	Lesson Plan
Discipline:	IT
Semester:	5th
Subject Code:	IT-301N & IT-315 N
Subject:	Linux Operating System & Linux Lab
Lesson Plan Duration:	15 Weeks (from July,2019 to Dec., 2019)
Work Load :	Lecture-04 Practical-02

		Theory		Practical (IT-315 N)
Week	Lecture Day	Торіс	Lecture Day	Торіс
	1	Basic introduction of Linux OS, Startup: User accounts, accessing Linux - Logging in and Logging out.		
1	2	System Installation, configuration and upgradation stages.	1	Install LINUX on the system dual boot with the Window Operating System
	3	Unix file system: Linux/Unix files, i- nodes and structure.		
	4	File system related commands.		
	5	Shell as command processor.		
2	6	Shell variables, creating command substitution.	2	Create, remove and resize various types of partitions through GUI as well as command
2	7	Vi editor, compiler options.		line.
	8	Regular Expressions: syntax, character classes, quantifiers.		
	9	Unix commands like zip, unzip, pack, unpack, compress, uncompress and Filters.		
3	10	Regular Expressions and Filters: Introducing regular expressions patterns.	3	To Study Linux and its basic Commands.
	11	Network installation.		
	12	Boot loaders: Grub and LILO.		
	13	Kernel: kernel configuration, compilation and managing modules at run time.		
4	14	Disk partitioning and post install system customization and upgrade.	4	As supervisor create and maintain user accounts.
	15	Package installation, removal and upgradation: dpkg and APT.		
	16	Semi automatic system installation.		
	17	Assignment of vi editor commands.		
5	18	Linux networking: basic concepts, TCP/IP protocol, ARP.	5	Using bash shell develop simple shell programs.
	19	IP addresses and network mask; subnets and routing.		
	20	Configuring Linux on the network: arp, Ipconfig and netstat commands.		

		Opening and closing ports: Telnet, rsh,		
	21	ftp, rcp, ssh, rsync, inetd.conf.		
6	22	Network file system sharing on the network, RPC services, NFS server and client sides.	6	Develop shell programs using grep and sed commands.
	23	NFS installation & configuration.		commands.
	24	Statistic mount and auto mount configuration.		
	25	NFS troubleshooting, security and optimization.		
7	26	Network Information Service (NIS): centralized authentication systems.	7	Shell scripts practice
,	27	NIS client and server configuration, compatibility mode.	,	and the features
	28	Security issues related to NIS.		
	29	Elements of window networking, Net BIOS, SMB CIFS protocols.		
8	30	File sharing and printing through Samba server on Linux.	8	To configure printers in Linux through GUI as
	31	Samba client installation and configuration.		well as command line.
	32	Running Windows and Linux on the same PC.		
	33	Boot loaders: GRUB and NT		
	34	Accessing Windows file system from Linux and vice versa.		Creating, Removing of swap space as well as
9	35	Assignment of servers installation and configuration.	9	swap files through command line as well as GUI.
	36	Overview of Unix authentication system and naming service .		
	37	Introduction to LDAP: Domain component, OU, CN, Schemas, idif format, services.		Implementing disk quotas- enabling, creating,
10	38	Polls and commands.	10	mounting, configuring, assigning, disabling.
	39	LDAP installation and configuration.		
	40	LDAP applications.		
	41	Scripts, conditional, logical and case statements.		
11	42	Shell scripts: functions, customizing environment.	11	Configuring networks on Linux through GUI and command line.
	43	Shell's awk, grep and sed commands.		
	44	Run levels and startup scripts.		
	45	Scheduling jobs using at and cron.		
12	46	rc and init files.	12	Installation and configuration of NFS Server.
14	47	Practice of shell scripting.	12	installation and configuration of NFS Server.
	48	System Vulnerabilities, port scanning.		
12	49	Encrypted services and connections.	13	Installation and configuration of NEC Communication
13	50	PGP/GPG Intrusion protection.	13	Installation and configuration of NFS Server.
	51	TCP wrappers, IP-firewalls, NAT and DMZ.		
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	52	Intrusion detection systems and tripwire.		
	53	Secure system management practices.		
14	54	Assignment of Linux network security approaches.	14	Configuring firewalls and managing various
14	55	Steps of Email transaction, Email envelopes and headers.	14	services of Linux.
	56	Introduction to SMTP servers.		
	57	IMAP and POP3 Servers.		
	58	Email relay, postfix configuration, spam and viruses.		
15	59	DNS: Name resolution, Domain name hierarchy.	15	INTERNAL VIVA
	60	DNS master slave configuration and caching DNS with BIND 9.		

Discipline:		B.Tech (IT)
Semester:		5 th
Subject:		Digital Data Communication(IT-303N)
Lesson Plan Duration:		15 weeks(from July, 2019 to Dec, 2019)
Work Load (Lecture) per	r week (In hours):	Lecture-4
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Week	Lecture	Topic
	1.	What is communication
	2.	Elements of communication system
	3.	Signal , Concept of bandwidth
	4.	
1		sources of signal
2	5.	Types of communication channels
	6.	classification of electronic
	7.	communication system Modulation
	8.	Introduction to analog modulation system
3		AM
3	10.	FM
	11.	PM
	12.	Elements of Digital communication
	12.	system
4	13.	Comparison of analog and digital
		modulation
	14.	advantages and disadvantages of digital
		communication
	15.	Limitations of communication system
	16.	Electromagnetic spectrum for
		communication
5		Assignment-1
	18.	Pulse Modulation
	19.	Sampling theorem,
	20.	Nyquist rate, Introduction to PAM
6	21. 22.	PWM
	23.	PPM
	24.	Quantization
7	25.	Introduction to PCM
,	26.	delta modulation
	27.	Introduction to TDM
	28.	FDM
8	29.	Assignment-2
	30.	Digital Modulation
	31.	Line coding
	32.	introduction to Encoding schemes

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9	33.	RZ
	34.	NRZ
	35.	Modulation Techniques
	36.	do
1	37.	ASK
	38.	FSK
	39.	PSK
	40.	QPSK
	41.	Digital data Transmission
1	42.	do
	43.	Classification: Parallel, Serial
	44.	synchronous transmission
1	45.	Asynchronous transmission
	46.	do
	47.	Error Detection and correction techniques
	48.	do
1	49.	Parity checks
	50.	Hamming code
	51.	do
	52.	Assignment-3
1	53.	DTE
	54.	DCE interface
	55.	Introduction to RS-232C
	56.	do
1	57.	RS-449
	58.	do
	59.	USB
	60.	usb
		abo

Lesson	Plan
Discipline:	B.Tech (IT)
Semester:	5 th
Subject:	Java Programming (IT-305N) & Java Programming Lab (IT-315N)
Lesson Plan Duration:	15 weeks (from July, 2019 to Dec, 2019)
Work Load (Lecture/Practical) per week (In hours):	Lecture-4, Practical-3

Week	Lecture	Theory	Practical	
	Day	Topic (Including Assignment/Test)	Practical Day	Topic
1	1	Introduction to Java & Principles of Object Oriented Programming: Basic Concepts of OOP and it's Benefits	1	Write a program to illustrate the concept of simple and multilevel
	2	Application of OOP. The Creation of Java, Importance of Java for the Internet, Java's Magic: The Bytecode		inheritance
	3	Features of Java. Object-Oriented Programming in Java, Java Program Structure		
	4	Defining Classes: Defining of a Class Definition of Methods, Constructors, Creating Objects of a Class,		
2	5	Assigning Object Reference Variables, The keyword "this", Defining and Using a Class, Automatic Garbage Collection	2	Write a program to illustrate the concept of "this" keyword
	6	Arrays and Strings: Arrays, Arrays of Characters		,
	7	String handling Using String Class,Operations on String Handling Using		
	8	Extending Class and Inheritance: Using Existing Classes, Class Inheritance		
3	9	Choosing Base Class, Access Attributes	3	Write a program to illustrate the
	10	Polymorphism, Multiple Levels of Inheritance		concept of Constructor and
	11	Abstraction through Abstract Classes, Using Final Modifier		method Overloading

	12	Programming examples of inheritance		
4	13	Assignment 1	4	Write a program to
	14	The Universal Super class-Object Class		draw a Pyramid in JAVA
	15	Package & Interfaces: Understanding Packages, Defining a Package		
	16	Adding Classes from a Package to your Program,		
5	17	Understanding CLASSPATH, Standard Packages	5	Write a program to implement Binary
	18	Access Protection in Packages, Concept of Interface. Exception		Search
	19	Assignment 2		
	20	Exception Handling: The Idea behind Exceptions		

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Discipline		B.Tech-IT 5 th
Semester		
Subject		Multimedia & Virtual Reality (IT-307 N)
Lesson Plan Dura	tion	15 weeks(from July, 2019 to November, 2019)
Workload		Lecture-4
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Week	Lecture	Topic SM-16: To be less Constant and Constan
1.	1.	Basics of Multimedia Technology: Computers, communication and entertainment Multimedia an introduction & emerging applications, framework for multimedia
	2.	systems, multimedia devices, CD-AUDIO, CD_ROM, multimedia presentation tools.
	3.	Audio, Video And Image: Digital representation of sound,
	4.	transmission of digital sound
2.	5.	MPEG-Audio ,audio compression and decompression
	6.	Brief survey of speech recognition and generation,
	7.	musical instrument digital interface
	8.	evaluating a compression system-
3.	9.	redundancy and visibility,
	10.	video compression techniques,
	11.	JPEG-image compression standards,
	12.	MPEG-motion video compression
4.	13.	standard-DVI Technology
	14.	Multimedia File Systems and Information Models
	15.	The case of multimedia information system
	16.	file support for continuous media-data models for multimedia and hyper media information
5.	17.	Multimedia presentation and authoring,
	18.	current state of industry-design paradigms and user interface-barriers to widespread use,
	19.	multimedia system service architecture,
	20.	media stream protocol and services and
6.	21.	window system,.
	22.	client control of continuous media,
	23.	file system support,
	24.	hyper applications
7.	25.	Multimedia services over the public network,
	26.	Assignment/Test
	27.	requirements, architecture and protocols-applications-
	28.	network services-network protocols-multimedia interchange
8.	29.	Quicktime movie file format(QMF)-
	30.	MHEG(Multimedia and Hypermedia information and coding expert group)-format function and representation
	31.	summary-real time interchange-
	32.	Multimedia conferencing: teleconferencing systems.

9.	33.	Animation: Introduction, Basic terminology
	34.	Techniques, Motion graphics 2D & 3D animation.
	35.	Introduction to MAYA (Animating tool):
	36.	Fundamentals, Modeling:
10.	37.	NURBS, Polygon, Organic, animation,
	38.	paths & boxes, deformers,
	39.	working with MEL: Basics & programming Rendering &
	40.	special effects: shading &
11.	41.	Texturing surfaces lighting, special effects.
	42.	Virtual Reality: Introduction to Virtual Reality
	43.	Four key elements of virtual reality
	44.	a) virtual world, b) immersion, c) sensory feedback d) interactivity
12.	45.	Desktop virtual reality
	46.	VR operating system
	47.	Virtual environment displays
	48.	Virtual orientation making
13.	49.	Visually coupled system requirements
	50.	Intelligent VR software systems.
	51.	Assignment
	52.	Test
14.	53.	Assignment
	54.	Test
	55.	Assignment
	56.	Test
15.	57.	Assignment
	58.	Test
	59.	Assignment
	60.	Test

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uter Graphics (IT-309N) & Computer ics Lab (IT-311N)
eks (from July, 2019 to Dec, 2019)
e-4, Practical-3
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Week	Lecture Day	Theory	Practical	
		Topic (Including Assignment/Test)	Practical Day	Topic
1	1	What is Computer Graphics.	1	To study the inbuilt graphics function of C.
	2	Computer Graphics Applications		
	3	Two dimensional Graphics Primitives:	1	
	4	Points and Lines	· 	
2	5	Point Plotting Techniques: Coordinate system	2	Write a program to implement Slope Intercept line drawing algorithm.
	6	Incremental Method		
	7	Line drawing algorithms		
	8	DDA		
3	9	Bresenhams'	3	Write a program to implement DDA line drawing
	10	Circle generating algorithms		
	11	Using polar coordinates		algorithm.
	12	Mid point circle drawing algorithms		
4	13	Filled area algorithms	4	Write a program to implement Bresenham's line
	14	Scan line polygon filling algorithms		
	15	Boundary filled algorithms		drawing algorithm.
	16	Graphic devices: Light pen		
5	17	Mouse, Tablet, Touch panel	5	Implement the Bresenham's circle drawing algorithm.
	18	Digitizers		
	19	Two dimensional geometric transformation		
	20	Viewing pipeline, window to viewport transformation		
6	21	Window to view port mapping.	6	Write a program to implement the midpoint
	22	Clipping: Point & Line clipping algorithm		
	23	Cohen-Sutherland Line clipping algorithms		circle drawing algorithm.
	24	Polygon clipping: Sutherland-Hodgeman Polygon clipping algorithm		
7	25	Curve clipping, Text clipping	7	Write a program to

	26	Three Dimensional Viewing]	implement 2-D
	27	Introduction to Three-dimensional display methods		transformations.
	28	Parallel & Perspective Projection	1	
8	29	depth cueing	8	Write a program to show a ball moving on the screen according to the given requirements
	30	surface rendering		
	31	Three-Dimensional Geometric and Modeling Transformations		
	32	Viewing pipeline		
9	33	Viewing coordinates	9	Write a program to implement the midpoint circle drawing algorithm.
	34	Representation of 3-D Curves and Surfaces		
	35	Curved lines and surfaces		
	36	Assignment/Test		
10	37	spline representations	10	Write a program to implement the Beizer curve.
	38	interpolation and approximation splines		
	39	Parametric continuity conditions		
	40	Geometric continuity conditions		
11	41	Bezier curves and surfaces:	11	Implement the line clipping algorithm using C.
	42	Bezier curves		
	43	properties of Bezier curves	-	
	44	Bezier surfaces		
12	45	B-spline curves and surface	12	Implement the Liang Barsky
	46	Hidden Surfaces removal		Line Clipping Algorithm.
	47	Classification of Visible-Surface Detection algorithms		
	48	Hidden surface elimination		
13	49	depth buffer algorithm	13	do
	50	scan line coherence		
	51	Assignment/Test		
	52	area coherence algorithm		
14	53	priority algorithm	14	Implement boundary fill
				algorithm using C.
	54	Introduction to animation		
	55	Design of Animation Sequences		
	56	General Computer-Animation Functions		ļ
15	57	Morphing	15	Implement the depth buffer algorithm using C.
	58	Assignment/Test		
	59	Assignment/Test		
	60	Assignment/Test		

Discipline:	B.Tech (IT)
Semester:	5 th
Subject:	Multimedia Lab(IT-313N)
Lesson Plan Duration:	from July, 2019 to Dec, 2019
Work Load (practical) per week (In hours):	Practical:2
Practical Day	Topic
1.	Create slides using power point
2.	Create a website of your favourite topic
3.	Create a website of your favourite topic
4.	Create a website of your college using HTML code
5.	Create a website of your college using HTML code
6.	Perform the following using movie star: a) Video capturing b) Video editing c) Creating video CD
7.	Animate a ball using flash
8.	Using Adobe deluxe photo shop edit a digital photo by changing the background color, changing the theme.
9.	Using Adobe deluxe photo shop edit a digital photo changing he part of the photo and editing the different parts of the photo
10.	Animate the following using GIF animator: Image
11.	Animate the following using GIF animator: Text Banner
12.	Perform the following using multimedia software: Clip a portion of audio wave file
13.	Add another audio file to the existing clipped file
14.	Perform the following using multimedia software: a) Extract audio from video file
15.	b) Change the format of above audio file