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	-
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.	Topic	Hours	Weight age
01	INTRODUCTION TO COOKERY	02	5%
	A Loyals of skills and avnariances		
	A. Levels of skills and experiences B. Attitudes and behaviour in the kitchen		
	C. Personal hygiene		
	D. Uniforms & protective clothing		
	E. Safety procedure in handling equipment		
02	CULINARY HISTORY	01	Intro
			only
	A. Origin of modern cookery		
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		
0.4	E. Co-operation with other departments	00	F0/
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		3 /0
	B. Types of stock		
	C. Preparation of stock		
	D. Recipes		
	E. Storage of stocks		
	F. Uses of stocks		

		1	
	G. Care and precautions		
	iii) SAUCES	02	10%
	A. Classification of sauces		
	B. Recipes for mother sauces		
	C. Storage & precautions		
07	METHODS OF COOKING FOOD	04	15%
01	INCITIODS OF GOOTHING FOOD	0-1	1070
	A Departing		
	A. Roasting		
	B. Grilling		
	C. Frying		
	D. Baking		
	E. Broiling		
	F. Poaching		
	G. Boiling		
	•		
	Principles of each of the above		
	 Care and precautions to be taken 		
	 Selection of food for each type of cooking 		
08	SOUPS	2	10%
	A. Classification with examples		
	B. Basic recipes of Consommé with 10 Garnishes		
09	EGG COOKERY	2	5%
03			370
	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		
	2. Talo d on Typoo, various		
	ii) Raising Agents		
	A. Classification of Raising Agents		
	B. Role of Raising Agents		
	C. Actions and Reactions		
	O. Adiidiis and Neadiidiis		
	iii) Thickening Agents		
	A. Classification of thickening agents		
	B. Role of Thickening agents		
	2. Note of Thiodoning agonto		
	iv) Sugar		
	A. Importance of Sugar		
	B. Types of Sugar		
	C. Cooking of Sugar – various		
TOTAL		30	100%
IOIA	-	50	10070

FOUNDATION COURSE IN FOOD PRODUCTION – I (PRACTICALS) PART 'A' - COOKERY

HOURS ALLOTED: 60 MAXIMUM MARKS: 50

S.No	Topic	Method	Hours
1	i) Equipments - Identification, Description, Uses & handling	Demonstrations &	
	ii) Hygiene - Kitchen etiquettes, Practices & knife handling	simple applications	04
	iii) Safety and security in kitchen	этпрос арриосполо	
2	i) Vegetables - classification	Demonstrations &	
	ii) Cuts - julienne, jardinière, macedoines, brunoise,	simple applications	04
	payssane, mignonnete, dices, cubes, shred, mirepoix	by students	•
	iii) Preparation of salad dressings	, , , , , , , ,	
3	Identification and Selection of Ingredients - Qualitative and guantitative measures.	Market survey/tour	04
4	i) Basic Cooking methods and pre-preparations	-	
7	ii) Blanching of Tomatoes and Capsicum		
	iii) Preparation of concasse		
	iv) Boiling (potatoes, Beans, Cauliflower, etc)	Demonstrations &	
	v) Frying - (deep frying, shallow frying, sautéing)	simple applications	04
	Aubergines, Potatoes, etc.	by students	
	vi) Braising - Onions, Leeks, Cabbage		
	vii) Starch cooking (Rice, Pasta, Potatoes)		
5	i) Stocks - Types of stocks (White and Brown stock)	Demonstrations &	
	ii) Fish stock	simple applications	04
	iii) Emergency stock	by students	
	iv) Fungi stock	,	
6	Sauces - Basic mother sauces		
	Béchamel Fanagnele		
	EspagnoleVeloute	Demonstrations &	04
	Hollandaise	simple applications	04
	Mayonnaise		
	Tomato		
7	Egg cookery - Preparation of variety of egg dishes		
'	Boiled (Soft & Hard)		
	 Fried (Sunny side up, Single fried, Bull's Eye, 		
	Double fried)	Demonstrations &	0.4
	 Poaches 	simple applications	04
	Scrambled	by students	
	 Omelette (Plain, Stuffed, Spanish) 		
	En cocotte (eggs Benedict)		
8	Demonstration & Preparation of simple menu	Demonstrations &	
	-	simple applications	04
		by students	
9	Simple Salads & Soups:		
	Cole slaw,	Demonstration by	
	Potato salad,	instructor and	28
	Beet root salad,	applications by	
	Green salad,	students	
	 Fruit salad, 		

•	Consommé	
Simp	le Egg preparations:	
•	Scotch egg,	
•	Assorted omelletes,	
•	Oeuf Florentine	
•	Oeuf Benedict	
•	0 (5)	
	0 (D)	
	Oeuf Deur Mayonnaise	
Simp	e potato preparations	
	Baked potatoes	
•	Mashed potatoes	
•	French fries	
•	Roasted potatoes	
•		
•	Lyonnaise potatoes	
•	Allumettes	
Vege	table preparations	
•	Boiled vegetables	
•		
•	Fried vegetables	
•		
TOTAL		60

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

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

	•	Steamed Pudding - Albert Pudding, Cabinet Pudding.	
TOTAL	_		60

MAXIMUM MARKS 100 PASS MARKS 50

DURATION 04.30 HRS

Indenting and Scullery 30 minutes before and after the practical

All menu items to be made from the prescribed syllabus only

Part – A (Cookery)	
One simple salad OR soup	10
2. One simple sauce	10
3. One simple egg preparation	10
4. One simple vegetable or potato preparation	05
5. Journal	05
	40
Part – B (Bakery)	
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
2. Indenting and plan of work	05
3. Scullery, equipment cleaning and Hygiene	05
 Scullery, equipment cleaning and Hygiene Viva 	05 05
4. Viva	05
4. Viva PARAMETERS OF ASSESMENT OF EACH DISH	05 20
4. Viva PARAMETERS OF ASSESMENT OF EACH DISH A) Temperature	05 20 20%
4. Viva PARAMETERS OF ASSESMENT OF EACH DISH A) Temperature B) Texture / Consistency	05 20
4. Viva PARAMETERS OF ASSESMENT OF EACH DISH A) Temperature	05 20 20% 20%
4. Viva PARAMETERS OF ASSESMENT OF EACH DISH A) Temperature B) Texture / Consistency C) Aroma / Flavour	05 20 20% 20% 20%

- 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. Weight Topic Hours age THE HOTEL & CATERING INDUSTRY 20% 01 06 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. F. Structure of the catering industry - a brief description of each **DEPARTMENTAL ORGANISATION & STAFFING** 02 04 15% A. Organisation of F&B department of hotel B. Principal staff of various types of F&B operations 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 Discotheque II ANCILLIARY DEPARTMENTS 04 10% A. Pantry B. Food pick-up area C. Store D. Linen room E. Kitchen stewarding F & B SERVICE EQUIPMENT 04 15% 04 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%

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

S.No	Topic	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
	- Plate Powder method	
	- 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	
07	Task-11: Cleaning & polishing glassware	0.4
07	Tea – Preparation & Service	04
08 09	Coffee - Preparation & Service	04
09	Juices & Soft Drinks - Preparation & Service	08
	Mocktails Misses Coff deinks Misses Luctor Taris water	
10	Juices, Soft drinks, Mineral water, Tonic water Second & Malked Reverses - Properties & Coming	0.4
10	Cocoa & Malted Beverages – Preparation & Service	04
TOTAL	<u>-</u>	60

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

- 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	T
S.No.	Topic	Hours	Weight
01	INTRODUCTION TO TOURISM HOSPITALITY & HOTEL INDUSTRY	03	age 10%
UI	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		
	Supplementary accommodation		
	J. Time shares and condominium	00	50/
03	TYPES OF ROOMS	02	5%
	A Cinalo		
	A. Single B. Double		
	B. Double C. Twin		
	D. Suits		
04	TIME SHARE & VACATION OWNERSHIP	03	10%
U T	TIME STAKE & VACATION OWNERSTIII	03	1070
	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	00	400/
06	HOTEL ENTRANCE, LOBBY AND FRONT OFFICE	03	10%
	A Layout		
	A. Layout R. Front office equipment (non automated semi automated and		
	B. Front office equipment (non automated, semi automated and automated)		
07	BELL DESK	04	20%
ΟI	DEEL DEGIX	04	20 /0
	A. Functions		

ſ	08	FRENCH: To be taught by a professional French language teacher.	05	10%
		A. Understanding and uses of accents, orthographic signs & punctuation		
		B. Knowledge of cardinaux & ordinaux (Ordinal & cardinal)		
		C. Days, Dates, Time, Months and Seasons		
Ī	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

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03 00 HRS		

			MARKS
1.	UNIFORM & GROOMING	:	10
2.	COURTESY & MANNERS	:	10
3.	SPEECH AND COMMUNICATION	:	10
4.	TECHNICAL KNOWLEDGE	:	20
5.	PRACTICAL SITUATION HANDLING	:	40
6.	JOURNAL	:	10
			100

- 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

S.No.	Topic	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		
0.4	E. Use and care of Equipment	0.5	000/
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		
05	G. Use of Eco-friendly products in Housekeeping COMPOSTION, CARE AND CLEANING OF DIFFERENT SURFACES	05	15%
03	A. Metals	05	13%
	B. Glass		
	C. Leather, Leatherites, Rexines		
	D. Plastic		
	E. Ceramics		
	F. Wood		
	G. Wall finishes		
	H. Floor finishes		
06	INTER DEPARTMENTAL RELATIONSHIP	02	10%
	A. With Front Office	"-	
	B. With Maintenance		
	C. With Security		
	D. With Stores		
	E. With Accounts		
	F. With Personnel		
	G. Use of Computers in House Keeping department		
07	USE OF COMPUTERS IN HOUSE KEEPING DEPARTMENT	04	10
TOTAL		30	100%

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

S.No.	Topic	Hours
01	Sample Layout of Guest Rooms	02
	Single room	
	Double room	
	Twin room	
	Suite	
02	Guest Room Supplies and Position	04
	Standard room	
	Suite	
	VIP room special amenities	
03	Cleaning Equipment-(manual and mechanical)	04
	Familiarization	
	Different parts	
	Function	
	Care and maintenance	
04	Cleaning Agent	02
	Familiarization according to classification	
	• Function	
05	Public Area Cleaning (Cleaning Different Surface) A. WOOD	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)	
	D. GLASS	
	Glass cleanser	
	Economical method(newspaper)	
	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	
	Different types of paints(distemper Emulsion, oil paint etc)	

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

MAXIMUM MARKS	100	PASS MARKS	50
DURATION	03.00HRS		

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

- 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 Topic	Hours	Weight
01	COMPUTER FUNDAMENTALS - THEORY	05	age
	INFORMATION CONCEPTS AND PROCESSING		05%
	A. Definitions		
	B. Need, Quality and Value of Information C. Data Processing Concepts		
	ELEMENTS OF A COMPUTER SYSTEM		10%
	A. Definitions B. Characteristics of Computers C. Classification of Computers D. Limitations		
	HARDWARE FEATURES AND USES		10%
	 A. Components of a Computer B. Generations of Computers C. Primary and Secondary Storage Concepts D. Data Entry Devices E. Data Output Devices 		
	SOFTWARE CONCEPTS		10%
	A. System Software B. Application Software C. Language Classification D. D. Compilers and Interpreters		
02	OPERATING SYSTEMS/ENVIRONMENTS - THEORY	05	
	BASICS OF MS-DOS A. Internal commands 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%
	 A. Network Topology Bus Star Ring 		
	B. Network Applications		

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

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

S.No.	Topic HOURS ALLOTED: 60 MAXIMUM MARKS: 100	Hours	Weight
			age
01	WINDOWS OPERATIONS	05	15%
	A. Creating Folders		
	B. Creating Shortcuts		
	C. Copying Files/Folders		
	D. Renaming Files/Folders		
	E. Deleting Files		
	F. Exploring Windows G. Quick Menus		
02	MS-OFFICE 2007	15	25%
UZ	MS WORD	15	2570
	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		
	SPECIAL EFFECTS		
	A. Print Special Effects e.g. Bold, Underline, Superscripts,		
	Subscript D. Changing Fonto		
	B. Changing Fonts C. Changing Case		
	CChanging Case		
	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		
	F. Using Find and Replace in a Block		
	USING MS-WORD TOOLS		
	A. Spelling and Grammar		
	B. Mail Merge		
	CPrinting Envelops and Labels		

			I
	TABLES		
	A. Create		
	B. Delete		
	C. Format		
	GRAPHICS		
	A. Inserting Clip arts		
	B. Symbols (Border/Shading) C. Word Art		
	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		
	1		
	l e		
	- Currency - Comma		
	- Percent		
	- Decimal		
	- Date		
	D. Changing columns width and row height		
	E. Aligning text		
	- Top to bottom		

- Text wrap
- Re ordering Orientation
- 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
- E. Printing the whole worksheet in a single pages
- F. Adding a header and footer to a report
- G. Inserting page breaks in a report
- H. Printing the formulas in the worksheet

ADDITIONAL FEATURES OF A WORKSHEET

- A. Splitting worksheet window into two four panes
- B. Freezing columns and rows on-screen for worksheet title
- 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		
	B. Sorting records in the database		
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		
	- Creating Slides, re-arranging, modifying		
	- Inserting pictures, objects		
	- Setting up a Slide Show		
	E Creating an Organizational Chart		
05	Internet & E-mail – PRACTICAL	05	10%
TOTAL		60	100%

MAXIMUM MARKS 100 PASS MARKS 50

MARKS

1.	VIVA	:	20
2.	Typing & Printing (20 lines)	:	20
3.	6 tasks of 10 marks each	:	60

100

(Refer syllabus for tasks)

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

S.No.	Tonio	Hours	Waight
3.NO.	Торіс	Hours	Weight
01	MAINTENANCE:	03	age 5%
01	MAINTENANCE.	00	370
	A. Preventive and breakdown maintenance, comparisons		
	B. Roll & Importance of maintenance department in the hotel		
	industry with emphasis on its relation with other departments of		
	the hotel.		
	C. Organization chart of maintenance department, duties and		
	responsibilities of maintenance department		
02.	Fuels used in catering industry:	04	5%
	A Turner of first used in actoring industry, colorific values		
	A. Types of fuel used in catering industry; calorific value;		
	comparative study of different fuels		
03	B. Calculation of amount of fuel required and cost. Gas:	04	5%
UJ	Jas.	04	5 /0
	A. Heat terms and units; method of transfer		
	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.		
	C. Gas bank, location, different types of manifolds		
04	Electricity:	06	10%
	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		
	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.		
	C. Electric wires and types of wiring		
	D. Calculation of electric energy consumption of equipment, safety precaution to be observed while using electric appliances.		
	E. Types of lighting, different lighting devices, incandescent lamps,		
	fluorescent lamps, other gas discharged lamps, illumination, and		
	units of illumination.		
	F. External lighting		
	G. Safety in handling electrical equipment.		
05.	Water systems:	04	5%
	A. Water distribution system in a hotel		
	B. Cold water systems in India		
	C. Hardness of water, water softening, base exchange method		
	(Demonstration)		
	D. Cold water cistern swimming pools		
	E. Hot water supply system in hotels		
	F. Flushing system, water taps, traps and closets.		

06	Refrigeration & Air-conditioning:	10	15%
00	Refrigeration & All-conditioning.	10	15/0
	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		
	E. Vertical transportation, elevators, escalators.		
07	Fire prevention and fire fighting system:	04	10%
01	The prevention and me lighting system.	04	1070
	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		400/
80	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	100/
10. 11.	Security Equipment replacement policy:	01 05	10% 5%
11.	Equipment replacement policy.	05	3 /0
	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:	80	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		

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

BHM116 - NUTRITION

	HOURS ALLOTED: 30 MAXIMUM MARKS: 100		
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. C. Classification of nutrients 		
02	ENERGY	03	10%
	 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 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 Classification: Saturated and unsaturated fats Dietary Sources Functions Significance of Fatty acids (PUFAs, MUFAs, SFAs, EFA) in maintaining health Cholesterol – Dietary sources and the Concept of dietary and blood cholesterol 		
	Proteins	04	10%
	 Definition Classification based upon amino acid composition Dietary sources Functions Methods of improving quality of protein in food (special emphasis on Soya proteins and whey proteins) 		

A. Vitamins Definition and Classification (water and fats soluble vitamins) Food Sources, function and significance of: 1. Fat soluble vitamins (Vitamin A, D, E, K) 2. Water soluble vitamins (Vitamin C, Thiamine, Riboflavin, Niacin, Cyanocobalamin Folic acid B. MINERALS Definition and Classification (major and minor) Food Sources, functions and significance of: Calcium, Iron, Sodium, Iodine & Flourine WATER Definition Dietary Sources (visible, invisible) Functions of water Role of water in maintaining health (water balance) BALANCED DIET Definition Importance of balanced diet RDA for various nutrients – age, gender, physiological state MENU PLANNING 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.
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Critical evaluation of few meals served at the Institutes/Hotels
based on the principle of meal planning.
Calculation of nutritive value of dishes/meals.
08 A. MASS FOOD PRODUCTION 01 5%
Effect of cooking on nutritive value of food (QFP) Output Description: Output D
09 NEWER TRENDS IN FOOD SERVICE INDUSTRY IN RELEVANCE TO 01 5%
NUTRITION AND HEALTH
Need for introducing nutritionally balanced and health specific made
meals
Critical evaluation of fast foods New products being launched in the market (putritional).
New products being launched in the market (nutritional explusion)
evaluation)
TOTAL 30 100%