaster folios
58	How to handle bills on hold

Maxin Dura	/UM MARKS TION	100 03.00 HRS	PASS MARKS	50
				MARKS
1. 2. 3. 4. 5.	Uniform & Grooming Guest Handling Situati Technical knowledge Four Practical Tasks o Journal			10 20 20 40 10
	TOTAL		:	100

- 1. Speech, Communication, Courtesy and Manners should be observed throughout.
- 2. PMS tasks as per syllabus.
- 3. Guest Handling Situation as per syllabus.

# BHM354 - ACCOMMODATION MANAGEMENT – II (THEORY) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight
			age
01	SAFETY AND SECURITY		20%
	A. Safety awareness and accident prevention		
	B. Fire safety and fire fighting		
	C. Crime prevention and dealing with emergency situation		
02	INTERIOR DECORATION	15	50%
	A. Elements of design		
	B. Colour and its role in décor –types of colour schemes		
	C. Windows and window treatment		
	D. Lighting and lighting fixtures		
	E. <u>Floor finishes</u>		
	F. Carpets		
	G. Furniture and fittings		
	H. Accessories		
03	LAYOUT OF GUEST ROOMS	06	20%
	A. Sizes of rooms, sizes of furniture, furniture arrangement		
	B. Principles of design		
	C. Refurbishing and redecoration		
04	NEW PROPERTY COUNTDOWN	03	10%
	TOTAL	30	100%

### BHM354 - ACCOMMODATION MANAGEMENT – II (PRACTICAL) HOURS ALLOTED: 30 MAXIMUM MARKS: 100

S.No.	Topics	Hours
1	Standard operating procedure	4
	<ul> <li>skill oriented task (e.g. cleaning and polishing glass, brass etc)</li> </ul>	
2	First aid	4
	<ul> <li>first aid kit</li> </ul>	
	<ul> <li>dealing with emergency situation</li> </ul>	
	maintaining records	
3	Fire safety fire fighting	4
	<ul> <li>safety measures</li> </ul>	
	fire drill (demo)	
4	Special decoration (theme related to hospitality industry)	6
	• indenting	
	costing	
	<ul> <li>planning with time split</li> </ul>	
	executing	
5	Layout of guest room	12
	to the scale	
	earmark pillars	
	specification of colours, furniture, fixture, fitting, soft furnishing and	
	accessories etc used	
	Total	30

# MARKING SCHEME FOR PRACTICAL EXAMINATION (SEM-VI) BHM354

MAXIMUM MARKS DURATION		100 03.00HRS	PASS MAR	KS	50
				MARKS	
1. 2. 3. 4. 5. 6. 7.	Uniform & Grooming Standard Operating P First Aid / Fire Safety Guest Room Layout E Special Decoration Viva Journal	& Fire Fighting Exercise		10 10 15 15 20 20 10	
	TOTAL		:	100	

- 1. Time limit of the examination should be strictly adhered to.
- 2. Tasks should be limited to the syllabus

# BHM305 - FOOD & BEVERAGE MANAGEMENT HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	COST DYNAMICS	02	05%
	A. Elements of Cost		
	B. Classification of Cost		
02	SALES CONCEPTS	02	05%
	A. Various Sales Concept		
	B. Uses of Sales Concept		
03	INVENTORY CONTROL	10	15%
	A. Importance		
	B. Objective		
	C. Method		
	D. Levels and Technique		
	E. Perpetual Inventory		
	F. Monthly Inventory		
	G. Pricing of Commodities		
04	H. Comparison of Physical and Perpetual Inventory BEVERAGE CONTROL	10	15%
•			1070
	A. Purchasing		
	B. Receiving		
	C. Storing		
	D. Issuing		
	E. Production Control		
	F. Standard Recipe G. Standard Portion Size		
	H. Bar Frauds I. Books maintained		
05	J. Beverage Control SALES CONTROL	05	10%
	A. Procedure of Cash Control		
	B. Machine System		
	C. ECR		
	D. NCR		
	E. Preset Machines		
	F. POS		
	G. Reports		
	H. Thefts		
	I. Cash Handling		
06	BUDGETARY CONTROL	05	10%
	A. Define Budget		
	B. Define Budgetary Control		

	C. Objectives		
	C. Objectives		
	D. Frame Work		
	E. Key Factors		
	F. Types of Budget		
	G. Budgetary Control		
07	VARIANCE ANALYSIS	05	10%
	A. Standard Cost		
	B. Standard Costing		
	C. Cost Variances		
	D. Material Variances		
	E. Labour Variances		
	F. Overhead Variance		
	G. Fixed Overhead Variance		
	H. Sales Variance		
	I. Profit Variance		
08	BREAKEVEN ANALYSIS	07	10%
	A. Breakeven Chart		
	B. PVRatio		
	C. Contribution		
	D. Marginal Cost		
	E. Graphs		
09	MENU MERCHANDISING	05	10%
	A. Menu Control		
	B. Menu Structure		
	C. Planning		
	D. Pricing of Menus		
	E. Types of Menus		
	F. Menu as Marketing Tool		
	G. Layout		
	H. Constraints of Menu Planning		
10.	MENU ENGINEERING	05	05%
	A. Definition and Objectives		
	B. Methods		
	C. Advantages		
11.	MIS	04	05%
	A. Reports		
	B. Calculation of actual cost		
	C. Daily Food Cost		
	D. Monthly Food Cost		
	E. Statistical Revenue Reports		
	F. Cumulative and non-cumulative		
	TOTAL	60	100%

### BHM306 - FACILITY PLANNING HOURS ALLOTED: 60 MAXIMUM MARKS: 100

S.No.	Торіс	Hours	Weight age
01	HOTEL DESIGN	04	10%
	A. Design Consideration		
	- Attractive Appearance		
	- Efficient Plan		
	- Good location		
	- Suitable material		
	- Good workmanship		
	- Sound financing		
	- Competent Management		
02	FACILITIES PLANNING	02	05%
	The systematic layout planning pattern (SLP)		
	Planning consideration	04	05%
	A. Flow process & Flow diagram		
	B. Procedure for determining space considering the guiding factors		
	for guest room/ public facilities, support facilities & services, hotel		
	administration, internal roads/budget hotel/5 star hotel		
	Architectural consideration	05	10%
	A. Difference between carpet area plinth area and super built area,		
	their relationships, reading of blue print (plumbing, electrical, AC,		
	ventilation, FSI, FAR, public Areas)		
	B. Approximate cost of construction estimation		
	C. Approximate operating areas in budget type/5 star type hotel		
	approximate other operating areas per guest room		
	<ul> <li>D. Approximate requirement and Estimation of water/electrical load gas, ventilation</li> </ul>		
03	STAR CLASSIFICATION OF HOTEL		
	Criteria for star classification of hotel	04	05%
	(Five, four, three, two, one & heritage)	•••	0070
04	KITCHEN		
	A. Equipment requirement for commercial kitchen	02	05%
	Heating - gas/electrical		
	<ul> <li>Cooling (for various catering establishment)</li> </ul>		
	B. Developing Specification for various Kitchen equipments	02	05%
	C. Planning of various support services	02	05%
	(pot wash, wet grinding, chef room, larder, store & other staff		
05		40	4 = 0/
05	KITCHEN LAY OUT & DESIGN	10	15%
	A. Principles of kitchen layout and design		

	B. Areas of the various kitchens with recommended dimension		
	C. Factors that affect kitchen design		
	D. Placement of equipment		
	E. Flow of work		
	F. Space allocation		
	G. Kitchen equipment, manufacturers and selection		
	H. Layout of commercial kitchen (types, drawing a layout of a		
	Commercial kitchen)		
	I. Budgeting for kitchen equipment		
06	KITCHEN STEWARDING LAYOUT AND DESIGN	04	05%
	A. Importance of kitchen stewarding		
	B. Kitchen stewarding department layout and design		
	C. Equipment found in kitchen stewarding department		
07	STORES – LAYOUT AND DESIGN	04	05%
	A. Stores layout and planning (dry, cold and bar)		
	B. Various equipment of the stores		
	C. Work flow in stores		
08	ENERGY CONSERVATION		05%
			0070
	A. Necessity for energy conservation	01	
	B. Methods of conserving energy in different area of operation of a	01	
	hotel	02	
	C. Developing and implementing energy conservation program for a		
	hotel		
09	CAR PARKING	01	02%
	Calculation of car park area for different types of hotels		
10	PLANNING FOR PHYSICALLY CHALLENGED	02	03%
11	PROJECT MANAGEMENT		15%
	A. Introduction to Network analysis	01	
	B. Basic rules and procedure for network analysis	02	
	C. C.P.M. and PERT	02	
	D. Comparison of CPM and PERT	01	
	E. Classroom exercises	02	
	F. Network crashing determining crash cost, normal cost	02	
	TOTAL	60	100%

### BHM309 - RESEARCH PROJECT (PRACTICAL) HOURS ALLOTED: 45 MAXIMUM MARKS: 100

Once you have finalised the first draft or synopsis in consultation with your supervisor during SEM-V, plan to writing the final research paper during SEM-VI. Keep in mind the following:

- 1. Statement of purpose: tell the reader what you're going to say.
- 2. Main body of the paper: say it
- 3. Summary and conclusion: tell the reader what you've said.
- 4. Stick to the point, avoid digression. State each major idea quickly and then develop it through examples and explanations.
- 5. Include concrete examples, illustrations, and factual details to back up your generalizations.
- 6. Criticize, evaluate, illustrate, attack, or defend where appropriate to your topic. Show you've been thinking.
- 7. As you write, indicate your information source (by # of card or author's name) in the margin beside ideas. You can return later to complete the documenting of your references.
- 8. Unless your professor has specified otherwise, be sure to introduce quotations and show how they fit in with your position. Don't use them as filler.
- 9. Read it out loud to check for flow and awkward language. Read for clarity and logical progression and smooth transitions.
- 10. Find alternate words for ones you are using too often (check a Thesaurus).
- 11. Check for mechanical errors such as misspelled words, inaccurate punctuation, incorrect grammar, etc.
- 12. Watch carefully to prevent plagiarism. Be absolutely certain that your documentation gives full credit for all materials used not only in quotations but in paraphrased form.
- 13. Revise and polish your tentative draft for final project
- 14. Type the final version of your report. Double space and allow for proper margins.
- 15. Follow the exact format prescribed by your instructor for the title page, bibliography and documentation. This may vary from topic to topic, so be sure to check if you're in doubt.
- 16. Double check your documentation against your alphabetized bibliography. Make certain that all of your documentation is accurately tied to the references listed in your bibliography.
- 17. After typing, be sure to proofread for typos and other errors.
- 18. Hand your paper in!!

Remember all research is expected to show originality as it provides significant contribution to enhancing knowledge. Do give reference of ideas, quotes etc. in your paper from wherever it has been borrowed. The research paper must be accompanied by a certificate to the affect that it is an original piece of work. If at any stage it is found that the research paper has been copied, in part or full, it is likely to be cancelled and the student failed in the subject.

# **RESEARCH PROJECT**

	MAXIMUM MARKS	100	PASS MARKS	50
				MARKS
1.	Introduction of the topic cho reference to any previous s		retical inputs	- 10
2.	Research Methodology and Objectives, Hypothesis, pla Methods of data collected: (a) Questionnaire (b) Interview (c) Case Study	•	onducted	- 20
3.	Actual data collation			10
4.	Data analysis			20
5.	Conclusions with recommen	ndations		20
6.	VIVA			20
			TOTAL:	<u>100</u>

### COVERAGE OF SPECIAL TOPICS USING EXTERNAL GUEST AND EXPERT SPEAKERS HOURS ALLOTED: 30

As per teaching scheme, two hours per week have been allocated for External Guests as Expert Speakers to create a good academic interface with the industry. This is an important activity to complement our existing faculty through inviting renowned industry experts to address specialised disciplines and investigate emerging business trends, techniques and innovative case-studies.

# **GUIDELINES FOR USING EXTERNAL EXPERT SPEAKERS**

- 1. Before inviting the Speaker, make sure that they *really are* experts in the relevant subject.
- 2. Invite, if possible, Speakers who are not only experts in subjects but are also capable speakers.
- 3. If, although they are eminently suitable because of their expertise, they have poor presentation skills, offer them support.
- 4. Inform them in writing, and in clear unambiguous terms, of the aims and objectives of the session.
- 5. Discuss with them, then confirm in writing, specifically what you want them to cover: exactly how long they have to speak: and what questioning techniques will be employed during and after the session.
- 6. Give them full information, in writing, about the starting time, the location, and the size and level of the participants.
- 7. Confirm whether they will use aids and, if so, of what type(s) and how many. Do they already have them, are they of acceptable quality: do they want any help in procuring them: do they want to use aids available with you.
- 8. Confirm whether they intend to use hand-outs: do they have them available: do they want any support in their production: when do they intent to use them.
- 9. Seek and confirm their views on the room layout what type they would prefer or whether they have to accept the existing room layout.
- 10. Arrange a feed-back session with the participants as you may want to use them again.

Maintain a record of the date, duration of the session and contact details of the Guest Speakers for future references which may be required by your institute and the NCHMCT.

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