

BOARD OF SCHOOL EDUCATION HARYANA

Syllabus and Chapter wise division of Marks (2024-25)

Class- 11th Subject: IT-ITES Code: ITS 930

General Instructions:

1. There will be an Annual Examination based on the entire syllabus.

2. The Annual Examination will be of 60/2=30 marks, Practical Examination will be of 50 marks and 20 marks weightage shall be for Internal Assessment.

- 3. For Practical Examination:
 - i) Two experiments of 10 marks each.
 - ii) One activity of 15 marks.
 - iii) Practical record of 10 marks.
 - iv) Viva-voce of 15 marks.

4. For Internal Assessment:

There will be Periodic Assessment that would include:

- i) For 6 marks- Three SAT exams will be conducted and will have a weightage of 06 marks towards the final Internal Assessment.
- ii) For 2 marks- One half yearly exam will be conducted and will have a weightage of 02 marks towards the final Internal Assessment.
- iii) For 2 marks- Subject teacher will assess and give maximum 02 marks for CRP (Class room participation).
- iv) For 5 marks- A project work to be done by students and will have a weightage of 05 marks towards the final Internal Assessment.
- v) For 5 marks- Attendance of student will be awarded 05 marks as:

75% to 80%	- 01 marks
Above 80% to 85%	- 02 marks
Above 85% to 90%	- 03 marks
Above 90% to 95%	- 04 marks
Above 95%	- 05marks

Course Structure (2024-25)

Class- 11th Subject: IT-ITES Code: ITS 930

Unit. No.	Unit Name	Unit Marks			
1	Unit 1: Software Construction Essentials	15			
2	Unit 2: Operating System and Computer Network	15			
3	Unit 3: Python Programming	10			
4	Unit 4: Data Structure	10			
1	Employability Skill				
1	Unit 1: Communication Skills				
2	Unit 2: Self-management Skills	2			
3	Unit 3: Information and Communication Technology Skills	2			
4	Unit 4: Entrepreneurial Skills –	2			
5	Unit 5: Green Skills	2			
	Total	60/2=30			
	Practical Examination	50			
Internal Assessment					
	Grand Total	100			

Vocational IT-ITES Subject Book:

Unit 1:Software Construction Essentials

Session 1: Computer System Architecture
Session 2: Data Representation in Computer
Session 3: Basic Concepts of Mathematics and Statistics
Session 4: Problem Solving Methods
Session 5: Programming Language Concepts

Unit 2:Operating System and Computer Network

Session1: Operating System Session2: Computer Networks Session3:Network Protocols Chapter 4:Network Security

Unit 3: Python Programming

Session1:Python Basics Session2:Control Structures Session3:Functions Session4:Strings Session5:Lists Session6:Tuples and Dictionaries)

Unit 4:Data Structure

Session1:Introduction to Data Structure Session2:Linear Arrays Session3:Stack Session4:Queue Session5:Linked Lists Session6:Tree Session7:Graphs



Employability Skill Book:

Unit 1: Communication Skills

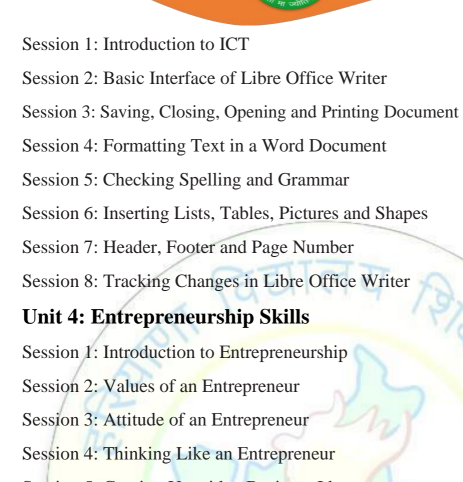
- Session 1: Introduction to Communication
- Session 2: Verbal Communication
- Session 3: Non-verbal Communication
- Session 4: Pronunciation Basics
- Session 5: Communication Styles Assertiveness
- Session 6: Saying No Refusal Skills
- Session 7: Writing Skills Parts of Speech
- Session 8: Writing Skills Sentences
- Session 9: Greetings and Introduction
- Session 10: Talking about Self
- Session 11: Asking Questions
- Session 12: Talking about Family
- Session 13: Describing Habits and Routines
- Session 14: Asking for Directions

Unit 2: Self-management Skills

- Session 1: Strength and Weakness Analysis
- Session 2: Grooming
- Session 3: Personal Hygiene
- Session 4: Team Work
- Session 5: Networking Skills
- Session 6: Self-motivation
- Session 7: Goal Setting
- Session 8: Time Management

Unit 3: Information and Communication Technology Skills

4



Session 5: Coming Up with a Business Idea

Session 6: Understanding the Market

Session 7: Business Planning

Unit 5: Green Skills

Session 1: Sectors of Green Economy

Session 2: Policies for a Green Economy

Session 3: Stakeholders in Green Economy

Session 4: Government and Private Agencies



Month wise NSQF Syllabus Teaching Plan (2024-25)

Class- 11th Subject: IT-ITES

Code: ITS 930

	Subject- Content	Teaching	Revision	Practical
		Periods	Periods	Work
July	Vocational Skill Unit: 1 Software Construction Essentials Session 1: Computer System Architecture Session 2: Data Representation in Computer Session 3: Basic Concepts of Mathematics and Statistics Unit 1: Communication Skills Session 1: Introduction to Communication Session 2: Verbal Communication Session 3: Non-verbal Communication Session 4: Pronunciation Basics Session 5: Communication Styles — Assertiveness Session 6: Saying No — Refusal Skills Session 7: Writing Skills — Parts of Speech Session 8: Writing Skills — Sentences Session 9: Greetings and Introduction Session 10: Talking about Self Session 11: Asking Questions Session 12: Talking about Family Session 13: Describing Habits and Routines	Periods	Periods	Work 5
	Session 14: Asking for Directions			

August	Vocational Skill	12	5	4
	Unit:1 Software Construction Essentials			
	Session 4: Problem Solving Methods			
No. Concernance	Session 5: Programming Language Concepts			
	Unit 2:Operating System and Computer			
	Network Session 1: Operating System			
	Employability Skill.			
	Unit 2: Self-management Skills			
	Session 1: Strength and Weakness Analysis			
	Session 2: Grooming			
	Session 3: Personal Hygiene			
	Session 4: Team Work	97.	S	
	Session 5: Networking Skills	183	1	
Cartanalar		E		F
September	Vocational Skill.	2		5
	Unit 2:Operating System and Computer	5		
	Network Session 2: Computer Networks		21	
	Session3:Network Protocols		an 1	
	Session4:Network Security			
	Employability Skill.	_		
	Unit 2: Self-management Skills		1	
	Session 6: Self-motivation		k	
	Session 7: Goal Setting	-	/	
	Session 8: Time Management			
	Session 8: Time Management			

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October	Vocational Skill.	11	6	4
	Unit 3: Python Programming			
	Session 1:Python Basics			
	Session 2:Control Structures Session 3: Functions			
	Employability Skill . Unit 3: Information and Communication Technology Skills. Session 1: Introduction to ICT			
	Session 2: Basic Interface of Libre Office Writer Session 3: Saving, Closing, Opening and Printing Document	3		
	Session 4: Formatting Text in a Word Document	(B)	1	
	Session 5: Checking Spelling and Grammar		1.6	
	Session 6: Inserting Lists, Tables, Pictures and Shapes		XI	
	Session 7: Header, Footer and Page Number		ah 1	
	Session 8: Tracking Changes in Libre Office Writer			
November	Vocational Skill.Unit 3: Python Programming Session 4:Strings Session 5:Lists Session 6:Tuples and Dictionaries Employability Skill.Unit 4: Entrepreneurship Skills Session 1: Introduction to Entrepreneurship Session 2: Values of an Entrepreneur Session 3: Attitude of an Entrepreneur Session 4: Thinking Like an Entrepreneur Session 5: Coming Up with a Business Idea	10	7	4
	Session 6: Understanding the Market			
	Session 7: Business Planning			

December	Vocational Skill. Unit 4: Data Structure Session 1:Introduction to Data Structure Session 2: Linear Arrays Session 3: Stack Session 4: Queue Employability Skill. Unit 5: Green Skills Session 1: Sectors of Green Economy Session 2: Policies for a Green Economy	10	7	4
January	Vocational Skill. Unit 4: Data Structure Session 5: Linked Lists Session 6:Tree Session 7:Graphs	3181	7	1
	Employability Skill. Unit 5: Green Skills Session 3: Stakeholders in Green Economy Session 4: Government and Private Agencies		1 de	
February	Vocational Skill. Revision of Complete Syllabus.		11	
March	Annual Examination		1	
No			1	

Note:

- Subject Teachers are advised to direct the students to prepare notebook of the Terminology/Definitional Words used in the chapters for enhancement of vocabulary or clarity of the concept.
- The NCERT textbook present information in boxes the book. These help students to get conceptual clarity. However, the information in these boxes would not be assessed in the year-end examination.

NSQF Question Paper Design (2024-25)

Class- 11th Subject: IT-ITES Code: ITS 930

40%
30%
20%
10%
100%

Type of Question	Marks	Number	Description	Total Marks
Objective	1	15	6 Multiple Choice	15
Questions			Questions,	
	~	5	3 Fill in the Blanks	
1			Questions,	1
			3 One Word Answer Type	
			Questions,3 Assertion-	
			Reason Questions	
Very Short	2	6	Internal choice will be given	12
Answer Type	10		in any 2 questions	
Question				1
Short Answer	3	6	Internal choice will be given	18
Туре			in any 2 questions	
Question	1	199	URIN A	
Essay	5	3	Internal options will be	15
Answer Type			given in all the questions	
Question				
Total		30		60