Lesson Plan

Name of the Faculty	:	Guest Faculty	
Discipline	:	Computer Engg.	
Year/Semester	:	1st Year-(Annual System) Subject	
	: ENG	INEERING GRAPHICS	
Lesson Plan duration	:	37 weeks (from 30 th July, 2018 to 30 th April, 2019)	
Work load per week	:	Lecture – 00, Practical – 03	

	Practical			
Week Practical Day		Topic		
		Unit:-1 Introduction to Engineering Drawing Definition of Engineering Drawing, Introduction to drawing instruments, materials, layout and sizes of drawing sheets and drawing boards, engineering graph book, different grades of pencils to be used.		
1^{st}	1^{st}	Different types of lines in engineering drawing as per BIS specifications		
		Practice of vertical, horizontal and inclined lines		
		Principles of dimensioning: Types, elements, placing, different methods of dimensioning		
2 nd	2 nd	1.5 Practice of geometrical figures such as –triangles, rectangles, circles, ellipses and parabola, hexagonal, pentagon with the help of drawing instruments.		
3rd 3 rd		Definition and classification of lettering, single stroke vertical and inclined lettering at 750 (alphabet and numerals)		
014		Freehand letter writing and sketches of various kind of objects in graph Sketch book/graph paper.		
4 th	4 th	Unit:- 2 Graphics using CAD Meaning, requirement of computer graphics, CAD, screen structure and toolbars in AutoCAD, coordinate system, Drawing Limits, Units. Practice of LINE command, coordinates-Absolute, incremental, polar. POLYLINE, CIRCLE(3P,2P, TTR), ARC, ELLIPSE		
5 th	5 th	Using above geometrical commands for making figure e.g. triangle, rectangle, hexagon, pentagon, parabola.2.4 Editing commands-Scale, erase, copy, stretch, lengthen and explode		
6 th	6 th	Use of SNAP, GRID and ORTHO mode for selection of points quickly. Use of these modes while picking points in LINE, CIRCLE, PLINE, ARC, ELLIPSE etc commands.		

7 th	7^{th}	Unit:-3 Scales 3.1 Scales-their needs and importance (theoretical instructions), types of scales, definition of Representative Fraction(R.F.) and length of scale.
8 th	8 th	3.2 Construction of Plain and diagonal scale.
9 th	9 th	1 st Internal Assessment Exam (Tentative)
10 th	10 th	Unit:-4 Orthographic Projection Theory of orthographic projections (Elaborate theoretical instructions) Projections of points in different quadrants Projection of line (1st angle and 3rd angle) 4.3.1 Line parallel to both planes
11 th	11 th	44.3.2 Line perpendicular to any one of the principal plane 4.3.3 Line inclined to any one of the principal plane and parallel to other.
12 th	12 th	Projection of Solid-Cube, Cuboid, Cone, Prism, pyramid Three views of orthographic projections of different objects (At least one sheet in 3rd angle)
13 th	13 th	4.6 Making above sheets in AutoCAD of:- point line solids and two objects
14 th	14 th	Unit:- 5 Sectioning and Identification of surfaces5. 1 Identifications of surfaces, Importance and salient features of sectioning of objects
15 th	15 th	5. 2 Description of full section, half section partial or broken out sections, Offset Sections, revolved sections and removed sections
16^{th}	16^{th}	Unit:- 6 Isometric Views 6.1 Fundamental of isometric projections and isometric scale
17 th	17 th	6.2 Isometric views of different objects
18 th	18 th	6.3 AutoCAD for the isometric views sheets. Making single computer sheet showing all the three views and an isometric (in single split screen view) of any object showing understanding of use of AutoCAD in making isometric views – at least 1 sheet
19 th	19 th	Unit:- 7 Common Symbols and conventions used in Engineering 7.1 Civil Engineering sanitary fitting symbols
20 th	20 th	2nd Internal Assessment Exam (Tentative)
		Winter Vacations 25.12.2018 to 08.01.2019
21 st	21 st	7.2 Electrical fitting symbols for domestic interior installations 7.3 Safety symbols used in engineering works
22 nd	22 nd	Unit:-8 Development of surfaces (cylinder, cuboid, cone) 8.1 Parallel line, radial line method
23 rd	23 rd	Unit:-9 Detailed and assembly drawing 9.1 Principle and utility of detailed and assembly drawings
24 th	24 th	9.2 Wooden joints i.e. corner mortise and tenon joint, Tee Halving joint, Mitre faced corner joint, Tee bridle joint , crossed wooden joint,

		cogged joint, dovetail joint, through Mortise and tenon joint, furniture drawing – freehand and with the help of drawing instruments
25 th	25 th	9.3 Making Wooden Joint sheets in AutoCAD, rendering & showing assembly animation at least 1 sheet
26 th	26 th	Unit:- 10 Screw threads and threaded fastener 10.1 Thread Terms and Nomenclature
27 th	27 th	10.1.1 Type of threads-external and internal threads, right and left hand threads (actual conventional representation), Single and multiple start thread.
28 th	28 th	10.1.2 Different forms of screw threads –V threads (B.S.W. threads, B.A thread, American National and Metric thread), Square threads (Square, Acme, buttress and Knuckle thread)
29 th	29 th	10.2. Nuts and Bolts 10.2.1 Different views of hexagonal and square nuts. Square and hexagonal headed bolt.
30 th	30 th	 10. 2. 2 Assembly of Hexagonal ended bolt and Hexagonal nut with washer. 10. 2. 3 Assembly of square headed bolt with hexagonal and with washer.
31 st	31 st	10. 3. Locking Devices10. 3. 1 Different types of locking devices-Lock nut, castle nut, splitpin nut, locking plate, slotted nut and spring washer.
32 nd	32 nd	 10. 3. 2 Foundations bolts-Rag bolt, Lewis bolt, Curved bolt and eye bolt. 10. 3. 3 Drawing of various types of studs
33 rd	33 rd	Unit :- 11 Keys and Cotters 11. 1 Various types of keys and cotters-weir practical application, drawings of various keys and cotters showing keys and cotters in position
34 th	34 th	11. 2 Various types of Joints -Spigot and Socket Joints -Gib and cotter joint -Knuckle joint
35 th	35 th	Unit:- 12 Couplings Introduction to coupling, their use and types Muff coupling
36 th	36 th	Flange coupling (protected) Flexible Coupling
37 th	37 th	REVISION

Name	: Guest Faculty
Discipline	: Computer Engg
Semester	: Ist Sem
Subject :	FUNDAMENTAL OF ELECTRICAL & ELECTRONICS
Lesson plan duration	: 30 Weeks(From July 18 to April 19)
Total Load	:Theory-02/Practical-02(Week)

WEEK	THEOR	Y (Including Test and Assignment)	PRACTICAL		
	LECTURE DAY	TOPIC	PRACTICAL DAY	TOPIC	
1 st	1	Overview of DC Circuits			
	2	Simple problems on series and parallel combination of resistors and capacitors with their wattage consideration,	1	Operation and use of measuring instruments viz voltmeter, ammeter, CRO,Wattmeter, multi-meter and other accessories	
2 nd	3	Application of Kirchhoff's current law			
	4	Kirchhoff's voltage law to simple circuits.	2	Operation and use of measuring instruments viz voltmeter, ammeter, CRO, Wattmeter, multi-meter and other accessories	
3rd	5	Star – Delta connections and their conversion.			
	6	DC Circuit Theorems	3	Measurement of resistance of an ammeter and a voltmeter	
4 th	7	Thevenin's theorem, Norton's theorem,	4	Verification of following Theorems:- a. Thevenin's theorem, b. Norton's theorem,	

	8	application of network theorems in solving D.C. circuit problems		
5 th	9	Superposition nodal analysis, Mesh analysis,(ASSIGNMENT)	5	Verification of followingTheorems:- a. Thevenin's theorem, b. Norton's theorem,
	10	Maximum PowerTransfer Theorem		
6th	11	Voltage and CurrentSources	6	Observation of change in resistance of a bulb in hot and cold conditions, using voltmeter and ammeter.
	12	Concept of voltage source, symbol and graphical representation characteristics of ideal and practical sources.		
7 th	13	Concept of current sources, symbol, characteristics and graphical representation of ideal and practical current sources.	7	Verification of Krichhoff's Current and Voltage Laws in a dc circuit
	14	Semiconductor Physics Review of basic atomic structure and energy levels, concept of insulators, conductors and semi conductors,		
8 th	15	atomic structure of Germanium (Ge) and Silicon (Si), covalent bonds	8	Verification of Krichhoff's Current and Voltage Laws in a dc circuit
	16	Concept of intrinsic and extrinsic semi conductor, process of doping.	9	
9 th	17	Energy level diagram of conductors, insulators and semi conductors; minority and majority charge carriers.		To find the ratio of inductance of a coil having air-core and iron- core respectively and to observe the effect of introduction of a magnetic core on coil inductance
	18	P and N type		

		semiconductors and their conductivity		
10 th	19	effect of temperature on conductivity of intrinsic semi conductors.(TEST)	10	To find the ratio of inductance of a coil having air-core andiron- core respectivelyand to observe the effect of introduction of a magnetic core on coil inductance
	20	Semiconductor Diode PN junction diode, mechanism of current flow in PN junction, forward and reverse biased PN junction,		
11th	21	potential barrier, drift and diffusion currents, depletion layer, concept of junction capacitance in forward and reverse biased condition.	11	Charging and testing of a lead - acid storage battery.
	22	V-I characteristics, static and dynamic resistance and their value calculation from the characteristics.		
12th	23	Application of diode as half-wave, full wave and bridge rectifiers.	12	Measurement of power and power factor in a single phase RLC. circuit and calculation of active and reactive powers in the circuit.
	24	Peak Inverse Voltage, rectification efficiencies and ripple factor calculations, shunt capacitor filter, series inductor filter, LC and π filters.		
13th	25	Types of diodes, characteristics and applications of Zener diodes. Zener and avalanche breakdown	13	Measurement of power and power factor in a single phase RLC. circuit and calculation of active and reactive powers in the circuit.
	26	Electro Magnetic Induction Concept of electro-magnetic field		

		produced by flow of		
14th	27	circuit, concept of magneto-motive force (MMF), flux, reluctance, permeability, analogy between electric and magnetic circuit.	14	Plotting of V-I characteristics of a PN junction diode & Zener diode
	28	Faraday's laws of electro- magnetic induction, principles of self and mutual induction, self and mutually induced e.m.f, simple numerical problems.		
15th	29	Concept of current growth, decay and time constant in an inductive (RL) circuit.(ASSIGNMENT)	15	Observe the output of waveform using a. Half-wave rectifier circuit using one diode b. Full-wave rectifier circuit using two diodes c. Bridge-rectifier circuit using four diodes
	30	Energy stored in an inductor, series and parallel combination of inductors.		
16th	31	Batteries Basic idea of primary and secondary cells Construction, working principle and applications of Lead- Acid, Nickel-Cadmium and Silver-Oxide batteries	16	Observe the output of waveform using a. Half-wave rectifier circuit using one diode b. Full-wave rectifier circuit using two diodes c. Bridge-rectifier circuit using four diodes
	32	Charging methods used for lead-acid battery (accumulator)		
17th	33	Care and maintenance of lead-acid battery(TEST)	17	Plotting of the wave shape of full wave rectifier with a. Shunt capacitor filter b. Series inductor filter
	34	Series and parallel connections of batteries		
18th	35	General idea of solar	18	

		cells, solar panels and their applications		Plotting of the wave shape of full wave rectifier with a. Shunt capacitor filter b. Series inductor filter
	36	Introduction to maintenance free batteries		
19th	37	AC Fundamentals Concept of alternating quantities Difference between ac and dc	19	Plotting of input and output characteristics and calculation of parameters of transistors in CE configuration.
	38	Concepts of: cycle, frequency, time period, amplitude, instantaneous value, average value, r.m.s. value, maximum value, form factor and peak factor.		
20th	39	Representation of sinusoidal quantities by phasor diagrams.		
	40	Equation of sinusoidal wave form for an alternating quantity and its derivation	20	Plotting of input and output characteristics and calculation of parameters of transistors in CE configuration.
21st	41	Effect of alternating voltage applied to a pure resistance, pure inductance and pure capacitance.	21	Plotting of input and output characteristics and calculation of parameters of transistors in CB configuration.
	42	AC Circuits Concept of inductive and capacitive reactance		
22nd	43	Alternating voltage applied to resistance and inductance in series.(TEST)	22	Plotting of input and output characteristics and calculation of parameters of transistors in CB configuration.
	44	Alternating voltage applied to resistance and capacitance in series. 9.4 Introduction to series and parallel resonance and its conditions		
	45	Power in pure resistance,	23	

23rd		inductance and		
		capacitance, power in		Plotting of V-I
		combined RI C		characteristics of a FFT
		combined RLC		characteristics of a TET.
		entities and reactive neuron		
		active and reactive power		
		and their significance,		
		definition and		
		significance of		
		powerfactor.		
	46	Definition of		
		conductance, susceptance,		
		admittance, impedance		
		and their units		
24th	47	Introduction to Bipolar-	24	
		Transistors(TEST)		Plotting of V-I
				characteristics of a FET.
	48	Concept of a bipolar		
		transistor, its structure,		
		PNP and NPN transistors,		
		their symbols		
		and mechanism of current		
		flow: Current relations in		
		a transistor: concept of		
		leakage		
		current:		
25th	40	CR CF CC	25	
2500	47	CD, CL, CC	23	
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		configurations of a		To dotormino the
		transistor; Input and		To determine the
		transistor; Input and output characteristics in		To determine the efficiency of single phase
		configurations of a transistor; Input and output characteristics in CB and		To determine the efficiency of single phase Transformer
		configurations of a transistor; Input and output characteristics in CB and CE configurations; input		To determine the efficiency of single phase Transformer
		configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic		To determine the efficiency of single phase Transformer
	70	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE		To determine the efficiency of single phase Transformer
	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier		To determine the efficiency of single phase Transformer
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	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier in CE Configuration; concept of DC load line		To determine the efficiency of single phase Transformer
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	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier in CE Configuration; concept of DC load line and calculation of current gain		To determine the efficiency of single phase Transformer
	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier in CE Configuration; concept of DC load line and calculation of current gain and voltage gain using		To determine the efficiency of single phase Transformer
	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier in CE Configuration; concept of DC load line and calculation of current gain and voltage gain using DC load line.		To determine the efficiency of single phase Transformer
	50	configurations of a transistor; Input and output characteristics in CB and CE configurations; input and output dynamic resistance in CB and CE Transistor as an amplifier in CE Configuration; concept of DC load line and calculation of current gain and voltage gain using DC load line. Transistor Biasing		To determine the efficiency of single phase Transformer
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27th	53	Construction, operation		
		and characteristics of a		
		MOSFET in depletion		
		and		
		enhancement modes and		
		its applications.		
	54	CMOS - advantages and		
		applications		revision
		Comparison of JFET,		
		MOSFET and		
		BJT.(ASSIGNMENT)		
28th	55	Introduction to		
		ElectricalMachines		
		Transformers : Principal		
		of operation, construction		
		detail of single phase		
		transformer,		
		turns ratio, efficiency,		
		loses in a transformer.		
	56	DC machine : principal of		
		operation, construction of		
		DC motor and generator,		
		Characteristics of		
		different types of DC		
		machines, Starter		
29th	57	AC machines : Principal		
		and working of		
		synchronous machines,		revision
		single phase		
		induction motor		
	58	revision		
30th	59	test		
	60	revision		revision

Govt. Polytechnic Nanakpur, Panchkula

Name of the faculty:	Dharamvir Saini
Discipline:	Computer Engg.
Year:	Ist
Subject:	Internet of Things and Artificial Intelligence

Lesson Plan Duration: 35 Weeks (From 30 July, 2018 to 30 April, 2019)

Workload (Practical) per week (In Hours) Practical-02

Week	Practical	Practical		
	Day/Hours			
1st	1 st	Introduction to Internet of Things (IoT)		
	2nd	Applications (IoT)		
2nd	3rd	architecture		
	4th	protocols		
3rd	5 th	Understand the concepts of Internet of Things		
	6 th	Build small IoT applications		
4th	7th	Understand and analyzing sensor		
	8th	generated data using analytic techniques in Excel		
5th	9th	Wireless sensors and actuators		
	10 th	Data aggregation systems and analog to digital data conversion		
<i>(</i>)	10	data capter or cloud		
Oth	11 12^{th}	Characteristics of IoT		
7.	12 13 th	Physical Design of IOT		
/ tn	13 14^{th}	Logical Design of IoT		
Qth	15 th	Functional blocks of IoT		
ou	15 16 th			
	10	Communication Models.		
9th	17^{th}	Basics of C language		
	18^{th}	using Arduino IDE		
10^{th}	19^{th}	Understating basics of Arduino IDE		
	20^{th}	Variables		
11 th	21 st	data type		
	22th	loops,		
12^{tn}	23 rd	control statement		
	24 th	function		
13 th	25 th	Practical using Arduino-interfacing sensors		
	26 th	Interfacing Light Emitting Diode(LED)		
14 th	27 th	Blinking LED		
	28 th	Interfacing Button and LED		
15 th	29 th	LED blinking when button is pressed		
	30th	Interfacing Light Dependent Resistor (LDR)		
16 th	31 st	LED, displaying automatic night lamp		
	32st	Interfacing Temperature Sensor(LM35		
17 th	33 rd	Use of sensor		
	34	Revise the previous practicals		
18 th	35	Details of humidity sensor		
	36	or humidity sensor (e.g. DHT11)		

19 th	37	Interfacing Liquid Crystal Display(LCD)	
	38	Revise the previous practicals	
20th	39	display data generated by sensor on LCD	
	40	Interfacing Air Quality Sensor-pollution (e.g. MQ135)	
21st	41	display data on LCD,	
	42	Revise the previous practicals	
22st	43	switch on LED when data sensed is higher than specified value.	
	44	Interfacing Bluetooth module (e.g. HC05	
23rd	45	Revise the practicals	
	46	receiving data from mobile phone	
24^{th}	47	on Arduino and display on LCD	
	48	Revise the practicals	
25 th	49	Interfacing Relay module to demonstrate Bluetooth	
	50	based home automation application. (using Bluetooth and relay).	
26 th	51	Revise the practicals	
	52	Introduction to Artificial Intelligence (AI)	
27 th	53	Machine Learning (ML),	
	54	Deep Learning (DL).	
28^{th}	55	Role of AI in IoT	
	56	its applications	
29 th	57	Managing	
	58	Analyzing data generated by IoT devices	
30 th	59	The Original Robotic Industry – Manufacturing	
	60	Increased intelligence	
31 st	61	Big Data	
	62	Machine Learning Tasks	
32st	63	Machine Learning Applications	
	64	History and relationship to other fields	
33st	65	e.g. classification	
	66	Revision of the Practicals	
34 th	67	linear regression, etc.	
	68	Numerical based on above techniques	
35st	69	Revision of the practicals	
	70	Understanding excel for analyzing data	

Name	: Dharamvir Saini
Discipline	: Computer Engg
Semester	: 1 st Year
Subject	: Information Technology Lab
Lesson plan duration	: 30 Weeks(From july 18 to April 19)
Total Load	: 2 practical per Week

	PRACTICAL			
WEEK	PRACTICAL DAY	TOPIC		
Ist	1	Given a PC, name its various components and peripherals. List their functions		
2nd	2	Given a PC, name its various components and peripherals. List their functions		
3 rd	3	Installing various components of computer system and installing system software and application software		
4 th	4	Installation of I/O devices, printers and installation of operating system viz. Windows/BOSS/ LINUX		
5 th	5	Installation of I/O devices, printers and installation of operating system viz. Windows/BOSS/ LINUX		
6 th	6	 Features of Windows as an operating system Start I Shut down and restore I Creating and operating on the icons I Opening, closing and sizing the windows and working with windows interfacing elements (option buttons, checkbox, scroll etc.) I Using elementary job commands like – creating, saving, modifying, renaming, finding and deleting a file and folders I Changing settings like, date, time, colour (back ground and fore ground etc.) I Using short cuts I Using on line help 		

7th	7	Eastures of Windows as an anarating system Start
, chi	7	Chatche word waters
		I Shut down and restore
		Creating and operating on the icons
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		modifying, renaming.
		finding and deleting a file and folders
		2 Changing settings like date time colour (back ground and fore
		ground atc.)
		D Using short cuts
		D Using on line hole
Oth	0	
8 ^{tn}	8	Word Processing (MS Office/Open Office)
		a) File Management:
		² Opening, creating and saving a document, locating files, copying
		contents in some
		different file(s), protecting files, giving password protection for a file
		b) Page set up:
		2 Setting margins, tab setting, ruler, indenting
		c) Editing a document:
		D Entering text, cut, copy, paste using tool- bars
		(a) Formatting a document:
		appearance
		using subscript
		and superscript
		\square Aligning of text in a document justification of document inserting
		bullets and
		numbering
		7 Formatting naragraph inserting nage breaks and column breaks line
		snacing
		I Use of headers, footers: Inserting footnote, end note, use of
		comments, autotext
		Inserting date, time, special symbols, importing graphic images.
		drawing tools
	9	Word Processing (MS Office / Open Office)
9 th	- -	a) File Management:
		2 Opening, creating and saving a document, locating files, copying
		contents in some
		different file(s), protecting files, giving password protection for a file
		b) Page set up:
		Setting margins, tab setting, ruler, indenting
		c) Editing a document:
		I Entering text, cut, copy, paste using tool- bars
		d) Formatting a document:
		I Using different fonts, changing font size and colour, changing the
		appearance
		through bold/italic/underlined, highlighting a text, changing case,
		using subscript
		and superscript, using different underline methods

		□ Aligning of text in a document, justification of document, inserting
		bullets and
		numbering
		Pormatting paragraph, inserting page breaks and column breaks, line
		spacing
		U Use of headers, footers: Inserting foothote, end note, use of
		Comments, autotext
		drawing tools
10th	10	Tables and Borders:
10	10	\square Creating a table formatting cells use of different horder styles
		shading in tables
		merging of cells nartition of cells inserting and deleting a row in a
		table
		Print preview, zoom, page set up, printing options
		Image of the second process Image of the second process
		f) Using Tools like:
		Spell checker, help, use of macros, mail merge, thesaurus word
		content and
		statistics, printing envelops and lables
		Ising shapes and drawing toolbar,
		Working with more than one window
11^{th}	11	Tables and Borders:
		Creating a table, formatting cells, use of different border styles,
		shading in tables,
		merging of cells, partition of cells, inserting and deleting a row in a
		table
		Print preview, zoom, page set up, printing options
		Using find, replace options
		1) USING 1001S HKE:
		content and
		statistics printing envelops and lables
		Ising shapes and drawing toolbar
		Working with more than one window
12 th	12	Spread Sheet Processing (MS Office/Open Office)
10	12	a) Starting excel, open worksheet, enter, edit, data, formulae to
		calculate values, format
		data, save worksheet, switching between different spread sheets
		b) Menu commands:
		Create, format charts, organise, manage data, solving problem by
		analyzing data.
		Programming with Excel Work Sheet, getting information while
		working
		c) Work books:
		Managing workbooks (create, open, close, save), working in work
		books, selecting
		the cells, choosing commands, data entry techniques, formula creation
		and links,
		controlling calculations
		Editing a worksheet, copying, moving cells, pasting, inserting, deletion
		cells, rows,
		columns, find and replace text, numbers of cells, formatting worksheet,

		conditional		
1.245	10	IOFMATTING		
13 th	13	a) Starting excel, open worksheet, enter, edit, data, formulae to		
		data save workshoot switching between different spread sheets		
		b) Manu commands:		
		Create format charts organise manage data solving problem by		
		analyzing data		
		Programming with Excel Work Sheet, getting information while		
		working		
		c) Work books:		
		Managing workbooks (create, open, close, save), working in work		
		books, selecting		
		the cells, choosing commands, data entry techniques, formula creation		
		and links,		
		controlling calculations		
		Editing a worksheet, copying, moving cells, pasting, inserting, deletion		
		cells, rows,		
		columns, find and replace text, numbers of cells, formatting worksheet,		
		conditional		
1 4+h	14	formatting		
140	14	Ureating a chart:		
		working with chart types, changing data in chart, formatting a chart,		
		analyze data		
		Using a list to organize data sorting and filtering data in list		
		e) Retrieve data with query:		
		Create a pivot table, customizing a pivot table. Statistical analysis of		
		data		
		f) Exchange data with other application:		
		Embedding objects, linking to other applications, import, export		
		document.		
15th	15	Creating a chart:		
		Working with chart types, changing data in chart, formatting a chart,		
		use chart to		
		analyze data		
		Using a list to organize data, sorting and filtering data in list		
		e) Retrieve data with query:		
		data		
		f) Exchange data with other application:		
		Fmbedding objects linking to other applications import export		
		document.		
16th	16	Creating a chart:		
		Working with chart types, changing data in chart, formatting a chart,		
		use chart to		
		analyze data		
		Using a list to organize data, sorting and filtering data in list		
		e) Retrieve data with query:		
		Create a pivot table, customizing a pivot table. Statistical analysis of		
		data O Freehen en dete with eth en en l'estimation		
		IJ Exchange data with other application:		
		Linbedding objects, linking to other applications, import, export		

		document.	
17th	17	PowerPoint Presentation (MS Office/Open Office)	
		a) Introduction to PowerPoint	
		- How to start PowerPoint	
		- Working environment: concept of toolbars, slide layout & templates.	
		- Opening a new/existing presentation	
		- Different views for viewing slides in a presentation: normal, slide	
		sorter.	
		b) Addition, deletion and saving of slides	
		c) Insertion of multimedia elements	
		- Adding text boxes	
		- Adding/importing pictures	
		- Adding movies and sound	
		- Adding tables and charts etc.	
		- Adding organizational chart	
		- Editing objects	
		- Working with Clip Art	
18th	18	PowerPoint Presentation (MS Office/Open Office)	
		a) Introduction to PowerPoint	
		- How to start PowerPoint	
		- Working environment: concept of toolbars, slide layout & templates.	
		- Opening a new/existing presentation	
		- Different views for viewing slides in a presentation: normal, slide	
		sorter.	
		b) Addition, deletion and saving of slides	
		c) Insertion of multimedia elements	
		- Adding text boxes	
		- Adding/importing pictures	
		- Adding movies and sound	
		- Adding tables and charts etc.	
		- Adding organizational chart	
		- Editing objects	
		- Working with Clip Art	
19th	19	d) Formatting slides	
		- Using slide master	
		- Text formatting	
		- Changing slide layout	
		- Changing slide colour scheme	
		- Changing background	
		- Applying design template	
20th	20	d) Formatting slides	
		- Using slide master	
		- Text formatting	
		- Changing slide layout	
		- Changing slide colour scheme	
		- Changing background	
24	04	- Applying design template	
21st	21	How to view the slide show?	
		- Viewing the presentation using slide navigator	
		- Slide transition	
		- Animation effects, timing, order etc.	
		Use of Pack and Go Uptions.	

22nd	22	How to view the slide show?			
		- Viewing the presentation using slide navigator			
		- Slide transition			
		- Animation effects, timing, order etc.			
		Use of Pack and Go Options.			
23rd	23	Internet and its Applications			
24th	24	Establishing an internet connection.			
		Browsing and down loading of information from internet.			
25th	25	Establishing an internet connection.			
		Browsing and down loading of information from internet.			
26 th	26	Sending and receiving e-mail			
		- Creating a message			
		- Creating an address book			
		- Attaching a file with e-mail message			
		- Receiving a message			
		- Deleting a message			
27th	27	Sending and receiving e-mail			
		- Creating a message			
		- Creating an address book			
		- Attaching a file with e-mail message			
		- Receiving a message			
		- Deleting a message			
28th	28	Assigning IP Addresses to computers and use of domain names.			
29th	29	Functioning of Antivirus			
		a) Installation and updation of an antivirus.			
		b) How to scan and remove the virus.			
30th	30	Functioning of Antivirus			
		a) Installation and updation of an antivirus.			
		b) How to scan and remove the virus.			

Lesson Plan

Name of the Faculty	:	Dharamvir Saini
Discipline	:	Computer Engg.
Semester/Year	:	lst Year
Subject	:	Computer Fundamentals & Information Technology
Lesson Plan Duration	:	35 Weeks (From 30-07- 2018 to 30-04-2019)

Work Load (Lecture/Practical) per week (In Hours): Lectures-03, Practical-Nil

		Theory	Practical	
347.1	Lecture	Topic(Including assignment/test)	Practical Day	Торіс
Week	Day			
1st	1 st	Draw the block diagram of a Computer		
	2 nd	Explain the interaction between the CPU,		
		Memory Input /Output devices		
	3 rd	Describe the function of CPU and major		
		functional parts of CPU		
2 nd	1 st	Describe the function of memory		
	2 nd	Describe the function of input/output		
		devices		
	3 rd	State the relevance of speed and word		
		length for CPU Performance		
3 rd	1 st	Recognize the current family of CPUs used		
		in Computers		
	2 nd	State the use of storage devices used in a		
		Computer		
	3 rd	List types of memory used in a Computer		
4 th	1 st	State the importance of cache memory		
	2 nd	Generations of computers.		
	3 rd	Classification of computers –based on		
		size, processor		
5 th	1 st	Know importance of binary number		
		system for use in Digital Computers		
	2 nd	List the various number systems used in		
		digital Computer		
	3 rd	Convert decimal number into binary		
		number.		

6 th	1 st	Convert binary number into decimal	
		number	
	2 nd	Convert binary number into hexadecimal	
		number	
	3 rd	Convert hexadecimal number into binary	
		number	
7 th	1 st	Understand the ASCII coding scheme.	
	2 nd	Understand the EBCDIC coding scheme	
	3 rd	Revision	
8 th	1 st	Describe the need for an operating	
		system	
	2 nd	List the various operating system used	
		presently	
	3 rd	DOS Prompt, Types of Commands,	
		Internal & External Commands	
th			
9 ^m	1 st	DOS Prompt, Types of Commands,	
		Internal & External Commands	
	2 nd	Directories and files , wild cards,	
		autoexec.bat, config.sys	
	3rd	Directories and files , wild cards,	
41-		autoexec.bat, config.sys	
10 th	1 st	List the features of Window desktop	
	2 ^{na}	List the features of Window desktop	
	3 ^{ra}	List the components of Window	
11 th	1 st	List the components of Window	
	2 ^{na}	List the components of Window	
	3 rd	State the function of each component of	
		Window	
12 th	1 st	State the function of each component of	
		Window	
	2 nd	State the function of each component of	
		Window	
	3 ^{ra}	State the function of each component of	
th		Window	
13 th	1 st	Explain the method of starting a program	
	nd	using start button	
	2 ^{na}	Understand maximize, minimize, restore	
		down and close button	
	3 rd	State the meaning of a file	
14 th	1 st	State the meaning of a folder	

	2 nd	Explain the method of viewing the	
		contents of hard disk drive using explore	
		option	
	3 rd	Explain the method of viewing the	
		contents of hard disk drive using explore	
		option	
15 th	1 st	Explain the method of finding a file using	
		search option	
	2 nd	Explain the method of finding a file using	
		search option	
	3 rd	Explain formatting a floppy disk using	
		explore option	
16 th	1 st	Explain formatting a floppy disk using	
		explore option	
	2 nd	Describe installing new software using	
		control panel	
	3 rd	Describe installing new software using	
		control panel	
17 th	1 st	Describe uninstalling software using	
		control panel	
	2 nd	Describe uninstalling software using	
		control panel	
	3 rd	Revision	
18 th	1 st	Explain installing a new hardware using	
		control panel	
	2 nd	Explain installing a new hardware using	
		control panel	
	3 ^{ra}	Revision	
19 th	1 st	Explain uninstalling a hardware using	
	nd	control panel	
	2""	Explain uninstalling a hardware using	
	- rd	control panel	
	3''	Narrate finding out drive space using	
th	. ct	system tool option of accessories group	
20	1 st	Explain the procedure of disk	
	and	defragmentation using system tool	
	2""	Explain the procedure of disk	
	- rd	defragmentation using system tool	
	3''	Narrate installing a Printer using control	
		panel	

21 th	1 st	Explain the procedure for changing		
		resolution, colour, appearances, and		
		screensaver option of the display		
	2 nd	Narrate the process of charging the		
		system date and time		
	3 rd	Explain meaning of a computer network		
22 th	1 st	Describe the concept of a local area		
		network		
	2 nd	Describe the concept of a local area		
		network		
	3 rd	Explain the concept of wide area network	-	
23 th	1 st	Explain the concept of wide area network		
	2 nd	Compare internet & intranet		
	3 rd	Revision	-	
24 th	1 st	Describe the relevance of an internet		
		service provider		
	2 nd	Explain the role of the modem in		
		accessing the internet		
	3 rd	Revision		
25 th	1 st	Explain the installation procedure of a		
		modem using control panel		
	2 nd	Explain the purpose of web browser		
		software		
	3 rd	Revision		
26 th	1 st	Explain the structure of a Universal		
		Resources Locator(URL)		
	2 nd	Explain the structure of a Universal		
		Resources Locator(URL)		
	3 rd	Describe the purpose of World Wide Web,		
		FTP, telnet and E-mail		
27 th	1 st	Describe the purpose of World Wide Web,		
		FTP, telnet and E-mail		
	2 nd	Explain the process of sending and		
		receiving e-mail		
	3 rd	Understand different connection methods		
28 th	1 st	Understand different connection methods		
	2 nd	Describe address format and IP address		
	3 rd	Describe address format and IP address		

29 th	1 st	Describe DNS	
	2 nd	Describe the role of search engines with	
		examples	
	3 rd	Differences between search engines and	
		directory.	
30 th	1 st	Know about social network sites	
	2 nd	Understand internet security	
	3 rd	Understand internet security	
31 th	1 st	State the different steps involved in	
		problem solving	
	2 nd	State the different steps involved in	
		problem solving	
	3 rd	State the steps involved in algorithm	
		development	
32 th	1 st	Differentiate algorithm and flowchart	
	2 nd	Differentiate algorithm and flowchart	
	3 rd	Develop algorithms for simple problems	
33 th	1 st	Develop algorithms for simple problems	
	2 nd	Develop algorithms for simple problems	
	3 rd	Develop algorithms for simple problems	
34 th	1 st	Develop algorithms for simple problems	
	2 nd	Draw the symbols used in flowcharts	
	3 rd	Draw the symbols used in flowcharts	
35 th	1 st	Draw flowcharts for simple problems	
	2 nd	Draw flowcharts for simple problems	
	3 rd	Draw flowcharts for simple problems	