

MICRO COMPUTER INSTITUTE

Course on Computer Concepts

Foundation Study Pack - Volume 1

CCC | Duration: 3 Months

Learn - Practise - Apply

A structured bilingual-support handbook for classroom, lab and online learners.

Student use: Read each module, complete the lab activity, save evidence in your portfolio, and discuss doubts with your instructor.

Hindi support (Roman): Har module ko padhen, practical lab activity poori karen, apna work save karen aur doubt teacher se poochhen.

Course Roadmap

This 3 Months programme is organised into 8 learning modules. The sequence may be adjusted by the instructor to match the batch calendar.

No.	Module	Learning focus
1	Computer Basics	Computer types, components, memory, storage and peripherals.
2	Operating System	Desktop, settings, files, folders and basic troubleshooting.
3	Word Processing	Create, format, review, save and print documents.
4	Spreadsheets	Cells, formulas, functions, charts and simple data analysis.
5	Presentations	Slides, themes, images, transitions and delivery.
6	Internet & Email	Browsers, search, downloads, email and cloud services.
7	Digital Services	Online forms, payments, e-governance and mobile apps.
8	Cyber Security	Passwords, OTP safety, phishing, malware and backups.

Module 1: Computer Basics

Computer types, components, memory, storage and peripherals.

Key ideas

- Explain the purpose and essential vocabulary of computer basics.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates computer basics. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 2: Operating System

Desktop, settings, files, folders and basic troubleshooting.

Key ideas

- Explain the purpose and essential vocabulary of operating system.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates operating system. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 3: Word Processing

Create, format, review, save and print documents.

Key ideas

- Explain the purpose and essential vocabulary of word processing.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates word processing. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 4: Spreadsheets

Cells, formulas, functions, charts and simple data analysis.

Key ideas

- Explain the purpose and essential vocabulary of spreadsheets.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates spreadsheets. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 5: Presentations

Slides, themes, images, transitions and delivery.

Key ideas

- Explain the purpose and essential vocabulary of presentations.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates presentations. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 6: Internet & Email

Browsers, search, downloads, email and cloud services.

Key ideas

- Explain the purpose and essential vocabulary of internet & email.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates internet & email. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 7: Digital Services

Online forms, payments, e-governance and mobile apps.

Key ideas

- Explain the purpose and essential vocabulary of digital services.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates digital services. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Module 8: Cyber Security

Passwords, OTP safety, phishing, malware and backups.

Key ideas

- Explain the purpose and essential vocabulary of cyber security.
- Demonstrate the standard workflow accurately and safely.
- Choose suitable tools, settings and file formats for the task.
- Check the output, correct errors and save work with a meaningful name.

Lab activity

Create a small working example that demonstrates cyber security. Save the source file and a PDF or screenshot as evidence.

Self-check: Can you repeat the task without step-by-step help and explain why each important step is used?

Practical Workbook

Complete these tasks in order. The instructor may adapt names and sample data, but every learner should produce original work.

Practical 1. Create and save a correctly named practice file for Computer Basics. Include a short note describing what you learned.

Practical 2. Create and save a correctly named practice file for Operating System. Include a short note describing what you learned.

Practical 3. Create and save a correctly named practice file for Word Processing. Include a short note describing what you learned.

Practical 4. Create and save a correctly named practice file for Spreadsheets. Include a short note describing what you learned.

Practical 5. Create and save a correctly named practice file for Presentations. Include a short note describing what you learned.

Practical 6. Create and save a correctly named practice file for Internet & Email. Include a short note describing what you learned.

Portfolio checklist

- Use folder format: CourseCode / StudentName / Module / Activity.
- Keep editable source files plus exported PDF or screenshot.
- Do not copy another student work; mention sources used.
- Back up important work in two locations.

Assignments & Assessment

Assignment 1: Concept Check

Write 300-500 words explaining three important concepts from Computer Basics and Operating System. Add one real-life example.

Assignment 2: Practical Submission

Complete a combined task using Word Processing and Spreadsheets. Submit source file, output and a one-page process note.

Assignment 3: Problem Solving

Identify a realistic institute or small-business problem that can be improved using Course on Computer Concepts. Propose steps, tools, risks and success measures.

Assignment 4: Final Project

Build a complete project using at least four course modules. Test it, prepare screenshots, and present the result in 5-7 minutes.

Criterion	Weight
Accuracy and completeness	30%
Practical application	30%
Presentation and file organisation	20%
Originality, explanation and safe practice	20%

Revision & Safe Learning Guide

- Review class notes within 24 hours and practise again without watching the demonstration.
- Use legal software and trusted downloads. Scan external drives and downloaded files.
- Never share passwords, OTPs, private documents or student data.
- Verify AI-generated or internet information before using it in assignments.
- Use clear filenames, version numbers and regular backups.
- Ask for help when an error could damage data, equipment or accounts.

Quick viva questions

1. What is the purpose of Computer Basics, and what common mistake should a beginner avoid?
2. What is the purpose of Operating System, and what common mistake should a beginner avoid?
3. What is the purpose of Word Processing, and what common mistake should a beginner avoid?
4. What is the purpose of Spreadsheets, and what common mistake should a beginner avoid?
5. What is the purpose of Presentations, and what common mistake should a beginner avoid?
6. What is the purpose of Internet & Email, and what common mistake should a beginner avoid?

Support

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This foundation pack supports instruction; software screens and rules may change. Follow current instructor demonstrations and official documentation.