

HSC ICT Full Course

(Online/Combo Batch)



Class & Exam Routine (Part-01)

Data S. Bay	Live Class 2:45pm [Friday & Saturday]	Live Even	Online: From 8:00am to 11:55pm
Date & Day		Live Exam	Offline: From 9:00am to 5:00pm
10 October 2025 (Friday)	ICT-01; Chapter-3	Basic Introductory Exam	
11 October 2025 (Saturday)	ICT-02; Chapter-3	Daily Live	Exam ICT-01 MCQ (10×1=10); 10 min.
17 October 2025 (Friday)	ICT-03; Chapter-3	Daily Live	Exam ICT-02 MCQ (10×1=10); 10 min.
18 October 2025 (Saturday)	ICT-04; Chapter-3	Daily Live	Exam ICT-03 MCQ (10×1=10); 10 min.
24 October 2025 (Friday)	ICT-05; Chapter-3	Daily Live Exam ICT-04 MCQ (10×1=10); 10 min.	
25 October 2025 (Saturday)	ICT-06; Chapter-3	Daily Live Exam ICT-05 MCQ (10×1=10); 10 min.	
31 October 2025 (Friday)	ICT-07; Chapter-3	Daily Live Exam ICT-06 MCQ (10×1=10); 10 min.	
01 November 2025 (Saturday)	ICT-08; Chapter-3	Daily Live Exam ICT-07 MCQ (10×1=10); 10 min.	
07 November 2025 (Friday)	ICT-09; Chapter-3	Daily Live Exam ICT-08 MCQ (10×1=10); 10 min.	
08 November 2025 (Saturday)	ICT-10; Chapter-3	Daily Live	Exam ICT-09 MCQ (10×1=10); 10 min.
09 November 2025 (Tuesday) Monthly Exam-01	ICT Lecture-01 to 09 CQ (3×10=30); 1.30 hrs. & MCQ (25×1=25); 20 min.		
14 November 2025 (Friday)	ICT-11; Chapter-3	Daily Live	Exam ICT-10 MCQ (10×1=10); 10 min.
15 November 2025 (Saturday)	ICT-12; Chapter-3	Daily Live	Exam ICT-11 MCQ (10×1=10); 10 min.
21 November 2025 (Friday)	ICT-13; Chapter-3	Daily Live	Exam ICT-12 MCQ (10×1=10); 10 min.
22 November 2025 (Saturday)	ICT-14; Chapter-3	Daily Live Exam ICT-13 MCQ (10×1=10); 10 min.	
28 November 2025 (Friday)	ICT-15; Chapter-3	Daily Live	Exam ICT-14 MCQ (10×1=10); 10 min.
29 November 2025 (Saturday)	ICT-16; Chapter-3	Daily Live Exam ICT-15 MCQ (10×1=10); 10 min.	
05 December 2025 (Friday)	ICT-17; Chapter-5	Daily Live Exam ICT-16 MCQ (10×1=10); 10 min.	
O6 December 2025 (Saturday)	ICT-18; Chapter-5	Daily Live	Exam ICT-17 MCQ (10×1=10); 10 min.
09 December 2025 (Tuesday) Monthly Exam-02	ICT Lecture-10 to 18 CQ (3×10=30); 1.30 hrs. & MCQ (25×1=25); 20 min.		
12 December 2025 (Friday)	ICT-19; Chapter-5 Daily Live Exam ICT-18 MCQ (10×1=10); 10 min.		Exam ICT-18 MCQ (10×1=10); 10 min.
13 December 2025 (Saturday)	ICT-20; Chapter-5	Daily Live Exam ICT-19 MCQ (10×1=10); 10 min.	
19 December 2025 (Friday)	ICT-21; Chapter-5	Daily Live	Exam ICT-20 MCQ (10×1=10); 10 min.
20 December 2025 (Saturday)	ICT-22; Chapter-5	Daily Live	Exam ICT-21 MCQ (10×1=10); 10 min.
26 December 2025 (Friday)	ICT-23; Chapter-5	Daily Live Exam ICT-22 MCQ (10×1=10); 10 min.	
27 December 2025 (Saturday)	ICT-24; Chapter-5	Daily Live Exam ICT-23 MCQ (10×1=10); 10 min.	
02 (5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ICT-25; Chapter-5	Daily Live Exam ICT-24 MCQ (10×1=10); 10 min.	
02 January 2026 (Friday)	tor 20, chiopter o		Exam IC1-24 MCQ (10×1=10); 10 min.

Online Class and Exam Procedure:

• To participate in classes and exams, visit <u>udvash.com</u> and click on the "<u>Join Now</u>" menu. Log in using your admitted registration number.

The routine can change or be modified in case of special necessities

- Daily Live Classes will be held as per the schedule, with at the mentioned date and time.
- Daily Live Exams will be available as per the schedule from 8:00am to 11:55pm, where students can take the exam once per with. However, for additional practice, students can take the Practice Exam multiple times with the same syllabus.
- To watch recorded videos and PDFs of daily classes, use the "Past Classes/Course & Content" option.
- To access Archive Classes & One Shot CQ-MCQ Classes, use the "Course & Content" option.
- The Q&A option is available 24/7 to resolve subject-related queries after the class.
- All students enrolled in the Combo Batch can take chapter-based exams both online and at any nearby branch (from 9:00am to 5:00pm).
- To get updates quickly, join our Facebook group (HSC & Admission উদ্ভাস-উন্মেষ).

ICT (Reference Book: UDVASH Parallel Text)				
Chapter	Lecture	Lecture-based discussion topics		
		Number System- History of Invention of Numbers, Egyptian / Hieroglyphics Number System, Babylonian Number System,		
	ICT-01	Roman Number System, Mayan Number S <mark>ystem, Hin</mark> du-Arabic Number System, Types of Number Systems, Decimal, Binary		
		Number System, Octal Number System, H <mark>exadecim</mark> al Number System.		
	ICT-02	Number System Conversion - Co <mark>nv</mark> ert d <mark>ecimal to</mark> any other number system.		
	ICT-03	Convert any other number sys <mark>tem</mark> to de <mark>cimal.</mark>		
	ICT-04	Reciprocal conversion of an <mark>y num</mark> ber sys <mark>tem oth</mark> er than decimal, conversion with calculator, binary addition.		
	ICT-05	Binary subtraction, Signed numbers, 1's complement, 2's complement.		
Chapter-3	ICT-06	Code, BCD Code, Alpha Nu <mark>meric Code</mark> , ASCII C <mark>ode, EB</mark> CDIC Code, Unicode.		
Number	ICT-07	Boolean Algebra- Boolean variables and constants, Boolean fundamental theorem, truth table. Boolean Functions, Boolean Equations, Duality, Logic Gates, Basic Logic Gates.		
System	ICT-08			
and Digital	ICT-09	Compound gate, universal gate, special logic gate, implement any circuit using NAND gate.		
Device	ICT-10	implement any circuit using NOR gate. Circuits and Equations (Drawing Logic Circuits from Boolean Equations, Writing		
	101-10	Equations from Logi <mark>c Circuits</mark>).		
	ICT-11	Logic Functions simp <mark>lification, Gene</mark> rating Functions from Truth Tables, Digital Devices.		
	ICT-12	Half Adder, Full adder		
	ICT-13	Implementation of full adder using half adder, Parallel Binary Adder		
	ICT-14	Latch, Clock/Clock Pulse, Flipflop (SR Flipflop, JK Flipflop, D Flipflop, T Flipflop		
	ICT-15	Register, counter.		
	ICT-16	Creative questions + Revision		
	ICT-17	Programming- different generations of programming languages, first generation, second generation, third generation,		
		fourth generation, fifth generation, level of programming language (low, middle, high)		
	ICT-18	Translator program, compiler, interpreter, assembler.		
10	ICT-19	Steps of program creation, program organization, algorithm, flowchart (flow diagram), flowchart symbols, basic pattern of		
		flowchart formation, rules for creating a flowchart.		
Chapter-5	ICT-20	Examples of algorithms and flowchart		
Programmin	ICT-21	C-Programming-History of programming language, structure of C program, constants, variables, data types, operators and their		
g Language		applications.		
	ICT-22	Unary Operators, Binary Operators, Arithmetic Operators, Relational Operators, Logical Operators, Bitwise Operators,		
		Assignment Operators, Precedence of Operators.		
	ICT-23	Ternary operators, keywords, library functions and header files.		
	ICT-24	Input/output, format specifiers, escape sequences.		
	ICT-25	Control Statement- Branching & Looping, Conditional Control Statement (if, if - else, if - else if - else).		
	ICT-26	Conditional control statement (switch - case - default), loop with goto statement.		