NATIONAL COUNCIL FOR HOTEL MANAGEMENT AND CATERING TECHNOLOGY NOIDA

DIPLOMA
IN
HOUSEKEEPING

CURRICULUM

FOR DIRECTORATE GENERAL RESETTLEMENT (DGR)

DIPLOMA IN HOUSEKEEPING

Eligibility: Defence personals.

Duration: 16 Weeks

Teaching hours per week: 35 Hours

TEACHING AND EXAMINATION SCHEME

No.	Subject code	Subject	Hours per week	Term Marks
	code	THEORY	WEEK	iviains
1	DHK-01	Housekeeping Operation	6	100
		1 0 1		
2	DHK-02	Interior Decoration	4	100
3	DHK-03	Hotel Maintenance	2	50
4	DCS-01	Hygiene & Sanitation	2	50
5	DCS-03	Business Communication	2	50
TOTAL		16	350	
		PRACTICAL		
6	DHK-11	Housekeeping Operation	12	100
7	DHK-12	Hotel Maintenance	4	100
8	DCS-11	Computer Awareness	2	-
9	DCS-12	Library	1	-
TOT	AL		19	200
GRA	AND TOTAL		35	550

RULES AT A GLANCE

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

HOUSEKEEPING OPERATION (DHK-01)

TIME ALLOTTED: 06 HOURS PER WEEK MAXIMUM MARKS: 100

Learning Objectives: - By the end of the course, learners will be able to;

Knowledge

- 1. Explain the Role and Significance of Housekeeping Department in the Hospitality Industry.
- 2. Describe the organization set up of housekeeping department
- 3. Discuss the science and methods of cleaning.
- 4. List out the different types of keys used by housekeeping personnel.
- 5. Justify the procedures typically followed by housekeeping attendants while servicing / cleaning guestrooms.
- 6. Identify the various kinds of surfaces to clean.
- 7. Elaborate the laundry work flow.
- 8. Briefly explain the proper storage procedures of linen and uniforms.
- 9. List the common pests found in hotels and their eradication

Competencies

- 10. Demonstrate the right personality traits for housekeeping staff
- 11. Identify different types of guest rooms commonly found in hotels.
- 12. List the step by step procedure for cleaning a guestroom Departure, Occupied, Vacant and Providing turn down service

Mindset:

- 13. Develop sensitivity and high work ethics towards cleanliness and hygiene keeping in mind the factors that contribute to it.
- 14. Build a positive attitude towards providing Housekeeping services

UNIT	CONTENT	HOURS ALLOTTED	WEIGHTAGE FOR EXAM
1	Importance of housekeeping in the hospitality industry, types of lodging establishments, organisational chart – duties and responsibilities of housekeeping employees. Necessity of the personnel factor in dealing with the guest on a day to day basis.	15	15%
2	Cleaning equipment – Selection of equipment, brooms and brushes, protective equipment, cloths used in cleaning, box sweeper, electric equipment, vacuum cleaner, floor scrubbing and polishing machine, floor shampooing machine, containers trolley, chamber maid's trolley, etc. Use and care of equipment and material required by the House Keeping Department.	10	10%
3	Solvents grease absorbents, disinfectants, antiseptics, soaps, deodorants, detergents, polishes & storage. Hazardous materials.	05	10%
4	Cleaning methods – Care, cleaning and polishing of various surfaces, hard floorings, thermoplastic floorings, wooden, surfaces painted, varnished, laminated compositions, walls and wall coverings, furniture of various types e.g., brass, copper, aluminium, stainless steel, chromium.	15	15%
5	Cleaning of guest rooms and bath – daily, weekly and spring cleaning, night service, check list of standard guest and bathroom supplies, room occupancy list, housekeepers report, handling room transfers, lost and found, cleaning of public restaurant. Food service, areas and employees areas.	15	15%
6	Laundry work – use of laundry agents, laundry equipment, stain removal agents, handling guest laundry.	08	10%
7	Linen Room – Its importance in hotels, selection and buying of linen, inspecting, receiving used linen. Linen stock for any establishment.	07	10%
8	Different types and importance of keys –	05	5%

	section key, master key, floor key and grand master key. Key of executive offices and public areas and computerised key.		
9	Pest control and eradication – with special reference to rats, cockroaches, furniture beetle, clothes moth, etc. Dealing with emergency situation like fire, death, theft, accidents, safety security control.	10	10%
TOTA	L	90	100

INTERIOR DECORATION (DHK-02)

TIME ALLOTTED: 04 HOURS PER WEEK MAXIMUM MARKS: 100

<u>Learning Objectives</u>: By the end of the course, learners will be able to <u>Knowledge</u>

- 1. Identify various elements & principles of Interior Decoration.
- 2. Explain care to be taken for plants and floral material
- 3. Describe Furniture, Soft Furnishings and Floor Furnishings found in hotel guestrooms.
- 4. Elaborate on the Selection of furnishing fabrics.
- 5. Describe the Glossary of art forms.

Competencies

- 6. Select appropriate colour schemes suitable for an area dependant on the usage of the room and its architectural features.
- 7. Design flower arrangements for different areas.
- 8. Identify the selection criteria for various kind of Furniture, Soft Furnishings and Floor Finishes.

Mindset

- 9. Anticipate guest preferences with regards to room interiors.
- 10. Creating a WOW effect for the guest at every moment.

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	Objectives of interior decoration - Principles of designs, their application in hotel industry.	12	25%
2	Colours – colour harmonies, association of colours and their application in the various areas of the hotel industry.	08	10%
3	Flower arrangements – Western and Eastern styles. Guidelines on preserving freshness of flowers and arrangement for different occasions. Knowledge of indoor plant & horticulture	10	15%
4	Furniture & its arrangements, selection of furniture, types of furniture.	10	15%
5	Soft Furnishings – Curtains, cushions, bedspread	05	10%
6	Floor Furnishings – floor coverings.	07	15%
7	Selection of furnishing fabrics.	05	5%
8	Glossary of art forms – rangoli, flower carpet, design, dry flower arrangements, wall hangings of different types.	03	5%
TOTA	L	60	100%

HOTEL MAINTENANCE THEORY (DHK-03)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

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

- 1. understand the overview and importance of maintenance department
- 2. understand the theoretical and practical Knowledge of electricity & lighting.
- 3. follow sanitary system & water supply system, inspect block leakages and provide remedies.
- 4. understand the functioning of refrigeration and air conditioning system
- 5. follow and understand functioning of passenger elevators, escalators etc.
- 6. use and take care of audio visual equipment used in the hotel.
- 7. fire prevention, understand the role of fire detector & sensors and fire fighting on its occurrence.
- 8. appreciate contract maintenance.

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	 HOTEL MAINTENANCE Introduction & Scope in Hotels Classification and Types Maintenance Programmes. 	02	05%
2	HOTEL ENGINEERING/MAINTENANCE DEPARTMENT Organization & Setup of the Department The Staff - Duties and Responsibilities	03	05%
3	 ELECTRICITY Electricity Terms & Units Advantage as a type of energy Conductors and Non-Conductors Types of electric supply (Single phase, three phase) Electric circuits Open Circuit Closed Circuit Short Circuit Series & Parallel Circuit Importance and use of; 	04	10%

	 Fuse MCB Earthing Precautions while handling electrical equipment Calculation of Electric Energy Consumption of an equipment/appliance 		
4	LIGHTING/ILLUMINATION Units & Terms of Illumination Types of lighting Different types of lighting devices Incandescent lamps Fluorescent lamps LED lamps Gas discharged lamps Comparative study of different lighting devices	03	15%
5	WATER SUPPLY, PLUMBING AND SANITARY SYSTEM • Sinks, basins • Water closet, bidets and their fittings • Use of water traps and water seals, water pipes and soil pipes • Inspection chambers - blockages and	03	15%
6	leakages and their remedies REFRIGERATION • Units and terms of Refrigeration • Principle uses of refrigeration in hotel and catering industries • Basic scientific principles • Different types of refrigeration systems and refrigerants • Walk in coolers and freezers, care and maintenance of these systems.		
	 AIR-CONDITIONING Unit & Terms of Air-conditioning Types of systems Layout of AC Plant Condition for comfort Air movement Humidity control Ventilation Supply of oxygen Removal of heat & moisture Proper air circulation How to select a suitable air conditioning system. 	04	15%

7	TRANSPORT SYSTEM		
	 Passenger elevators, freight elevators 		
	Dumb waiters	03	10%
	 Escalators and sidewalks - their 		
	operation and maintenance.		
8	AUDIO VISUAL EQUIPMENT		
	 Care and cleaning of overhead projector, slide projector, LCD and 		
	power point presentation units	03	10%
	 Care and cleaning of PC, CPU, Modem, 		
	UPS, Printer, Laptops		
9	FIRE PREVENTION AND FIRE FIGHTING		
	 Fire detectors, sensors and alarms 		
	 Care and maintenance of fire detectors, 		
	sensors & alarms		
	Classes of fire	03	10%
	Types of Fire Extinguishers		
	Methods of extinguishing fire		
	 Care and maintenance of fire extinguishers 		
10	CONTRACT MAINTENANCE		
10	Necessity of contract maintenance,		
	advantages and disadvantages of		
	contract maintenance		
	 Essential requirements of a contract, 	02	05%
	types of contract, their comparative		
	advantages and disadvantages.		
	Procedure for inviting and processing tenders, possibiliting and finalizing		
TOTA	tenders, negotiating and finalizing	30	100%
IOIA		50	10070

HYGIENE AND SANITATION (DCS-01)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

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

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

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	 FOOD MICROBIOLOGY Introduction Microorganism groups important in food microbiology – Viruses, Bacteria, Fungi (Yeast & Molds), Algae, Parasites Factors affecting the growth of microbes Beneficial role of Microorganisms 	08	20%
2	 FOOD CONTAMINATION AND SPOILAGE Classification of Food Contamination and Cross Contamination Spoilages of Various Food with the Storing Method 	04	20%
3	SANITARY PROCEDURE FOLLOWED DURING FOOD HANDLING Receiving, Storage, Preparation, Cooking, Holding, and Service of the Food	08	25%
4	 SAFE FOOD HANDLER Personal Hygiene discussing all the standard. Hand Washing Procedure First Aid definition, types of cuts, wounds, lacerations with reasons and precautions. 	08	20%
5	FOOD SAFETY STANDARDS AUTHORITY OF INDIA (FSSAI) Introduction to FSSAI Role of FSSAI FSSAI compliance	02	15%
	Total	30	100%

BUSINESS COMMUNICATION (DCS-03)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: 50

LEARNING OBJECTIVES:

Knowledge

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

Competencies

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

Mindset

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

No	CONTENT	TIME ALLOTTED	WEIGHTAGE FOR EXAM
1	 Introduction to Business Communication Definition Objectives Principles of effective communication Importance of good communication 	05	20%
2	Types of communication	03	10%

		I	
	Written		
	Horizontal		
	Vertical		
3	Essentials of good business letter and	02	15%
	types of letters - Official, D.O	02	15%
4	Letter writing		
	Circular		
	Memo		
	Notice		
	U.O. Note		
	 Applications 	05	20%
	Bio-data (C.V.)		
	Covering letter		
	Invitations		
	Greetings		
	Apologies		
5	Communication with guest and Body		
	language		
	 Effective Speaking – Polite and 		
	effective enquiries & responses,	05	15%
	Addressing a group		
	 Listening and note taking skills 		
	 Body language- Importance & 		
	application		
	On a a shallow was a set		
6	Speech Improvement		
	 Pronunciation, stress, accent 		
	Importance of speech in hotels	0.5	400/
	Common phonetic difficulties	05	10%
	Connective drills exercises		
	Introduction to frequently used foreign		
	sounds		
7	Electronic modes of communication:		
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	Use of telephone		
	 Taking telephonic orders 	0.5	400/
	 Telephone etiquette's 	05	10%
	• Fax		
	E-mail and protocol		
	Responsible social media		
	TOTAL	30	100%

HOUSEKEEPING OPERATION PRACTICAL (DHK-11)

TIME ALLOTTED: 12 HOURS PER WEEK MAXIMUM MARKS: 100

Learning Objectives:- By the end of the session, learners will be able to

Knowledge

- 1. Demonstrate Cleaning and polishing of various surfaces, hard flooring, semi-hard floorings, and wooden flooring.
- 2. Explain Wall treatments tiles, wall paper, fabric, glass surfaces, mirrors, metal cleaning
- 3. Explain the set up and handling of Chambermaids Trolley/ Caddy basket
- 4. Elucidate the importance and process of periodical cleaning in Guest room, public areas, spring cleaning in guest room and public area.

Competencies

- 5. Make a day bed and give it turn down service.
- 6. List the guest room supplies/ linen and state their placement.
- 7. Identify and remove stain.
- 8. Operate washing, drying & ironing machine, folding, storing of various types of fabric and garments.
- 9. Demonstrate the procedure to make flower arrangement for dining table, reception, buffet counter.
- 10. Identify and fill the forms, reports and formats used to accomplish the daily routine cleaning of guest rooms

Mindset

- 11. Develop sensitivity and high work ethos while cleaning a guest room.
- 12. Build a positive attitude towards handling of guest requests

No	CONTENT	TIME ALLOTTED
1	Cleaning and polishing of various surfaces, hard flooring, semi-hard floorings, and wooden flooring.	20
2	Wall treatments – tiles, wall paper, fabric, glass surfaces, mirrors, metal cleaning – silver, brass, copper. Identify cleaning material, their uses and storage.	30
3	Bed making and turn down service.	40
	MID TERM EXAM	
4	Daily cleaning and preparation of guest room, VIP rooms, cleaning of bathrooms.	14
5	Periodical cleaning in guest room, public areas, spring cleaning in guest rooms and pubic areas.	26
6	Flower arrangements – dining tables, reception counters, buffet tables. Field visit to hotels to familiarise students with operations of various departments in hotel.	36
7	Stain removal, washing, drying, ironing, folding, storing of various types of fabrics and garments. Use of laundry equipment and dealing with different types of pests, House Keeping reports and formats.	14
TOTA	L	180

MARKING SCHEME FOR EXAMINATION HOUSEKEEPING OPERATION PRACTICAL (DHK-11)

MAXIMUM MARKS: 100 PASS MARKS 50

Time Allowed: 03 Hours

Part 'A'

		iviar	KS
1.	Uniform and Grooming	:	05
2.	Journal	:	10
3.	Viva	:	10

Total : 25

Part 'B'

		Mai	rks
1.	Bed making	:	20
2.	Stain removal or Laundry and equipment exercise	:	20
3.	Flower arrangement	:	15
4.	Floor/wall surface cleaning	:	20
To	tal		75

HOTEL MAINTENANCE PRACTICAL (DHK-12)

TIME ALLOTTED: 04 HOURS PER WEEK MAXIMUM MARKS: 100

Learning Objectives:- By the end of the course, learners will be able to;

- 1. Understand the hierarchy and working of the engineering/maintenance department of a hotel.
- 2. Do care and maintenance of common simple electrical appliances, like vacuum cleaner, scrubber, audio-visual equipment, firefighting equipment, refrigeration and air conditioning equipment.
- 3. Do minor electrical, plumbing and water supply repairs.
- 4. Use fire extinguishers for various types of fires.

No	CONTENT	TIME ALLOTTED
1	HOTEL ENGINEERING / MAINTENANCE DEPARTMENT • Visit to a Hotel Engineering / Maintenance department	08
	 Draw an ideal layout plan of an Engineering / Maintenance department 	
2	 ELECTRIC APPLIANCES Care, Cleaning and Maintenance of; Vacuum Cleaner Floor Scrubber / Polisher 	08
3	Making and use of;	08
4	WATER SUPPLY, PLUMBING AND SANITARY SYSTEM Changing of flexible connecting pipe Changing washer of a leaking tap Cleaning of drain pipe and traps	08

5	REFRIGERATION	08
6	 AIR-CONDITIONING Cleaning the front grill Removing, cleaning and fixing of air filter 	08
7	 AUDIO VISUAL EQUIPMENT Care and cleaning of overhead projector, slide projector, LCD and power point presentation units Care and cleaning of PC, CPU, Modem, UPS, Printer, Laptops 	06
8	 FIRE PREVENTION AND FIRE FIGHTING Care and maintenance of fire detectors, sensors & alarms Care and maintenance of fire extinguishers Demonstration on where and how to use each type of fire extinguisher 	06
TOT	AL	60

MARKING SCHEME FOR EXAMINATION HOTEL MAINTENANCE PRACTICAL (DHK-12)

MAXIMUM MARKS: 100 PASS MARKS 50

Time Allowed: 03 Hours

Part 'A'

		Marks	
1.	Uniform and Grooming	: O)5
2.	Journal	: 1	0
3.	Viva	: 1	0

Total : 25

Part 'B'

		Mar	ks
1.	A simple exercise of electricity (change of electric plug,		
	burn out tube / lamp, fuse etc.)	:	15
2.	Repair of leaking pipe /tap, cleaning of clogged drain pipe	:	20
3.	Exercise on care and maintenance of refrigerator or air		
	Conditioner or one audio visual equipment	:	20
4.	One exercise on fire prevention & fire fighting	:	20
Total		:	75



COMPUTER AWARENESS (DCS-11)

TIME ALLOTTED: 02 HOURS PER WEEK MAXIMUM MARKS: NII

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

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

UNIT	CONTENT	HOURS ALLOTTED
1	KNOWING COMPUTER	
1	 What is computer? ▶ Basic Applications of Computer Components of Computer System ▶ Central Processing Unit ▶ Keyboard, mouse and VDU ▶ Other Input devices ▶ Other Output devices ▶ Computer Memory Concept of Hardware and Software ▶ Hardware ▶ Software ❖ Application Software ❖ Systems software Concept of computing, data and information Applications of IECT ▶ e-governance ▶ Entertainment Bringing computer to life ▶ Connecting keyboard, mouse, monitor and printer to CPU 	4
	Checking nower supply	
2	OPERATING COMPUTER USING GUI BASED OPERATING SYSTEM Basics of Operating System Operating system Basics of popular operating system (LINUX, WINDOWS) The User Interface Task Bar Icons Menu Running an Application Operating System Simple Setting	4

	 Changing System Date And Time Changing Display Properties To Add Or Remove A Windows Component Changing Mouse Properties Adding and removing Printers File and Directory Management Creating and renaming of files and 	
3	directories UNDERSTANDING WORD PROCESSING	
	 Word Processing Basics Opening Word Processing Menu Bar Using The Help Using The Icons Below Menu Bar Opening and closing Documents Opening Documents Save and Save as Page Setup Print Preview Printing of Documents Text Creation and manipulation Document Creation Editing Text Text Selection Cut, Copy and Paste Spell check Thesaurus Formatting the Text Font and Size selection Alignment of Text Paragraph Indenting Bullets and Numbering Changing case Table Manipulation Draw Table Changing cell width and height Alignment of Text in cell 	5
4	> Delete / Insertion of row and column USING SPREAD SHEET	
	 Elements of Electronic Spread Sheet Opening of Spread Sheet Addressing of Cells Printing of Spread Sheet Saving Workbooks Manipulation of Cells Entering Text, Numbers and Dates Creating Text, Number and Date Series Editing Worksheet Data 	5

	➤ Inserting and Deleting Rows, Column	
	Changing Cell Height and WidthFormulas and Function	
	Using Formulas	
	Function	
	, and the second	
5	INTRODUCTION TO INTERNET, WWW AND WEB BROWSERS	
	 Basic of Computer Networks Local Area Network (LAN) Wide Area Network (WAN) 	
	• Internet	
	Concept of Internet	
	Applications of Internet	
	Connecting to the Internet	
	> Troubleshooting	
	World Wide Web (WWW) Web Providing Softwarea	4
	 Web Browsing Softwares Popular Web Browsing Softwares 	7
	Search Engines	
	 Popular Search Engines / Search for 	
	content	
	Accessing Web Browser	
	Using Favourites Folder	
	Downloading Web Pages	
	Printing Web Pages Independing LIPI	
	Understanding URLSurfing the web	
	Using e-governance website	
6	COMMUNICATIONS AND COLLABORATION	
	Basics of E-mail	
	What is an Electronic Mail	
	Using E-mails	
	 Opening Email account Mailbox: Inbox and Outbox 	
	Creating and Sending a new E-mail	
	 Replying to an E-mail message 	3
	Forwarding an E-mail message	
	Sorting and Searching emails	
	Document collaboration	
	 Instant Messaging and Collaboration 	
	Using Instant messaging	
	Instant messaging providers Nationattice	
7	➤ Netiquettes MAKING SMALL PRESENTATIONS	
	Basics	
	Using PowerPoint	5
	Opening A PowerPoint Presentation	5
	Saving A Presentation	
1904	Creation of Presentation	

- Creating a Presentation Using a Template
- Creating a Blank Presentation
- Entering and Editing Text
- Inserting And Deleting Slides in a Presentation
- Preparation of Slides
 - Inserting Word Table or An Excel Worksheet
 - Adding Clip Art Pictures
 - > Inserting Other Objects
 - > Resizing and Scaling an Object
- Presentation of Slides
 - Viewing A Presentation
 - > Choosing a Set Up for Presentation
 - > Printing Slides And Handouts
- Slide Show
 - > Running a Slide Show
 - Transition and Slide Timings
 - Automating a Slide Show

TOTAL 30

