STATE BOARD OF TECHNICAL EDUCATION, BIHAR

Scheme of Teaching and Examinations for V SEMESTER DIPLOMA IN ELECTRONICS & COMMUNICATION ENGINEERING

(Effective from Session 2016-17 Batch)

THEORY

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME								
			Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks (A)	Class Test(CT) Marks (B)	End Semester Exam. (ESE) Marks (C)	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits
1.	Microprocessor & Applications	1621501	03	03	10	20	70	100	28	40	03
2.	Electronics Measurement – II	1621502	04	03	10	20	70	100	28	40	03
3.	Radio & Telecommunication System	1621503	03	03	10	20	70	100	28	40	03
4.	Power Electronics	1621504	04	03	10	20	70	100	28	40	03
5.	Television Communication System	1638505	03	03	10	20	70	100	28	40	03
		T	otal:- 17				350	500			

PRACTICAL

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME		EXAMINATION - SCHEME					
			Periods per Week	Hours	Practical (ESE)				Pass Marks	Credits
			vv eek	of Exam.	Internal (A)	External (B)	Marks (A+B)	in the Subject		
6.	Radio & T.V. Engineering Lab.	1621506	06	04	15	35	50	20	03	
7.	Digital Electronics & M.P. Lab.	1621507	06	04	15	35	50	20	02	
Total:- 12 100										

TERM WORK

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME		EXAMINATION – SCHEME			
		Periods per week		Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Pass Marks in the Subject (X+Y)		Credits
8.	Power Electronics TW	1621508	04	15	35	50	20	02
9.	In plant training and Visit to Works -TW	1621509	4 weeks continuous	30	70	100	40	02
		Total:-	04			150		
Tota	al Periods per week Each of durati	on one Hours	= 33			Total N	1arks = 750	24

MICROPROCESSOR & APPLICATION

	Theory			No of Period in one session: 50			Credits
Subject Code	No.	of Periods Per V	Week	Full Marks	:	100	
•	L	T	P/S	ESE	:	70	02
1621501	03	_	_	TA	:	10	03
				СТ	:	20	

Rationale:

Objective:

S.No.	<u>Topics</u>	Periods
01	Introduction 8085.	10
02	Microprocessor Software Concepts.	10
03	Peripheral Interfacing and Timers.	05
04	Assembly Language Programming.	05
05	A/D and D/A converters.	05
06	Introduction to Advanced Microprocessors (Intel 8086 & others)	10
07	Applications.	05

Total: (50)

		Contents : Theory	Hrs/week	Marks
Unit-1	INTRO	DUCTION 8085	(10)	
	03.01	Architecture & Pin Diagram.		
	03.02	Chip Architecture.		
	03.03	Register Structure.		
	03.04	Memory Addressing.		
	03.05	8085 Addressing Modes.		
	03.06	8085 Instruction sets.		
	03.07	8085 Instruction timing and execution.		
	03.08	8085 Interrupt System.		
	03.09	8085 D M A.		
	03.10	8085 S I D & S O D lines.		
Unit-2	MICRO	PROCESSOR SOFTWARE CONCEPTS	(10)	
	04.01	Instruction formats.		
	04.02	Addressing Modes.		
	04.03	Instruction Types.		
	04.04	Data Transfer Instructions.		

	04.05	Arithmetic Instructions.		
	04.06	Logical Instructions.		
1	04.07	Prog. Control Instructions.		
	04.08	Input / Output Instructions.		
	04.09	Introduction to assembly language programming.		
Unit-3.	PERIPHI	ERAL INTERFACING AND TIMERS	(05)	
	05.01	Intel 8251, 8255, 8253 and 8259 chips.		
	05.02	555 Timers.		
Unit-4	ASSEMB	ELY LANGUAGE PROGRAMMING	(05)	
Unit-5	A/D AND	D/A CONVERTERS	(05)	
	07.01	Successive apporox type A/D.		
	07.02	Counter type A/D.		
	07.03	Dual Slope Type A/D.		
	07.04	Sample and Hole Circuits A/D.		
Unit-6	INTROD	UCTION TO ADVANCED MICROPROCESSORS		
	08.01	8085, 68000, Z800- Brief discussion of each		
	08.01.01	Architecture of Intel 8086		
	08.01.02	Instruction Set.		
	08.01.03	Addressing Modes.		
1	08.01.04	Advanced features.		
	08.01.05	Stacks.		
Unit-7	APPLICA	ATIONS	(05)	
	09.01	A few examples.		
		Total	50	

1. Digital Computer System - Malvino

2. Introduction to Microprocessor - Prof. B. Ram

3. Microprocessor Architecture - Gaonkar

4. Microprocessor and Microcomputer - Lui and Gibson

ELECTRONICS MEASUREMENT - II

	Theory			No of Period in one session : 60			Credits
Subject Code	No.	of Periods Per V	Week	Full Marks	:	100	
9	L	T	P/S	ESE	:	70	03
1621502	04	_	_	TA	:	10	03
				CT	:	20	

Rationale:

Objective:

<u>S.No.</u>	Topics		Periods
01	High Frequency Measurement.		(12)
02	Electronic Measurement.		(08)
03	Digital Measuring Instrument.		(10)
04	Instruments for Generation and Analysis of waves.		(06)
05	Transducers and Sensors.		(08)
06	Optical Measuring Instruments.		(06)
07	Data Acquisition System (DAS).		(10)
		Total:	60

		Contents : Theory	Hrs/week	Marks
Unit-1	HIGH FR	REQUENCY MEASUREMENT	[12]	
	01.01	Introduction.		
	01.02	Resonance method.		
	01.03	Measurement of inductance by reactance variation method.		
	01.04	Measurement of capacitance by reactance variation method.		
	01.05	Measurement of effective resistance by variation method.		
	01.06	T Net work.		
	01.07	Parallel T network.		
	01.08	Bridge T network.		
	01.09	Q measurement.		
	01.10	Measurement of frequency.		
	01.11	Radio receiver characteristics measurement.		
	01.11.01	Sensitivity.		
	01.11.02	Selectivity.		
	01.11.03	Fidelity.		
	01.11.04	Noise figure.		
Unit-2	ELECTR	CONIC MEASUREMENT	[08]	
	02.01	Electronic voltmeters (average and peak reading) VTVM.		
	02.02	Rectifier-Amplifier and amplifier-rectifier type VTVM.		
	02.03	Transistor voltmeters.		

	02.04	Differential voltmeter.	
	02.05	Small current measurement.	
Unit-3.	DIGITAL	MEASURING INSTRUMENT	[10]
	03.01	Digital Vs. analog systems.	
	03.02	Diode matrix.	
	03.03	Digital display system.	
	03.04	Digital read out system.	
	03.05	Digital frequency meter.	
	03.06	Period measurement.	
	03.07	Time interval measurement.	
	03.08	Digital voltmeter: Introduction and types.	
	03.08.01	Potentiometer etc. type.	
Unit-4	INSTRUM	MENTS FOR GENERATION AND ANALYSIS OF WAVES	[06]
	04.01	Basic oscillator circuit.	
	04.02	Pulse and square wave generator.	
	04.03	Signal/function generator.	
	04.04	Signal/function wave analyser.	
	04.05	Harmonic distortion anlyser.	
	04.06	Spectrum analyser.	
Unit-5	TRANSD	UCERS AND SENSORS	[08]
	05.01	Introduction and classification.	
	05.02	Electrical phenomenon employed in transducer.	
	05.03	Linear variable differential transformer.	
	05.04	Rotary variable reluctance transducer.	
	05.05	Variable reluctance transducer.	
	05.06	Synchros resolvers.	
	05.07	Strain gauges.	
	05.08.01	Wire wound.	
	05.08.02	Pirani gauge.	
	05.08.03	Semi Conductor types.	
	05.09.	Seismic accelerometer.	
	05.10.	Thermisters.	
	05.11	Microphones (different type of introduction only)	
Unit-6	<u>OPTICAL</u>	L MEASURING INSTRUMENTS	[06]
	06.01	Black body.	
	06.02	Primary and secondary standards. Measurement of lumen intensity.	

	06.04	Photo emissive cell.		
	06.05	Photo conductive cell.		
	06.06	Photo voltaic cell.		
Unit-7	DATA A	ACQUISITION SYSTEM (DAS):	(10)	
	07.01	Classification.		
	07.02	Components of analog DAS.		
	07.03	Components of digital DAS.		
	07.04	Uses of DAS.		
	07.05	Digital to analog converter.		
	07.06	Analog to digital converter.		
	07.07	Multiplexing equipment.		
	1	TOTAL	60	

Electronic Instrument and Measurement Techniques.
 Cooper.
 A Course in Elect. and Electronics Measurement
 Sawhney.
 Electrical and Electronics Measurement.
 Golding.

RADIO & TELECOMMUNICATION SYSTEM

	Theory		No of Period in one session: 60			Credits	
Subject Code	No.	No. of Periods Per Week		Full Marks	:	100	
	L	T	P/S	ESE	:	70	03
1621503	03	_	_	TA	:	10	03
				CT	:	20	

Rationale: Objective:

Objective:		
<u>S.No.</u>	<u>Topics</u>	Periods
01	Elements of Communications.	(08)
02	Radio Receiver.	(06)
03	Propagation of Waves.	(08)
04	Antenna.	(06)
05	Radar and Navigation Aids.	(10)
06	Satellite Communication.	(06)
07	Analog Transmission.	(06)
08	Digital Transmission.	(04)
09	Switching.	(06)

Total: (60)

		Contents : Theory	Hrs/week	Marks
Unit-1	ELEMEN	ITS OF COMMUNICATIONS:	[08]	
	01.01 Principle of heterodyning.			
	01.02	Mixers.	_	
	01.03	Converters.		
	01.04	Radio Transmitters.	_	
	01.04.01	Block Diagram.	_	
	01.04.02	Operation and performance of AM and FM Transmitters.	_	
Unit-2	RADIO RECEIVER:		[06]	
	02.01	Block diagram of AM and FM Radio Receivers.		
	02.02	Principle of Operation.		
	02.03	Different stages i.e. R. F. Section, I F Stage, Local Oscilloator, mixer, tuning, band selection and switch, Volume Control.		
Unit-3	PROPAG	ATION OF WAVES:	[08]	
	03.01	Introduction to various modes of propagation.	_	
	03.02	Ground wave propagation.	_	
	03.03	Space wave propagation.	_	
	03.04	Tropospheric wave propagation.		
	03.05	Refraction by tropospheric wave.		
	03.06	Tilt of surface wave.		

	03.07	Sky wave propagation.		
	03.07	Ionospheric propagation.	-	
	03.08.01	Introduction.	_	
	03.08.01	Critical frequency.	-	
	03.08.02			
		Maximum usable frequency.	_	
	03.08.04	Characteristics of ionospher.	-	
	03.08.05	Virtual height.	-	
	03.08.06	SKIP distance.	_	
	03.08.07	Troppspheric scattering system.		
Unit-4	ANTENNA	-	[06]	
	04.01	Introduction.		
	04.02	Radiation intensity.		
	04.03	Directivity.		
	04.04	Gain.		
	04.05	Field Pattern.	-	
	04.06	Phase Pattern.	-	
	04.07	General equation for field of a point source.	_	
	04.08	Introduction to working principle of- Helical, Biconical, Horn,	-	
		lense, Long wire, Yagi type of Antennas.		
Unit-5		AND NAVIGATION AIDS:	[10]	
	05.01	Elements of RADAR System.		
	05.02	Radar Equation.		
	05.03	Radar transmitting system.		
	05.04	Radar antenna and scanning.		
	05.05	Duplexer.		
	05.06	Radar Receiver.	-	
	05.07	Moving Target Indicator. (MTI)	-	
	05.08	Radar range and beckons.	_	
	SATELLI	TE COMMUNICATION:	[05]	
	06.01	Introduction.	-	
	06.02	Need.	-	
	06.03	Low orbiting satellites.		
	06.04	Geo stationary satellite.	-	
	06.05	Choice of frequency bands.	-	
	06.06	Satellite broadcasting.	-	
	06.07	Remote sensing: basic principle.		
Unit-6		TRANSMISSION:	[04]	
	07.01	DC signalling, AC signalling and Band Width, Transmission media, attenuators and repeaters, Modems.		

Unit-7	DIGITA	AL TRANSMISSION:	[04]	
	08.01	Digital Channels and PCM, Optical Fibre Transmission Systems,		
		Integrated Services Digital Network (ISDN), ISDN Services &		
		Applications, Broad Band Networks.		
Unit-8	SWITCH	HNG:	[06]	
	09.01	Telephone Switching-Struggler: Switching Systems, Crossbar		
		Switching, Electronic space, Division switching, Speech		
		digitization and transmission, Time Division Switching, Optical		
		Fibre Systems, Traffic Engg., Telephone Networks, Data		
		Networks.		
		Total	60	

1. Electronic Communication System - Kennedy.

2. Radio Engineering - Chatterjee.

3. Telecommunications and the Computers, PHI. - James Martin.

4. Telecommunication Switching Systems & Networks, PHI. - T. Vishwanathan.

POWER ELECTRONICS

	Theory No. of Periods Per Week			No of Period in one session: 50			Credits
Subject Code				Full Marks	:	100	
9	L	T	P/S	ESE	:	70	03
1621504	04	_	_	TA	:	10	03
				CT	:	20	

Rationale:

Objective:

<u>S.No.</u>	Topics		Periods
01	Regulated Power Supply.		(05)
02	Large Signal Amplifier.		(08)
03	Thyristors.		(06)
04	Power Switching Devices and Triggering Circuits.		(06)
05	A C Power Control and Motor Speed Control.		(05)
06	Line Commutated Converters.		(04)
07	Inverters.		(06)
08	Choppers.		(06)
09	Speed Control of D. C. Motor.		(01)
10	Speed Control of A. C. Motor.		(03)
		Total:	(50)

		Hrs/week	Marks	
Unit-1	REGULA	ATED POWER SUPPLY:	[05]	
	01.01	Series Regulators.		
	01.02	Shunt Regulators.		
	01.03	Over load and over voltage protection.		
	01.04	Switching mode regulators.		
Unit-2	LARGE S	SIGNAL AMPLIFIER:	[08]	
	02.01	Introduction.		
	02.02	Classification.		
	02.03	Class A, B, AB and C amplifier.		
	02.04	Harmonic Distortion.		
	02.05	Transformer Coupled Amplifier.		
	02.06	Push Pull Amplifier. (Class-B)		
	02.07	Cross over distortion and its elimination.		

Unit-3	THYRIS	TORS:	[06]
	03.01	Thyristor family, symbol and working.	
	03.02	Silicon controlled rectifier operation.	-
	03.03	SCR characteristics.	-
	03.04	Two transistor analogy.	
	03.05	Methods of turning on.	
	03.06	Turn off mechanism.	
	03.07	Device ratings.	_
	03.08	Series and Parallel operation of SCR.	-
Unit-4	POWER	SWITCHING DEVICES AND TRIGGERING CIRCUITS:	[06]
	04.01	Diac.	-
	04.02	Triac.	-
	04.03	UJT.	-
	04.04	Relaxation Oscillator.	-
	04.05	Use of Diac and Triac.	-
	04.06	Resistance turn on circuit.	-
	04.07	R C turn on circuit.	
Unit-5	A C POW	VER CONTROL AND MOTOR SPEED CONTROL:	[05]
	05.01	Phase control.	
	05.02	Full wave control circuit.	_
	05.03	Half controlled bridge circuit.	
	05.04	Dual Converters.	_
Unit-6	LINE CO	OMMUTED CONVERTERS:	[04]
	06.01	Line commuted circuit.	-
	06.02	Effect of source impedance.	-
	06.03	Inverter operation.	_
Unit-7	INVERT	YERS:	[06]
	07.01	Forced commutation inverters.	
	07.02	Classification of forced commutation.	
	07.03	Parallel inverter.	
	07.04	Self commutated inverter.	
	07.05	Bridge inverter single and three phase.	

Unit-8	СНОРР	[06]		
	08.01	On off control.		
	08.02	Rotor on off control chopper circuit.		
	08.03			
	08.04			
	08.05	Multi phase circuit.		
	08.06	Two quadrant Choppers.		
	08.07	A C Choppers.		
Unit-9	SPEED	CONTROL OF D. C. MOTOR.	[01]	
Unit-10	SPEED (CONTROL OF A. C. MOTOR.	[03]	
		Total	50	

1. SCR - Gentry and Others.

2. Thyristor and Their Application - Ramamoorthy.

3. SCR - P. C. Sen.

4. SCR Mannual - Gen. Electric Co.

5. SCR - Sugandhi and Sugandhi

TELEVISION COMMUNICATION SYSTEM

	Theory		No of Period in one session: 50			Credits	
Subject Code	No. of Periods Per Week		Full Marks	:	100		
9	L	T	P/S	ESE	:	70	03
1638505	03	_	_	TA	:	10	03
				CT	:	20	

Rationale:

Objective:

<u>S.No.</u>	<u>Topics</u>		Periods
01	Introduction.		(06)
02	Monochrome Picture Tube.		(09)
03	Basic T V Broadcasting.		(10)
04	T. V. Receiver.		(08)
05	Colour Television.		(10)
06	Receiver Servicing.		(07)
		Total:	(50)

		Contents : Theory	Hrs/week	Marks
Unit-1	INTROD	OUCTION:	[06]	
	01.01	Elements of T. V. System.		
	01.02	Analysis and synthesis of T. V. Picture.		
	01.03	Composite video signal.		
Unit-2	MONOC	CHROME PICTURE TUBE:	[09]	
	02.01	Camera tubes.		
	02.02.01	Image orthicon.		
	02.02.02	Vidicon.		
	02.02.03	Plumbicon.		
	02.02.04	Comparison between one another.		
Unit-3	BASIC T	TV BROADCASTING:	[10]	
	03.01	Block diagram of T. V. Transmission.		
	03.02	Principle of operation.		
	03.03	T. V. Signal propagation.		
	03.04	Antennas used for transmission.		
	03.05	Antenna used for reception.		

Unit-4	<u>T. V. R</u>	ECEIVER:	[08]	
	04.01	Classification.		
	04.02	Block diagram.		
	04.03	Different sections.		
	04.04	Tuners.		
Unit-5	COLO	UR TELEVISION:	[10]	
	05.01	Compatibility.		
	05.02	Three colour theory.		
	05.03	Colour Camera.		
	05.04	Colour receiver tubes.		
	05.05	Colour T. V. Transmitter and receiver block diagram.		
	05.06	Colour signal transmission and reception.		
	05.07	PAL system details.		
Unit-6	RECE	IVER SERVICING:	[07]	
	6.01	Troubleshooting procedures for monochrome T. V.		
	6.02	Troubleshooting procedures for colour T. V.		
	6.03	Safety precautions.		
		Total	50	

1. Television. - R. C. Gulati.

2. Monochrome Television. - Grob.

3. Colour Television. - Grob.

4. Television. - Dhakne.

RADIO & TELEVISION ENGINEERING LAB.

	Practical			No of Period in	Credits		
Subject Code	No. o	No. of Periods Per Week Full Marks : 50					
•	L	T	P/S	ESE	:	50	03
1621506	_	_	06	Internal	:	15	03
				External	:	35	

	Contents : Practical	Hrs/week	Marks
Unit-1	Study of operation of CTV.		
Unit-2	Video tape recorder circuit operation.		
Unit-3	Study of pattern generator.		
Unit-4	Familiarization with Black and White T. V. Receiver.		
Unit-5	Familiarization with Colour T. V. Receiver.		
Unit-6	Study and serving of CRT, deflection and high voltage section.		
Unit-7	Alignment of I F and frequency response curve.		
Unit-8	Study and serving of sound section.		
Unit-9	Study and serving of VHF & UHF tuner circuit.		
Unit-10	Study of Chrome section and colour sync. Circuit.		
Unit-11	Study of typical yagi antenna.		
Unit-12	Study of Remote control circuit.		
Unit-13	Study of VCR circuit.		
Unit-14	Study of video recording room.		

DIGITAL ELECTRONICS & MICROPROCESSOR LAB.

	Practical			No of Period in one session :			Credits
Subject Code	No. of Periods Per Week			Full Marks	:	50	
· ·	L	T	P/S	ESE	:	50	02
1621507	_	_	06	Internal	:	15	02
				External	:	35	

	Contents : Practical	Hrs/week	Marks
Unit-1	Operation of Mono stable multivibrator circuit.		
Unit-2	Operation of Bi stable multivibrator circuit.		
Unit-3	Operation of Astable multivibrator circuit.		
Unit-4	Operation of Schmitt trigger circuit.		
Unit-5	Operation of Comparator circuit.		
Unit-6	Operation of Integrator circuit.		
Unit-7	Operation of Blocking Oscillator circuit.		
Unit-8	Operation of Shift registers and counters.		
Unit-9	Operation of EPROM eraser.		
Unit-10	Operation of Multiplexers ICs.		
Unit-11	Operation of D/A converter.		
Unit-12	Operation of A/D converter.		
Unit-13	Operation of R-2R ladder network.		
Unit-14	Operation of Sample and Hold circuit.		
Unit-15	Operation of Delta modulation circuit.		
Unit-16	Operation of seven segments display circuit.		

POWER ELECTRONICS - TW

	Term Work			No of Period in one session :			Credits
Subject Code	No. of Periods Per Week		Full Marks		50		
1621508	L	T	P/S	Internal	:	15	02
1021500	_	_	04	External	:	35	

	Contents : Term Work	Hrs/week	Marks	
Unit-1	Series regulated power supply.			
Unit-2	Shunt regulated power supply.			
Unit-3	Characteristics of S C R.			
Unit-4	Operation of controlled rectifier.			
Unit-5	Study of parallel inverter circuit.			
Unit-6	Study of series inverter circuit.			
Unit-7	Operation of various speed control methods of induction motor.			
Unit-8	Speed control of D C motor.			
Unit-9	Speed control of synchronous motor.			
Unit-10	Operation of magnetic amplifier.			
Unit-11	Input / Output characteristics of OP AMP.			
Unit-12	Amplifier circuit operation using 723 and 309 IC.			

INPLANT TRAINING AND VISIT TO WORKS - TW

	Term Work			No of Period in one session :			Credits
Subject Code	No. of Periods Per Week			Full Marks	:	100	
•	L	T	P/S	Internal	:	30	02
1621509	1		4 Week	External	:	70	02
			Continues				

Rationale:

A student is required to develop his knowledge skill and attitudes gained while joining through different course. It is desirable to expose the students to the world of work to be familiar with the real life situations and understand the problem there in. The "In plant training and visit to work "being introduced for the final year part time diploma technicians for Electronics Engineering with the above objective in view. This course will help the students to observe how the technical, managerial, quality control safety and other principle, are being applied in real life situation. They will be able to observe the technique of decision making on the shop floor. He will also, be able to observe the technique of decision making on the shop floor. He will, also be able to observe how his sub-ordinate perform in their day to day work and co-ordinate shop floor activities. The course will also, help bring attitudinal changes in a student.

Objective:

A student will be able to:

- Understand the working of the machines, tools and equipments more clearly.
- Write down the specifications of the machines, tools, equipments.
- Know the process of material storing / material management.
- Learn to maintain office records / filing.
- Know the process of planning, implementation and monitoring.
- Learn the skill shop floor co-ordination.
- Know the skill of office management and inventory Control.
- Understand the process of production.
- Know the skill of quality control.
- Know the organizational set-up and plant Lay-out.
- Find out Characteristics, Functions, and activities of those industries.
- Find out opportunities and method of recruitments.
- Know the source of raw materials and markets for industries.
- Find out the special characteristics of the industries.
- Observe and understand special machines, which they may not have been in their institutes.
- Observe the energy consumption in on industry method to same energy.
- Try to learn techniques to save energy.
- Observe the environment Pollutants and learn how to minimize environmental Pollution.

CONTENTS

Student should preferably visit and undergo training in the following industries:-

	Contents : Term Work	Hrs/week	Marks
Unit-1	Microwave Tower Stations.		
	Radio Stations.		
	T. V. Stations.		
	Telephone Exchange.		
	Railway Signaling System Station.		
	Wireless Transmission & Distribution System.		
	Any other Industry which may be useful to the electronics Engineering technicians and are comfortably situated.		

REPORT WRITING:

A report on "In Plant Training" should include

Unit-2	Introduction.	
	Plant Lay-out and organization.	
	Planning for Product/Maintenance/Repair.	
	Shop floor training.	
	Testing and quality control facility.	
	Special observations which are special characteristics of the plant viz. material storing etc.	
	Conclusion-	
	- Observations	
	- Typical Characteristics	
	- Area of Weakness	
	- Suggestions	

SCHEDULE FOR TRAINING:

Planning/Office Management
 Shop floor
 Testing/Quality Control/Stores
 One Week
 One Week

The report on visit to works should be presented and assessed in the form of Seminar.