# National Diploma in Technology

# Curriculum

# Electronics & Telecommunication Engineering Technology

Institute of Technology University of Moratuwa

# First Year Syllabi

	I	Page
1.	DCE 102 Engineering Mechanics and Strength of Materials	3
2.	DCH 102 Properties of Materials	7
3.	DEE 102 Electrical Measurements and Basic Electronics	10
4.	DEE 103 Principles of Electricity	13
5.	DIS 101 English	17
6.	DIS 102 Introduction to Information Technology	19
7.	DIS 103 Mathematics	22
8.	DME 101 Applied Thermodynamics & Fluid Mechanics	25
9.	DME 103 Engineering Drawing	30
10.	DME 104 Workshop Technology I	34
	Second Year Syllabi	
11.	DEE 203 Electrical Machines & Power Systems	37
12.	DEE 205 Power Systems	40
13.	DEN 201 Electronics	43
14.	DEN 203 Industrial Electronics & Measurements	47
15.	DEN 204 Microprocessor Systems	50
16.	DEN 205 Telecommunications I	54
17.	DEN 206 Telecommunications II	57
18.	DIS 202 Mathematics	60
19.	DME 204 Industrial Management	63

# 1. DCE 102 Engineering Mechanics and Strength of Materials

Code: DCE 102 Division: Med			chanical Eng. &	c Civil Eng.		
Title: Engineering Mechanics and Strength of Materials						
Ar	Annual Workload Weekly Workload					
Lectures	Tutorials	<b>Practicals</b>	Lectures	Tutorials	Practicals	
2x30 2x15 2x15 2 2/2 2/2						
Method of Assessment : - 3 Hour Question Paper & Course Works						

#### **General Objectives**

On completion of this module, the students will be able to

- gain sufficient theoretical knowledge to deal with Statics and Dynamics of Mechanical Engineering components in machinery and
- apply the principles of strength of materials on simple objects under different load conditions.

No.	Subject Outline	Lecture	Practical
		(hr.)	(hr.)
	Engineering Mechanics		
1	Introductory Topics	04	04
2	Energy	04	-
3	Friction and Friction Drives	12	06
4	Gears	02	
5	Dynamics	08	04
	Strength of Materials		
6	Elasticity of Materials under Different Load	11	06
	Conditions		
7	Sectional Properties	03	-
8	Shear Force and Bending Moment Diagrams for	10	-
	Beams		
9	Torsion in Simple Practical Applications	04	06
10	Slope and Deflection of Beams	02	04
	Total	30	30

#### **Engineering Mechanics**

#### 1. Introductory Topics (04 hours)

- Review Units and dimensions, statics of a rigid body
  - Scalar and vector quantities.
  - Force, couple and moment with graphical representation.
  - The principle of equilibrium
  - Necessary and sufficient conditions for the equilibrium
  - Free body diagrams
- Simple Machines
  - Load, effort, mechanical advantage, velocity ratio, and mechanical efficiency.
  - Introduction to simple machine, lifting machine and reversible machine, self-locking machine and compound machine.
  - Condition for the self-locking machine.
  - Law of a simple machine P = aW + b.
  - Maximum mechanical advantage and maximum mechanical efficiency

#### 2. Energy – Work & Power (04 hours)

- Introduction, work, energy.
- Potential energy, Kinetic energy and strain energy.
- Kinetic energy of rotating body, rotating about a fixed axis.
- Power, efficiency law of conservation of energy theore

#### 3. Friction (12 hours)

- Introduction, dry friction, fluid friction, semi lubricated friction.
  - Static friction, dynamic friction
  - Laws of dry friction, coefficient of static and kinetic friction
  - Rolling and slipping
- Screw friction
  - Introduction, pitch, thread angle, lead, no of starts.
  - Friction formulae for square and V-threads
  - Mechanical efficiency and the maximum efficiency.
  - Engineering applications, such as screw jack, nuts and bolts, turn buckles, presses and power screws.
- Simple clutches
  - Introduction, type of clutches
  - Simple clutch in uniform wear and uniform pressure conditions.
- Bearings
  - Introduction, frictional losses in thrust bearings
  - Flat pivot and collar bearings with uniform wear and uniform pressure.
- Belt drives
  - Introduction, frictional formulae for flat belt and 'V' belts drives
  - Power transmission, via belts, band brakes

#### 4. Simple Gar Dives (02 hours)

- Introduction, spur gearing between parallel shafts, external and internal gearing
- Pitch, module, pitch circle diameter, dedendum circle, addendum circle

#### 5. Dynamics (08 hours)

- Kinematics
  - Introduction, kinematics of a particle in linear motion with constant acceleration condition, graphical representation of velocity and acceleration.
  - Kinematics of a particle in curvilinear motion in polar co-ordinates.
- Kinetics
  - Introduction, rigid body in motion.
  - Newton' laws of motion, De Alembert's principle.
  - Newton's second law for system of particles.
  - Motion of a particle in a circular motion.
- Inertia
  - Introduction, mass moment of inertia, radius of gyration
  - Parallel axis theorem, perpendicular axis theorem.
  - Motion of a rotating body about a fixed axis, plane motion of a rigid body.

#### **Strength of Materials**

#### 1. Elasticity of Materials under Different Load Conditions (11 hours)

- Review of fundamentals
  - The nature of rigidity, elasticity and plasticity of materials, Hooke's law, Linear elastic stress strain analysis.
- Composite members
  - Principles of elasticity in stress-strain analysis of composite bars under; direct tensile or compressive loads and thermal stresses.
- Shear stress and shear strain
  - Complementary and diagonal shear stresses.
  - Shear modulus.
  - Applications of shear lap joints and butt joints (design & analysing)
- Volumetric stress and strain
  - Bulk Modulus, Poisson's Ratio and Relationship between the elastic moduli.

#### 2. Sectional Properties (03 hours)

- First moment of area and second moment of area.
- Perpendicular axes theorem and parallel axes theorem.
- 2<sup>nd</sup> moment of area for different standard shapes and their combinations.

#### 3. Shear Force and Bending Moment Diagrams for Beams (10 hours)

- Types of loads and supports.
- Shear force and bending moment.
- Relationship between load, shear force and bending moment.
- Shear force and bending moment diagrams for different conditions of loads and supports.
- Bending of beams.
- Bending formula for simple applications.

#### 4. Torsion in Simple Practical Applications (04 hours)

- Torsional shear stresses in solid and hollow circular shafts.
- Applications of torsion, Transmission of power and Helical springs.
- Torsion formula for closed coil helical spring.

#### 5. Slope and Deflection of Beams (02 hours)

• Slope and deflection of cantilevers and simple supported beams.

#### **List of Practicals : (30 hours)**

#### **Engineering Mechanics (14 hours)**

- 1. Rotating Beams Apparatus
- 2. Inclined Plane
- 3. Compound Pendulum
- 4. Worm and Wheel Drive
- 5. Belt and Rope Friction
- 6. Screw Jack

#### **Strength of Materials (16 hours)**

- 1. Tensile test Stress strain relationship of mild steel
- 2. Beam Deflection Determination of Young's Modulus of timber
- 3. Torsion test Determination of Modulus of Rigidity of steel
- **4.** Helical Springs Deformation of a helical spring under axial tension

- 1. Engineering Mechanics Dynamics; R S Hibbler
- 2. Engineering Mechanics Statics; J L Meriam and L G Kraige
- 3. Applied Mechanics; H Hannah, M J Hillier
- 4. Applied Mechanics and Strength of Materials; R S Khurmi
- 5. Theory of Machines; R S Khurmi and J K Gupta
- 6. Strength of Materials; G H Ryder
- 7. Strength & Elasticity of materials and Theory of Structures; W H Brooks
- 8. Mechanics of Solids and Structures; P P Benham and F V Warnock
- 9. Strength of Materials; John Case and A H Chilver
- 10. Problems in Strength of Materials; W V Sirk

# 2. DCH 102 Properties of Materials

Subject Code: DCH 102 Division: Polymer, Textile and Chemical Engineering							
	Technology						
Title: Prop	Title: Properties of Materials						
An	Annual Workload Weekly Workload						
Lectures	Tutorials	Practicals	Lectures	Tutorials	Practicals		
60 30 - 2 1 -							
Method of Assessment :- 3 Hour Question Paper							

# **General Objectives:**

On the completion of this module students will be able to understand the structure, behavior and properties of materials in engineering applications.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Crystal Structure	08	-
2.	Phase Equilibria	10	-
3.	Mechanical Properties of Materials	04	-
4.	Electrical Properties of Materials	08	-
5.	Thermal Properties of Materials	03	-
6.	Polymers, Ceramics and Composites	09	-
7.	Treatment of Water	08	-
8.	Corrosion	10	-
	Total	60	00

#### 1. Crystal Structure (08 hours)

- Crystal systems, Crystal lattices, Unit cells.
- Lattice types of metals, their detailed study.
- Lattice transformation of Iron with temperature.

#### 2. Phase Equilibria (10 hours)

- Definitions: Phase, Component, Degrees of freedom
- One component systems.
- Gibb's Phase rule.
- Two component systems : Alloys, solid solutions, intermetallic compounds
- Iron-Carbon phase diagram.

#### 3. Mechanical Properties of Materials (04 hours)

- Stress Vs. strain curves.
- Creep.
- Fatigue.

#### 4. Electrical Properties of Materials (08 hours)

- Conductivity, Resistivity.
- Conductors, Semiconductors and Insulators: Properties, structure and bonding, band structure.

#### 5. Thermal Properties of Material (03 hours)

• Heat Capacity, Specific Heat, Thermal Conductivity.

#### 6. Polymers, Ceramics and Composites (09 hours)

- Homopolymer, copolymer.
- Thermoplastic polymers
- Thermosetting polymers
- Elastomers
- Their structure and formation.
- Glass transition temperature.
- Degradation of polymers.
- Structure of Ceramics, bonding and related properties.
- Composites: Fibre reinforced, particle reinforced and dispersion strengthened.

#### 7. Treatment of Water (08 hours)

- Impurities present in water.
- Removal of impurities.
- Hard water and Soft water.
- Units used to express hardness of water.
- Removal of hardness.
- Boiler types and importance of blow down.

#### 8. Corrosion (10 hours)

- Difference between an electrolytic cell and an electrochemical cell.
- Direct corrosion
- Indirect corrosion.
- Prevention of corrosion.

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

- Elements of Materials Science, 6<sup>th</sup> Edition; Van Vlack (Addison Wesley)
   Introductions to Materials Science for Engineers, 4<sup>th</sup> Edition; Shackleford (Prentice Hall International)
- The Science of Engineering materials; Smith (Prentice Hall International)
   Materials Science and Engineering, 4<sup>th</sup> Edition; Callister (Wiley)

# 3. DEE 102 Electrical Measurements and Basic Electronics

Subject Code : I	Division	Division: Electrical & Electronic Engineering				
			Technology			
Title: Electrical	Title: Electrical Measurements and Basic Electronics					
Ann	Annual Workload			Weekly Workload		
Lectures	Tutorials	<b>Practicals</b>	Lectures	Tutorials	Practicals	
60	30	30	2	1	2/2	
Method of Assessment :- 3 Hour Question Paper & Course Works						

#### **General Objective**

On completion of this module the student will be able to:

- acquire the fundamental knowledge of Electrical Measuring Instruments and Basic Electronics.
- form a basis for advanced studies in Electrical Engineering to be undertaken in the  $2^{nd}$  Year.

	Subject Outline	Lecture	Practical
	Subject Outilile	(hr.)	(hr.)
	Measurements		
01.	Moving Coil Instrument	04	03
02.	Moving Iron Instruments	04	03
03.	Electro-dynamic Instruments	04	03
04.	Electrostatic Voltmeter	04	-
05.	Sensitivity & Accuracy	04	03
06.	Kelvin's Double Bridge	04	03
07.	Meg-ohm Meter	02	03
	Basic Electronics		
08.	Semiconductor diodes	04	03
09.	Power Supplies and Rectifiers	04	03
10.	Smoothing Circuits	04	03
11.	Bipolar Junction Transistor	06	-
12.	Transistor Biasing	04	03
13.	Field Effect Transistors	04	-
	Digital Electronics		
14	Combinational Logic	04	-
15	Sequential Logic	04	-
	Total	60	30

#### **Electrical Measurement**

#### 1. Moving Coil Instrument (04 hours)

- Review of conversion of an ammeter to a Voltmeter
- Review of extension of ammeter range, extension of Voltmeter range
- AC theory and rectification, average, rms values and form factor of sinusoidal wave,
- Circuit diagram of a multi range ac Voltmeter-Ammeter
- Use of a moving coil meter as a Ohmmeter

#### 2. Moving Iron Instruments (04 hours)

• Attraction type Moving Iron instrument, Repulsion type Moving Iron Instrument, its non linear scale and how to correct it

#### 3. Electro-dynamic Instruments (04 hours)

- Operation of Electro-dynamic Instruments, Conversion into a ammeter / Voltmeter / Wattmeter, Connection Errors in Electro-dynamic Watt meters
- Errors due to inductance of watt meter coils

#### 4. Electrostatic Voltmeter (04 hours)

• Operation of Electrostatic Voltmeter

#### 5. Sensitivity and Accuracy (04 hours)

• Sensitivity and accuracy of Measuring Instruments & loading effects of Voltmeters

#### 6. Kelvin's Double Bridge (04 hours)

• Operation of Kelvin's double bridge, Estimation of errors involved

#### 7. Meg-Ohm Meter (02 hours)

• Crossed coil principle to use it as a ratio meter, also as a Meg-Ohm meter

#### **Basic Electronics**

#### 8. Semiconductor Diodes (04 hours)

- Properties of semiconductors, PN junction, Extrinsic or impure semiconductors (n type & p-type), Current flows in a p-n junction, Diode characteristics
- Load line analysis,

#### 9. Power Supplies & Rectifiers (04 hours)

- Half wave & full wave rectifiers
- Accumulators Charging, discharging, Ampere-hour capacity

#### 10. Smoothing Circuits (04 hours)

C filter, LC Filter Section

#### 11. Bipolar Junction Transistor (BJT) (06 hours)

BJT Symbols & codes to identify BJTs, Transistor parameters, Leakage currents in BJTs

#### 12. Transistor Biasing (04 hours)

 Biasing arrangement in C-B and C-E circuits of BJT, Load line equation for transistor circuits, Q-point analysis

#### 13. Field Effect Transistors (04 hours)

JFET and its Output characteristics

- MOSFET
- MOSFET & its drain characteristics, Equation for drain current, FET Biasing circuits
- DC load line and analysis
- AC load line in FET circuits

#### **Digital Electronics**

#### 14. Combinational Logic (04 hours)

- Number systems & codes
- Basic logic gates and Boolean algebra
- Combination logic circuits & Minimisation techniques, k-maps
- Introduction to TTL & CMOS
- Transistorised Monostables, Bistable & Astable devises

#### 15. Sequential Logic (04 hours)

• Sequential logic circuits, Optimization techniques

#### **List of Practicals: (30 hours)**

- 1. Measurements on Kelvin's Double Bridge
- 2. Measurements of power in single phase circuits
- 3. Study of moving coil meter
- 4. Study of non-linear resistor
- 5. Continuity and Insulation testing
- 6. Familiarization of electronic components
- 7. Semiconductor diode and its application
- 8. Smoothing and regulating circuits
- 9. Bipolar junction transistors
- 10. Field effect transistors

#### **Recommended Texts:**

- 1. Electrical Fundamentals; John Ryder, Prentice Hall International
- 2. Electrical Measurements & Measuring Instruments; E W Golding
- 3. Hughes Electrical Technology Revised; Ian McKenzie
- 4. Electrical Technology; H Cotton
- 5. Electrical Technology; Schaum Series
- 6. Electronic Engineering; Schelling & Belove
- 7. Electronic Principles; Gray & Searle, Wily International
- 8. Electronic Circuits; Milman & Haukias
- 9. Principles of Electronics; J E Holding & M R Garvin
- 10. Digital Systems; R J Tocci, Prentice Hall International
- 11. Pulse & Digital circuits; Milman & Taub, Mcgraw Hill
- 12. Digital Computer fundamentals; Douglas Lewin, Thomas Nelson (UK)
- 13. Electronics Engineering; Schaum Series

# 4. DEE 103 Principles of Electricity

Subject Code: DEE 103 Division: Electrical & Electronic Engineering						
		Technology				
Title :- Principles of Electricity						
Annual Wo	rkload		Weekly Workload			
Lectures	Tutorials	Practicals	Lectures	Tutorials	Practicals	
60 30 30 2 1 2/2						
Method of Assessment :- 3 Hour Question Paper & Course Works						

# **General Objectives**:

On the completion of this module the student will be able to:

- acquire the fundamental knowledge of Basic Electricity.
- form a basis for advanced studies in Electrical Engineering to be undertaken in the 2<sup>nd</sup> Year.

	Subject Outline	Lecture (hr.)	Practical (hr.)
	Basic Electricity	(111.)	(111.)
01	SI Units	01	-
02	Fundamental Laws of Electricity	01	05
03	Electric Power & Energy	01	-
04	Temperature Effects of Resistors	01	05
05	Network Theorems	04	-
06	DC Distribution Systems	03	05
	Electrostatics		
07	Electric Field	02	-
08	Electron Ballistics	03	-
09	Charging and Discharging Phenomena	03	05
	Magnetism		
10	Magnetic Field	03	-
11	Electromagnetism	02	-
12	Magnetic Circuits	03	-
13	Inductance in DC Circuits	03	-
14	Mutual Inductance	01	-
	Alternating Theory		
15	Alternating Voltages & Currents	08	05
16	Single Phase Circuits	04	-
17	Effect of Frequency in AC Circuits	03	-
18	Three Phase Circuits	12	-
19	Electrical Installation	02	05
	Total	60	30

#### **Basic Electricity**

#### 1. SI Units (01 hour)

• SI units for Force, Work, Power, Charge, Current, Resistance & Voltage

#### 2. Fundamental Laws of Electricity (01 hour)

- Ohm's law, resistivity, conductivity and their units
- equivalent resistance of a series and parallel circuits
- Kirchoff's lows (current law and voltage law)
- ideal voltage and current source, practical voltage & current sources

#### 3. Electric Power and Energy (01 hour)

• Efficiency of energy conversion

#### 4. Temperature Effects of Resistors (01 hour)

• Temperature coefficient of resistance (+ve & -ve)

#### 5. Network Theorems (04 hours)

- Active and positive networks, superposition theorem, Thevenin's theorem
- Norton's theorem

#### 6. DC Distribution Systems (03 hours)

- Radial & Ring main systems
- Power loss in the distributors

#### **Electrostatics**

#### 7. Electric Fields (02 hours)

- Static electricity, parallel plate capacitor, types of capacitors, Dielectric Strength
- Charge Vs applied voltage, parallel & series connected capacitors
- Electric force and Electric flux density, potential gradient, composite dielectric capacitors

#### 8. Electron Ballistics (03 hours)

- Force on an isolated charge in an electric field
- Movement of a free electron in an electric field

#### 9. Charging and Discharging Phenomena (03 hours)

• Charging & discharging current for series CR circuit. Time Constants, Stored energy in a capacitor, Force between oppositely charged plates

#### **Magnetism**

#### 10. Magnetic Fields (03 hours)

• Magnetic poles, field strength, Magnetic Potential gradient, lines of magnetic flux, magnetic Induction and magnetic screening

#### 11. Electromagnetism (02 hours)

- Right hand grip rule or cork screw rule
- Solenoid, toroid and force on a conductor carrying current in a magnetic field, Flemming's left hand rule, Lenz's law

#### 12. Magnetic Circuits (03 hours)

- Mmf, magnetizing force, Magnetic flux
- Permeability of free space &r magnetic materials
- Relative permeability, absolute permeability
- Reluctance of a magnetic circuits, magnetic leakage and fringing
- Kirchoff's laws for the magnetic circuits
- B-H curve, Hysterisis

#### 13. Inductance in DC Circuits (03 hours)

- Inductive and non inductive circuits, inductance of a coil, inductance of a long straight solenoid and a toroid coil
- Step response for LR circuit (Charging & decaying), energy stored in an inductive circuit, time constant of an inductive circuit

#### 14. Mutual Inductance (01 hour)

• Mutual inductance, Self inductance, coupling coefficient

#### **Alternating Theory**

#### 15. Alternating Voltages and Currents (08 hours)

• Sine wave, Phase angle (lead/lag), frequency, speed and no. of pole pairs Amplitude Alternating emf (single phase), Average, Peak and rms values of an alternating current, rotating vector, Manipulations with AC quantities, vector diagrams using rms values

#### 16. Single Phase Circuits (04 hours)

Analysis of ac circuits with R, L, C, RLC in series & RLC in parallel, Phasor diagrams,
 Power in ac circuits

#### 17. Effect of Frequency in AC Circuits (03 hours)

- Series resonance, parallel resonance, active power and reactive power
- power factor using phasor diagrams

#### 18. Three Phase Circuits (12 hours)

- Three phase generation, star and delta connection, line and phase voltage and currents in a star connected system & delta connected system
- power in three phase system with balanced load

#### 19. Electrical Installations (02 hours)

- IEE wiring regulations, safety and Electrical shock, earthing, distribution systems, circuit breakers and fuses, basic domestic wiring installations
- Two way switch, Ring circuits of socket outlets, Radial circuit of socket outlets

#### <u>List of Practicals</u>: (90 hours)

- 1. Efficiency of Energy Conversion
- 2. Determination of RC Time Constants
- 3. Study of Simple AC Circuits
- 4. Verification of Kirchoff's laws
- 5. Study of MCB's & Fuses
- 6. Study of 2-wire DC line Model

- 1. Electrical Fundamentals; John Ryder, Prentice Hall International
- 2. Electrical Measurements & Measuring Instruments; E W Golding
- 3. Electrical Engineering; G Hughes
- 4. Electrical Technology; H Cotton
- 5. Electrical Technology; Schaum Series

5. DIS 101 English

Subject Coo	Subject Code : DIS 101 Division: Interdisciplinary Studies						
Title: English							
Annual Workload Weekly Workload							
Lectures	Lectures Tutorials		<b>Lectures</b> Tutorials		Practicals		
60 30 - 2 1 -				-			
Method of Assessment :- Nine Assignments & 3 Hour question paper at the							
year end examination							

#### **General Objectives**

On Completion of this module the students will be able to

- Learn technical vocabulary and language necessary for scientific enquiry.
- Deal with concepts used in scientific discussion and writing in English.
- Develop an understanding of the English grammatical system at work.
- Produce language which look / sound natural.
- Develop writing skills.
- Get accustomed to various speech styles / situations and extract meaning.
- Achieve basic speaking skills needed to survive in speech situations.
- Achieve proficiency in social interaction.
- Develop presentation skills.
- Read and understand text.
- Read for specific information.
- Appreciate literary texts.

No.	Subject Outline	Lectures (hr.)	Practicals (hr.)
1	Core-Text - Basic English for Science	10	-
3	Listening	-	10
4	Speaking	10	20
5	Reading	15	-
6	Writing	25	-
	Total	60	30

<sup>\*</sup> The first stage (foundation) of the course, which is the basic stage, is conducted prior to the commencement of the academic year & the 'foundation syllabus' is annexed.

#### 1. Technical vocabulary & concepts used in scientific discussion and writing in English.

(10 hours)

#### Core-Text - Basic English For Science (Peter Donovan - Oxford University Press)

- Giving simple instructions
- Reporting actions, observations & results, stating conclusions, accounting for results
- Understanding explanations, describing apparatus & experiments, interpreting results, describing attributes
- Describing experiment, stating results, describing & accounting for phenomenon
- Description of processes in detail

#### 2.. Listening (10 hours)

- Listening activities
- Listening & Note-taking

#### 4. Speaking (30 hours)

- Language of discussion
- Group discussions
- Basic Presentation skills
- Formal Presentations –individual / group

#### 5. Reading (15 hours)

- Reading Comprehension
- Extracting contextual meaning of words
- Stated main ideas / implied main ideas
- Skimming and scanning a text to extract main idea / specific details
- Appreciating literary texts
- Reading & Note-taking

#### 6. Writing (25 hours)

- Construction of sentences
- Paragraph writing topic sentence / supporting details
- Simple compositions –narrative, descriptive, explanatory etc.
- Task-based assignments report of experiment, description of process etc.
- Notices, invitations, notes, messages.
- Letter writing Personal & Formal letters
- Report writing
- Job applications

- 1. Basic English for Science; Peter Donovan, OUP.
- 2. English for Physical Science; Allen & Widdowson, OUP.
- 3. Intermediate English Grammar; Raymond Murphy, Cambridge.
- 4. Advanced English Grammar; Raymond Murphy, Cambridge.

# 6. DIS 102 Introduction to Information Technology

Subject Cod	le : DIS 102	Div	ision : - Interdisc	ciplinary Studies		
Title: Introduction to Information Technology						
Annual Workload Weekly Workload						
Lectures	Tutorials	<b>Practicals</b>	Lectures	Tutorials	Practicals	
15 - 15 1/2 - 1/2						
Method of Assessment: - Through Continues Assessment						

#### **General Objective**

On completion of this module the students will be able to:

- acquire a fundamental knowledge of computer systems and computer programming
- create professional quality spreadsheets and technical drawings.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Introduction to Computers	02	-
2.	Data Representation	01	-
3.	Secondary Storage Devices	01	-
4.	Categories of Software	01	-
5.	Spreadsheet Applications	-	02
6.	Use of CAD in Engineering	02	08
7.	Fundamentals of Computer Programming	05	05
8.	Introduction to PC Network and Internet	03	_
	Total	15	15

Note: The subject will be evaluated by assignments and not by a year-end examination.

#### 1. Introduction to Computers (02 hours)

- Types of computers
- Main Components of a Computer
  - Central Processing Unit
  - Main Memory
  - Input and Output Devices

#### 2. Data Representation in the Computer (01 hour)

- Numerical Data Representation
- Character Representation
- Memory Capacity
- Information storage in the main memory.

#### 3. Secondary Storage Devices (01 hour)

- Use of secondary storage devices.
- Hard Disks, Floppy Disks, Optical Disks and Magnetic Tapes

#### 4. Categories of Software (01 hour)

- Hardware, Software and Firmware
- System Software and Application Software.
- Types of system software
- Packaged Software and Custom-Written Software

#### 5. Spreadsheet Applications\* (02 hours)

- Work sheet, work book, row number, column letter, cell and an active cell, reference area.
- Numbers, Label and Formulae.
- Copying data, moving data, inserting, deleting, moving columns and rows, formatting cells
- Functions.
- Macros.
- Multiple work sheets.
- Charts.

#### 6. Use of CAD in Engineering\* (10 hours)

- Components of the AutoCAD window.
- Giving commands
- Function keys
- Creating a new drawing.
- Basic entities
- Basic Editing
- Display Control
- Aids to construction
- Drawing limits
- Advanced Editing
- Object Snap
- Layers
- Polylines
- Blocks
- Hatching
- Simple three-dimensional views

#### 7. Fundamentals of Computer Programming\* (10 hours)

- Visual development environment
- Event driven programming
- Variables and variable types.
- Input and Output
- Sequence control structure, Selection control structure and Loop control structure.
- Arrays.
- Modular programming.

#### 8. Introduction to PC Networks and Internet (03 hours)

- Introduction to a PC Network
- Types of networks
- Network based applications and advantages of networks.
- Hardware requirements and software requirements.
- Internet its resources.

#### **List of Practicals: (15 hours)**

\* Topics covered are listed under items 5, 6 and 7

- 1. Developing Applications With Visual Basic, P R Reed JR,
- 2. Teach Yourself Visual Basic 6 in 21 Days, G Perry.
- 3. Using the World Wide Web D A Wall
- 4. AutoCAD For Architects and Engineers: A Practical Guide to Design, John M Albright.& Elizabeth H Schaeffer
- 5. An AutoCAD workbook, A Yarwood
- 6. Computer Networks Second Edition, Tanenbaum, S Andrew
- 7. Microsoft Office 97 Professional Edition, M L Swanson
- 8. Information Technology; A practical course, Harriet.Hraper
- 9. Introducing Computers: Concepts, Systems and Applications.
- 10. Computer and Information Processing, D D Spencer

# 7. DIS 103 Mathematics

Subject Cod	Subject Code: DIS 103 Division: Interdisciplinary Studies					
Title: Math	Title: Mathematics					
An	Annual Workload Weekly Workload					
Lectures	Tutorials	Practicals	Lectures Tutorials Practicals			
90	30	- 3 1 -				
Method of Assessment :- 3 Hour Question Paper						

# **General Objectives**

On completion of this module the students will be able to:

- understand the basic concepts of mathematics
- develop rational thinking in formulating engineering problems
- use mathematical symbols and formulae
- apply mathematical knowledge in solving practical problems
- appreciate tidiness and orderliness

No.	Subject Outline	Lecture (hr.)	Tutorial (hr.)
	Algebra and Differential Equations		
1.	Determinants and Matrices	15	05
2.	Ordinary Differential Equations	15	05
3.	Vector Algebra	08	03
4.	Complex Numbers	06	02
	Calculus		
5.	Functions	04	01
6.	Application of Differentiation	06	02
7.	Application of Integration	04	01
	Probability and Statistics		
8.	Probability	05	02
9.	Statistics	12	04
	Numerical Methods		
10.	Numerical Methods	15	05
	Total	90	30

#### **Algebra and Differential Equations**

#### 1. Determinants and Matrices (15 hours)

- Determinants
- Types of matrices,
- Algebra of matrices,
- Adjoint
- Method of inversion,
- Solution of simultaneous equations,
- Echelon form,
- Gauss elimination method,
- Consistency

#### 2. Ordinary Differential Equations (15 hours)

- Formulation,
- Solution of first order differential equations and second order differential equations with constant coefficients,
- Use of D-operators, simple applications

#### 3. Vector Algebra (08 hours)

- Vector notations,
- Scalar and vector products,
- Triple products,
- 3-D geometrical applications

#### 4. Complex Numbers (06 hours)

- Algebra of complex numbers,
- De Moivre's theorem,
- Argand diagram,
- Roots of complex numbers
- Algebraic equations

#### **Calculus**

#### 5. Functions (04 hours)

- Exponential,
- Hyperbolic and logarithmic functions,
- Inverse functions and implicit functions.

#### 6. Application of Differentiation (06 hours)

- Stationary points and curve sketching,
- Mean value theorem,
- L'Hospital's rule for limits,
- Leibnitz's theorem.
- Partial differentiation and error calculations,
- Taylor series in one or two variables.

#### 7. Application of Integration (04 hours)

- Areas and volumes,
- Moments,
- Lengths of arcs,
- Radius of curvature.

#### **Probability and Statistics**

#### 8. Probability (05 hours)

- Elementary probability theory,
- Conditional probability and Bayer's theorem.

#### 9. Statistics (15 hours)

- Classification, tabulation and presentation of data,
- Measures of location and dispersion,
- Discrete and continuous probability distributions: Binomial, Poisons and Normal with simple applications.

#### **Numerical Methods**

#### 10. Numerical Methods (15 hours)

- Solution of equations in one variable
- Successive substitution method
- Method of false position
- Simple iterative method
- Newton-Raphson method
- Solution of simultaneous linear equations; Jacobi method, Gauss Seidal method
- Finite differences and interpolation,
- Numerical differentiation,
- Numerical integration: Trapezoidal and Simpson's rules,

- 1. Advanced Calculus; Murray R Spiegel, Schaum's Outline Series
- 2. College Algebra; Murray R Spiegel, Schaum's Outline Series
- 3. Fourier Series; Murray R Spiegel, Schaum's Outline Series
- 4. Laplase Transforms; Murray R Spiegel, Schaum's Outline Series
- 5. Probability and Statistics; Murray R Spiegel, Schaum's Outline Series
- 6. 1<sup>st</sup> Year College Mathematics; Frank Ayres, Schaum's Outline Series
- 7. Calculus; Frank Ayres, Schaum's Outline Series
- 8. Differential Equations; Frank Ayres, Schaum's Outline Series
- 9. Matrices; Frank Ayres, Schaum's Outline Series
- 10. Engineering Mathematics; K A Stroud, Macmillan
- 11. Introduction to University Mathematics; J L Smyrl, Hodder and Stoughton
- 12. Intermediate Mathematics; Blakey, Oxford Press

# 8. DME 101 Applied Thermodynamics & Fluid Mechanics

Subject Cod	Subject Code: DME 101 Division: Mech. Eng. Tech. & Maritime Studies					
Title: Appl	Title : Applied Thermodynamics & Fluid Mechanics					
Ar	Annual Workload Weekly Workload				d	
Lectures	Tutorials	Practicals	Lectures Tutorials Practicals			
60	60 30 30 2 2/2 2/2					
Method of Assessment :- 3 Hour Question Paper & Course Works						

#### **General Objectives**

#### **Section A - Applied Thermodynamics**

On completion of this module the students will have

- an understanding of the fundamentals of thermodynamics.
- an exposition of the principles of thermodynamics.

#### **Section B - Fluid Mechanics**

On completion of this module, the students will be able to;

- understand the basic principles of Hydrostatics and Hydrodynamics as applied to flow through pipes and orifices.
- understand the basic principles and characteristics of Hydraulic Machinery such as pumps and turbines.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
	Applied Thermodynamics	(111.)	(111.)
1.	Fundamental Concepts	02	02
2.	First Law of Thermodynamics	02	-
3.	Non Flow and Flow Processes	02	_
4.	Second Law of Thermodynamics	05	-
5.	Properties of Fluids	04	02
6.	Application of Non Flow Processes to Particular Fluids	05	-
7.	Application of Flow Processes to Particular Fluids	03	-
8.	Air Standard Cycles	04	04
9.	Combustion of Fuels	03	06
	Fluid Mechanics		
1.	Fundamental Concepts	01	-
2.	Hydrostatic Pressure	05	02
3.	Impact of Jets	03	02
4.	Buoyancy of Bodies in a Fluid	03	02
5.	Pipe Flow	09	04
6.	Discharge through Small Orifices	05	02
7.	Discharge through Large Orifices	02	-
8.	Notches & Weirs	02	04
•	Total	60	30

#### **Applied Thermodynamics**

#### 1. Fundamental Concepts (02 hours)

- Properties used to specify the state, or condition of a substance, units in which the property is measured and usual symbols.
- The terms "system" and "boundary".
- Thermodynamic properties.
- Reversibility and reversible work.

#### 2. First Law of Thermodynamics (02 hours)

- Conservation of energy.
- Cyclic process.
- First law of thermodynamics.
- Corollaries of first law of thermodynamics.

#### 3. Non Flow and Flow Processes (02 hours)

- Non flow energy equation and reversibility.
- Non flow processes.
- Steady flow energy equation.
- Open systems with steady flow.
- Non steady flow processes.
- Practical applications of steady flow process

#### 4. Second Law of Thermodynamics (05 hours)

- Cycle efficiency of a cyclic process.
- Heat engine and Heat pump.
- Second law of thermodynamics.
- Corollaries of second law thermodynamics.
- Entropy.

#### 5. Properties of Fluids (04 hours)

- Properties of a prefect gas
- Properties of liquids and vapours
- Tables of properties
- Diagrams of properties such as temperature entropy diagram, enthalpy entropy diagram, pressure enthalpy diagram

#### 6. Application of Non Flow Processes to Particular Fluids (05 hrs)

- Constant volume process for a perfect gas and steam.
- Behavior of the steam and perfect gas in constant pressure process.
- Isothermal process for steam and perfect gas.
- Characteristics of steam and perfect gas in adiabatic process.
- Behavior of steam and perfect gas on polytropic process.

#### 7. Application of Flow Processes to Particular Fluids (03 hours)

- Steady flows in boilers and condensers.
- Adiabatic steady flow processes in nozzles, diffusers, turbines and rotary compressors.
- Irreversible steady flow process in throttle valves.
- Isothermal steady flow process in reciprocating compressors.
- · Non steady flow

#### 8. Air Standard Cycles (04 hours)

- Carnot cycle with carnot efficiency.
- Constant pressure cycle (Joule cycle).
- Air standard cycle for petrol engine (Otto cycle).
- Diesel cycle.

#### 9. Combustion of Fuels (03 hours)

- Fuels and their combustion processes.
- Chemical equations of combustion.
- Stoichiometric air fuel ratio.
- Practical analysis of combustion products.

#### Fluid Mechanics

#### 10. Fundamental Concepts (01 hour)

- Historical back ground
- Density, Specific gravity and Specific weight.
- Surface tension
- Viscosity Dynamic viscosity and Kinematic viscosity

#### 11. Hydrostatic Pressure (05 hours)

- Action of pressure within a liquid
- Measurement of pressure absolute pressure & gauge poressure.
- Applications of pressure Hydraulic jack, lock gates, sluice gates etc.
- Action of pressure on vertical, non vertical and curved surfaces.
- Pressure diagram.

#### 12. Impact of Jets (03 hours)

- Pressure on a fixed flat plate
- Pressure on a moving flat plate
- Pressure on a curved fixed vane
- Pressure on a curved moving vane
- Jet propulsion

#### 13. Buoyancy of Bodies in a Liquid (03 hours)

- Archimede's principle
- Principle of buoyancy of bodies in a liquid.
- Terminology in connection with buoyancy, such as Metacentre, center of gravity, Metacentric height, Center of buoyancy
- Stability of a floating body.
- Metacentric height of a floating object by Moment method, Oscillation method and Analytical method

#### 14. Pipe Flow (09 hours)

- Principles of pipe flow (3 Hrs)
  - Continuity and mass balance in a flowing liqud.
  - Energy stored in a liquid flowing through a pipe
  - Pressure head, Velocity head, Datum head and Total head of a flowing liquid
  - Bernauli's principle proof
  - Limitations of Bernaulli's principle and the assumptions used in the derivation.
  - Applications of Bernauli's principle in various practical situations.
- Flow measuring devices (1Hr)
  - Pitot tube
  - Venturimeter
- Frictional flow in pipes(4Hrs)
  - Laminar flow and Turbulent flow
  - Reynolds Number
  - Reynolds Number as a criterion to separate Laminar flow and Turbulent flow
  - Darcy's law for friction
  - Moody Diagram (Nikuradse's Chart) to find  $\lambda$  value in the formula to find the head loss due to friction.
  - Formulae derived from Moody Diagram to find  $\lambda$ .
  - Apply head loss due to friction in various practical situations
- Hydraulic Syphons (1 Hr)
  - Saturation vapour pressure (SVP)
  - Application of SVP to determine the pressure at which dissolved air in water is released, such as in pipe flow over summits.

#### 15. Discharge through Small Orifices (05 hours)

- Description of small orifice
- Terminology connected with orifice discharge such as; Vena Contracta, Coefficient of contraction (C<sub>c</sub>), Coefficient of velocity (C<sub>v</sub>), Coefficient of discharge (C<sub>d</sub>)
- Calculations to determine  $(C_c)$ ,  $(C_v)$  &  $(C_d)$ , using constant and falling head methods
- Time of emptying tanks
  - Time of emptying a simple tank through an orifice
  - Time of emptying a spherical tank through an orifice
  - Time of flow from one tank to another
  - Time of emptying a tank with inflow
  - Application of the time of emptying tanks in few practical situations

#### 16. Discharge through Large Orifices (02 hours)

- Discharge through an open orifice
- Discharge through a submerged orifice
- Discharge through a partially submerged orifice

#### 17. Notches and Weirs (02 hours)

- Discharge through sharp crested weirs rectangular, V shape & Trapezoidal
- Velocity of approach

#### **List of Practicals : (30hours)**

#### **Applied Thermodynamics (14 hours)**

- 1. Calibration of Pressure Gauge
- 2. Redwood Viscometer
- 3. Separating and Throttling Calorimeter
- 4. Orast's Apparatus
- 5. Thompson's Calorimeter
- 6. Boys' Calorimeter

#### Fluid Mechanics (16 hours)

- 1. Analysis of Metacentre & Metacentric Height using a Pontoon
- 2. Analysis of Hydrostatic Pressure on a Plane Surface
- 3. Flow Measurements in Pipes
- 4. Frictional flow through pipes
- 5. Flow through Nothes & Weirs
- 6. Pelton wheel (Impact of jets)

#### **Recommended Text Books:**

#### **Thermodynamics**

- 1. Applied Thermodynamics for Engineering Technologists S.I.Units; T.P.Eastop, A.McConkey; Longman, ISBN No.:0 582 44197-8
- 2. Engineering Thermodynamics Work and Heat Transfer, G.F.C.Rogers, Y.R.Mathew; ELBS, ISBN No.:0 582 05376 5

#### **Fluid Mechanics**

- 1. Hydraulics & Fluid Mechanics; E H Lewitt, English Language Book Society & Sir Isaac Pitman and Sons Ltd.
- 2. A Text Book of Hydraulics; R S Khurmi, S Chand and Company Ltd., New Delhi.
- 3. A Text Book of Hydraulics; K N Karna, Khanna Publishers, New Delhi.

# 9. DME 103 Engineering Drawing

Subject Cod	le : DME 103	B Divi	ision: Mech. En	g. Tech. & Mariti	me Studies	
Title :- Engi	Title :- Engineering Drawing					
Annual Workload Weekly Workload				d		
Lectures	Tutorials	Practicals	Lectures Tutorials Practicals			
30 90 1 - 3						
Method of Assessment: - 4 Hour Question Paper & Continuous Assessments						

#### **General Objectives**

On completion of this subject the students will be able to:

- understand the need of Engineering Drawings in Industry.
- read and understand Engineering Drawings.
- produce Engineering Drawings conforming to Engineering Drawing Standards.
- express ideas on paper quickly and clearly by sketches.

No.	Subject Outline	Lecture (hr.)	Practical* (hr.)
1.	Introduction to Engineering Drawing & Equipment	01	03
2.	Orthographic Projection	02	06
3.	Dimensioning	01	03
4.	Completing Third View from Two Given Views	01	09
5.	Sectional Views	02	12
6.	Screw Threads & General Engineering Terms	01	03
7.	Assembly Drawings	10	21
8.	Conic Sections	02	06
9.	Pictorial Views	02	06
10.	Loci - Rectification of Arcs, Involutes & Cycloids	02	03
11.	Helix & Mechanisms	01	03
12.	True Lengths & Inclinations	01	03
13.	Developments	02	06
14.	Interpenetration Curves	02	06
	Total	30	90

<sup>\*</sup> **Practicals** – Drawing Office Practice

#### 1. Introduction to Engineering Drawing and Equipment (01 hour)

- Engineering Drawing as a International Language, graphical communication
- Standards used SLS 409:1977 Engineering Drawing Practice and ISO Standards Handbook on Technical Drawing
- Types of Line, Lettering used in Engineering Drawing Standards
- Use and care of Drawing equipment
- Layout of drawing paper

#### 2. Orthographic Projection (02 hour)

- Principles of Orthographic Projection
- First Angle Projection, labeling of views and standard symbol of projection
- Third Angle Projection, labeling of views and standard symbol of projection
- Freehand sketching of Orthographic Views from pictorial views of simple objects
- Setting out an Orthographic Views of simple solids

#### 3. Dimensioning (01 hour)

- Principles and terms used in dimensioning of engineering component
- Properties of dimensioning and why they are needed
- Principles of dimensioning according to SLS and ISO standards

#### 4. Completing Third View from Two Given Views (01 hour)

• Projecting details from one view to the other and completing the third view when two views are given

#### 5. Sectional Views (02 hour)

- Sectioning of engineering parts in terms of clarification of interior details
- Imaginary cutting plane, direction of view, labeling a Sectional View and Section lines
- Rules governing cutting plane through Web/Rib, Standard parts and common features etc.
- Local sectioning, Half section, Thin section, Successive sections, Revolved section and Section in two intersecting planes

#### 6. Screw Threads and General Engineering Terms (01 hour)

- Screw threads and ISO Metric Thread designations
- Internal and external screw threads and to draw them using standard methods
- Application of General Engineering Terms

#### 7. Assembly Drawings (10 hours)

- Temporary and Permanent fastening methods
- Nuts, Bolts and Washers using standard ratios used for drawing purposes
- Section plane through assembled component
- Exploded Views use and applications
- Couplings, Bearings, Valves use and applications
- Assembly when the parts are scattered in a given drawing

#### 8. Conic Sections (02 hours)

- Conic Sections Cone, Section Plane and True Shape Section of a cone
- Conics using locus of point, fixed point, fixed straight line and eccentricity and to draw tangents and normal
- Parabola using Rectangular method and to find the Focus
- Ellipse by common construction methods

#### 9. Pictorial Views (02 hours)

- Principles of Pictorial projection
- Isometric Views
- Explain Isometric Scale

#### 10. Loci - Rectification of Arcs, Involutes & Cycloids (02 hours)

- Involutes and applications, Involute of a circle
- Cycloids and applications

#### 11. Helix and Mechanisms (01 hours)

- Helix and applications
- Locus of a point on a moving mechanism and profile of safety guard for a mechanism

#### 12. True Lengths & Inclinations (01 hour)

- Point and Line in space
- True length of a line and inclination to Vertical Plane and Horizontal Plane

#### 13. Developments (02 hours)

- Use and applications of Developments
- Developments be the following methods
  - - Parallel line method
  - Radial line method
  - Triangulation method

#### 14. Interpenetration Curves (02 hours)

- Interpenetration Curves
- Interpenetration line of two plane surfaces two prisms
- Construct Interpenetration Curves: Cylinder to Cylinder, Cone and Cylinder, Cone and Plane, Cone and Sphere, Sphere and Plane, Machine Parts

#### **<u>List of Practicals</u>** (Drawing Office Practice): (90 hours)

#### **Machine Drawing**

- 1. Solids 1
- 2. Solids 2
- 3. Bracket
- 4. Bearing
- 5. Bearing Bracket
- 6. Steering Gear Bracket
- 7. Column Bearing
- 8. Carburetor Body
- 9. Disc Crank
- 10. Plummer Block
- 11. G Clamp
- 12. Machine Vice
- 13. Cross Head for a Vertical Steam Engine
- 14. Gate Valve

#### **Graphics**

- 15. Conics
- 16. Ellipse
- 17. Isometric Views
- 18. Loci
- 19. Helix & Mechanisms
- 20. True Lengths & Inclinations
- 21. Developments
- 22. Interpenetration Curves

- 1. Sri Lanka Standard 409: 1977 Engineering Drawing Practice
- 2. Technical Drawing; A Yardwood
- 3. Technical Drawing for G.C.E. & C.S.E; J N Green
- 4. Engineering Drawing I with worked examples; F Pickup & M A Parker
- 5. Engineering Drawing II with worked examples; F Pickup & M A Parker
- 6. Engineering Drawing Volume I; K R Gopalakrishna
- 7. Engineering Drawing Volume II; K R Gopalakrishna
- 8. Engineering Drawing with Problems & Solutions; K R Hart
- 9. Engineering Drawing for Technicians Volume 1; O Ostrowsky
- 10. Engineering Drawing for Technicians Volume 2; O Ostrowsky
- 11. Engineering Drawing with CAD Applications; O Ostrowsky

# 10. DME 104 Workshop Technology I

Subject Code: DME 103 Division: Mech. Eng. Tech. & Maritime Studies						
Title: Worl	Title: Workshop Technology I					
Ar	Annual Workload Weekly Workload					
Lectures	Tutorials	<b>Practicals</b>	Lectures Tutorials Practicals			
30	30 - 90 1 - 3					
Method of Assessment :- 3 Hour Question Paper & Continuous Assessments						

#### **General Objectives**

On completion of this module, students will be able to;

- understand the fundamentals of workshop theory and practice
- describe and appreciate the methods of production and properties of engineering materials
- gain skills and experience in handling machine tools and carrying out metal cutting and welding operations

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Introduction to Workshop Technology	01	_
2.	Safety	01	_
3.	Engineering Materials	04	-
4.	Production of Pig Iron, Cast Iron and Steels	04	-
5.	Mechanical Properties of Materials	04	-
6.	Heat Treatment of Metals	04	-
7.	Classification of Manufacturing Processes	02	-
8.	Metal Cutting	03	-
9.	Screw Threads	01	_
10.	Machine Tools	04	-
11.	Joining of Materials	02	-
12.	Carpentry and Joinery	-	21
13.	Sheet Metal, Welding and Smithy	-	21
14.	Machining	-	24
15.	Fitting	-	24
	Total	30	90

Note:- Engineering Safety will be covered in relevant practical classes.

#### 1. Introduction to Workshop Technology and Practice (01 hour)

• Techniques of manufacturing

#### 2. Safety (01 hour)

Causes of accidents, precautions to be taken and safety practices

#### 3. Introduction to Engineering Materials (04 hours)

- Metals, non-metals, composites and their applications
- Ferrous metals : Cast iron, plain carbon steels, alloy steels
- Non-ferrous metals and alloys

#### 4. Production of Pig Iron, Cast Iron and Steels (04 hours)

 Constructional details and operation of Blast furnace, Cupola, Electric arc furnace and other common furnaces

#### 5. Mechanical Properties of Materials (04 hours)

- Tensile, compressive and shear forces
- Elasticity, plasticity, malleability, ductility, hardness, brittleness and toughness
- Stress strain curve, ultimate tensile strength, yield strength.

#### 6. Heat Treatment of Metals (04 hours)

- Iron carbon diagram
- Heat treatment and surface treatment processes of metals

#### 7. Classification of Manufacturing Processes (02 hours)

- Classification of manufacturing processes
- Casting, forging, bending, rolling, drawing, extruding and shaping by cutting

#### 8. Metal Cutting (03 hours)

- Cutting tool materials, characteristics of cutting tools, cutting tool geometry, tool life, machinability
- Gas and electric arc cutting processes

#### 9. Screw Threads (01 hour)

- Elements, forms, uses, production and thread cutting calculations.
- Types and uses of tapers and production methods.

#### 10. Introduction to Machine Tools (04 hours)

- Lathe and classification of lathes, components and their functions
- Holding and supporting the work piece and the cutting tool
- Grinding machines, abrasives, bond types and wheel classification.
- Drilling machines, drills and drilling operations.

#### 11. Joining of Materials (02 hours)

- Joining by deformation
- Soldering, Brazing and Welding
- Adhesives

#### **List of Practicals : (90 hours)**

- 1. Carpentry & Joints
  - Construction of ten different joints
- 2. Sheet Metal, Welding, Smithy and Casting
  - Construction of Funnel and Gauge
  - Arc and Gas welding practices
  - Construction of Chisel and Mild Steel Ring
- 3. Machining
  - Turning, Thread cutting, Taper Turning and Knurling
- 4. Fitting
  - Construction of a Cube, Nut & Bolts

- 1. Workshop Technology Part I, Part II and Part III; W A Chapman
- 2. Production Technology, Processes Materials and Planning; W Bolton

# 11. DEE 203 Electrical Machines & Power Systems

Subject Code: DEE 203			Division : Electrical & Electronics Engineering		
			Technology		
Title: Electrical Machines & Power Systems					
An	nual Worklo	oad	Weekly Workload		
Lectures	Tutorials	Practicals	cals Lectures Tutorials Practicals		
60	30	45	5 2 1 3/2		
Method of Assessment :- 3 Hrs Question Paper					

# **General Objectives**

On completion of this module the students will be able to:

acquire a fundamental knowledge of Electrical Machines & Electrical Power Systems ie. The construction, operation & maintenance of Electrical Machines, Power generation, Transmission & distribution Systems and it will also cover areas of protection & Utilization of Electrical Power.

form a basis for advanced studies to be undertaken in Electrical Machines designs & Electrical Power System Designs.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
	<b>Electrical Machines</b>		
1.	Direct-Current Machines	07	09
2.	Transformers	04	09
3.	Three-phase Induction-Motor	07	09
4.	Three-phase Synchronous Machines	08	-
5.	Fractional Horse-power Motors	04	-
	Power Systems		
6.	Power Generation	07	06
7.	Transmission and Distribution	10	06
8.	Switch Gear	04	-
9.	Protection	05	-
10.	Utilization	04	06
	Total	60	45

#### **Electrical Machines**

## 1. Direct-Current Machines (07 hours)

Essential components (of D. C. machines) & their functions

D.C. Armature Windings – basic arrangement.

Open-circuit characteristic and load characteristics of dc generators.

Starting of D.C. Motors.

Speed control methods.

### 2. Transformers (04 hours)

Constructional and winding arrangement of transformers.

Voltage-ratio; current-ratio.

Equivalent-circuit.

Tests on transformers

### 3. Three-phase Induction-Motor (07 hours)

Production of rotating-field.

Principles of operation.

Starting methods.

Speed-control methods.

#### 4. Three-phase Synchronous Machines (08 hours)

Constructional and winding arrangement of synchronous machines.

Expression for emf.

Per phase equivalent-circuit.

Starting methods of synchronous motors.

Speed-control methods.

## **5.** Fractional Horse-power Motors (04 hours)

1-phase Induction-motor.

1-phase repulsion motor, hysteresis motor, universal motor etc.

# **Power Systems**

### **6.** Power Generation (07 hours)

Source of energy; Brief introduction of generating stations- Steam power, Hydro power, Diesel power etc.

Economics of power generation- Load curves, Base load and Peak load, Interconnected grid system, Cost of electrical energy, Load factor, Diversity factor etc. Tariff.

### 7. Transmission and Distribution (10 hours)

Resistance, Inductance and Capacitance of transmission lines, Normal T and PI representations, Concept of long line.

Economics of transmission, Voltage regulation, Corona.

Transmission towers, sag and span.

Insulators and insulator strings, Dampers.

Feeders and distribution systems.

Radial, Ring and Interconnected systems.

Insulated cables for single-phase and three phase operations.

D.C. distribution, A.C. distribution

#### 8. Switch Gear (04 hours)

Metal clad, open indoor and open outdoor types.

Low oil, Bulk oil, Air blast and SF circuit breakers

Arc control.

Switch gear equipment, Bus-bar arrangements.

Switch gear rating.

#### 9. Protection (05 hours)

Faults in a power system.

Principles; types of relay.

Protection of generators, Transformers, Bus bars and lines and motors.

Layout of high voltage and low voltage distribution systems and substations.

Voltage surges-lightning and switching, surge protection.

#### 10. Utilization (04 hours)

Types of loads; salient features of power requirements of various industries. Power factor and power factor improvement.

### **List of Practicals: (45 hours)**

- 1. Study of DC Machines
- 2. Single phase induction motors
- 3. Parallel operation of transformers
- 4. Speed control of DC Machines
- 5. Test on a single phase transformer
- 6. Test on a DC series motor
- 7. Eddy current breaker
- 8. Load factor & Diversity factor
- 9. Model of a Power distribution system
- 10. Measurement of Power

- 1. Alternating Current Machines; H Cotton, Cleaver Hume Press, London
- 2. Alternating Current Machines; E Hughes
- 3. Electrical Machinery; A E Fitzgerald
- 4. Text book of Electrical Machines; P P Ramlley & M P Mittal
- 5. Principles of Power systems; V K Mehta
- 6. The transmission and Distribution of electrical energy, 3rd edition; H Cotton, H Barber
- 7. Electric Energy conservation and Transmission; Nasar
- 8. Electrical Power System, 4<sup>th</sup> edition; Weedy Cary
- 9. Electrical Power; Dr. S L Uppal

# 12. DEE 205 Power Systems

Subject Code : DEE 205			Division: Electrical & Electronic Engineering		
			Technology		
Title : Powe	Title: Power Systems				
An	Annual Workload Weekly Workload			d	
Lectures	Tutorials	Practicals	Lectures	Tutorials	Practicals
60	30	45	5 2 1 3/2		
Method of Assessment :- 3 Hour Question Paper & Course Works					

# **General Objectives**

On the completion of this module the student will be able to:

- possess the fundamental knowledge of Electrical Power Systems ie. the construction, operation & maintenance of Power generation, Transmission & distribution Systems and areas of protection & Utilization of Electrical Power.
- form a basis for advanced studies to be undertaken in Electrical Power System Designs.

No	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Power Generation	16	1
2.	Transmission and Distribution	16	15
3.	Switch Gears	06	ı
4.	Protection	10	15
5.	Substation	06	1
6.	Utilization	06	15
	Total	60	45

#### 1. Power Generation (16 hours)

Introduction to Power, generation; Generation of electrical energy, Source of energy, Brief introduction of water power, nuclear power, solar power, wind power, tidal power etc.

Generation stations; Hydro power station, Thermal power station, Diesel power station, Nuclear power station.

Setting and layout of generating stations, capacity of power stations, major components and their functions, advantages and disadvantages, comparison of power plants.

Economic load curves, diversity factor, tariff systems, cost of power generation Station auxiliaries, power station practice

## 2. Transmission and Distribution (16 hours)

Resistance, Inductance and Capacitance of transmission lines, normal T and  $\Pi$  representations, concept of long lines.

Economic of transmission, voltage regulation, corona

Transmission towers, sag and span

Insulators, and insulator strings, Dampers

Radial, ring and interconnected systems

Insulated cables for single-phase and three phase operations

#### 3. Switch Gears (06 hours)

Metal clad, open indoor and open outdoor types.

Low oil, bulk oil, air blast and SF<sub>6</sub> circuit breakers

Arc control.

Switch gear rating.

#### 4. Protection (10 hours)

Principles; types of relays and their construction

Protection of generators, transformers, lines and motors.

Layout of high voltage and low voltage distribution systems and substations.

Grounding methods of power system

### 5. Substation (06 hours)

Layout of high voltage and low voltage distribution systems

Substations equipments

Types of substation

## 6. Utilization (06 hours)

Types of loads; salient features of power requirements of various industries.

Power factor and power factor improvements

## **List of Practicals: (45 hours)**

- 1. Distribution System
- 2. Load and Diversity Factor
- 3. Transmission Line 1
- 4. Peterson Coil
- 5. Measurement of earth Resistance
- 6. A.C. energy meter
- 7. Synchronization Procedure
- 8. Differential relay
- 9. A study of over current relay
- 10. Study of Corona
- 11. Study of Transmission line insulators

- 1. Principles of Power Systems; V K Mehta
- 2. The Transmission and Distribution of Electrical Energy, 3rd Edition; H Cotton, H Barber
- 3. Electric Energy Conservation and Transmission; Nasar
- 4. Electrical Power System, 4<sup>th</sup> edition; Weedy Cary
- 5. Electrical Power; Dr. S L Uppal
- 6. Elements of Power Systems Analysis; Stephenson, MacGrawHill
- 7. Electric Power Utilization; N N Hancock, Allahabad: Wheeler

# 13. DEN 201 Electronics

Subject Code: DEN 201 Division: Electrical & Technology				gineering	
Title: Electronics					
An	Annual Workload Weekly Workload			d	
Lectures	Tutorials	Practicals	als Lectures Tutorials Practicals		
2 x 30	1 x30	3/2 x 30	30 2 1 3/2		
Method of Assessment :- 3 Hour Question Paper & Course Works					

# **General Objectives**

On completion of this module the students will be able to:
 acquire a fundamental knowledge of Electronics & Systems.
 achieve an overview of the electronic applications in industry.
 form a basis for advanced studies to be undertake in Electronics Engineering
 Technology systems.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Logic Families and Integrated Circuits	03	-
2.	Combinational Logic & Minimisation	04	-
3.	Sequential Logic & Minimisation	04	06
4.	Counters and Registers	04	03
5.	A/D Converters and D/A Converters	06	06
6.	Amplifiers	06	06
7.	Voltage Amplifiers	06	-
8.	Operational Amplifiers	06	03
9.	Power Amplifier	04	06
10.	Feed back	06	03
11.	Oscillators	03	03
12.	Switching Circuits	02	03
13.	Simulators / Modelling	06	06
	Total	60	45

## 1. Logic Families and Integrated Circuits (03 hours)

Logic families :TTL ,ECL, CMOS, their characteristics, advantages and disadvantages. Integrated circuits : SSI , MSI , LSI, VLSI, ULSI (systems on chip)

### 2. Combinational Logic & Minimisation (04 hours)

Some of product form
Product of sum form
Algebraic simplification
Designing combinational logic circuits
K - map method, McLuksy method
PROM

## 3. Sequential Logic & Minimisation (04 hours)

NAND gate Latch
NOR Gate Latch
Clock signals and clocked flip -flops
Clocked J-K flip -flop
Clocked D - flip -flop
Flip- flop applications
State Diagram Applications, PLA's & PLD's
PLC & ladder diagram & programming

#### 4. Counters and Registers (04 hours)

Asynchronous Counters Synchronous Counters Decoding Counters Shift Register / Counters Counter applications

## 5. A/D converters and D/A Converters (06 hours)

Interfacing with the analog world
Digital to analog conversion
D/A converter circuitry
D/ A converter specifications
Analog to Digital conversion
Data acquisition
Commercially available A/D converters and their applications

## 6. Amplifiers (06 hours)

Ideal voltage / Current amplifiers
Practical voltage / current amplifiers
Voltage /current gain , Power gain
Cascaded Amplifier Stages
Frequency response , Bandwidth , wave form distortion
Categorization of amplifiers (class A, B, BC, C)

## 7. Voltage Amplifiers (06 hours)

Transistor amplifier

Common Base configuration

Common Emitter configuration

Common Collector configuration

Characteristics curves of a Transistor

Dc equivalent circuits

DC Analysis of BJT circuits using DC equivalent ccts and using graphical methods Amplifier analysis using small signal model,

Small signal parameters

Biasing of Transistor

**Cascaded Coupling** 

#### 8. Operational Amplifiers (06 hours)

Basic introduction to differential amplifier & OP - amp

Op - amp parameters, CMRR, Bandwidth,

Slew rate, o/p offset voltage,

Input bias current, virtual short circuit

Op amp as a voltage amplifier, inverting amplifier, non inverting amplifier, voltage follower, summing amplifier, voltage subtraction, op - amp integrator, op - amp differentiator

Practical Op amp

## 9. Power Amplifier (04 hours)

Definitions, applications

Types of power amplifiers

Transistor power dissipation

Amplifier classes and efficiency (class A, B, BC & C)

## 10. Feed back (06 hours)

Principles of feed back, positive and negative feed back

Effect of feedback on I/p impedance, o/p impedance, gain, frequency response and distortion of amplifiers

Feed back control systems

#### 11. Oscillators (03 hours)

Introduction to oscillators

Types of oscillators; RC, LC, Crystal

Crystal oscillators and frequency stability

## 12. Switching Circuits (02 hours)

Circuit response and time constants

Wave shaping, Clipping and Clamping

Pulse generators, Multi-vibrators

#### 13. Simulators / Modelling (06 hours)

P-spice, Mathlab etc. application

Easypeasy, ORCAD

## **List of Practicals: (45 hours)**

- 1. Transistor Amplifier
- 2. FET Characteristics
- 3. Feed back Systems
- 4. Operational amplifier
- 5. Sequential Logic Circuits
- 6. Power Amplifier (Push Pull) Class B
- 7. A/D & D/A converters
- 8. Regulated PSU
- 9. Switch mode Power Supplies
- 10. Analyse application circuits using pspice

- 1. Electrical Fundamentals; John Ryder, Prentice Hall International
- 2. Electrical Measurements & Measuring Instruments; EW Golding
- 3. Electronic Principles; Gray & Searle, Wily International Electrical Engineering
- 4. Electrical Engineering; G Hughes
- 5. Electrical Technology; H Cotton
- 6. Electronic Engineering; Schelling & Belove
- 7. Electronic Circuits; Milman & Haukias
- 8. Principles of Electronics; J E Holding & M R Garvin
- 9. Digital Systems; R J Tocci, Prentice Hall International
- 10. Pulse & Digital circuits; Milman & Taub Mcgraw Hill
- 11. Electronic Circuits; Schaum Series

# 14. DEN 203 Industrial Electronics & Measurements

Title: Indus	Title: Industrial Electronics & Measurements				
Subject Code: DEN 203 Division: Electrical & Electronics Engineering					
	Technology				
Ar	Annual Workload Weekly Workload			1	
Lectures	Tutorials	Practicals	Lectures	Tutorials	<b>Practicals</b>
60 30 45 2 1 3/2					
Method of Assessment :- 3 Hour Question Paper & Course Works					

# **General Objectives**

On the completion of this module the student will be able to:

acquire the fundamental knowledge of Industrial Electronics & Measurements. gain an overview of the Electronic Systems & applications in industry. form a basis for advanced studies to be undertake in Industrial Electronics & Measurements.

No.	Course Outline	Lecture (hr.)	Practical (hr.)
1.	AC Principles	08	-
2.	Basic Electrical Measurements	10	09
3.	Electronic Measuring Instruments	08	12
4.	Transducers	06	06
5.	Power Supplies	06	03
6.	Industrial Control Systems	06	06
7.	Power Control	06	03
8.	Computer Controlled Instrumentation	10	06
	Total	60	45

#### 2. Basic Electrical Measurements (10 hours)

AC bridges. Cable fault Location

Measurement of power, Power factor, frequency and energy in polyphase system and familiarization of Power analyzer instrument.

Instrument transformers and Introduction of measurements on high voltage system.

## 3. Electronic Measuring Instruments (08 hours)

Analog and digital multi-meters, Logic probes, Logic analyzers, LCR meters. Cathode ray Oscilloscope, Cathode ray tube, Time base, measurements using the CRO, special CRO types, CRO probes

Frequency counters, frequency ratio and period counters.

#### 4. Transducers (10 hours)

Measurement of non electrical quantities such as Strain, Temperature, pressure, force, speed, flow, humidity, sound, etc.

Optical sources and sensors.

Application of transducers in measurement and control

Bio medical engineering devices and instruments

## 5. Power Supplies (10 hours)

AC power supplies, Inverters, dc to dc converters, regulated power supplies, uninterruptible power supplies,

Solar panels

## 6. Industrial Control Systems (06 hours)

Introduction to control systems, open loop and closed loop, analog and digital. Basic control devices, Switches, Relays, Contactors, Actuators, circuit Breakers, timers and counters, panel meters.

### 7. Power Control (06 hours)

Power electronic devices, SCR, Triac, UJT etc.,

Application of power electronic devices in motor control and in industrial control.

## 8. Computer Controlled Instrumentation (10 hours)

Introduction to computer based instrumentation and control. Basic interfacing techniques, A/D and D/A conversion, Digital I/O Programmable controllers, PLC

## **<u>List of Practicals</u>**: (45 hours)

- 1. Measurement with digital & analogue multimeters
- 2. Cathode ray Oscilloscope
- 3. Op-Amp Application in industrial measurements
- 4. Trouble shooting of a single transistor circuit
- 5. Power Electronic devices
- 6. Regulator circuits
- 7. Opto-Electronic devices and their uses
- 8. Measurement of Polyphase power and familiarization of power analyzer instrument.
- 9. Industrial application of thyristors
- 10. Power supplies
- 11. Transducers
- 12. Programmable logic devices (PLA & PLC)

- 1. A course in Electronic and Electrical Measurement and Instrumentation, 12th edition; J B Guptha
- 2. Electrical Measurement and Measuring Instruments, 5<sup>th</sup> edition; Goding & Widdis
- 3. Electronic Instrument Handbook, 2<sup>nd</sup> edition; Comb
- 4. Introduction to power electronics, 2<sup>nd</sup> edition; Bird King, Pedder
- 5. Mechatronics

# 15. DEN 204 Microprocessor Systems

Subject Code: DEN 204 Division: Electrical & Electronics Engineering			gineering		
			Technology		
Title: Microprocessor Systems					
An	nual Worklo	rkload Weekly Workload			
Lectures	Tutorials	<b>Practicals</b>	Lectures	Tutorials	Practicals
60	30	45	5 2 1 3/2		
Method of Assessment :- 3 Hour Question Paper & Course Work					

# **General Objectives**

On completion of this module the students will be able to:

- achieve the fundamental knowledge of Microprocessor Systems.
- posses an overview of the applications in industry.
- form a basis for advanced studies to be undertaken in Microprocessors and other embedded systems. .

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Introduction to Computers	02	-
2.	Basic Computer Arithmetic	04	06
3.	Basic Hardware used in Computers	04	-
4.	Computer Memory	04	03
5.	Computer Hardware Configuration	04	03
6.	Microprocessor Instructions and Programming	06	06
7.	I/O Organization of a Computer	04	03
8.	Interfacing Devices	04	03
9.	Memory Organization	04	03
10.	Pipelining	02	-
11.	General System Architecture	04	03
12.	Operating Systems	06	06
13.	File System Management	04	-
14.	Unix Systems and Windows NT Overview	02	03
15.	Programmable Devices	04	06
16.	Computer Networks	02	-
	Total	60	45

### 1. Introduction to Computers (02 hours)

Evolution of computers, classification of computers.

Basic block diagram of a computer, Computer vs programmable chips (PLCs) and other special purpose devices

## 2. Basic Computer Arithmetic (04 hours)

Binary, Octal, and hexadecimal number systems, floating point number Representation, Number addition, subtraction, Multiplication & division Representation of negative numbers in signed magnitude, I's compliment, 2's compliment, ASCII, EBCDIC codes

## 3. Basic Hardware used in Computers (04 hours)

Flip flops, registers, decoders, encoders, adders, tri state buffers, bus structure, functional explanation as blocks

#### 4. Computer Memory (04 hours)

Types of semiconductor memory V-RAM, ROM, PROM, EPROM, EEPROM, SIMM, DIMMS

Secondary memory

## 5. Computer Hardware Configuration (04 hours)

Computer bus structure CPU, ALU, registers, clock I/O devices

### 6. Microprocessor Instructions and Programming (06 hours)

Instruction execution, Fetch and execute cycle

Addressing modes and Instruction types

Machine and timing cycles

Brief description of Z 80,8088, 6800,6502 processors

80486 processor / PI, PII, PIII, PIV

Algorithms and flow charts for simple problems

Microprogramming

Assembly language programming

Conditional jumps and branch instructions

### 7. I/O Organization of a Computer (04 hours)

Types of input output I/O and memory data transfer DMA, polling, external interrupts I/O processor

## 8. Interfacing Devices (04 hours)

**USB** 

Serial and parallel communication Interfaces Synchronous and asynchronous communication Data acquisition, Programmble I/O

## 9. Memory Organization (04 hours)

Associative memory, Cache memory, Chaching algorithm Virtual memory, algorithm

## 10. Pipelining (02 hours)

Parallel processing

RISC AND CISC pipelining

Muti-processing introduction, threading concept

## 11. General System Architecture (04 hours)

Stored programmed concept

Flynn's classification of computers

Multi level view point of a machine

Performance metrics

#### 12. Operating Systems (06 hours)

Low level languages, compilers, interpreters, assemblers, device drivers

Operating systems, semaphores, monitor debugging

Process and process management

Process concepts

Scheduling

#### 13. File System Management (04 hours)

File concepts, FAT 16/32

Access methods

## 14. Unix Systems and Windows NT Overview (02 hours)

Unix system calls

Windows NT architecture

### 15. Programmable Devices (04 hours)

Fixed function devices

Logic families

Characteristics and use of PLCs, PLDs and PLAs

Logic cell array, PLA

Field programmable Gate array

## 16. Computer Networks (02 hours)

Use of computer networks

LAN, WAN and MAN

Reference models

e-mail and Internet

**Revision Exercises** 

## **List of Practicals: (45 hours)**

- 1. Combinational Logic Circuit Design
- 2. Sequential Logic Circuits
- 3. ALU Unit
- 4. CPU Organization
- 5. Formatting, Partioning Hard disks &installation of windows software
- 6. Setting up BIOS & use of drivers
- 7. Assembly language programming.
- 8. Data acquisition

- 1. Computer System Architecture M. Morris Mano
- 2. Microprocessor Architecture, Programming and Applications Ramesh S. Goanker
- 3. Modern Operating Systems Andrew S. Tanenbaum
- 4. Hardware Bible Winn L. Rosch
- 5. The design & Analysis of Computer Algorithms Aho/Hopcroft/Ullman
- 6. Computer Networks Andrew S. Tanenbaum
- 7. Systems Programming John J. Donovan
- 8. Data Processing and Information Systems R.G. Anderson
- 9. Telecommunications and the Computer James Martin
- 10. Rapidex Computer Course Vikas Gupta

# 16. DEN 205 Telecommunications I

Subject Code: DEN 205 Division: Electrical & Electronics Engineering			eering		
			Technology		
Title: Telec	Title: Telecommunications I				
Ar	Annual Workload Weekly Workload			1	
Lecture	Tutorial	Practical	Lectures	Tutorials	Practicals
60	30	45	45 2 1 3/2		
Method of Assessment :- 3 Hrs Question Paper & Course Works					

# **General Objectives**

On completion of this module students will be able to:

- acquire a good knowledge of telecommunications, such as principles, modulation, demodulation, degrading, transmission, switching, signaling, networking of modern telecommunication systems etc.

No.	Course Out line	Lecture (hr.)	Practical (hr.)
1.	Basics of Communications	06	-
2.	Analog Modulation & Demodulation	10	09
3.	Line Transmission	06	06
4.	Radio Transmission	06	06
5.	Optical Transmission	06	-
6.	Antennas	06	06
7.	Basics of Telephony	06	09
8.	Data Communication Fundamentals	08	09
9.	Noise	02	-
10.	Fundamentals of Digital Signal Processing	04	-
	Total	60	45

#### 1. Basics of Communications (06 hours)

History, gradual development, basic method block diagrams, half, semi and full duplex systems.

Types of communication through the line, radio and optical fibers.

Band width, advantages and disadvantages etc.

## 2. Analog Modulation & Demodulation (10 hours)

Introduction, purpose of modulation.

Amplitude Modulation; wave equations, carrier power, side band power, no of side bands, wave form diagrams, depth of modulation, over modulation, relationship between transmitting power and depth of modulation, frequency spectrum, block diagram of AM transmitter, advantages and disadvantages.

Frequency Modulation, wave equation, Bessel functions, no of side bands, frequency spectrum, pre- emphasis and de emphasis, wave form diagrams, block diagram of FM transmitter, NBFM and WBFM, applications, advantages and disadvantages Brief overview of SSB, DSB, SSBSC, VSB etc. modulation and demodulation of them.

Diode detector, slope detector, ratio detector, phase discriminator, PLL, explain with aid of diagrams. Compare each of them.

### 3. Line Transmission (06 hours)

Line characteristic, basic properties, introduction.

Two wire, co axial lines, impedances.

Velocity of propagation along the line.

VSWR, , resonant & non resonant lines.

Impedance matching, Smith chart.

#### 4. Radio Transmission (06 hours)

Wave propagation, introduction

Ground waves, polarization

Sky waves, ionosphere, radio horizon, skip distance, virtual height etc.

Direct waves, incident and reflected waves, multi path fading

Field Strength measurement,

## 5. Optical Transmission (06 hours)

Basic characteristics, introduction.

Modulation techniques, frequency band

Refraction, modes, dispersion, losses etc.

Light sources, detectors, connectors, BER etc.

Link budget, Lasers, advantages & disadvantages.

#### 6. Antennas (06 hours)

Reciprocity theorem

Quarter wave, half wave and folded dipoles, radiation patterns

Radiation patterns with reflector and directors

Polarization, antenna impedance, band width, beam width etc.

Log periodic, rhombic, yagi antennas.

Conical, turnstile, quad and end fire antennas.

Parabolic microwave antenna and feeding systems.

Impedance matching, circular polarized antenna.

## 7. Basics of Telephony (06 hours)

Introduction to PSTN

Two wire and four wire systems.

Telephone receiver, exchange and lines

Introduction to switching methodologies.

## 8. Data Communication Fundamentals (08 hours)

Binary signals

Serial data communication

Parallel data communication

Shannon's theorem

Line encoding techniques

#### 9. Noise (02 hours)

Types of noise

Signal to noise ratio

Calculations for thermal agitation noise

Noise figure and noise temperature

## 10. Fundamentals of Digital Signal Processing (04 hours)

Introduction to digital signal processing

Advantages of DSP

Introduction to digital filters

Introduction to common DSP I. C.s

#### **List of Practicals : (45 hours)**

- 1. Amplitude Modulation
- 2. Frequency Modulation
- 3. Antenna Measurements
- 4. Transmission line characteristics
- 5. FM Demodulation
- 6. Data transmission Systems
- 7. PAM system
- 8. PABX system
- 9. PLL system
- 10. Satellite ststem
- 11. Micro-wave system

- 1. Modern digital & analog Communication Systems by BP Lathi, 1989, Holt Rinehart Wins.
- 2. HF Communications by JA Betts.
- 3. Signals, & Noise by JA Betts, Hodder & Stroughton.
- 4. Electronic Communications Modulation & Transmission by RJ Schoenbeck.

# 17. DEN 206 Telecommunications II

Subject Code: DEN 206 Division: Electrical & Electronics Engineering			ring		
Technology					
Title: Telec	Title: Telecommunications II				
Annual Workload			Weekly Workload		
Lectures	Tutorials	Practicals	Lectures	Tutorials	<b>Practicals</b>
60	30	45	2	1	3/2
Method of Assessment :- 3 Hour Question Paper & Course Work					

# **General Objectives**

On the completion of this module the student will be able to:

- posses the fundamental knowledge of telecommunication systems.
- acquire an overview of the applications in the industry.
- form a basis for advanced studies to be undertaken in telecommunications systems.

No.	Course Out line	Lecture (hr.)	Practical (hr.)
1.	Digital Modulation & Demodulation	06	-
2.	Fixed & Wireless Access Techniques	06	06
3.	Cellular Communication Systems	06	06
4.	Radar	04	06
5.	Satellite Communication	06	06
6.	Television	06	06
7.	Tele-traffic Principles	04	-
8.	Advanced Telephony	04	06
9.	Data Communication Applications	08	06
10.	Microwave Communication Systems	06	-
11.	Radio Receiver	04	03
	Total	60	45

#### 1. Digital Modulation & Demodulation (06 hours)

PAM, PPM, PWM explain with diagrams, compare each of them and applications. Coding, quantization, ADC, DAC, serial to parallel and parallel to serial conversion, Pulse Code Modulation explain with aid of diagrams, applications, advantages and disadvantages of PCM

Delta modulation and Adaptive Delta Modulation (DM & ADM) Demodulation of PAM, PPM, PWM, PCM, DM and ADM.

#### 2. Fixed and Wireless Access Techniques (06 hours)

Introduction to access systems

Available access technologies

Comparison between different access technologies (FDMA, TDMA, CDMA)

### 3. Cellular Communication Systems (06 hours)

Introduction to cellular communications (1G, 2G, 3G, 4G communication, Architecture of mobile phones and batteries)

Introduction to different standards in cellular communication

Definitions of Cells, frequency reuse, and handoff

Block diagram of GSM cellular communications system

## 4. Radar (04 hours)

Introduction to radar

Classification of different radars

Block diagram of a pulsed radar

Radar wave propagation & application

#### 5. Satellite Communication (06 hours)

Satellite orbit and position

Up-link, down – link and cross link.

Satellite frequencies, forms of modulation.

Path losses, transponder etc.

#### 6. Television (08 hours)

Introduction and principle of operation.

TV Transmitter & Receiver.

Scanning, deflection, blanking, synchronizing etc.

Picture & sound carriers, NICAM system

Tuner, IF, AGC, Video amp, picture tube, EHT etc.

General trouble shooting method6

## 7. Tele-traffic Principles (04 hours)

Measurement of Telephone Traffic

Use of Probability in Tele-traffic engineering

Capacity planning

#### 8. Advanced Telephony (04 hours)

Switching (Analogue and Digital), Multiplexing, FDM and TDM Introduction to ISDN, PDH and SDH systems

Signaling systems.

### 9. Data Communication Applications (10 hours)

Introduction to Frame Relay Introduction to ADSL and VDSL Introduction to Internet Technologies and IP protocol

## 10. Microwave Communication Systems (06 hours)

Frequency spectrum, micro wave range.

Wave guides, attenuation, coupling methods, modes.

Waveguide Devices: Bends, Tees, Iris, circulator, hybrid, magic tee etc.. Introduction to Microwave tubes: Magnetron, reflex klystron, TWT etc. Block diagram of a terrestrial microwave link

#### 11. Radio Receiver

Mono and Stereo (AM & FM) transmission of receiver (Block Diagram

## **List of Practicals: (45 hours)**

- 1. Super heterodyne Radio receiver
- 2. Monochrom and colour TV receiver
- 3. PCM system
- 4. ISDN and ADSL system
- 5. Cellular Communication system
- 6. Data communication system
- 7. Radar system

- 1. Digital Communications Systems; T C Bartee 1986, H W Sams Indianapolis
- 2. Communication Principles; D L Schillings.
- 3. Electronic Communication Systems; G Kennedy, MacGraw Hill.

# 18. DIS 202 Mathematics

Subject Code: DIS 202 Div			ivision: Interdisciplinary Studies		
Title: Mathematics					
Annual Workload			Weekly Workload		
Lectures	Tutorials	Practicals	Lectures	Tutorials	<b>Practicals</b>
60	30	-	2	1	-
Method of Assessment :- 3 Hour Question Paper					

# **General Objectives**

On completion of this module the students will be able to:

- Understand the basic concepts of mathematics
- Develop rational thinking in formulating engineering problems
- Use mathematical symbols and formulae
- Apply mathematical knowledge in solving practical problems
- Appreciate tidiness and orderliness

No.	Subject Outline	Lecture (hr.)
1.	Fourier Series and Laplase Transformations	10
2.	Integrals	05
3.	Statistics	20
4.	Vector Calculus	10
5.	Differential Equations	14
	Total	60

## 1. Fourier Series and Laplase Transformations (10 hours)

Periodic functions,

Fourier expansion of a periodic function,

Odd and even functions,

Half range Fourier series,

Complex notation for Fourier series.

Laplase transform of elementary functions and basic theorems

#### 2. Integrals (05 hours)

Brief introduction to improper integral,

Differential of integral,

Functions of two or three variables,

Multiple integrals,

Constraint maxima and minima,

Langrange multipliers,

Introduction to Fourier series.

#### 3. Statistics (20 hours)

Techniques and methods of statistics with practical applications,

Description and handling of numerical data,

Sampling theory

Estimation theory

Hypothesis testing,

Correlation and regression,

Non-parametric methods.

#### 4. Vector Calculus (10 hours)

Vector differentiation and differential operators,

Space curves and line integral,

Surface and surface integrals,

Divergence theorem, Stroke's theorem, Green's theorem in a plane and their basic applications.

## 5. Differential Equations (15 hours)

Ordinary linear differential equations with variable coefficients,

Bessel, Legendre special functions, singular points, existence and uniqueness of the solution.

Laplase transform of elementary functions and basic theorems,

Application to solution of differential equations and their systems,

Transfer functions, convolution theorem, concepts of stability and controllability.

- 1. Advanced Calculus; Murray R Spiegel, Schaum's Outline Series
- 2. College Algebra; Murray R Spiegel, Schaum's Outline Series
- 3. Fourier Series; Murray R Spiegel, Schaum's Outline Series
- 4. Laplase Transforms; Murray R Spiegel, Schaum's Outline Series
- 5. Probality and Statistics; Murray R Spiegel, Schaum's Outline Series
- 6. !st Year College Mathematics; Frank Ayres, Schaum's Outline Series
- 7. Calculus; Frank Ayres, Schaum's Outline Series
- 8. Differential Equations; Frank Ayres, Schaum's Outline Series
- 9. Matrices; Frank Ayres, Schaum's Outline Series
- 10. Engineering Mathematics; K A Stroud, Macmillan
- 11. Introduction to University Mathematics; J L Smyrl, Hodder and Stoughton
- 12. Intermediate Mathematics; Blakey, Oxford Press

# 19. DME 204 Industrial Management

Subject Code: DME 204 Div			vision: Mech. Eng. Tech. & Maritime Studies		
Title : Industrial Management					
Annual Workload			Weekly Workload		
Lectures	Tutorials	Practicals	Lectures	Tutorials	Practicals
60	-	-	2	-	-
Method of Assessment :- 3 Hour Question Paper					

# **General Objectives**

On completion of this module the students will be able to:

- understand and appreciate management theory and develop management skills.
- develop decision making skills.
- handle resources in a most appropriate manner.

No.	Subject Outline	Lecture (hr.)	Practical (hr.)
1.	Principles of Economics	06	-
2.	Principles of Management	08	-
3.	Financial Accounting	08	-
4.	Cost Accounting	08	-
5.	Materials Management	04	-
6.	Planning of Projects	09	-
7.	Work Improvement and Work Measurement	08	-
8.	Introduction to Maintenance Management	02	-
9.	Organisational Behaviour	06	-
10.	Law of Contract	08	-
11.	Management Case Study Discussions	02	-
	Total	60	

## 1. Principles of Economics (06 hours)

Basic elements.

Demand and supply.

Market competition.

Economy of Sri Lanka.

## 2. Principles of Management (08 hours)

Organisational Chart.

Design of an organization.

Scientific management thought.

Line and staff organization.

Span of control, authority, responsibility, power and accountability.

## 3. Financial Accounting (08 hours)

Business transactions.

Book-keeping procedures.

Balance sheet.

Final accounts.

Financial statements

Manufacturing accounts.

## 4. Cost Accounting (08 hours)

Cost components.

Application of costing procedures, depreciation.

Break-even analysis and its application.

#### 5. Materials Management (04 hours)

Organisation of stores.

Economic order quantity.

Quality control.

## 6. Planning of Projects (09 hours)

Network diagrams.

Critical path analysis.

Gantt charts.

Resource allocation.

## 7. Work Improvement and Work Measurement (08 hours)

Job analysis.

Job evaluation.

Work study.

Performance standards, incentive scheme.

Labour regulations.

Industrial safety.

#### 8. Introduction to Maintenance Management (02 hours)

Preventive and break-down maintenance.

Replacement policies.

## 9. Organisational Behaviour (06 hours)

Formation of groups in organizations. Group behaviour and group dynamics. Basic concepts in 'motivation'. Organisational politics. Introduction to leadership concept.

## 10. Law of Contract (08 hours)

How a contract is formed. 'offer' and 'acceptance'. Conditions affect a contract.

Termination of a contract.

## 11. Management Case Study Discussions (02 hours)

## **List of Practicals:**

Nil

- 1. Management Don Hellriegel & John W Slocum
- 2. Advanced Accountancy RL Gupta & M Radhaswamy
- 3. Organisational Behaviour and Human Behaviour at Work John W Newstrone & Keith Davis
- 4. Introduction to Economics Carin Cross & Sinclair
- 5. Production Planning Control and Industrial Management K C Jain