Scheme of Teaching and Examination for VI Semester DIPLOMA in ELECTRONICS ENGINEERING

THEORY

Sr. No.	SUBJECTS	SUBJECT CODE	TEAC SCH	-		EX	AMINATION	I - SCHEM	E	
		0052	Periods per Week	Periods in one Session	Hours of Exam.	Terminal Exam. (A)	Final Exam. (B)	Total Marks (A+B)	Pass Marks Final	Pass Marks in the
Professional Studies & Entrepreneurship		00601	06	(Year) 60	03	Marks 20	Marks 80	100	Exam. 26	Subject 36
2.	Advance Communication System (From 2013-14)	21602	06	60	03	20	80	100	26	36
3.	3. Digital Electronics-II		06	60	03	20	80	100	26	36
4.	4. Signal System		06	50	03	20	80	100	26	36
5.	Elective*		06	60	03	20	80	100	26	36
	Advanced Microprocessor	21605A								
	Advanced Instrumentation & Measurement									
	Mining Electronics									
	Medical Electronics									
Microwave Engineering 2160		21605E								
	Total:-		30					500		

PRACTICAL

Sr.	SUBJECTS	SUBJECT	TEA	CHING	EXAMINATION – SCHEME					
No.		CODE	SC	HEME						
			Periods	Periods	Hours	Marks	Marks	Total	Pass	Pass
			per	in one	of	Internal	External	Marks	Marks	Marks
			Week	Session	Exam.	Exam.	Exam.	(A+B)	Final	in the
				(Year)		(A)	(B)		Exam.	Subject
_		04000	00	00	00				40	0.4
6.	Advance Communication	21606	80	60	03	10	40	50	16	21
	System Lab. (From 2013-14).									
Total:-			08					50		

SESSIONAL

Sr. No.	SUBJECTS	SUBJECT CODE	TEAC SCH	-	EXAMINATION - SCHEME			
			Periods per Week	Periods in One Session (Year)	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject
7.	Professional Studies & Entrepreneurship	00607	04	50	20	30	50	25
8.	Digital Electronics & M.P. Lab.	21608			20	30	50	25
9.	Project Work & Its presentation in Seminar	21609			40	60	100	50
	Total:-	l .	04				200	

Total Periods per Week	42	Total Marks	750

PROFESSIONAL STUDIES & ENTREPRENEURSHIP

		Theory		No of Period in o	ne se	ession: 60
Subject Code	No. of Periods Per Week			Full Marks	:	100
00601	L	T	P/S	Annual Exam.	:	80
	06	•	•	Internal Exam.	:	20

Rationale:

The paper has been introduced to achieve dual purpose for the students. Firstly, this course provides the basics of Professional management and secondly it also prepares the student to develop self reliance by becoming an entrepreneur.

This makes them conversant with their duties and responsibility to make them successful in their career building by developing profession expertise.

Objectives:

With the input provided in this paper, the students will be able to :-

- Acquire basic knowledge of management.
- Understand the various area of management such as human resources, marketing, finance and commercial aspect, production & material management etc.
- Understand the benefit of becoming an entrepreneur.
- Handle a project efficiently and independently.
- To avail subsidies / grants / loan etc. from various of agencies.

PART-I: PROFESSIONAL STUDIES

TOPIC:

<u>01 – INT</u>	TRODUCTION:	[05]
01.01	Professional Ethics:	
	Definition, Objective, Right & Wrong, Duty & Obligation	
01.02	Management:	[05]
	Definition, Function and Objectives.	
01.03	Leadership:	[05]
	Definition, Types – Autocratic, Democratic and Laissez – faire, Functions and Characteristics of Leadership.	
01.04	Motivation:	[05]
	Definition, Types and Importance / Benefits	[• •]
01.05	Forms of Business organization:	[05]
01.03	Sole proprietorship, Partnership, Joint Stock company and Co-operative Societies.	[03]
01.06	Supervisor's/Technician's role:	[05]
01.00	Concept of supervisory management, career needs, Role of Technicians in an organization.	[03]
	convert of super rates y management, where never return of recommends in an organization	
	PART-II: ENTREPRENEURSHIP	
TOPIC:		
02 – INT	RODUCTION:	
02.01	Entrepreneurship:	[10]
	Concept, Characteristics of a successful entrepreneurship, basic ingredients of	
	entrepreneurship:	
	1. Finance 2. Technology 3. Sales and Marketing	
02.02	Project Report:	[10]
	Meaning, Project Identification, Project Selection, Contents of a project Report, Techno-	

Economic Feasibility Report (TEFR), Market Survey.

02.03 Sources of Finance: [05] Government, Commercial Banks, Financial institutions:

SIDBI – Small Industries development Bank of India

SFC – State Financial Corporations

IDBI - Industrial Development Bank of India

IFCI - Industrial Finance Corporation of India

ICICI - Industrial Credit Investment Corporation of India

02.04 [05] Acts:

Indian factories Act 1948 (Main Provision Only)

Consumers Protection Act 1986 (Main Provision Only)

03 - PROJECT WORK:

As elaborated in Sessional Paper (00607).

Books Recommended:

Essential of Management, Tata McGraw Hill, Publishing Company Ltd., New Delhi.

Business Organization and Management, S. C. Chand and Company 2. (Pvt.) Ltd., Ram Nagar, New Delhi

Managerial Economics, Sultan Chand & Sons, New Delhi 3.

4. Project Appraisal and Follow up, Govind Prakashan, Mumbai.

5. Modern Marketing Management, Progressive Corporation Pvt. Ltd., P51, Mahatma Gandhi Road, Bombay-400 001

A hand book for new entrepreneurs (with special reference to science and technology target group)

Herald Koonz & Cyril O' Donnel.

M. C. Shukla.

R. L. Vashney & K. L. Maheshwari

D. P. Sharda

Dr. Rustam S. Davar

Entrepreneurship Development Institute of India, 83-A, Swastic Society Navrangpura, Ahmedabad, PIN-380 009.

Reference Books:

Leadership in Organisation 1.

2. Motivation

3. Motivation - I.I.T. Kanpur

A Hand book on Project Appraisal and follow up, Govind Prakashan, 204, Saraswati Kunj, 90, S. V. Road, Goregoan, Bombay-400 062.

5. Bihar Industrial Policy

6. Entrepreneurship Guide Published by I.S.T.E. Mysore

Published by I.S.T.E. Mysore

Published by I.S.T.E. Mysore

D. P. Sarda

Government of Bihar, Department of Industries.

Bihar State Financial Corporation, Fraser Road, Patna-800 001.

Effected From 2013-14

ADVANCE COMMUNICATION SYSTEM

	Theor	No of Period in one s	essi	on : 60		
Subject Code	No. of Periods Per Week			Full Marks	:	100
21602	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	<u>.</u>	<u>Topics</u>	Periods
01		Introduction(Review of Communication System)	(12)
02		Noise	(08)
03		Satellite and Optical Fibre Communication	(10)
04		RADAR	(08)
05		Basic Information Theory	(10)
06		Modern Communication System	(12)
		Total:	(60)
	01.	Introduction (Review of Communication System)	[12]
	01.01	Reflection and Refraction of Radio Wave	
	01.02	Ground Wave, Space Wave and Sky Wave	
	01.03	Muf, Skip Distance	
	01.04	Fading and Composition of Ionosphere	
	01.05	Modulation (AM, FM, PM), Expression for ^e AM(t), ^e FM(t), and ^e PM(t)	
	01.06	Simple Problem based on Formulae.	
	02.	Noise	[08]
	02.01	Types of Noise, External Noise , Thermal Noise, Internal Noise and Short	
		Noise	
	02.02	Noise Figure, Noise Figure Measurement and Noise Temperature	
	02.03	Noise in Communication System	
	02.04	Simple Problem based on Noise Measurement	
	03.	Satellite and optical fibre Communication	[10]
	03.01	Satellite communication System, Satellite Orbits, Geo Stationary Orbit	
	03.02	Basic Components of Satellite Communication System History of	
		development of satellite Communication in India	
	03.03	Optical Communication, Basic Fibre Optics System, Its Advantages	
	03.04	Optical Fibre Construction Modes of Propagation	
	03.05	Numerical Aperture, losses in Optical Fibre, Optical Communication	
		System	

04.	Radar	[08]
04.01	Introduction, basic radar system, Determination of Range of Radar.	
04.02	PPI (Plan Position Indicator)	
04.03	MTI (Moving target Indicator)	
04.04	Dopler Effect, MTI principles and Application.	
05.	Basic Information Theory	[10]
05.01	Introduction	
05.02	Discrete channel, redundancy	
05.03	Channel Capacity	
05.04	Hartley-Shannon Law, bandwidth signal to noise Ratio trade off Simple	
	Numerical Problems	
06.	Modern Communication System.	[12]
06.01	Cellular Mobile Communication, Concept of Cells Basic Cellular mobile	
	radio system	
06.02	Cellphonefascimile (FAX), Important features of Fax machine, Its	
	application	
06.03	VSAT (very small aperture terminal), Radio Paging System Advantages	
	of Pager	
06.04	MODEM, VOD(Video On Demand), IPTV (Internet Protocol Television)	
06.05	Wi-Fi,3G	

Books Recommended:

- 1. Electronics Communication System by Kennedy and Davis. (TMH)
- 2. Principles of Communication engineering by Anokh Singh & A.K Chhabra (S.CHAND)
- 3. Wireless & Cellular Communication by Sanjay Sharma(KATSON)

DIGITAL ELECTRONICS - II

	Theor	No of Period in one s	sessi	on : 60		
Subject Code	No. of Periods Per Week			Full Marks	:	100
21603	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

<u>S.No.</u>	<u>Topics</u>		Periods
01	Multivibrator Circuit.		(08)
02	Linear and Non Linear Wave Shaping Circuits.		(06)
03	Memories.		(12)
04	Input / Output Devices.		(10)
05	A / D and D / A Convertion.		(12)
06	Compact Disks.		(04)
07	Digital Display.		(08)
		Total:	(60)

CONTENTS:

TOPIC	: 01 - MULTIVIBRATOR CIRCUIT:	[08]
01.01	Introduction.	
01.02	Transistor and Multivibrator circuits.	
01.03	FET based Multivibrator circuits.	
01.04	Schmitt Trigger circuit.	
01.05	555 IC based above circuits.	
01.06	CMOS based Multivibrator Circuits.	
TOPIC	: 02 – LINEAR AND NON LINEAR WAVE SHAPING CIRCUITS:	[06]
02.01	Voltage comparater.	
02.02	Voltage time base generator.	
02.03	Current time base generator.	
TOPIC	: 03- MEMORIES:	[12]
03.01	Classification in different aspects.	
03.02	Semi conductor dynamic, static memories.	
03.03	Shift register memory unit.	
03.04	Magnetic core memories.	
03.05	Magnetic tape.	
03.06	Paper tapes.	
03.07	Read only memories: PROM, EPROM.	
03.08	EPROM Eraser.	
03.09	Storage capacity.	

TOPIC:	<u>04 – INPUT / OUTPUT DEVICES:</u>		[10]
04.01	Punched Card.		
04.02	Paper tape, Magnetic tape, Magnetic drum & recording device	ces.	
04.03	Digital recording devices.		
04.04	CRT Terminals.		
04.05	Decoder, encoder and Multiplexer.		
04.06	Serial and Parallel data transfer.		
04.07	UART.		
04.08	Bi-directional buffer.		
04.09	Parity and encoder.		
04.10	74150, 74156, 74139, 74155, 74151, 74246, ICs.		
TOPIC:	05 – A / D AND D / A CONVERTION:		[12]
05.01	Introduction.		
05.02	Sampling theorem.		
05.03	Weighted register D/A Converter.		
05.04	R-2R Ladder D/A Converter.		
05.05	Inverted ladder D/A converter.		
05.06	A/D converter: parallel comparater, successive approx., cour	ting, Dual slope type.	
05.07	Sample and hold circuit.		
TOPIC:	<u>06 – COMPACT DISKS</u> :		[04]
06.01	Hard disk.		
06.02	CD ROM.		
06.03	CCD charged coupled devices.		
06.04	Storage charge.		
06.05	Storage capacity and transfer of charges.		
TOPIC:	07- DIGITAL DISPLAY:		[08]
07.01	LED, LCD, Light detectors displays.		
07.02	Magnetic bubble display.		
07.03	Seven segment display.		
	ecommended:		
	gital Principle and Application.	- Malvino and Leach. Milman and Taub	

- Pulse and Digital Circuit. Digital Int. Circuits.
- 3.

- Milman and Taub.
- Taub and Schilling.

SIGNAL SYSTEM

	Theory		No of Period in one session : 60			
Subject Code	No. of Periods Per Week		Full Marks	:	100	
21604	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	<u>Topics</u>	Periods
01	Signals & their representation.	(07)
02	Introduction to Linear System.	(05)
03	Fourier Series & Transforms.	(08)
04	Laplace Transforms.	(10)
05	Inverse Laplace Transformations.	(09)
06	Sampled-Data System & the Z-Transformations.	(12)
07	Mathematical modelling of physical systems.	(09)
	Total	
		, ,
CONTE	NTS:	
TOPIC:	01 – SIGNALS & THEIR REPRESENTATION:	(07)
01.01	Basic Continuous time Signals.	
01.02	Basic discrete time Signals.	
01.03	Linear time invariant Signals.	
01.04	Random Signals.	
	<u>02 – INTRODUCTION TO LINEAR SYSTEM</u> :	(05)
02.01	Introduction.	
02.02	Linear System from a physical point of view	
02.03	Linear System from a Mathematical point of view	
	03-FOURIER SERIES & TRANSFORMS:	(08)
03.01	Fourier series expansion.	
03.02	Symmetry expansion.	
03.03	Exponential form of Fourier series.	
03.04	Fourier Integral & Fourier Transform.	
03.05	Analysis by Fourier Methods.	
	04 – LAPLACE TRANSFORMS:	[10]
04.01	Introduction.	
04.02	Conversion from F-transform to L-transform.	
04.03	The shifting Theorem & its applications.	
04.04	The gate function.	
04.05	L-transform of periodic functions.	
04.06	L-transform of operations.	

TOP	PIC: 05 - INVERSE LAPLACE TRANSFORMATIO	<u>ONS</u> : [0	09]		
05.01	1 Introductions.				
05.02	Heaviside's expansion Theorem.				
05.03	Analysis of system response.				
05.04	4 Initial & Final Value Theorem.				
05.05	The convolution integral.				
05.06	6 Tee Super position integral.				
05.07	7 Inverse L-transformations of some irrational fun	actions.			
TOP	PIC: 06 – SAMPLED-DATA SYSTEM & THE Z-TF	RANSFORMATIONS: [12]		
06.01	1 Introduction.				
06.02	The Z-transformations.				
06.03	Z-transformations of some important functions.				
06.04	The shifting Theorem.				
06.05	The initial & final value Theorem.				
06.06	6 Introductions to difference equations.				
06.07	7 Solution of difference equations.				
	<u>IC: 07– MATHEMATICAL MODELLING OF PH</u>	IYSICAL SYSTEMS:	09]		
07.01	, 1				
07.02	- I				
07.03	\mathcal{E}	low graph.			
07.04	4 Mason's gain formula & its applications.				
Book	ks Recommended:				
1.	Analysis of linear systems.	- D. K. Cheng.			
2.	Circuit & System Analysis. - A. Paspoulis.				
3.	Signal & linear system. - Gabel & Roberts.				
4.	Communication System.	- Haykins.			
5.	Signals and Systems, PHI.	- A. Oppenheirn and A. Will	sky.		
6.	Control System Engineering Nagrath & Gopal.				

ADVANCED MICROPROCESSOR

	Theory		No of Period in one session : 60			
Subject Code	No. of Periods Per Week		Full Marks	:	100	
21605A	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	<u>Topics</u>	Periods
01	Introduction to 16 BIT Microprocessor.	
02	Data and Address-BUS Configuration.	
03	Addressing Modes.	
04	Interrupt Processing.	
05	Peripheral Interfacing Chips.	
06	Architecture of 68000 Motorola processor in detail.	
07	Organisation of Instruction Sets.	
08	Architecture for standard peripheral devices.	
09	I/O Control.	
10	System Design with few industrial examples using 8086 and 68000 processors.	

CONTENTS:

TOPIC: 01 – INTRODUCTION TO 16 BIT MICROPROCESSOR:

01.01	Intel 8086 Architecture.
01.02	Intel 8088 Architecture.
01.03	Pipeline Architecture.

01.04 Bus interface unit and execution unit.

TOPIC: 02 – DATA AND ADDRESS-BUS CONFIGURATION:

02.01	Memory	segmentation.
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02.02 Memory address generation details.02.03 Logical and Physical address generation.

02.04 I/O Port addresses.02.05 Memory mapping.

02.06 Data, Code and Stack segmentation.

TOPIC: 03– ADDRESSING MODES:

03.01 Instruction set in detail and Addressing Modes.

03.02 Assembler directives.03.03 Programming examples.

TOPIC: 04 – INTERRUPT PROCESSING:

04.01 Hardware Interrupt.
04.02 Software Interrupt.
04.03 Internal Interrupt.
04.04 Types of Interrupt.

04.05 Interrupt enabling and disabling.

TOPIC: 05 - PERIPHERAL INTERFACING CHIPS:

05.01 Intel 8255. 05.02 Intel 8253. 05.03 Intel 8259. 05.04 Intel 8251.

05.05 Interfacing of these chips with processor.

05.06 Digital interfacing.05.07 Analog interfacing.

05.08 Industrial control applications.

<u>1011C. u</u>	0 - AKCIII IECTUKE OF 00000 MIOTOKOLA I KOCESSOK IN DETAIL.
06.01	Introduction.
06.02	Reference in 68000.
06.03	Memory Address.
06.04	Instruction formats.
06.05	Addressing Modes.
06.06	Instruction Sets.
06.07	STACK, Read and Write Cycle Timing.
TOPIC: 0	7- ORGANISATION OF INSTRUCTION SETS:
07.01	Addressing modes.
07.02	Assembly language programming.
07.03	Examples for sorting logical operations.
07.04	Control loops.
07.05	Interrupt and exception programming.
TOPIC: 0	8 – I/O CONTROL:
08.01	I/O control using parallel interface.
08.02	I/O control using memory mapped I/O control for data acquisition.
08.03	Data output through binary I/O lines.

Books Recommended:

1.	Intel Manual of 8086	-

Microprocessing and Interfacing.
 6800 Assembly Lan. Programming.
 Microprocessor
 Leventhal
 Lui & Gibson

5. Motorola Manufacturing Data Sheets.

ADVANCED INSTRUMENTATION & MEASUREMENT

	Theory		No of Period in one session : 60			
Subject Code	No. of Periods Per Week		Full Marks	:	100	
21605B	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	Topics		Periods
01	Sensors.		<u>i ci ious</u>
UI	Sensors.		
02	Microproc	essor based data acquisition.	
03	Process Co	ontrol.	
04	Electronic	Graphic Recording Systems.	
CONT	ENTS:		
TOPIC	C: 01 – SENS	SORS:	
	01.01	Electrical sensors for: (a) Mechanical acquisition, (b) Hydraulic acquisition, (c) Pneumatic acquisition.	
(01.02	Analog sensors.	
(01.03	Digital sensors.	
TOPIC	C: 02 – MIC	ROPROCESSOR BASED DATA ACQUISITION:	
	02.01	Instrumentation amplifier.	
(02.02	Multiplexers.	
(02.03	Sample and hold circuit.	
(02.04	D/A Converter.	
	02.05	A/D Converter.	
	02.06	Data acquisition system.	
_		CESS CONTROL:	
	03.01	Process controller.	
	03.02	Hardware data logging.	
	03.03	Microcomputer as process controller.	
	03.04	Supervisory control.	
	03.05	Direct digital control.	
		CTRONIC GRAPHIC RECORDING SYSTEMS:	
	04.01 04.02	Introduction.	
		Balancing arrangement.	
	04.03	XY Recorder.	
(04.04	Types and briefs of permanent recording systems.	

Books Recommended:

Microprocessor with Application in Control.
 Microprocessor in Instruments & Control.
 Modern Instrumentation System.
 Mani & Others.

MINING ELECTRONIC

	Theory		No of Period in one s	essi	on : 60	
Subject Code	No. of Periods Per Week		Full Marks	:	100	
21605C	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	<u>Topics</u>	<u>Periods</u>
01	Basic Quantity Measurement.	
02	Environmental Measurement.	
03	Sensors.	
04	Detectors.	
05	Transport System Monitoring.	
06	Surveillance of Electrical System.	
07	MIS Systems.	
CONTENTS: TOPIC: 01 – B	BASIC QUANTITY MEASUREMENT:	
01.01	Measurement of temperature.	
01.02	Measurement of pressure.	
01.03	Measurement of humidity.	

01.04 Measurement of Air Velocity.

TOPIC: 02 – E	NVIRONMENTAL MEASUREMENT:
02.01	Introduction.

02.02 Monitoring and recording of methane.

02.03 Monitoring and recording of carbon mono-oxide.

02.04 Measuring of Oxygen and other gas quantities.

TOPIC: 03-SENSORS:

03.01	Classification of gas sensors.
03.02	Solid state sensors.

03.03 Gas analysis.

03.04 Ionisation chamber.

TOPIC: 04 - DETECTORS: 04.01 Introduction & Classification. 04.02 Early detectors of ground fires. 04.03 Smoke/fire detectors. 04.04 Detection of rock movements. 04.05 Detection of change in pressure. **TOPIC: 05 – TRANSPORT SYSTEM MONITORING:** Introduction & Classification. 05.01 05.02 Tub transport system. 05.03 Conveyer belt transport system. 05.04 NDT for wire ropes. **TOPIC: 06- SURVEILLANCE OF ELECTRICAL SYSTEM:** 06.01 Introduction. 06.02 Surveillance of underground electrical systems. 06.03 Surveillance of ground electrical system. 06.04 Surveillance of communication system. 06.05 Insulation monitoring. 06.06 Fault detection in different section. **TOPIC: 07 – MIS SYSTEMS:** 07.01 Introduction to control dispatch system. 07.02 Signaling in mines.

Different types of transmitters used in mines.

Different types of receiver used in mines.

Important safely signals used in mines.

07.03

07.04

07.05

MEDICAL ELECTRONICS

	Theory		No of Period in one s	sessi	on : 60	
Subject Code	ect Code No. of Periods Per Week			Full Marks	:	100
21605D	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	<u>Topics</u>	Periods
01	Body Skeleton.	
02	Muscle Physiology.	
03	Heart Physiology.	
04	Respiration.	
05	Neuro Physiology.	
06	Recording Techniques.	
07	Measurement & Recording of Non-Electrical Systems.	
08	Electronic Instruments affecting Human Body.	

CONTENTS:

TOPIC: 01 – BODY SKELETON:

01.01 Nerve Physiology.
01.02 Membrane Potential.
01.03 Action Potential.
01.04 Function of Nerve Junctions.
01.05 Functions of Neo-Neural Junctions.

TOPIC: 02 – MUSCLE PHYSIOLOGY:

02.01 Function of Skeleton & Smooth Muscle.

02.02 Function of Cardiac Muscle.02.03 Cardiac Rhythmic Contraction.

TOPIC: 03-HEART PHYSIOLOGY:

03.01 Introduction to Heart function.

03.02 Blood flow.

03.03 Arterial Pressure.

03.04 E C G.

TOPIC: 04 – RESPIRATION.

TOPIC: 05 - NEURO PHYSIOLOGY:

05.01 Introduction.

05.02 Function of Spinal Cord.

05.03 Cord Reflexes.

TOPIC: 06 - RECORDING TECHNIQUES:

06.01 Introduction.

06.02 Electro-Cardiac Graph.

06.03 Electro Mypho Graph.

06.04 Electro Encyclo Graph.

TOPIC: 07-MEASUREMENT & RECORDING OF NON-ELECTRICAL SYSTEMS:

07.01 Measurement & recording of biological parameters.

07.02 Bio-Telemetry.

07.03 Safety while recording.

O7.04 Patient monitoring.

07.05 Intensive care unit.

07.06 Special techniques for measurement of non-electrical parameters.

TOPIC: 08 – ELECTRONIC INSTRUMENTS AFFECTING HUMAN BODY:

08.01 Simulator.

08.02 Defibrillator.

08.03 Pace maker.

08.04 Diathermy.

08.05 Blood pumps.

08.06 Myo electric control of paralysed muscles.

Books Recommended:

1. Bio Medical Electronics - Cromwell & others.

2. Bio Electronic Instrument & Measurement - Khandpur.

3. Bio Medical Instrument & Measurement - Cromwell & others.

MICTROWAVE ENGINEERING

Theory			Theory		essi	on : 60
Subject Code	No. of Periods Per Week		Full Marks	:	100	
21605E	L	T	P/S	Annual Exam.	:	80
	06	-	-	Internal Exam.	:	20

Rationale:

Objective:

S.No.	Topics
01	Microwave Tubes.
02	Microwave Semi Conductor Devices.
03	Microwave Components and Antennas.
04	Microwave Transmission.
05	Microwave Measurements.

CONTENTS:

TOPIC: 01 – MICROWAVE TUBES:

01.01	Introduction.
01.02	Microwave frequency band spectrum.
01.03	Klystron.
01.04	Reflex Klystron.
01.05	Travelling Wave tubes.
01.06	Magnetron.

TOPIC: 02 – MICROWAVE SEMI CONDUCTOR DEVICES:

02.01	Microwave Diodes.
02.01.01	Varactor Diodes.
02.01.02	Tunnel Diodes.
02.01.03	Gunn Diodes.
02.01.04	Avalanche effect diodes
02.02	MASER.

TOPIC: 03-MICROWAVE COMPONENTS AND ANTENNAS:

03.01	Coaxial Lines.
03.02	Wave guides.
03.02.01	Rectangular.
03.02.02	Circular.
03.03	Wave guide corners and Tees.
03.04	Directional couplers.
03.05	Attenualtors.
03.06	Antennas.

03.07.01	Parabolic.
03.08.02	Horn.
03.09.03	Slot.

TOPIC: 04 – MICROWAVE TRANSMISSION:

- 04.01 Maxwells equations.
- 04.02 Modes of propagation in rectangular and circular wave guides.
- 04.03 Transmission through rectangular wave guide.
- 04.04 Cut off and guide wavelength.
- 04.05 Phase and group velocity.

TOPIC: 05 - DETECTORS:

- 05.01 Measurement of impedance.
- 05.02 Measurement of frequency.
- 05.03 Voltage standing wave ratio.

Books Recommended:

- 1. Microwave Communication. Angelkos & Everhar.
- 2. Foundation of Microwave Communication. Collins.
- 3. Microwaves. Sanjeev Gupta & others.
- 4. Electromagnetic Waves & Radiating Systems Jordan.
- 5. Microwave Theory & Measurement Heylward Packard.

Effected From 2013-14.

ADVANCE COMMUNICATION SYSTEM LAB.

	Practical			No of Period in one session : 60		
Subject Code	No. of Periods	No. of Periods Per Week		Full Marks	:	50
21606	L	T	P/S	Annual Exam.	:	40
	-	-	3	Internal Exam.	:	10

- 1. To observe an AM wave on CRO produced by standard signal generator using internal and external modulation. The depth of modulation is to be measured with the above experiment.
- 2. To generate an amplitude modulated Signal using a square-law modulator and study the spectra of AM wave.
- 3. To generate and study double side band suppressed carrier (DSB-SC) modulated Signal.
- **4.** To Study the frequency characteristics of pre-emphasis and de-emphasis.
- **5.** To Study time-division multiplexing and demultiplexing technique and observe crosstalk.
- **6.** To generate and Study wide band and narrow band noise.
- 7. Observation of dependence of intersymbol Interference (ISI) on band-width of the channel and the eye pattern due to noise in the channel.
- **8.** To Set-up circuits for pulse code modulation and demodulation and to study the modulator and demodulator with the study of quantization noise.
- **9.** To verify the sampling theorem and to observe aliasing effect.
- **10.** To Study phase locked characteristics and its application as FM demodulator.
- 11. To generator frequency modulated signal using VCO (Voltage controlled oscillator)
- 12. To study the troubleshooting of monochrome TV receiver with expected faults with their remedy.
- 13. To study the trouble shooting of colour TV receiver with normal defects with their remedy.
- **14.** Study of CRO, and its application for measurement of phase, frequency, and amplitude such that it can be used for the communication System.

PROFESSIONAL STUDIES & ENTREPRENEURSHIP

	Sessional			No of Period in one session: 50		
Subject Code	No. of Periods Per Week			Full Marks	:	50
00607	\mathbf{L}	T	P/S	Annual Exam.	:	30
	-	-	04	Internal Exam.	:	20

Rationale:

The paper has been introduced to achieve dual purpose for the students.

Firstly, this course provides the basics of Professional management and secondly it also prepares the student to undertake independent venture by becoming an entrepreneur.

This makes them conversant with their duties and responsibility to make them successful in their career building.

Objectives:

With the input provided in this paper, the students will be able to :-

- Acquire basic knowledge of management.
- Understand the area of management such as human resources, marketing, finance and commercial aspect.
- Understand the benefit of becoming an entrepreneur.
- Handle a project efficiently and in dependently.

To prepare a Project Report on any of the followings:

S.No.	Topics
01	Project Identification and formulation Report.
02	Project Profile/Pre-feasibility Report.
03	Techno-economical Feasibility Report (TEFR).
04	Market Survey Report.

CONTENTS

S.NO. TOPICS

TOPIC - 01 : PROJECT IDENTIFICATION AND FORMULATION REPORT:

- Introduction.
- Collection of Data.
- ♦ Compilation of Data.
- ♦ Analysis and Assimilation of Data.
- Product Selection.
- Report Finalisation and Report Writing.

TOPIC - 02: PROJECT PROFILE/PRE-FEASIBILITY REPORT:

- ♦ Introduction of the product.
- Market.
- ♦ Man Power (Personnel Required).
- Manufacturing Process.

- Plant and Machinery.
- ♦ Cost of Project.
- Means of Finance.
- Cost of Production.
- ♦ Annual Turnover.
- Profit.
- Profit on Investment.

TOPIC - 03: TECHNO-ECONOMICAL FEASIBILITY REPORT (TEFR).

- ♦ Introduction on product.
- Market Prospects and Marketing.
- Location.
- Manufacturing Programme and Annual Turnover.
- Manufacturing Process.
- Cost of Project.
- Means of Finance.
- Requirement of Raw materials, Consumables, Utilities and Working Capital.
- ♦ Organisational Structure, Management and Man Power.
- Project Implementation Schedule.
- Profitability and Cash Flow.

TOPIC - 04 : MARKET SURVEY REPORT:

- Data Collection & Processing through Primary & Secondary Sources- Questionnaire method, e-mail, by post, by phone.
- Present Status.
- Growth of the Industry.
- ♦ Import and Export.
- Present market Demand.
- Forecast.
- ♦ Future Prospect/Scope.
- ♦ Market Segmentation.

Books Recommended:

- 1. Essential of Management, Tata McGraw Hill, Herald Koonz & Cyril O' Donnel. Publishing Company Ltd., New Delhi.
- Business Organisation and Management, S. C. Chand M. C. Shukla and Company (Pvt.) Ltd., Ram Nagar, New Delhi
- Managerial Economics, Sultan Chand & Sons, New R. L. Vashney & K. L. Maheshwari Delhi
- Project Appraisal and Follow up, Govind Prakashan, D. P. Sharda Mumbai.

 Modern Marketing Management, Progressive - Dr. Rustam S. Davar Corporation Pvt. Ltd., P51, Mahatma Gandhi Road, Bombay-400 001

- A hand book for new entrepreneurs (with special -Entrepreneurship Development Institute 83-A, reference to science and technology target group) India, Swastic Navrangpura, Ahmedabad, PIN-380 009. Student discipline Published by I.S.T.E. Mysore 7. 8. Communication Skill Published by I.S.T.E. Mysore 9. **Decision Making** Published by I.S.T.E. Mysore
- 10. Published by I.S.T.E. Mysore Pollution Control in Industry 11. S.S.M. in Environmental Engineering Published by I.S.T.E. Mysore 12. Leadership in Organisation Published by I.S.T.E. Mysore 13. Small Enterprise Management Published by I.S.T.E. Mysore
- 14. Motivation Published by I.S.T.E. Mysore 15. Fundamentals of Environmental Pollution Krishnan and Kannan
- Environmental Engineering, T.T.T.I., Madras 17. Motivation I.I.T. Kanpur Published by I.S.T.E. Mysore
- 18. Mine Management V.N. Singh, Bangle Prining Press Ranchi 19. Hand book on Project Appraisal and follow up, Govind D. P. Sarda

Tata Mcgraw Hill

Prakashan, 204, Saraswati Kunj, 90, S. V. Road, Goregoan, Bombay-400 062.

- 20. Bihar Industrial Policy Government of Bihar, Department of Industries.
- Bihar State Financial Corporation, Fraser 21. Entrepreneurship Guide Road, Patna-800 001.
- Management Economics, S. Chand & Sons, 4792/23, R. L. Varshney & G. L. Maheshwari Dariaganj, New Delhi-110 002.
- 23. Management Principles & Practices, S. Chand & Sons, L. Prasad & S. S. Gulshan 4792/23, Dariaganj, New Delhi-110002.

DIGITAL ELECTRONICS & MICROPROCESSOR LAB

	Sessional			No of Period in one session : 50		
Subject Code	No. of Periods	No. of Periods Per Week		Full Marks	:	50
21608	L	T	P/S	Annual Exam.	:	30
	-	-	-	Internal Exam.	:	20

CONTENTS

S.No.	<u>Topics</u>	Periods
01	Operation of Mono stable multivibrator circuit.	
02	Operation of Bi stable multivibrator circuit.	
03	Operation of Astable multivibrator circuit.	
04	Operation of Schmitt trigger circuit.	
05	Operation of Comparator circuit.	
06	Operation of Integrator circuit.	
07	Operation of Blocking Oscillator circuit.	
08	Operation of Shift registers and counter.	
09	Operation of EPROM eraser.	
10	Operation of Multiplexers ICs.	
11	Operation of D/A converter.	
12	Operation of A/D converter.	
13	Operation of R-2R ladder network.	
14	Operation of Sample and Hold circuit.	
15	Operations of seven segments display circuit.	

PROJECT WORK AND ITS PRESENTATION IN SEMINAR

	Sessional		No of Period in one session : 50			
Subject Code	No. of Periods	No. of Periods Per Week		Full Marks	:	50
21609	L	T	P/S	Annual Exam.	:	30
	-	-	-	Internal Exam.	:	20

Rationale:

The Project work and its presentation in seminar is an important subject for a Diploma holder technician. The course is designed to help a students develop confidence, skill in report writing, skill to analyse, design, estimating and costing, deciding a process etc, the course will also help in developing communication skill, skill of quality documentation.

Objective:

A student will be able to:

- Identify a Problem
- Analyse the Problem
- Develop logical approach to solution of a Problem.
- Design of a product
- Make estimate of materials and processes and calculate the cost of production and decide the price of the product.
- Manufacture / assemble /fabricate the product in the workshop.
- Test the product for its quality.
- Prepare a project report (Computer printed / typed)
- Present in the form of seminar.

CONTENTS

<u>S.No.</u>	<u>Topics</u>
01	To make a bridge rectifier.
02	To make/assemble a voltage stabilizer.
03	To make/assemble stabilizer for refrigerator.
04	To make a timer circuit IC 555.
05	Electronic Regulator for Ceiling Fan.
06	To fabricate a circuit for characteristics for NPN/PNP transistors.
07	Bi-stable Multivibrator
08	Half & Full adder, substractor & Comparator.
09	8:1 Multiplexer.
10	Realising Railway Signaling System.

REPORT WRITING:

A report must include

<u>S.No.</u>	<u>Topics</u>
01	Introduction.
02	Design.
03	Estimating of materials.
04	Calculation of cost of the materials.
05	Operation time estimation.
06	Cost of Operation.
07	Process of Manufacture / Assembly / fabrication.
08	List of tools/equipments used with specification.

A project on live industrial problems that may be—

- Technical
- Human Relation
- Welfare
- Safety
- Any other

The Project Report should consist of :-

01 Introduction. 02 Problem statement. 03 Background of Industry. 04 Organisational set -up. 05 Plant Lay -out. 06 Reason for selecting a problem. 07 Analysis of Problem. 08 Probable solution. 09 Best solution possible. 10 Any other.

Project work/ project report should be presented in the from of a seminar for developing confidence and communication skill among the students.

NOTE:-

Project work will be allotted to the students just in the beginning of the session. Each student will be give a separate work under the supervision of a teacher. Total number of students may be divided among the number of teachers available. The teacher concerned will select separate problem for each student under him and allot it to him at the beginning of the session. The work allotted should be completed with in scheduled time. i e. by the end of the session. Problems selected should preferably conform to the syllabus. If it is outside of the syllabus then it must be within the field of electronics engineering.