

M.S. NAZ HIGH SCHOOL

Excellence in Matriculation & Academic Leadership | Est. 1989 | BISE Gujranwala Code: 112199

Single National Curriculum (SNC) & PECTAA Standards Aligned - Session 2026-2027

CLASS 10 (10TH MATRIC) - COMPUTER SCIENCE

Official Syllabus, Board Paper Scheme & High-Yield Examination Revision Notes

Group: Computer Science Group | Total Marks: 75 Marks (Theory: 50 | Practical: 25) | Time: 2 Hours 30 Minutes

SECTION 1: BISE GUJRWALA EXAMINATION BLUEPRINT & WEIGHTAGE

- Section A: Objective (MCQs):

10 Compulsory MCQs (10 Marks).

- Section B: Short Questions:

Attempt 12 out of 18 Short Questions (Q2, Q3, Q4: 4/6 each = 24 Marks).

- Section C: Long Questions (Coding in C):

Attempt 2 out of 3 Long Questions (8 Marks each = 16 Marks). Includes writing complete C programs.

SECTION 2: CHAPTER-WISE HIGH-YIELD REVISION NOTES & CORE SLOs

Unit 1: Introduction to Programming:

Programming languages (Low-level vs High-level), Compiler vs Interpreter, Integrated Development Environment (IDE), Structure of a C program (#include <stdio.h>, main() function, body), Comments in C (// and /* */), Constants vs Variables, Rules for variable names, Data types: int, float, char.

Unit 2: User Interface (Input / Output in C):

Standard input/output library, printf() function, Format specifiers (%d for int, %f for float, %c for char, %s for string), Escape sequences (\n, \t, \\\), scanf() function and address-of operator (&), Statement terminator (;).

Unit 3: Conditional Logic:

Control statements, Sequential vs Selection structure, Relational Operators (<, <=, >, >=, ==, !=), Logical Operators (&&, ||, !), if statement, if-else statement, Nested if-else, switch statement (case, break, default).

Unit 4: Data Structures & Loops:

Types of loops in C: for loop (initialization, condition, increment/decrement), while loop, do-while loop, Nested loops, Infinite loops and prevention, Arrays definition, 1D array declaration, initialization, indexing (0 to n-1).

Unit 5: Functions:

Definition of Function, Benefits of modular programming (reusability, easier debugging), Built-in functions vs User-defined functions, Function Signature (Return type, function name, parameter list), Prototype, Function call, Passing arguments by value.

SECTION 3: MSNS SENIOR FACULTY BOARD EXAMINATION STRATEGY

* Write syntactically correct C code: always include header files, declare variable types, and terminate statements with semicolons.

* Double-check loop bounds and array index out-of-bounds errors in trace table exercises.