'G' Scheme

#### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES **COURSE NAME : ELECTRONICS ENGINEERING GROUP** COURSE CODE : EJ/ET/EX/EN/ED/EI DURATION OF COURSE : 6 SEMESTERS for ET/EN/EX/EJ and 8 SEMESTERS for ED/EI WITH EFFECT FROM 2012-13 **DURATION : 16 WEEKS SEMESTER : FOURTH** FULL TIME / PART TIME : FULL TIME **SCHEME : G EXAMINATION SCHEME** TEACHING SUBJECT TITLE SR. SUB SW Abbrevi **SCHEME** TH (1) TW (9) PR (4) OR (8) PAPER CODE NO. ation (17400)HRS. ΤН TU PR Max Min Max Min Max Min Max Min **Environmental Studies** EST 17401 01 50#\* 20 25@ 10 \$ 01 02 ------------Industrial Measurements 03 02 03 25@ 10 2 IME 17434 100 40 ß --------25# 10 3 Analog Communication ACO 17440 03 03 40 10 25@02 100 ----Power Electronics PEL 17444 10 4 03 25#25@03 02 100 40 10 ----50 5 Linear Integrated Circuits β LIC 17445 04 02 03 100 40 50# 20 25@10 --------Visual Basic 10 6 VBA 17043 01 02 25@ -ß -------------**Professional Practices-II** PPT 03 20 7 ß 17044 50@ -------------------TOTAL 15 15 450 100 200 50 ---------\_\_\_ --\_\_ \_\_ Examination in 5<sup>th</sup> Semester Professional Practices-III \*\* **Industrial Training (Optional)** Student Contact Hours Per Week: 30 Hrs. THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH. Total Marks : 800 No Theory Examination, \$ - Common to all branches, #\* - Online Theory Examination, (a)- Internal Assessment, # - External Assessment, $\beta$ - Common to DE / EV / MU Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work, \*\* Industrial Training (Optional) - Student can undergo Industrial Training of four weeks after fourth semester examination during summer vacation. Assessment will be done in Fifth semester under Professional Practices-III. They will be exempted from activities of Professional Practices-III of 5<sup>th</sup> Semester. > Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subjects is to be converted out of 50 marks as sessional work (SW).

- Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation and assessment norms.
- Code number for TH, PR, OR and TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.

# Course Name : All Branches of Diploma in Engineering & Technology Course Code : AE/CE/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/ ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI/DC/TC/TX/FG/AU

Semester : Fourth

Subject Title : Environmental Studies

Subject Code : 17401

**Teaching and Examination Scheme:** 

<b>Teaching Scheme</b>					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02	01	50#*	-		25@	75

#### **#\* Online Theory Examination**

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

Environment essentially comprises of our living ambience, which gives us the zest and verve in all our activities. The turn of the twentieth century saw the gradual onset of its degradation by our callous deeds without any concern for the well being of our surrounding we are today facing a grave environmental crisis. The unceasing industrial growth and economic development of the last 300 years or so have resulted in huge ecological problems such as overexploitation of natural resources, degraded land, disappearing forests, endangered species, dangerous toxins, global warming etc.

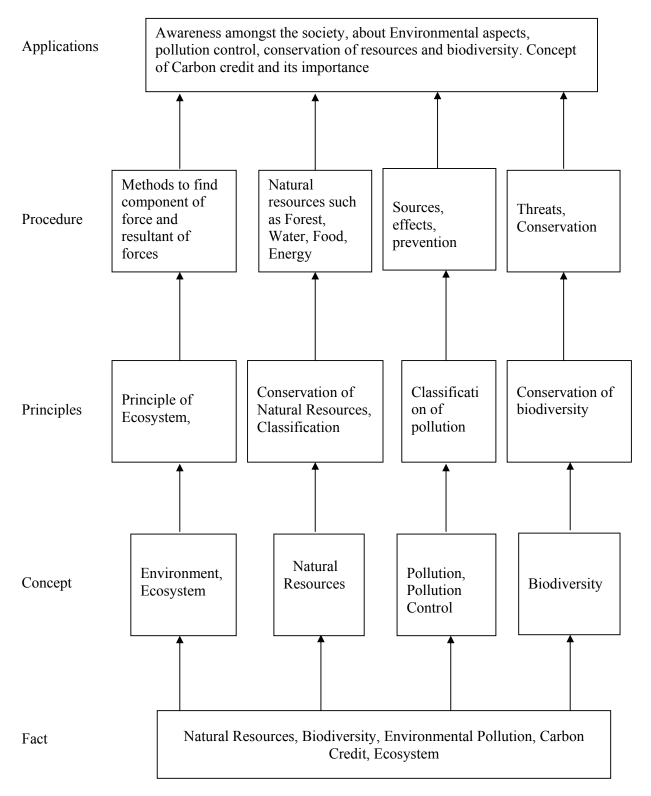
It is therefore necessary to study environmental issues to realize how human activities affect the environment and what could be possible remedies or precautions which need to be taken to protect the environment.

The curriculum covers the aspects about environment such as Environment and Ecology, Environmental impacts on human activities, Water resources and water quality, Mineral resources and mining, Forests, etc.

General Objectives: The student will be able to,

- 1. Understand importance of environment
- 2. Know key issues about environment
- 3. Understands the reasons for environment degradation
- 4. Know aspects about improvement methods
- 5. Know initiatives taken by the world bodies to restrict and reduce degradation

#### **Learning Structure:**



# Theory:

Topic and Contents	Hours	Marks
<b>Topic 1: Nature of Environmental Studies</b>		
Specific Objectives:		
Define the terms related to Environmental Studies		
State importance of awareness about environment in general public	c 01	04
Contents:	01	04
• Definition, Scope and Importance of the environmental studies		
<ul> <li>Importance of the studies irrespective of course</li> </ul>		
• Need for creating public awareness about environmental issues		
Topic 2: Natural Resources and Associated Problems		
Specific Objectives:		
Define natural resources and identify problems associated with		
them		
Identify uses and their overexploitation		
Identify alternate resources and their importance for environment		
Contents:		
2.1 Renewable and Non renewable resources		
• Definition		
Associated problems		
2.2 Forest Resources		
General description of forest resources		
• Functions and benefits of forest resources		
• Effects on environment due to deforestation, Timber		
extraction, Building of dams, waterways etc.	0.4	10
2.3 Water Resources	04	10
Hydrosphere: Different sources of water		
• Use and overexploitation of surface and ground water		
• Effect of floods, draught, dams etc. on water resources and		
community		
2.4 Mineral Resources:		
• Cotogonias of minoral resources		
Categories of mineral resources		
Basics of mining activities		
• Mine safety		
• Effect of mining on environment		
2.5 Food Resources:		
• Food for all		
• Effects of modern agriculture		
World food problem		
Topic 3. Ecosystems		
Concept of Ecosystem		
<ul> <li>Structure and functions of ecosystem</li> </ul>	01	04
<ul> <li>Energy flow in ecosystem</li> </ul>	U1	
<ul> <li>Major ecosystems in the world</li> </ul>		
Topic 4. Biodiversity and Its Conservation	02	06
<ul> <li>Definition of Biodiversity</li> <li>Levels of biodiversity</li> </ul>	02	00
Levels of biodiversity		

Value of biodiversity		
Threats to biodiversity		
Conservation of biodiversity		
Topic 5. Environmental Pollution		
Definition		
• Air pollution: Definition, Classification, sources, effects,		
prevention	03	08
Water Pollution: Definition, Classification, sources, effects, prevention	03	08
• Soil Pollution: Definition, sources, effects, prevention		
• Noise Pollution: Definition, sources, effects, prevention		
Topic 6. Social Issues and Environment		
Concept of development, sustainable development		
• Water conservation, Watershed management, Rain water	03	10
harvesting: Definition, Methods and Benefits		
Climate Change, Global warming, Acid rain, Ozone Layer		
Depletion, Nuclear Accidents and Holocaust: Basic concepts		
and their effect on climate		
<ul> <li>Concept of Carbon Credits and its advantages</li> </ul>		
Topic 7. Environmental Protection		
Brief description of the following acts and their provisions:		
Environmental Protection Act		
• Air (Prevention and Control of Pollution) Act		
• Water (Prevention and Control of Pollution) Act	00	00
Wildlife Protection Act	02	08
Forest Conservation Act		
Population Growth: Aspects, importance and effect on		
environment		
Human Health and Human Rights		
Total	16	50

#### **Practical:** Skills to be developed:

#### Intellectual Skills:

- 1. Collection of information, data
- 2. Analysis of data
- 3. Report writing

#### **Motor Skills:**

- 1. Presentation Skills
- 2. Use of multi media

#### List of Projects:

Note: Any one project of the following:

- 1. Visit to a local area to document environmental assets such as river / forest / grassland / hill / mountain
- 2. Visit to a local polluted site: Urban/Rural/Industrial/Agricultural
- 3. Study of common plants, insects, birds

4. Study of simple ecosystems of ponds, river, hill slopes etc

# Prepare a project report on the findings of the visit illustrating environment related facts, analysis and conclusion. Also suggest remedies to improve environment.

#### Learning Resources: Books:

Sr. No.	Author	Title	Publisher
01	Anindita Basak	Environmental Studies	Pearson Education
02	R. Rajgopalan	Environmental Studies from Crises to Cure	Oxford University Press
03	Dr. R. J. Ranjit Daniels, Dr. Jagdish Krishnaswamy	Environmental Studies	Wiley India

: Electronics Engineering Group
: EJ/EX/ET/EN/IS/IC/IE/IU
: Fourth
: Industrial Measurements
: 17434

**Teaching and Examination Scheme:** 

Teac	hing Scl	neme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100			25@	125

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

The science of instrumentation system plays vital role in the development of technology. An electronic system has prime importance in the field of instrumentation. Most of the physical parameters can be converted into electrical signal with the use of transducers. The obtained electrical signal can be conditioned, processed, displayed and controlled with the use of advanced control system.

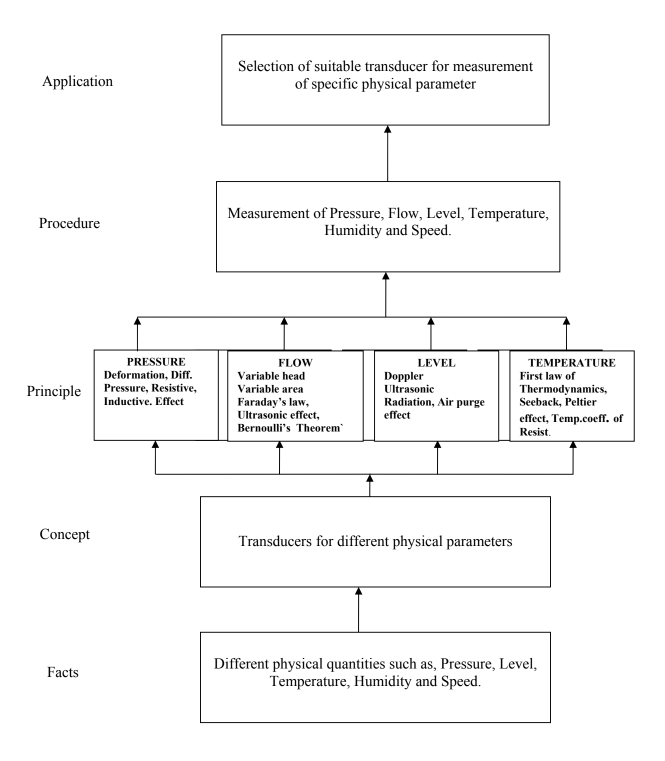
With the background of measuring instruments, this subject deals with measurement of different physical parameters like temperature, pressure etc. covering the entire gamut of industrial measurement. Different types of transducers used for measurement of different physical quantities with their construction, working principle, advantages, and disadvantages are studied through this subject.

#### **General Objectives:**

After studying this subject the students will be able to:

- 1) Understand the nature and working of instrumentation system used in industrial & general applications.
- 2) Classify the physical parameters with their proper units
- 3) Understand the concepts of different types of transducers

#### **Learning Structure:**



#### **Theory Contents:**

Topic No	Theory	Hrs.	Marks
1	<ul> <li>Transducers:</li> <li>Specific Objectives:</li> <li>Draw and describe the block diagram of Instrumentation system.</li> <li>Compare different Transducers</li> <li>Draw and describe different Electronic Transducers.</li> <li>Contents <ul> <li>Instrumentation System:</li> <li>Block diagram of Instrumentation system: Function of each block, Explanation of basic instrumentation systems</li> <li>Transducer:</li> <li>Need of Transducers: Active and Passive, Analog and Digital, Primary and Secondary.</li> </ul> </li> <li>Electrical Transducers: <ul> <li>Resistive transducers:</li> <li>Resistive transducers</li> <li>Inductive transducer</li> <li>Inductive transducer</li> <li>Piezoelectric transducer</li> <li>(Principle of operation and applications of above)</li> </ul> </li> </ul>	08	16
2	<ul> <li>Selection criterion of transducers</li> <li>Pressure measurement</li> <li>Draw and describe the non-elastic and elastic pressure transducers.</li> <li>Draw and describe electronic pressure transducers.</li> <li>Write procedure of calibration of elastic pressure gauges using dead weight tester.</li> <li>Contents         <ul> <li>Pressure:</li> <li>Definition</li> <li>Types - Absolute, Gauge, Atmospheric, Vacuum( Definition, Units)</li> <li>Classification of Pressure measuring devices</li> <li>Non elastic pressure transducer:</li> <li>U tube</li> <li>Inclined Tube</li> <li>Well type manometer</li> </ul> </li> <li>Elastic pressure transducer:         <ul> <li>Bellows</li> <li>Diaphragm</li> <li>Capsule</li> </ul> </li> <li>Electronic pressure transducers:         <ul> <li>Bellows</li> <li>Diaphragm with Strain gauge</li> </ul> </li> </ul>	08	20

	Calibration of pressure gauge using dead weight tester		
	Note: Each transducer should be studied on the basis of working		
	principle, construction, advantages, disadvantages and applications.		
	Flow Measurement		
	List 0f different types of flow.		
	List of different types of flow measuring transducers.		
	> Draw and describe construction and working of different		
	Flow measuring transducers.		
	Contents		
	• Flow:		
	• Flow. Definition		
3		06	14
	Types of Flow –Laminar, turbulent, Reynolds number		
	• Classification of flow measuring transducers :		
	Variable head flow meter- Venturimeter, orifice plate meter		
	Variable area flow meter – Rota meter		
	Electromagnetic Flow meter		
	Ultrasonic flow meter- Doppler Type		
	Note: Each transducer should be studied on the basis of working		
	principle, construction, advantages, disadvantages and applications.		
	Level Measurement		
	> State the need of level measurement.		
	<ul> <li>List of different level measuring methods.</li> </ul>		
	> Draw the construction and describe working of Level		
	measuring transducers.		
	Contents		
	• Level:		
	• Level. Definition		
4		08	16
	Need of level measurement		
	• Classification of level measurement methods:		
	Float type – linear & rotary potentiometer (Contact type)		
	Capacitive type (Contact type)		
	Ultrasonic type (Non-contact type)		
	Radiation type (Non-contact type)		
	RADAR type (Non-contact type)		
	Note: Each transducer should be studied on the basis of working		
	principle, construction, advantages, disadvantages and applications.		
	Temperature measurement		
	List different temperature measuring scales and its		
	conversions.		
	List different temperature measuring transducers.		
	Draw the construction and describe working of different		
	temperature transducers.		
5		10	20
	Contents		
	• Temperature :		
	Definition and units		
	Different temperature scales & their conversions		
	Classification of temperature measuring transducers:		
	Gas Filled thermometer.		

	Bimetallic thermometer		
	Thermistors		
	RTD – (PT-100), 2 wire systems ( circuit diagram only )		
	Thermocouple – Seeback & Peltier effect, Types J, K, R, S, T (		
	Based on material, temperature ranges)		
	Pyrometer - Optical, Radiation		
	Note: Each transducer should be studied on the basis of working		
	principle, construction, advantages, disadvantages and applications.		
	Special Transducers and Measurements		
	List different types of humidity and its units.		
	Draw the construction and describe working of Humidity		
	transducers.		
	Draw the construction and describe working of Speed		
	measuring transducers.		
	Contents		
	• Humidity:		
	Definition		
6	Types - Absolute, relative		
-	Humidity measurement devices:	08	14
	Psychrometer - Dry & wet Bulb thermometer type		
	Hygrometer- hair type,		
	• Speed		
	Definition		
	Classification of speed measurement methods		
	Photoelectric pick-up (Non contact type)		
	<b>Note:</b> Each transducer should be studied on the basis of		
	working principle, construction, advantages, disadvantages and		
	applications.		
	Total	48	100

#### Practical: Skills to be developed:

#### Intellectual Skills:

- > Selection of transducer based on application.
- > Interpretation of results.

#### **Motor Skills:**

- > Connection of different transducers with measuring system.
- > Measurement of various physical parameters using transducers.
- > Observation and plotting the characteristics.

#### List of Practicals:

Sr. No.	Title of the Experiment			
1	Measure displacement using LVDT			
2	Measure weight using strain gauge pressure transducer with cantilever setup			
3 Measure pressure using Bourdon tube pressure gauge				

4	Calibrate pressure gauge using Dead weight pressure gauge tester	
5 Determine the rate of flow of liquid in pipe using Rotameter		
6	Calculate flow through pipe using orifice meter	
7 Measure temperature of liquid using Resistance Temperature Detector (PT 100)		
8	Measure temperature of liquid using thermocouple	
9Observe and interpret humidity of air using wet and dry bulb Hygrometer10Measure speed of motor using non contact type photo electric tachometer.		

#### **Learning Resources:**

#### 1. Books:

Sr. No.	Author	Title	Publisher
01	A.K.Sawhney	Electrical and Electronic Measurements and Instrumentation	Dhanpat Rai & Sons.
02	S.K.Singh	Industrial Instrumentation & Control	Tata McGraw Hill Publishing Co. Ltd; N. Delhi
03	D. Patranabis	Principles of Industrial Instrumentation	Tata McGraw Hill Publishing Co. Ltd; N. Delhi
04	Rangan Mani Sharma	Instrumentation Systems and Devices	Tata McGraw Hill Publishing Co. Ltd; N. Delhi
05	Bela Liptak Kriszta Venczel	Process Measurement Instrument Engineers Handbook	Chilton Book Co.
06	B.C.Nakra K.K.Chaudhry	Instrumentation Measurement and Analysis	Tata McGraw Hill Publishing Co. Ltd; N. Delhi.

#### 2. CD/ PPTs etc.:

- www.proprofs.com/webschool
- ➤ www.osvn.com

#### 3. Websites

- http://en.wikipedia.org/wiki/
  www.youtube.com/ "here type name of instrument"
- ➢ www.controlnet.com

Course Name	: Electronics Engineering Group
<b>Course Code</b>	: EJ/EX/ET/EN/IS/IC/IE/IU
Semester	: Fourth
Subject Title	: Analog Communication
Subject Code	: 17440

**Teaching and Examination Scheme:** 

Teac	hing Scl	neme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	25#		25@	150

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

Electronic Communication plays vital role in our lives. Development of communication Technology has increased its application in allied field of electronics including Telephony, telegraphy, satellite, Mobile, RADAR, industrial controls, online application like internet banking, ATM machine, Wireless network, optical communication, Mobile communication system.

Analog communication is a foundation for all advanced subjects in communication engineering. This subject will focus on the operation of analog transmission and reception techniques. This subject also deals with pulse modulation and their different types.

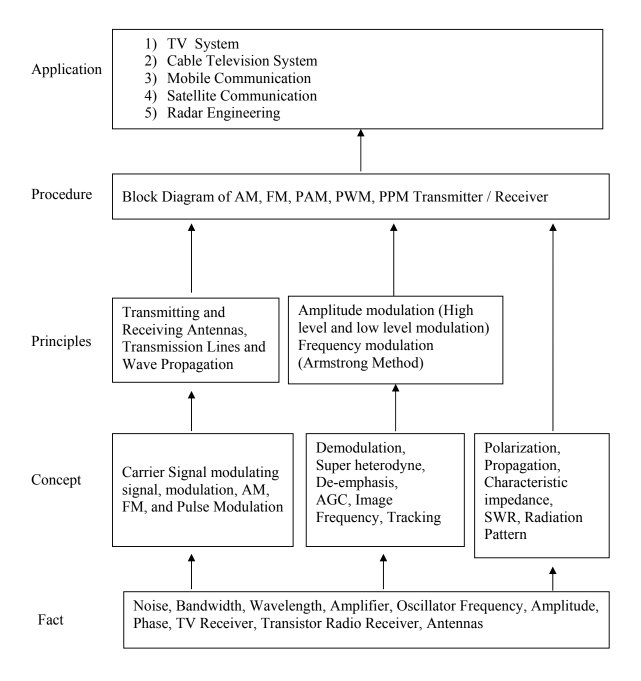
Study of Elements of Electronics, Electronic Devices and Circuits is prerequisite for Analog communication subject.

#### **General Objectives:**

The student will able to

- 1. Know different electronic communication systems.
- 2. Understand concept of modulation and demodulation of AM / FM.
- 3. Understand the operation of AM/ FM transmitter and receiver.
- 4. Understand the concept of radio wave propagation.

#### Learning Structure:



#### **Theory Contents:**

Topic No	Theory	Hrs.	Marks
1	<ul> <li>Basics of Electronic Communication.</li> <li>Specific Objectives:</li> <li>Student will be able to- <ul> <li>Draw block diagram of electronic communication system</li> <li>Identify types of electronic communication systems.</li> <li>Draw electromagnetic spectrum.</li> </ul> </li> <li>Contents: <ul> <li>The importance of electronic communication.</li> <li>Definition: Analog signal, Digital signal, Baseband signal</li> <li>The elements of basic electronic communication system (Draw block diagram and explain each block.):</li> <li>Noise in communication system and types</li> <li>Types of electronic communication. Simplex, Duplex- full / half.</li> <li>The electromagnetic spectrum.</li> </ul> </li> </ul>	04	06
2	<ul> <li>Concept of transmission bandwidth.</li> <li>Modulation Techniques</li> <li>Specific Objectives:         <ul> <li>State the importance of modulation.</li> <li>Explain the process of different modulation techniques.</li> <li>Compute the modulation index.</li> <li>Differentiate between CW and pulse modulation techniques.</li> </ul> </li> <li>Contents:         <ul> <li>1 Basics of Modulation</li> <li>[04]</li> <li>Need for modulation</li> <li>Types: AM, FM, PM. Definition ,waveforms</li> </ul> </li> <li>Amplitude Modulation         <ul> <li>Types: AM, FM, PM. Definition ,waveforms</li> </ul> </li> <li>Amplitude Modulation             <ul> <li>Types: AM, FM, PM. Definition ,waveforms</li> </ul> </li> <li>Amplitude Modulation             <ul> <li>Types: AM, FM, PM. Definition ,waveforms</li> </ul> </li> <li>Mathematical representation of amplitude modulated signal, simple numerical.</li> <li>Mathematical representation of amplitude modulated wave &amp; its meaning., concepts of side band (SSB,DSB)</li> <li>Bandwidth requirement</li> <li>Block diagram of AM transmitter and its operation</li> <li>Representation of AM signal in time &amp; frequency domain</li> <li>Power relations in AM wave, simple numerical</li> <li>Circuit and operation of AM modulators using BJT/FET</li> </ul> <li>Frequency modulation         <ul> <li>Boviation ratio, maximum deviation ratio, mathematical representation of FM &amp; its meaning</li> <li>Representation of FM signal in time domain &amp; frequency domain</li> <li>Bandwidth requirements and simple numerical</li> <li>Concept of Pre-emphasis &amp; De-emphasis</li> <li>Generation of FM -Reactance modulator, varactor diode modulator</li></ul></li>	12	24

r			
	Need of Pulse Modulation		
	• PAM, PWM, PPM- Block diagram, waveforms, advantages &		
	disadvantages & their comparison.		
	Generation of PAM transistorized circuit, Generation of		
	PWM, PPM using IC 555.		
	Radio Receiver		
	Specific Objectives:		
	State super heterodyne principle		
	Compare TRF & super heterodyne receivers.		
	Explain the terms Automatic Frequency Control (AFC) and		
	Automatic Gain Control (AGC).		
	Contents:		
	3.1. Radio Receiver Types: [08]		
	• Block diagram of Tuned Radio Frequency receiver and its		
	working with waveforms.		
	• Block diagram of AM superheterodyne receiver and its		
	working with waveforms.		
	RF Section and Characteristics of AM radio receiver		
	Sensitivity, selectivity, fidelity.		
3	• Image frequency and its rejection, Double spotting	14	24
	• Frequency changing and tracking.		
	3.2. Demodulation of AM signal. [04]		
	Diode detector, practical diode detector.		
	<ul> <li>Need of AGC &amp; its types – simple, delayed.</li> </ul>		
	3.3 FM receiver : [06]		
	Block diagram and explanation of FM Super heterodyne radio		
	receiver with waveforms.		
	Circuit diagram and working of limiter		
	3.4 FM detector Types : [06]		
	Balanced slope detector		
	Phase Discriminator		
	Ratio detector.		
	<ul> <li>PLL as FM demodulator.</li> </ul>		
	Topic.4 Transmission line		
	Specific Objectives:		
	<ul> <li>Explain the theory of transmission line in general.</li> </ul>		
	<ul> <li>Calculate characteristics impedance of transmission line.</li> </ul>		
l	<ul> <li>Define the terms standing wave, SWR, VSWR.</li> </ul>		
	<ul> <li>Analyze the properties of impedance matching stubs.</li> </ul>		
	Contents:		
	4.1 Fundamentals of transmission line. [04]		
	• Equivalent circuit of transmission line (general, RF		
4	equivalents.)	08	18
	• Characteristics impedance and its method of calculation,		
	simple Numerical.		
	Losses in transmission line.		
	4.2 Standing waves [08]		
	With load terminals open circuited & short circuited		
	<ul> <li>SWR, VSWR, Reflection coefficient, simple Numerical.</li> </ul>		
	<ul><li>Quarter wave &amp; half wave length line.</li></ul>		
	Impedance inversion by quarter wave length line.		

	• Quarter wave transformer & impedance matching		
	• Properties of line of various lengths.		
	4.3 Impedance Matching [06]		
	• Stub: single & double.		
	Baluns		
	Wave Propagation		
	Specific Objectives:		
	<ul> <li>Explain the theory of electromagnetic radiation.</li> </ul>		
	<ul> <li>State different types of wave propagation.</li> </ul>		
	<ul> <li>Define the various atmospheric layers</li> </ul>		
	> Define the terms maximum usable frequency, critical		
	frequency, skip distance & fading.		
	Contents:		
5	5.1 Fundamental of electromagnetic waves, Transverse	04	12
C	electromagnetic wave, polarization [04]	0.	
	5.2 Types of Wave Propagation [08]		
	Ground Wave.		
	• Sky wave, ionosphere & its effect.		
	• Space Wave , Duct propagation		
	Troposphere scatter propagation		
	Concept of actual height & virtual weight		
	• Critical frequency, skip distance & fading, maximum usable		
	frequency.		
	Antennas. Specific Objectives:		
	<ul> <li>Define antenna.</li> </ul>		
	<ul> <li>Define the term related with the antenna.</li> </ul>		
	<ul> <li>Draw the structure, radiation pattern of antennas.</li> <li>State application of different antennas.</li> </ul>		
	Contents:		
	6.1 Antenna fundamentals : [04]		
	Resonant antenna and Non-resonant antennas		
	<ul> <li>Definition : Radiation pattern ,polarization, bandwidth, beam</li> </ul>		
	width, antenna resistance, directivity & power gain, antenna		
6	gain	06	16
0	6.2 Dipole antenna [04]	00	10
	Half wave dipole antenna (Resonant Antenna) & its Radiation		
	pattern.		
	• Folded dipole antenna & its radiation pattern.		
	Radiation pattern for Dipole Antenna of different length.		
	6.3 Structure, radiation pattern & application of antennas. [08]		
	Loop antenna.		
	<ul> <li>Telescopic antenna.</li> </ul>		
	*		
	• Yagi-Uda antenna		
	<ul> <li>Yagi-Uda antenna</li> <li>Micro wave antenna – Dish antenna &amp; Horn antenna</li> </ul>		
	<ul> <li>Yagi-Uda antenna</li> <li>Micro wave antenna – Dish antenna &amp;Horn antenna</li> <li>Microstrip patch antennae- Rectangular, square and circular</li> </ul>		

#### Practical: Intellectual Skills:

1. Interpret the output results

#### **Motor Skills:**

- 1. Testing and observing the waveforms at various stages
- 2. Fault finding
- 3. Measurement of different parameters like sensitivity, selectivity, fidelity
- 4. Small circuit development

#### List of Practical's

Sr. No.	Title of the Experiment
01	Observe and draw the waveform of AM and calculate modulation index of AM.
02	Observe and draw input / output waveforms of AM detector.
03	Observe and draw the waveform of FM and calculate modulation index of FM.
04	Observe and draw the waveforms of FM modulator using IC 566.
05	Observe and draw the waveforms of FM demodulator using IC 564 / IC 565.
06	Observe the waveforms at various points in AM receiver. Trouble shooting and fault finding in AM receiver.
07	Observe and plot the graph of RF characteristics of Radio Receiver: Sensitivity & Fidelity
08	Generate PAM and observe the waveforms of PAM.
09	Generate PWM, PPM and observe the waveforms of PWM, PPM using IC's.
10	Plot the radiation pattern of dipole and Yagi-Uda antenna.
11	Measure the characteristic impendence of co-axial cable. Find the impendence and VSWR.
12	Visit to the Radio Transmitter station and write a Transmitter specification.

# Learning Resources:

#### 1. Books:

Sr. No.	Author	Title	Publisher
01	George Kennedy, Bernard Davis, SRM Prasanna	Electronic Communication Systems	TATA Mc-Graw Hill 5 <sup>th</sup> Edition
02	2 Louis E Frenzel Communication Electronics		TATA Mc-Graw Hill 5 <sup>th</sup> Edition
03	V Chandra Sekar	Analog Communication	Oxford University Press
04	Roddy Collen	Electronic Communication	Prentice Hall India
05	Wayne Tomasi	Electronic Communication Systems	Pearson

#### 2. Websites:

- 1) en.wikipedia.org
- 2) www.masd .k12.pa.us ( Electromagnetic Spectrum)
- 3) www.staff.ncl.ac.uk (modulation & demodulation)
- 4) circuitdiagram.net/am-radio-receiver.html (AM radio receiver circuit diagram)
- 5) http://www.circuitdiagram.org/am-radio-receiver-with-mk484.html
- 6) www.circuitstoday.com/single-chip-fm-radio-circuit

#### List of equipments:

- 1. CRO, Function generator, spectrum analyzer, DMM
- 2. AM,FM,PAM,PWM,PPM Modulation/ Demodulation trainer kits
- 3. Transmission line trainer kit/ Coaxial cable e.g. (RG174) -100mtrs.
- 4. Antenna demonstration kit/ Antenna for measuring its parameters

Course Name	: Electronics Engineering Group
Course Code	: ET/EN/EX/EJ/DE/ED/EI/IS/IC/IE/IU
Semester	: Fourth
Subject Title	: Power Electronics
Subject Code	: 17444

#### **Teaching and Examination Scheme:**

Tea	ching Sc	heme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	25#		25@	150

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

Day by day the change in Electronics Industry is dynamic. The role of Diploma engineers changed over the years. Engineers should have concepts of industrial electronics. Electronic control circuits have major role in Industries for which study of power devices is essential.

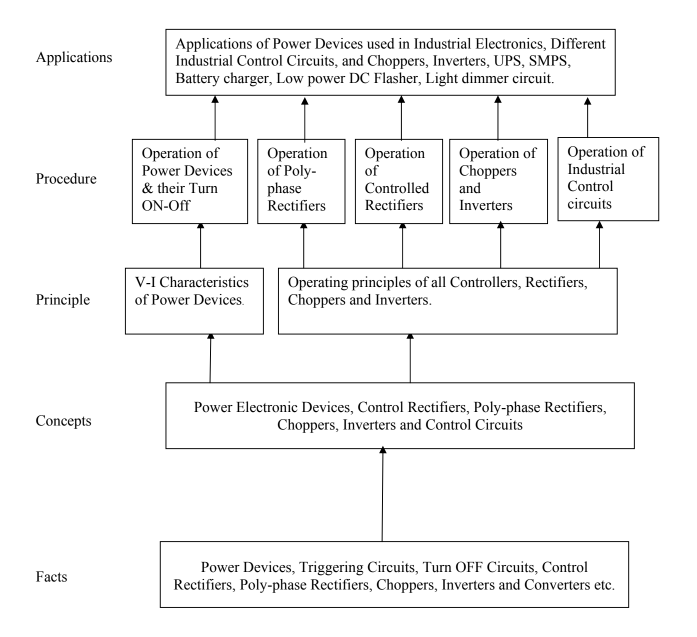
Concepts of electronic devices and circuits along with their applications are necessary. Industrial electronic is the foundation subject to study industrial drives, and advanced industrial electronics.

#### **Objectives:**

Students will be able to:

- 1. Understand construction and operating principle of various power electronic devices.
- 2. Study construction and operation of controlled rectifiers, choppers and inverter and industrial control circuits.

#### **Learning Structure:**



#### Theory:

Topic No	Contents	Hours	Marks
1	<ul> <li>Power Electronics</li> <li>Specific Objectives:</li> <li>Realize construction, working principle of different Power Devices.</li> <li>To select proper power device for particular applications.</li> <li>Contents: <ul> <li>Introduction to power electronics.</li> <li>Power transistor: Construction, Operating Principle, V-I characteristics and Uses of power transistors.</li> <li>Power MOSFET- Construction, Operating Principle, V-I characteristics and Uses of Depletion and Enhancement type power MOSFET.</li> <li>IGBT- Construction, Operating Principle, V-I characteristics and Uses of IGBT.</li> </ul> </li> </ul>	04	10
2	<ul> <li>Thyristor Family Devices</li> <li>Specific Objectives: <ul> <li>Classify different power devices.</li> <li>Identify thyristors and triggering devices.</li> <li>Describe the operation of thyristor.</li> <li>Interpret V-I characteristics of different power devices.</li> </ul> </li> <li>Contents: <ul> <li>SCR: Construction, Operating Principle with Two transistor analogy, V-I characteristics, Latching Current (I<sub>L</sub>) and Holding Current (I<sub>H</sub>). Applications of SCR, LASCR, SCS, GTO and TRIAC.</li> <li>Thyristor family devices LASCR,SCS, GTO and TRIAC: Construction, Operating Principle, V-I characteristics and applications.</li> <li>Triggering Devices- Construction, Operating Principle, V-I characteristics and applications of UJT, PUT, SUS, SBS and DIAC.</li> </ul> </li> </ul>	10	20
3	<ul> <li>Turn ON and Turn OFF methods of SCR</li> <li>Specific Objectives: <ul> <li>Classify Turn ON and Turn OFF circuits.</li> <li>Compare low power and high power triggering circuits</li> </ul> </li> <li>Concept of Turn ON mechanism of SCR: High Voltage triggering, thermal triggering, Illumination triggering, dv/dt triggering Gate triggering of SCR.</li> <li>Gate trigger circuits –Resistance triggering circuit, Resistance Capacitance triggering circuit (Operation, applications and limitations)</li> <li>SCR triggering using UJT, PUT-Relaxation Oscillator circuit and Synchronized UJT triggering circuit: (Operation and applications).</li> <li>Pulse transformer used in triggering circuit (Operation and applications).</li> <li>Concept of Turn OFF mechanism and methods of - Class A-</li> </ul>	08	16

		Series resonant commutation circuit,		
		Class B-Shunt resonant commutation circuit,		
		Class C-Complimentary Symmetry commutation circuit		
	Phase	controlled Rectifiers		
		fic Objectives:		
		Draw and explain concept of phase control.		
		Draw and interpret the phase control waveforms.		
		Derive the expression of average voltage of control		
	,	rectifier.		
	$\triangleright$	Solve the numerical examples on control rectifier.		
	Conte	-		
	•	Concept of phase control. (Firing Angle $\alpha$ and conduction		
		angle $(\emptyset)$		
4	•	Circuit diagram, working, equations for and Waveforms of	16	24
•		$V_{DC}$ of following rectifiers.	10	21
	•	Single phase half wave controlled rectifier with R, RL load.		
		Effect of freewheeling diode.		
	•	Single phase centre tapped full wave controlled rectifier with		
		R, RL load. Effect of freewheeling diode.		
	•	Single phase Bridge type full wave controlled rectifier with R,		
		RL load. Effect of freewheeling diode.		
	•	Basic three phase half wave uncontrolled and controlled		
		rectifier.		
	•	Need and Uses of Polyphase rectifier.		
	Conve	erters		
	-	fic Objectives:		
		Understand the concept of Chopper.		
		Realize the concept of Inverter.		
		Explain operation of Chopper and Inverter.		
		List different applications of Chopper and Inverter.		
	Conte			
5	•	Concept of Choppers	04	14
	•	Chopper: basic circuit and its operation using MOSFET		
	•	Step Up and Step down Chopper using MOSFET basic		
		circuits.		
	•	Inverters-Need of an inverter, Classification of inverters		
		Important applications of inverter.		
	•	Working principle of single phase half bridge inverter.		
	•	Definitions of performance parameters of inverter.		
		trial Control Circuits.		
	-	fic Objectives: Understand the concept of Industrial Control Circuits.		
		Draw the Circuit diagram and explain working of		
		Industrial control circuits.		
	$\geq$	Draw the Block diagram and explain working of SMPS		
6	,	and UPS.	06	16
	Conte			
		it diagram, working and applications of :		
	•	Low power DC flasher.		
	•	Light dimmer circuit using DIAC-TRIAC.		
	•	Electronic timer using SCR.		
L	1		l	

	Total	48	100
• Block diagram and Concept of SMPS.			
<ul> <li>Block diagram and Concept of UPS.</li> </ul>			
<ul> <li>Speed Control of fan using TRIAC.</li> </ul>			
• Temperature Controller using SCR.			
<ul> <li>Emergency Lighting System.</li> </ul>			
<ul> <li>Battery charger using SCR.</li> </ul>			

#### **Practical:**

Skills to be developed:

#### **Intellectual Skills:**

- 1) Selection of proper devices and instruments.
- 2) Interpretation of characteristics under various conditions.

#### **Motor Skills:**

- 1) Make accurate measurements.
- 2) Adjust proper firing angle.
- 3) Observe and draw the output waveforms
- 4) Conduct test on control circuits.

#### **List of Practicals:**

- 1) Plot output characteristics of power transistor.
- 2) Plot V-I characteristics of IGBT.
- 3) Determine the break over voltage using of DIAC.
- 4) Determine latching current and holding current using I-V characteristics of SCR.
- 5) Effect of variation of R, C in R and RC triggering circuits on firing angle of SCR.
- 6) Effect of variation of R in UJT Triggering technique.
- 7) Draw the output waveforms of three phase half wave Rectifier using diodes.
- 8) Draw the output waveform of half wave controlled rectifier with resistive load and determine load voltage.
- Draw the output waveform of full wave controlled rectifier with resistive load, resistive-Inductive load, freewheeling Diode and determine load voltage.
- 10) Determine the effect of firing angle using DIAC and TRIAC on output power (using different loads such as bulb, motor or heater).

#### Learning Resources:

#### 1. Books:

Sr. No	Author	Title	Publisher
01	Alok Jain	Power Electronics and Its Applications	Penram International Publishing (India) Pvt. Ltd.
02	S. K. Bhattacharya	Fundamentals of Power Electronics	ISTE Learning materials centre.
03	M D Singh K B Khanchandani	Power Electronics	Tata McGraw-Hill
04	Muhammad H. Rashid	Power Electronics Circuits Devices and Applications	Prentice Hall of India

#### 2. Websites:

www.vikaspublishing.com www.scitechpublications.com www.tatamegrahill.com www.Phindia.com www.pearsoned.co.in www.wileyindia.com

<b>Course Name</b>	: Electronics Engineering Group
Course Code	: ET/EN/EX/EJ/IE/IS/IC/DE/EV/MU/IU/ED/EI
Semester	: Fourth
Subject Title	: Linear Integrated Circuits
Subject Code	: 17445

#### **Teaching and Examination Scheme:**

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
04		02	03	100	50#		25@	175

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

Modern age technology has developed on high density and high speed electronics circuits. Integrated circuits are basis of these high density circuits enabled to reduce size, weight and cost of equipments. They have intrinsic features such as low power consumption, low noise and ease of design.

Today the growth of any industry depends upon electronics to great extent. Contents of this subject are the basic building blocks of different analog circuits.

Basic operating and designing principle of such a large collection of circuits establishes a foundation for understanding new development in the electronics field, instrumentation and power control. This subject acquaints student with general analog principles and design methodologies using integrated circuit for system design.

Prerequisites various devices and circuits studied in elements of electronics and electronic devices and circuits. Prospects- LSI, MSI, VLSI.

#### **General Objectives:**

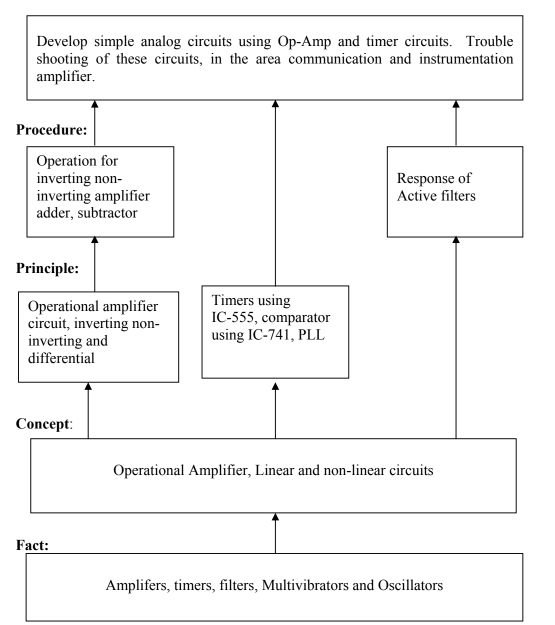
Students will be able to:

- Understand working principle of Op-Amp and IC555
- Develop electronics circuits using timer IC555 and Op-Amp

• Analyze the response of frequency selective circuits such as PLL with respect to the incoming signal.

#### **Learning Structure:**

#### **Application:**



### **Contents: Theory**

Topic	Content	Hours	Marks
	<b>Operational Amplifier (Op-Amp):</b>		
	Specific Objectives :		
	Draw labeled block diagram of Op-Amp		
	Specify and define Different parameters of Op-Amp		
	Interpret ideal transfer characteristics of Op-Amp		
	Contents:		
	• Importance of Op-Amp:		
	Block diagram of Op-Amp and function of each block with the		
	circuit such as balanced, Unbalanced, differential amplifiers		
	with simple current source, level shifter and complementary		
1	push-pull amplifier. Equivalent Circuit, Circuit Symbols And	12	10
	Terminals. Op-Amp IC-741 pin diagram and function.		
	• Parameters of Op-Amp:		
	Input offset voltage, Input offset current, Input bias current,		
	differential input resistance, Input capacitance, Input voltage		
	range, offset voltage adjustment range, Common Mode		
	Rejection Ratio (CMRR), Supply Voltage Rejection Ratio		
	(SVRR), large signal voltage gain and transfer characteristics,		
	supply voltages, supply current, output voltage swing, output		
	resistance, slew rate, gain bandwidth product, output short		
	circuit current.		
	<b>Op-Amp Configuration:</b>		
	Specific Objectives: Students will be able to		
	<ul> <li>Differentiate open and close loop configuration.</li> </ul>		
	Identify inverting and non-inverting configuration.		
	<ul> <li>Construct integrator and differentiator.</li> </ul>		
	<b>1</b> On an loss and should be an exploremention of On Army [00]		
	<b>2.1</b> Open loop and closed loop configuration of Op-Amp, [08] its comparison. Virtual ground, virtual short concept.		
	Open loop configuration – Inverting, Non-inverting		
2	Close loop configuration – Inverting, non- inverting,	12	18
2	differential amplifier, unity gain amplifier (voltage	12	10
	follower), inverter(sign changer)		
	<b>2.2</b> Inverting and non-inverting configuration of [10]		
	Adders (summing amplifier, scaling Amplifier, averaging		
	amplifier) Subtractor.		
	Basic Integrator		
	Basic Differentiator		
	Basic concept of frequency compensation of Op-Amp and		
	Offset nulling.		
	Numerical based on designing of above circuit.		
	Applications of Op-Amp:		
	Specific Objectives:		
	<ul> <li>Compute component values for instrumentation amplifier.</li> </ul>		
3	Explain IC LM-324	12	22
	<ul><li>Explain different applications of Op-Amp.</li></ul>		
	<b>3.1</b> Need for signal conditioning and signal processing. [08]		
	<b>3.1</b> Need for signal conditioning and signal processing. [08]		

	<ul> <li>Circuit diagram, operation, derivation of output voltage Equation. advantages and applications of Instrumentation amplifier.</li> <li>Pin diagram pin functions and specifications of IC LM 324</li> <li>Voltage to current converter (with floating load, with grounded load) Current to voltage converter.</li> <li><b>3.2</b> Sample and hold circuit. [16]</li> </ul>		
	Logarithmic and antilogarithmic amplifiers (using Diodes) Analog divider and analog multiplier Comparator: Circuit diagrams and operation of • Zero crossing detector, • Schmitt trigger, • Window detector, • Phase detector, • Active peak detector, • Peak to peak detector		
4	<ul> <li>Filters:</li> <li>Specific Objectives:</li> <li>&gt; Distinguish the types of filter</li> <li>&gt; Explain active and passive filter</li> <li>&gt; Explain different parameters of filter.</li> <li>Contents: <ul> <li>Introduction to filters ,Classification of filters,</li> <li>Concept of passive and active filters</li> <li>Merits and demerits of active filters over passive filters</li> <li>Ideal and actual characteristics, terms: - cut off frequency, Pass band, Stop band, center frequency, roll off rate, BW, Q-factor, first order and second order Butterworth filters, order of filter, Low pass filter, high pass filter, band pass filter (wide band pass , narrow band pass filter) Band reject filter(wide band reject, narrow band reject filter), all pass filter. Numerical based on design of different filters.</li> </ul> </li> </ul>	10	16
5	<ul> <li>Timers</li> <li>Specific Objectives:</li> <li>Draw block diagram of IC 555</li> <li>Understand industrial applications of IC 555,565</li> <li>5.1 Introduction to timer IC 555 [10]</li> <li>Block diagram of IC 555 and its pin diagram and function of each pin.</li> <li>Concepts of different timer circuits used in industries: water level controller, Touch plate switch, frequency divider.</li> <li>Numericals based on timers.</li> <li>5.2 Phase Lock Loop</li> <li>Principle of operation, block diagram of PLL. [08]</li> <li>Applications of PLL as multiplier, FM demodulator.</li> <li>Pin diagram and pin functions of IC 565(PLL)</li> </ul>	10	18

Total 64 100	6	<ul> <li>Oscillators:</li> <li>Specific Objectives:</li> <li>➤ Explain concept of oscillators</li> <li>➤ Explain different types of oscillators</li> <li>➤ Develop multivibrators and oscillators for given values.</li> <li>Contents: <ul> <li>Concept of oscillators,</li> <li>Types of oscillators: Phase shift oscillators, Wien bridge oscillators using IC-741</li> </ul> </li> <li>Types of Multivibrators: Monostable, Astable, Bistable using IC-555 and IC-741. Schmitt trigger, voltage controlled oscillator (VCO) using IC-555.</li> </ul>	08	16
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#### Practical:

#### Intellectual Skills:

- 1. Interpret the waveforms.
- 2. Find faults in circuits.

#### Motor Skill:

1. Testing and Measurement.

#### **List of Practicals:**

Sr. No.	Title of the Experiment
	Determine the op-amp parameters:
01	• Input Offset Voltage (V <sub>io</sub> )
01	• Output Offset Voltage (V <sub>oo</sub> )
	Common mode rejection ratio (CMRR)
02	Determine the gain of Inverting and Non-inverting amplifier using op-amp and
	compare it with theoretical gain.
03	Verify the operation of Adder and Subtractor circuit using op-amp IC 741.
	Verify the working of active integrator and differentiator circuits using op-amp IC 741
	for following inputs:
04	• Sine waveform
	• Square waveform
	Rectangular waveform
05	Assemble V to I converter and I to V converter using IC 741 and measure the
0.5	respective output.
	Verify the working of following comparator circuits using op-amp IC 741 and draw the
06	input-output waveforms
00	• Zero crossing detector
	Active peak detector
07	Assemble first order low pass Butterworth filter using op-amp and plot the frequency
	response and determine its cutoff frequency.
08	Assemble Astable multivibrator circuit using IC 741. Plot the output waveform and
	determine the frequency of oscillations and duty cycle.
09	Assemble Monostable multivibrator circuit using IC 555. Plot the output waveform
	and determine the on-time.
10	Assemble Schmitt trigger circuit using IC 555. Plot the output waveform and

	determine UTP and LTP
11	Assemble Instrumentation amplifier circuit using IC 324 and determine the overall gain.
12	Verify the operation of frequency Multiplier using PLL IC 565 and determine the output frequency.

#### Learning Resources: Books:

Sr. No.	Author	Title	Publisher	
01	K.R. Botkar	Integrated Circuit	Khanna	
02	Ramakant Gayakwad	Op-Amps and Linear Integrated Circuit	РНІ	
03	Serigo Franco	Design with Operational Amplifier and Analog Integrated Circuit	Tata-McGraw Hill	
04	Willam D. Stanley	Operation Amplifier with Linear Integrated Circuit	Person	

**Course Name : Electronics Engineering and & Video Engineering Group** 

Course Code : ET/EJ/IE/IS/EN/EX/IC/MU/EV/DE/IU/ED/EI

Semester : Fourth

Subject Title : Visual Basic

Subject Code : 17043

#### **Teaching and Examination Scheme**:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02					25@	25

#### **Rationale:**

Today's most of the electronically operated devices, integrated circuits, controllers, equipments, gadgets are run by specific drivers/software. To understand design, develop and write drivers programming knowledge is required. To run the devices software has to be user friendly. New approach is to use graphical user interface. Graphical user interface can be implemented using visual software's.

Traditionally visual basic is the most popular, versatile, suitable, simple and commonly used visual programming language to write efficient, compact and portable interfaces, drivers/ software's.

The subject will enable the students to inculcate visual programming concepts and methodology used to write, debug, compile and execute simple visual basic programs using different powerful data types, built in visual controls and integrated visual basic environment (IDE) provided by Microsoft visual studio. Students will be exposed to event driven programming and bottom up approached used in objects oriented programming.

Students will understand how a complex interface can be easily implemented in visual basic with almost no programming expertise.

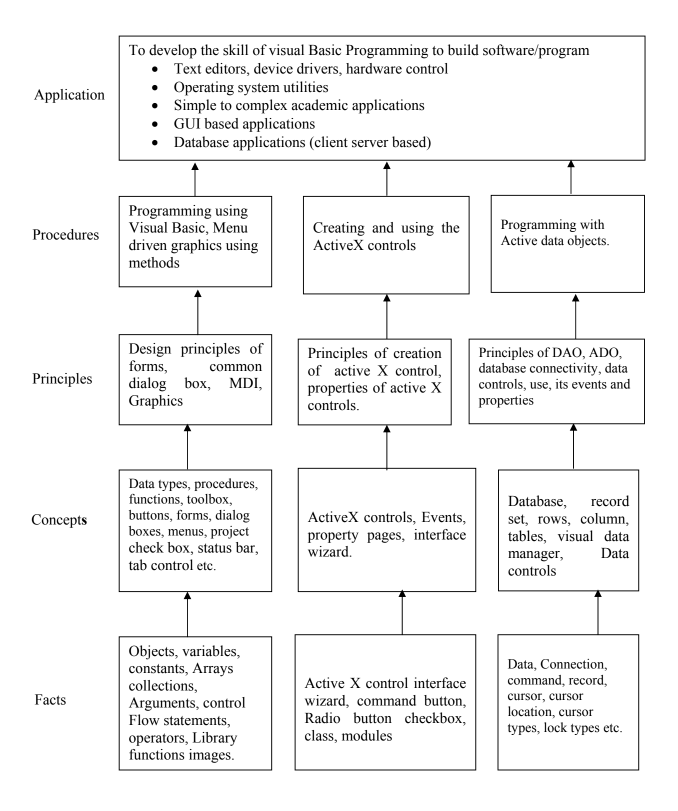
This course will lay the basic foundation of visual programming which will enable students to develop simple to complex programmable systems interfaces in the real world of work

#### **General Objectives**

Students will able to.

- 1. Learn visual programming development environment, concepts and methodology.
- 2. Use essential components (visual tools ) of Visual software's
- 3. Develop the skill of visual basic programming to build custom standalone applications
- 4. Develop applications with Multiple documents interface (MDI) using common dialog, menus and graphics
- 5. Use ADO for database connectivity with different databases.
- 6. Create simple reports using data report, Seagate crystal reports and integrating it with visual basic
- 7. Develop applications using class modules

#### **Learning Structure:**



#### Theory

Name of Topics	Hours
Topic 1] Introduction to Visual Environment	
Specific Objectives:	
Familiar with IDE of Visual basic	
Use concepts of object based language	
Use basic elements of visual interface	
Use properties, events and methods at design time and runtime	02
Create objects, place them on forms	02
Contents:	
1.1 Concepts of visual programming, object, features, properties, methods, events.	
1.2 Environment of VB - Menu bar, toolbar, project explorer, toolbox, properties	
window, form designer, form layout, immediate window.	
1.3 Concept of project, elements of projects, form, their properties, methods and events.	
Topic 2] Introduction to Visual Basic	
Specific Objectives:	
Use different data types	
Use powerful features of arrays and collections	
Write procedures and functions	
Call procedures and functions	
Differentiate between procedure and functions	
Use library functions for math and string operations	02
Use Inputbox and Msgbox functions	
Contents:	
2.1 Data types, variables, constants, arrays, collections	
2.2 procedures, Arguments, function, return values, control flow statements, loop	
statements, Nested control structures, exit statement	
2.3 Math operators & formulas, logical operators, string functions, special functions	
available in VB like Input Box (), Message Box (), Format ().	
Topic 3] Controls and Events	
Specific Objectives:	
Use basic controls	
Select appropriate controls for given data	
Set properties of different basic controls	
Call methods and events of basic controls	
Demonstrate the use of each control with simple examples	02
Contents:	02
3.1 Basic controls: Text box, list Box, Combo Box, Scroll Bar, frame, Option button,	
checkbox, command button, OLE controls	
3.2 File, Drive, directory, Picture box, Image and timer controls .Designing a form	
using controls, concepts of event & properties, changing properties (runtime &	
design time) Important events of each control & creating applications using	
controls.	
Topic 4] Advance Controls & Events	
Specific Objectives:	
Add extrinsic controls in an application	
Use common dialog box control and its properties such open, save as, font,	03
color, print and help	05
Use rich text box to design simple ms-word like application	
Use and create explorer like utilities using tree view and list controls	
Familiar with windows common controls	

Contents:	
4.1 Common Dialog Box controls, The Tree view and List, View controls, the rich	
textbox controls	
4.2 Windows common controls – status Bar, Tab control, image list control, Important	
properties, changing properties at design or run time, event handling.	
Topic 5] Module, Class Module, Mdi, Menu Graphics	
Specific Objectives:	
Write class modules	
Define functions and procedures in class module	
Access functions and procedures from class module	
Use multiple document interface	
Design menu based applications such as notepad editor	
Work with graphic functions and methods	03
Contents:	
5.1 Concept of module, class module, using class module to define functions,	
procedures, variables and accessing them using objects	
5.2 MDI- MDI form and child form, Creation and use in	
5.3 Menu: Creating own menu using menu editor, popup menu.	
5.3 Graphics: Basic controls – Line & shape control, line method, circle method, Pset	
method, RGB () Functions, Paint picture () method, Load picture () function.	
Topic 6] Database and Report	
Specific Objectives:	
Create database	
Use ADO and its properties, methods and events	
Select appropriate concepts such as back-end and front-end	
Make database connectivity with different databases	
Generate report using Data Report and Crystal Report	
Contents:	04
6.1 Concept of database, Record, Record set, Data control & its important properties	
6.2 validating data, entering data, visual data manager.	
6.3 Programming with ADO (Active data objects), using ADO Objects at design time-	
connection, command, record set, parameter, Creating & closing a connection;	
executing a command,	
6.4 Using ADO Objects at run time, attaching visual controls to record set at run time,	
Using delete, save, search, update exit, new, add, methods.	
6.5 Report generation using data report and crystal report	17
Total	16

#### **TERM WORK:-**

Sr No.	Name of the Experiments		
	a) Study and Understand Visual		
	Basic Environment		
1	b) Develop VB Project which		
1	accepts User Name & Password		
	using three forms Login Form1		
	and Form2 to accept data, and		
	Form3 to display data.		
2	Design simple calculator to perform mathematical function using Control array like Windows		
2	Calculator.		
3	Design GUI to Find Resistor Value from it's color code.		
4	Display student data using structure in loop. Implement it using Class module & Procedures		
MSPTE Final Conv Dt 30/08/2013 25 17043 EVT4			

	•			
5	Demonstrate list boxes features with sorted list and selected item transfer facility.			
6	<ul><li>a) Design Color box using RGB function to observe color change using H- scroll bar.</li><li>b) Design project to demonstrate file, folder &amp; drive controls to explore drive &amp; folders.</li></ul>			
7	Design GUI for Testing AC series Circuit			
	Practice Experiment / Exercise			
8	<ul><li>a) Design project to implement Common Dialog box controls such as open, save, Color, Font, Printer &amp; Help</li><li>b) Design a menu structure like notepad using menu editor</li></ul>			
9	Design MDI application with 4 child forms & arrange forms with cascade, Tile Horizontal, Tile Vertical arrangements			
10	Design student database project using ADO connectivity in design time and runtime and MS access as backend database engine, with basic features such as add, edit, update, save, cancel, delete feature and generate Report using Data Report / Crystal Report			
11	Develop mini VB Project			

#### **Reference Books**:

Sr. No.	Author	Title	Publisher
01	MSDN library on Line Reference		From Microsoft MSDN Library
02	Evangelos Petroustus	Mastering VB6	WILEY India
03	Steven Holzner	Visual basic 6	Dream Tech. Press
04	Content Development Group	Visual Basic 6.0 Programming	Tata McGraw Hill
05	Mohammed Azam	Programming with visual basic 6.0	Vikas Publishers
06	Nel Jerka	The complete referenceVB6	Tata McGraw Hill Publishing

Course Name : Electronics Engineering Group Course Code : ET/EJ/EN/EX/IE/IS/IC/DE/EV/MU/IU/ED/EI Semester : Fourth Subject Title : Professional Practices-II Subject Code : **17044** 

**Teaching and Examination Scheme:** 

Teac	Teaching Scheme				Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		03					50@	50

#### **Rationale:**

Most of the diploma holders join industries. Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews or competitive tests.

While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and attitude, in addition to basic technological concepts.

The purpose of introducing professional practices is to provide opportunity to students to undergo activities which will enable them to develop confidence. Industrial visits, expert lectures, seminars on technical topics and group discussion are planned in a semester so that there will be increased participation of students in learning process.

#### **Objectives:**

To develop the following skills:

#### Intellectual skills:

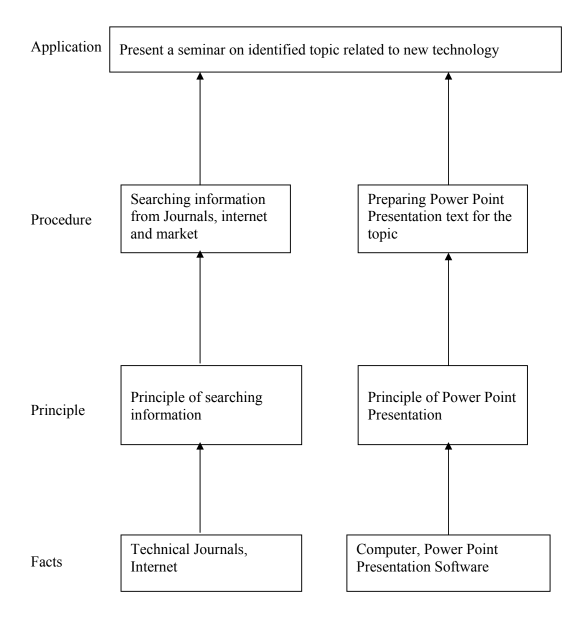
- 1) Analyze information from different sources.
- 2) Prepare reports.

#### Motor skills:

- 1) Present given topic in a seminar.
- 2) Interact with peers to share thoughts.
- 3) Prepare a report on industrial visit, expert lecture.

17035

#### **Learning Structure:**



#### **Contents:**

Activity	Content	Hours	
Activity 1	<ul> <li>Industrial Visits</li> <li>Structured industrial visits be arranged and report of the same should be submitted by the individual student to form a part of the term work.</li> <li>Minimum two industrial visits may be arranged in the following areas/ industries : <ul> <li>i) Electronic equipment manufacturing unit</li> <li>ii) Resistance welding unit</li> </ul> </li> </ul>	Hours 16	
	<ul> <li>iii) Industrial automation unit</li> <li>iv) Sugar mill, Paper mill, Cement Industry.</li> <li>v) Railway station control room.</li> <li>vi) Telephone Exchange.</li> <li>vii) Any other suitable Industry.</li> </ul>		
2	Lectures by Professional / Industrial Expert to be organized from any of the following areas (Any three) i) Cyber laws. ii) Fiber optics communication system iii) Disaster management iv) Atomic energy v) Industrial Safety vi) Computer security systems/Ethical hacking. vii) Any other suitable topic viii) Introduction to Apprenticeship Training Scheme	08	
3	Information Search :Information search can be done through manufacturers, catalogue, internet,magazines; books etc. and submit a report on one of thefollowing topics:i) GPSii) Market survey for motors used in electronic applicationiii) Electronic billing system.iv) Elevators installation and maintenancev) Any other suitable areas	06	
4	Seminar : Seminar topic should be related to the subjects of fourth semester. Each student shall submit a report of at least 10 pages and deliver a seminar (Presentation time – 10 Minutes)		
5	<b>Group Discussion</b> : The students should discuss in group of six to eight students and write a brief report on the same as a part of term work. The topic of group discussion may be selected by the faculty members.	08	
	Total	48	

# Learning Resources:

# 1. Books:

Sr. No.	Author	Title	Publisher
01	NRDC, Publication Bi	Invention Intelligence	National Research Development

	Monthly Journal	Journal	Corporation, GOI.	
02	DK Publishing	How things works encyclopedia	DK Publishing	
03	Trott	Innovation mgmt.& new product development	Pearson Education	
04	E.H. McGrath, S.J.	Basic Managerial Skills for All – Ninth Edition	РНІ	
05	Apprenticeship Training Scheme:- Compiled By – BOAT (Western Region), Mumbai, Available on MSBTE Web Site.			

# 2. Web sites

www.engineeringforchange.org www.wikipedia.com www.slideshare.com www.teachertube.com

# Course Name : All Branches of Diploma in Engineering & Technology Course Code : AE/CE/CH/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/ ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI/DC/TC/TX/FG Industrial Training (Optional) after 4<sup>th</sup> semester examination.

Note:- Examination in Professional Practices of 5<sup>th</sup> Semester.

#### INDUSTRIAL TRAINING (OPTIONAL)

#### Rational:-

There was a common suggestion from the industry as well as other stakeholders that curriculum of Engineering and Technology courses should have Industrial training as part of the curriculum. When this issue of industrial training was discussed it was found that it will be difficult to make industrial training compulsory for all students of all courses as it will be difficult to find placement for all the students. It is therefore now proposed that this training can be included in the curriculum as optional training for student who is willing to undertake such training on their own. The institutes will help them in getting placement or also providing them requisite documents which the student may need to get the placement.

Details:- Student can undergo training in related industries as guided by subject teachers / HOD.

- The training will be for four weeks duration in the summer vacation after the fourth semester examination is over.
- The student undergoing such training will have to submit a report of the training duly certified by the competent authority from the industry clearly indicating the achievements of the student during training. This submission is to be made after joining the institute for Fifth semester.
- The student completing this training will have to deliver a seminar on the training activities based on the report in the subject Professional Practices at Fifth Semester.
- The student undergoing this training will be exempted from attending activities under Professional Practices at Fifth semester except the seminar.
- The students who will not undergo such training will have to attend Professional Practices Classes/activities of fifth semester and will have to complete the tasks given during the semester under this head.
- There work will be evaluated on their submissions as per requirement and will be given marks out of 50. Or student may have to give seminar on training in Industry he attended.
- Institute shall encourage and guide students for Industry training.
- Evaluation:- Report of Training attended and delivery of seminar and actual experience in Industry will be evaluated in fifth semester under Profession Practices-III and marks will be given accordingly out of 50.