General Back ground Information on the Course "INFORMATION TECHNOLOGY"

Sector			IT&ITES	
Coordinator			Naresh Chandra, JDT, DGE&T, New Delhi	
Existing Schem	е		CoE (Centre of Excellence)	
Existing course name			COE – (6 Basic Modules) ITBT 01-Basic Electrical and Electronics ITBT 02-Basic Assembling and Maintenance of PCs ITBT 03-Basic Computer Networking ITBT 04-Basic Office Automation ITBT 05-Basic Internet and Multimedia ITBT 06-Basic Database Processing COE – 3 Generic Modules ITBT – 07- WORKSHOP CALCULATION & SCIENCE ITBT – 08- ENGINEERING DRAWING G – 01- ENTREPRENEURSHIP AND COMMUNICATION SKILLS COE – 7 Advanced Modules ITAT-01 -Repair & Maintenance of Hardware of Computer & Peripherals ITAT-02- Computer Networking ITAT-03- Multi Media & Web page Designing ITAT-04- E- Accountancy & Office Management ITAT-05- Multi Media & Creative Designing ITAT-06- Information System Management ITAT-07- Digital Video Graphy	
Seating Capaci	ty (existing)		16 per module	
Entry Qualifica	tion (existing)		Passed 10 th with Science and Maths as subjects.	
NCO CODE			To be generated (reviewed version of "Basic Modules and Advanced Modules")	
Duration			2 Years (four Semesters)	
Additional Cou	rse Proposed		None	
Course proposed to be deleted			 CoE (IT sector) to be deleted. Existing 6 Basic Modules, 3 Generic Modules and 3 Advanced Modules(ITAT-01 -Repair & Maintenance of Hardware of Computer & Peripherals,ITAT-02- Computer Networking,ITAT- 03- Multi Media & Web page Designing) have been reviewed & restructured to form a new course "Information Technology" under CTS pattern. 	
Structure	Practical For each Semester	Existing Proposed	28 Hours / week. + 4 Hours / week have been kept for Library studies & Physical Training 5 hrs x 5 days x 24 Weeks + 7 hrs x 5 days x 1 Week + 1 Hrs/Week (for Group study/Discussion, Library reference, Seminar, Net Surfing)	

		Reason	1 Week for Semester Examination
	Theory For each Semester	Existing	4 Hours / week. + 2 Hrs. / week (Workshop Calculation & Science) + 2 Hrs/Week (Engineering Drawing) + 2 Hrs/Week (Entrepreneurship and communication skills).
		Proposed	2 hrs x 5 days x 24 Weeks + 2 Hrs/Week (Workshop Calculation & Science) + 1 Hrs/Week (Engineering Drawing) + 1 Hrs/Week (Employability Skill).
		Reason	1 Week for Semester Examination
Infrastructure	Equipment(Ex	1	For Sem – I & II, 100% can be retained, For Sem – III & IV 90% can be retained those who are running ITAT – 01,02 & 03.
Development	New Equipme	nt (Desirable)	For Sem – I & II, nothing to be procured, For Sem – III & IV 10% is to be procured those who are running ITAT – 01, 02 & 03.
	Existing		-
Instructor Eligibility	Proposed		 Technical – (i) Graduate in Engineering / Technology in Computer Science / IT from Recognized university OR (ii) Post Graduate in Computer Science / Computer Application / IT OR NIELIT "B" Level OR (iii) Bachelor in Computer Science / Computer Application / IT OR PGDCA OR NIELIT "A" Level OR (iv) Three year Diploma from recognized Board / Institution in Computer Science / IT OR (v) National Apprenticeship Certificate or National Trade certificate in the trade of Information Technology and National Craft Instructor Training Certificate in trade if available. Experience in relevant field after eligible qualification—For (i) & (ii) - One year For (v) - Three years after NTC/NAC
	l Book –	Available	
Instructional		Additional Available	
Material	_	Additional	
iviaterial		Available	
	· ·	Additional	
	To be develop		Yes
Distance Learning	Not require course		-
On-the-job tr project work inc	•	vork/in-house ours	In-house project. 1 week / semester.



Draft Syllabus for the Trade of

Information Technology

Under

Centre of Excellence

Designed in 2014

Government of India
Ministry of Labour & Employment
D.G.E. & T

GENERAL INFORMATION FOR

INFORMATION TECHNOLOGY

Name of the Sector	IT & ITES		
Name of CTS Course	INFORMATION TECHNOLOGY		
CTS Code	To be generated		
Competency as per N.C.O. Code	To be generated (reviewed version of "6 Basic Modules and 7 Advanced Modules")		
Duration of Course	Two Years divided in four Semesters of Six Months each.		
Entry Qualification of Trainee	Passed 10 th with Science and Maths as subjects.		
Unit size (No. of Trainees)	20		
Power Norms	3.45 KW		
Space Norms (Workshop and Class Room)	Lab 70 Sq. m., Class Room – 30 Sq. m.		
Qualification for the Instructor	Technical -		

Job Role:

The role of a *INFORMATION TECHNOLOGY* personnel is to support and maintain computer systems, desktops, and peripherals. This includes installing, diagnosing, repairing, maintaining, and upgrading all hardware and equipment while ensuring optimal workstation performance. The person will also troubleshoot problem areas in a timely and accurate fashion, and provide end user training and assistance where required. Install, maintain and setup network with computers, printers and other peripheral equipment as well as configure broadband equipment.

In a Nutshell:

- Installing software or hardware
- Maintaining and repairing equipment / peripherals.
- Troubleshooting different computer issues
- Determining and installing appropriate security measures
- Installing & Configuring advanced computer networks
- Providing technical support on-site or via phone or email
- Install, configure, and maintain common end user application software. May train and provide assistance to end users.
- Troubleshoots software and hardware problems related to Internet applications.
- Assist the information technology administrators with configuration, maintenance and monitoring of access servers, routers, Microsoft and Linux servers and Internet servers including DNS, radius, web, LDAP, e-mail, network monitoring and print servers.
- Assist in preparing, maintaining, and upholding procedures for logging, reporting, and statistically monitoring PC performance.
- Accurately document instances of hardware failure, repair, installation, and removal.
- Assist in developing long-term strategies and capacity planning for meeting future computer hardware needs.
- Support development and implementation of new computer projects and new hardware installations.
- Investigate, analyse and recommend appropriate equipment and software to achieve clients' objectives
- Prepare flow charts and storyboards to outline multimedia and web product concepts
- Prepare code to produce the multimedia & web product
- Prepare digital graphics, animations, sound, video, photographs and images for editing
- Prepare multimedia and web design concepts
- Editing digital graphics, animations, sound, video, photographs and images.
- Manage the development and implementation of multimedia and web products.

Syllabus for the Trade of

"INFORMATION TECHNOLOGY"

Under CoE

<u>Semester – I</u> <u>Duration : 6 months</u>

Week No.	Practical	Theory	Engineering Drawing	W/Cal. & Sc.
1	SAFETY: Practice of	SAFETY: Safety of	Engineering	Basic algebra
_	safety while lifting and	working personal and	drawing and	– algebric
	shifting fragile and	equipment. Safety	its	formula –
	heavy equipments.	while lifting and	importance	quadratic
	Check earthing and	shifting of fragile and	portanice	equations
	identify the type of	heavy equipments.		
	earthing. Practice	Safety precautions.		
	electrical safety while	Earthing, need and		
	connecting, switching-	importance of		
	on and switching-off of	Earthing, Types of		
	heavy electrical outlet	earthing, Electrical		
	points. Practice first aid	safety. Electrical safety		
	in case of physical	precautions. First aid in		
	injury. Practice first aid	case of physical injury.		
	in case of electrical	First aid in case of		
	hazard.	Electrical hazard.		
2	Identify AC & DC	Electricity, Potential	- Do -	- Do -
	voltmeters/	difference, AC &		
	Multimeters. Measure	DC voltage, Current,		
	DC voltage of a given	Waveform,		
	battery-pack. Measure	measuring devices		
	mains AC voltage.	(meter).		
	Identify different types	Conductors, Insulators		
	of wires used for	and		
	interconnections (Single	semiconductors,		
	stand, multi strand,	examples and		
	twisted pair) Test wires	applications.		
	and cables. Wiring	Domestic electrical		
	harness.	wiring -		
	Skin wire ends and	requirements		
	tinning. Terminate wire	Testing continuity of		
	ends with lugs and	wires. Skinning		
	connectors. Crimping	and tinning of wires		
	practice with RJ	and cable ends		
	connectors Practice			
	Domestic wiring using			
	different components			
	of wiring			

3	Identify different types of resistors. Find value of resistors and its tolerance using colour code. Measure resistance-using multimeter. Measure effective value of resistors in series, parallel and series-parallel. Measure branch currents and node voltages of a series-parallel circuit (Kirchoff's law). Solder single stand wires on to Lug board. Solder single and multiple solder joints. Solder Resistors on to a lug board. Solder Semiconductor device on to a lug board. Solder a given circuit (consisting of resistors and semiconductor diodes on a lug board.	Resistors, types, specifications, applications, identification using colour code, Resistors in series, parallel and series parallel. Ohms law and its application, KCL & KVL Solder joint. Soldering requirement & practice, Common soldering defects. De soldering — Precautions & practice. Application of PCB's. Types of PCBs, specifications. List some Connectors used with PCB	Types of lines and their applications	Trigonometry Trignometric functions – calculation of areas
4	Solder a resistor, a semiconductor device and an IC on lug board. Practice de soldering of above soldered components. Capacitor – measuring	Capacitor, types,	- Do -	- Do -
7	the value, colour code. Measure capacitance using LCR meter. Identify of different types of inductors. Measure inductance using LCR meter. Test a step up transformer and finding transformation ratio. Testing a step down	specification, capacitors in series and parallel - applications Magnetism. Faradays Laws. Inductance, Inductor- types, specifications, applications. Measurement of		

	transformer and finding transformation ratio. Study Electro-magnetic effect using Electric Bell, Solenoid.	inductance, Inductance in series and parallel. Inductive reactance. Self & mutual Inductance - properties, applications. Transformer, principle, construction, types, rating and applications. Testing a given transformer.		
5	Identify different types of rectifiers and terminals. Refer to Diode handbook to get a diode for a given application and rating. Testing a given diode. Construct and test a Half wave rectifier. Construct and test a Full wave rectifier. Construct and test a Bridge rectifier. Test LED's. Use LED as output indicator in DC power supplies.	Semiconductor device. Rectifier diodes, types, specifications and applications. Half wave rectifier, construction, working, output voltage, current rating, and output ripple. Efficiency, limitations, applications. Full wave rectifier, construction, working, output voltage, current rating, and output ripple. Efficiency, limitations, applications. Bridge rectifier, construction, working, output voltage, current rating, applications. Bridge rectifier, construction, working, output voltage, current rating, output ripple. Efficiency, limitations, applications. LED's, types, specification and applications. Using LED as indicator lamps.	Free hand sketching of tools	Mensuration – Find the area and volume of different objects conversion of feet, inch, cm, mm
6	Identify different types and packages of transistors. Identify transistors leads/terminals. Testing of transistors, Find a required transistor referring to Transistor data book. Testing amplification of	Principle of working of a transistor. PNP and NPN transistors. Specification of transistors. Identification of transistors, terminals. Referring to Data book for selecting a transistor. Biasing of	- Do -	- Do -

	different configurations using pre wired kits. Test cascaded amplifiers using pre wired kits.	transistors – types, advantages, and applications. Types of amplifiers, working and applications. Cascaded amplifiers, types and applications.		
7	Familiarization and using CRO & function generator Test harmonic oscillators using pre wired circuits. Construct and test relaxation oscillators using pre wired circuit. Measure parameters of Pulses using oscilloscope.	Oscillators, types, Harmonic-LC, RC, Crystal and relaxation- UJT, Pulse, pulse parameters, implications. Pulse circuits, multivibrators, applications.	Lettering practice	Find the equivalent resistance on series circuit, parallel circuit
8	Construct and test a Thyristor based power supply. Testing op-amp, testing and analyzing results of an OP-Amp. Wire and test a Multistage IC amplifier. Construct and test a 3- pin Voltage regulator. Construct and test an IC variable output Voltage regulator. Trace circuit of PC SMPS. Fault finding of SMPS used in PC. Troubleshoot SMPS used in PC's. Trace circuit, Fault finding and troubleshoot Power supplies used in PC I/O devices.	DIAC, SCR, TRIAC- principle of working, specifications, applications. Circuits and application. Differential amplifiers, OP-Amps, principle, characteristics, advantages, applications. List a few commonly used op- amps, Amplifiers in integrated circuit forms. IC oscillators -IC 555 Other types of linear IC's and applications. Voltage regulator - zener diode, principle, application, limitations. Shunt and series regulators, applications, limitation. IC voltage regulators- fixed/variable, specifications, testing. Multiple output regulators, package details of some	- Do -	- Do -

			1	1
		common IC regulator Comparison of linear and Switch mode power supplies. Working of SMPS. Types, specifications and applications. Circuit tracing of SMPS. Faultfinding and Troubleshooting approach of SMPS with emphasis on power supplies used in PC's and its I/O devices.		
9	Test Dry cells. Identify of different types and sizes of button cells. Test button cells. Check the specific gravity of electrolyte. Checking battery using discharge tester. Top-up secondary batteries. Connecting secondary batteries in series/ series parallel. Identify a dead/defective battery in a chain of batteries. Charge batteries. Connect batteries with UPS and test.	Primary and secondary batteries. Dry cells, specification. Button cells, types and applications - testing. Secondary battery types, specification, construction, Routine maintenance, Electrolyte- specific gravity, charging batteries. Maintenance free batteries. Use of batteries with UPS. Safety precautions	Dimensioning their methods and specific uses	Find the equivalent resistance, voltage and current across each component of a series circuit, parallel circuit and series parallel circuit.
10	Convert Decimal to Binary and reverse. Convert of Binary to octal and reverse. Convert of Binary to Hexadecimal and reverse. Identify given IC's using digital IC handbook. Verify the truth table of NOT, AND, OR, NAND and NOR gates. Construct a logic circuit using basic gates for a given output	Comparing Analog and Digital signal. Application of Digital electronics. Number system, Binary, octal and hexadecimal. Boolean algebra, D'Morgans theorem. Simplification of logic circuit. Identification of Digital IC's, Types of packages, applications. Basic digital gates and truth tables.	- Do -	- Do -

	logic.			
11	Construct a 1's compliment & 2's compliment circuit and verify Construct and verify the truth table of flip- flop Construct and test a serial and parallel shift register Construct and test a 4- bit binary counter	1's & 2's compliment Flip-flop, register & counter Making a logic circuit for any custom requirement	Types of projections	Solve the series parallel and network circuits using Kirchoff's Law
12	Identify the external I/O and memory devices connected to the PC. Identify the controls of each of these devices including the system (CPU) unit. Disconnect the external I/O and memory devices connected to the PC. Re-connect external I/O and memory devices connected to the PC.	Basic blocks of a digital computer. Function of each block. Personal computer organization. Introduction to various generations of PC's. Brief working and usage of I/O and memory devices used in a PC.	- Do -	- Do -
13	Practice windows operating system. Practice using notepad. Practice using paint. Identify system specifications. Use device manager to check status of installed devices. Identify and record IRQ. Make a start-up/emergency diskette. Uninstall, Reinstall and make settings for the following devices using Device manager: Keyboard, Mouse, Display, Multimedia, Printer, Modem, Web	Working with computer using windows operating system. Obtaining system information. Ports on a PC and its specifications. Hardware interface and driver. IRQ and DMA. Making startup/emergency diskette. Installing and setting keyboard and mouse. Installing and setting Display. Installing and setting Printer. Installing and setting multimedia. Installing and setting	Simple orthographic projections in st 1 angle method	Series and parallel circuits of capacitors / Induction

	camera and other such external devices.	Modem. Installing and setting web camera and other devices.		
14	Remove SMPS from cabinet, test SMPS for good working condition and refit to cabinet. Identify the internal parts of a PC. Identify cable connections inside a PC.	Memory Types and uses. Computer main memory, specifications, compatibility, expandability, types, manufacturers. SMPS used in PC, Specifications, types of connectors, testing.	- Do -	- Do -
15	Identify the specifications of motherboard. Identify the components of a motherboard. Remove, identify and refit add-in cards Remove, identify and refit RAM, Processor. Practice CMOS setting. Remove and refit FDD. Remove and refit HDD. Remove and refit CD ROM drive. Partition HDD, Format HDD, Load opera system. Load multiple Operating system (Windows & Linux). Test working.	Mother board, types, specifications, components on the motherboard and its functions. BIOS, CMOS setup. FDD, principle of working, types, capacity, connecting to motherboard. Hard disk, types, specifications, manufacturers. Connecting to the motherboard. Jumper setting. Partitioning, formatting. Non dos partitions. Loading operating system. Loading multiple OS. Loading application packages.	3 angle projections of various objects and exercises with dimension	Problems on series ac circuits, impedance, power and power factor
16	Assemble PC given all components. Check for working. Identify defect (Hardware/software). Rectify defect. Identify possibility of upgrading a given PC to given specification. Collect and up grade PC. Check working of upgraded PC.	CDROM drive, principle of working, types, specifications, manufacturers, connecting, jumper setting. COMBO drives. Identifying and Trouble shooting software related problems.	- Do -	- Do -
17	Load maintenance utilities to check system	Identifying and Trouble shooting hardware	Isometric views of	Series and parallel

	performance. Test and report system performance.	related problems. Disassembling precautions and procedure. Assembling of PC for a given requirement. Upgrading of PC in respect of main memory, HDD, ZIP, DAT and other special devices.	objects	resonance circuit
18	Identify components of a simple LAN environment. Identify different types of cables used for networking. Identify the protocols installed in an existing LAN setup. Draw LAN diagram	Serial data communication, principle, standards/protocols and devices/applications. Parallel data communication, principle, standards/protocols and devices/applications. Features of Networked computers.	- Do -	- Do -
19	Identify the NIC installed & MAC address Install of NIC card. Make UTP cross cable and testing using continuity tester. Establish connection between two computers using a cross cable.	Components required for networking. Network Topologies. Comparison. Network Protocols, applications. Physical components planning for a small LAN. Network operating systems and features.	1 st angle and 3 angle projections of a computer monitor, floppy disk drive and hard disk drive	Find the turns ratio, efficiency and losses in transformers
20	Make a UTP straight patch cord and testing using continuity tester. Connect and test a straight cable using a N-port switch and computers. Establish a peer-to-peer connection.	Network cables, types, specifications, standards, application. Peer — to — peer connection. Client — server connection, comparison, applications.	- Do -	- Do -
21	Configure a router Add/Delete entries in configuration task. Create work groups.	What is router, its function, configuration table. Concept of work groups and uses.	- Do -	the average dc, load current and efficiency,

24	Use Linux commands. Install and uninstall devices using Linux command. Set-up LAN under Linux.	with or without the use of Proxy. Multi user OS. Linux Operating system, OS commands. Installing devices. Setting up LAN in Linux environment. Project Work	- Do -	- Do -
24	Install and uninstall devices using Linux command. Set-up LAN	with or without the use of Proxy. Multi user OS. Linux Operating system, OS commands. Installing devices. Setting up LAN	- Do -	- Do -
24	Install and uninstall	with or without the use of Proxy. Multi user OS. Linux Operating system, OS	- Do -	- Do -
24	Use Linux commands	with or without the use of Proxy.	- Do -	- Do -
23	Share resources in LAN. Fault find and troubleshoot network problems. Trace a network route. Create users, allocate rights and testing. Implement security in LAN.	Cabling procedures and introduction to structured cabling. Resource sharing in LAN environment. Creating users in Widows server. Resource sharing and Security. Sharing a single internet connection in LAN,	- Do -	Find the IB, IC, IE in various types of biasing circuits and transistor configuration circuits
22	Set IP address and subnet mask. Establish connection. Use of Ping command. Establish sub networks using subnet mask.	UTP Cross cable for testing connection between two computers. UTP straight cable and connecting through N-port Switch. Allocation of IP address and Subnet mask.	Draw the symbols for various electrical measuring instruments, switches, fuse, protective and controlling devices in electrical circuits	ripple factor, in half wave and full wave rectifiers - Do -

TOOLS, MACHINERY, EQUIPMENTS ETC. FOR A BATCH OF 20 TRAINEES for 1st Semester.

SI. No.	Name of Item	Quantity (Nos.)
1	Basic Analogue Electronics Trainer	5
2	SMPS Trainer	4
3	Insulated Screw Driver (different types)	21
4	Knife double bladed electrician	21
5	Insulated handle thin connector screw driver	21
6	Line tester	21
7	Heavy duty screw driver	21
8	Combination plier	10
9	Long nose plier	21
10	Tweezer	21
11	Phillips type screw driver set	21
12	Wire stripper	21
13	Soldering iron, 20/25watts	21
14	Desoldering pump	21
15	Digital Multimeter-hand held	21
16	Temperature controlled soldering/ desoldering station	05
17	SMD soldering/desoldering station	04
18	Wire gauge set	05
19	Permanent magnet bar	10
20	Solenoid with core	10
21	Electric bell	10
22	Battery storage lead acid 6V & 12 V	05 each
23	Maintenance Free Battery	04
24	Hydrometer	08
25	Battery charger	04
26	Rheostat variable values	08
27	Variable resistance /potentiometer	05
28	DC& AC ammeter 0-50 mA (table model for lab experiments)	05
29	DC& AC ammeter 0-500 mA(table model for lab experiments)	05
30	DC& AC ammeter 0-1mA(table model for lab experiments)	05
31	DC& AC ammeter 0-1 A(table model for lab experiments)	05
32	Analog Multimeter	05
33	LCR meter	05
34	20 MHz Dual Trace Oscilloscope	04
35	Function Generator	04
36	Pulse Generator	04
37	Bread board for connecting various components i.e. diode, resistances, capacitors etc of different dimensions	40

20	Lucy la securita for a singuita cultura	40
38	Lug boards for circuit wiring	40
39	0-30 V, 2 Amp, Regulated DC Power Supply	21
40	SMPS of PC	10
41	PC Pentium IV or latest configuration (for testing with	04
	SMPS)	
42	UPS 500 VA	04
43	Printer laser (B& W)	01
44	Transformer 0-12 V, 6-0-6 V, 1 Amp	04 each
45	Rubber gloves	10
46	PCB, solder flux etc & electronic components	As required
47	Wires, cables Plug sockets switches of various types and	As required
	other consumables	
48	Resistors, Capacitors, Inductors, Diodes, Transistors,	As required
	Thyristors, ICs etc.	
49	Spare Transformers and power devices required for	As required
	servicing SMPS	
50	Various types of Button Cells	As required

SI. No.	Workshop Furniture	Qty. (Nos.)
1	Instructor table & chair	01 each
2	Suitable Table Teak Wood fitted with Back Panel complete	As
	with different types of meters/switches, AC/DC supplies	required
	etc. required for testing of electronic circuits. Insulation	
	mats to cover below the table.	
3	Revolving Stool cum chair	20
4	Computer Table, Printer Table, Stools	As
		required
5	Green Glass Board	01
6	Metal Rack	As
		required
7	Locker with 10 drawers (standard size) for 20 trainees	02
8	Storage Almirah	As
		required
9	Book shelf (Glass panel)	01
10	Fire fighting equipment, first aid box etc.	As
		required
11	Computer Maintenance Tables of Suitable sizes	As
	Computer Maintenance Tables of Suitable sizes	
12	Shoe Rack	As
	SHOE NACK	required

SI. No.	Name of Item	Quantity (Nos.)
	Hardware	•
1	Intel Pentium IV @ 2.0 GHz or higher, 512 MB RAM, Intel	17 (9 nos.
	Motherboard, 40 GB Hard Disk, 17" Monitor, Keyboard,	connected in
	Mouse, 52X CD ROM Drive, 1.44 MB FDD, Multimedia kit,	LAN, 8 for Assy &
	Network Interface Card or latest configuration	Maint. Practice)
2	ISDN/Broad Band Internet Connection	01
3	20 MHz Dual Trace Oscilloscope	02
4	Digital trainer kit	10
5	Logic Probes/Logic Pulser	10
6	Digital IC tester	04
7	Function Generator	04
8	Pulse Generator	04
9	Digital ICs	As required
10	DC regulated power supply (5 volts and 12 volts)	10
11	Digital Multimeter	10
12	Analog Multimeter	08
13	Digital LCR Meter	03
14	Bread Boards for circuit wiring and testing	20
15	Meggar 500V	02
16	Ammeter (0-10 mA), (0-50mA), (0-100mA) (table model)	02 each
17	Voltmeter (0-1V), (0-10V), (0-30V) (table model)	02 each
18	Different types and makes of Motherboards	10
19	CD Writers	04
20	DVD writer	04
21	External HDD	10
22	Floppy Disk Drive	10
23	CD ROM Drive	10
24	Display card	10
25	Ethernet card	10
26	Computer monitor 15"/17" of different types	04
27	Cabinet with SMPS	10
28	Keyboard and mouse	10 each
29	Thumb drive (latest specification)	10
30	Internal PCI modems of at least four different makes and	01 each
	types	
31	External modems of at least two different makes and	01 each
	types	
32	COMBO drives at least four different makes and types	01 each
33	Dot matrix printer	02
34	Inkjet printer	02

35	Laser printer (B&W)	02
36	Scanner	01
37	UPS 500 VA	21
38	Soldering iron	21
39	De-soldering pump/gun	21
40	Temperature controlled soldering/ desoldering station	04
41	Computer Tool kit for students	21
42	Screw Driver Set - Star/Flat of different sizes	04 each
43	Long Nose Plier	10
44	Combination Plier	05
45	Tweezer	21
46	Wire Stripper	08
47	IC Puller	21
48	Vacuum Cleaner	01
49	Hand blower	01
50	Hand Brush	As required
51	Silicon grease	do
52	Heat sink agent	do
53	RAM 512 MB	do
54	CPU different types	Do
	Software (lincesed version)	
55	Microsoft Window 2000/ XP or latest	01 + 10 licenses
56	MS Office latest version	01 + 10 licenses
57	Anti virus latest version	11

SI.	Name of Item	Quantity			
No.		(Nos.)			
	Hardware				
58	Computer Server Intel Pentium IV @ 3.2 GHz or higher, Intel	02			
	Motherboard, 250 GB Hard Disk, 1.44 MB Floppy Disk Drive, 17"				
	Colour Monitor, MS Mouse, Keyboard, DVD ROM, 2x512 MB RAM,				
	Network Interface Card.				
59	8/16 port HUB/Switch	04			
60	ISDN Line (for Internet)/Cable broadband connection	01			
61	Network Interface Card	10			
62	Modem (Internal & External)	01 each			
63	Switch	01			
64	Router	01			
65	Crimping tools for network cable	04			
66	UTP cable	As required			
67	RJ 45 connectors	As required			
68	Outlet points / Wall outlets	As required			
69	Vacuum cleaner	01			
	Software (licensed version)				
70	Microsoft Window 2000 Server or latest	01			
71	Network troubleshooting utilities	04			
72	Linux Server	01			

	Raw materials For 1 st Semester			
1.	White Board Marker	1 Dozens		
2.	Duster Cloth(2' by 2')	20 Pcs		
3.	Cleaning Liquid 500 ml	2 Bottles		
4.	Xerox Paper (A4)	As required		
5.	Full Scape Paper (White)	1 reams		
6.	PCB, solder flux etc & electronic components	As required		
7.	Wires, cables Plug sockets switches of various types and other consumables	As required		
8.	Resistors, Capacitors, Inductors, Diodes, LED, Transistors, Thyristors, ICs etc.	As required		
9.	Spare Transformers and power devices required for servicing SMPS	As required		

10.	Various types of Button Cells	As required
11.	Dry Cell	As required
12.	Hand Brush	As required
13.	Silicon grease	As required
14.	Heat sink agent	As required
15.	RAM 512 MB	As required
16.	Cartridges for printer	As required
17.	Optical Mouse P/S2 or USB	As required
18.	P/S2 OR USB Key Board	As required
19.	SMPS	As required
20.	CMOS Battery	As required
21.	3 Pin Power Chord	As required
22.	Cat 5/5e/6 cable	300 meters
23.	Flat Cable	100 meters
24.	Stapler Small	2 pcs
25.	Stapler Big	1 pcs
26.	AAA battery for remote	As required
27.	AA battery for clock	As required
28.	8 GB pen drives	4 Nos
29.	CDs	20 Nos
30.	DVDs	10 Nos.
31.	Wall Clock	1 pcs
32.	Anti static pads	As required

33.	Anti static wrist wraps	As required
34.	Soldering wire and paste	As required
35.	RJ – 45 Connector	As required
36.	Telephone cable	As required
37.	Co-axial cable	As required
38.	RJ-11 connector	As required
39.	BNC connector, T connector, terminator	As required
40.	Keystone jack	As required
41.	Patch / Jack Panel	As required
42.	Patch / Mounting cord	As required
43.	RJ-45 Info outlet with faceplate	As required
44.	RJ-45 I/O Box	As required
45.	RJ – 45 Cable extender	As required
46.	8-port HUB	04 Nos.
47.	LAN Card	04 Nos.
48.	Wi-fi LAN Card both PCI and USB	02 Nos.each

Syllabus for the Trade of "INFORMATION TECHNOLOGY"

Under CoE

<u>Semester – II</u> <u>Duration : 6 months</u>

Week	Practical	Theory	Engineering	W/Cal. & Sc.
No.	rractical	-	Drawing	
1	Microsoft WORD	Microsoft WORD Text	Wiring	Calculate the
	Open, resize and close	editing software's.	diagram for	voltage gain,
	MS WORD. Opening,	Introduction to MS	small houses	current gain
	edit and save/ "save	Office. Features and		and power
	as" documents. Use all	application of		gain in dB units
	menu bar features. Use	Microsoft word.		in single stage
	all Standard tool bar	Concept of word		emitter
	features. Create	processing. Menu bar		following
	Document, non-	features. Standard tool		amplifier
	documents files. Create	bar features. Editing		
	templates. Create	the text, use of		
	tables. Insert pictures	different tools,		
	and videos. Mail merge	formatting the text.		
	documents. Creating	Creating, Document,		
	Bookmarks.	non-documents files.		
	Add Bullets and	Creating templates.		
	numbering. Create	Creating tables.		
	Hyperlinks. Create	Inserting pictures and		
	broachers. Create book	videos. Mail merge.		
	work	Book marks.		
		Bullets and numbering.		
		Hyperlinks. Creating		
		broachers. Creating		
		bookwork		
2-3	Microsoft EXCEL Use	Microsoft EXCEL Use of	Draw the	- Do -
	Microsoft Excel for	Microsoft Excel	symbols of	
	creating worksheets	features for creating	various	
	with Graphs and	worksheets with	electronic	
	Visuals.	mathematical formulae	components	
		and graphs.		
4	Microsoft POWER	Microsoft POWER	Draw the	Problems
	POINT Use features of	POINT Use of	circuit	related to
	Microsoft Power point	Microsoft Power point	diagram of	Zener
	in for creating	features for creating	various types	regulator,
	multimedia	multimedia	of rectifiers,	series
	presentations with	presentations.	amplifiers,	regulator and
	custom animation and		oscillators,	series parallel
	effects.		power	regulator

			supplies, multivibrators	circuits
5	Microsoft OUTLOOK:	Microsoft OUTLOOK	- Do -	- Do -
	Customize quick e-mail,	Customizable quick e-		
	calendar, and tasks.	mail, calendar, and		
	Create a shortcut in the	tasks. Create a shortcut		
	Outlook Bar to any file,	in the Outlook Bar to		
	folder or Web page.	any file, folder or Web		
	Send and receive e-	page. Send and receive		
	mail in HTML format.	e-mail in HTML format.		
	Use Find tool to quickly	Find tool to quickly find		
	find messages,	messages,		
	appointments or tasks	appointments or tasks		
	using a Web-style	using a Web-style		
	search to specify the	search to specify the		
	desired information.	desired information.		
	Set up rules and even	Publish personal or		
	filter out junk e-mail.	team calendar as a		
	Publish personal or	Web page using a		
	team calendar as a	single command.		
	Web page using a	Create and store		
	single command.	personal distribution		
	Create and store	lists along with		
	personal distribution	contacts in your		
	lists along with	Contacts folder.		
	contacts in your	Manage mass mailings		
	Contacts folder.	with Mail Merge for e-		
	Manage mass mailings	mail, fax or print		
	with Mail Merge for e-	distribution to selected		
	mail, fax or print	or all contacts based		
	distribution to selected	on any set of contact		
	or all contacts based on	fields. Use the		
	any set of contact	Activities tab on a		
	fields.	contact item to		
		dynamically track and		
		view all activity related		
		to a contact such as e-		
		mail, appointments		
		and tasks.		
6-7	Adobe PageMaker Use	Adobe PageMaker Use	Draw the	
	PageMaker features for	of PageMaker features	circuits of	
	creating Pamphlets,	for creating Pamphlets,	shift	
	broachers, reports,	broachers, reports,	registers,	
	illustrative works and	illustrative works and	counters,	
	long book works.	long book works.	digital clock,	
			multiplexer	
8	Corel Draw Use	Corel Draw Use of	Details of	Find the

	features of Corel draw	features of Corel draw	various TTL	frequency of
	to create artistic		and CMOS	oscillation in
		for creating artistic		
	characters and shapes	characters and shapes	ICS, RAM,	various
	for use with page	for use with page	EPROM, A/D	oscillator
	maker.	maker	Converter,	circuits
			D/A	
			Converter	
9	Internet	Internet	- Do -	- Do -
	Open web pages using	Networking of		
	URL and domain name.	Computers. LAN, MAN,		
	Save web pages. Store	WAN. Intranet. Inter		
	web pages as favorites.	connected computers.		
	Use search engines to	LAN, MAN, WAN.		
	find sites offering free	Intranet. Internet, Web		
	Email services. Create	sites, WWW, URL.		
	Email account. Send	Internet protocols,		
	Email. Copy received	HTTP, FTP, client end		
	Email. Copy/Print	software – Browsers.		
	received mail. Send	Requirements for		
	Email with attachment.	Internet access,		
	Open/Download	browser, modem, ISP.		
	attachments. Set-up for	Getting internet		
	Chat. Practice chatting.	account and settings.		
		Types of browsers,		
	Practice chatting with	basic principle,		
	Video. Join News	features. Setting of		
	group.	browser features,		
		security levels. Getting		
	Getting connected	connected to a web		
	using FTP. Down	site- site name & its		
	loading software's.	URL, Domain name		
	Upgrading Browser	server. Saving web		
	versions. Using Telnet	sites, favorites, printing		
	to get connected to	web pages/sites.		
	remote computer.	Meaning and use of		
	•	Search engines.		
		Searching tips. Web		
		mail account, Email,		
		providers- free and		
		paid. Creating free		
		Email ID, sending and		
		•		
		receiving Email.		
		Sending and receiving		
		attachments using		
		Email. Chatting over		
		Web. News groups.		
		Down loading		

		software's –FTP. Getting connected to a distant computer and Telnet.		
10	Using features of OUTLOOK Express for sending and receiving Emails. Setting multiple accounts in outlook express to send/receive mails. Maintaining Address book. Connecting to Internet Installing modem in computer. Installing Web Browsers. Setup internet connection using ISP. Setup browser settings.	MS Outlook Express Setting-up outlook express for sending and receiving mails using multiple ID's. Features provided by Outlook express.	Detailed block diagram of computer	Problems on conversion of Decimal numbers to binary and Hex
11	Working with HTML tags. Working with Fonts, colors, Working with Hyper text Links. Develop Unordered Lists, Develop Ordered Lists. Develop Definition Lists, Write different types of Marquee effects. Develop HTML Pages using Tables. Develop User registration forms. Develop Web pages using Forms (2 pages, 3 pages, Multi pages). Open pages in parent windows. Use Embed tag to insert Media. Insert flash file safe mode. Auto play Videos and Audio	HTML Source code of Web pages, meaning of HTML, its features and advantages. Programming using HTML Using Scripts for active web pages. Use of Java scripts. (Simple scripts only) Use of VB script for interactive pages. (Simple scripts only) Picture formats, animated files and its usage in web pages. Web page design using Front page. Procedure for Hosting of web sites.	- Do -	- Do -

	T .			
	specific time. Hide			
	controls on web page.			
	Set different			
	colors to different			
	Headings. Change			
	paragraph font size and			
	color using			
	styles.			
	Print "Hello World" on			
	web page using			
	Jscript. Validate			
	Password given by the			
	user. Validate User			
	input date. Validate E			
	Mail Address. Register			
	free website and			
	upload pages Setting			
	up the work area.			
12-13	Adobe Photoshop	Adobe Photoshop	Drawing and	Addition and
	Practice use of	Different composition	component	subtraction of
	Photoshop tools.	of colors. The colors	layout of	Binary and
	Practice	of the visual spectrum.	motherboard,	Hex, numbers
	use of palettes. Draw &	Evidence of color	display card,	
	edit with the	theory implementation	Ethernet	
	pencil tools. Smoothen	from existing graphics	card, etc.	
	the path with	found in print media.		
	smooth tool. Draw with	Picture formats.		
	the Paint tool.	Color use and		
	Draw curve segments.	implementation on the		
	Use reshape tool.	web.		
	Draw & edit brushed	Introduction to some		
	paths. Practice	of the most common		
	managing brushes.	graphics and image file		
	Create brushes.	formats, and its		
	Create a pattern brush.	restrictions to		
	Practice using	particular		
	the brush libraries. Use	hardware/operating		
	rulers, guides & grids.	system platforms.		
	Practice use of	Image formats and		
	selection tools. Practice	incorporation of		
		•		
	moving, copying and	compression technique		
	deleting objects.	for large storage size of		
	Practice grouping &	Image files. Creating		
	ungrouping objects.	Vector Graphics.		
	Practice transforming	Using tools for		
	selected objects.	publishing artwork on		
	Practice distorting with	the Web & in print.		

	T -	T		
	free transform	Exploring new creative		
	tool. Practice Punking	options and producing		
	& Bloating.	high quality images for		
	Create blends. Practice print & web. Cre			
	using the exceptional imagery			
		, ,		
	pathfinder palette.	with easier access to		
	Practice working with	file.		
	clipping masks. Practice	streamlined web		
	changing vector	design.		
	Graphics into Bitmap	Photo re-touching,		
	images. Practice linking	colorful image collages,		
	objects to URLS for			
	Internet packages.			
14	MULTIMEDIA –Audio	MULTIMEDIA –Audio	- Do -	- Do -
	Practice sound	Sound recording	20	
	Recording in different	basics, various formats		
	channels – Mono-	of sound files,		
		'		
	stereo. Practice sound	converting analog		
	editing and giving	audio to digital audio.		
	special effects. Use	Digital audio editors		
	various formats of	that include powerful		
	sound files. Carryout	audio processing tools,		
	conversion of analog	effects for recording		
	audio to digital audio.	and manipulating		
	Practice Frequency	audio. Edit files		
	management.	nondestructively down		
	Practice distorting	to the sample level		
	recorded audio using	with extreme speed		
	Effects.	and		
		accuracy.	_	
15-16	Multimedia –Video	Multimedia –Video	- Do -	Problems on
	Get acquainted with	Introduction to the		Boolean
	the arrangement of	concept of 3D.		algebra
	different Tool Bars,	Orthographic and		
	Panels, Tools and View	Perspective views.		
	Ports. Draw and	Creating basic objects		
	visualize simple objects	in 3D. Introduction to		
	in terms of Top View,	command panel.		
	Front View and Side	Working with		
	View. Create simple	"Properties" of 3D		
	objects.	objects.		
	Practice Moving,	Editing 3D objects		
	Rotating and Scaling	using modifiers.		
	objects. Practice	Elements of View Port		
	changing dimensions of	controller. Creating		
	objects using modifiers,	objects with Standard		
	Create different objects	Primitives and		
L				1

	using Chandard	Extended Dalmattices		
	using Standard	Extended Primitives.		
	Primitives and	Creating objects using		
	Extended Primitives.	"Shapes" panel. Re-		
	Make shapes	shaping of objects		
	renderable and create	using Compound		
	splines, Practice	Objects like Boolean,		
	manipulation of the	Terrain and Loft.		
	shape of the model	Creating symmetrical		
	using Compound	objects using Lathe		
	Objects. Practice	option.		
	application of Lathe	Simple Animation of		
	Option for creating	basic objects.		
	symmetrical objects.	Introduction to Particle		
	Apply animation to the	Systems.		
	models created	Low Polygon		
	so far. Practice	Modelling.		
	modelling of real world			
	objects through LPM			
	using Editable			
	Mesh and Editable			
	Poly. Convert a model to an editable			
	mesh and working with Extrude and bevel			
	options.			
17	Opening an existing	Database concepts –	Lay out of key	- Do -
17	and Creating a new	data, object and	board	50
	database with MS-	properties: Definition.	20010	
	ACCESS. Identifying the	properties: Bernitis:		
	objects supported MS-			
	ACCESS			
18	Creating table in Data	Elements of database	- Do -	Calculation of
	sheet and design view.	in Access : table, form,		SI &
	Enter data and edit	query, report.		Compound
	data. Data validation	. ,,		Interest
	and verification in	Creating tables in		
	Access	Datasheet and design		
		view, setting field		
		properties. Editing data		
		in table		
19	Develop customized	Developing customized	Front and	Calculations on
	form for data entry.	form for data entry	Rear view of	pulse duration,
		and editing.	System Unit	pulse width,
			of PC,	frequency
		Data validation and	Monitor,	
		verification	FDD, HDD,	

			Printers	
20	Develop Queries and	Developing and	- Do -	Percentage
	generate report for	generating Queries		gain, profit and
	required output.			loss
21	Generate customized	Developing ad	- Do -	Simple
	Reports.	generating reports		calculation of
				preparation of
				results,
				income tax,
22	C		B: I:	etc.
22	Setting relationship	Relational Database	Pin diagram	Representation
	between tables	systems. Its	of various connectors &	and fractions in different
	Setting relationship	advantages and applications Using	cables used in	_
	between tables and	applications Using Multiple table, data	personal	format e.g. experimental
	queries or both	entry, and	computer.	format,
	querros en seun	generating reports	compater.	decimal and
		800.0		percentage
				formats
23	Practice use of Visual	Concept of Front end	- Do -	Conversion
	basic with MS Access as	for database.		and number in
	front end.	Software's used as		bit, byte, kilo
		Front-end. Use of		byte, mega
		Visual basic as front		byte, gega
		end with access.		byte, etc.
24	Create a simple	Development cycle.	- Do -	Simple
	application using	Steps for developing		calculation of
	Access and VB for a	simple software using		material cost
	given specification.	Access and VB for a		e.g. sheets,
	Database back up and	given application.		wires, battons,
	retrieval in Access.	Database back up and		papers, cables,
25		retrieval.		etc.
25 26	Project Work			
20	Examination			

TOOLS, MACHINERY, EQUIPMENTS etc. for a batch of 20 trainees for 2nd Semester

<u>The following items are required for Semester – II in addition to the items listed for the Semester – I.</u>

SI. No.	Name of Item	Quantity (Nos.)
	Software (only licensed version)	
1	Adobe PageMaker	11 licenses
2	Corel Draw	11 licenses
3	Adobe Photoshop	11 licenses
4	Adobe Premiere	11 licenses
5	Sound Forge	11 licenses
6	3D STUDIO Max	11 licenses
7	Visual Basic	11 licenses

	Raw materials for 2 nd Semester			
1.	White Board Marker	1 Dozens		
2.	Duster Cloth(2' by 2')	20 Pcs		
3.	Cleaning Liquid 500 ml	2 Bottles		
4.	Xerox Paper (A4)	As required		
5.	Full Scape Paper (White)	1 reams		
6.	Cartridges for printer	As required		
7.	8 GB pen drives	4 Nos		
8.	CDs	20 Nos		
9.	DVDs	10 Nos.		
10.	USB HDD 500 GB	02 Nos.		

Syllabus for the Trade of

"INFORMATION TECHNOLOGY"

Under CoE

<u>Semester – III</u> <u>Duration : 6 months</u>

	T	1
Week	Practical	Theory
No.	Linear and another and and	Linear and antina and an
3	Linux operating system Installing UNIX / LINUX Preparing functional system UNIX/LINUX Adding new users, software, material components Making back-up copies of the index and files Dealing with the files and indexes Laptop PCs:	Linux operating system - Basic Linux commands Linux file system, The Shell, Users and file permissions, vi editor, X window system, Filter Commands, Processes, Shell Scripting. • Introduction of laptop and comparison of various Laptops.
	 Identification of laptop sections and connectors. Assembling and disassembling a Laptop. Checking of various parts of a laptop. Checking of batteries and adaptors. Replacing different parts of laptops. Upgrading RAM, HDD and other parts. Testing, fault finding and troubleshooting techniques. POST codes and their meaning, fixing of problems based on codes. Enabling support for SATA technology. Installation of OS using SATA technology drivers. Laptop troubleshooting Latest Tools & Gadgets For Desktop/Laptop Repairs 	 Block diagram of laptop & description of all its sections. Study of parts of a laptop. Input system: Touchpad, Trackball, Track point, Docking station, Upgrade memory, hard disk, replacing battery, Configuring wireless internet in a laptop, Latest Tools & Gadgets For Desktop/Laptop Repairs
4-5	Printers & Plotters a) Testing front panel controls. Interface pins, cables, measurement of voltages and waveforms. b) Installing a printer and carrying	a) Types of printers, Dot Matrix printers laser printer, Ink jet printer, line printer. Block diagram and function of each unit head assembly, carriage, and paper feed mechanism. Front panel controls and

self- test.

- c) Replacing ribbon in a DMP.
- d) Refilling ribbon tape of DMP.
- e) Testing and Rectifying defective cable.
- f) Removing and cleaning printer head.
- g) Replacing a new printer head.
- h) Testing and servicing Printer power supply.
- i) Changing rollers and other mechanical parts.
- j) Tracing the control board and identifying defective components.
 Servicing of control board.
- k) Replacement of toner cartridge of laser printers.
- I) Refilling toner cartridge of laser printers.
- m) Drum cleaning and replacement in of laser printers.
- n) Testing and servicing Printer power supply of laser printers.
- o) Changing mechanical parts of laser printers.
- p) Tracing the control board circuit and identifying defective components. Servicing of control board of laser printers.
- q) Replacement of ink cartridge of deskjet/inkjet printers.
- r) Refilling ink cartridge of deskjet/inkjet printers.
- s) Drum cleaning and replacement in deskjet/inkjet printers..
- t) Testing and servicing Printer power supply of deskjet/inkjet printers..
- u) Changing mechanical parts of deskjet/inkjet printers..
- v) Tracing the control board and identifying defective components. Servicing of control board of deskjet/inkjet printers.
- w) Connecting and using high speed line printers.
- x) Replacing spares of line printers.

interfaces. Pin details of interface port.

- b) Installation of a printer driver. And self test.
- c) Ribbon types used.
- d) Refilling of ribbons.
- e) Printer cable testing defects, effect and servicing.
- f) Printer head, types, cleaning procedures.
- g) Precaution to be taken while removing and replacing printer head assembly.
- h) Pinter power supply, circuit analysis, defects, servicing.
- i) Carriage motor assembly, paper feed assembly, sensors . Procedure for dismantling and replacing mechanical parts.
- j) Printer control board, circuit, function, probable defects, servicing.
- k) Working principle of LASER printer.
- I) Toner cartridge, types, replacing toner cartridges
- m) Refilling toner cartridges, equipment available for refilling and procedure.
- n) Printer drum, function, cleaning and replacing procedure.
- o) Power supply in laser printers, circuit, defects, servicing.
- p) Mechanical parts and sensors on laser printer, function, replacement procedure.
- q) Control board(s) in laser printer, circuit diagram, defects and servicing procedure.
- r) Working principle of INK JET/Deskjet printers. Type of ink used and replacement of ink cartridge.
- s) Refilling of ink, equipment available, quality of refilled cartridges.
- t) Printer drum, function, cleaning and replacing procedure.
- u) Power supply in inkjet printers, circuit, defects, servicing.
- v) Mechanical parts and sensors on inkjet printer, function.
- w) Working principle of Plotter and its common faults.

y) Self test procedures in printers. Use of diagnostics software for serving printers. **Scanner & MFD** Working principles of Scanner, Barcode 6 Scanner – Installtion, configuration, Scanner, Network Scanner. using Automatic Document Working principles of Multifunction Printer, Feeder(ADF), OCR. Passbook printer, High Speed Printer, Line Barcode Scanner – Installation and Printer, Network Printer. Print Server. configuration. Network Scanner - Installation and configuration. Troubleshooting of Scanner. Multifunction Printer - Installation, Replacing supplies and spares, troubleshooting, Passbook Printer – Installation, calibration, configuration & troubleshooting. Replacement of Supplies and maintenance. Network Printer – Installation and configuration, troubleshooting. How to update the flash of Motherboard, printer, scanner and modem etc. Monitor, display card and driver. 7 a) Types of monitor, Monochrome a) Identify the type of monitor and colour, CGA, EGA, VGA, SVGA, Digital connected to PC. Specifications, Analogue, interlaced non interlaced. front panel controls and settings. Specifications and comparison b) Identify the specifications of the Monitors. Front panel controls brightness, contrast, horizontal display driver card installed in the and vertical height settings. PC. b) Display cards, bus standards, types c) Remove the display driver card CGA, EGA VGA, SVGA, AGP, memory and identify the main components and connectors on the display and drivers. driver card. Main components and connectors on d) Replace the display driver card display cards, display controller IC, RAM and re-install. (before practicing chips and dual port feature principle of this skill set, the already installed working and use of display memory. driver should be removed from Installing display drivers, setting features. device manager) e) Information required before changing e) Change the exiting display card the display driver card and precautions to with a different card given and be taken while installing a display driver install. card. LCD and TFT Monitors. f) Servicing of monitors, changing Understanding the difference between flat fuses, adjusting colors, brightness screens and CRT display systems and contrast. Setting resolution, Understanding the displays memory and loading drivers. Checking and its effect on quality and performance. replacing components on the PCB. Working principle of LCD Projector, its

Checking and adjusting LCD specification, configuration and common Monitors. faults. Working Principle of Touch Pad. g) Install, configure and operate LCD Projector. h) Install and Configure Touch Pad. **Upgrading of System:** Understand the limitation of a PC and 8-9 Mother board, Memory, CPU, Graphic scope for upgrading. Card, BIOS upgradation, Additional Understand technical specifications for PC features. Updating of System upgrading. Software & Application Software (Requirement & How to update) Practice on Back up Drives: a) Introduction to removable Pen Drive U3 format, Zip Drive, Tape storage devices, Bulk data storage Drive, USB External Drive (HDD, CD/D devices-magnetic, optical, magneto VD writer), Types, capacity, interface optical drives, WORM drives. connector, write protection, Trouble b) Minor repairs and maintenance of CD Shooting, Interface, Installation, casing ROM drives. for external drive. c) Technology, working principle, capacity, media of ZIP drives. d) Important parts and functions of a ZIP drive. e) Minor repairs and maintenance of ZIP drive. f) Important parts and functions of DAT drive. Minor repairs and maintenance of DAT drive. h) Important parts and functions of DVD ROM drive. i) Minor repair works on a DVD ROM drive. i) Minor repair works on a CD WRITER. Technology, working principle, capacity, media of Magneto- Optical Disk (MOD) drives. Applications. I) Important parts and functions of MOD drive. m) Minor repair works on MOD. n) Latest trends in backup devices / media. a) Safety precautions in handling PC, sub 10-11 Maintenance and Troubleshooting of assemblies and components, Important PC. Running diagnostics program to points to be considered while purchasing identify the health and defects of a and replacing components. Concept of PC. Check system performance using Preventive and corrective maintenance.

- third party utilities. Use benchmarking utilities to benchmark systems.
- b) Identify the defect in PC from the audible and observable symptoms such as beep sounds, post messages. hanged keyboard, erratic display etc., and corrective action.
- c) Tracing the circuit of a KB.
- d) Trouble shooting defects related to
- Keyboard and its related ports ports loose connections, replacing cable, replacing keys (DIN,PS/2,USB).
- e) Trouble shooting defects related to Mouse and its related ports loose connections, replacing cable, replacing roller and sensing elements. (COM,PS/2,USB).
- f) Study of interface cable connector, replacing of subassemblies of Light pen, scanner, digitizer
- g) Trouble shooting defects related to
- HDD,(practice of replacing motor, head, PCB among faulty drives) cable and connector.
- h) Trouble shooting defects related to CD ROM Drive, Attempting for replacement and adjustments) cable and connector.
- i) Trouble shooting defects related Ports to Jumper setting.
- j) Trouble shooting defects related to Processor.
- k) Trouble shooting defects related to

RAM memory modules.

- I) Trouble shooting defects related BIOS.
- m) Trouble shooting defects related to

CMOS setup.

n) Trouble shooting defects related to

- Tools required, Active & Passive Maintenance, Maintenance scheduling. Need of diagnostics program. Features, limitations. Examples of commonly used diagnostic programs.
- b) Probable defects in PC.
- Localizing faults through its observable visual or audio symptoms and possible methods for rectification
- /servicing. Understanding serviceability of component. Economy in repair/replacement.
- c) Block diagram of a KB, function of controller, LED driver Sample circuit
- d) Defects related to Keyboard and its related ports(DIN,PS/2,USB) Discontinuity in cable, and bad keys. Servicing procedure.
- e) Defects related to Mouse and its related ports(COM,PS/2,USB) and servicing procedure.
- f) Working principle, electro mechanical circuits of Light pen scanner and digitizer.
- g) Defects and symptoms related to HDD and its cable, connector and servicing procedure.
- h) Defects related to CD ROM Drive jamming of mechanical assembly mal function of control circuit. and its cable, connector and servicing procedure.
- Defects related to Ports jumper setting on mother board and servicing procedure.
- j) Defects related to processor,
 its socket, cooling and servicing
 procedure
- k) Defects related to RAM memory module connector and servicing procedure.
- I) Defects related to BIOS, upgrading and servicing procedure.
- m) Defects related to CMOS, COMS setup and servicing procedure.
- n) Defects related to battery and servicing procedure.

	Battery.	
12	 Tablet / Smart Devices Assembling & disassembling of different types of tablets / Smart Devices. Testing of various parts with multimeter. Replacing of faulty parts. Fault finding & troubleshooting. Practice Advanced troubleshooting techniques. Flashing of various brands of tablets / smart devices. Upgrading operating systems. Formatting of virus affected devices. Unlocking of handsets through codes and software. Troubleshooting settings faults. Working with iOS, Android, Icecream sandwich, Jellybeans. Installation of PhoneGap 	 Circuit Board / Motherboard Introduction. Study of parts of a tablet PC / smart devices. Testing of various parts with multimeter. Steps of repairing various hardware problems. Advanced troubleshooting techniques. Introduction of various software faults. Flashing of various brands of tablets / smart devices. Upgrading operating systems. Locking & Unlocking of handsets. Concept of iOS, Android, Icecream sandwich, jellybeans. Concept of PhoneGap.
13	framework. Configuration of Data communication equipments. Connecting computers with Network with Drop cable and using Wi Fi configuration. Basic Programmable switch Configuration Spanning Tree Protocol (STP) Command Line Interface IP Routing Process Varifying Configuration	Network Components – Modems, Firewall, Hubs, Bridges, Routers, Gateways, Repeaters, Transceivers, Switches, Access point, etc. – their types, functions, advantages and applications. IP Routing in Network RIP IGRP
14	Verifying Configuration Network Protection and troubleshooting. Setting up basic protection using public keys and MAC address filters. Integrate wired with wireless network. Power over Ethernet(PoE). Troubleshooting wired and wireless network.	Collaborating using wired and wireless networks, Protecting a Network, Network performance study and enhancement.

15-16	Server Installation & Basic	Server concepts, Server Hardware,
	Configuration.	Installation steps, configuration of server.
	Identify Server Hardware	Concept of Active Directory.
	Install and configure Windows Server	ADS Overview, ADS Database, Active
	Install and Configure Active Directory,	Directory Namespace, Logical & Physical
	Implementing AD Services.	Elements of AD.
	Configuration of broadband modem	
	and sharing internet connection.	
17	Install & configure DNS	Concept of DNS.
	Installing and Configuring DNS	Name resolution – Host names, NetBIOS
	Services	names.
	- Setup Name resolution - Host	DNS Overview.
	names, NetBIOS names	
	- Installing DNS Server	
	- Configuring DNS Zones, DNS Clients,	
	Delegating Zones	
	- Testing DNS with nslookup, dnscmd	DHCP Overview
	and dnslint	DHCP Clients and Leases
	Installing and Configuring DHCP	
	Services	
	- DHCP Server Configuration	
	- Setting up of DHCP, Routing and	
	remote access.	
18	Routing and Remote Access	Remote Access Overview
	- Configuring RRAS	VPN Concepts.
	- VPN implementation	Remote Access Authentication Protocol
	- Configuring Remote Access	RRAS Policies
	Authentication Protocol	IAS
	- Configuring RRAS Policies	TCP/IP Routing
	- Configuring IAS	
	- Managing TCP/IP Routing	
19	Planning and Implementing User and	Concept of User and Group.
	Group Strategies	Planning Security Group Strategy
	- Adding Account	AGDLP Process
	- Implement AGDLP Process	Planning User Authentication Strategy
	- Implement User Authentication	Planning OU Structure
	Strategy	Planning a Group Policy Strategy
	- Planning and Implementing OU	Deploying Software Through GPO
	Structure	
	Planning and Maintaining Group	
	Policies	
	- Configuring User Environment	
	- Configuring Computer Security	
20	Server Configuration & Backup	Introduction to Web Server
	Configure a server as web server	Introduction to Messaging Services
	Configuring Mailbox Servers	Concept of Backup and Recovery of Server.
	Implementing Backup and Recovery	

21	Managing Server Network Security	
	- Security Baseline Settings and	Security Baseline and Templates
	Templates	Audit Policy
	- Configuring Audit Policy	Understanding IPSec
	- Monitoring and Troubleshoot	Protocol Security
	Network protocol	Planning security for Wireless Network
	- Configuring Protocol Security	Training security for trineless freemonk
	- Planning security for Wireless	
	Network	
22	Maintaining Network Infrastructure	Managing Network Traffic
	- Monitor Network Traffic	Types of Problems of Internet Connectivity
	- Troubleshoot Internet Connectivity	Types and working of Server Services.
	- Troubleshoot Server Services	
	- Use Linux Network Tools to check /	
	maintain / Manage Network.	
23	<u>Linux Server installation and</u>	Linux Server installation and configuration
	<u>configuration</u>	- Configuration Plan
	- Install Linux Server	- Public and data directory
	- Create new user and group	- Host file
	- Create public and data directory	- SWAT
	- Create an Imlhosts file	- Password Authentication
	- Check host file	- Telnet
	- Secure and run SWAT	
	- Filter ports	
	- Telnet installation and configuration	
24	Network Security	<u>Network Security</u>
	Practice on firewall technologies to	Modern Network Security Threats and the
	secure the network perimeter.	basics of securing a network.
	Practice LAN security considerations	Secure Administrative Access, LAN security
	and implement endpoint and Layer 2	considerations.
	security features.	Network Security Devices.
	Wi-fi configuration to implement	Cryptography.
	security considerations.	Wi-fi security considerations.
25	Project Work (any one)	
		y Printer / Scanner / UPS / MFD / VDU / Add-
	on card /Spares, Installation & configuration of LINUX, Configure Outlook, Setti Configuring Tablet / Android etc.	
	Setting up a LAN of at least 3 PCs using	HUB / Switch and structured cabling,
	Configuration of Switch / Router, Setup	a wireless LAN with security features,
	Invoking Network security, Installation & configuration windows server, Install	
	& configuration of LINUX Server etc.	
26	EXAI	MINATION

LIST OF TOOLS AND EQUIPMENT

<u>The following items are required for Semester – III in addition to the items listed for the Semester – I & II.</u>

A. TRAINEES TOOL KIT FOR 20 TRAINEES +1 INSTRUCTOR

SI.No	Specification	Quantity
1	Connecting screwdriver 100 mm	21 nos.
2	Neon tester 500 V.	21 nos.
3	Screw driver set (set of 5)	21 nos.
4	Insulated combination pliers 150 mm	21 nos.
5	Insulated side cutting pliers 150 mm	21 nos.
6	Long nose pliers 150 mm	21 nos.
7	Soldering iron 25 W. 240 V.	21 nos.
8	Electrician knife	21 nos.
9	Tweezers 100mm	21 nos.
10	Soldering Iron Changeable bits 15 W	21 nos.

B. LIST OF TOOLS REQUIRED

SI.No	Specification	Quantity
1.	Crimping tool (pliers)	2 Nos.
2.	Magneto spanner set	2 Nos.
3.	Screw driver 150mm	4 Nos.
4.	Steel rule 150mm	2 Nos.
5.	Scriber straight 150mm	2 Nos.
6.	Soldering Iron 240W	1 Nos.
7.	Allen key set (set of 9)	2 Nos.
8.	Tubular box spanner (set of 6nos)	1 No
9.	Magnifying lenses 75mm	3 Nos.
10.	Continuity tester	6 Nos.
11.	Soldering iron 10W	6 Nos.
12.	Cold chisel 20mm	1 No.
13.	Scissors 200mm	1 No.
14.	Handsaw 450mm	1 No.

B. Tools & Equipments

Tools and Equipment: (Computer Hardware: Installation and Maintenance)		
SI. No.	Name of the Equipment	Qty
HARDWARE		
1.	Laptop, Notebook	01 each
2.	Intel Mobile Desktop based PC with LCD monitor	01 no
3.	Tablet	04 Nos.
4.	Printers: Laserjet, deskjet, passbook, mfd	01 each
5.	Network Printer	01 no
6.	5KVA online UPS	02 nos

7.	LAN Cards, Wi-fi LAN Cards	06 nos each.
8.	LCD/DLP Projector	01 no
9.	Power Meter	02 nos
10.	Crimping Tools	06 nos
11.	Computer Toolkits	06 Nos.
12.	Computer Spares:	As required
13.	Motherboards (of different make)	4 nos
14.	Cabinets	4 nos
15.	Processors (of different make)	4 nos
16.	Hard Disk (500 GB or better) different types	4 nos
17.	Optical Drives	4 nos
18.	LCD/LED/TFT Monitors	2 nos
19.	Pen Drives	4 nos
20.	External Hard disk	2 nos
21.	External DVD Writer	2 nos
22.	Keyboards	4 nos
23.	Mouse	4 nos
24.	Anti static pads	4 nos
25.	SMPS	4 nos
26.	Digital Multimeters	10 nos
27.	Blu-Ray drive and player	2 nos
28.	External Hard Disk	2 nos
29.	O .	2 nos
30.	HD Display	2 nos
31.	Network storage	2 nos
32.	Card Reader	2 nos
33.	Game video card	2 nos
34.	Web Cam	2 nos
35.	Surround sound speakers	2 nos
36.	Different types of memory cards	2 nos each
37.		12 nos
	Laptop spares: Cabinet with display, memory, hard	
38.	disk, battery pack, keyboard membrane, chargers	As required
39.	SMPS Trainer kit	2 nos
40.	UPS Trainer kit	2 nos
41.	Power electronics Trainer kit	2 nos
42.	Post error debugging card	4 Nos
43.	SMPS Tester	4 Nos.
44.	PCI slot Testing tool	4 Nos.

SOFTWARE		
1	Network Management Software	01 No.
2	Data recovery software	2 nos
3	LINUX Server Operating System (Samba / Su-se)	01 No.
4	Open source Pc Utility / Tweak Software	As availabe

FURNITURE and Other Equipments		
1.	Printer Table	1 No
2.	Air conditioners (optional)	2 Nos
3.	Scanner	1 No
4.	Multifunction Printer	1 No

5.	ADSL Modem for Broadband connection	1 no
6.	Telephone Line	1 no
7.	Broadband Internet connection	1 no
8.	Fire fighting equipments	As required
9.	Hardware and Network Trainer Kit	6 nos

C.Tools & Equipments

(Computer Networking)		
SI.		
No.	Name of the Equipment	Qty
	HARDWARE	
1.	Wireless Network Adapter	6 nos
2.	Wireless Access Point	4 nos
3.	Router	4 nos
4.	Managed Layer 2 Ethernet Switch 8/16/24 port	2 nos
5.	Managed Layer 3 Ethernet Switch 8/16/24 port	2 nos
6.	Network Training System	2 nos
7.	LAN Protocol Simulation and Analyser Software	2 nos
8.	Network and Internet security trainer	2 nos
9.	LAN cable tester	2 nos
10.	Network cables – UTP	As required
11.	Network Cables – coaxial, flat, ribbon	As required
12.	LAN Cards, wi-fi LAN Card	05 nos each
13.	Connectors for cables	As required
14.	Power Meter	2 nos
15.	Media Convertor	4 each
16.	8/16/24 port UTP jack panel	2 nos
17.	SC Couplers	12 nos
18.	SC Pigtails	12 nos
19.	Fluke Meter	2 nos
20.	Crimping Tools	6 nos
21.	Switch with POE ports	2 nos
22.	POE adapters	2 nos
23.	Network Camera (Outdoor / Indoor)	2 no. each
24.	Fibre Optics cable with LC connector	As required
25.	LC connector module	As required.
26.		

Raw materials for 3 rd Semester		
1.	White Board Marker	1 Dozens
2.	Duster Cloth(2' by 2')	20 Pcs
3.	Cleaning Liquid 500 ml	2 Bottles

4.	Xerox Paper (A4)	As required
5.	Full Scape Paper (White)	1 reams
6.	Hand Brush	As required
7.	Heat sink agent	As required
8.	RAM 512 MB	As required
9.	Cartridges for printer	As required
10.	Optical Mouse P/S2 or USB	As required
11.	P/S2 OR USB Key Board	As required
12.	SMPS	As required
13.	CMOS Battery	As required
14.	3 Pin Power Chord	As required
15.	Cat 5/5e/6 cable	300 meters
16.	Flat Cable	100 meters
17.	8 GB pen drives	4 Nos
18.	CDs	20 Nos
19.	DVDs	10 Nos.
20.	Soldering wire and paste	As required
21.	RJ – 45 Connector	As required
22.	Telephone cable	As required
23.	Co-axial cable	As required
24.	Keystone jack	As required
25.	Patch / Jack Panel	As required
26.	Patch / Mounting cord	As required

27.	RJ-45 Info outlet with faceplate	As required
28.	RJ-45 I/O Box	As required
29.	RJ – 45 Cable extender	As required

Syllabus for the Trade of

"INFORMATION TECHNOLOGY"

Under CoE

<u>Semester – IV</u> <u>Duration : 6 months</u>

Week	Practical	Theory
No.	Practical	Theory
1-2	Raster & Vector Graphics:	Graphics Editing
	Tools to be Used : Adobe Illustrator	Traditional Design
	Drawing 1	Traditional and digital applications of
	Fundamental techniques of drawing in	color, concept and composition.
	pencil, charcoal and ink. Emphasis is on	Drawing 1
	realistic representation and visual	Drawing 2
	observation.	Making Selections
	Drawing 2	Understanding Appearances
	Advanced concept of drawing.	Working with Groups and Layers
	Emphasis is on design and	
	composition and experimental	Advanced Drawing and Path Editing
	techniques in different media	Working with Color
	· Creating area text	Object Transformation and Positioning
	· Applying basic character settings	Use of Brushes
	· Applying basic paragraph settings	
	· Creating text threads	Use of Masks
	· Creating text on a path	Use of Symbols
	· Converting text to outlines	
	Use of selection Tool	Application of Filters and Live Effects
	· Using the basic selection tools	Advanced Test Editing
	· Using the Magic Wand and the Lasso	Designing for the Web
	tool	
	· Selecting objects by attribute	Creation of Blends
	· Saving and reusing selections	Working with Images
	Appearances	Performing Specialized Tasks
	Targeting objects attributes	Saving and printing
	· Adding multiple attributes	
	· Applying live effects	Working with Other programs
	· Expanding appearances	
	· Creating graphic styles	
	Modifying graphic styles	
	· Appearance palette settings	
	· Copying appearance	
	Working with Groups and Layers	
	· Defining groups	
	· Editing groups	
	· Working with Layers	
	· Layers and object hierarchy	

- · Creating template layers
- · Object, group, and layer attributes

Advanced Drawing and Editing Path

- · Creating Live Paint groups
- · Detecting gaps in Live Paint groups
- · Path editing with Live Paint
- · Using Offset Path
- · Dividing an object into a grid
- · Cleaning up errant paths

Working with Color

- · Defining swatches
- · Creating swatch groups and libraries
- · Working with gradients
- · Working with patterns
- · Using the Color Guide
- · Experimenting with color
- · Finding colors with kuler
- · Modifying color in artwork

Transformation and Positioning

- · Rotating and scaling objects
- · Reflecting and skewing objects
- · Using the free Transform panel
- · Aligning objects

Distributing objects

Using Brushes

- · Creating a calligraphic brush
- · Creating a scatter brush
- · Creating an art brush
- · Creating a pattern brush

Working with Masks

- · Understanding clipping masks
- · Using layer clipping masks
- · Creating opacity masks

Using Symbols

- · Defining symbols
- · Editing symbols
- · Using the symbolism toolset

Applying Filters and Live Effects

- · Minding your resolution settings
- · Mapping artwork to 3Dobjects
- · Using the Transform effect

Using the pathfinder effects

- · Using the Stylize effect
- · Using the Scribble effect
- · Using the Warp effect

Advanced Text Editing

· Taking advantage of Open type

fonts

- · Using the Glyphs panel
- · Wrapping text around objects
- · Checking spelling
- · Using the change cash function
- · Setting tabs and leaders
- · Managing fonts
- · Dealing with legacy text

Web Designing

- · Using pixel preview
- · Specifying web slicing
- · Optimizing web graphics
- · Creating simple animations

Creating Blends

- · Creating a basic blend
- · Using a blend to create an airbrush effect
- · Using a blend to create an animation
- · Using a blend to evenly distribute Working with Images
- · Placing images
- · Using the Links panel
- · The Edit Original workflow
- · Live Trace
- · Rasterizing artwork
- · Object mosaic Creating graphs
- · Creating a lens flare
- · Using gradient Mesh
- · Using Envelope Warps
- · Using the Liquefy distortion tools
- $\cdot \ \text{Saving your Graphics Editing Tool} \\$

Document

· Printing your Graphics Editing

Tool

Document

- · Using the Crop Area tools
- · Setting up page tiling

Adding XMP metadata

Exporting programs

· Exporting files for use in

QuarkXPress

Exporting files for use in In Design

· Exporting files for use in

Word/excel/PowerPoint

· Exporting files for use in image

Editing Tool

- Exporting files for use in Authoring Tool
- · Exporting files for use in Special effects Tool
- · Effects (Ps-Ai)
- · Preferences

3-4 Introduction to Flash

Practice on Tool Features, User interface, Image Editing Tool and Graphics, Editing Tool integration, Authoring Tool Video Technology, UI components

Practice on Creating and Importing Graphics Assets, Working with different graphic

Practice on formats - Importing bitmap graphics, Working with layers and layer folder, Using the drawing tools, Using object and merge drawing, Working with the color panels, Creating and using Graphic symbols, Using the Library panel

Practice on Text Effectively- Text tool, Adding and formatting static text, Changing font rendering methods, Adding input text fields, Embedding fonts in input text fields, Using for best practices

Practice on Creation of Animations -Working with the timeline, Using key frames, blanks key frames and frames, Creating motion tweens, Creating shape tweens, Creating transition effects, Using animation best practices

Practice on Basic Action Script - Using Script Assist, Adding actions to a frame, Creating and using Button symbols

Introduction to Flash

About Flash and General overview – Stage and Work area of Flash, using guides, grid & rulers.

Using frames and key frames, Working with time line.

Using layers – to create a layer, to create a layer folder, to show or hide a layer or folder, to view the contents of the layer as outlines, to change the layer height in the timeline, to change the order of the layers or folders.

Using Guide layers.

Flash

Drawing in Flash – to raw with a pencil tool, to paint with a brush tool, to draw with pen tool.

Using colors in Flash, to use a gradient fill

Importing Artwork, Video and Audio.

Different file formats in Video & Audio.

Compatible Audio & Video file formats

5-6 *Video Editing:*

Tools to be Used : Adobe Premier

Project settings

- · Preference settings
- · Asset Management
- · Sequences & Clips
- · Offline On-line Clips

Managing Clips

- · The Project panel
- · Views

Introduction to Adobe Premier Project

Creating a Sequence Editing in the Timeline Refining the sequence Transitions Audio

Tiles Effects Output

- · The preview area
- · Organizing clips and bins
- · Duplicating and copying clips
- · Renaming clips
- · Finding clips(search function)
- · Interpreting Footage
- · Unlinking and Re-linking Media
- · The Project Manager

The Monitor Panels

- · Viewing Clips
- · Playback Controls
- · Audio Clips
- · Cuing Clips
- · Time Ruler Controls
- · Safe Zones
- · Display Mode
- · Wave form and Vectorscope

Options

- · The Reference Monitor
- · Ganging source and Program

Monitor

Creating a Sequence

- · Editing Methods
- · In And Out Points
- · Sub Clips
- · Source And Target Tracks
- · Overlay And Insert Edits
- · Adding Clips By Dragging
- · 3 And 4 Point Edits
- · Lift And Extract
- · Storyboard Editing
- · Multiple And Nested Sequences

Editing in the Timeline

- · The Time Ruler
- · Adding, Deleting and Renaming

Tracks

- · Markers
- · Selecting
- · Splitting Clips
- · Speed, Duration and Reverse
- · Multicam Editing
- · Synchronizing Clips
- · Replace Clips

Refining the sequence

- $\cdot \, \mathsf{Snapping} \,$
- · Trimming Methods
- · Trimming Clips

- · Ripple , Roll, Slip And Slide Edits
- · The Trim Panel
- · Split Edits (L And J Cuts)

Transitions

- · The Effects Panel
- · Understanding Transitions
- · Applying A Transitions
- · Editing A Transitions

Audio

- · The audio mixer
- · Recording with the audio mixer
- · Fading panning and balancing
- · Effects
- · Corrective measures
- · Routing tracks

Titles

- · Creating a title
- · Text paths
- · Roll and crawl titles
- · Text configuration

Effects

- · Effect Types
- · Effect Properties
- · The Effects Control Panel
- · Key framing
- · Motion Effects
- · Opacity and Volume
- · Lighting Effects
- · Timewarp (pixel motion Blending)
- · Special effect Tool and Premiere

Output

- · Creating DVDs
- · Blu-Ray
- · SWF and FLV Files

Media Encoder

- · DVD Makers
- · Using Clip Notes

7-8 Introduction to Adobe After Effects

Practice on User interface

Creating and using compositions

Practice on Key framing and using time

line

Practice on Looping animation

Practice on Editing motion path

Creating the arrivals Bound Effects

Simulation between Authoring Tool &

Special effects Tool

Introduction to Adobe After Effects

Special effect Techniques

Introduction

User interface

Creating and using compositions

Key framing and using time line

Looping animation

Editing motion path

Creating the arrivals Bound Effects

Simulation between Authoring Tool &

Applying filter effects and mask to Special effects Tool Applying filter effects and mask to components Practice on Animate 3D components transformations Animate 3D transformations Include a common loop sound Include a common loop sound Practice on simple scripting in special Use of simple scripting in special effect effect Tool Tool Rotoscoping, Chroma, 2D & 3D tracing, Rotoscoping, Chroma, 2D & 3D tracing, Green/Blue screen technique/shooting. **Colour Correction** Green/Blue screen technique/shooting. **Colour Correction** 9-10 Introduction to 3ds MAX Introduction to 3ds Max Practice on creating projects and **3D Animation Techniques** Fundamentals & concepts scenes Practice on Transform tool basics, Pivot User Interface points, Grouping and parenting, Modeling with primitives Modeling Practice on User Interface - Setting up Lighting /Rending Character Setup & Animation project, Views/panels, Hotbox, Viewing Geometry, Channel Box, Layer Box, **Dynamics** Attributes Editor, QWERTY Navigation, Working with the camera, Over view of MEL, Outliner/ Hyper graph, Grouping / parenting Shelf Marking Menus Practice Modeling on Curve Tools/snapping, Revolving, History, Duplicating, Working with NURBS, Detaching surfaces, Grouping/Duplicating, Working with polygons, Subdivisional surfaces, Split polygon Tool, Lofting, Extruding Practice on MODELING Practice on POLYGON TOOLS Practice on WITH PROXY Practice on NORMALS, Lighting /Rendering Practice on Hyper shade, Materials, Materials, Making Shader Apply Networks, Combining Ramps, Layered Textures, Intro to lights, Making Bump Maps, Working with Shadows, UV Mapping, Specular Maps, Paints FX, Render View, Camera Settings, Render Globals, TOON SHADER 11-12 Introduction to Front Page Introduction to Front Page **Background Pictures**

Creating Background Pictures

Creating Tables - Adding and Deleting Rows, Columns, and Cells

Background Colors

Practicing Picture Manipulation -Transparent, Alt Representation Text Tags, Rotating, Thumbnails, Picture Gallery

Practicing Hyperlinks - To 'Outside'/External Sites, Internal Link, Bookmark, Email Addresses, Rollover Styles, Target Frames

Practice on Marquees

Practice on Forms - Search Page, Inserting a Form, One Line Text Box, Option Button, Check Box, Text Area, Drop Down Box, Confirmation Pages Practice on Sample Forms Page, Date and Time Stamp, Counter, Page Transitions, Changing your Password

Practice on - Themes, Banners, Buttons, Headings, Hyperlinks/Bullets/Horizontal Lines, Navigation Bars

Practice on creating Frames, Shared Borders

Practice on Scheduling a Web Page or Picture to Appear

Tables - Adding and Deleting Rows, Columns, and Cells Background Colors

Picture Manipulation - Transparent, Alt Representation Text Tags, Rotating, Thumbnails, Picture Gallery

Hyperlinks - To 'Outside'/External Sites, Internal Link, Bookmark, Email Addresses, Rollover Styles, Target Frames Marquees

Forms - Search Page, Inserting a Form, One Line Text Box, Option Button, Check Box, Text Area, Drop Down Box, Confirmation Pages

Sample Forms Page, Date and Time Stamp, Counter, Page Transitions, Changing your Password

Themes, Banners, Buttons, Headings, Hyperlinks/Bullets/Horizontal Lines, Navigation Bars

Frames, Shared Borders

Scheduling a Web Page or Picture to Appear

13-14 **VBScript**, Java Script.

<u>VBScript</u> – Practice on Embedding VBScript in HTML, VBScript to Display Information, Hiding VBScript from Older Browsers, Code Documentation & Formatting, Declaring Variables, Naming Variables, Variants & Subtypes, Assigning Values to Variables,

Determining Variant Subtype, Data Subtype Conversion, Numeric & Literal Constants, One-Dimensional Arrays, **VBScript** Multi-Dimensional Arrays, Operators, Arithmetic Operator Precedence, Comparison Operators, Logic Operators, String Concatenation, Subroutine Procedures, Procedures, Scope of Variables, Function Procedures, Randomize & RND, Control Statements, Four Control Structures,

Programming Language Basics –

Introduction to computer programming language, Generations of Programming Languages, Procedural & non-procedural programming Language, Structured & Object Oriented Programming Language, Algorithm, Flowchart.

Introduction to Scripting Language, difference between programming and scripting languages, working principle of Scripting language.

<u>Vbscript</u> - Embedding VBScript in HTML, VBScript to Display Information, Hiding VBScript from Older Browsers, Code Documentation & Formatting, Variables, subtypes & Constants, Arrays, VBScript Operators, VBScript Procedures, Program Control & Structure, Strings & Numbers, Message & Input Boxes, Dates & Times,

Using Loops, Topic title, Strings, Formatting Numbers, Message & Input Boxes, Dates & Times, Splitting Up Dates & Times, Page Updates.
The Document Object Model(DOM) — Properties, Methods, Events & Collections, Event Handlers — Top-Down & Event-Driven Programming, Mouse Events, Keyboard Events, Validation & Error Handling.

Platform or Host dependence.

<u>JAVA Script</u> – Practice using Java Script in an HTML Document, Hiding Java Script from old Web Browsers, Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables, Functions- Creating & Calling Functions, Sending Parameters to a Function, Receiving Parameters out of a function, Variable scope & Lifetime, Functions Called by Events, Flow Control Structures - If Structure, If Else Structure, For Loop, While Loop, For/in Structure, Operators - Unary Operators, Numeric Operators, Logical Operators, String Processing - Length, Converting to all Upper or Lower Case, Index of, Last Index of, Char At, Substr, Objects -Creating an Object, Adding Functions to an Object, Multiple Instances of an Object type, **History Object** - Accessing the History Object, Creating Buttons, History. Go Method, Date Object -Creating a Date Object, Setting the Date & Time by a Single String, Separating Variables with Commas, Displaying the Date & Time, Time Zones, Extracting the Date, Extracting the Hrs, Set Date Method, Set Time, Non-Data Object Functions, Using Objects like Arrays -Creating an Array, For Loop, Events -

The Document Object Model(DOM) — What Does VBScript Manipulate? History & Background of the DOM, Properties, Methods, Events & Collections, Internet Explorer 5.x DOM, Event Handlers — Top-Down vs. Event-Driven Programming, Mouse Events, Keyboard Events, Validation & Error Handling.

VBScript & the Web — Platform or Host dependence.

JAVA Script – Introduction to Java Script, Where does Java Script Fit in? Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web Browsers, Basic Syntax Used in Java Script Commands, Variables, Functions, Flow Control Structures, Operators, String Processing, Objects, History Object, Date Object, Using Objects like Arrays, Events.

15-17 PHP (Hyper Text Pre Processor)
Installation of Apache Web Server
Practice simple PHP programs.
Practicing on programming to test

Time Status, Buttons.

Introduction to PHP, its features and advantages.

Basic PHP Syntax, tags, Data types, Constants and Variables, Operators and events

Practicing the if statement

Using the else clause with if statement

Practicing The switch statement

Using the ? operator

Practicing the while statement

Practice on do while statement

Practice on for statement

Breaking out of loops

Practicing on Nesting loops

Practicing on Functions and returning

value from function

Practicing user defined functions

Practice on dynamic functions, variable

scope

Practice on accessing variable with the

global statement

Practice on Function calls with the static

statement

Practice on Setting default values for

arguments

Practice on Passing arguments to a

function by value

Practice on Passing arguments to a

function by reference

Testing for function existence

Practicing the Writing to the browser

Practice on Getting input from forms

Practice on Output buffering

Practice on Session handling

Practice on Regular expression

Practice on Common math

Practice on Random numbers

Practice on File upload

Practice on File download

Practice on Environment variables

Practice on E-mail in PHP

Practice on The anatomy of a cookie

Practice on Setting a cookie with PHP

Practice on Deleting a cookie

Practice on Creating session cookie

Practice on Working with the query

string

Practice on Creating query string

Practice on Starting a session

Practice on Working with session

variables

expressions.

PHP Conditional Events, Flow control

and looping in PHP

Functions in PHP

Arrays and Strings in PHP

Super Global Variables in PHP. Form

handling and validations

Practice on Destroying session

Practice on Passing session IDs

Practice on Encoding and decoding

session variables

Practice on Creating and deleting a file

Practice on Reading and writing text

files

Practice on Working with directories in

PHP

Checking for existence of file

Determining file size

Opening a file for writing, reading, or

appending

Writing Data to the file

Reading characters

Working With Forms

Forms

Super global variables

The server array

A script to acquire user input

Importing user input

Accessing user input

Combine HTML and PHP code

Using hidden fields

Redirecting the user

File upload and scripts

Working With Regular Expressions

The basic regular expressions

PCRE

Matching patterns

Finding matches

Replace patterns

Modifiers

Breakup Strings

Classes And Objects

Objects oriented programming

Define a class

An Object

Creating an object

Object properties

Object methods

Object constructors and destructors

Class constants

Class inheritance

Abstract classes and methods

Object serialization

Checking for class and method

	existence	
	Exceptions Iterators	
18-19		Mu COI
10-19	My SQL	My SQL The SQL Create Command
	Installation of MySQL	Table Creation Rules:
	Installation of MySQL	
	Configuration of MySql Server Client architecture	Dropping a Table: The SQL-INSERT Command:
		-
	Practice on Table Creation Rules	Inserting NULL
	Practice on MySQL syntac and creating	Viewing data (SQL-SELECT):
	database design	Updating Data in a table (The SQL-
	Practice on data migration	UPDATE command):
	Importing and exporting formats	Deleting rows of data (The SQL-DELETE
	Practice on data tunneling	command):
	Practice on Database repair and	Viewing the structure of an already
	archival	existing table (SQL-DESCRIBE command):
	Practice on cross database syntax	MySQL Scripting
	equivalents.	
	Preparation of Database Project in any Industry/organization	
20-21	Web Page Design and Publishing in a	Web Page Design and Publishing
20-21	local server / local web server	Design issues, URL, Home Page, Web
	Create a Web page using HTML, CSS, VB	Browser, Network Server, IIS, Web
	Script and Java Script.	Server, Publishing / hosting website in a
	By installing and configuring IIS convert	network server / web server. Web
	your windows PC into web server,	Auditing, VPN Account, Remote
	Install any open source web server like	updating.
	Apache / Wamp. Publish / Host website	apading.
	in the local web server.	
	Blog Creation	
	Create a blog in free blogging service	Blog Creation
	like blogspot.com, www.blogger.com,	Define Blog, History, Blog Taxonomy,
	wordpress etc., add themes.	What to Blog about? How to Blog – Self
	Maintaining Blog.	hosted or free blogging service,
		Difference between a blog and a
		website.
22-23	<u>Dreamweaver:</u>	Overview of Information Security
	Create Web sites with hyperlinks	Understanding Information Security -
	and graphic images.	Need of the Information security, Basics
	 Use page layout tools such as 	of IS (CIA), History and evolution of IS,
	tables, frames, and layouts.	Dimensions of Information Security,
	Utilize Cascading Style Sheets (CSS) UTA 41	Intranet/Internet, Information Security
	(CSS), HTML, rollovers,	and Cyber Security relationship
	behaviors, and forms.Incorporate Dreamweaver with	Why Care About Security? - Challenges to
	related software such as	Information Security
	Macromedia Fireworks and	Benefits of Information of Security
	Flack	Understanding techniques to enforce IS

Flash.

Understanding techniques to enforce IS

- Incorporate Dreamweaver with related PHP, VBScript, JavaScript, MySQL etc..
- Manage Web sites with directories and different types of computer files.

in an organization Identifying tools to enforce Information Security Identifying frameworks to enforce Information Security

Overview of Security threats

Overview of Information Security Threats Types of threats – DDoS, Malicious codes, Espionage, etc Identification of Threats - Probing of threats, Scanning of threats, Modus Operandi, Sources of Threats, External threats, Internal threats, Best Practices or Guidelines used to Identify Threats -Conduct regular education and awareness trainings for employees and third parties, Best Practices or Guidelines used in mitigation of threats, Deploying up to date technology, Maintaining Systems and Procedures, Educating Users, Conducting regular education and awareness trainings for employees and third parties Collaborate with peers and experts through different forums to understand

24 Open Source Tools for Web Designing

Practice on open source tools for web designing and its related work like: Text Editor – Aptana Studio, WYSIWYG web page editor - KompoZer, source code editor - Notepad++, plugin for Firefox - Firebug, highly stable and feature rich web development environment - Quanta Plus. cross platform text editor - jEdit, versatile graphics manipulation package - GIMP, cross operating system diagram creation application – Dia, graphics application - Krita, vector graphics editor - Inkscape, ftp application - FileZilla, SFTP client and FTP client - WinSCP,

contemporary issues and solutions

Information Security Vulnerabilities

Why do Information Security Vulnerabilities exists - Types of Technical Vulnerabilities, Types of Native Vulnerabilities, Understanding Security Vulnerabilities, Flaws in Software or Protocol Designs, Weaknesses in How **Protocols** and Software Are Implemented, Weaknesses in System and Network Configurations, Weaknesses in Web or Cloud applications, Weaknesses Online e-transactions, Browser Security and Role of cookies and popups, Security holes in Browser, Web Applications, OS, and Smart phones, Identifying role of Social sites and media in cyber security and vulnerability Understanding Vulnerability Assessment Tools and Techniques, Techniques to Exploit Vulnerabilities, Techniques to Fix

Overview of Information Security

Video show on Information Security

Overview of Security threats

Video show on Security Threats Mock test on security threats

Information Security Vulnerabilities

Video show on Security Vulnerabilities

Risk Management

Video show on Risk Management Mock test on Risk Management the Vulnerabilities, Identify security vulnerabilities on a regular basis using requisite tools and processes.

How to fix the security gaps and holes, Identifying liabilities of service providers, software vendors, Software authors, system owners, and third parties
Best Practices and Guidelines to mitigate security Vulnerabilities

Risk Management

What is Risk?

Relationship between Threat,

Vulnerability, and Risk

What Is the Value of an Asset?

What Is a Threat Source/Agent?

Examples of Some Vulnerabilities that

Are Not Always Obvious

What Is a Control?

What Is Risk Likelihood and

consequences?

What Is Impact?

Control Effectiveness

Risk Management

Purpose of Risk Management

Risk Assessment (Phases)

Why Is Risk Assessment Difficult?

Types of Risk Assessment

Different Approaches to Risk Analysis

Best Practices and Guidelines in

Assessing and Calculating Risks

Develop and implement policies and procedures to mitigate risks arising from

ICT supply chain and outsourcing.

Best Practices and Guidelines in

Mitigating Risk

25	25 Project Work - Web based Multimedia Project	
26	Examination	

Tool & Equipment for a batch of 20 trainees

<u>The following items are required for Semester – IV in addition to the items listed for the Semester – I, II & III.</u>

SI.	Name of the items	Quantity
No.		
1	WORKSTATION FOR MULTIMEDIA	2 Nos.
	i700 (i7) PROCESSOR or Quad core or Higher	
	8 GB RAM	
	1 Terabyte HDD	
	22" TFT Monitor101 DVD OR BLU-RAY WRITER	
	KEYBORD/INTERNET	
	USB Optical Mouse, USB Keyboard with latest license of OS	4.11.
5 7	COLOUR LASER PRINTER	1 No.
-	OPTICAL SCANNER (DESK TOP TYPE)	1 No.
8	WEB CAM (DIGITAL CAMERA) DVD OR BLU-RAY WRITER	1 No.
16		2 Nos.
22	500 VA or higher off – line UPS FOR NODES and server	11 Nos. 1 No.
24	Room temperature thermometer Digital Still SLR Camera	1 No.
25	Digital Video Camera	1 No.
23	SOFTWARE	I NO.
4	Adobe Photoshop (academic edition with 10 user license)	1 No.
5	3D STUDIO Max (academic edition with 10 user license)	1 No.
6	Adobe Flash (academic edition with 10 user license)	1 No.
7	Adobe Dreamweaver (academic edition with 10 user license)	1 No.
8	Adobe premier Suite (academic edition with 10 user license)	1 No.
9	Front Page Editor (Academic edition with 10 user license)	1 No.
	<u>FURNITURE</u>	·
2	Printer Tables	1 No.
6	Steel cupboards drawer type	3 Nos.
7	Cabinet with drawer	2 Nos.
9	Steel almirah big size	1 No
10	Steel almirah small size	2 Nos.
	<u>Trainee Tool Kit</u>	
1	Screwdriver Set of min. 5 bits (Combination of star & minus) + 1	1 Set
	ext. rod	
2	Crimping Tool for BNC and RJ-45 connectors	1 No. Each
3	Punching Tool	1 No.

Note: 1. All Software should be Network Version

2. Course Related CBTs can be purchased (Optional)

NOTE- LATEST VERSION OF HARDWARE AND SOFTWARE should be provided.

Raw materials for 4 th Semester		
1.	White Board Marker	1 Dozens
2.	Duster Cloth(2' by 2')	20 Pcs
3.	Cleaning Liquid 500 ml	2 Bottles
4.	Xerox Paper (A4)	As required
5.	Full Scape Paper (White)	1 reams
6.	Cartridges for printer	As required
7.	8 GB pen drives	4 Nos
8.	CDs	20 Nos
9.	DVDs	10 Nos.
10.	USB HDD 500 GB	02 Nos.
