STATE BOARD OF TECHNICAL EDUCATION, BIHAR

Scheme of Teaching and Examinations for III SEMESTER DIPLOMA IN ELECTRONICS ENGINEERING (Effective from Session 2016-17 Batch)

THEORY

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME			EXAMI	NATION - SCH	HEME			
			Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks (A)	Class Test(CT) Marks (B)	End Semester Exam. (ESE) Marks (C)	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits
1.	Applied Mathematics-I	1600301	04	03	10	20	70	100	28	40	03
2.	Computer Programming Through 'C'	1600302	03	03	10	20	70	100	28	40	03
3.	Analog Electronics	1621303	03	03	10	20	70	100	28	40	03
4.	Electronics Drawing & Drafting	1621304	03	04	10	20	70	100	28	40	03
5.	Electronics Measurement-I	1621305	03	03	10	20	70	100	28	40	03
		Tota	ıl:- 16				350	500			

PRACTICAL

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME										
			Periods per Week	Hours of	of		of				Total Marks	Pass Marks in the Subject	Credits
				Exam.	Internal (A)	External (B)	(A+B)	3					
6.	Computer Programming Through 'C' Lab.	1600306	06	03	15	35	50	20	03				
7.	Analog Electronics Lab.	1621307	04	03	15	35	50	20	02				
8.	Electronic Measurement and Instrumentation Lab.	1621308	04	03	15	35	50	20	02				
		Total:-	14				150						

TERM WORK

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME		EXAMINATION – SCHEME					
			Periods per week	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject	Credits		
9.	Electronics Drawing & Drafting (TW)	1621309	03	30	70	100	40	02		
Total	Periods per week Each of durate	Total:-	03 ours = 33			100 Total N	Marks = 750	24		

APPLIED MATHEMATICS -I

(Elect./Chem./Textile/Agri./C.Sc.&E/Electro/Ceramic/Print/Ec.&Comm./Inst.& Cont.)

		Theory					Credits
Subject Code	No.	of Periods Per V	Veek	Full Marks	:	100	
•	L	T	P/S	ESE	:	70	03
1600301	04	_	_	TA	:	10	03
	_	_	_	CT	:	20	

	Contents Theory	Hrs/week	Marks
	Contents : Theory		
Unit -1	 Integration: 1.1 Definition of integration as anti-derivative. Integration of standard function. 1.2 Rules of integration (Integrals of sum, difference, scalar multiplication). 1.3 Methods of Integration. 1.3.1 Integration by substitution 1.3.2 Integration of rational functions. 1.3.3 Integration by partial fractions. 1.3.4 Integration by trigonometric transformation. 1.3.5 Integration by parts. 1.4 Definite Integration. 1.4.1 Definition of definite integral. 1.4.2 Properties of definite integral with simple problems. 1.5 Applications of definite integrals. 1.5.1 Area under the curve. 1.5.2 Area between two curves. 1.5.3 Mean and RMS values 	12	20
Unit -2	 Differential Equation 2.1 Definition of differential equation, order and degree of differential equation. Formation of differential equation for function containing single constant. 2.2 Solution of differential equations of first order and first degree such as variable separable type, reducible to Variable separable, Homogeneous, Nonhomogeneous, Exact, Linear and Bernoulli equations. 2.3 Applications of Differential equations. 2.3.1 Laws of voltage and current related to LC, RC, and LRC Circuits. 	10	15
Unit - 3	 Laplace Transform 3.1 Definition of Laplace transform, Laplace transform of standard functions. 3.2 Properties of Laplace transform such as Linearity, first shifting, second shifting, multiplication by tⁿ, division by t. 3.3 Inverse Laplace transforms. Properties- linearly first shifting, second shifting. Method of partial fractions, 3.4 Convolution theorem. 3.5 Laplace transform of derivatives, 3.6 Solution of differential equation using Laplace transform (up to second order equation). 	08	14
Unit - 4	Fourier Series 4.1 Definition of Fourier series (Euler's formula). 4.2 Series expansion of continuous functions in the intervals $(0,2l),(-l,l),(0,2\pi),(-\pi,\pi)$ 4.3 Series expansions of even and odd functions. 4.4 Half range series.	08	07

Unit - 5	Numerical Methods		
	5.1 Solution of algebraic equations		
	Bisection	05	07
	method.		
	Regularfalsi		
	method.		
	Newton – Raphson method.		
	5.2 Solution of simultaneous equations containing 2 and 3 unknowns	05	07
	Gauss elimination method.		
	Iterative methods- Gauss seidal and Jacobi's methods.		
	Total	48	70

Text /Reference Books:		
Name of Authors	Titles of the Book	Name of the Publisher
Mathematics for polytechnic	S. P. Deshpande	Pune Vidyarthi Griha Prakashan, Pune
Calculus: single variable	Robert T. Smith	Tata McGraw Hill
Laplace Transform	Lipschutz	Schaum outline series.
Fourier series and boundary value problems	Brown	Tata McGraw Hill
Higher Engineering Mathematics	B. S. Grewal	Khanna Publication, New Dehli
Introductory Methods of Numerical analysis	S. S. Sastry	Prentice Hall Of India, New Dehli
Numerical methods for scientific & engineering computations	M. K. Jain & others	Wiley Eastern Publication.

COMPUTER PROGRAMMING THROUGH 'C'

	Theo	ry		No of Period in on	e sessi	on :50	Credits
Subject Code	No. of Periods	Per Week		Full Marks	:	100	
· ·	L	T	P/S	ESE	:	70	03
1600302	03	_	-	TA	:	10	03
				CT	:	20	

Rationale:

Computers play a vital role in present day life, more so, in the professional life of technician engineers. In order to enable the students use the computers effectively in problem solving, this course offers the modern programming language C along with exposition to various engineering applications of computers.

Objective:

The objectives of this course are to make the students able to:

- Develop efficient algorithms for solving a problem.
- Use the various constructs of a programming language viz. conditional, iteration and recursion.
- Implement the algorithms in "C" language.
- Use simple data structures like arrays, stacks and linked list solving problems.
- Handling File in "C".

		Contents : Theory	Hrs/week	Mark
Unit -1	INTRO	DUCTION TO PROGRAMMING	[03]	
	The Basic Languag Docume Refinem			
Unit -2	ALGOR	[80]		
	digits of whether root of a Check w	ging values of two variables, summation of a set of numbers. Reversing an integer, GCD (Greatest Common Division) of two numbers. Test a number is prime. Organize numbers in ascending order. Find square number, factorial computation, Fibonacci sequence. Compute sine Series. Whether a given number is Palindrome or not. Find Square root of a cequation. multiplication of two matrices,		
Unit -3	INTRO	DUCTION TO 'C' LANGUAGE	[80]	
	03.01	Character set, Variable and Identifiers, Built-in Data Types, Variable Definition, Declaration, C Key Words-Rules & Guidelines for Naming Variables.		
	03.02	Arithmetic operators and Expressions, Constants and Literals, Precedence & Order of Evaluation.		
	03.03	Simple assignment statement. Basic input/output statement.		
	03.04	Simple 'C' programs of the given algorithms		
Unit -4	CONDI	TIONAL STATEMENTS AND LOOPS	[07]	
	04.01	Decision making within a program		
	04.02	Conditions, Relational Operators, Logical Perator.		
	04.03	If statement, it-else statement.		
	04.04	Loop statements		
	04.05	Break, Continue, Switch		
Unit -5	One din element	an Array?, Declaring an Array, Initializing an Array. mensional arrays: Array manipulation: Searching, Insertion, Deletion of an from an array; Finding the largest/smallest element in array; Two onal arrays, Addition/Multiplication of two matrices.	[07]	

Unit -6	FUNCTIONS	[07]	
	Top-down approach of problem solving. Modular programming and functions,		
	Definition of Functions Recursion, Standard Library of C functions, Prototype of		
	a function: Formal parameter list, Return Type, Function call, Passing arguments		
	to a Function: call by reference; call by value.		
Unit -7	STRUCTURES AND UNIONS	[04]	
	Basic of Structures, Structures variables, initialization, structure assignment,		
	Structures and arrays: arrays of structures,		
Unit -8	POINTERS	[06]	
	Concept of Pointers, Address operators, pointer type declaration, pointer		
	assignment, pointer initialization pointer arithmetic.		
	Total	[50]	

Text / Reference Books -

1. Programming with C. Second Edition. Tata McGraw-Hill, 2000 - Byron Gottfried

2. How to solve by Computer, Seventh Edition, 2001, Prentice hall - R.G. Dromey

3. Programming with ANSI-C, First Edition, 1996, Tata McGraw - E. Balaguruswami

4. Programming with ANSI & Turbo C. First Edition, Pearson - A. Kamthane Education.

5. Programming with C. First Edition, 1997, Tara McGraw hill. - Venugopla and Prasad

6. The C Programming Language, Second Edition, 2001, Prentice - B. W. Kernighan & D.M. Ritchie Hall of India.

7. Programming in C, Vikash Publishing House Pvt. Ltd., Jungpura, - R. Subburaj New Delhi.

8. Programming with C Language, Tara McGraw Hill, New Delhi. - C. Balagurswami

9. Elements of C, Khanna Publishers, Delhi. - M. H. Lewin

10. Programming in C. - Stephen G. Kochan

11. Programming in C, khanna Publishers, Delhi. - B. P. Mahapatra

12. Let us C, BPB Publication, New Delhi. - Yashwant kanetkar

13. Programming in C, Galgotia Publications Pvt. Ltd. Dariyaganj, - Kris A. Jamsa New Delhi.

14. The Art of C Programming, Narosa Publishing House, New - Jones, Robin & Stewart Delhi.

15. Problem Solving and Programming. Prentice Hall International. - A.C. Kenneth

16. C made easy, McGraw Hill Book Company, 1987. - H. Schildt

17. Software Engineering, McGraw Hill, 1992. - R.S. Pressman

18. Pointers in C, BPB publication, New Delhi. - Yashwant Kanetkar

ANALOG ELECTRONICS

Subject Code 1621303

	Theo	No of Period in on	Credits				
	No. of Periods	Per Week		Full Marks	:	100	
Г	L	T	P/S	ESE	:	70	03
Г	03		_	TA	:	10	03
				CT	:	20	

	Contents : Theory	Hrs/week	Mark
Unit -1	IDEAL AMPLIFIERS: Ideal voltage amplifier, ideal current amplifier, ideal trans resistance amplifiers and ideal trans conductance amplifier. Distortions, amplitude distortion, harmonic distortion, frequency distortions and phase distortions.	[06]	
Unit -2	TRANSISTOR AMPLIFIERS: Multistage transistor amplifier, its gain, frequency response, decibel gain, bandwidth. Small signal amplifiers, large signal amplifiers, difference between voltage amplifier and power amplifier, classification of power amplifier, class A power amplifier, Push-Pull amplifier, multistage frequency response.	[14]	
Unit -3	FEED BACK AMPLIFIERS AND OSCILLATORS: Feed back concept negative and positive feedback, voltage/current, series/shunt feedback. Berkhausian criterion colpitts. Hartley's, phase shift, wein bridge and crystal oscillator.	[80]	
Unit -4	HYBRID PARAMETERS: Determaination of h-parameters, h-parameter equivalent circuit, performance of a linear circuit in h-parameters. The h-parameters of a transistor, Nomenclature for transistor h-parameters. Approximate hybrid formulae for transistor amplifier. Limitations of h-parameters.	[14]	
Unit -5	POWER AMPLIFIERS: Class-A, class-B and Class-C, conversions efficiency Tuned amplifiers	[80]	
	Total	50	

<u>Text</u>	/ Reference Books -		
1.	Electronics	-	Miliman and Halkias, Mc GRAW HILL
2.	Principle of electronics	-	V.K.Mehta & S.Chand.

ELECTRONICS DRAWING AND DRAFTING

		Theory		No of Period in one	session	n: 120	Credits
Subject Code	No.	of Periods Per V	Week	Full Marks	:	100	
	L	T	P/S	ESE	:	70	03
1621304	03	_	_	TA	:	10	03
				CT	:	20	

Rationale

The drawing part is important in all fields of Engineering and Electronics and Communications Engineering is not an exception.

Objectives

Learn and practice to distinguish and draw the various types of components, their symbols, block diagrams, circuit diagrams, Line diagrams, Logic diagrams, sketch and pictorial views, PCBs drawing and drafting neatly and properly.

The broad main topics to be covered are:

\mathbf{SL}	Units	Periods
1.	Symbols	07
2.	Construction views of commonly used component and devices	12
3.	Block Diagrams	16
4.	Circuit Diagrams	20
5.	Logic Diagrams	15
6.	Outline Drawing	10
7.	Sketch and Pictorial views	05
8.	Exploded views	06
9.	Wiring Diagram	12
10.	PCB Drawing	12
11.	Nomography	<u>05</u>
	Total	120

	Contents : Theory	Hrs/week	Marks
Unit -1	Symbols 01.01 Symbols and references of Common types of active and passive devices. (min. 2 sheets)	[07]	
Unit -2	Construction view of commonly used components and devices - showing all mechanical and electrical parts with labeling. 02.01 Relays. 02.02 Microphones (min. 3 sheets). 02.03 Speakers. 02.04 Microphone. 02.05 Trimmers. 02.06 Condenser.	[13]	
Unit -3	Block Diagrams 03.01 Block Diagrams. 03.02 System Diagrams (min. 3 sheets). 03.03 Sub system diagram. 03.04 General layout (A. M. Transmitter, A. M. Receiver, F. M. Transmitter, F. M. Receiver, T. V. Transmitter, Computer, Calculator etc.)	[16]	
Unit -4	Circuit Diagrams 04.01 Simple circuits showing interconnections. 04.02 Amplifiers. 04.03 Coupled Amplifiers. 04.04 Large Signal Amplifier. (3 sheets) 04.05 Multivibrators (3 sheets) 04.06 Multimeters 04.07 Radio Receiver. 04.08 TV Receiver.	[20]	

Unit -5	Logic Diagrams 05.01 Elements of Logic Diagram. 05.02 Symbols. 05.03 General Layout (2 Sheets) 05.04 Truth Tables. 05.05 Line Work and Labeling (Gates, Shift Registers, Counters, Calculators, A/D and D/A Convertor, Multiplexer, de-Multiplexer, Adder, Substractor).	[16]	
Unit -6	Outline Drawing 06.01 Outlining and Pin Configuration of ICs. 06.02 Semiconductor Devices. 06.03 Electron Toys. 06.04 Speakers (1 Sheet). 06.05 Parts of Electric Machine and winding of Stator and Rotor.	[10]	
Unit -7	Sketch and Pictorial Views 07.01 Sketches and pictorial views of common devices and mechanical parts. (1 sheet)	[06]	
Unit -8	Wiring Diagram 09.01 Wiring Diagram. 09.02 Preparation of Layouts. 09.03 Wire Folds. 09.04 Representation of Joints in different ways (1 Sheet)	[13]	
Unit -9	PCB Drawing 10.01 Drawing documents for PCB. 10.02 Schematic Diagram. 10.03 Art Work. 10.04 Stencil Drawing.	[13]	
Unit -11	Nomography 11.01 Introduction. 11.02 Nomography of different electrical variations in realistic circuits (1 Sheet)	[06]	
	Total	120	

ELECTRONIC MEASUREMENT - I

	Theory			No of Period in one session: 50			Credits
Subject Code 1621305	No. of Periods Per Week			Full Marks	:	100	
	L	T	P/S	ESE	:	70	03
	03	_	_	TA	:	10	03
				CT	:	20	

Rationale

Measurements are essential in every sphere. The subjects of Electronics and Tele-Communication Engineering are inseparably linked. Studies of Electrical and Electronic measuring instruments are incorporated in two papers, Paper-I and Paper-II.

Objectives

This paper mainly deals with the measurement of Current, Voltage, Power, Frequency and Phase beside the measurement of passive elements. The students are expected to be familiar with the principle, construction and uses of instruments utilized for these purposes.

SL	Topics	Periods
1.	Characteristics of Instruments and possible errors.	02
2.	Galvanometers	04
3.	Ammeters, Voltmeters and Ohm Meters	13
4.	Instruments Transformers	04
5.	Power Measurement	04
6.	Phase and Frequency Measurement	05
7.	Resistance Measurement	05
8.	Potentiometers	04
9.	DC and AC Bridges	04
10.	Cathode Ray Oscilloscope	<u>05</u> 50
	Total	50

	Contents : Theory	Hrs/week	Marks
Unit -1	Characteristics of Instruments and possible errors: Introduction to value, accuracy, precision, sensitivity, resolution, noise, repeatability, instrument efficiency, scale range, linearity, dynamic systems, dynamic response, and loading. Types of errors.	02	
Unit -2	Galvanometers: D'Arranvol galvanometer, Torque equation, Dynamic behaviour, under damped, over damped and critically damped motion of galvanometer. sensitivity, choice of galvanometer, Flux meter.	04	
Unit -3	 03 Ammeters, Voltmeters and Ohm meters: Types of instruments. 03.01 Permanent Magnet Moving coil Instruments: Torque equation, Multi-range Ammeter, Voltmeters, Sensitivity, Loading effects, Advantages and Disadvantages. 03.02 Ohm Meters: Series and Shunt type Multimeter, Megger, 03.03 Moving Iron Instruments: Operating Principle, Torque equation, Electro-dynamometer, ammeter and voltmeters. Errors. Use in AC and DC. Use of these at high frequency. 03.04 Introduction to Electrostatics. Induction type and Rectifier type Instruments. 	13	
Unit -4	04 Instrument Transformer: Introduction to Instrument Transformer, Current Transformer and Potential Transformer in light of instrumentation.	04	
Unit -5	Power Measurement: Power Measurement using instrument transformer. Wattmeters of different types. 3-phase Wattmeters. Energy meters for DC and AC circuits.	04	
Unit -6	Phase and Frequency Measurement: Moving iron, Rotating field, Alternating field, Power Factor Meters. Types of Frequency Meters.	05	
Unit -7	Resistance Measurement: Classification of Resistance, Measurement of medium resistance using ammeter, voltmeter, substitution and bridges. Construction for low resistance, Methods for measurement of low resistance using ammeter and voltmeter, Kelvin double bridge Measurement of high resistances: Difficulties in measurement, guard circuits, Direct deflection, loss of charge and mega ohm bridges methods of measurement.	05	
Unit -8	Potentiometers: Classification, basic potentiometer, multi-range potentiometer, Application of potentiometers.	04	

Unit -9	DC and AC Bridges: Basic principle of bridges. Wheatstone Kelvin Bridge, Maxwell bridges, Hay's bridges, Anderson's bridge. Measurement of inductance and capacitance using bridges. Wien's bridge, Universal bridge, Bridge circuits for measurement of mutual inductance.	04	
Unit -10	Cathode Ray Oscilloscope: CRT, Deflection Systems, Synchronization, Time base circuits, Measurement of voltage, current, phase angle, frequency Lissajeous pattern etc.	05	
	Total	50	

Recommended Books

SL	Title/Publisher	Author
1.	Electronic Instrument and Measurement Techniques	Cooper
2.	Course in Electrical and Electronic Measurement and Instrumentation	A. K. Sawhny
3.	Electric and Electronics Measurement	Golding

COMPUTER PROGRAMMING THROUGH 'C' LAB

	Pra	No. of Period in one session: 84			Credits		
Subject Code	No. of Perio	ds Per Week		Full Marks	:	50	
1600306	L	T	P/S	ESE	:	50	02
1000300	_	_	06	Internal	:	15	03
				External	:	35	

Rationale:

Computer Play a vital role in present day life, more so, in the professional life of technician engineer. In order to enable the students use the computer effectively in problem solving, this course offers the modern programming language C along with exposing to various engineering application of computers.

Objective

The objectives of this course are to make the students able to:

- Use the various constructs of a programming Language viz. Conditional Iteration and recursion
- Implement the algorithm in C language
- Use Simple data structures like arrays, stacks and Linked list solving problems.
- Handling file in C

Eight experiments to be performed in the laboratory:

	Contents : Practical	Hrs/week	Marks
Unit -1	Programming exercise on executing a C program.	12	
Unit-2	Programming exercise on case Control Statement.	12	
Unit-3	Programming exercise on Decision Control Statement.	12	
Unit-4	Programming exercise on looping.	12	
Unit-5	Programming exercise on recursion technique.	12	
Unit-6	Programming exercise on Structure.	12	
Unit-7	Programs on array implementation.	12	

Text / I	Reference Books -		
1.	How to solve it by Computer, Prentice Hall of India, 1992.	-	R.G. Dromey.
2.	The C Programming Language, Prentice Hall of India, 1989.	-	B.W. Kernighan & D.M. Ritchie.
3.	The C Programming Language, Prentice Hall of India, 1989.	-	Cooper, Mullish
4.	Application Programming in C. Macmillain International editions, 1990.	-	Richa'd Johnson- Baugh & Martin Kalin
5.	The Art of C Programming, Narosa Publishing House, New Delhi.	-	Jones, Robin & Stewart
6.	Problem Solving and Programming. Prentice Hall International.	-	A.C. Kenneth.
7.	C made easy, McGraw Hill Book Company, 1987.	-	H. Schildt
8.	Software Engineering, McGraw Hill, 1992.	-	R.S. Pressman
9.	Programming in C, Vikas Publishing House Pvt. Ltd., Jungpura, New Delhi	-	R. Subburaj
10.	Programming with C language, Tata McGraw Hill, New Delhi.	-	C. Balaguruswami
11.	Elements of C, Khanna Publishers. Delhi	-	M. H. Lewin
12.	Programming in C	-	Stephan G. Kochan.
13.	Programming in C, Khanna Publishers. New Delhi	-	B.P. Mahapatra
14.	Let us C, BPB Publication. New Delhi	-	Yashwant Kanetkar
15.	Programming in C, Galgotia Publications Pvt. Ltd. Dariyaganj, New Delhi.	-	Kris A. Jamsa

ANALOG ELECTRONICS LAB.

		Practical		No of Period in one session :			Credits
Subject Code	No.	of Periods Per V	Veek	Full Marks	:	50	
· ·	L	T	P/S	ESE	:	50	02
1621307	_	_	04	Internal	:	15	02
				External	:	35	

	Contents : Practical		
Unit -1	Wiring of RC coupled single stage FET amplifier and determination of the gain-firequency response, input and output impedances.	Hrs/week	Marks
Unit -2	Wiring of RC coupled single stage BJT amplifier and determination of the gain-frequency response, input and output impedances.		
Unit -3	Wiring of BJT Darlington Emitter follower with and without bootstrapping and determination of the gain, input and output impedances (single circuit) (one experiment)		
Unit -4	Wiring and testing for the performance of BJT-RC phase shift oscillator for fo \geq 10 KHz.		
Unit -5	Testing for the performance of BJT-Hatley and colpitts oscillators for RF range fo $\geq 100 \text{KHz}.$		
Unit -6	Testing for the performance of BJT-crystal oscillators for fo \geq 100KHz.		
Unit -7	Testing of diode clipping (single/Double ended) circuits for peak clipping, peak detection.		
Unit -8	Testing of clamping circuits: positive clamping/negative clamping.		
Unit -9	Testing of a transformer less class-B push pull power amplifier and determination of its conversion efficiency.		
Unit-10	Testing of half wave, full wave and bridge rectifier circuits with and without capacitor filter. Determination of ripple factor, regulation and efficiency.		
Unit-11	Verification of Thevinin's Theorem and maximum power transfer therem for DC circuit.		
Unit-12	Characteristics of Series and Parallel Resonant Circuits.		

ELECTRONIC MEASUREMENT AND INSTRUMENTATION LAB

	Practical No. of Periods Per Week			No of Period in one session :			Credits
Subject Code				Full Marks	:	50	
· ·	L	T	P/S	ESE	:	50	02
1621308	_	_	04	Internal	:	15	02
				External	:	35	

Rationale
The study of this subject will help a student to gain the knowledge of working principles and operation of different electronic instruments (analog and digital). The practical work done in this subject will help to acquire skills in operation and testing of instruments as per their

	Contents : Practical		
Unit -1	Conversion of Galvanometer into Ammeter and Voltmeter.	Hrs/week	Marks
Unit -2	Calibration of Ammeter, Voltmeter and Wattmeter.		
Unit -3	Determination of Inductance, Capacitance using AC bridges.		
Unit -4	Use of AC potentiometer, chokes, resistance model.		
Unit -5	To observe the loading effect of a multi-meter while measuring voltage across a low resistance and high resistance.		
Unit -6	Measurement of voltage, frequency, time period and phase angle using Cathode Ray Oscilloscope (CRO).		
Unit -7	Measurement of time period, frequency,		
Unit -8	Measurement of rise, fall and delay times using a Cathode Ray Oscilloscope.		
Unit -9	Measurement of R, L and C using a LCR bridge/Universal bridge.		

ELECTRONICS DRAWING & DRAFTING -TW

	Term Work No. of Periods Per Week			No of Period in one session :			Credits
Subject Code				Full Marks	:	100	
1621309	L	T	P/S	Internal	:	30	02
1021003	_	_	03	External	:	70	

Rationale

The drawing part is important in all fields of Engineering and Electronics and Communications Engineering is not an exception.

Objectives

Learn and practice to distinguish and draw the various types of components, their symbols, block diagrams, circuit diagrams, Line diagrams, Logic diagrams, sketch and pictorial views, PCBs drawing and drafting neatly and properly.

The broad main topics to be covered are:

\mathbf{SL}	Topics	Periods
1.	Symbols	07
2.	Construction views of commonly used component and devices	12
3.	Block Diagrams	16
4.	Circuit Diagrams	20
5.	Logic Diagrams	15
6.	Outline Drawing	10
7.	Sketch and Pictorial views	05
8.	Exploded views	06
9.	Wiring Diagram	12
10.	PCB Drawing	12
11.	Nomography	<u>05</u>
	Total	120

		CONTENTS: Term Work	Hrs/week	Marks
Unit -1	Symbol 01.01	Symbols and references of Common types of active and passive devices. (min. 2 sheets)	[10]	
Unit -2		uction view of commonly used components and devices - showing all mechanical ctrical parts with labeling.		
	02.01	Relays.		
	02.02	Microphones (min. 3 sheets).	E4 43	
	02.03	Speakers.	[14]	
	02.04	Microphone.		
	02.05	Trimmers.		
	02.06	Condenser.		
Unit -3	Block I	Diagrams		
01110	03.01	Block Diagrams.		
	03.02	System Diagrams (min. 3 sheets).	[20]	
	03.03	Sub system diagram.	[20]	
	03.04	General layout (A. M. Transmitter, A. M. Receiver, F. M. Transmitter, F. M.		
		Receiver, T. V. Transmitter, Computer, Calculator etc.)		
Unit -4	Circuit	Diagrams		
	04.01	Simple circuits showing interconnections.		
	04.02	Amplifiers.		
	04.03	Coupled Amplifiers.		
	04.04	Large Signal Amplifier. (3 sheets)	[20]	
	04.05	Multivibrators (3 sheets)		
	04.06	Multimeters		
	04.07	Radio Receiver.		
	04.08	TV Receiver.		
Unit -5	05	Logic Diagrams		
	05.01	Elements of Logic Diagram.		
	05.02	Symbols.	[15]	
	05.03	Truth Tables.	[13]	
	05.04	Gates, Shift Registers, Counters, Calculators, A/D and D/A		
		Convertor, Multiplexer, de-Multiplexer, Adder, Substractor.		
Unit -6	06	Outline Drawing		
	06.01	Outlining and Pin Configuration of ICs.	[10]	
	06.02	Semiconductor Devices.	[10]	
	06.03	Speakers (1 Sheet).		

Unit -7	07 07.01	Sketch and Pictorial Views Sketches and pictorial views of common devices and mechanical parts. (1 sheet)	[07]	
Unit -8	08 08.01 08.02 08.03 08.04	Wiring Diagram Wiring Diagram. Preparation of Layouts. Wire Folds. Representation of Joints in different ways (1 Sheet)	[12]	
Unit -9	9 9.01 9.02 9.03 9.04 9.05	PCB Drawing Drawing documents for PCB. Schematic Diagram. Art Work. Stencil Drawing. Marking Assembly Drawing (Pictorial and Part List).	[12]	
		Total	120	

Total Sheets: 20