# **CURRICULUM**

# **Technical School Leaving Certificate**

# Computer Application and Secretarial Management (Post-SLC Program)



**Council for Technical Education and Vocational Training** 

# **Curriculum Development Division**

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## **Table of contents**

1.	Introduction	4
2.	Aim of the Course	4
3.	Overall Objective	
4.	Specific Objectives	5
5.	Course Duration	
6.	Evaluation Scheme	
7.	Eligibility for Admission	6
8.	Admission Criteria	
9.	Pattern of Attendance	6
10.	Grading System	6
11.	Certification	6
12.	Career Path	6
13.	Course Structure	7
	ect Title: Office System and Management	
Subje	ect Title: Secretarial Function	16
Subje	ect Title: Records Management	22
Subje	ect Title: Computer Application	30
Subje	ect Title: Communication	52
	ect Title: Office Equipment	
Subje	ect Title: Financial and Inventory Management	72
Subje	ect Title: Entrepreneurship Development	83
Curri	culum Revision Team:	86

#### 1. Introduction

This "Curriculum for TSLC in Secretarial Management" is designed to produce basic level Office Secretary having knowledge and technical skills in the field of office management. Graduates of office secretary course will be capable to perform the secretarial functions as per the need of government, semi-government, non-government and private organizations. There are eight subjects, which cover all related areas of the work of an Office Secretary. Though some basic and essential theoretical inputs have been included, yet the focus is given on enhancement of the required skills, enabling techniques and competency building.

This course is based on practical exposure in different areas as required. In every subject, topical explanations will be followed by demonstrations by instructors and in all tasks, trainees will be asked to practice by themselves through do-it-yourself/hands-on exercises so that they can internalize what they learn in the classroom. Duration of this course is 15 months including 3 months on the job training (OJT).

Total weeks are 62, out of those 39 weeks are allocated for study block including practical experiences and 12 weeks are allocated for On-the-Job Training (OJT). Trainees will be placed in different areas of governmental, semi-governmental, non-governmental and private organizations for OJT after completing the final examination. The trainees must complete the OJT training under the supervision of concerned supervisor.

Varieties of teaching learning methodologies such as mini lecture, discussion, demonstration, re-demonstration, guided practice and independent practice will be used in classroom and practical lab according to the prescribed hours of theory and practical.

Various instructional media and materials are suggested for the effective instruction and demonstration.

- ➤ **Printed Media Materials** (Assignment sheets, Case studies, Handouts, Information sheets, Individual training packets, Procedure sheets, Performance Check lists, Textbooks etc.).
- ➤ Non-projected Media Materials (Display, Flip chart, Poster, Writing board etc.).
- ➤ *Projected Media Materials* (Opaque projections, Overhead transparencies, Slides etc.).
- ➤ *Audio-Visual Materials* (Audiotapes, Films, Slide-tape programs, Videodiscs, Videotapes etc.).
- ➤ Computer-Based Instructional Materials (Computer-based training, Interactive video etc.).

The student will be evaluated by the written examination for theory and performance evaluation on various tasks according to the given criteria in practical subjects.

#### 2. Aim of the Course

The program aims to equip trainees with required underpinning skills and knowledge. The focus of the course will be on exploring areas related with office operation so as to build competency of course attendants and thus enable them to undertake their duties independently. It is hoped that after completing the course successfully they will be able to undertake any clerical and secretarial profession.

#### 3. Overall Objective

The overall objective of the course is to produce competent office secretary, who will be able to manage the office, handle the office equipment, manage the records, manage the finance & inventory and operate computer as a professional office secretary in different governmental, semi-governmental, non-governmental and private organizations.

#### 4. Specific Objectives

After the completion of this program, the graduates will be able to:

- Maintain the office environment and safety
- Perform a reception work
- Handle telephone calls
- Maintain a diary and make appointments
- Handle mail
- Take dictation and transcribe
- Make travel arrangements and prepare travel itinerary
- Maintain records
- Maintain Indexes
- Retain and dispose records
- Operate word, excel, power point and database programme in computer
- Handle email, internet and web page
- Deal with visitors with proper communication
- Write letters, memoranda and notice/circulation
- Write a report
- Assist to organize interviews, meetings, workshop and conferences
- Handle the telephonic equipment
- Operate the photocopier/scanner
- Work on a film-slides and projectors
- Handle the binding machine, laminating and numbering machine.
- Handle the financial accounting
- Handle the government accounting
- Procure, receive and store office supplies
- Record, issue (Supply) and control goods

#### 5. Course Duration

This course will be completed within 15 months/62 weeks/2040 hours (1560 hours in house training + 480 hours OJT). The 3 months (480 hours) OJT will be compulsory after completing the final exam.

- *Total theory hours=436*
- Total practical hours= 1124
- Ratio of Theory and Practical (outreach practical only)=3:7
- On the Job Training hours= 480
- Working hours = 40 hours per week.
- Academic weeks = 52 per year

#### 6. Evaluation Scheme

S.N.	Particulars	Internal	Final Exam	Pass %
		Assessment		
1.	Theory	50%	50%	40%
2.	Practical	50%	50%	60%

- No of assessments = 3
- Every student must pass in each internal assessment to appear the final exam.

#### 7. Eligibility for Admission

SLC pass

#### 8. Admission Criteria

Candidates will be selected on the basis of entrance examination conducted by CTEVT.

#### 9. Pattern of Attendance

Every student must have minimum of 80% attendance in theory and 90% attendance in practical to appear the internal and final examination.

#### 10. Grading System

The grading system will be as follows

Gradingoverall marksDistinction80% or aboveFirst division75% to below 80%Second division65% to below 75%

Third division Pass aggregate to below 65%

#### 11. Certification

The council for technical education and vocational training will award Technical School Leaving Certificate in "Computer Application and Secretarial Management" to the candidate who successfully completes the requirements as prescribed by the curriculum.

#### 12. Career Path

The graduate will be eligible for the position equivalent to Non-gazetted 2<sup>nd</sup> class/level 4 (technical) as an **Office Secretary** or as prescribed by the Public Service Commission of Nepal/Related Organizations.

#### **13. Course Structure**

S.N.	Subject	Nature	Class Hours		Full Marks		
D.11.	Subject		Theory	Practical	Theory	Practical	
1.	Office System and Management	Т	55	23	30	20	
2.	Secretarial Functions	T+P	39	78	30	50	
3.	Records Management	T+P	39	78	30	50	
4.	Computer Application	T+P	78	312	50	200	
5.	Communication	T+P	78	234	50	150	
6.	Office Equipment	T+P	39	195	30	110	
7.	Financial and Inventory Management	T+P	78	156	50	100	
8.	Entrepreneurship Development	T+P	30	48	20	30	
	Sub total		436	1124	290	710	
	Total		1560	ı	1	000	

On the Job Training	480	300
Grand total	2040	1300

#### **Subject Title: Office System and Management**

Theory total: 55 hrs (hrs/week)

Practical total: 23 hrs (hrs/week)

Full marks: 50 (Th. 30+Pr. 20)

Pass marks: 24 (Th. 12+Pr. 12)

#### **Course Descriptions:**

This course is designed to equip the students with knowledge and skills on office system and management with different elements of office such as; types of office, office resources, office works, supervision procedure, planning process, and office layout technique. It also provides the skill of organization chart preparation, job description writing and duty roster preparation and assisting to staff development plan, obtaining evaluation form/report & management of office environment and practicing safety discipline.

#### Course objectives:

After completion of subject, students will be able to:

- 1. describe the characteristics of office
- 2. list the types of office
- 3. describe the importance of office
- 4. enable course attendants to prepare office documents
- 5. enhance their office management skills; and
- 6. enable them develop their professionalism

#### **Duties and Tasks:**

	Duties		Tasks
1.	Familiarize with office		Familiarize with office elements
			List the types/ characteristics of office Familiarize the resources of office
2.	Manage office		Familiarize with office works Supervise and control subordinates
		•	Plan and sketch an office layout
3.	Prepare Organization Chart,	•	Prepare an organizational chart
	Job Description and Duty	•	Write a Job description
	Roster	•	Prepare a duty roster
4.	Assist to Develop Staff		Assist to organize staff development training plan Obtain performance evaluation form
5.	Maintain Office Environment	•	Manage working environment physically
	and Safety	•	Manage optimize use of resources
		•	Practice preventive safety discipline
		•	Follow security and safety arrangements

### **Task Analysis**

**Duty 1: Familiarize with office** 

Task steps	Terminal	Related Technical
•	Performance	Knowledge
	Objective	
Familiarize with office elements	Task:	Office
Introduce office	Familiarize with office	Introduction
Write down concept of office		• Concept
Write down mission of office		• Types
<ul> <li>Write down mission of office</li> </ul>	Conditions:	Mission
<ul> <li>List the goals of office</li> </ul>	Well-equipped	Vision
<ul> <li>List the goals of office</li> <li>List the objectives of office</li> </ul>	classroom	• Goal
<ul> <li>Specify programs and activities of</li> </ul>		Objective
office	Standards:	Importance
<ul> <li>Find out resources of office</li> </ul>	Familiarized with	Programs
<ul> <li>Protect materials and assets</li> </ul>	office with (mission,	Activities
1 Total materials and assets	vision, goal, objective,	Resource
	programs, activities and	• Safety
	resources)	Staffs
	resources)	Furniture
		Materials
List the types/ characteristics of	Task:	Office
office	List the types/	→ Types
• List the types of office	characteristics of office	o Government, semi-
Identify the type of office		government & non-
<ul> <li>List the characteristics of office</li> </ul>	<b>Conditions:</b>	government sector
Elst the characteristics of office	Well-equipped	<ul> <li>Public &amp; private</li> </ul>
	classroom	sector
		<ul> <li>Profit making and</li> </ul>
	<b>Standards:</b>	non-profit making
	Listed the types of	organizations
	office	<ul> <li>Various public</li> </ul>
		enterprises
		<ul> <li>Tall and flat</li> </ul>
		organizations
		<ul> <li>Formal and informal</li> </ul>
		organizations
Familiarize with resource of office	Task:	Office resource
• Introduce office resource	Familiarize with	• Introduction
• Familiarize the need of office	resource of office	• Need
resource	Conditions	• Types • Proper utilization
• Find out the source of office	Conditions:	Proper utilization
resource	Well-equipped classroom	
	Ciassioulii	
	Standards:	
	Familiarized with	
	office resource as per	
	nature	
	nature	

**Duty 2: Manage the Office** 

Task No 1: Familiarize with office w	Theory: hrs Practical: hrs Total: hrs	
Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Familiarize with office work</li> <li>List the types of office work</li> <li>Identify the type of office work</li> <li>Find out resources for office work</li> <li>Protect materials and assets</li> </ul>	Task: Familiarize with office and its functions  Conditions: Well-equipped classroom  Standards: Familiarized with office works	Office work  Introduction  Types  Objective  Importance
Supervise and Control Subordinates  Fix objectives of the job Set standard of performance Mention deadlines Fix checkpoints to monitor Layout seats for easy supervision Observe and analyze performance Keep a log of employees' activities and work progress Give feedback and directions Take corrective measures Report back to boss	Task: Supervise and Control Subordinates  Conditions: Clarify the topic by means of case study examples and exercises  Standard: Fit the task learned to organizational setting(s)	Office Staff Introduction organizational setting Level Senior Colleagues Junior/ subordinates Work division  Job Introduction Objective Description standard Supervision Introduction Objective Supervisory Checklist Supervisory Supervisory system Qualities Feedback Correcting measures

#### Plan and sketch a Layout Design

- Analyze office work flow and procedures
- Explore staff movement pattern
- Check position of doors, windows, services and equipment
- Check power plugs, telephone sockets and lighting
- Study desk organisation
- Identify space available
- Draw sketch of office
- Ensure easy movement from one part to another

#### Task:

Plan and Draw a Layout Design

#### **Conditions:**

Flip charts and board markers in the classroom for practicing layout designs

#### **Standards:**

- Planned office layout as per office nature and staff
- Draw office layout as per office nature and staff

#### Office layout

- Introduction
- Types
- Importance

#### Office work pattern Staff movement Design

- Room allocation procedure
- Various stages
- Storage facilities
- Disposal
- Suitable configuration:
  - Open plan layout
  - Closed office layout
  - Cellular layout

**Duty 3: Prepare Organization chart. Job Description and Duty Roster** 

<b>Duty 3: Prepare Organization chart</b>	, Job Description and D	uty Roster
Prepare an Organizational Chart	Task:	Organization chart
	Prepare an	<ul> <li>Description</li> </ul>
<ul> <li>Show all posts in office</li> </ul>	organization chart	Management
<ul> <li>Allocate duties to each post</li> </ul>		structure and
<ul> <li>Group duties logically</li> </ul>		relationship in:
<ul> <li>Display hierarchy for reporting</li> </ul>	<b>Conditions:</b>	- line organization
back	Classroom with	- functional
<ul> <li>Show persons responsible for</li> </ul>	flipcharts and markers	organization
divisions/sub-divisions	for exercise	- line and staff
Review and revise chart		organization
periodically		- committee
		organization
	<b>Standards:</b>	Structure of
	Demonstration of	organization
	various types of organ	Mutual relationships
	grams	Chain of command
		• Details of positions,
		duties and
		relationships
Prepare Job Description	Task:	Job description
<ul> <li>Specify roles and responsibilities</li> </ul>	Prepare Job	• Introduction
of the job	Description	• Function
<ul> <li>Fix job specifications</li> </ul>	Description	• Elements
<ul> <li>Identify the authority to report</li> </ul>	Conditions:	• Special conditions,
back	Classroom with	<ul><li>Special conditions,</li><li>Special information</li></ul>
<ul> <li>Set indicators for standard of</li> </ul>	materials for display of	Limitation
performance	various job	Role and
<ul> <li>Conduct periodic review of job</li> </ul>	descriptions	responsibilities
description	descriptions	• Specifications
<ul> <li>Review job description</li> </ul>	Standards:	Specifications
<ul> <li>Update personnel record card and</li> </ul>	Allow to prepare job	
specification	descriptions in	
specification	flipcharts	
Prepare Duty Roster	Task:	Duty Roster
Make periodic personal	Prepare Duty Roster	• Introduction
organizers	Trepare Duty Roster	• Function
<ul><li>Distribute workload evenly</li></ul>	<b>Conditions:</b>	• Elements
Keep checklist of works to do	Classroom with	<ul><li>Special conditions</li></ul>
<ul> <li>Prioritize tasks as `must', `ought</li> </ul>	samples of duty roster	<ul> <li>Special conditions</li> <li>Special information</li> </ul>
to' and `could'	sheets and formats	<ul> <li>Looks of boss's and</li> </ul>
<ul> <li>Allocate time scale for each task</li> </ul>	shoets and formats	one's own daily and
<ul> <li>Keep provision for contingency</li> </ul>	Standards:	periodic duties
planning	Checked out work	periodic duties
<ul> <li>Include checkpoints to monitor</li> </ul>	schedules suitable for	
T7 , CC 1 1/ 11	office and job duties	
• Keep staff movement board/wall chart	office and job duties	
Citart		

Duty 4: Assist to Develop Staff					
Assist to organize staff	Task:	Training			
development training plan	Assist to Organize	Systematic approach			
<ul> <li>Assess needs through feedback</li> </ul>	Professional Training	Cycle			
seminar	Programs	<ul> <li>Management</li> </ul>			
<ul> <li>Collect professional publications</li> </ul>		techniques			
Prepare timing and schedule	<b>Conditions:</b>	• Evaluation			
Invite trainees	Availability of ample	techniques			
Contact resource persons	standard training	_			
Receive budget	resources, equipment				
• Manage venue, training materials,	and materials in the				
aids and other facilities/logistics	classroom				
Implement training program					
• Conduct evaluation (pre-training,	<b>Standards:</b>				
ongoing and post-training)	Organized training				
Collect feedback from trainees	properly				
Obtain performance evaluation	Task:	<b>Evaluation Forms</b>			
form	Obtain Performance	• Introduction			
Prepare an appraisal scheme	Evaluation Forms	• Function			
Obtain evaluation forms filled up		• Type			
Arrange appraisal interviews	<b>Conditions:</b>	• Elements			
Assist to publish appraisal results	Supply sample	• Purpose			
Assist to improve existing	evaluation forms and	Method of			
performance evaluation system	simulate appraisal	evaluation			
	interviews	Appraisal scheme			
	Standards:				
	Collect various				
	evaluation forms				

**Duty 5: Maintain Office Environment and Safety** 

Du	Duty 5: Maintain Office Environment and Safety					
Ma	anage working environment physically	Task:	En	vironment		
•	Maintain decor or color in rooms	Manage Working	•	Introduction		
•	Ensure adequacy, intensity and right	Environment	W	orking		
	positioning of lights	Physically	En	vironment		
•	Site and plan desks well		•	Introduction		
•	Keep absorbing screens round noisy	<b>Conditions:</b>	•	Factors		
	equipment	Move around and	•	Office set-up		
•	Keep flower posts and green plants in	judge existing work		premises		
	proper places	environment				
•	Limit use of pictures, posters and					
	notices in the premise	<b>Standards:</b>				
•	Prepare office cleaning cycles (daily	Pay visits to better				
	and weekly)	managed offices and				
•	Develop checklists to follow-up	suggest improvements				
	cleaning process	in the office				
Ma	anage optimize use of resources	Task:	Re	esources		
•	Close taps after use	Optimize use of	•	Introduction		
•	Switch off electrical equipment and	resources	•	Elements		
	devices after use		•	Purpose		
•	Obtain solar power if possible	<b>Conditions:</b>	•	Types		
•	Minimize over use and over talk on	Study use of resources				
	telephone	in office				
•	Promote re-use of stationeries					
•	Control misuse of vehicles	Standards:				
		Ensure to apply these				
		rules in behaviour				
Pr	actice preventive safety discipline	Task:	Of	fice safety		
•	Keep equipment and tools well-	Practice Preventive	•	Introduction		
	maintained and safety Measures	Safety Discipline	•	Elements		
•	Service them regularly		•	Purpose		
•	Put them in their proper places	Conditions:	•	Devices		
•	Place filing cabinets, desks and drawers	Move around and	•	Facilities		
	free from sharp edges	check office security				
•	Keep gangways clear	arrangements/assign				
•	Do not leave cables, telephone wires	tasks to participants				
	and electric flexes trailing around					
•	Make floor finishes or polishes non-slip	Standards:				
•	Keep non-slip floor coverings	Translate the				
•	Put safety posters and notices in	preventive rules into				
	workplaces	action				
•	Distribute safety literature					
•	Run training in safety measures					

#### Follow security and safety arrangements

- Include health and safety routines, and measures in job descriptions
- Clarify roles of each staff in office security
- Identify causes of accidents and prevent them
- Keep fire alarm or extinguishers sufficient and in order
- Conduct fire drills
- Mark fire exits clearly
- Keep them unlocked
- Check first-aid box for supplies
- Keep security alarm or surveillance system intact
- Establish security procedures for visitors
- Issue identity cards, label badges and parking permits for staff movement

#### Task:

Follow Security and Safety Arrangements

#### **Conditions:**

Collection of security acts, rules and regulations of or study and analysis

#### **Standards:**

Study present office situation and suggest for better security arrangements

- Health and safety law, acts and rules
- Security procedures

#### **Subject Title: Secretarial Function**

Theory total: 39 hrs (1 hrs/week)

Practical total: 78 hrs (2 hrs/week)

Full marks: 80 (Th. 30 + Pr. 50)

Pass marks: 42 (Th. 12 + Pr. 30)

#### **Course Descriptions:**

This course is designed to equip the students with knowledge and skills on secretarial functions such as; greeting, telephone handling, diary maintaining, appointments making, mail maintaining, dictation taking and transcribing, making travel arrangements and preparing speech/presentation.

#### Course objectives:

After the completion of this subject students will be able to:

- 1. Familiarize with office secretary
- 2. Perform reception skills
- 3. Handle Telephone
- 4. Maintain Diary and Make Appointments
- 5. Maintain mails
- 6. Take dictation and transcribe
- 7. Make Travel Arrangements and prepare travel itinerary
- 8. Prepare speech / presentation

#### **Duties and Tasks:**

	Duties		Tasks
1.	Perform secretarial functions	•	Familiarize with office secretary
		•	Perform reception skills
		•	Deal with visitors
		•	Handle telephone
2.	Maintain secretarial	•	Maintain diary and make appointments
	functions	•	Maintain mails
3.	Manage travel	•	Make travel arrangements
		•	Prepare travel itinerary
4.	Take note and prepare	•	Take dictation and transcribe
	speech / presentation	•	Prepare speech/presentation

**Duty 1: Perform secretarial functions** 

Tasks and Task steps	Terminal Performance	Related Technical Knowledge
	Objective	Milowicuge
<ul> <li>Familiarize with office secretary</li> <li>Introduce secretary</li> <li>List the types of a secretary</li> <li>List the functions of a secretary</li> <li>Describe the importance of secretary</li> <li>Specify roles and responsibilities of the job</li> </ul>	Task: Familiarize with office secretary  Conditions: Classroom with materials for display of various job descriptions  Standards: Familiarized with all with a secretary's role functions and skills	Office Secretary Introduction Types Functions Importance Languages Role Qualities Manner Responsibilities Skills Managerial Technical Event management
<ul> <li>Perform reception skills</li> <li>Maintain reception area</li> <li>Manage reception accessories</li> <li>Deal with visitors</li> <li>Guide visitors</li> <li>Follow safety procedure</li> <li>Keep records</li> <li>Report to supervisor</li> <li>Take note</li> <li>Fill massage slip</li> <li>Handle telephonic equipments</li> </ul>	Task: Perform reception skills  Conditions: Classroom with materials for display of various job descriptions  Standards:  • Maintained reception areas managing all reception accessories • Performed reception skills providing good manner with visitors	Reception Introduction Function Guest behaviour Manner Display materials Time management Office information Reception accessories Visitor register Visitor slip Office profile Yellow pages & Dairy

	T 1/1 1 1/1	/m 1	<b>T70 04</b>
	al with visitors	Task:	Visitors
•	Maintain Secretarial room	Deal with visitors	• Introduction
•	Receive visitors	<b>Conditions:</b>	• Types
•	Greet visitors	Classroom with	• Manner
•	Ask the purpose of visit	materials for display	Time management
•	Request executive with purpose	of various job	Office information
•	Manage time for appointment Inform visitors	descriptions	Secretary room
•	Follow safety procedure	-	accessories
•	Keep records	<b>Standards:</b>	• Visitor slip
•	Note down appointment	Maintained	• Dairy
	Fill massage slip	secretary room	Telephone
	Till massage stip	Dealt with visitors	1
		with politeness,	
		patience and	
		showing secretarial manner	
Н	andle telephone	Task:	Telephone
•	Receive telephone calls	Familiar with	• Introduction
•	Route telephone calls	different telephone	• Function
•	Filter telephone calls	sets	• Use
•	Take massage		<ul><li>Use</li><li>Language</li></ul>
•	Make telephone calls	<b>Conditions:</b>	<ul><li>Handling process</li></ul>
•	Manage external/internal calls using	Class and lab with	o Telephone
	EPABX	different telephone	o EPABX
•	Prioritize calls	items with intercom	- Introduction
•	Keep records		- Function
•	Rep[ort to senior	Standards:	- Use
		Handled telephone	- Troubleshoot
		calls properly prioritizing important	<ul> <li>Massage slip</li> </ul>
		calls as a good	• Secrecy
		receptionist	Safety procedure
			Telephone
			directory
			STD/ISD Code

Duty 2: Maintain secretarial functions			
Maintain Diary and Make	Task:	Diary	
Appointments	Maintain Diary and	<ul> <li>Introduction</li> </ul>	
	Make Appointments	• Function	
Maintain Dairy		• Types	
Select appropriate diary	<b>Conditions:</b>	• Use	
Note down given appointment	Class and lab	Maintaining process	
Note down taken appointment		Note taking	
	<b>Standards:</b>	• Secrecy	
Make appointment	• Made	Appointments and	
<ul> <li>Deal with guest</li> </ul>	appointments	follow up	
<ul> <li>Write purpose of visitors</li> </ul>	conforming	Introduction	
<ul> <li>Allocate time and date</li> </ul>	time, date and	• Use	
• Fix venue	venue	<ul> <li>Maintaining process</li> </ul>	
• Take detail information	• Maintained	Cross reference	
Manage cross reference	diary properly	Time allocation	
Give appointment		• Secrecy	
Make telephone calls		maintaining	
<ul> <li>Conform time and date</li> </ul>		8	
• Conform venue			
Take appointment			
Maintain Incoming Mail	Task:	Mail	
Receive / collect mail	Handle mails	<ul> <li>Introduction</li> </ul>	
Give receipt		• Types	
• Sort incoming mail		o Receiving	
Open mail		incoming mail	
• Scrutinize attachments (Check		(darta)	
contents)		- Confidential	
• Take approval for registration (Tok	Conditions:	- personal	
adesh)	Class and lab field	- invitation	
• Register mail	trip to postal service	o Dispatching	
Circular mail	or currier service	Outgoing mail	
• File mail		(Chalani)	
Maintain secrecy		o Inter department	
		mail	
Maintain Outgoing Mail	Standards:	• Use	
Receive outgoing mail	<ul><li>Properly handle</li></ul>	• Handling process	
• Entry in dispatch (Chalani) Book	incoming mails	• Secrecy	
Write reference no	<ul> <li>Properly handle</li> </ul>	Pending mail	
• Fold mail	dispatching	Currier system	
<ul> <li>Attach requirements</li> </ul>	mails	o Introduction	
Enclose envelop	1114115	o Types	
• Write name and address on envelop		• Mailing accessories	
• Seal the necessary stamps		Stamps (Seal)	
Dispatch outgoing mail		• Introduction	
		• Types	
		<ul><li>○ Incoming</li><li>○ Outgoing</li></ul>	
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**Duty 3: Manage travel** 

Duty 3: Manage travel			
Task:	Travel Arrangements		
Make Travel	<ul> <li>Introduction</li> </ul>		
Arrangements	• Mode		
Conditions: Class room  Standards:  • Made all travel arrangements as per need	<ul> <li>Arrangements</li> <li>Presentation</li> <li>Visa/Passport</li> <li>Ticketing</li> <li>Current situation</li> <li>Weather condition</li> <li>Custom and Holidays</li> <li>Traveling documents</li> </ul>		
Task:	Itinerary		
Prepare Itinerary	<ul> <li>Introduction</li> </ul>		
Conditions: Class room  Standards:  • Prepared itinerary using necessary	<ul> <li>Use</li> <li>Information</li> <li>Formats</li> <li>Rules and regulation</li> <li>Preparation process</li> </ul>		
	Make Travel Arrangements  Conditions: Class room  Standards:  • Made all travel arrangements as per need  Task: Prepare Itinerary  Conditions: Class room  Standards:  • Prepared itinerary using		

**Duty 4: Take note and prepare speech / presentation** 

Duty 4: Take note and prepare speech / presentation			
Take dictation and transcribe	Task:	Dictation	
<ul> <li>Listen boss carefully</li> <li>Write in short form</li> <li>Write clearly</li> <li>Transcribe in appropriate format Audio</li> <li>Receive memory chips/cassette</li> <li>Insert memory chips/cassette in machine</li> <li>Play machine</li> <li>Listen carefully</li> <li>Transcribe in appropriate format</li> </ul>	Why it is important to take Dictation  Conditions: Class room  Standards:  Listened boss carefully and transcribed properly  Listened audio memory chips/ cassette carefully and transcribed properly	<ul> <li>Introduction</li> <li>Type         <ul> <li>Audio (Voice record)</li> <li>Written</li> </ul> </li> <li>Taking process</li> <li>Secrecy</li> <li>Transcribe</li> </ul>	
Prepare speech / presentation	Task:	Speech / presentation	
<ul> <li>Conform subject</li> <li>Collect different materials for speech / presentation.</li> <li>Study materials</li> <li>Concern to boss</li> <li>Take notes</li> <li>Write speech</li> <li>Choose appropriate media for presentation</li> <li>Prepare presentation</li> <li>Make demo before present</li> </ul>	Develop the speech by referring different materials  Conditions: Class room  Standards: Prepared speech for presentation following all steps and corrected as per the instruction of boss	<ul> <li>Introduction</li> <li>Addressing the mass</li> <li>Salutation</li> <li>Media for presentation</li> </ul>	

#### Subject Title: Records Management

Theory total: 39 hrs (1 hrs/week)

Practical total: 78 hrs (2 hrs/week)

Full marks: 80 (Th. 30 + Pr. 50)

Pass marks: 42 (Th. 12 + Pr. 30)

#### **Course Descriptions:**

This course is designed to equip the students with knowledge and skills on records management. This subject contents the information related to records and its management.

#### Course objectives:

After the completion of Record Management subject, students will be able to:

- 1. introduce record management
- 2. identify the types of records
- 3. familiarize with records cycle
- 4. prepare and follow filling guidelines
- 5. maintain different filing
- 6. systematize and maintain files
- 7. control files
- 8. maintain card and index
- 9. dispose unnecessary documents

#### **Duties and Tasks:**

Duties and Tasks:				
Duties	Tasks			
1. Familiarize with record management	Introduce record management			
	• Identify the types of records			
	• List out the Importance of records			
	Familiarize with records cycle			
2. Familiarize with Filing classification	Prepare and follow filling guidelines			
	Maintain chronological filing			
	Maintain Alphabetical filing			
	Maintain Geographical filing			
	Maintain Subject filing			
	Maintain Numerical filing			
3. Apply the Filing Methods	Systematize files			
	• Maintain Wire file, Pigeonhole file,			
	Box file			
	Maintain horizontal filing			
	Maintain Vertical Filing Method			
	Control Files			
4. Maintain Indexes	Maintain Vertical Card Index			
	Maintain Visible Card Index			
	Familiarize with visible strip index			
	Familiarize with rotary card index			
5. Retain and Dispose of Records	Differentiate Documents for Retention			
_	/ Disposal			
	Dispose Unnecessary Documents			

Duty 1: Familiarize with record manag		T
Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Introduce record management</li> <li>Introduce record</li> <li>List types of record</li> <li>Describe the importance of record</li> <li>Introduce Record management</li> <li>Describe the principles of record management</li> <li>Describe the importance of record management</li> <li>Enlist the objective of record</li> </ul>	Task: Introduce record management Conditions: Classroom with different records Standards: Introduced records and record management described its principles and objectives	<ul> <li>Record</li> <li>Introduction</li> <li>Types</li> <li>Record Management</li> <li>Introduction</li> <li>Principles</li> <li>Objective</li> </ul>
management  Identify the types of records  Take records  Identify personal records  Identify official records  Identify General  Identify Confidential	Task: Identify the types of records  Conditions: In classroom with different records	Types of records  Official  General  Confidential  Semi active  Active
<ul> <li>Identify Semi active</li> <li>Identify Active</li> <li>Identify Inactive</li> </ul>	Standards:  • Identified official and personal records	<ul><li>Inactive</li><li>Personal</li></ul>
<ul> <li>List out the Importance of records</li> <li>List out records to control error</li> </ul>	<b>Task:</b> List out the Importance of records	Types of importance / Value of records
<ul> <li>List out records to control wastage</li> </ul>	importance of records	To control error
List out records to make comparison     List out records to make future plan  Familiarize with records evale.	Conditions: In classroom with different records Standards: Listed records to find • error • wastage Listed records to make • comparison • future plan	<ul> <li>To control wastage</li> <li>To make comparison</li> <li>To make future plan</li> </ul>
Familiarize with records cycle  • Create records	Task: Familiarize with	records
<ul> <li>Create records</li> <li>Utilize records</li> <li>Distribute records</li> <li>File records</li> <li>Retain and dispose records</li> </ul>	records cycle  Conditions: In classroom with different years of documents  Standards: Records cycle	<ul> <li>Utilization, of records</li> <li>Distribution of records</li> <li>Storage of records</li> <li>Retention disposal of records</li> </ul>

**Duty 2: Familiarize with Filing classification** 

Prepare and follow filling guidelines  Identify job nature of office Identify job nature of office Identify nature of files of office List the type of records Write guidelines to maintain filling system as per job nature Collect/received records daily Sort official and non official letters Set retention schedule for various documents Follow disposal schedule and regulation Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Specify date of records Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Specify date of records Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Following proper steps  Maintain Geographical filing Collect/received records Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling guidelines Sort official and non official letters Sort papers in filing trays or baskets Follow prepared filling Collect/received records Sort official and non	Duty 2: Familiarize with Filing classific		T =
■ Identify job nature of office   ■ Identify nature of files of office   ■ Identify nature of files of office   ■ List the type of records   ■ Write guidelines to maintain filing system as per job nature   ■ Collect/received records daily   ■ Follow disposal schedule and regulation   ■ Sort papers in filing trays or baskets Follow prepared filling guidelines   ■ Sort official and non official letters   ■ Collect/received records   ■ Sort official and non official letters   ■ Sort official and	Tasks and Task steps		Related Technical Knowledge
■ Identify job nature of office   ■ Identify nature of files of office   ■ Identify nature of files of office   ■ List the type of records   ■ Write guidelines to maintain filing system as per job nature   ■ Collect/received records daily   ■ Follow disposal schedule and regulation   ■ Sort papers in filing trays or baskets Follow prepared filling guidelines   ■ Sort official and non official letters   ■ Collect/received records   ■ Sort official and non official letters   ■ Sort official and	Prepare and follow filling guidelines	Task:	File
<ul> <li>Sort papers in filing trays or baskets Follow prepared filling guidelines</li> <li>Maintain chronological filing</li> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Follow prepared filling guidelines</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Sort out documents into categories</li> <li>Prepare files chronologically</li> <li>Standards:         <ul> <li>Prepare chronological filing</li> <li>Conditions:</li> <li>Well conditioned filing ray and cabinet</li> <li>Chronological filing system following proper steps</li> </ul> </li> <li>Maintain Alphabetical filing         <ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> </ul> </li> <li>Specify date of records</li> <li>Sort official and non official letters</li> <li>Sort official and non official letters</li> <li>Specify date of records</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Frepare dalphabetical filing tray and cabinet</li> <li>Conditions:</li> <li>Well conditioned</li> <li>Introductions</li> <li>Alphabetical filing</li> <li>Introductions</li> <li>Conditions:</li> <li>Well conditioned</li> <li>Introductions</li> <li>Conditions:</li> <li>Conditions:</li> <li>Alphabetical filing</li> <li>Introductions</li> <li>Conditions</li> <li>Filing System</li> <li>Collect/received records</li> <li>Standards:</li> <li>Prepared alphabetical filing tray and cabinet</li> <li>Vo</li> <li>Task:</li> <li>Maintain Geographical filing</li> <li>Geographical filing</li> <li>Introductions</li> <li>Fil</li></ul>	<ul> <li>Identify job nature of office</li> <li>Identify nature of files of office</li> <li>List the type of records</li> <li>Write guidelines to maintain filing system as per job nature</li> <li>Collect/received records daily</li> <li>Sort official and non official letters</li> <li>Set retention schedule for various documents</li> </ul>	filling guidelines Conditions: In classroom with different official and non official letters Standards: Developed standard guideline	<ul> <li>Type</li> <li>Importance</li> <li>Functions</li> <li>Filing System</li> <li>Introduction</li> <li>Features</li> <li>Process</li> <li>Type</li> </ul>
<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Prepare files chronologically</li> <li>Standards:         <ul> <li>Prepare chronological filing</li> <li>Standards:</li> <li>Prepare chronological filing system</li> <li>Follow prepared filling guidelines</li> </ul> </li> <li>Maintain Alphabetical filing         <ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> </ul> </li> <li>Maintain Alphabetical filing         <ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort out documents into categories</li> <li>Prepare files chronologically</li> </ul> </li> <li>Task:         <ul> <li>Maintain Alphabetical filing</li> <li>Introductions</li> <li>Introductions</li> <li>Oncument of the proper steps</li> </ul> </li> <li>Conditions:         <ul> <li>Task:</li> <li>Filing System</li> <li>Document of the proper steps</li> <li>Maintain Alphabetical filing</li> <li>Introductions</li> <li>Oncument of the proper steps</li> </ul> </li> <li>Collect/received records</li> <li>Sort out documents into categories</li> <li>Prepare files chronologically</li> <li>Standards:             <ul> <li>Prepare files chronologically</li> <li>Filing System</li> <li>Introductions</li> <li>Voc.</li> <li>Le</li> <li>Standards:</li></ul></li></ul>	• Sort papers in filing trays or baskets Follow prepared filling guidelines		<ul><li>Importance</li></ul>
<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Prepare files chronologically</li> <li>Maintain Alphabetical filing</li> <li>Conditions:</li> <li>Well conditioned</li> <li>Filing tray and cabinet</li> <li>Standards:</li> <li>Prepared alphabetical filing system</li> <li>Following proper steps</li> <li>Maintain Geographical filing</li> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Conditions:</li> <li>Maintain Alphabetical filing</li> <li>Mell conditioned</li> <li>Filing System</li> <li>Geographical filing</li> <li>Introductioned</li> <li>Geographical filing</li> <li>Conditions:</li> <li>Onditions:</li> </ul>	<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Sort out documents into categories</li> <li>Prepare files chronologically</li> </ul>	Maintain chronological filing  Conditions: Well conditioned filing tray and cabinet  Standards: Prepare chronological filing system following proper steps	<ul> <li>Alphabetical</li> <li>Numerical</li> <li>Subject</li> <li>Geographical</li> <li>Chronological filing</li> <li>Introduction</li> <li>Document Processing</li> <li>Bill</li> <li>Voucher</li> <li>Letter</li> </ul>
<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Maintain         <ul> <li>Geographical filing</li> <li>Introductions:</li> <li>Document</li> </ul> </li> </ul>	<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> <li>Sort out documents into categories</li> </ul>	Maintain Alphabetical filing  Conditions: Well conditioned filing tray and cabinet  Standards: Prepared alphabetical filing system	o Introduction
<ul> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Geographical filing         <ul> <li>Introdu</li> <li>Docum</li> </ul> </li> </ul>	Maintain Geographical filing	Task:	Filing System
= 7	<ul> <li>Collect/received records</li> <li>Sort official and non official letters</li> <li>Sort papers in filing trays or baskets</li> <li>Follow prepared filling guidelines</li> <li>Specify date of records</li> </ul>	Geographical filing  Conditions:  Well conditioned	<ul><li>Geographical filing</li><li>Introduction</li></ul>

Prepare files chronologically		- Voucher
	<b>Standards:</b>	- Letter
	Prepare geographical	
	filing system	
	following proper steps	
Maintain Subject filing	Task:	Filing System
Collect/received records	Maintain Subject	Subject filing
Sort official and non official letters	filing	<ul> <li>Introduction</li> </ul>
• Sort papers in filing trays or baskets		<ul> <li>Document</li> </ul>
Follow prepared filling guidelines	<b>Conditions:</b>	Processing
Specify date of records	Well conditioned	o Bill
• Sort out documents into categories	filing tray and cabinet	o Voucher
Prepare files chronologically		o Letter
	<b>Standards:</b>	
	Prepare subject filing	
	system following	
	proper steps	
Maintain Numerical filing	Task:	Filing System
Collect/received records	Maintain Numerical	<ul> <li>Numerical filing</li> </ul>
Sort official and non official letters	filing	<ul> <li>Introduction</li> </ul>
• Sort papers in filing trays or baskets		<ul> <li>Document</li> </ul>
• Follow prepared filling guidelines	<b>Conditions:</b>	Processing
Specify date of records	Well conditioned	o Bill
• Sort out documents into categories	filing tray and cabinet	o Voucher
Prepare files chronologically		o Letter
	<b>Standards:</b>	•
	Prepare numerical	
	filing system	
	following proper steps	

Duty 3: Apply the Filing Methods  Tagks and Tagk stons	Terminal	Doloted Technical
Tasks and Task steps	Performance Objective	Related Technical Knowledge
Systematize files	Task:	Filing accessories:
<ul> <li>Apply dividers on the left</li> </ul>	Follow basic rules of	• Lever arch files
<ul> <li>Apply "cross-references" as per</li> </ul>	filing process so as to	<ul> <li>Introduction</li> </ul>
copies	facilitate management	<ul><li>Function</li></ul>
• Keep one-fifth of each drawer free	of files	<ul> <li>Importance</li> </ul>
for expansion		Box files
• Keep one-half of space unused for	<b>Conditions:</b>	<ul> <li>Introduction</li> </ul>
putting filing supplies	Abide by filing	<ul><li>Function</li></ul>
• Give color coding on files for	principles and	<ul> <li>Importance</li> </ul>
typical subjects	practices for	• Ring files
• Glue red tags or flags to indicate	systematic work	<ul> <li>Introduction</li> </ul>
classified and confidential files	29 200 200 200 200 200 200 200 200 200 2	<ul><li>Function</li></ul>
• Keep a reading file	Standards:	<ul><li>Importance</li></ul>
• Make an index in each file	Files are kept in	Simple folder
Trune un maen m each me	appropriately and	<ul><li>Introduction</li></ul>
	systematically	o Function
	systematically	<ul><li>Importance</li></ul>
		• Suspension folder
		o Introduction
		o Function
		o Importance
		• Filing tray
		o Introduction
		o Function
		o Importance
		Digital filing
		o Introduction
		o Function
A #		o Importance
Maintain Wire file, Pigeonhole file,	Task:	Filing Methods
Box file	Maintain Wire file,	Old methods     Winner
Collect documents / records	Pigeonhole file, Box	o Wire
Wire file	file	o Pigeonhole,
Set wire on the wall	<b>Conditions:</b>	o Box
Insert document in wire	Decide by the type	New Methods
Pigeonhole file	whether files can be	<ul> <li>Horizontal</li> </ul>
Insert document into pigeon hole	arranged in wire, box	o Vertical
Box file	or pigeon hole	• Process
<ul> <li>Sort document for long time</li> </ul>	Standards:	
preservation	Maintained wire file,	
<ul> <li>Insert document in box</li> </ul>	pigeonhole file, box	
	file properly	
Maintain horizontal filing	Task:	Horizontal filling
<ul> <li>Keep this for filing maps or plans</li> </ul>	Maintain horizontal	methods
• Punch documents	filing	<ul> <li>Introduction</li> </ul>
<ul> <li>Insert into rope or hinge</li> </ul>	<b>Conditions:</b>	• Types
• Place files flat, one on top of the	Decide whether files	o Arc lever
folder	can be arranged	o Flat

Prepare index	horizontally	Importance
	Standards:	• Index preparation
	Maintained horizontal	• Process
	filling properly	
Maintain Vertical Filing Method	Task:	Vertical filling
Place folders one behind the other	Maintain Vertical	methods
Keep a filing cabinet drawer with	Filing Method	<ul> <li>Introduction</li> </ul>
suspension pockets		• Types
• Label guide cards on drawers as per	<b>Conditions:</b>	• Importance
classification	Decide whether files	Material
Arrange files in alphabetical order	can be arranged	<ul> <li>Filling</li> </ul>
	vertically	cabinets,
	Standards:	o Divider,
	Maintained vertical	<ul> <li>Absent card</li> </ul>
	filling properly	<ul> <li>File folder</li> </ul>
		o Tap
		<ul> <li>Process</li> </ul>
Control Files	Task:	File Controlling
Set rules for withdrawal and return	Control files by means	<ul> <li>Introduction</li> </ul>
of files	of setting rules for	<ul> <li>Methods</li> </ul>
Obtain requisitions filled up for	borrowers	Importance
borrowing files	<b>Conditions:</b>	• Rules
• Insert absent cards in place of	Keep good record of	<ul> <li>Process</li> </ul>
withdrawn file, folders	files being borrowed	
• Withdraw the card when the file is	and returned	
returned		
computerize important papers	Standards	
	Prepared	
	cards/markers	
	properly while	
	withdrawing files	

Duty 4: Maintain Indexes		
Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Maintain Vertical Card Index</li> <li>Collect materials for vertical card indexing</li> <li>Make cards each concerned with one item</li> <li>Give heading on the top edge of card</li> <li>Put cards in a indexing drawer box</li> <li>Arrange cards vertically one behind another</li> <li>Put dividers at intervals</li> </ul>	Task: Maintain Vertical Card Index Conditions: Make card index to find the filed documents Standards: Keep standard size of name cards and divider	Indexing  Introduction  Types  Importance  Preparing process  Vertical indexing  Introduction  Tools & materials  Cabinet  Name card  Divider  Different card  size
<ul> <li>Maintain Visible Card Index</li> <li>Collect tools and materials</li> <li>Collect file numbers for Visible indexing</li> <li>Write office name of concern numbers</li> <li>Arrange overlapped cards</li> <li>Put card alternative plastic</li> </ul>	Task: Maintain Visible Card Index  Conditions: Make card index to file folder Standards:  • Maintained visible card index using alternative plastic in overlapped cards	Visible indexing  Introduction  Tools & materials  Cabinet  Name card  Divider
<ul> <li>Familiarize with visible strip index</li> <li>Collect non-confidential information</li> <li>Apply this for limited amount of non-confidential information</li> <li>Make a strip for one item or entry not more than two or three lines</li> <li>Update by the removal or insertion of appropriate strips</li> </ul>	Task: Familiarize with visible strip index Conditions: Make visible strip index to show in the class Standards: Identified visible strip index	Visible strip index
<ul> <li>Familiarize with rotary card index</li> <li>Make cards for each item</li> <li>Slot them on the wheel</li> <li>Revolve wheel to select cards</li> </ul>	Task: Familiarize with rotary card index Conditions: Display a rotary card index system Standards Identified rotary card index	Rotary strip index

**Duty 5: Retain and Dispose of Records** 

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Differentiate Documents for Retention / Disposal</li> <li>Collect existing rules and regulation for retention &amp; disposal of files</li> <li>Be familiarize with existing rules and regulation for retention &amp; disposal of files</li> <li>Classify documents         <ul> <li>Permanent,</li> <li>Semi-permanent,</li> <li>Periodic or temporary retention</li> </ul> </li> <li>Transfer documents to be retained in the store or central filing department</li> </ul>	Task: Classify documents and retain important ones  Conditions: Ensure to identify the significant and redundant files duly  Standards: Identify and preserve important documents	Existing rules and regulation for retention & disposal of files of  Government Projects NGO INGO Types of documents Active, Semi-active Inactive Documents to be Retention Disposal Process of Retention
<ul> <li>Dispose Unnecessary Documents</li> <li>Fill form for dispose unnecessary documents</li> <li>Take permission for disposal</li> <li>Collect tools materials and equipment</li> <li>Collect disposable documents</li> <li>Keep disposable documents in shredding machine</li> <li>Operate machine</li> <li>Sale / through in wastage bin</li> </ul>	Task: Identify unnecessary records and get rid of them  Conditions: Classify retainable and redundant records  Standards: Abide by rules relating to disposal of records	<ul> <li>Disposal</li> <li>Introduction</li> <li>Process</li> <li>Importance</li> <li>Tools &amp; Equipment (Shredding Machine))</li> <li>Materials</li> <li>Retention</li> <li>Introduction</li> <li>Process</li> <li>Importance</li> <li>Tools &amp; Equipment</li> <li>Materials</li> </ul>

#### **Subject Title: Computer Application**

Theory total: 78 hrs (2 hrs/week)

Practical total: 312 hrs (8 hrs/week)

Full marks: 200 (Th.50+Pr. 200)

Pass marks: 140 (Th. 20+Pr. 120)

#### **Course Description:**

This subject contents the familiarization of computer hardware device; practice in typing tutor Familiarize with desktop customize desktop work with Files and folders work with storage device customize the functionality of computer; execute disk operating system (DOS), create & work files and directories and their directories attributes, perform preliminary Activities in word processing program; work with texts, paragraph & document.

#### Course objectives:

After the completion of Computer Application subject, students will be able to:

- perform preliminaries and basics of computer system
- Operate Graphical User Interface (GUI) Based Windows
- Operate Character User Interface (CUI) Based Windows
- Operate Word processing program
- Operate Spreadsheet program
- Operate Presentation program
- Operate Database program
- Handle Email & Internet
- Operate Web Page

#### **Duties and Tasks**

Du	Duties and Tasks					
	Duties	Tasks				
1.	Preliminaries and Basics of Computer System	<ul><li>Familiarize with Hardware Device</li><li>Work with Typing Tutor</li></ul>				
2.	Operate Graphical User Interface (GUI) Based Windows	<ul> <li>Familiarize with desktop</li> <li>Customize Desktop</li> <li>Work with files and folders</li> <li>Work with storage devices</li> </ul>				
3.	Operate Character User Interface (CUI) Based Windows	<ul> <li>Customize the functionality of computer</li> <li>Execute Disk Operating System</li> <li>View files and directories</li> <li>Work with files</li> <li>Work with directories</li> <li>Work on files &amp; directories attributes</li> </ul>				
4.	Perform word processing program	<ul> <li>Perform preliminary Activities in Word Processing Program</li> <li>Setup page margin and layout</li> <li>Work with table</li> <li>Work with graphics, charts and objects</li> <li>Work with references &amp; track change</li> <li>Work with mail merge, header and footer</li> <li>Print document</li> <li>Customize Ms-word</li> </ul>				

5. Operate spreadsheet program	<ul> <li>Perform preliminary activities in spreadsheet program</li> <li>Format cell, row, column &amp; worksheet</li> <li>Work with data</li> <li>Create and Modify Charts</li> <li>Work with formula and functions</li> <li>Setup page layout</li> <li>View workbook</li> <li>Print Workbook</li> </ul>
6. Operate presentation program	<ul> <li>Perform preliminary activities in Presentation program</li> <li>Format slide and presentation</li> <li>Work with graphics, charts and media clips</li> <li>Apply animation effects</li> <li>Perform slide show</li> <li>View presentation</li> <li>Print Presentation</li> </ul>
7. Perform database program	<ul> <li>Perform preliminary activities in Database program</li> <li>Work with table</li> <li>Work with Queries</li> <li>Work with relationships</li> <li>Work with forms</li> <li>View &amp; print reports</li> </ul>
8. Email & Internet	<ul> <li>Perform preliminary activities in Email &amp; Internet</li> <li>Work with email</li> </ul>
9. Web Page	<ul> <li>Perform preliminary activities in Web page</li> <li>Work with text, line and image</li> <li>Work with table</li> </ul>

Task Analysis
Duty 1: Preliminaries and Basics of Computer System

Du	Duty 1: Preliminaries and Basics of Computer System					
	Tasks and Task steps	Terminal	Related Knowledge			
		Performance Objective				
T <sub>o</sub>	miliarize with Hardware Device	Objective	Communitari			
ra	minarize with Hardware Device	Task: Familiarize with	<ul><li>Computer</li><li>Introduction</li></ul>			
•	Identify Input devices	Hardware Device	<ul><li> Throduction</li><li> Characteristics</li></ul>			
•	identify input devices	Traidware Device	<ul><li>Application</li></ul>			
•	Identify output devices	<b>Conditions:</b>	Block diagram			
•	<b>Identify Processing Device</b>	A classroom with	Hardware			
•	Identify Storage/Memory Devices	computer sets	• Introduction			
•	Connect computer peripherals	Standards:	<ul><li>Types</li><li>Input unit</li></ul>			
		• Computer	<ul><li>Output unit</li></ul>			
•	Turn on/off computer	peripherals	<ul><li>Processing Unit</li></ul>			
•	Restart Computer	identified.	<ul><li>Memory or</li></ul>			
	1	<ul> <li>Peripherals</li> </ul>	Storage Unit			
		connected tightly	Software			
		and safely to the	• Introduction to			
		correct ports.	Software			
		<ul> <li>Computer turned</li> </ul>	• Types			
		on/off.	<ul> <li>Application</li> </ul>			
			<ul> <li>System</li> </ul>			
			<ul> <li>Utility Software</li> </ul>			
			<ul> <li>Peripheral</li> </ul>			
			connections &			
			Ports			
W	ork with Typing Tutor	Task:	Typing tutor			
		Work with Typing	• Importance			
•	Identify Keyboard parts(Home row,	Tutor	Keyboard			
	Top Row, Bottom row,	G . 122	• Introduction			
	control/special keys, Number keys	Conditions: A classroom with	<ul><li> Different parts</li><li> Keys and Finger</li></ul>			
	•	computer sets	Position			
	& Function keys		<ul> <li>Position of</li> </ul>			
•	Practice Home Row	Standards:	Keyboard, Mouse,			
•	Practice Top Row	• Keyboard parts identified.	<ul><li>Monitor &amp; Body</li><li>Introduction to</li></ul>			
•	Practice Bottom Row	• Typing tutor	Nepali fonts &			
	Practice All	practiced with	Unicode			
	Tructice Till	accuracy and at the				
		speed of 30 or				
		more in average.				

**Duty 2: Operate Graphical User Interface (GUI) Based Windows** 

	Tasks and Task steps	Terminal Performance Objective	Related Knowledge
Fa • • • • • • • • • • • • • • • • • • •	Miliarize with desktop Identify Desktop components Turn on/off computer Restart computer Hibernate computer Open/close programs. (Notepad, word pad, Ms-paint, Calculator, Character map)	Task: Familiarize with Desktop  Conditions: A classroom with computer sets  Standards: Desktop components identified Computer turned on/off. Computer Hibernated and restarted. Programs opened as per need.	<ul> <li>Operating System</li> <li>Introduction</li> <li>Types</li> <li>Function/Role</li> <li>Introduction to Desktop Components</li> <li>Mouse</li> <li>Using Methods</li> <li>Parts</li> </ul>
Cu	stomize Desktop	Task:	Use of
•	Adjust Taskbar	Customize Desktop	• Sticky notes,
•	Adjust Icon	Conditions:	<ul><li>Recycle Bin</li><li>Program shortcut</li></ul>
•	Change Wallpaper	A classroom with	<ul><li>Program shortcut</li><li>Function and uses of</li></ul>
•	Apply screensaver	computer sets	Relevant keys
•	Adjust Screen resolution	Standards:	• Command
•	Change Screen Appearance	Taskbar, Icon, Screen	
•	Change Theme	resolution, windows, Screen appearance,	
•	Add/Remove Gadgets	Data and Time adjusted	
•	Add/Remove Sticky notes	<ul><li>as per need.</li><li>Wallpaper and</li></ul>	
•	Print Screen	screensaver applied.	
•	Capture a portion of a screen	• Gadgets, Sticky notes, program shortcut	
	(snipping tools)	Added.	
•	Adjust Date and Time	Unnecessary     programs removed	
•	Resize windows	safely without effecting	
•	Switch windows	smooth operation of computer	
•	Empty recycle bin	Recycle bin cleared.	
•	Show/Hide Desktop Icon		
•	Create program shortcut to desktop		
•	Add/remove program to start menu		
W	ork with files and folders	Task:	File
•	Create files and folders	Work with files and folders	<ul><li>Introduction</li><li>Name</li><li>Extension</li></ul>

•	Rename files and folders	Conditions:	Folders
•	Copy files and folders	A classroom with	• Introduction Use of
•	Move files and folders	computer sets	• wild card
	Delete files and folders	Standards:	characters (* , ?)
•		Files and folders	Resolution, DPI
•	Restore deleted files and folders	created at specified location.	• Introduction
•	Explore files and folders	Files and folders	Scanner  Introduction
•	View files and folders properties	renamed, copied and	• Use
•	Search for files and folders	moved to specified location.	Virus • Introduction
•	Change files and folders attribute	• Virus/infected files	Antivirus
•	Show/hide files and folders	removed from computer.	<ul><li>Introduction</li><li>Use</li></ul>
•	Remove temporary files and folders	r r	
•	Compress folder		
•	Import files from scanner		
•	Scan for virus		
	Scan for virus ork with storage devices	Task:	Secondary Storage
		Task: Work with files and	Secondary Storage Device
			Device • Introduction
W	ork with storage devices	Work with files and folders	Device     Introduction     Types
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive	Work with files and	Device     Introduction     Types     Hard disk,
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card	Work with files and folders  Conditions:	Device     Introduction     Types     Hard disk,     Optical drive,     Pen drive
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties	Work with files and folders  Conditions: A classroom with computer sets	Device     Introduction     Types     Hard disk,     Optical drive,     Pen drive     Memory
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties Create/Copy/Move files and folders	Work with files and folders  Conditions: A classroom with computer sets  Standards:	Device Introduction Types Hard disk, Optical drive, Pen drive Memory Cards)
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties	Work with files and folders  Conditions: A classroom with computer sets	Device     Introduction     Types     Hard disk,     Optical drive,     Pen drive     Memory
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties Create/Copy/Move files and folders	Work with files and folders  Conditions: A classroom with computer sets  Standards: Files and folders moved to specified location.	Device Introduction Types Hard disk, Optical drive, Pen drive Memory Cards) Format and Partition Introduction Burning process &
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties Create/Copy/Move files and folders to internal drives/Pen drives/Memory	Work with files and folders  Conditions: A classroom with computer sets  Standards: Files and folders moved to specified location. Files & folders stored	Device Introduction Types Hard disk, Optical drive, Pen drive Memory Cards) Format and Partition Introduction Burning process & methods
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties Create/Copy/Move files and folders to internal drives/Pen drives/Memory card	Work with files and folders  Conditions: A classroom with computer sets  Standards: Files and folders moved to specified location.	Device Introduction Types Hard disk, Optical drive, Pen drive Memory Cards) Format and Partition Introduction Burning process & methods
•	Open internal drives (C:, D: , E: etc) Open CD/DVD Drive Open Pen Drive/Memory card View Properties Create/Copy/Move files and folders to internal drives/Pen drives/Memory card Burn files and Folders	Work with files and folders  Conditions: A classroom with computer sets  Standards: Files and folders moved to specified location. Files & folders stored in optical drive	Device Introduction Types Hard disk, Optical drive, Pen drive Memory Cards) Format and Partition Introduction Burning process & methods Data,

**Duty 3: Operate Character User Interface (CUI) Based Windows:** 

	Tasks and Task steps	Terminal	R	elated Knowledge
		Performance Objective		
<b>E</b> x	Open Ms-DOS	Task: Execute Disk Operating System	•	Introduction to Ms-Dos Define Booting Types of Booting
•	Exit Ms-DOS Clear screen Adjust date and time View Help	Conditions: A classroom with computer sets  Standards: Ms-Dos operated Ms-Dos screen cleaned Date and time	•	
		<ul><li>adjusted to current date and time.</li><li>Help file viewed</li></ul>		
Vi •	ew files and directories  List files and directories (Page wise,	Task: View files and directories	•	Terns used in Ms- Dos (Files, Filename,
•	Column wise) List files and directories	Conditions: A classroom with computer sets		Extension, Directory, Sub directory, Root)
•	alphabetically List files and directories with specified attributes (Files only, Directories, Read only, hidden & System	Standards: • Files and directories listed as instructed or specified	•	Syntax and uses of relevant command
W	ork with files	Task: Work with files	•	Syntax and uses of relevant command
•	Create file Open file Rename file	Conditions: A classroom with computer sets	•	Uses of wild card characters (*, ?)
•	Copy file Edit file Delete files Search files & directories (use wild cards	Standards:  • Files created, copied at the specified location  • File renamed & modified as specified  • Files deleted from the location  • Files and directories listed as specified		

Work with directories	Task:	•	Syntax and uses of
	Work with directories		relevant command
Create directories			
Change directories	<b>Conditions:</b>		
	A classroom with		
Move directories	computer sets		
Remove directories	Standards:		
	<ul> <li>Directories</li> </ul>		
	created, changed,		
	moved and removed		
	as instructed		
Work on files & directories attributes	Task:	•	Syntax and uses of
	Work on files &		relevant command
• View file & directories attributes	directories attributes		
Show/Hide files & directories	<b>Conditions:</b>		
• Change files & directories attributes	A classroom with		
change mes et directories acaroutes	computer sets		
	1		
	Standards:		
	<ul> <li>Files and</li> </ul>		
	directories attributes		
	viewed & changed.		

**Duty 4: Perform word processing program** 

Du	Duty 4: Perform word processing program  Tasks and Task steps  Terminal Performance  Related			
	Tasks and Task steps	Terminal Performance Objective		Keiated Knowledge
Pe	rform preliminary Activities in	Task:	•	Introduction to
	ord Processing Program	Perform preliminary		word processing
	Ideal Co. Ma XV and a company	Activities in Word		program
•	Identify Ms Word components	Processing Program	•	Introduction to Ms-Word
•	Start Ms Word	<b>Conditions:</b>	•	Introduction to
•	Exit Ms Word	A classroom with		Ms-Word
•	Create Document	computer sets	•	components Default
•	Open Document	Standards:		extension and
•	Save Document	Document created & modified		location of document
•	Close Document	Document opened	•	Use of shortcut
•	Store document in different	from the given location and document		key.
	locations and different file type	protected with		
	using Save As.	password.		
•	Protect Document			
	ork with texts, paragraphs and	Task:	•	Uses of relevant
do	cument	Work with texts, paragraphs and		key and command
•	Select, Move & Delete	document	•	Use of Shortcut
	Text/Paragraph/Object	Conditions:		key
•	Copy, Cut & Paste Texts &	A classroom with		
	Paragraph	computer sets		
•	Undo & redo current action	Standards:		
•	Change Font, Font size, Font color,	Text/paragraph/obje		
	Font style, Font Effects, Underline	cts are moved and unnecessary part of a		
	Style	document is deleted		
•	Change alignment of text/paragraph	Text /Paragraph     formatted and aligned		
•	Adjust character spacing	as specified		
•	Change case	• Symbols, bullets and numbering inserted		
•	Create drop cap	Drop cap created		
•	Split Text into two or more	<ul><li>and cases changed</li><li>Grammatical &amp;</li></ul>		
	columns.	spelling error removed		
•	Adjust spacing between	• Indention, tab setting and leaders		
	lines/Paragraph.	applied		
•	Find & Replace text/formatting	Column created as mentioned		
•	Check Spelling & grammar	<ul> <li>Unnecessary</li> </ul>		
		formatting removed		

<ul> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul> Setup page margin and layout <ul> <li>Us</li> </ul>	ses of relevant ey and ommand
<ul> <li>Insert bullets and numbering</li> <li>Insert symbols</li> <li>Apply Format Painter</li> <li>Clear Formatting</li> <li>Setup page margin and layout</li> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul>	ey and
<ul> <li>Insert symbols</li> <li>Apply Format Painter</li> <li>Clear Formatting</li> <li>Setup page margin and layout</li> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul>	ey and
<ul> <li>Apply Format Painter</li> <li>Clear Formatting</li> <li>Setup page margin and layout</li> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul> Task: <ul> <li>Setup page margin and layout</li> <li>co</li> <li>Us</li> </ul>	ey and
<ul> <li>Clear Formatting</li> <li>Setup page margin and layout</li> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul> Task: <ul> <li>Setup page margin and layout</li> <li>co</li> <li>Us</li> </ul>	ey and
Setup page margin and layout  co  Us  Us	ey and
<ul> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul> Setup page margin and layout <ul> <li>Us</li> </ul>	ey and
<ul> <li>Set/Change page margin</li> <li>Choose paper size &amp; orientation</li> </ul>	•
• Choose paper size & orientation	se of Shortcut
	ey
Apply/Remove background color,     A classroom with	- 3
page border & watermark.	
Standards:  • Page margin changed as specified  • Paper size & orientation selected as per requirement  • Background color, page border & watermark applied.	
	ses of relevant
co	ey and ommand
	se of Shortcut
• Insert Cell/Row/Column A classroom with ke	ey
• Delete Cell/Row/Column/Table Standards:	
Merge Cell     Table created with specified no of rows	
Split Cell or table     and columns	
Auto fit table     Tables modified and	
<ul> <li>Distribute rows/column evenly</li> <li>formatted as specified</li> <li>Border &amp; shading</li> </ul>	
Adjust Cell/Row/Column applied.	
Apply Borders and shading     Text direction and alignment selected as	
Choose text direction & align text	
Show/hide gridlines     Text converted to table and vice versa	
Convert text to table or vice versa     Table contents	
<ul> <li>Sort the contents of a table</li> <li>sorted as instructed</li> <li>Tab headings</li> </ul>	
Repeat table headings     repeated at every	
<ul><li>Apply formula</li><li>Formula applied</li></ul>	

Work with graphics, charts and objects	Task: Work with graphics,	•	Uses of relevant key and
<ul> <li>Add picture, clipart, shapes, smart art, chart, text box and word art</li> <li>Format picture, clipart, shapes, smart art, chart, text box and word art</li> <li>Adjust Brightness, Contrast &amp; Color</li> <li>Crop Picture/Clipart</li> <li>Adjust Size</li> <li>Arrange Position &amp; text wrapping</li> <li>Rotate Picture/Clipart</li> </ul>	charts and objects  Conditions: A classroom with computer sets  Standards: Picture, clipart, shapes, smart art chart, text box, and word art created. Picture, clipart, shapes, smart art chart, text box, and word art formatted. Brightness, contrast & color adjusted to	•	command Use of Shortcut key
<ul> <li>Insert caption</li> <li>Insert file/object</li> </ul>	<ul> <li>make picture clear</li> <li>Unnecessary portion of the picture removed</li> <li>Picture size, position, wrapping adjusted as specified</li> <li>Clip art/picture rotated to correct position</li> <li>File inserted from specified location</li> </ul>		
View document	Task:	•	Uses of relevant
<ul> <li>Apply/remove outline view</li> <li>Apply/Remove print layout view</li> <li>Show/Hide rulers and thumbnails</li> <li>Zoom documents</li> <li>Arrange window</li> <li>Split window</li> <li>Remove split</li> </ul>	Conditions: A classroom with computer sets  Standards: Document viewed in different style Multiple document arranged for viewing Window divided in two parts. Document zoomed as per requirement	•	key and command Use of Shortcut key
Work with references & track change	• •	•	Uses of relevant
<ul><li>Create Bookmark</li><li>Insert Hyperlink</li><li>Insert Footnote and end note</li></ul>	track change  Conditions: A classroom with	•	key and command Use of Shortcut key

Insert Table of Contents	computer sets	
Track change	Standards:  Bookmark created  Hyperlink, Footnote, endnote and table of contents inserted.  Linked file must opened when click on hyperlink file  Track changed document must show all the changes to the document	
Work with mail merge, header and	Task:	Types and uses
<ul> <li>Insert Section Breaks</li> <li>Insert Header &amp; Footer</li> <li>Insert Page number.</li> <li>Format Page no, header &amp; footer</li> <li>Create mail merge</li> </ul>	Work with references & track change  Conditions: A classroom with computer sets  Standards: Section break created. Page number, header and footer must appear at each page. Mail merge created. Same contained is mailed to every person in the list	of section break  Use of header & footer  Use of mail merge  Uses of relevant key and command  Use of Shortcut key
Print document	Task:	• Uses of relevant
<ul> <li>Preview document</li> <li>Print Document (All, current page, Pages, selected text, Even page, odd page &amp; no of copies)</li> <li>Adjust print properties/preference</li> </ul>	Conditions: A classroom with computer sets  Standards: Document printed as seen in preview and within the specified margin Only the selected/even/odd page printed Print properties adjusted to print both side with economy mode.	key and command  • Use of Shortcut key

### **Customize Ms-word**

- Customize Quick Access toolbar
- Move Quick Access toolbar
- Minimize the ribbon
- Set the default font
- Change Autocorrect option
- Change Default save location
- Customize commands and keyboard shortcuts

### Task:

Customize Ms-word

### **Conditions:**

A classroom with computer sets

### **Standards:**

- Quick access toolbar customized and move as per requirement
- Required font is set as default font.
- Autocorrect option adjusted to type in English and Nepali
- Default location changed to another location
- Commands and keyboard shortcuts customized

- Uses of relevant key and command
- Use of Shortcut key

**Duty 5: Operate spreadsheet program** 

Tasks and Task steps	Terminal	Related Knowledge
	Performance Objective	
Perform preliminary activities in spreadsheet program  Identify Ms Excel components  Start Ms Excel  Exit Ms Excel  Create Workbook  Open Workbook  Save Workbook  Close Workbook  Protect Workbook	Task: Perform preliminary activities in spreadsheet program  Conditions: A classroom with computer sets  Standards: Workbook created & modified in Ms- excel Workbook opened from the given location and protected with	<ul> <li>Introduction to spreadsheet program</li> <li>Introduction to Ms-Excel</li> <li>Introduction to workbook</li> <li>Introduction to Ms-excel components</li> <li>Default extension and location of workbook</li> <li>Use of shortcut key.</li> </ul>
Format cell, row, column & worksheet	password.  Task: Format cell, row, column & worksheet	Define cell, row, column & worksheet
<ul> <li>Insert Cell/Row/Column/Worksheet</li> <li>Delete         Cell/Row/Column/Worksheet</li> <li>Copy or Move Data from         Cell/Row/Column/Worksheet</li> <li>Perform paste special</li> <li>Rename worksheet</li> <li>Show/Hide Row/Column/Sheet</li> <li>Adjust Column/Row Width/Height</li> <li>Format Cell (Number Format,         Alignment, Fonts, Border &amp;         Shading, Fill)</li> <li>Lock/Protect cell/Worksheet</li> <li>Clear Formats</li> <li>Find and Replace Data/Formats</li> </ul>	Conditions: A classroom with computer sets  Standards: Cell/Row/Column/ Worksheet inserted as per need to the correct location. Unnecessary cell/row/column/wor ksheet removed. Row/Column adjusted as per text. Cell formatted as specified Unnecessary formats cleared and cell/worksheet locked. Given Data/Formats found and replaced	<ul> <li>Use of paste special</li> <li>Uses of relevant key and command</li> <li>Use of Shortcut key</li> </ul>
Work with data	Task: Work with data	<ul><li> Use of Filter</li><li> Use of Data</li></ul>

	Ell I. (D. II. I. () D' I.	G 1141	1: 1 .:
•	Fill data (Down, Up, Left, Right,	Conditions: A classroom with	validation • Use of
	Series, across worksheet.	computer sets	conditional
•	Sort Data (Ascending, Descending)		formatting
•	Filter Data including advance filter	<ul><li>Standards:</li><li>Data sorted and</li></ul>	• Uses of relevant key and
•	Apply Data Validation	filtered as per	command
•	Remove Duplication	<ul><li>requirement</li><li>Duplicate data</li></ul>	• Use of Shortcut key
•	Group/Ungroup Data	removed from the	
•	Subtotal Data	<ul><li>record</li><li>Formatting applied</li></ul>	
•	Apply conditional formatting	according to the given condition	
Cr	eate and modify charts	Task:	Uses of Charts
•	Select Data	Create and modify table	Use of Shortcut
•	Switch Row/Column Data	table	key
•	Create Charts (Line, Column, Bar,	Conditions: A classroom with	
	Pie)	computer sets	
•	Modify Charts		
•	Insert/Modify Chart Title	<ul><li>Standards:</li><li>Different types of</li></ul>	
•	Insert/Modify Data Table	charts created and	
•	Insert/Modify Legends	<ul><li>modified as specified</li><li>Chart title, axes,</li></ul>	
•	Show/Hide Axis	data table, legends	
•	Show/Hide Grid lines	and plot area formatted to clearly	
•	Format Plot Area	visualize chart	
W	ork with formula and functions	Task:	Define operators  Transport
•	Insert Date & time	Work with formula and functions	• Types of operators
•	Apply Sum, Product, Average,	Conditions:	Arithmetic
	Maximum, Minimum, Rank,	A classroom with	<ul><li>operator</li><li>Comparison</li></ul>
	Division, Subtract, Power)	computer sets	operator • Reference
•	Concatenate Text/String	Standards:	operator
•	Count Data	Date & time inserted formatted as	• Logical function(AND,
•	Apply Lower, Upper & Proper	required	OR
	Function	• Different formula applied	• Use of parentheses
•	Apply IF and nested IF function	• Text converted to upper/lower/proper	Use of IF     Condition
		using formula	• Syntax & uses of
		IF and nested IF	relevant formula
		function carried out	<ul><li>or functions</li><li>Use of Shortcut</li></ul>
			key

<u> </u>		Im a	1	TT C 1
Set	tup page layout	Task:	•	Uses of relevant
	Set/Change page margin	Setup page layout Conditions:		key and command
•		A classroom with		Use of Shortcut
•	Choose paper size & orientation	computer sets		key
•	Scale/Adjust size	Standards:		
•	Apply/Remove background.	• Page margin changed as specified		
•	Set/Clear print area	• Paper size, Print		
•	Insert/Remove Page break	area & orientation selected as per		
•	Insert/Remove Header & Footer	requirement		
•	Repeat Rows/Columns Heading	Header and footer appeared at each printed page		
		Column Heading		
		repeated at the top of		
T 70		each page		TT C 1
• -	ew workbook	Task:	•	Uses of relevant
•	Apply/remove workbook views (Normal, Page Layout, Page break	View workbook Conditions:		key and command
	view, Custom views, Full screen	A classroom with		Use of Shortcut
	views)	computer sets		key
•	Show/Hide grid lines, Formula bar	Standards:		Key
	and Headings	Workbook viewed		
•	Zoom Worksheet	in different style		
•	Arrange window	<ul> <li>Multiple workbook</li> </ul>		
•	Split window	arranged for viewing		
•	Freeze Panes	• Window divided in		
		two parts.		
		Workbook zoomed		
		as per requirement		
Pri	int Workbook	Task:	•	Uses of relevant
	D	Print Workbook		key and
•	Preview workbook	Conditions: A classroom with		command Use of Shortcut
•	Print workbook (Current page,	computer sets	•	key
	Pages & no of copies	Standards:		J
•	Print Selection and workbook	Workbook printed as seen in preview		
•	Adjust print properties	and within the		
		specified margin		
		• Only the		
		selected/even/odd		
		page printed		
		• Print properties		
		adjusted to print both side with economy		
		mode.		
		<ul> <li>Selected portion of</li> </ul>		
		workbook printed		
		<u> </u>		

**Duty 6: Operate presentation program** 

	Tasks and Task steps	Terminal Performance		Related
Da	nform proliminous activities in	Objective Task:	•	Knowledge Introduction to
	rform preliminary activities in esentation program	Perform preliminary	•	presentation
11	eschiauon program	activities in Presentation		program
	Identify Ms PowerPoint Component	program	•	Introduction to
	•	F8		Ms-PowerPoint
•	Start Ms PowerPoint	<b>Conditions:</b>	•	Introduction to
•	Exit Ms PowerPoint	A classroom with		Ms-Presentation
•	Create Presentation	computer sets	•	components Default
•	Open Presentation	Standards:		extension and
•	Save Presentation	<ul> <li>Presentation created</li> <li>&amp; modified in Ms-</li> </ul>		location of Presentation
•	Close Presentation	PowerPoint	•	Use of shortcut
	Protect Presentation	• Presentation opened		key.
	1 Total Transmitter	from the given		
		location and protected		
17		with password.		D.C.
Fo	rmat slide and presentation	Task:	•	Define master slide
	Insert Slide	Format slide and presentation	•	Use of master
		presentation		slide
•	Remove Slide	<b>Conditions:</b>	•	Uses of relevant
•	Duplicate Slide	A classroom with		key and
•	Apply/Modify Themes (Fonts,	computer sets	•	command Use of Shortcut
	Color, Effects)	Standards:		key
•	Format Background	• Slides inserted		-
•	Show/Hide Background graphics Add/Remove Header & Footer	<ul> <li>Unnecessary</li> </ul>		
	Insert Slide no, Date & Time	removed from		
•	Insert Hyperlink	presentation		
•	Select Slide Orientation	• Slide no date &		
•	Apply Template	time, header & footer		
•	Apply Master Slides	appeared at each page		
	•	Hyperlink inserted and linked document		
		opened when clicked		
		• Template, theme and		
		master slides applied.		
W	ork with graphics, charts and	Task:	•	Uses of relevant
me	edia clips	Work with graphics,		key and
		charts and media clips		command
•	Add picture, clipart, shapes, tables,	G . 124	•	Use of Shortcut
	smart art, chart, text box, word art,	Conditions: A classroom with		key
	action button, Sound and	computer sets		
	video(Movie)	Standards:		
•	Format picture, clipart, shapes,	• Picture, clipart,		
<u></u>	* * * * * * * * * * * * * * * * * * *			

	Silue	<ul><li>Standards:</li><li>Slide position</li></ul>		
•	Show presentation from current slide	lab Standards:		key
•	Show presentation from beginning	Classroom & computer	•	Use of Shortcut
	Show presentation from basinning	Perform slide show <b>Conditions:</b>		key and command
Pe	rform slide show	Task:	•	Uses of relevant
		manual/automatic selected		
	Manual/Automatic	presentation type		
•	Adjust Transition Sound, Speed,	Transition sound applied and		
•	Remove/Modify Slide Transitions	adjusted		
•	Apply Slide Transitions	• Text effects, speed, property and timing		
	Text animation	as per requirement.		
•	Adjust Effect Option, Timing &	• Custom animation applied and modified		
	& Speed)	Standards:		key
•	Adjust Animation (Start, Property	computer sets	•	command Use of Shortcut
•	Remove/Modify Animation Effects	A classroom with		key and
	Emphasis, Exit & Motion Path)	Conditions:	•	transition Uses of relevant
•	Apply Custom Animation(Entrance,	11 3	•	Use of Slide
Ap	oply animation effects	Task: Apply animation effects	•	Use of Animation
		specified location		
		<ul><li>position</li><li>File inserted from</li></ul>		
		rotated to correct		
		<ul><li>adjusted as specified</li><li>Clip art/picture</li></ul>		
		position, wrapping		
•	Insert symbols	of the picture removed • Picture size,		
•	Insert file/object	Unnecessary portion		
•	Insert caption	& color adjusted to make picture clear		
•	Rotate Picture/Clipart	Brightness, contrast		
•	Arrange Position & text wrapping	formatted as per requirement		
•	Adjust Size	& media clip		
•	Crop Picture/Clipart	art, chart, text box, word art, action button		
	Color	shapes, tables, smart		
•	Adjust Brightness, Contrast &	<ul><li>per requirement</li><li>Picture, clipart,</li></ul>		
	video(Movie)	& media clip added as		
	word art, action button, Sound and	art, chart, text box, word art, action button		
	tables, smart art, chart text box,	shapes, tables, smart		

s Show/Uido Slido	colooted to bacin		
Show/Hide Slide	selected to begin presentation		
Perform Slide setup	<ul><li>Unnecessary slides</li></ul>		
	hided from the		
	presentation		
	<ul> <li>Slide setup</li> </ul>		
	performed to play		
	presentation		
	continuously		
View presentation	Task:	•	Uses of relevant
	View presentation		key and
Apply/remove Presentation views			command
(Normal, Slide sorter, Slide Master,	Conditions:	•	Use of Shortcut
	Classroom & computer		key
Note pages, Handout)	lab Standards:		
Show/Hide grid lines, Zoom	<ul><li>Presentation viewed</li></ul>		
Presentation, fit to window	in different style		
,	<ul><li>Multiple</li></ul>		
Apply Color, Gray scale & Pure	presentation arranged		
Black & white to presentation	for viewing		
Arrange window	Window divided in		
	two parts.		
Split window	<ul> <li>Presentation zoomed as per requirement</li> </ul>		
	<ul><li>Color, gray scale,</li></ul>		
	pure black & white		
	selected as per		
	requirement for		
	presentation		
Print Presentation	Task:	•	Uses of relevant
	Print Presentation		key and
Preview Presentation			command
Print Presentation (Current Slide,	Conditions: Classroom & computer	•	Use of Shortcut key
Slides & no of copies	lab		
Print Handout & Notes	Standards:		
	<ul><li>Presentation printed</li></ul>		
	as seen in preview		
	• Only the		
	selected/even/odd		
	slides printed		
	<ul> <li>Print properties</li> </ul>		
	adjusted to print both		
	side with economy		
	mode.		
	• Handout & notes		
	printed in color or		
	grayscale or black & white as per		
	requirement.		
	requirement.		

Tasks and Task steps	Terminal Performance Objective	Related Knowledge
Perform preliminary activities in Database program  Identify Ms Access Component  Start Ms Access  Exit Ms Access  Create Database  Open Database	Task: Perform preliminary activities in Database program  Conditions: Classroom & computer lab  Standards:  Database created & modified in Ms-Access Database opened from the given location and protected with password.	<ul> <li>Define Data</li> <li>Define Database Management System (DBMS)</li> <li>Importance of DBMS</li> <li>Introduction to Database program</li> <li>Introduction to Ms-Access</li> <li>Introduction to Ms-Access components</li> <li>Default extension and location of Presentation</li> <li>Use of shortcut key.</li> </ul>
<ul> <li>Create Table in design view</li> <li>Create Table by using template</li> <li>Modify table</li> <li>Delete table</li> <li>Set data type for field in table</li> <li>Set primary key</li> <li>Create lookup field</li> <li>Set field properties</li> <li>Insert/Delete Fields</li> <li>Delete records</li> <li>Show/Hide Columns</li> <li>Move Columns</li> <li>Adjust Row/Column Height/Width</li> <li>Sort Data</li> <li>Filter Data</li> <li>Import/Export Data from Excel</li> </ul>	Task: Work with table  Conditions: Classroom & computer lab  Standards:  Table created with proper data type and field property Primary key set for the unique field Row/column formatted Unnecessary data, record and table removed Data sorted and filtered as per given criteria Data imported from	<ul> <li>Define Record, Table</li> <li>Define primary key &amp; foreign key</li> <li>Use of Data type</li> <li>Use of Field property</li> <li>Uses of relevant key and command</li> <li>Use of Shortcut key</li> </ul>
<ul> <li>Work with Queries</li> <li>Create query in design view</li> <li>Create query by using wizard</li> <li>Modify query</li> </ul>	excel and exported to excel  Task: Work with Queries  Conditions: Classroom & computer lab  Standards:	<ul> <li>Define query</li> <li>Define criteria operators</li> <li>Use of criteria operators</li> <li>Use of parameter query</li> </ul>

•	Delete query	Queries created from the wiggerd on design	•	Uses of relevant
•	Save query	the wizard or design view		key and command
•	Total Query	Query modified,	•	Use of Shortcut
•	Show/Hide field in query	<ul><li>deleted as required</li><li>Query created as per</li></ul>		key
•	Create Parameter Query	given condition using		
•	Create query with criteria	parameter query and criteria operators		
	operators	· · · · · · · · · · · · · · · · · · ·		
W	ork with relationships	Task:	•	Define
' ' `	311 W.W. 1 0.00101011ps	Work with relationships		relationships
•	Create Relationships	<b>Conditions:</b>	•	Types of
•	Edit Relationships	Classroom & computer lab	•	relationships use of
•	Add Table/Query	Standards:		relationships
	Show/Hide Table	<ul> <li>Relationships created</li> </ul>		
	Show/flide fuoic	and modified based on		
		assigned primary key		
		and foreign key		
		Table/query added or removed as per need.		
<b>TX</b> 7.	ork with forms	removed as per need  Task:	•	Uses of form
VV (	OLK WITH TOTHIS	Work with forms		OSES OF TOTAL
•	Create Form from wizard			
•	Create Auto Form	Conditions:		
	Delete Form	A classroom with computer sets		
		Standards:		
•	Format Form (Font, Gridlines,	• Forms created		
	Color, Width, Style & Auto	automatically based on		
	Format)	current table		
	,	• Forms formatted as		
		per requirement		
		Unnecessary forms     deleted		
Vi	ew & print reports	Task:	•	Uses of report
'10	on a print reports	View & print reports	•	Uses of relevant
•	Create Report from wizard	Conditions:		key and
•	Create Auto Report	A classroom with		command
•	Delete Report	computer sets	•	Use of Shortcut
•	View Report in Print Preview			key
	<del>-</del>	Standards:		
	-	1		
		<u> </u>		
	Time Report	<u> </u>		
		database		
		Report printed within		
		margin as viewed in		
		preview		
•	Set Paper Size, Margin & Orientation Print Report	Report printed within margin as viewed in		

**Duty 8: Email & Internet** 

	Tasks and Task steps	Terminal Performance	R	elated Knowledge
<u> </u>	0 10 10 10 10 10 10 10 10 10 10 10 10 10	Objective		D. C' T.
	erform preliminary activities in mail & Internet	Task: Perform preliminary	•	Define Internet
וטו	nan & miernei	activities in Email &	•	Advantages/use of Internet
•	Check Internet Connection	Internet	•	Internet Service
•	Open web browser	<b>Conditions:</b>		Provider
•	-	A classroom with	•	Define Web Site
•	Adjust web browser	computer sets Standards:	•	Use of Website.
•	Open/browse website	• Internet connectivity	•	Brief knowledge of home page,
•	Search information on the web	checked and websites		web page, web
•	Download information/software	browsed.		browser, WWW,
•		Web browser		HTTP and
•	Clear history	customized as per		domain name.
•	Use Instant Messaging Service	requirement. • Required materials	•	Search engine, searching
	(IMS)	searched and		techniques and
•	Share information through social	downloaded from the		download.
•	_	web	•	History
	networking sites	Unnecessary cache     and history are		Useful websites
		and history are cleared		including social network websites
		<ul> <li>Information shared</li> </ul>		network websites
		from IMS and social		
		networking sites		
W	ork with email	Task:	•	Define email
•	Create new email account	Work with email	•	Advantages/use
•	Compose mail	Conditions: A classroom with	•	of email. Free email
•	Send email	computer sets		service
		Standards:	•	Compose, Inbox,
•	Attach a file	Email account		Sent item, Trash,
•	Reply email	created		Reply, Forward,
•	Forward email	Email received to sent location		CC, BCC. Address book
•	Delete email	<ul> <li>Received mail replied</li> </ul>	•	Concept of
		an forwarded to	-	Outlook Express.
•	Manage/use address book	assigned person	•	Use of POP,
•	Print email	• Documents are		SMTP, IMAP
•	Change password	attached to mail and must download from		
•	Configure outlook express	recipients		
		<ul> <li>Unnecessary mail</li> </ul>		
•	Send/Manage email through	removed from mail box		
	outlook express	Email Id managed		
		<ul><li>with name and contact</li><li>Email account must</li></ul>		
		• Email account must be opened with		

**Duty 9: Operate web page** 

Tasks and Task steps	Terminal	Related Knowledge
	Performance Objective	
Perform preliminary activities in Web page	Task: Perform preliminary	Introduction to     HTML.  Structure of
<ul><li>Create &amp; save html page.</li><li>Create heading style.</li></ul>	activities in web page  Conditions:	Structure of     HTML and HTML     Tags.
Create different font style	A classroom with computer sets	Heading Tags,     Paragraph Tags     and their
	• Web page created with different heading and font styles using Notepad	attributes. Font Tag and their attributes.
Work with text, line and image	Task: Work with text, line	Body tags and attributes
Create horizontal line  Apply toyl format	and image	• Strike through, super script and
<ul><li>Apply text format</li><li>Create multi column text</li></ul>	Conditions: A classroom with	<ul><li>sub script tag</li><li>Multi column tag</li></ul>
Scroll text	computer sets	and attributes  • Marquee tag and
Add/insert images	Standards:  • Multiline text	attributes • IMG tag and
Create order & unordered list	formatted and	attributes
Create hyperlink	<ul><li>bulleted list created</li><li>Horizontal line created and images</li></ul>	Bulleted list,     Number list tag     and attributes
	<ul><li>inserted as specified</li><li>Links are created</li></ul>	<ul><li>Define hyperlink</li><li>Types of</li></ul>
	to text and image	link(Internal and external link)
		<ul> <li>Anchor and hyperlink tag and attributes</li> </ul>
Work with table	Task: Work with table	• Define table, row, column and cell.
Create Row		Table tag and
Create Column	Conditions: A classroom with	<ul><li>attributes.</li><li>Table caption and</li></ul>
Create Table	computer sets	header  Row span, col
	<ul><li>Standards:</li><li>Table created with required no of row</li></ul>	span
	and column	

# **Subject Title: Communication**

Theory total: 78 hrs (2 hrs/week)

Practical total: 234 hrs (6 hrs/week)

Full marks: 200 (Th.50+Pr. 150)

Pass marks: 110 (Th. 20+Pr. 90)

### **Course Description:**

This subject contents performance of oral communication, writing letter, memoranda, notice and reports, organizing interviews, meetings and conferences; and visual and graphical communication.

### **Course objectives:**

After the completion of this subject, students will be able to:

- 1. Perform oral communication
- 2. Write letter, memoranda and notice
- 3. Write Report
- 4. Organize Interviews, Meetings and Conferences
- 5. Communicate Visually and Graphically

### **Duties and Tasks**

	Duties and Tasks				
	Duties	Tasks			
1.	Perform oral communication	<ul><li>Familiarize in English language</li><li>Communicate with visitors</li></ul>			
2.	Write letter, memoranda and notice	<ul> <li>Write letters</li> <li>Write memoranda</li> <li>Write notice/circulation</li> </ul>			
3.	Write Report	<ul><li>Set basic guidelines for report writing</li><li>Compose Formal Report</li></ul>			
4.	Organize Interviews, Meetings and Conferences	<ul> <li>Make Arrangements for Interview</li> <li>Arrange / conduct Meeting</li> <li>Make physical arrangements in meeting/conference</li> <li>Write Minutes</li> <li>Conduct Preparatory Works for Conference</li> <li>Finalize Arrangements for the Conference</li> <li>Host the Conference</li> </ul>			
5.	Communicate Visually and Graphically	<ul> <li>Draw a Table</li> <li>Compose a simple / compound bar chart</li> <li>Prepare a Pie Chart</li> <li>Make a Line Graph</li> </ul>			

**Duty 1: Perform oral communication** 

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Familiarize in English language Practice English conversation  Communicate with visitors	Task: Familiarize in English language  Conditions: Standards: Familiarize in English language	<ul> <li>English language</li> <li>Vocabulary</li> <li>Sentence composition</li> <li>Familiarize with         <ul> <li>Listening skill</li> <li>Speaking skill</li> </ul> </li> </ul>
<ul> <li>Identify visitors</li> <li>Identify visitors' need</li> <li>Deal with visitors as per need</li> <li>Take time</li> <li>Prepare topics</li> <li>Salutation</li> <li>Discuss</li> <li>Reach in decision</li> </ul>	Task: Communicate with seniors  Conditions: Stand with communicator  Standards: Ensure to be a good communicator to senior	Communication Introduction Type Upward Downward Horizontal Verbal Visual Importance Means Channels Models Barriers Visitor's identification Senior Junior Collogues

Duty 2: Write letter, memoranda and notice

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge		
Write letters	Task:	Letter		
Set Basic Guidelines for a Good Letter	Set Basic Guidelines for	• Introduction		
* Keep the recipient in mind	a Good Letter			
* Think about the letter's aim	a Good Letter	• Importance		
* Make it simple, clear and precise	<b>Conditions:</b>	• Types		
* Write letter right in accurately and	Practise letter writing in	• Objectives		
grammatically	the class	• Subject		
* Make letter technically right	the class	• Language		
(correct paper size, short but	Standards:	o Grammar		
meaningful words for subject heading,	Success to write good	o Spelling		
consistent margin, right spacing, error -	letters using rules set	• Elements		
free typing, neat and good looking)	here to write letters	• Writing style &		
* Write a clear action statement of request	nere to write retters	Layout		
write a cical action statement of request		<ul> <li>Guidelines</li> </ul>		
Plan a letter	Task:	Planning Process		
Write down the points on paper	Plan a letter			
Organize points in sequence	<b>Conditions:</b>			
• Layout spider diagram (total format)	Practise letter writing in			
Make simple, clear and precise	the class			
Draft letter	Standards:			
Check grammar and spelling	Success to write good			
Ensure write choice of words	letters using rules set			
Ensure write choice of words	here to write letters			
Draft letter	Task:	Letter		
• Collect tools and materials (computer,	Draft letter	Heading		
pen, printer, paper/letter pad)		• Reference		
Paper heading/letter head	<b>Conditions:</b>	• Dispatch No (Chalani)		
Write date	Design exercises and	No		
Write subject	plan to write letters in	• Date		
Write address	the classroom	• Subject		
Write salutation		<ul> <li>Addressing</li> </ul>		
Write body paragraph	Standards:	<ul> <li>Salutation</li> </ul>		
Write closing	Follow rules given here	<ul> <li>Body Paragraphs</li> </ul>		
write closing	to retain quality of notes	<ul> <li>Closing</li> </ul>		
Write memoranda	Task:	Memoranda		
Plan a memoranda	Plan a memoranda	<ul> <li>Introduction</li> </ul>		
* Write down the points on paper		Importance		
* Organize points in sequence	<b>Conditions:</b>	<ul> <li>Objectives</li> </ul>		
* Make simple, clear and precise	Provide situations to	• Subject		
* Draft memoranda	design memoranda	• Language		
* Check grammar and spelling	-	o Grammar		
	<b>Standards:</b>	<ul><li>Spelling</li></ul>		
	Know points to write	• Elements		
	memoranda in right			
	structure and style	Writing style &  Levent		
1	ĺ	Layout		

Prepare memoranda	Task:	Memoranda
Collect tools and materials (computer,	Prepare memoranda	Heading
pen, printer, paper/memo pad)		• Date
Write date	Conditions:	• Subject
Write subject	Design exercises and	<ul> <li>Addressing</li> </ul>
Write address	plan to write letters in	Body Paragraphs
	the classroom	• Closing
Write body paragraph		
Write closing	Standards:	
	Follow rules given here	
	to retain quality of notes	
Write notice/circulation	Task:	Notice/circulation
Set Basic Guidelines for a Good	Prepare to plan	Introduction
notice/circulation	notice/circulation in	Importance
Select topic for notice / circulation	systematic manner	• Types
Decide objective for notice / circulation		<ul><li>Objectives</li></ul>
Decide recipient in mind	<b>Conditions:</b>	0.1.
Plane for simple, clear and precise	Let participants provide	1
notice / circulation	notices/circulation in	Language
notice / circulation	practice room	
	1	o Spelling
	Standards:	• Elements
	Know the ideas to	• Writing style &
	make notice/circulation	Layout
	in proper form	Guidelines
Plan and write a notice/circulation	Task:	Planning and writing
• Plan brief, accurate, neat, polite and in	Plan and write a	procedure
logical order	notice/circulation	-
Write words clearly and simply		
Present instructions chronologically	<b>Conditions:</b>	
Make it in suitable size for easy reading	Let participants provide	
Apply short single sentences or phrases	notices/circulation in	
Put signature and date	office uses	
Write notice		
Write circulation	Standards:	
	Present	
	notice/circulation in	
	proper format	
Organize a Notice-Board	Task:	Notice-board
Arrange various notices under	Organize a Notice-	• Introduction
appropriate, well-labeled, topic and	Board	• Importance
subheadings	C 1:4:	<ul> <li>Objectives</li> </ul>
Display notice in a logical order at a	Conditions:	
suitable height	Let class participants	
Remove outdated notice immediately	organize a notice-board	
	Standards	
	Standards:	
	Organized notice in	
	notice board as per date and suitable height	
1	rand simianie neignt	i l

**Duty 3: Write Report** 

Di	Duty 3: Write Report						
	Tasks and Task steps	Terminal Performance	Related Technical Knowledge				
		Objective					
Se	t basic guidelines for report writing	Task:	Report				
•	Identify the user of report	Set basic guidelines	<ul> <li>Introduction</li> </ul>				
•	Use terms of reference as the ground to be	for report writing	• Type				
	covered	G 144	<ul> <li>Importance</li> </ul>				
•	Ensure the requirement of type and length	<b>Conditions:</b> Provide situations for	<ul> <li>Information</li> </ul>				
•	Collect, organize and interpret facts and	exercise and making	• User				
	information D. C	participants to plan	• Length				
•	Refer to sources used	report	• Terms and				
•	Select appropriate layout best relay the	r	References				
•	message Divide matters into section, headings and	Standards:	<ul><li>Components</li><li>Table of Content</li></ul>				
	subheadings	Prepare basic	<ul><li>Table of Content</li><li>Introduction</li></ul>				
•	Ensure the logical flow	guidelines for report	<ul><li>Objectives</li></ul>				
	Ensure the logical now	writing	o Findings				
			<ul> <li>Recommendation</li> </ul>				
Co	ompose Formal Report	Task:	Report writing				
•	Prepare a title (cover) page	Compose Formal	<ul> <li>Methodology</li> </ul>				
•	Provide list of abbreviations and acronyms	Report	• Format				
•	Prepare table of contents		<ul> <li>Information</li> </ul>				
•	Present outlines of findings	Conditions:	<ul> <li>Facts analyzing</li> </ul>				
•	Refer to terms of reference	Provide situations to	<ul> <li>Abbreviations &amp;</li> </ul>				
•	Outline objectives	participants and let them write suitable	acronyms				
•	Hint procedure followed	reports					
•	Keep style reliable and objective	reports					
•	Provide conclusions	Standards:					
•	Add recommendations/suggested actions	Check reports written					
•	Support by graphs, tables of statistics and appendix	by participants against set criteria and					
•	Provide bibliography and sources of	standards of report					
	reference materials	writing					
•	Add an index,						
•	Get drafts verified by concerned experts and edit						
•	Sign and date the report						
•	Print and bind the report with attractive get-						
	up						

Duty 4: Organize Interviews, Meetings Tasks and Task steps	Terminal	Related Technical
Tusks and Tusk steps	Performance	Knowledge
	Objective	
<ul> <li>Make Arrangements for Interview</li> <li>Find out objectives of interview</li> <li>Compile necessary papers and files</li> <li>Notify interviewees through letter or phone call</li> <li>Make Administrative and logistic arrangements</li> <li>Fix place and time</li> <li>Ensure for privacy, non-interruption and comfortable environment</li> </ul>	Task: Make Arrangements for Interview  Conditions: Prepare exercises and practice in the class for preplanning of interview event  Standards: Made necessary arrangements for Interview	Interview     Introduction     Objective     Importance     Procedure     Subject experts     Forms and formats     Environment     Administrative and logistic arrangement
<ul> <li>Set objectives of meeting</li> <li>Give/prepare agenda</li> <li>Finalize place, date and time</li> <li>Prepare circulation letter</li> <li>Inform members through circular letter</li> <li>Remind agenda to chairperson</li> <li>Remind invitees by phone call</li> <li>Make administrative and logistic arrangements</li> <li>Well-come the members</li> <li>Present agendas one by one</li> <li>Open floor for discussion</li> <li>Write decision made on each item</li> <li>Write decided arguments</li> <li>Contact speakers to check their availability</li> <li>Book the conference centre or hotel</li> <li>Arrange for logistics and transportation</li> <li>Invite delegates specifying conference details</li> </ul>	Task: Arrange / conduct Meeting  Conditions: Design a planning checklist and tally items one by one  Standards: Performed necessary arrangements for meeting Conducted necessary arrangements for meeting	Meeting  Introduction  Objective  Importance  Circulation letter  Introduction  Objective  Importance  Agenda  Introduction  Objective  Importance  Minutes  Introduction  Objective  Importance  Minutes  Introduction  Objective  Administrative  and logistic  arrangement

<ul> <li>Make physical arrangements in meeting/ conference</li> <li>Set seating arrangements</li> <li>Provide reading and writing materials</li> <li>Provide folders for confidential materials</li> <li>Set Audio/Visual materials and equipment</li> <li>Arrange green plants and flowers to give a fresh look</li> <li>Arrange refreshments</li> </ul>	Task: Make Physical Arrangements in meeting and conference  Conditions: Allow trainees to prepare a checklist to tally against  Standards: Made proper arrangements for meeting and	Administrative and logistic arrangement  Introduction Importance Materials needs
<ul> <li>Write Minutes</li> <li>Write decision made on each item</li> <li>Divide minute into divisions and subdivisions</li> <li>Get chairperson's approval</li> <li>Circulate minute to participants</li> <li>Number each minute serially,</li> <li>Keep an index book of minutes</li> </ul>	conference Task: Write Minutes  Conditions: Create a meeting role- play and let participants write minutes  Standards: Wrote minutes properly	Minutes  Introduction  Objective  Importance  Register  Minuting Procedure  Process of minute writing
<ul> <li>Conduct Preparatory Works for Conference</li> <li>Find out details of conference</li> <li>Request boss for briefing</li> <li>Make a checklist to plan activities</li> <li>Check out outline programmed with time schedule and activities</li> <li>Arrange team meetings to allocate specific duties to individual members</li> </ul>	Task: Conduct Preparatory Works for Conference  Conditions: Assume a conference event and prepare a checklist of preparatory tasks  Standards: Conducted Preparatory Works for Conference Properly	Conference  Introduction  Objective  Importance  Register  Nature  Activities

		T	ı	
	nalize Arrangements for the	Task:	•	Venue
Co	onference	Finalize arrangements	•	Accommodation
•	Confirm venue and accommodation	for the conference	•	Logistics
•	Book venue / accommodation			
•	Confirm with speakers	<b>Conditions:</b>		
•	Circulate programme	Assume a conference		
•	Prepare conference folders and	situation and prepare a		
	relevant documents for each	checklist for paper-		
	delegate	works and physical		
•	Produce identification badges,	arrangements		
	notices, direction signs and list of			
	delegates	<b>Standards:</b>		
•	Arrange audio-visual equipment and	Finalized		
	other resources	arrangements for the		
•	Check physical arrangements and	conference		
	logistics			
•	Check transportation			
•	Collect necessary publicity			
	materials such as brochures, posters,			
	stickers, etc.			
•	Make accounting provisions			
•	Dispatch final details to delegates			
	F			
Н	ost the Conference	Task:	•	Etiquettes
•	Receive delegates	Host conference with	•	Dealing manner
•	Distribute information about each	tact and efficiency		with hosts
	day's events	•		
•	Anticipate and solve problems	<b>Conditions:</b>		
•	Remind organizers of their next	Role-play exercise to		
	activity	internalise ways to		
•	Carry a folder with:	host a conference		
	- details of delegates			
	- Copies of programme with last	Standards:		
	minute amendments	Hosted the conference		
	- List grouping and room	properly		
	allocations	r - r //		

**Duty 5: Communicate Visually and Graphically** 

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Draw a Table	Task:	Table
<ul> <li>On the top center, give title of the function</li> <li>Indicate units or meanings of the displayed below the heading at the top right hand side</li> <li>Give a list of items to be compared and totaled</li> <li>Provide a scale or time interval in months or years</li> <li>Classify and label data accurately</li> </ul>	Conditions: Design exercises for the classroom	<ul><li>Introduction</li><li>Types</li><li>Importance</li><li>Column</li><li>Row</li></ul>
<ul> <li>Write aggregated totals at the bottom row horizontally</li> <li>Do not make length and breadth too different from each other</li> <li>Keep numbers well-spaced, not too far apart or too close together</li> </ul>	Standards: Check the table prepared, for its accurate format and entries	
Compose a simple / compound bar	Task:	Bar charts
<ul> <li>chart</li> <li>Provide a clear and concise title</li> <li>Draw bars horizontally or vertically against a scale showing the unit of measurement</li> <li>Make bars or blocks of an equal lateral dimension</li> <li>Distinguish bars either by color or contrasting, hatching or shading</li> <li>Show the total value of each bar within it for clarity</li> <li>Identify each bar using index</li> <li>Apply a single bar or block for each item in a simple bar chart</li> <li>Apply different colours shadings in a compound bar chart</li> </ul>	Compose a simple or compound bar chart  Conditions: Provide exercises to participants to prepare bar charts  Standards: Check the structure and accuracy of bars	<ul> <li>Introduction</li> <li>Types</li> <li>Importance</li> <li>Bar</li> <li>X Axis</li> <li>Y Axis</li> </ul>

Prepare a Pie Chart Task: Pie chart				
•	Show information broken into segments of circle or `slices' of a pie Keep total value of the items 100 percent for 360°  Make each percentage point of the pie chart exactly equal to 3.60°  Give values of each slice of pie in percentage terms  Include values of units  Identify each segment of pie in color or contrasting black and shadings  Show clear titles (year, month, quarter for comparison)	Prepare a pie chart  Conditions: Provide exercises to participants to compose pie charts  Standards: Check pie charts for accuracy, form and entries	•	Introduction Types Importance Degree percentage
Ma	Produce a line graph upon a grid of squares of equal size or freely on a plain sheet Plot the set of changing variable (data or information) on the upright or vertical `Y' axis Plot the set of fixed variable date on the horizontal `X' axis (on top row or bottom row) Show timescale on horizontal axis Indicate quantity or value on vertical axis Indicate on graph the totals represented by each plotted point Decide how much detail information to provide on it Give graph a full explanatory title	Task: Make a Line Graph  Conditions: Provide exercises to trainees to make line graphs  Standards: Check graphs prepared for their accuracy, neatness and quality		ne graphs Introduction Types Importance X Axis Y Axis
•	Apply different colours or contrast for different lines Apply legend to explain meanings of colours or line types			

*Note*: In most offices, communications works take place mainly in English language. Therefore, it is recommended that emphasis should be placed in enabling trainees to undertake tasks in correct, accurate, and precise communicative English Language – verbally as well as in writing – in standard and crisp Nepali Language too.

## **Subject Title: Office Equipment**

Theory total: 39 hrs (1 hrs/week)

Practical total: 195 hrs (5 hrs/week)

Full marks: 140 (Th.30+Pr. 110)

Pass marks: 78 (Th. 12+Pr. 66)

### **Course Description:**

This subject contents the familiarization with office equipment, handling mailing system equipment & tools, working on telephonic equipment, operation a photocopier/scanner, working on film slides, flip charts and projectors and handle binding machine, handle stapler, laminating & numbering machine.

### **Course objectives:**

After the completion of Record Management subject, students will be able to:

- 1. Familiarize with office equipment
- 2. Handle Mailing system equipment & tools
- 3. Work on Telephonic Equipment
- 4. Operate a Photocopier/Scanner
- 5. Work on Film Slides, Flip Charts and Projectors
- 6. Handle Binding Machine, Handle Stapler, laminating & numbering machine.

#### **Duties and Tasks:**

Duties Duties	Tasks
1. Familiarize with office equipment	<ul><li> Identify office equipment</li><li> List the types of office equipment</li></ul>
2. Handle Mailing system equipment & tools	<ul> <li>Handle tools to manage mails</li> </ul>
3. Work on Telephonic Equipment	<ul> <li>Handle Telephone</li> <li>Send / receive Facsimile (fax) document</li> <li>Familiarize with PBX / EPABX.</li> <li>Operate an Audio Dictation and Transcription Machine</li> </ul>
4. Operate a Photocopier/Scanner	<ul><li>Operate a Photocopying Machine</li><li>Operate Scanner</li></ul>
5. Work on Film Slides, Flip Charts an Projectors	<ul> <li>Present Slides among Audience</li> <li>Work on Flip Charts</li> <li>Handle Overhead Projectors</li> <li>Handle multimedia projector</li> </ul>
6. Handle Binding Machine, Handle Stapler, laminating & numbering machine.	<ul> <li>Handle Binding Machine</li> <li>Handle laminating Machine</li> <li>Handle Stapler Machine</li> <li>Handle numbering and date stamping machine</li> <li>Handle shredding machine</li> <li>Handle cutting machine</li> </ul>

**Duty 1: Familiarize with office equipment** 

Tasks and Task steps	Terminal	Related Technical
_	Performance	Knowledge
	Objective	
<ul> <li>Identify office equipment</li> <li>Familiarize with office equipment</li> <li>List out the functions of office equipment</li> <li>List out the selecting principle of office equipment</li> <li>Describe the Importance of office equipment</li> <li>Describe the objectives of office equipment</li> <li>List the types of office nature</li> <li>Identify office equipments as per office nature</li> </ul>	Task: Identify office equipment  Conditions: Well equipped classroom Standards: Identified office equipments as per office nature and its selecting principles	Office equipment Introduction Selecting principle Function Importance Objective Specification
<ul> <li>List the types of office equipment</li> <li>Collect different tools</li> <li>Collect different equipment</li> <li>List out the function of different equipment</li> <li>List the types of office equipment</li> </ul>	Task: List the types of office equipment equipment Conditions: Well equipped classroom Standards: Types of office equipment Listed	Types of office equipment  • Importance

Duty 2: Handle Mailing system equipment & tools.

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Handle tools to manage mails</li> <li>Collect letters</li> <li>Sort confidential and non-confidential</li> <li>Open non-confidential letter using letter opener</li> <li>Stamp date using date stamping machine</li> </ul>	Task: Handle tools to manage incoming mails  Conditions: Demonstrate and then allow participants to do hands-on exercise	Letter opener
	<ul> <li>Standards:</li> <li>Check for handled letter opener properly</li> <li>Handled date stamping machines appropriately</li> </ul>	<ul><li>Introduction</li><li>Function</li><li>Handling process</li><li>Safety precaution</li><li>Maintaining</li></ul>
<ul> <li>Dispatch outgoing mails</li> <li>Collect letters from different Sections</li> <li>Sort confidential and non- confidential mails</li> <li>Wright name and address in envelop</li> <li>Fill dispatch register</li> </ul>	Task: Handle tools to manage incoming mails  Conditions:	Letter opener     Introduction     Function     Importance     Handling process     Safety precaution     Maintaining
<ul> <li>Write dispatch no in outgoing</li> <li>Stamp designation of the authorized signature</li> <li>Put letter in envelop</li> <li>Seal outgoing mail</li> </ul>	Demonstrate and then allow participants to do hands-on exercise  Standards:  Checked outgoing letter  Dispatched letter appropriately	Date Stamping machine  Introduction Function Handling process Safety precaution Maintaining Out going mail

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Introduce telephone</li> <li>List functions of telephone</li> <li>List the types of telephone</li> <li>Describe the importance of telephone</li> <li>Fill massage slip</li> </ul> Send / receive Facsimile (fax) document <ul> <li>Install fax machine</li> <li>Power on fax machine</li> <li>Join telephone line</li> <li>Align documents for multiple documents transmission</li> <li>Lift receiver and dial fax number of document recipient</li> <li>Depress `transmit' button when answer tone is heard</li> <li>Replace the receiver</li> <li>Watch for `transmit' lamp to go out as an indication of reception of document</li> <li>Obtain a print-out of message confirmation report</li> <li>Ensure fax transceiver is switched on</li> <li>Set that to an automatic reception mode, i.e., AUTO RECEIVE</li> </ul>	Task: Handle a telephone Conditions: Well equipped classroom Standards: Checked for correct mechanical handling telephone manners  Task: Send a Facsimile (fax) document  Conditions: Display a fax machine and explain its functions  Standards: Ensure that trainees learn to hand the machine independently	Telephone Introduction Function Types Importance Massage slip Handling process  Fax machine Introduction Function Mechanism Types Importance Bottoms and their functions Alignment Faxing document Report Installing process Setting process Setting process Receiving process Receiving process Fax paper adjustment
Familiarize with PBX / EPABX. Operate telephone set joint with EPABX system Familiarize with different keys Depress `speak to exchange' key to receive an incoming call /to make outgoing call Query with caller to wait till connection of line Depress `speak to exchange' key (a red lamp will glow) Depress CALL EXTENSION	Task: Familiarize with EPABX.  Conditions: Display EPABX and its functions Standards: Ensure that trainees learn to hand the machine independently	PBX Introduction Function Mechanism Importance Bottoms and their functions Handling process EPABX Introduction Function Mechanism Importance Bottoms and their functions Handling

Task:	<b>Audio Dictation and</b>
Transcribe dictated	Transcription
notes for audio	Machine
machine	<ul> <li>Introduction</li> </ul>
	<ul> <li>Function</li> </ul>
<b>Conditions:</b>	<ul> <li>Mechanism</li> </ul>
Demonstrate and	<ul> <li>Importance</li> </ul>
design hands-on	• Bottoms and their
works for trainees	functions
	<ul> <li>Handling</li> </ul>
<b>Standards:</b>	procedures
Check their	
performance for	
quality and accuracy	
	Transcribe dictated notes for audio machine  Conditions: Demonstrate and design hands-on works for trainees  Standards: Check their performance for

**Duty 4: Operate a Photocopier/Scanner** 

Tasks and Task steps	Terminal	Related Technical
	Performance	Knowledge
	Objective	
<b>Operate a Photocopying Machine</b>	Task:	Photocopying /Xerox
<ul> <li>Check electricity</li> </ul>	Operate a photocopier	Machine
<ul> <li>Select paper size</li> </ul>	in an efficient way	<ul> <li>Introduction</li> </ul>
Switch on machine		<ul> <li>Function</li> </ul>
<ul> <li>Adjust or contrast light and</li> </ul>	<b>Conditions:</b>	<ul> <li>Mechanism</li> </ul>
darkness as per requirement	Demonstrate and	<ul> <li>Importance</li> </ul>
• Enlarge or reduce size if required	assign hands-on	<ul> <li>Bottoms and their</li> </ul>
Check toner level indicator	exercises to	functions
Add toner if required	participants	<ul> <li>Handling process</li> </ul>
<ul> <li>Set counter and reproduce required</li> </ul>		
number of copies	<b>Standards:</b>	
• Watch at paper jam indicator if	Check quality of	
stuck	trainees' task	
	performance	
Operate Scanner	Task:	Scanner
<ul> <li>Switch on scanner machine</li> </ul>	<b>Operate Scanner</b>	<ul> <li>Introduction</li> </ul>
Turn on computer		<ul> <li>Function</li> </ul>
• Connect data cable to the computer	<b>Conditions:</b>	<ul> <li>Mechanism</li> </ul>
<ul> <li>Place paper on the scanner</li> </ul>		<ul> <li>Importance</li> </ul>
Scan document	Standards:	<ul> <li>Handling process</li> </ul>
Save on folder	Check quality of	
	trainees' task	
	performance	

**Duty 5: Work on Film Slides, Flip Charts and Projectors** 

	Duty 5: Work on Film Slides, Flip Charts and Projectors			
	Tasks and Task steps	Terminal	Related Technical	
		Performance	Knowledge	
_	4 (3): 1	Objective	CIL I	
	esent Slides among Audience	Task:	Slides	
•	Put slide projector 1-3 meter far	Present Slides among	• Introduction	
	from screen	Audience	• Function	
•	Use ready-made slides for good		• Mechanism	
	quality	Conditions:	Importance	
•	Insert series of slides in cassette	Demonstrate and	<ul> <li>Handling process</li> </ul>	
•	Use colors, if possible, for good	explain		
	effect			
		Standards:		
		Check the method and		
		quality of slide		
		preparation		
W	ork on Flip Charts	Task:	Flip Charts	
•	Keep sheets clipped to a board or on	Prepare and use flip	• Introduction	
	ring	charts systematically	• Function	
•	Apply colored board markers or		• Importance	
	crayons to draw on them	<b>Conditions:</b>	<ul> <li>Handling process</li> </ul>	
•	Use heavy broad lines and plenty of	Explain and let		
	colour	participants work on		
•	Prepare flip charts beforehand or	that		
	build up as one proceeds			
•	Keep them simple and clear	Standards:		
•	Don't put too much materials and	Ensure that flip charts		
	details on them	prepared are of good		
•	Show different stages on different	quality		
	sheets, placed on top of each other to			
	uncover			
•	Scrap sheet and start on a fresh one			
	in case of error			
•	Use a series of simple charts/ graphs			
	instead of a single complicated one			
•	Time well so as to give continuity to			
	presentation			
•	Don't over-use flip charts			
Ha	andle Overhead Projectors	Task:	Overhead Projectors	
•	Prepare transparencies by	Use and handle	<ul> <li>Introduction</li> </ul>	
•	hand or photocopier	overhead projector	• Function	
•	Keep them in paper-frames	properly	<ul> <li>Importance</li> </ul>	
•	Preview to check OHP and electric		<ul> <li>Handling process</li> </ul>	
	lines	<b>Conditions:</b>		
•	Number and sign plates to put them	Demonstrate and		
	in order and the right way up and	assign trainees hands-		
	the right way round	on exercises		
•	Don't keep watching screen behind			
	during presentation	Standards:		
•	Use a pointer or pen to point at the	Ensure that trainees		
	platen	handle the OHP		
•	Overlay one sheet on top of another	methodically		

•	for providing additional information or drawings Do not switch on light until transparency sheet is in position Switch off before moving it away Alternatively, use a roll of clear acetate on the platen Control focus by using a small knob at the side			
Ha	andle multimedia projector	Task:	M	ultimedia
•	Prepare slide in PowerPoint	Handle multimedia	•	Introduction
•	Set animation	projector	•	Function
•	Place projector far from screen	<b>Conditions:</b>	•	Importance
		Demonstrate and	•	Handling process
		assign trainees hands-		
		on exercises		
		<b>Standards:</b>		
		Ensure that trainees		
		handle the multimedia		
		correctly		

Duty 6: Handle Binding Machine, Stapler, laminating & numbering machine.

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
<ul> <li>Handle Binding Machine</li> <li>Punch the papers</li> <li>Fasten pages together into be form</li> <li>Use plastic ring or spiral bir</li> <li>Alternatively, secure pages slotted plastic strip</li> <li>Bind them together</li> </ul>	Task: Handle Binding Machine  Conditions:	Binding Machine
	Check for proper handling of the machine	
<ul> <li>Handle laminating Machine</li> <li>Select document</li> <li>Cover document with lamin plastic</li> <li>Power on the machine</li> <li>Set temperature (110-120 °c</li> <li>Cover document with thick</li> <li>Set speed</li> <li>Insert document in the machine</li> </ul>	Conditions: Demonstrate and assign task to trainees  Standards:	Laminating Machine
Handle Stapler Machine  • Select pin size	Check for proper handling of the machine  Task: Handle Stapler	Stapler Machine  • Introduction
<ul> <li>Put pin into the machine</li> <li>Set Margin</li> <li>Insert document on machine</li> </ul>	Machine	<ul><li>Function</li><li>Importance</li><li>Handling process</li></ul>
	Standards: Check for proper handling of the machine	
<ul> <li>Handle numbering and date stamping machine</li> <li>Set starting number</li> <li>Set paper</li> <li>Select area to put date and number</li> </ul>	Task: Handle numbering and date stamping machine  Conditions: Demonstrate and	numbering and date stamping machine <ul><li>Introduction</li><li>Function</li><li>Importance</li><li>Handling process</li></ul>
	assign task to trainees  Standards: Check for proper handling of the machine	

Handle shredding machine	Task:	Shredding machine
<ul> <li>Collect document for dispose</li> </ul>	Handle numbering	<ul> <li>Introduction</li> </ul>
Approve from concern person	and date stamping	<ul> <li>Function</li> </ul>
Switch on the machine	machine	<ul> <li>Importance</li> </ul>
• Insert document into machine		<ul> <li>Handling process</li> </ul>
	<b>Conditions:</b>	
	Demonstrate and	
	assign task to trainees	
	<b>Standards:</b>	
	Check for proper	
	handling of the	
	machine	
Handle cutting machine	Task:	<b>Cutting machine</b>
• Place paper cutter in appropriate	Handle numbering	<ul> <li>Introduction</li> </ul>
place	and date stamping	<ul> <li>Function</li> </ul>
Obtain size	machine	Importance
Cut straight		<ul> <li>Handling process</li> </ul>
	<b>Conditions:</b>	
	Demonstrate and	
	assign task to trainees	
	<b>Standards:</b>	
	Check for proper	
	handling of the	
	machine	

## Subject Title: Financial and Inventory Management

Theory total: 78 hrs (2 hrs/week)

Practical total: 156 hrs (4 hrs/week)

Full marks: 150 (Th.50+Pr. 100)

Pass marks: 80 (Th. 20+Pr. 60)

### **Course Descriptions:**

This course is designed to equip the students with knowledge and skills on accounting and inventory management in the government, semi government, non-government and private organizations.

## **Course objectives:**

After completion of Account and Inventory subject, students will be able to:

- Familiar with Accounting
- Handle Financial Accounting
- Handle government accounting
- Familiarize with inventory management
- Procure, Receive and Store Office Supplies
- Record, issue (Supply) and control goods

Duties	Tasks
1. Familiarize with Accounting	Familiarize with accountancy
1. Tummarize with rice outling	Familiarize with principles of
	accounting
	Familiarize with terminology used in
	accounting
	<ul> <li>Familiarize with government</li> </ul>
	accounting
2. Handle Financial Accounting	
2. Handle Financial Accounting	
	Maintain ledger account
	Maintain cash and banking transaction
	Maintain trial balance
0. 17. 11	Maintain Final Accounts
3. Handle government accounting	Maintain voucher
	Maintain bank cash book
	Maintain petty cash book
	Maintain budget sheet
	Maintain statement of expenditure
	report and advance expenditure report
	Maintain bank reconciliation statement
4. Familiarize with inventory management	Familiarize with inventory
	management
	Familiarize with inventory
	management technique
	Familiarize with government stock
	keeping system
5. Procure, Receive and Store Office	Estimate Office Supplies requirement
Supplies	Procure required office supplies
	Receive, check and store Goods
6. Record, issue (Supply) and control	Maintain stock receipt records
goods	Maintain stock requisition records
	Maintain physical stock records
	Maintain inventory control
	1.1ailtaill ill (clitor) collicor

**Duty 1: Familiarize with Accounting** 

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Familiarize with accountancy	Task:	<b>Book Keeping</b>
<ul> <li>Practice accounting equation</li> </ul>	Familiarize with	<ul> <li>Concept</li> </ul>
	accountancy	<ul> <li>Meaning</li> </ul>
	<b>Conditions:</b>	• Origin
	Well equipped class	<ul> <li>Evolution</li> </ul>
	room	Accounting
		• Concept
	<b>Standards:</b>	• Types
	Described clearly the	o Personal
	concept of book -	o Real
	keeping, accounting	o Nominal
	and double entry	Meaning
	system	• Functions
		<ul><li>Objectives</li></ul>
		• Scopes
		Basic Accounting
		Concepts
		• Bases
		• Cycle
		Double entry system
		<ul> <li>Introduction</li> </ul>
		• Rules
		<ul> <li>Merits &amp; Demerits</li> </ul>
Familiarize with principles of	Task:	Accounting principles
accounting	Familiarize with	<ul> <li>Meaning</li> </ul>
	principles of	<ul> <li>Concepts</li> </ul>
	accounting	<ul> <li>Fundamental</li> </ul>
	<b>Conditions:</b>	accounting
	Well equipped class	<ul> <li>Assumptions</li> </ul>
	room	Debit & Credit
		<ul> <li>Concept</li> </ul>
	<b>Standards:</b>	Meaning
	Described clearly the	• Rules
	concept of accounting	110105
	principle and debit &	
TT	credit	D. C. A
Familiarize with terminology used in	Task: Familiarize with	Basic terminologies of
accounting	terminology used in	<ul><li>business transactions</li><li>Debtors</li></ul>
	accounting	G III
	uccounting	
	<b>Conditions:</b>	• Capital
	Well equipped class	• Goods
	room	• Assets

	Standards: Basic terminologies of business transactions used properly	<ul> <li>Equity</li> <li>Income</li> <li>Expenses</li> <li>Drawing</li> <li>Loss</li> <li>Voucher</li> <li>Ledger</li> </ul>
Familiarize with government accounting	Task: Familiarize with government accounting  Conditions: Well equipped class room  Standards: Presented the concept, objective and features of Government accounting	<ul> <li>Government accounting</li> <li>Concept,</li> <li>Objectives</li> <li>Features</li> <li>Difference between government and commercial accounting</li> <li>Accounting system of</li> <li>Nepal Government</li> <li>Historical background,</li> <li>Objectives,</li> <li>Importance,</li> <li>Features</li> <li>Heads of expenditure</li> <li>Used forms</li> </ul>

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Maintain book of original entry  • Prepare Journal entry	Task: Maintain book of original entry  Conditions: Well equipped class room	Journal  Meaning  Steps  Format
	Standards: Prepared journal following proper steps	
<ul> <li>Maintain ledger account</li> <li>Prepare Ledger accounts</li> <li>Prepare Purchase book</li> <li>Prepare Sales book</li> <li>Prepare Purchase return book</li> <li>Prepare Sales return book</li> </ul>	Task: Maintain ledger account  Conditions: Well equipped class room  Standards: Ledger account maintained accurately	<ul> <li>Ledger</li> <li>Meaning</li> <li>Concept</li> <li>Objectives</li> <li>Ledger account</li> <li>Importance</li> <li>Utility</li> <li>Format</li> </ul>
Maintain cash and banking transaction  Prepare Single column cash book Prepare Double column cash book Prepare Triple column cash book Prepare petty cash book	Task: Maintain cash and banking transaction  Conditions: Well equipped class room  Standards: Banking transactions maintained properly	Banking     Concept Cash book     Meaning     Concept     Features     Types
<ul> <li>Maintain trial balance</li> <li>Prepare of unadjusted trial balance</li> <li>Prepare of adjusted trial balance</li> <li>Rectification of errors</li> </ul>	Task: Maintain trial balance  Conditions: Well equipped class room  Standards: Trail balance maintained accurately	Accounting errors  • Meaning  • types
<ul> <li>Maintain Final Accounts</li> <li>Prepare of Trading Account including the closing entries.</li> <li>Prepare of Profit and loss account including the closing entries.</li> </ul>	Task: Maintain final account  Conditions: Well equipped class	Capital     Meaning     Concept     Types

<ul> <li>Prepare of a balance sheet showing the assets, liabilities and owners equity.</li> <li>Prepare of final accounts with or without adjustment</li> </ul>	room  Standards: Final account maintained correctly	Revenue  Meaning  Concept  Types
		Difference between Capital & Revenue  Receipts, Expenditure, Losses, Profit, Reserves Trading accounts Concept, Importance Advantages Profit and Loss accounts
		<ul><li>Concept,</li><li>Advantages</li></ul>

Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Maintain voucher	Task:	Journal voucher
<ul> <li>Prepare of journal voucher (AGO</li> </ul>	Maintain voucher	Meaning
F.N. 10)		• Format
,	<b>Conditions:</b>	1 ormat
	Well equipped class room	
	Standards:	
	Journal voucher	
	maintained accurately	
Maintain bank cash book	Task:	Bank cash book
<ul> <li>Prepare of bank cash book (AGO</li> </ul>	Maintain bank cash book	• Concept of
F.N. 5)		• Format
	<b>Conditions:</b>	Tomat
	Well equipped class room	
	Standards:	
	Prepared bank cash book	
Maintain petty cash book	Task:	Petty cash book
• Prepare of petty cash book (AGO	Maintain petty cash book	• Concept
F.N.6)		• Format
1.11.0)	<b>Conditions:</b>	• Polillat
	Well equipped class room	
	Standards:	
	Maintained petty cash	
	book	
Maintain budget sheet	Task:	Budget sheet
• Prepare of budget sheet (AGO F.N.	Maintain budget sheet	Meaning
5)	book	1
3)	book	Format
	<b>Conditions:</b>	
	Well equipped class room	
	Standards:	
	Maintained budget sheet	
Maintain statement of expenditure	Task:	<b>Expenditure report</b>
report and advance expenditure	Maintain statement of	• Concept of
report	expenditure report and	statement
• Prepare of statement of expenditure	advance expenditure	
report (AGO F.N. 13)	report	_
<ul> <li>Prepare of advance expenditure</li> </ul>		advance
report (AGO F.N. 14)	<b>Conditions:</b>	• Format of
	Well equipped class room	statement
		<ul> <li>Format of advance</li> </ul>
	<b>Standards:</b>	
	Statement of expenditure	
	report and advance	
	expenditure report	
	properly maintained	

Maintain bank reconciliation	Task:	<b>Bank Reconciliation</b>
statement	Maintain bank	statement
Prepare of bank reconciliation	reconciliation statement	• Concept
statement (AGO F.N. 15)	<b>Conditions:</b>	Format
	Well equipped class room	
	Standards:	
	Bank reconciliation	
	statement maintained	
	properly	

**Duty 4: Familiarize with inventory management** 

Duty 4: Familiarize with inventory ma	<u> </u>	
(D 1 1 (D 1	Terminal	Related Technical
Tasks and Task steps	Performance	Knowledge
	Objective	C
Familiarize with inventory	Task:	Inventory
management	Familiarize with	• Concept
	inventory	Meaning
	management	Objective
	<b>Conditions:</b>	• Types
	Well equipped class	Inventory management
	room	• Concept
	TOOM	Meaning
	Standards:	Objective
	Explore the concept of	• Objective
	inventory	
	management with	
	objective	
Familiarize with inventory	Task:	Types of inventory
management technique	Familiarize with	management techniques
•	inventory	qu-es
	management	
	technique	
	<b>Conditions:</b>	
	Well equipped class	
	room	
	G4 - 1 - 1 -	
	Standards:	
	Listed types of	
	inventory	
	management techniques	
Familiarize with government stock	Task:	Types of format in stock
keeping system	Familiarize with	• •
keeping system	government stock	keeping system of Nepal
	keeping system	• AGO F.N. 45
		• AGO F.N. 46
	<b>Conditions:</b>	• AGO F.N.47
	Well equipped class	• AGO F.N.48
	room	• AGO F.N. 49
		• AGO F.N.51
	<b>Standards:</b>	• AGO F.N.52
	Properly filled AGO	• AGO F.N.57
	45, 46, 47, 48, 49, 51,	11001.11.57
	52 & 53	

**Duty 5: Procure, Receive and Store Office Supplies** 

	Duty 5: Procure, Receive and Store Office Supplies					
	Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge			
Es	timate Office Supplies requirement	Task:	Procurement			
•	Estimate yearly requirements of office	Estimate Office	• Rules,			
	supplies	Supplies requirement	• Acts			
		Conditions:				
•	Complete purchase requisition forms	Prepare issues and ask	<ul> <li>Procedures</li> </ul>			
•	Fill up purchase order forms and get	participants to create				
	them approved	documents				
		<b>Standards:</b>				
		Office supply				
		requirement estimated				
Pr	ocure required office supplies	Task:	Invoice			
•	Correspond with suppliers/ agents for	Procure required	<ul> <li>Concept</li> </ul>			
	necessary information	office supplies	<ul> <li>Meaning</li> </ul>			
•	Collect price-lists and leaflets/catalogues		Importance			
•	Obtain quotations from suppliers in	<b>Conditions:</b>	- importance			
		Prepare issues and ask	<b>5</b>			
	required number	participants to create	Permanent Account No			
•	Publish tender notice/ advertisement	documents	(PAN)			
	locally and/or globally to invite tenders		• Concept			
•	Make a comparative chart, and select the	Standards:	<ul> <li>Meaning</li> </ul>			
	most appropriate supplier(s)	Performed required	Importance			
•	Receive a invoice and other relevant	office supplies	Value added Tax (VAT)			
	documents	procurement properly	• Concept			
•	Ensure to buy quality goods on time		<ul> <li>Meaning</li> </ul>			
•	Place order and open a letter of credit		Importance			
	(L/C) in bank		System in Nepal			
Da	` '	Tools	Goods			
Ne	ceive, check and store Goods Fill up goods reception note	Task: Receive, check and				
	Check incoming deliveries against orders	store goods	• Concept			
	Tally delivery notes against invoice(s)	store goods	<ul> <li>Meaning</li> </ul>			
	Check quality, quantity and intactness of	<b>Conditions:</b>	<ul> <li>Checking procedures</li> </ul>			
	goods	Prepare exercises to	<ul> <li>Storing system</li> </ul>			
•	Report discrepancies promptly	Prepare store				
•	Pass goods into store safely	management				
•	Select and fit storage facilities (dry, well					
	- ventilated and adequately lit)	Standards:				
•	House racks, cabinets and cupboards in	Stored checked goods				
	ample space	after receiving				
•	Store things in bins, racks, drawers,					
	trays, boxes and floor as appropriate					
•	Store heavy items near ground level for					
	easy handling					
•	Store items infrequently requested higher					
	up on shelves					
•	Give each item a code number for easy					
	identification and location					
•	Label shelves clearly					

Duty 6: Record, issue (Supply) and control goods

	Tasks and Task steps	Terminal Performance Objective	Related Technical Knowledge
Ma	aintain stock receipt records	Task:	Storing ledger
•	List items received through invoices	Maintain stock receipt	Concept
•	Show serial number, item, quantity	records	• Forms (Book)
	and cost		• Procedures,
•	Check receipts of stock against copy	<b>Conditions:</b>	• Flocedules,
	orders	Provide exercises to	
•	Enter receipts and withdrawals of	practice store record	
	stock on stock records	keeping system	
•	File stock records (consumables and		
	non-consumables)	<b>Standards:</b>	
•	Record receipt, issue and balance of	Maintained stock receipt	
	inventory items in store ledgers	records with	
•	Maintain bin cards to record receipt,	alphabetical index	
	issue and balance of individual		
	items		
•	Keep records on principle of		
	perpetual inventory system		
•	Ascertain required stock level		
•	Update records occasionally		
•	Compile inventory with alphabetical		
3.4	index or loose leaves in a file	m i	D
	aintain stock requisition records	Task:	Requisition forms
•	Check and replenish office supplies	Maintain stock	• Concept
	from time to time	requisition records	• Forms
•	Issue at specified times only Notify all staff of issue procedures	Conditions:	• Types
	and times	Devise exercise for issue	<ul> <li>Goods Issuing</li> </ul>
•	Make available a copy of stock to	procedures	procedures
	staff	procedures	1
	Get authorized requisition forms	Standards:	
	filled up and approved	Stock requisition record	
•	Issue things in predetermined units	maintained following set	
	of issue	rules.	
•	Get signed by the receiver		
•	Update stock record cards after each		
	issue period		
•	Check office supplies regularly for		
	adequacy, proper use, wastage		
	checking, records and stock		
Ma	aintain physical stock records	Task:	Stock-checking
•	Prepare FIFO (First In, First Out)	Maintain physical stock	• Concept
	system	records and verification	Meaning
•	Prepare LIFO (Last In, First Out)		• Principles,
	system if appropriate	<b>Conditions:</b>	<ul><li>Rules</li></ul>
•	Prepare simple average Method	Physical stock record	
•	Follow principles of perpetual	maintained following set	<ul> <li>Procedures</li> </ul>
	inventory system	rules.	
•	Fix likely delay between ordering		Stock Pricing

•	and receiving goods Draw up stock record card for each item for stock - taking Show numbers of items received, issued or used, and balance Check physically every day to verify the balance on bin cards Keep records of stock movements up to date Carry out inventory reconciliation Report shortages and damages promptly Include alphabetical index in each store record book Prepare visible card index for numerous items Keep cards alphabetically with visible strips at bottom Keep them in a tray Check stocks regularly every year Check availability, proper use and security of goods	Standards: Physical stock record maintained properly	<ul> <li>Concept</li> <li>Meaning</li> <li>Principles,</li> <li>Rules</li> <li>Procedures (LIFO, FIFO, Simple average method)</li> </ul>
M:	Check all physical stock once a year Perform on-the-spot checks of individual items or sets of items Limit access to stock to one or two responsible people only Inspect condition and security arrangements of items at irregular intervals Carry out physical verification through visits Determine critical levels (maximum and minimum reorder and reorder quantity (EOQ)) Carry out ABC Analysis Technique	Task: Maintain inventory control  Conditions: Provide exercises to participants  Standards: Control Maintained inventory	Methods of physical verification Methods of inventory control • ABC Analysis Technique • Economic order quantity (EOQ) ○ Re order level ○ Maximum level ○ Minimum level

# Subject Title: Entrepreneurship Development

Theory total: 30 hrs/week Full marks: 50 (Th.20+Pr. 30)
Practical total: 48 hrs/week Pass marks: 20 (Th. 8+Pr. 12)

### **Course description**

This course is designed to impart the knowledge and skills on formulating business plan and managing small business in general. This course intends to deal with exploring, acquiring and developing enterprising competencies, identification of suitable business idea and developing of business plan.

### **Course objectives**

After completion of this course students will be able to:

- 1. Understand the concept of business and entrepreneurship
- 2. Explore entrepreneurial competencies
- 3. Analyze business ideas and viability
- 4. Formulate business plan
- 5. Learn to manage small business

G NI	Tagle statements	Dalada da akasi saliku sanda da a	Time (hrs)		
S.No.	Task statements	Related technical knowledge	T	P	Total
	Introduction to reneurship		5.75	4.08	9.83
1	Introduce business	Introduction of business: Definition of business/enterprise Types of business Classification of business Overview of MSMEs(Micro, Small and Medium Enterprises) in Nepal	1.5		1.5
2	Define entrepreneurship	Definition of entrepreneur: Definition of entrepreneur Definition of entrepreneurship Entrepreneurship development process	0.5	0.5	1.0
3	Describe entrepreneur's characteristics	Entrepreneur's characteristics: Characteristics of entrepreneurs Nature of entrepreneurs	0.67	0.83	1.5
4	Assess entrepreneur's characteristics	Assessment of entrepreneur's characteristics: List of human characteristics Assessment of entrepreneurial characteristics	0.5	1.0	1.5
5	Compare entrepreneur with other occupations	Entrepreneur and other occupations: Comparison of entrepreneur with other occupations Types and styles of entrepreneurs	1.0		1.0
6	Differentiate between entrepreneur and employee	Entrepreneur and employee: Difference between entrepreneur and employee Benefit of doing own business	0.5	0.5	1.0
7	Assess "Self"	"Self" assessment: Understanding "self"	0.6	0.4	1.0

		Self-disclosure and feedback taking			
8	Entrepreneurial personality test: Assess "Self" inclination to business	Entrepreneurial personality test: Concept of entrepreneurial personality test Assessing self-entrepreneurial inclination	0.67	0.83	1.5
Unit 2:	: Creativity and Assessment		6.5	4.0	10.5
9	Create viable business idea	Creativity: Concept of creativity Barriers to creative thinking	1.67	0.33	2.0
10	Innovate business idea	Innovation: Concept of innovation SCAMPER Method of innovation	0.83	0.67	1.5
11	Transfer ideas into action	Transformation of idea into action: Concept of transferring idea into action Self-assessment of creative style	1.0	0.5	1.5
12	Assess personal entrepreneurial competencies	Personal entrepreneurial competencies: Concept of entrepreneurial competencies Assessing personal entrepreneurial competencies	0.5	1.0	1.5
13	Assess personal risk taking attitude	Risk taking attitude: Concept of risk Personal risk taking attitude Do and don't do while taking risk	1.5	1.0	2.5
14	Make decision	Decision making: Concept of decision making Personal decision making attitude Do and don't do while making decision	1.0	0.5	1.5
	:Identification and Selection of Business Ideas		0.83	3.42	4.25
15	Identify/ select potential business idea  Analyze strength, Weakness, Opportunity and Threat (SWOT) of business idea	Identification and selection of potential business: Sources of business ideas Points to be considered while selecting business idea Business selection process Potential business selection among different businesses Strength, Weakness, Opportunity and Threats (SWOT) analysis of business idea Selection of viable business idea matching to "self"	0.83	3.42	4.25
Unit 4:	: Business Plan		16.67	36.58	53.25
16	Assess market and marketing	Market and marketing: Concept of market and marketing Marketing and selling Market forces 4 Ps of marketing Marketing strategies	1.33	0.75	2.08
17	Business exercise:	Business exercise: Business exercise rules	1.58	1.67	3.25

	Explore small business	Concept of small business			
	management concept	management			
		Elements of business management			
		Planning			
		Organizing			
		Executing			
		Controlling			
		Business plan/Market plan			
18	Prepare market plan	Concept of business plan	2.0	2.0	4.0
		Concept of market plan			
19	Prepare production plan	Steps of market plan	1.25	1.5	2.75
		Business plan/Production plan:			
		Concept of production plan			
20	Prepare business operation plan	Steps of production plan	2.5	2.67	5.17
		Business plan/Business operation plan:			
		Concept of business operation plan			
		Steps of business operation plan			
21	Prepare financial plan	Cost price determination	4.5	7.5	12.0
		Business pan/Financial plan:			
		Concept of financial plan			
		Steps of financial plan			
		Working capital estimation			
		Pricing strategy			
		Profit/loss calculation			
		BEP and ROI analysis			
22	Collect market information /prepare business plan	Cash flow calculation	2.0	13.0	15.0
		Information collection and preparing			
		business plan:			
		Introduction			
		Market survey			
		Precaution to be taken while collecting			
		information			
		Sample questions for market survey			
		Questions to be asked to the customers			
		Questions to be asked to the retailer			
		Questions to be asked to the			
		stockiest/suppliers			
ļ		Preparing business plan			
23	Appraise business plan	Business plan appraisal:	0.5	5.5	6.0
		Return on investment			
		Breakeven analysis			
		Cash flow			
		Risk factors			
	Maintain basic book keeping	Basic book keeping:	1.0	2.0	3.0
24		Concept and need of book keeping			
24		Methods and types of book keeping			
		Keeping and maintaining of day book			
		and sales records			
		Total:	29.93	48.07	78.0
			1		

#### Text books

क) प्रशिक्षकहरुका लागि निर्मित निर्देशिका तथा प्रशिक्षण सामग्री, प्राविधिक शिक्षा तथा व्यावसायिक तालीम परिषद्, २०६९

ख) प्रशिक्षार्थीहरुका लागि निर्मित पाठ्यसामग्री तथा कार्यपुस्तिका, प्राविधिक शिक्षा तथा व्यावसायिक तालीम परिषद् (अप्रकाशित), २०६९

### Reference book:

Entrepreneur's Handbook, Technonet Asia, 1981.

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