

ICT Class 8

Year Plan

Level 3 - 8

Class: 8

Level: Level 3

Academic Year: June 2026 - March 2027

Teaching Period: June - January (8 months)

Revision Period: February - March

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Academic Calendar Overview

The academic year for ICT Class 8 runs from June to March. The teaching period (June to January) covers the complete syllabus across 6 chapters. Assessments are spread throughout the year: FA-1 in July, FA-2 in August, SA-1 (mid-year) in September, FA-3 in December, FA-4 in February, and SA-2 (annual) in March.

Teaching Period

6 chapters are taught from June to December, with January reserved for revision and exam preparation. Each month has approximately 12 periods.

Station Rotation model (25/25 lab + library): 1 lesson per week is a station lab (4 per month for 6 teaching months = 24 station slots, covering 12 lab activities × 2 cohorts). Lab-manual has 12 activities for 72 lessons; rotation covers all activities across cohorts with revision buffer in Dec-Jan.

Revision Period

January is dedicated to comprehensive revision. February and March focus on examination preparation with FA-4 in February and SA-2 in March.

Monthly Teaching Plan

June	Ch 1: Advanced Programming Functions, File handling, Exception handling, Object-oriented concepts, Project work	12 periods 4 lab activities
July	Ch 2: Data Structures Arrays, Lists, Stacks, Queues, Dictionaries, Sorting and searching	12 periods 4 lab activities
August	Ch 3: Database Fundamentals Database concepts, Tables and relationships, Queries, Forms and reports, SQL basics	12 periods 4 lab activities
September	Ch 4: Web Technologies HTML basics, CSS styling, Web page structure, Hosting and publishing, Web safety	12 periods 4 lab activities
October	Ch 5: Algorithms Algorithm design, Flowcharts, Pseudocode, Problem-solving strategies, Computational thinking	12 periods 4 lab activities

November	Ch 6: Emerging Technologies Artificial intelligence, Machine learning basics, IoT concepts, Cloud computing, Ethics in technology	12 periods 4 lab activities
December	Revision - Chapters 1 to 3 Concept review, Practice worksheets, Lab re-runs, Doubt clarification	12 periods 4 lab activities
January	Exam Preparation - Chapters 4 to 6 and Overall Previous year papers, Model tests, Lab viva preparation, Final revision	12 periods 4 lab activities

Assessment Schedule

The assessment structure follows the continuous and comprehensive evaluation (CCE) pattern with Formative Assessments (FA), Summative Assessments (SA), Unit Tests, and Laboratory Examinations.

Assessment	Month	Marks	Topics Covered
FA-1	July	30	Ch 1: Advanced Programming
Unit Test 1	July	10	Ch 1: Advanced Programming
FA-2	August	30	Ch 2 & 3: Data Structures, Database Fundamentals
Unit Test 2	August	10	Ch 2 & 3: Data Structures, Database Fundamentals
SA-1	September	40	Ch 1 to 3: Half Yearly
Lab Exam 1	September	20	Practical: Ch 1 to 3
FA-3	December	30	Ch 4 & 5: Web Technologies, Algorithms
Unit Test 3	December	10	Ch 4 & 5: Web Technologies, Algorithms
FA-4	February	30	Ch 5 & 6: Algorithms, Emerging Technologies
Unit Test 4	February	10	Ch 5 & 6: Algorithms, Emerging Technologies
SA-2	March	40	Ch 1 to 6: Annual Examination

Lab Exam 2	March	20	Practical: Ch 1 to 6
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Resources and Materials

The following resources are required for effective delivery of the ICT curriculum for Class 8:

- **Textbooks:** NCERT ICT textbook for Class 8, KREIS supplementary ICT workbook
- **Software:** Python 3.x, Scratch 3.0, LibreOffice Base, LibreOffice Writer, LibreOffice Calc, VS Code (basic), Web browsers (Chrome/Firefox), Database management tools
- **Hardware:** Desktop computers or laptops (minimum 1 per student), projector and screen, speakers and headphones, internet connectivity, USB storage devices
- **Laboratory:** ICT laboratory with adequate power supply, UPS backup, networked computers with domain login, wall charts displaying Python syntax, algorithm symbols, and HTML tags
- **Reference Materials:** KREIS ICT teacher handbook, previous year question papers, online coding platforms (Replit, Trinket), Python documentation, W3Schools web development tutorials

Note: This year plan is designed for **Level 3 Foundation** focus. The curriculum emphasizes building a strong foundation in advanced programming, data handling, and computational thinking, preparing students for higher secondary ICT studies.