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MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

COURSE NAME: DIPLOMA IN MEDICAL ELECTRONICS

COURSE CODE: MU

DURATION OF COURSE: 6 SEMESTERS WITH EFFECT FROM 2012-13

SEMESTER: SIXTH DURATION: 16 WEEKS

PATTERN: FULL TIME - SEMESTER

a=	ALL CAMP			TE	ACHI	NG			EXA	AMINA'	TION S	СНЕМЕ				
SR. NO.	SUBJECT TITLE	Abbrev iation	SUB CODE	S	CHEM	Œ	PAPER	TH	(1)	PR	(4)	OR	. (8)	TW	(9)	SW (17600)
110.		1441011	COLL	TH	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	(17000)
1	Management \$	MAN	17601	03			$1\&^{1/_{2}}$	50#*	20							
2	Therapeutic Equipment	TEQ	17671	03		02	03	100	40					25@	10	
3	Intensive Care Equipment	ICE	17672	03	01	02	03	100	40			25#	10	25@	10	
4	Medical Imaging Equipment	MIE	17673	03		02	03	100	40					25@	10	50
5	Embedded Systems β	ESY	17658	03		02	03	100	40	50#	20			25@	10	
6	Simulation Software β	SSO	17807			02								25@	10	
7	Industrial Project β	IPR	17808			04						50#	20	50@	20	
			TOTAL	15	01	14		450		50		75		175	-	50

Student Contact Hours Per Week: 30 Hrs.

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

Total Marks: 800

@- Internal Assessment, # - External Assessment,

No Theory Examination, \$ - Common to all branches, #*- Online Theory Examination,

SCHEME: G

 β - Common to ET / EJ / EN / EX / IE / IS / IC / DE / EV / IU / ED / EI

Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work.

- 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: EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/CO/CM/IF/

EE/EP/CH/CT/PS/CD/ED/EI/CV/FE/IU/MH/MI/TX/TC/FG

Semester : Sixth for EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/

CO/CM/IF/EE/EP/CH/CT/PS/TX/TC/FG and Seventh for MH/MI/CD/ED/EI/

CV/FE/IU

Subject Title: Management

Subject Code: 17601

Teaching and Examination Scheme:

Tea	ching Scl	neme			Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		-	1&½	50#*		1	-	50

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:

Management concepts are universal and it is a multidisciplinary subject. They are equally applicable to different types industries like Manufacturing, Service and Trade as well as different kind of business activities like industry, army, school, hospital, retail shops etc. Also, at the end of diploma course polytechnic students are expected to enter in to the Industrial Environment. This environment is altogether different and new to the students. A proper introduction and understanding of management fundamentals is therefore essential for all these students.

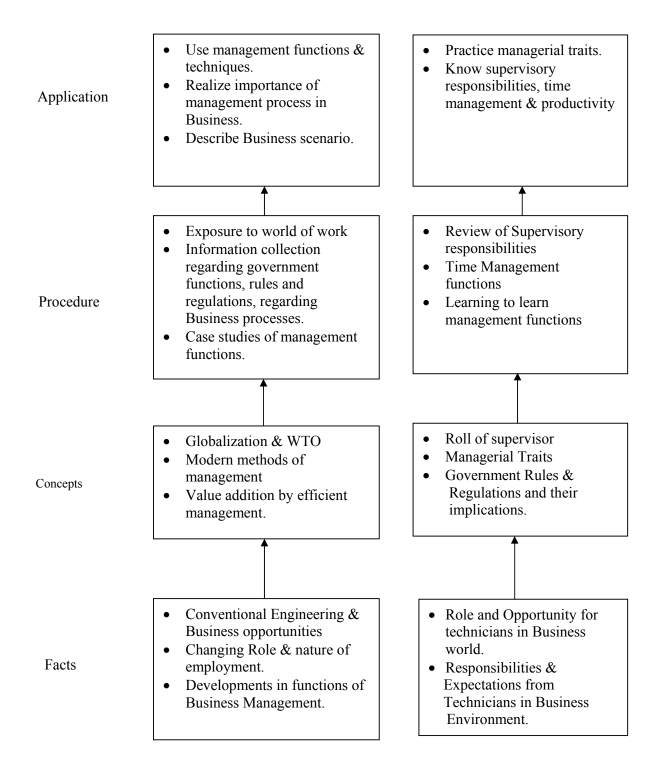
Contents of the this subject will enable the students to address various issues related to human resource, finance, materials, legislations etc. by use of basic principles of management. This will ensure that students will play their role effectively to enhance the quality of business output in total.

Objective:

The students will able to:

- 1. Get familiarized with environment related to business processes.
- 2. Know the management aspects of the organisations.
- 3. Understand Role & Responsibilities of a Diploma engineer.
- 4. Understand importance of quality improvement techniques.
- 5. Appreciate need and importance of safety in industries.
- 6. Understand process of Industrial finance and its management.
- 7. Know the latest trends in industrial management.

Learning Structure:



3

17601 MU6

Contents: Theory

Topic and Contents	Hours	Marks
Topic 1: Overview of Business		
Topic 1: Overview of Business Specific Objectives ➤ State various business types and sectors ➤ Describe importance of globalisation 1.1. Types of Business • Service • Manufacturing • Trade 1.2. Industrial sectors Introduction to • Engineering industry • Process industry • Textile industry • Chemical industry • Agro industry • IT industry • Banking, Insurance, Retail, Hospitality, Health Care 1.3 Globalization • Introduction	02	04
Advantages & disadvantages with respect to India Topic 2: Management Process		
Specific Objectives State various management principles Describe different management functions 1.1 What is Management? Evolution Various definitions of management Concept of management Levels of management Administration & management Scientific management by F.W.Taylor 2.2 Principles of Management (14 principles of Henry Fayol) 3.3 Functions of Management Planning Organizing Organizing Organizing Controlling Controlling Decision Making	08	08
Topic 3: Organisational Management Specific Objectives ➤ Compare different forms of organisation, ownership for a specific business ➤ Describe types of departmentation 3.1 Organization: • Definition	08	08

		•
Steps in organization		
3.2 Types of organization		
• Line		
• Line & staff		
• Functional		
• Project		
3.3 Departmentation		
By product		
By process		
By function		
3.4 Principles of Organisation		
Authority & Responsibility		
• Span of Control		
Effective Delegation		
Balance ,stability and flexibility		
Communication		
3.5 Forms of ownership		
Proprietorship		
• Partnership		
• Joint stock		
Co-operative Society		
• Govt. Sector		
Topic 4: Industrial Safety and Legislative Acts		
Topic 4. Industrial Surety and Degislative fiets		
Specific Objectives		
Describe types of accidents & safety measures		
> State provisions of industrial acts.		
4.1 Safety Management		
Causes of accidents		
Types of Industrial Accidents	08	06
Preventive measures		00
Safety procedures		
4.2 Industrial Legislation - Necessity of Acts		
Important Definitions & Main Provisions of following acts:		
Indian Factory Act		
Workman Compensation Act		
Minimum Wages Act		
Topic 5: Financial Management (No Numerical)		
- • F • • • • • • • • • • • • • • • • • • •		
Specific Objectives		
Explain functions of financial management		
> State the sources of finance & types of budgets.		
Describe concepts of direct & indirect taxes.		
5.1 Financial Management - Objectives & Functions	08	08
5.2 Capital Generation & Management		
Types of Capitals - Fixed & Working		
Sources of raising Capital - Features of Short term, Medium Term &		
Long Term Sources		
5.3 Budgets and accounts		
Types of Budgets		

 Fixed & Variable Budget - Concept 		
Production Budget - Sample format		
 Labour Budget - Sample format 		
 Profit & Loss Account & Balance Sheet - Meaning, sample format, 		
meaning of different terms involved.		
5.4 Meaning & Examples of –		
Excise Tax		
Service Tax		
 Income Tax 		
Value Added Tax		
Custom Duty		
Topic 6: Materials Management (No Numerical)		
Specific Objectives		
Describe concept of inventory, ABC analysis & EOQ.		
 Describe purchase functions & procedures 		
> State features of ERP & MRP		
6.1. Inventory Concept, its classification, functions of inventory		
6.2 ABC Analysis - Necessity & Steps		
6.3 Economic Order Quantity Concept, graphical representation, determination	08	08
of EOQ		
6.4 Standard steps in Purchasing		
6.5 Modern Techniques of Material Management		
 Material Resource Planning (MRP) - Functions of MRP, Input to MRP, 		
Benefits of MRP		
 Enterprise Resource Planning (ERP) - Concept, list of modules, 		
advantages & disadvantages of ERP		
Topic 7 Quality Management		
Specific Objectives		
> State Principles of Quality Management		
Describe Modern Technique & Systems of Quality Management		
7.1 Meaning of Quality		
Quality Management System - Activities, Benefits		
Quality Control - Objectives, Functions, Advantages	06	08
Quality Circle - Concept, Characteristics & Objectives	00	00
Quality Assurance - Concept, Quality Assurance System		
7.2 Meaning of Total Quality and TQM		
Components of TQM - Concept, Elements of TQM, Benefits		
7.3 Modern Technique & Systems of Quality Management like Kaizen,5'S',6		
Sigma		
7.4 ISO 9001:2000 - Benefits, Main clauses.		
Total	48	50
10tai	40	30

Learning Resources:

Books:

Sr. No	Author	Name of Book	Publisher
01	Dr. O.P. Khanna	Industrial Engineering & Management	Dhanpat Rai & Sons New Delhi
02	Banga & Sharma	Industrial Engineering & Management	Khanna Publication
03	Dr. S.C. Saksena	Business Administration & Management	Sahitya Bhavan Agra
04	W.H. Newman E. Kirby Warren Andrew R. McGill	The process of Management	Prentice- Hall

E Source:

- nptel.iitm.ac.in
- http://iete-elan.ac.in/subjects/amIndustrialMgmt.htm

Course Name: Diploma in Medical Electronics

Course Code : MU Semester : Sixth

Subject Title : Therapeutic Equipments

Subject Code : 17671

Teaching and Examination Scheme:

Teac	ching 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:

Therapeutic equipments are heart of physiotherapy department that are used not only in the hospitals but also exclusively used in cosmetics, dermatology, and injuries occurred in sports.

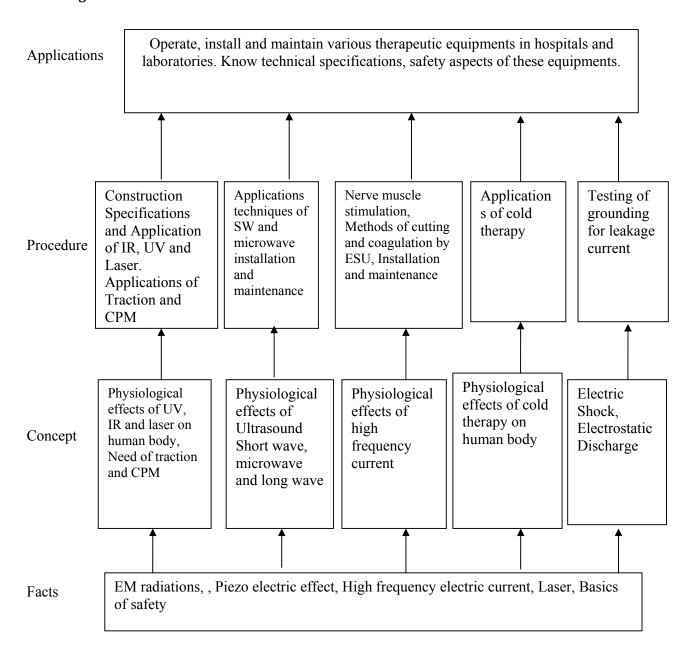
These all equipments are based on high frequency stimulations, heat radiation, ultrasound and laser. Study of these equipments will provide the student knowledge about physiotherapy application techniques.

General Objectives.

The student will be able to understand:

- 1. The need of therapeutic equipment.
- 2. Basic principle, construction and working of the equipment.
- 3. Application techniques of various equipments.
- 4. Technical specifications, installation and maintenance of therapeutic equipments.

Learning Structure:



Theory:

Topic and Contents	Hours	Marks
Topic 1) Physiotherapy		
Specific Objectives:		
Detect the wavelength and frequency of IR and UV radiations		
> Draw constructional features, working and applications of UV and IR		
lamps.		
State application of CPM and Traction unit.		
Contents:		
1.1 Therapeutic uses of IR and UV radiations, Laser [12]		
Effect of IR and UV on human body, hyperemia, pain relief		
through IR and UV radiations.	08	20
Construction and working of IR lamp.		
Construction, assembly, circuit and principle of operation of UV lamp		ļ
Review of properties and types of Laser		
 List and explain medical applications of laser. 		
1.2 Traction and CPM [08]		
 Need, construction, block diagram and principle of operation of 		
traction unit		
• Continuous passive movement, block diagram and types (Knee and		ļ
Shoulder)		
Topic 2) Ultrasound Therapy and Diathermy.		
Specific Objectives:		
List out effects of ultrasound and different diathermy on human body.		
> State the principal of ultrasound and different diathermies.		
List different applications and specifications of ultrasound and diathermy.		
diameriny.		
Contents:		
2.1 Ultrasound Therapy [10]		
Effect of ultrasound on human body		
Construction of ultrasound therapy transducer		
• Technical specifications, circuit diagram and principle of operation of	10	24
ultrasound therapy machine	10	24
2.2 Diathermy [10]		
Types of different diathermy		
i) Short wave diathermy		
ii) Microwave diathermy		
iii) Longwave diathermy		
Effect of SW on human body, capacitive and inductive field, applications techniques.		
applications techniques Technical applications circuit diagram and principle of apprecian of		
Technical specifications, circuit diagram and principle of operation of short ways diathermy and migrayays diathermy.		
short wave diathermy and microwave diathermy 2.3 Installation and maintenance of ultrasound and diathermy		
equipments. [04]		
equipments. [07]	1]

Topic 3) Electrotherapy		
Specific Objectives:	ļ	
> State effect of electric current on nerves and muscles.		
> State the principle of interference theory		
Contents:		
3.1 Effect of electric current on nerves & muscles of human body. [08]	08	16
 Principle of operation of nerve and muscle stimulator, 		
Circuit diagram of nerve and muscle stimulator		
Technical specifications		
Application techniques of electrotherapy		
3.2 Principle of interference therapy [04]		
3.3 Installation and maintenance of nerve muscles stimulator [04]	ļ	
Topic 4) Cold Therapy		
Specific Objectives:		
List out effects of cold therapy.		
State application techniques of cold therapy		
	00	10
Contents:	08	12
State Principle of cold therapy.		
 Physiological effects of on human body and uses. 		
Application techniques of cold therapy		
Contra-indications (avoidance of ice treatment)		
Topic 5) Electro Surgical Unit		
Specific Objectives:		
List safety precautions in cautery machine		
Contents:		
5.1 Electrosurgical Unit [12]		
Effect of electric current on human tissue,	10	16
Principle of electro surgery, unipolar and bipolar modes Output Description:		
Different types of cutting and coagulation electrodes		
Methods of cutting and coagulation.		
Principle, technical specifications, block diagram of solid-state cautery		
machine		
• Patients safety in cautery machine.	ļ	
5.2 Maintenance of electrosurgical units [04]		
Topic 6) Safety Instrumentation		
Specific Objectives: A warranges about safety of nations attendant and medical againments		
➤ Awareness about safety of patient, attendant and medical equipments Contents:		
Causes of electric shock micro and macro shock		
	0.4	12
Physiological effects of electrical shock Electric begand in begantal environment and leakage current.	04	12
Electric hazard in hospital environment and leakage current Mathoda of accident provention		
Methods of accident prevention		
Test of grounding system in patient care area chassis leakage		
current		
Concept of Electro Static Discharge (ESD) TOTAL	40	100
TOTAL	48	100

Practical:

Skills to be developed

Intellectual Skills:

- 1. Interpretation of different wave forms.
- 2. Interpretation of results.

Motor Skills:

- 1. Testing of machines.
- 2. Fault finding
- 3. Application techniques of different therapeutic equipments.

Practical:

Sr. No.	Title of the Experiment
01	Test and operate the circuit of UV and IR lamp.
02	Test the performance of ultrasound therapy machine and operate its control panel.
03	Observe the performance of short wave diathermy and operate its control panel.
04	Generate and observe waveforms of nerve and muscle stimulator using electronic circuit and apply it on dummy patient.
05	Generate and observe the coagulation and cutting waveforms of solid state cautery machine.
06	Observe the performance of various types of electrodes used in different modes of electrosurgical unit.
07	Observe the performance of interference therapy unit and operate its control panel.
08	Test the equipment for optimum performance and locate the faults occurred in electrosurgical unit.
09	Test the equipment for optimum performance and locate the faults occurred in short wave diathermy machine.
10	Observe the performance of traction and continuous passive movement unit and prepare a report for its operation and maintenance

Assignment:

- 1. Analyze and prepare a report on laser therapy given to the patient for different medical applications.
- 2. Prepare a report on microwave diathermy given to the patient.

Learning Resources:

Books:

Sr. No.	Title	Author	Publication
1	Handbook of biomedical instrumentation	R. S. Khandpur	Tata McGraw Hill
2	Clayton's Electrotherapy Theory and Practice	Angela Forster Nigel Palastanga	London; Philadelphia: Baillière Tindall

3	Introduction to Biomedical Instrumentation	Mandeep Singh	Prentice Hall of India
4	Biomedical Instrumentation	M. Armugam	Anuradha agencies
	Laser Systems and	Nityanand Choudhary	Prentice Hall of India
)	Applications	Richa Verma	Prentice Hall of India

Websites:

www.medindia.net/pateints/pateintsinfo www.surgical-tour.org.uk

List of equipments:

- 1. Therapeutic UV and IR lamp
- 2. Ultrasound therapy machine
- 3. Shortwave and microwave diathermy machine
- 4. Nerve and muscle stimulator
- 5. Electro Surgical unit
- 6. Digital Oscilloscope

Course Name: Diploma in Medical Electronics

Course Code : MU Semester : Sixth

Subject Title : Intensive Care Equipment

Subject Code : 17672

Teaching and Examination Scheme:

Tea	ching Sc	heme		Examination Scheme				
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03	01	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:

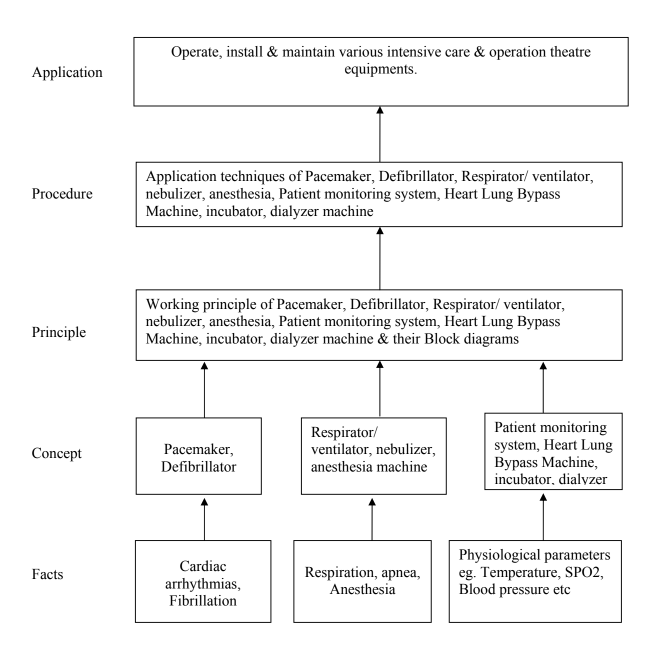
Knowledge of basic subjects such as Human Biology & Biosensor is essential to study IC & OT equipments. In the hospital environment, Intensive Care Unit is oriented with emergency & special case services. Operation theatre (OT) is a unit where different surgeries are performed. In ICU different biomedical equipments are used such as pacemaker, defibrillator, patient monitors etc. Whereas in OT heart lung machine, Anesthesia apparatus etc are used. The topic under this subject covers detail study of equipment's working principle, operating modes, block diagram and technical specifications.

General Objectives

Students will be able to

- 1. Understand the principle & working of IC & OT equipments.
- 2. Operate various IC & OT equipments.
- 3. State technical specification of these equipments.
- 4. Understand application of these equipments.

Learning Structure:



Theory

Theory Topic & Contents	Hours	Marks
Topic 1) Cardiac Pacemaker		
Specific Objectives:		
Specific Objectives: > Draw a labeled block diagram of pacemaker		
 Write the technical specifications of pacemaker 		
write the technical specifications of pacemaker		
Contents:		
Cardiac arrhythmias - heart block & need of cardiac pacemaker		
• Types of pacing modes, types of pacemaker - internal, external, fixed		
(asynchronous), demand (synchronous) & programmable.	12	24
Difference between i) Internal and external pacemaker.		
ii) Fixed and demand pacemaker.		
Pacemaker leads- Endocardial, myocardial, unipolar & bipolar		
leads.		
Block diagram of: internal magazinesses.		
i. internal pacemaker,ii. asynchronous pacemaker		
iii. synchronous: (demand, atrial, rate responsive) pacemaker		
Technical specifications of pacemaker.		
Topic 2) Defibrillator		
Specific Objectives:		
Draw circuit diagram of dc defibrillator		
> Troubleshooting & maintenance of defibrillator		
Contents:		
• Fibrillation of heart, need of defibrillator, instant & sync modes,		
electrodes of defibrillator, application techniques	07	16
Difference between ac and dc defibrillator.	07	10
Technical specifications & principle of dc - defibrillator.		
Simplified circuit diagrams of charging & discharging sections of dc-		
defibrillator.		
• Concept of AED (Automated External Defibrillator), energy		
analyzer, biphasic and monophasic defibrillator.		
Block diagram of cardioverter.		
 Troubleshooting & maintenance of defibrillator. 		
Topic 3) Ventilator, Nebulizer & Suction Apparatus.		
Stranific Objectives		
Specific Objectives: State concept of respiration & apnea.		
 Draw block diagram of IC equipments. 		
 Write technical specification of all these equipments 		
	10	20
Contents:		
Concept of respiration & apnea.		
• Need of respirator /ventilator, nebulizer, suction apparatus, anesthesia		
apparatus (boils apparatus).		
 Different modes of ventilator(assist, control, assist/ control) 		
Block diagram & technical specification of ventilator, nebulizer,		

suction apparatus, anesthesia machine. • Troubleshooting and maintenance of ventilator.		
Topic 4) Patient Monitoring Systems , Infusion Pump And Balloon Pump		
Specific Objectives: > State purpose of bedside & central monitor > Draw block diagram of bed side monitor	07	16
 Need of bedside & central monitor. Technical specification, block diagram & principle of operation of bedside & central monitor troubleshooting & maintenance of bedside monitor. Concept of infusion pump and balloon pump. Evolution levels in the control of drug delivery system, block diagram of programmable microprocessor based infusion pump. 	07	10
 Topic 5) Life Support Equipments Specific Objectives: Identify the need of heart-lung bypass machine, dialyzer and incubator Draw the block diagram of hemodialysis machine, baby incubator & heart lung bypass machine Contents: Need of heart - lung bypass machine, oxygenator, artificial heart pump & heat exchanger. Block diagram & principle of operation of heart lung bypass machine. Need of artificial kidney & dialyzer. Types of dialyzers. Block diagram & principle of operation of hemodialysis machine. 	12	24
 Need of incubator. Technical specifications, block diagram & principle of operation of baby incubator. Circuit diagram of temperature control & indicator used in baby incubator. Total 	48	100

Practicals:

Skills to be developed

Intellectual skills

- 1. Selection of instruments.
- 2. Know appropriate use of all equipments in IC & OT.

Motor Skills

- 1. Operate IC & OT equipment.
- 2. Troubleshooting and maintenance.

List of Experiments:

- 1. Understand charging, discharging and energy control in DC defibrillators with instant and synchronous mode.
- 2. Test the DC defibrillator for its optimum performance and locate the fault of equipment.
- 3. Identify different sections of nebulizer and operate it.
- 4. Identify different sections of Ventilator and operate it.

- 5. Understand different sections of Anesthesia machine and operate it.
- 6. Identify different sections of infusion Pump and operate it.
- 7. Understand monitoring of physiological parameters of different patients and recording of these parameters using central monitor.
- 8. Identify and understand different sections of hemodialysis machine and their functions.
- 9. Plot characteristics of temperature control in baby incubator.
- 10. Test the bedside monitor /ventilator for its optimum performance and locate the fault of the equipment

Learning Resources:

Books:

Sr. No.	Title	Author	Publisher
1	Handbook of Biomedical Instrumentation	R.S.Khandpur	Tata McGraw Hill
2	Biomedical Instrumentation & Measurements	Lesli P Cromwell, Fred J. Weibell, Erich A. Pfeiffer	Prentice Hall of India
3	Introduction to Biomedical Equipment Technology	Carr Joseph J., Brown J.M	Pearson Education Delhi
4	Medical Instrumentation Application & Design	John G. Webster	John Wiley and Sons
5	Biomedical Instrumentation & Measurements	R. Anandnatarajan	Prentice Hall of India
6	Introduction to Biomedical Instrumentation	Mandeep singh	Prentice Hall of India
7	Biomedical Instrumentation	M. Armugam	Anuradha agencies

Websites:

www.autherstream.com

List of equipments:

- 1. Defibrillator
- 2. Pacemaker
- 3. Ventilator
- 4. Nebulizer
- 5. Hemodialysis machine
- 6. Baby incubator
- 7. Syringe pump
- 8. Bedside monitor
- 9. Heart lung bypass machine
- 10. Anesthesia machine

Course Name : Diploma in Medical Electronics

Course Code : MU : Sixth

Semester

Subject Title : Medical Imaging Equipments

Subject Code : 17673

Teaching and Examination Scheme:

Teac	ching 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:

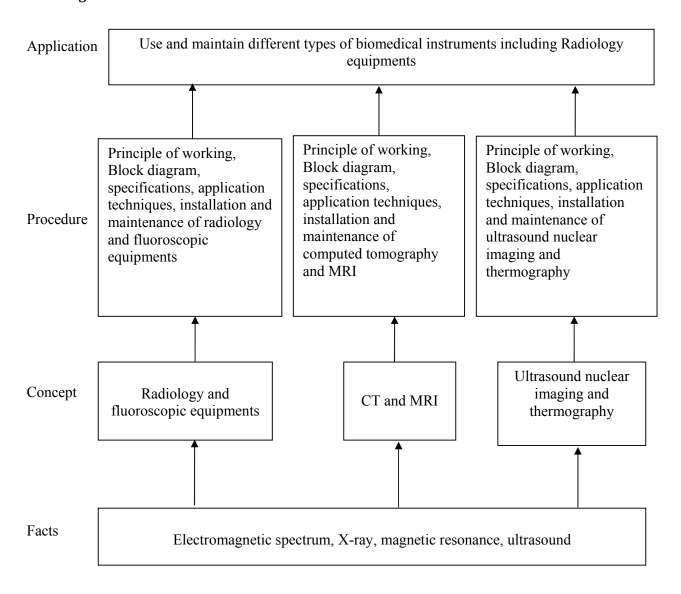
Medical imaging techniques visualize the internal anatomy and part of physiology of human body. These techniques employs radiation source of X-rays, gamma rays, IR rays, magnetic waves and ultrasound waves. This subject will provide students the details of different imaging modalities, quality of image formation and radiation safety.

General Objectives:

The student will able to:

- 1. Understand the need and types of radiation sources.
- 2. State and explain the basic principle of generation and properties of radiation.
- 3. Explain construction, working and technical specification of imaging equipments.
- 4. Apply imaging equipment.

Learning Structure:



Theory:

Topic and Contents	Hours	Marks
Topic 1) Basics of radiology and X ray equipments		
Specific Objectives:		
State properties of electromagnetic radiations		
> State principle of working of X ray machine		
List advantages, disadvantages, and applications of X ray		
Contents:		
1.1 Introduction of thyristor family (SCR, DIAC, TRIAC) construction,		
symbols, characteristics [04]		
1.2 Basics of X rays [14]		
 Electromagnetic radiation, types of radiation, wavelength and properties 		
 X rays, X ray spectrum, properties 	14	24
 Advantages and disadvantages of X ray 		
 Medical applications of X rays 		
 X ray assembly and circuits 		
Types of X ray tubes (stationary and rotating), principle,		
Construction, operation and specifications		
X ray tube rating: electric and thermal		
• Control circuit- High voltage (Kv), filament control and tube		
Current (mA), exposure timing.		
 Block diagram of X ray machine- X ray tube, head assembly, filters, collimators, X ray table, bucky, grids, trays, cassettes, film 		
processing.		
1.3 Installation and maintenance of X ray machine [06]		
Risk involved in handling of X ray equipments		
Topic 2) Fluoroscopy, Radiography and Angiography		
Specific Objectives:		
 Differentiate fluoroscopy and radiography 		
> Draw block diagram of fluoroscopy machine		
State the concept of angiography		
Contents:	08	16
2.1 Fluoroscopy [06]	00	10
 Concept of fluoroscopy and radiography, difference between 		
fluoroscopy and radiography		
 Principle, block diagram of fluoroscopy machine 		
Image intensifier and television camera		
2.2 Angiography technique and its block diagram [06]		
2.3 Installation and maintenance of angiography machine [04]		
Topic 3) CT & MRI		
Specific Objectives:		
> State the working principle of CT machine.	10	24
List different parts of CT machine		
Draw of block diagram of CT machine		

➤ Install and maintain CT and MRI		
Contents:		
3.1 Computed Tomography [08]		
Principle of CT, CT number, CT generations, CT detectors, spiral		
CT, block diagram of CT machine, clinical application		
Image reconstruction techniques		
i. Back projection		
ii. Iterative projection		
iii. Filtered back projection		
• Ring artifact		
 3.2 Magnetic Resonance Imaging Basic definition- RF shielding, shimming 	l	
 Basic definition- RF shielding, shimming Principle of MRI system 		
Types of magnets		
Basic component of MRI system		
Block diagram of MRI detection system		
3.3 Biological effects of MRI imaging, advantages of MRI system [04]	1	
3.4 Installation and maintenance of CT machine and MRI machine		
Risk involved in handling CT and MRI [04]		
Topic 4) Ultrasound Imaging		
Specific Objectives:		
> State properties of ultrasound		
 Describe different image scanning in ultrasound 		
➤ List technical specification of ultrasound scanner		
Maintain and install the ultrasound scanner		
Contents:	08	16
4.1 Ultrasound [12]	08	10
 Properties of ultrasound, ultrasound transducer, pulse echo 		
techniques, ultrasonic field		
Ultrasound imaging		
A scan, B scan, TM scan and real time B scan		
Sequential/linear and phased array transducers		
 Block diagram, technical specification and clinical applications, or 	of	
ultrasound scanner		
4.2 Installation and maintenance of ultrasound machine [04]		
Topic 5) Nuclear Medical imaging(NMI), Thermography and		
Endoscopy		
Specific Objectives:		
> State principle of working of nuclear imaging, thermography and	08	20
Endoscopy	•	
➤ Install and maintain above instruments.		
Contents:		
COMPONIED.		

 Principle of nuclear imaging, radio isotope, gamma camera, nuclear transducer (scintillation counter, Geiger Muller tube) 		
 Principle and block diagram of thermography machine 		
 Principle and block diagram of endoscopy machine 		
 Installation and maintenance of above equipments 		
Total	48	100

Practical:

Skills to be developed:

Intellectual Skills:

- 1. Now the function of various equipment.
- 2. Decide about the time setting to run the equipment.
- 3. Interpret the instructions.

Motor Skills:

- 1. Operate the machines as per instructions.
- 2. Check the output for accuracy.
- 3. Appropriate setting of the equipment.

List of Experiments:

Sr. No.	Title of the Experiment
01	Understand the working of X-ray machine and prepare a chart for its maintenance and troubleshooting
02	Build timer circuit for X-ray machine
03	Understand the working of CCTV system used in Fluoroscopy.
04	Understand the working of CT scanner and prepare a chart for its maintenance and troubleshooting.
05	Understand the working of MRI scanner and prepare a chart for its maintenance and troubleshooting.
06	Understand the working of Ultrasound scanner and prepare a chart for its maintenance and troubleshooting.
07	Understand the working of linear array transducer.
08	Understand the working of Phase array transducer.
09	Understand the working of Endoscopy and prepare a chart for its maintenance and troubleshooting.
10	Arrange industrial / hospital visit to demonstrate Medical Imaging Equipment.

Assignments:

Write technical specifications, manufacturers, cost of following equipments

- 1. X -Ray fluoroscopy
- 2. X-Ray Radiography
- 3. CT scanner
- 4. MRI scanner

- 5. Ultrasound scanner
- 6. Image intensifier
- 7. Gamma camera

Learning Resources

Books:

Sr. No.	Title	Author	Publisher
01	Introduction to Physics of Diagnostic Radiology	Christen Sen's Thomas S. Curry Jamis E. Dowdey Robert C.Murry	Lea And Febiger Publication
02	Handbook of Biomedical Instrumentation	R.S. Khandpur	Tata McGraw Hill
03	Medical Imaging Physics	William R. Hendee E. Russell Ritenou	Wiley – Liss Publication
04	Biomedical Instrumentation and Measurement	R. Anandnatrajan	Prentice Hall of India
05	The Physics of Diagnostic Imaging	David S. Dowseff, Patric A. Kenny, R. Eugene Johnton	Chapman And Hall Medical Publication
06	Cheney's Equipment for Student Radiographer	Peter Carter, Audry Paterson, Mike Thornton, Andrew Hyatt	Blackwell Scientific Publication
07	Medical Electrical Equipment	Robert E. Molleoy	B.I. Publication

Website:

www.aerb.gov.in

www.medindia.net/patients/patientsinfo

List of Equipments

- 1. Demo model of X -Ray fluoroscopy
- 2. Demo model of X-Ray Radiography
- 3. Ultrasound scanner
- 4. Image intensifier 'C'arm
- 5. Linear array transducer
- 6. Phase array transducer

Course Name: Electronics Engineering Group

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

Semester : Sixth for ET/EN/EX/EJ/IE/IS/IC/DE/EV/MU and Seventh for IU/ED/EI

Subject Title : Embedded System

Subject Code : 17658

Teaching and Examination Scheme:

Teac	hing Scl	neme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		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:

In the age of computer we are surrounded by the Embedded System – at home, office, colleges, canteen, toys, cell phones, transit, aerospace technology, military application. Out of millions of processor manufactured every year, nearly 95% processors are used in Embedded System. The Embedded Systems design is with or without OS. Most of them are Real Time Embedded Systems.

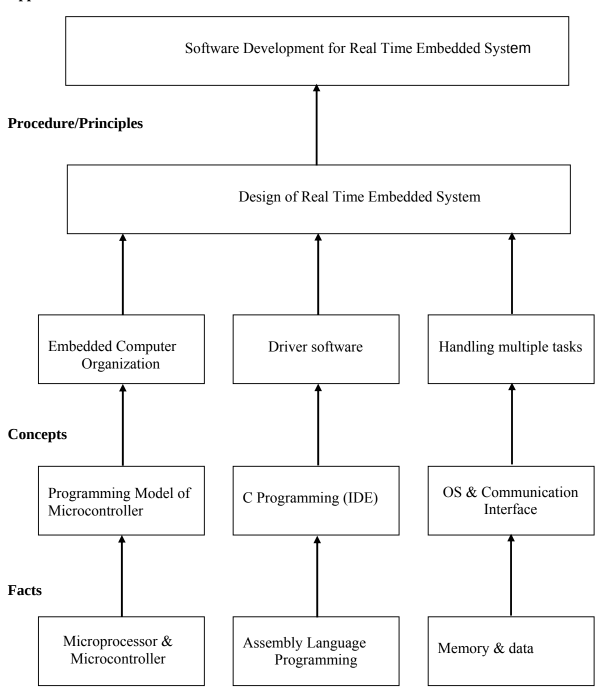
Due to such tremendous growth of Embedded Systems in recent years, one needs to be familiar with its design aspects, characteristics. Also the knowledge and programming of Real Time Embedded System is must. This subject is the advanced part of the subject Microcontroller.

General Objectives:

- 1. Differentiate and decide the architectures of processors for application.
- 2. Define communication media.
- 3. Design and development of small Embedded Systems.
- 4. Development of software.
- 5. Understand architecture of RTOS.

Learning Structure:

Application



Theory:

Topic and Contents	Hours	Marks
Topic 1: Architecture of Microprocessor and Microcontroller		
Specific Objectives:		
Study of Architecture of microcontroller 89C51.		
Distinguish Microprocessor and Microcontroller architectures.		
Contents:		
1.1 Architecture of Microcontroller 89C51		
GPR, SFR		
 Address, Data & Control bus generation. 		
 Memory structure (Data and Program memory) 	08	08
• IO Ports, Interrupts,	08	08
 Timer/Counter, Serial Communication 		
1.2 Block diagram and description of architectures of Processors:		
 Von Neumann 		
 Harvard 		
• RISC		
• CISC		
• DSP		
Multi Core Processor		
Topic 2: Programming Microcontroller 89C51 with 'C'		
Use Integrated Development Tools		
Develop Program logic with 'C'.		
Contents:		
2.1 Software Development Tools: Operation and selection (08 Marks)		
 Integrated Development Environment (IDE): Cross-Complier, 		
Emulator and Flash/OTP Programmer.		
 In-Circuit Emulator (ICE), debugger, JTAG port 		
• Embedded C: Assembly Language V/S Embedded C.		
 Programming Microcontroller 89C51 with C. 		
 'C' Compiler for Microcontroller 89C51: SPJ Systems, Keil 	12	24
 Program downloading tools: ISP/IAP 		
2.2 Programming with 'C': (16 Marks)		
 Input/output operation. 		
• Bit/Byte operations.		
 Arithmetic and Logical operations on data. 		
• Time delay routines.		
• Timer/Counter operations.		
 Generation of patterns on port lines. 		
Serial Communication.		
 Use of Assembly Instruction in 'C' program. 		
Topic 3: Communication Protocols		
Use of communication modes and protocols.		
Contents:		
 Need of communication interface in embedded system. 		
• Serial V/S Parallel Communication, Synchronous V/S Asynchronous	06	16
Communication		
• RS232: DB9-pin functions, MAX 232, MAX 233, Microcontroller		
8051 connection with RS232 and RS485		
 Communication protocols 		

Topic 4: I/O interfacing Interface different devices to Microcontroller 89C51.		
 Develop logic of program to work with different devices. Contents: Interfacing: Interfacing Keys, LEDs and relay and its programming with 'C'. Interfacing matrix keyboard and its programming with 'C'. Interfacing LCD and its programming with 'C'. Interfacing ADC and its programming with 'C'. Interfacing DAC and its programming with 'C' for generation of different patterns. Interfacing Stepper Motor and its programming with 'C'. Interfacing DC Motor and its programming with 'C'. 	10	24
 Topic 5: Embedded System Design Classify and specify characteristics of embedded system. Contents: Embedded System: Introduction, block diagram, applications, advantages and disadvantages. Classification of Embedded System: Small scale, medium scale, sophisticated, stand-alone, reactive/real time (soft and hard real time), Networked, Mobile, Single functioned, Tightly constrained, Design Metrics/Specifications/Characteristics of Embedded System: Processor power, memory, operating system, Reliability, performance, power consumption, NRE cost, unit cost, size, flexibility, time-to-prototype, time-to-market, maintainability, correctness and safety. 	06	12
Topic 6: Real Time Operating System ➤ Define, understand and classify operating system. ➤ Define, describe and applications of real time operating system. Contents: Operating System: • Operating System, functions of operating system. • Architecture of Real Time Operating System (RTOS). • Scheduling architecture. • Multitasking. • Share data problem. • Semaphore. • Dead lock. • Inter-task Communication.	06	16 100

Intellectual Skills:

- 1) Use IDE for Microcontroller programming with 'C'.
- 2) Develop Logic of program.
- 3) Write 'C' Program.

Motor Skills:

- 1) Use of IDE for Microcontroller programming.
- 2) Interface Microcontroller Evaluation boards & peripherals.

List of Practical:

- 1. Develop and execute C language program to input and output operation via ports of 8051.
- 2. Develop and execute C language program for arithmetic and logical operations.
- 3. Develop and execute C language program to blink a LED connected on port pin. Use assembly language instructions to generate delay.
- 4. Develop and execute C language program to generate square wave on port of 8051.
- 5. Develop and execute C language program to read the status of key and turn ON/OFF a LED connected to port pins of 8051.
- 6. Develop and execute C language program to ON/OFF a bulb through a relay connected to port pin of 8051.
- 7. Interface 16 x 2 LCD to 8051. Develop and execute C language program to display string on it.
- 8. Interface a 4 x 4 matrix keyboard and 16 x 2 LCD to 8051. Develop and execute C language program to read and display key code on LCD.
- 9. Interface 8 bit ADC and 16 x 2 LCD to 8051. Develop and execute C language program to read and display data of ADC on LCD.
- 10. Interface a 8 bit DAC to 8051. Develop and execute C language program to generate square, ramp and triangular waveforms.
- 11. Interface stepper motor to 8051. Develop and execute C language program to rotate stepper motor with different speed in clockwise and counter clockwise direction.

Learning Resources:

1. Books:

Sr. No.	Author	Title	Publisher	
1	Frank Vahid &	EMBEDDED SYSTEM DESIGN	Wiley	
1	Tony Givargis	A Unified Hardware/Software Introduction	Wiley	
2	Doi Vomal	Embedded System	Tata McGraw Hill	
	Raj Kamal	Architecture, Programming and Design	Tata McGraw Hill	
3	Dr K.V.K.K. Prasad	Embedded/Real-Time Systems:	Dreamtech Press	
	DI K. V.K.K. Plasau	Concept, Design & Programming	Dieanneen Piess	
4	Jean J Labrosse	MicroC/OS-II		
		The Real Time Kernel	CPM Books	
5	Mazidi, Mazidi &	THE 8051 MICROCONTROLLER AND		
	McKinlay	Using Assembly and C		
6	Ajay V. Deshmukh	Microcontrollers (Theory and Applications	Tata McGrawHill	

2. Websites:

- 1) http://developer.apple.com/documentation/mac/devices-313.html
- 2) http://en.wikipedia.org/wiki/Integrated development environment
- 3) http://en.wikipedia.org/wiki/communication protocol
- 4) http://en.wikipedia.org/wiki/RS-232
- 5) http://en.wikipedia.org/wiki/Embedded system
- 6) http://en.wikipedia.org/wiki/Real time operating system

Course Name: Electronics Engineering Group

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

Semester : Sixth for ET/EN/EX/EJ/IE/IS/IC/DE/EV/MU and Seventh for IU/ED/EI

Subject Title : Simulation Software

Subject Code : 17807

Teaching and Examination Scheme:

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

Rationale:

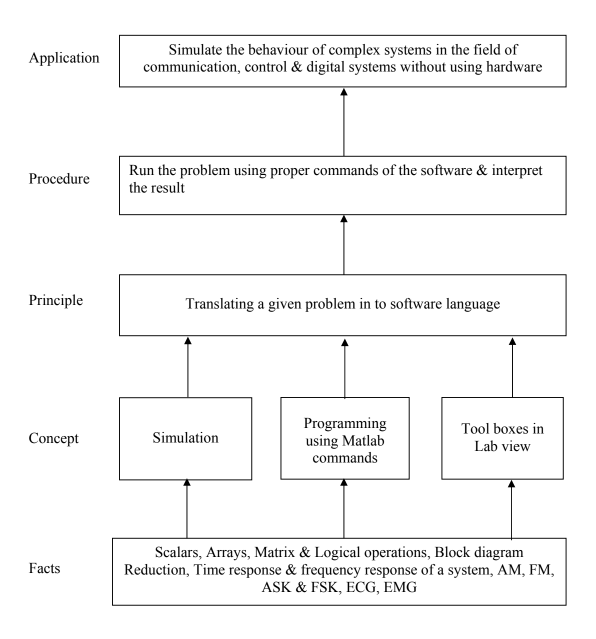
Recent development in technology has put a lot of emphasis on awareness of analytical tools available in the market. The ready to use library functions available in different simulation software enable the user to design circuits without knowing the complex mathematical details. Under this subject students will be taught softwares like Labview & MATLAB which are commonly used by electronics engineers, worldwide.

General Objectives:

Students will be able to:

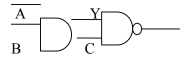
- 1. Learn the use of various library functions available in the software.
- 2. Construct given circuit diagram using these library functions.
- 3. Study the working of the circuit for various inputs.

Learning Structure:



List of Experiments

- 1. Verify simple mathematical operations of all elements in row/column vector. Using MATLAB
 - a. Sum
 - b. Mean
 - c. Length
 - d. Max
 - e. Min
 - f. Prod
 - g. Sign
 - h. Round
 - i. Sort
 - j. Fix
- 2. Use commands to
 - a. convert centigrade to Fahrenheit
 - b. Given the radius of circle. Find the circumference & its area
- 3. Calculate the output for all the eight conditions of A,B,C



- 4. Use of commands to
 - a. Find the determinant, inverse & transpose of the given 2X2 matrix
 - b. Evaluate the following expression

$$Y = 1 + \frac{x^2}{2} + \frac{x^3}{3} + \frac{x^4}{4} + \frac{x^5}{3}$$

5. Calculate the natural frequency of oscillators for the given RLC circuit. Assume L=0.01mH, R=100 Ω & C varying from 0.1 to 0.5 in steps of 0.1 μ F using following equation

$$F = \sqrt{\frac{1}{4C} - \frac{R^2}{4C^2}}$$

6. A series R-L-C circuit connected across 100V peak, 50 Hz supply, consists of R=10 Ω , L=0.2H, C=100 μ F. Write a MATLAB script to determine the resonant frequency & current at resonance

[hint:
$$f = \frac{1}{2\pi\sqrt{RC}}$$
; $I = \frac{V}{R}$; $Vrms = \frac{Vpp}{\sqrt{2}}$]

- 7. Connect three sine wave sources of given amplitude and frequency but with a phase shift of 0, $2\pi/3$,and $2\pi/3$ to a 3X1 multiplexer and observe the waveforms on scope. Also, de multiplex these waveforms and observe on the scope.
- 8. Create a VI that produces a sine wave with a specified frequency and displays the data on a Waveform chart until stopped by the user.

- 9. Simulation of amplitude and frequency modulation
- 10. Design a low pass filter with R= 1 K Ω and C = 0.1 μ F and calculate the cut off frequency.

Course Specific Simulation Programs (using either Matlab / Labview / Open source free downloadable software)

For Instrumentation Course

- 1. Observe step & impulse response of first & second order system & calculate time response parameters- t_d , t_r , t_p , M_p , t_s , e_{ss}
- 2. Characteristics equation of a system is given by S⁵+2S⁴+4S³+8S²+3^S+1 Check their stability with routh Hurwitz criterion
- 3. Observe the characteristics of linear, equal percentage and quick opening control valves

For Electronics and Industrial Electronics Course

- 1. Simulation of R-L-C series circuit
- 2. Single phase half wave phase controlled converter
- 3. Observe step & impulse response of first & second order system

For Medical Electronics Course

- 1. Calculate Body Mass Index, given the height and weight
- 2. Given the Heart Rate and display whether the person is having trachicardia and bradicardia
- 3. Design a scope for patient monitoring with at least four different parameters and observe the waveform by changing these parameters.

For EJ/ET/EX/EV Courses

- 1. Simulation of Sampling theorem
- 2. Simulation of Amplitude shift keying
- 3. Simulation of TDM

Course Name : Electronics Engineering Group

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

Semester : Sixth for ET/EN/EX/EJ/IE/IS/IC/DE/EV/MU and Seventh for IU/ED/EI

Subject Title : Industrial Project

Subject Code : 17808

Teaching and Examination Scheme:

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		04				50#	50@	100

Rationale:

Diploma holder need to be capable of doing self-Study throughout their life as the technology is developing with fast rate. Student will be able to find out various sources of technical information and develop self-study techniques to prepare a project and write a project report.

This subject is intended to teach students to understand facts, concepts and techniques of electrical equipments, its repairs, fault finding and testing, estimation of cost and procurement of material, fabrication and manufacturing of various items used in electrical field. This will help the students to acquire skills and attitudes so as to discharge the function of supervisor in industry and can start his own small-scale enterprise.

Objectives:

The students will be able to,

- 1. Work in Groups, Plan the work, and Coordinate the work.
- 2. Develop leadership qualities.
- 3. Analyse the different types of Case studies.
- 4. Develop Innovative ideas.
- 5. Develop basic technical Skills by hands on experience.
- 6. Write project report.
- 7. Develop skills to use latest technology in Electronics field.

Contents:

During fifth semester students will collect information, analyse the information and select the project. They will also prepare the List of the components required, PCB design, Testing

Procedure, Design of the Cabinet or Box or Board as the case may be. They will also prepare a synopsis of the project.

So at sixth semester they have to execute the project. A tentative Schedule is proposed below:

Proposed Schedule:	Weeks
Procuring components, component testing and circuit testing	02
PCB making and onboard testing	06
Trouble shooting and cabinet making	04
Documentation	04

References: Books/Magazines:

Name of the Magazines

- 1. Industrial Automation
- 2. Electronics for You
- 3. Electronics Projects
- 4. Computer World
- 5. Chip
- 6. Any Journal Related to Electronics/Computer/Information Technology

Website:

Using any search engine, such as http://www.google.co.in/ the relevant information can be searched on the Internet.