

Modules With Details	#Days
1. Advanced C	25
1.1 Development tools and environment	
Introduction	0.6
Minimal usage of VI editor	0.6
1.2 Compilation	2.8
Compilation options	0.5
First C program	0.3
Using -o	0.2
Preprocessing	0.1
Using -E	0.1
Compiling	0.1
Using -g	0.1
Linking	0.2
Using -c	0.2
Executable file format	0.5
Using nm command	0.5
Q1. What is use of -S, -i, -D options?	
Q2. Demonstrate Preprocessing, Compiler and linker errors	
Q3. Is it possible to generate executable file from a.c and b.o?	
1.3 Make file utilities Introduction	0.5
Write a simple make file.	0.5
1.4 Creating archives Introduction	0.6
Modified archives	0.3
Adding functions to archives	0.3
1.5 Debugging	
Using GDB	
Setting break points	
Analyzing the stack	
Analyzing the registers	
1.6 Source Code Control Systems	
What is CVS	

1.7 Different storage sections	1.5
Example Program	0.5
Text	0.2
Data	0.2
BSS	0.2
Heap	0.2
Stack	0.2
1.8 Project Environment development	0
1.8.1 Module concept	
2.8.2 Interface functions	
3.8.3 Unit testing of module	
4.8.4 Test Driver	
4.8.5 Test Stubs	
1.9 Functions	3
Function declaration, Prototype, Definition, Invocation	0.3
Function return type	0.3
Output parameters	0.3
Call by value and reference	0.3
Local variables	0.3
Static variables	0.3
Recursive functions	0.3
Re-entrant functions	0.5
Pushing and popping the variables in invocation	0.4
1.10 Pointers	3
Pointers Vs Integers	0.3
Pointer type	0.3
Pointer de-reference	0.3
Pointers and arrays	0.2
Pointer arithmetic	0.5
Array of pointers	0.4
Pointers and Dynamic memory	0.5
Function pointers	0.5
1.11 Arrays	2
Valid Indexes to array	0.2
Addresses of elements of array	0.2
Initialization	0.2
Using pointer as an array	0.3
Strings	0.2

Passing an array to a function	0.3
Two-dimensional array initialization	0.3
Two dimensional arrays and pointers	0.3
1.12 Structures	2
Compound type	0.2
Packing of elements within a structure	0.2
Alignment and hole in the structure	0.3
Structure pointers	0.2
Accessing elements of a structure using structure pointer	0.2
Dynamic allocation of memory for structures	0.2
Self referential structures	0.2
Passing structure parameters to functions	0.2
Returning a structure or structure pointer by a function	0.3
1.13 Unions	1
Differences between union and structure	0.5
Uses of unions	0.5
1.14 Bitwise operations	4
Binary, Decimal and Hex conversions	0.5
Logical versus Bit wise operations	0.5
Masking a bit	0.5
Testing a bit	0.5
Setting a bit	0.5
Testing a set of bits	0.5
Setting a set of bits	0.5
Value representation in Memory	0.5
1.15 File manipulations	4
Reading text file	0.5
Reading binary file	0.5
Writing text file	0.5
Writing binary file	0.5
Deleting file	0.5
Searching string in a file	1
Writing copy command	0.5
2. Data Structures	13

2.1 Strings	4
Parsing strings	2
Building messages	2
2.2 Arrays	2.7
Sorting	0.9
Deleting elements	0.9
Adding elements to array	0.9
2.3 Linked list	4
Single Liked list	1
Double linked list	1
Hashed list	1
Circular list	1
2.4 Searching	2.3
Linear search	0.7
Binary search	0.6
Hash based search	1

3. Unix (Linux) Internals	15
3.1 File Management	4.25
INODE	0.5
Structure of a regular file	0.5
Directories	0.5
Path name to INODE	0.75
Super Block	1
INODE assignment to a new file	0.5
Allocation of disk blocks	0.5
3.2 Process Management	3
Process states and Transition	0.5
Layout of a system memory	0.5
Process context	0.5
Process creation	0.5
System Boot and the INIT process	0.5
Process Scheduling	0.5
3.3 Memory Management	2
Swapping	0.5
Demand paging	0.5
Segmentation and regions	0.5
Page out and swapping	0.5

3.4 I/O Management	2
Driver interfaces	0.5
Disk Drivers	0.5
Terminal Drivers	0.5
Streams	0.5
3.5 IPC	3.75
Pipes and FIFOs	0.5
Message queues	0.5
Client and Server communication Using Message queues	0.5
Synchronization	0.5
Semaphores	0.5
Binary Vs Counting Vs Mutex semaphores	0.5
Shared Memory	0.25
Signals	0.25
Interrupts	0.25

4. Network programming	6
4.1 Client Server programming	3
TCP client	1
UDP client	0.5
TCP server	1
UDP server	0.5
4.2 Iterative server	2
TCP Iterative server	1
UDP Iterative server	1
4.3 Concurrent server	1
TCP concurrent server	1

5. Datacom (TCP/IP)	26
5.1 Types of networks	1
5.2 Ethernet Layer	1
5.3 Internet Protocol	7.75
IP address classes	0.5
Network And Broadcast Address	0.5
Loopback Address	0.5
ARP	0.5
RARP	0.5
Connectionless Delivery System	0.25
Purpose Of The Internet Protocol	0.75

Routing	4
Direct and Indirect Delivery	0.25
5.4 ICMP	1.25
Internet Control Message Protocol	0.25
Error Reporting Vs Error Correction	0.25
ICMP Message delivery	0.25
ICMP Message Format	0.25
Direct and Indirect Delivery	0.25
5.5 User Datagram Protocol	2
Format Of UDP Messages	1
UDP pseudo-Header	1
5.6 TCP	6
Properties Of The Reliable Delivery Service	2
Sliding Windows	2
TCP Segment Format	2
5.7 DNS Application Layer protocol	2
5.8 RIP	2
5.9 SMTP	2
5.10 HTTP	1
6. Real Life Projects	
6.1 CPU Usage and Overload Detection & Action	5
6.2 Memory Usage and Overload Detection&Action	5
6.3 Character Driver Implementation	5
6.4 Pseudo Driver implementation	5
6.5 DHCP client	15
6.6 SMTP client	15
6.7 DNS client (UDP)	15
6.8 WGET client	5
6.9 FTP client	15
6.10 POP3 Client	15
6.11 SNTP client	15
6.12 TFTP client	15
7. Embedded System Programming(RTOS VxWorks/uCOS/pSOS)	15
7.1 Introduction to RTOS	

7.2 Difference between GPOS Vs RTOS	
7.3 Embedded programming (Using VxWorks or VxWorks like OS)	
7.4 Process Management in VxWorks	
7.5 IPC in VxWorks	