

<b>Unit</b>	<b>Contents</b>	<b>Page No</b>
I	1.1. Introduction 1.2. Licenses for Free Software 1.3. Copyleft 1.4. Trends and Potential – Global and Indian 1.5. Linux Distributions 1.6. Advantages & Disadvantages of Open Source	1 6 43 46 47 65
II	1. GNU/LINUX Installation 2. Understanding the OS Bootup Process 2.1. Boot Process, Init and Shutdown 2.2. Scheduling Processes 3. Bash Shell Commands 4. Man Pages 5. Process 5.1. Multi-user and Multi-tasking 5.2. Process Types 5.3. Process Attributes 5.4. Displaying Process Information 5.5. Life and Death of a Process 5.6. Signals 5.7. Managing Processes 6. Files & File Systems 6.1. General Overview of the Linux File System 6.2. Orientation in The File System 6.3. Manipulating Files 6.4. Linking Files 6.5. File Security 7. I/O Redirection 7.1. What are Standard Input and Standard Output? 7.2. Advanced Redirection Features 7.3. Filters	68 68 68 74 79 80 80 80 80 81 83 84 87 89 92 99 99 107 113 127 130 138 138 142 144

	8.	The Graphical Environment	146
	8.1.	Introduction	146
	8.2.	The X Window System	147
	8.3.	X Server Configuration	149
	9.	Installing New Software	150
	9.1.	General	150
	9.2.	Package Formats	151
	9.3.	DEB (.deb) Packages	152
	9.4.	APT	154
	9.5.	Upgrading your Kernel	156
	9.6.	Installing Extra Packages from the Installation CDs	157
	10.	Fundamental Backup Techniques	158
	10.1.	Introduction	158
	10.2.	Moving your Data to a Backup Device	164
	10.3.	Using rsync	168
	10.4.	Encryption	169
III	3.1.	GNU Debugging Tools	173
	3.2.	Using Source Code Versioning and Managing Tools	185
	3.3.	Review of Common Programming Practices and Guidelines for GNU/Linux and FOSS & Documentation	335
IV	4.1.	The Basic X Window System Architecture	345
	4.2.	QT Programming	349
	4.3.	Introduction to GTK+	380
	4.4.	Python Programming	478
V	5.1.	Linux on Mobile Devices	514
	5.2.	Creating Boot CDs	534
	5.3.	Samba Server	543
	5.4.	LibreOffice	574
	5.5.	Assistive Technology	585