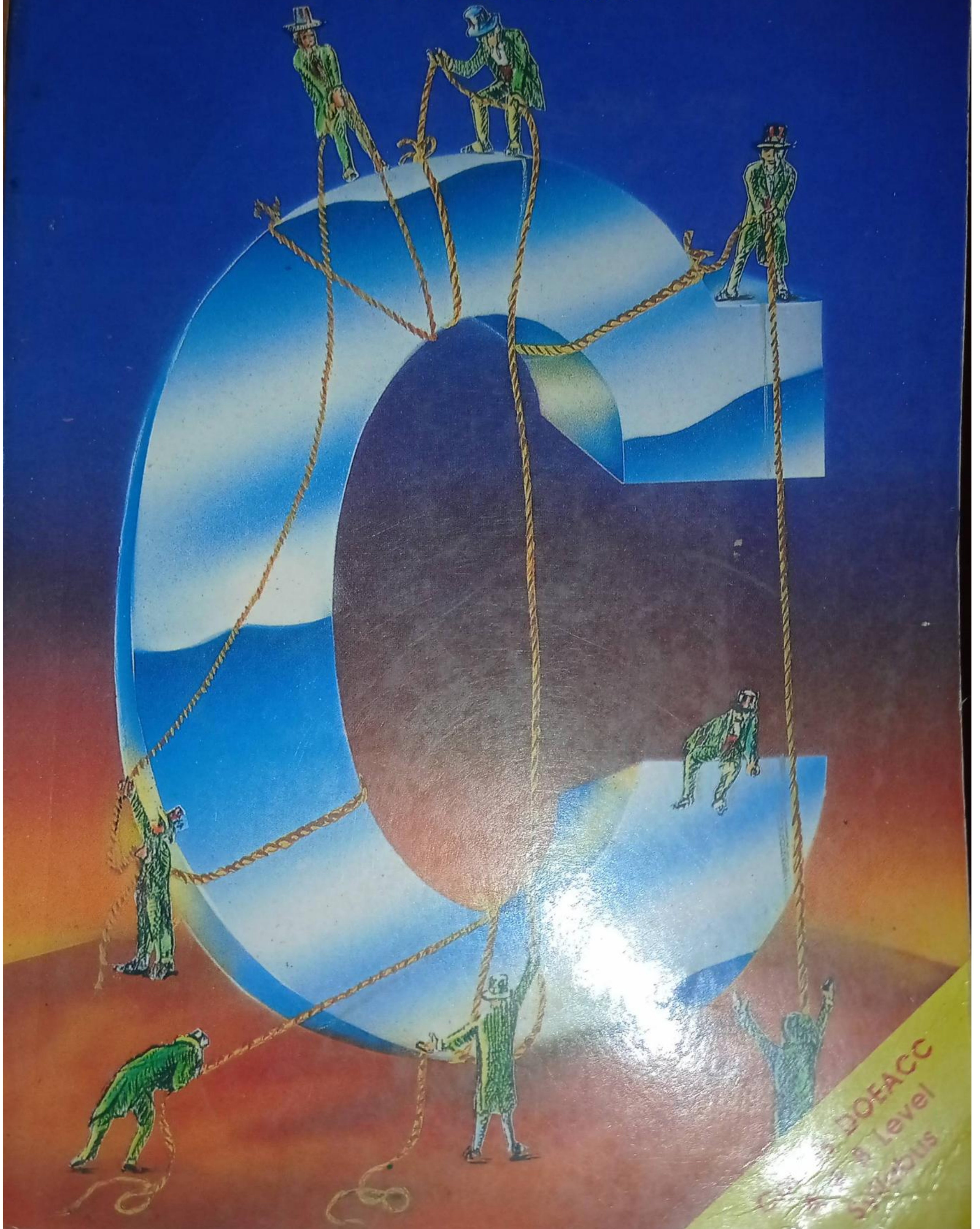


# Working with C

Yashavant Kanethkar



DOEACC  
Level  
Syllabus

# Contents

	<i>Introduction</i>	xv
1	Overview Of Programming	1
	Steps In Program Development	2
	Programming Language Classification	4
	Machine Language	5
	Assembly Language	6
	Third Generation Languages	7
	Fourth Generation Languages	8
	Characteristics of 3GLs and 4GLs	9
	Language Translators	10
	Programming Techniques	12
	Exercise	16
2	An Overview of C language	19
	History of C language	21
	Structure of a C program	23
	Exercise	26
3	Data types, Variables and Constants	29
	The C Character Set	31
	Data Types	31
	Constants And Variables	33
	C Constants	34
	Rules For Constructing Integer Constants	34
	Rules For Constructing Real Constants	35
	Rules For Constructing Character Constants	36
	Logical Constants	37
	String Constants	37

	C Variables	39
	Rules For Constructing Variables Names	39
	Variable Declaration	40
	Scope of Variables: Local & Global	40
	C Keywords	41
	The First C Program	42
	Type Modifiers	46
	Integers, Long & Short	47
	Integers, Signed & Unsigned	48
	Chars, Signed & Unsigned	49
	Storage Class Specifiers	51
	Automatic Storage Class	52
	Register Storage Class	55
	Static storage Class	56
	External Storage Class	58
	Which To Use When	61
	Exercise	63
<b>4</b>	<b>Operators, Expressions, and Assignment Statements</b>	<b>67</b>
	Operators	68
	Arithmetic Operators	69
	Increment and Decrement Operators	69
	Modulo Division Operator	71
	Relational Operators	72
	Logical Operators	74
	Bitwise Operators	76
	One's Complement Operator	78
	Right Shift Operator	80
	Left Shift Operator	81
	Bitwise AND Operator	82
	Bitwise OR Operator	85
	Bitwise XOR operator	86
	Conditional Operator	87
	The Comma Operators	88
	sizeof operator	89
	Precedence of Operators	90

Expressions	93
Definition	93
Type conversion in expressions	94
Type casting	96
Assignment statements	97
General form	98
Type conversion in assignments	100
Variable initialisations	101
Exercise	104
<b>5 Control Statements</b>	<b>111</b>
The if Statement	113
General form Of if	113
Multiple Statements Within if	117
The if-else Statement	119
Nested if's	121
The if-else-if Ladder	122
A Word Of Caution	127
The ? As An Alternative To if	129
Summary Of if	130
switch	131
The Tips And Traps	135
Loop In C	140
The while Loop	141
Tips And Traps	144
The for Loop	147
Nesting Of Loops	153
Multiple Initialiation In The for Loop	154
The Odd Loop	155
do-while	156
The break statement	158
The continue Statement	160
The exit( ) Function	161
The goto Statement	162
Exercise	166

6	Console Input/Output	175
	Types Of I/O	176
	Console I/O functions	178
	Unformatted Console I/O Functions	179
	getchar( ) And putchar( )	179
	gets( ) And puts( )	180
	Formatted Console I/O Functions	182
	Conversion Specifications	183
	Escape Sequences	187
	The sprintf( ) Function	190
	The scanf( ) Function	190
	Exercise	192
7	Arrays	195
	Single Dimensional Arrays	196
	A Simple Program Using Array	198
	Array Declaration	199
	Accessing Elements Of An Array	199
	Entering Data Into An Array	199
	Reading Data from An Array	200
	More On Arrays	201
	Array Initialisation	201
	Array Elements In Memory	202
	Bounds Checking	202
	Strings	203
	Two Dimensional Arrays	207
	Initialising A 2 Dimensional Array	209
	Memory Map Of A 2 Dimensional Array	210
	Multi Dimensional Arrays	210
	Exercise	213
8	Functions	217
	General form Of A Function	218
	Why Use Functions	226

	Functions With Arguments	226
	Function Declaration And Prototypes	232
	Call By Value And Call By Reference	235
	An Introduction To Pointers	235
	Back To Function Calls	240
	Scope Rules Of Functions	244
	Calling Functions With Arrays	245
	Pointers And Arrays	248
	Passing An Entire Array To A Function	253
	The Real Thing	254
	argc And argv - Arguments To main( )	256
	Recursion	257
	Exercise	263
<b>9</b>	<b>Pointers</b>	<b>269</b>
	The & And * operators	271
	Pointer Expressions	273
	Pointer Assignments	273
	Pointer Arithmetic	275
	Pointer Comparison	279
	Dynamic Memory Allocation	279
	Pointers Versus Arrays	282
	Pointers And 2 Dimensional Arrays	283
	Arrays Of Pointers	286
	Limitation Of Array Of Pointers To Strings	290
	Pointers To Pointers	290
	Pointers To Functions	292
	Function Returning Pointers	295
	Functions With Variable Number Of Arguments	297
	Exercise	301
<b>10</b>	<b>Structures, Unions and Enumerated Data Types</b>	<b>309</b>
	Structures	310
	Basics Of Structures	311
	Declaring A Structure	313

Accessing Structure Elements	316
How Structure Elements Are Stored	317
Array Of Structure	319
Passing Structures Elements To Functions	321
Passing Entire Structure To Functions	322
Structure Pointers	324
Structures Within Structures	326
Uses Of Structures	327
Unions	328
Union Of Structures	334
Uses Of Unions	335
Enumerated Data Types	339
Uses Of Enumerated Data Type	341
typedef Statement	343
Exercise	345
11 File Handling In C	<b>355</b>
Opening A File	359
Reading From A File	360
Trouble Opening The File	361
Closing The File	362
File Opening Modes	362
A Filecopy Program	364
Writing To a File	365
A Closer Look At fclose( )	365
Using argc And argv	366
String (line) I/O Files	371
The Awkward Newline	373
A Brief Review	374
Formatted Disk I/O Functions	374
Binary Mode Versus Text Mode	377
Text Versus Binary Mode: Newlines	378
Text Versus Binary Mode: End Of File	379
Text Versus Binary Mode: Storage Of Numbers	380
Record I/O In Files	381
Making It All Make Sense	387

	Detecting Errors In Reading/Writing	393
	Exercise	395
12	<b>The C Preprocessor</b>	<b>399</b>
	Features Of C Preprocessor	400
	#define Directive	402
	Macros With Arguments	406
	Macros Versus Functions	409
	#include Directive	410
	#undef Directive	412
	Conditional Compilation Directives	412
	#if And #elif Directives	415
	Exercise	418
13	<b>Header File And Standard Library Functions</b>	<b>423</b>
	Header Files	425
	stdio.h	425
	ctype.h	425
	string.h	426
	math.h	426
	stdlib.h	426
	stdarg.h	427
	time.h	427
	Standard Library Functions	427
	String Functions	427
	Math Routines	429
	Time And Date Routines	431
	Variable Argument List Functions	431
	Utility Functions	431
	Standard I/O Functions	433
	Character Class Test functions	435
	Miscellaneous Functions	437



Appendix A - Summary Of C Language	439
Appendix B - Chasing The Bugs	459
Appendix C - Hexadecimal Numbering	469
Appendix D - ASCII Chart	477
Appendix E - DOEACC Solved Papers	481
Index	511