

C LEARNING E CONTENT MODULE

FOR

ELECTRONICS STUDENTS OF B. SC. S-VI

OF

GONDWANA UNIVERSITY, GADCHIROLI

PREPARED BY

DR. G. K. SINGH

HEAD

DEPARTMENT OF ELECTRONICS

A. N. C. WARORA

VERSION-1

DATED: 08.11.2020

UNIT - I

1.1 C - Arrays - Introduction	LECTURE VIDEO	PDF FILE
1.2 One Dimensional Array	LECTURE VIDEO	PDF FILE
1.3 Two-Dimensional Array	LECTURE VIDEO	PDF FILE
1.4 Multi-Dimensional Array	LECTURE VIDEO	PDF FILE
1.5 C- Functions	LECTURE VIDEO	PDF FILE
1.6 C- Function's Working	LECTURE VIDEO	PDF FILE
1.7 Example programs on C- Functions	LECTURE VIDEO	PDF FILE
1.8 Types of User-Defined Functions	LECTURE VIDEO	PDF FILE
1.9 Nesting and Recursion of C - Function	LECTURE VIDEO	PDF FILE
1.10 Scope and lifetime of a variable	LECTURE VIDEO	PDF FILE
MCQ		PDF FILE

UNIT - II

2.1 Structure

[LECTURE VIDEO](#) [PDF FILE](#)

2.2 Union

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.1 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.2 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.3 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.4 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.5 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

2.3.6 Pointer

[LECTURE VIDEO](#) [PDF FILE](#)

MCQ

[PDF FILE](#)

UNIT - III

3.1 File Management

[LECTURE VIDEO](#)

[PDF FILE](#)

3.2.1 Input/Output Operations on Files

[LECTURE VIDEO](#)

[PDF FILE](#)

3.2.2 Input/Output Operations on Files

[LECTURE VIDEO](#)

[PDF FILE](#)

3.2.3 Input/Output Operations on Files

[LECTURE VIDEO](#)

[PDF FILE](#)

3.2.4 Input/Output Operations on Files

[LECTURE VIDEO](#)

[PDF FILE](#)

3.3 Error Handling During IO Operations

[LECTURE VIDEO](#)

[PDF FILE](#)

3.4 Random Access to Files

[LECTURE VIDEO](#)

[PDF FILE](#)

3.5 Command Line Arguments

[LECTURE VIDEO](#)

[PDF FILE](#)

MCQ

[PDF FILE](#)

UNIT - IV

4.1 Software evolution, POP and OOP

[LECTURE VIDEO](#) [PDF FILE](#)

4.2 OOP Paradigm

[LECTURE VIDEO](#) [PDF FILE](#)

4.3 OOP and its Basic Concepts

[LECTURE VIDEO](#) [PDF FILE](#)

4.4 Benefits and applications of OOPs

[LECTURE VIDEO](#) [PDF FILE](#)

4.5 Introduction to C++, Applications
and comparison with C

[LECTURE VIDEO](#) [PDF FILE](#)

4.6 Tokens

[LECTURE VIDEO](#) [PDF FILE](#)

4.7 Variables

[LECTURE VIDEO](#) [PDF FILE](#)

4.8 Basic Data Types

[LECTURE VIDEO](#) [PDF FILE](#)

4.9 Operators in C++

[LECTURE VIDEO](#) [PDF FILE](#)

4.10 C++ Example Programs

[LECTURE VIDEO](#) [PDF FILE](#)

MCQ

[PDF FILE](#)