

Topics

Sl. No.	Topic
01	Number system (Decimal and Binary)
02	Conversion to Decimal to Binary and vice-versa
03	Number representation in bits (Memory)
04	Logic gates and truth tables (NOT, AND, OR, XOR, NOR, NAND)
05	Introduction to C programming (History, Features, Use of the language)
06	Tokens, Keywords, Format specifier, Escape Sequence
07	Data types (Primitive), Variables, ASCII value
08	Operators, Associativity, Precedence
09	Input-output functions (scanf, printf), return type of the functions
10	Conditional Statements (if, if-else, if- else if-else)
11	Nested Conditional Statements
12	Loops