CURRICULUM





Council for Technical Education and Vocational Training CURRICULUM DEVELOPMENT DIVISION

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Introduction	3
Aim	3
Objectives	3
Course Description	4
Duration	4
Target Group	4
Target Location	5
Group Size	5
Medium of Instruction	5
Pattern of Attendance	5
Focus of Curriculum	5
Entry Criteria	5
Teaching Learning Methodologies	5
Instructional Media and Materials	5
Students Evaluation Details	6
Trainer's Qualification	6
Trainer-Trainees Ratio	6
Certificate Requirements	6
Physical Facilities	7
Course Structure of Telecom Outside/External Plant Technician	9
Module I: Basic Telecommunication	10
Sub module 1: Workshop Technology	11
Sub module 2: Basic Engineering Drawing	21
Sub module 3: Applied Mathematics	34
Sub module 4: Basic Electrical Principle	41
Sub module 5: Basic Electronics Principle	58
Sub module 6: Basic Telecommunication	68
Sub module 7: Basic Optics & Optical Fiber Communication	74
Sub module 8: Computer Fundamentals	84
Module 2: Outside/ External Plant	89
Sub module 1: Aerial Network Installation	90
Sub module 2: Underground Network Installation	102
Sub module 3: Subscriber Line Installation, Fault Localization and Maintenance	108
Sub module 4: Entrepreneurship Development	113
OJT for Outside/External Plant Technician	115
References	116
Curriculum Revision Team:	117

Table of Content

Introduction

Most human activities depend on using information. In the past, messages have been carried by runners, carrier pigeons, drumbeats and torches. These schemes were adequate for the distances and "data rates" of the age. In most parts of the world, these modes of communication have been superseded by electrical communication systems i.e. telecommunications, which can transmit signals over much longer distances (even to distant planets and galaxies) and at the speed of light.

Rapid changes in technology (especially in the field of telecommunication) are driving forward the boundaries in which we live. Examples of developments in wireless phone such as Mobile, WLL, CDMA, 3 G phone etc. provide exciting opportunities for today's technician. As we can see, in landline telephone sector, Nepal Telecom has already installed more than 5 lakhs telephone. Another company STM is also starting their work in landline sector. Also, in every private and public office like hospitals, departments, schools, industries, colleges, banks etc have their own telephone switch (EPABX). But these companies have been facing the problem of not getting enough appropriately trained and skilled manpower to be employed there.

This competency based and market oriented curriculum for **Telecommunication Outside /External Plant Technician** is designed to produce basic level employable workforce equipped with knowledge, skills and positive attitudes related to the occupation in order to meet the demand of competent telecommunication outside/external plant technicians. It is hoped that the trained workforces are then eligible to work in telecommunication sector, specifically at the outside plant networks. The skills and knowledge included in this curriculum improve trainees' knowledge and skills and make them competent workforce needed for the occupation.

Once the trainees acquired the competencies they will have ample opportunity for employment in telecommunication sector, through which they will contribute in the national streamline of poverty reduction in the country.

Aim

The main aim of this curricular program is to produce basic level competent workforce as **outside /external plant technicians** who could provide services in the telecommunication sector in the country and the overseas.

Objectives

After completion of training the trainees will be able:

- 1. To identify, handle and apply bench tools related to the occupation
- 2. To interpret and draw engineering drawings
- 3. Perform mathematical calculations

- 4. To illustrate the principles of electricity and electronics implies in telecommunication
- 5. To develop the concept of basic optics & optical fiber communication
- 6. To fulfill the gap of skill telecom technician as per offices, industries requirement
- 7. To supply skilled workforces in overseas employment
- 8. To develop skills and knowledge on computer fundamental
- 9. To perform aerial and underground line construction works
- 10. To carry out subscriber line installation as well as fault localization &telephone set maintenance works
- 11. To develop concept of MDF installation and MCC procedure.

Course Description

This course is based on the job required to perform by an outside/external plant technician in Nepal and overseas. This course intends to provide skills and knowledge on construction of outside plant network of telecommunication system. This course is divided into modules. The first module deals with Basic telecommunication as a foundation course and which imparts knowledge and skills on Workshop technology, Technical drawing, Electrical principle, Electronic principle, Basic telecommunication, Basic optic and optical fiber and Computer fundamental as sub modules. Similarly, the second module deals with Outside or external plant network as a specialized module and which imparts knowledge and skills on Aerial line and underground line constructions, Subscriber line installation, Fault localization and set maintenance and MDF installation and MCC procedure as sub modules.

Trainees will practice and learn skills by using typical tools, equipment and materials necessary for the program.

Duration

The total duration of the course is <u>943 hours. (783 hours in house training and 160 hours</u> <u>On the Job Training)</u> After completion of the prescribed in house training course, the trainees should undergo OJT for the period as mentioned above. Trainees will learn and practice the knowledge and skills at the institutional level and apply them during the period of OJT so as to have exposure/ experience of the world of work.

Target Group

The target group for this training program will be youths with educational prerequisite of minimum S.L.C. pass.

Target Location

The target location for this training program will be all over Nepal.

Group Size

The group size of this training program will be maximum 20, provided all necessary resources to practice the tasks/ competencies as specified in this curriculum.

Medium of Instruction

The medium of instruction for this program will be English, Nepali or both.

Pattern of Attendance

Trainee should have 90% attendance during the training period to get the certificate.

Focus of Curriculum

This curriculum emphasizes on performance of competencies. 80% time is allotted for performance and remaining 20% time for related technical knowledge. So, the main focus will be on performance of the specified competencies in the curriculum.

The provision of OJT is made mandatory to practice learnt skills, knowledge and attitude in the world of work.

Entry Criteria

Individuals who meet the following criteria will be allowed to enter this curricular program:

- Minimum of 18 years of age
- Minimum of SLC pass
- Citizenship certificate (for the name, parents' name, age, date of birth and address verification purpose only)
- Should pass entrance examination as administered by institute.

Teaching Learning Methodologies

The methods of teachings for this program will be a combination of several approaches. Such as Illustrated Lecture, Group Discussion, Demonstration, Simulation, Guided practice, Practical experiences, Fieldwork and Other Independent learning.

- > Theory: Lecture, Discussion, Assignment, Group work.
- > Practical: Demonstration, Observation, Guided practice and Self-practice.

Instructional Media and Materials

The following instructional media and materials are suggested for the effective instruction and demonstration.

- Printed Media Materials (Assignment sheets, Case studies, Handouts, Information sheets, Individual training packets, Procedure sheets, Performance Check lists, Textbooks etc.).
- > Non-projected Media Materials (Display, Models, Flip chart, Poster, Writing board etc.).
- > **Projected Media Materials** (Opaque projections, Overhead transparencies, Slides etc.).
- Audio-Visual Materials (Audiotapes, Films, Slide-tape programs, Videodiscs, Videotapes etc.).
- Computer-Based Instructional Materials (Computer-based training, Interactive video etc.).

Students Evaluation Details

- Continuous evaluation of the trainees' performance is to be done by the related instructor/ trainer to ensure the proficiency over each competency under each area of the whole course.
- Related technical knowledge learnt by trainees will be evaluated through written or oral tests as per the nature in the institutional phase of training.
- Trainees must secure minimum marks of 60% in an average of both theory and practical evaluations.
- The entrance test will be administered by the concerned training institute.

Trainer's Qualification

- BE in electronics and communications for instructor
- Diploma in electronics with 3 years of experience in related field for assistant instructor
- Good communication and instructional skills

Trainer-Trainees Ratio

- In theory classes 1 (trainer): 20 (trainees)
- In practical classes (in workshop and laboratory) 1(trainer): 10 (trainees)

Certificate Requirements

The related training institute will provide the certificate of **"Telecommunication Outside/External Plant Technician**" to those trainees who successfully complete the prescribed course and conducted evaluation. The sample of the certificate is given in annexure 1.

Physical Facilities

The theory class rooms should have at least area of 30 square feet and in the workshop it should be at least of 60 square feet per trainees. All the rooms and laboratory should be well illuminated and ventilated.

•	Electrical /Electronics Lab	-1
•	Computer Lab	-1
•	Aerial & UG Practical room	- 1
•	Workshop	-1
•	Class room	-1
•	Office room	-1
•	Principle room	-1
•	Faculty Room	-1
•	Reception room	-1
•	Library	- 1
•	Store room	-1
•	Projector	-1

List of tools, equipment and materials

S.N	Descriptions of tools, equipment and materials	Quantity (for 20 students)
<i>A.</i>	For Workshop	
1.	Hammer	25
2.	Chisel	25
3.	Sheet metal cutter	25
4.	File	25
5.	Set square	25
6.	Pliers	25
7.	Screwdriver	25
8.	Hack saw	25
9.	Soldering Iron	25
10.	Drill	2
11	Wooden Wiring Board	20
12	Right angle	20
В.	Electrical and Electronics Practical	
1.	Multi meter	10
2.	Voltmeter	10
3.	Ammeter	10
4.	Resistors, Capacitors, Inductors	As required
5.	Printed circuit board	20
7.	Transistor and Diode	As required
8.	Transformer	As required

S.N	Descriptions of tools, equipment and materials	Quantity (for 20 students)
9.	DC power supply	10
10.	AC power supply	10
11.	Bread board	10
С.	Computer Lab	
1.	Computer	5 Nos.
D.	Outside plant	
1.	Aerial cable of different pairs	As required
2.	Underground cable of different pairs	As required
3.	Cable cutter	10
4.	Cable splicer	10
5.	Enclosure	5
6.	Distribution Box	5
7.	Main Distribution Frame	5
8.	Ladder	4 (with various lengths)
9.	Earthling Kit with all accessories	3 set
10.	Cable fault localiser	3 set
11.	U-nut	As required
12.	3M Modular Connector	As required
13.	UY connector	As required
14.	Steel bands in rolls of 25 mtrs	As required
15.	Seal for steel band	As required
16.	Screws for clamp on wall	As required
17.	House wire & jumper wire	As required
18.	Flat wire	As required
19.	Screw grip, screw	As required
20.	RJ 11 Tool	2 set
21.	RJ 11 jack	As required
22.	Drop wire	As required
23.	EPABX	2 Nos.
24	Eriband Tools	As required
25	Simara	As required
26	Sheath Cutter	As required
27	MSAN	As required

S.N .	Modules/	Nature	Time	(Hrs.)
	Sub modules	Pr /Th.	Theory	Practical
Α				
1.	Workshop Technology	T+P	8	16
2.	Basic Engineering Drawing	T+P	14	52
3.	Applied Mathematics	T+P+TU	7	13
4.	Electrical Principle	T+P+TU	26	36
5.	Electronics Principle	T+P+TU	17	30
6.	Basic Telecommunication	T+TU	16	12
7.	Basic optics & Optical fiber	Т	16	25
	Communication			
8.	Computer Fundamentals	T+P	9	19
		Sub total	113	203
В				
1	Aerial Line Construction	T+P	29	161
2.	Underground Line Construction	T+P	26	136
3.	Subscriber line Installation & fault	T+P	11	64
	localization & maintenance.			
4.	Entrepreneurship Development	T+P	18	22
		Sub total	84	383
		Total	197	586
	Total	(Part A & B)	75	83
5	On the Job Training (1 months)	Р	10	50
		Grand total	94	43

Course Structure of Telecom Outside/External Plant Technician

T = Theory, P = Practical, TU = Tutorial

Module I: Basic Telecommunication

Module description

This module is designed to provide knowledge and skills on Basic Telecommunication as a foundation course for mastering on outside plant network specialized module. This module includes Workshop technology, Basic Engineering drawing, Applied mathematics, Electrical principle, Electronics principle, Basic telecommunication, Basic optics and optical fiber communication and Computer fundamentals as the sub modules.

Sub modules:

- 1. Workshop Technology
- 2. Basic Engineering Drawing
- 3. Applied Mathematics
- 4. Electrical Principle
- 5. Electronics Principle
- 6. Basic Telecommunication
- 7. Basic optics & Optical fiber communication
- 8. Computer Fundamentals

Sub module 1: Workshop Technology Duration: 24 hrs (8 hrs theory & 16 hrs practical)

Task Analysis

		5	<u> </u>
			Time : 3 hrs
Τa	isk No.1: Orient with gener	al safety rules.	Theory: 1 hr
			Practical: 2 hr
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Define safety.	Condition (Given):	Definition of safety
2.	Enlist importance of safety	Class room	Safety rules and
	precaution.	Computer, OHP,	regulations.
3.	Enlist workshop hazards.	transparency, handouts and	➢ Importance of safety
4.	Enlist personal safety rules	safety poster	precaution
	and regulations.		\succ Workshop hazards
5.	Enlist workshop safety		\blacktriangleright Personal and
	rules and regulations.		workshop safety rules
6.	Keep records.		and regulations
	1		
		Task (What):	
		Orient with safety rules.	
		Standard (How Well):	
		Various safety rules and	
		regulation oriented.	

Required tools/ equipment: Safety tools & equipment Safety: Handle OHP Properly

Ta	isk No: 2. Enumerate/identify ben	ch/ outside tools/	Time : 4 hrs
	instruments/ accessories	s/ materials.	Theory: 2 hr
			Practical:2 hr
	Steps	Terminal performance	Related Technical
	_	Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	 Identification of
2.	Collect bench tools, instruments &	Workshop, necessary	various bench tools,
	materials.	tools, instruments,	outside plant tools,
3.	Collect outside tools, instruments,	accessories and materials	instruments,
	accessories & materials.		materials and
4.	Identify bench tools, instruments,		accessories like
	& materials.	<u>Task (What)</u>	Micrometer scriber,
5.	Identify outside tools, instruments,	Enumerate/identify	Divider, V-block,
	accessories & materials.	bench/ outside tools/	Angle blade,
6.	Restore all tools & equipment.	instruments/ accessories/	combination set,
7.	Keep records.	materials.	Letter and number
			punch, Cold and
			wood chisel, Hack
			saw, Masonry and
			scraper taps files tip
		Standard (How Well)	spips Wood saws
		Bench/ outside tools/	cutter hammer vice
		instruments/ accessories/	Clamp, spanner,
		materials enumerated &	screwdriver, Pliers,
		Identified.	drift punch, pin
		- dentane di	punch, Pipe vices,
			washer, scares, studs,
			Rivet, locking devices,
			crimping tools,
			Anchoring Eye,
			Simera, Roller,
			Eriband Tool, Pintype
			Bracket, Suspension
			clamp, RJ 11 tool, U-
			nut etc.
1			

Required tools/ equipment: Divider, V-block, Angle blade, Lebel, Chisel, Pliers, Saws, Rivet, Vices, Clamps, Hammer etc

Safety: Handle tools properly

Τa	Task No: 3. Apply/ handle sheet metal cutter.		Time : 3hrsTheory: 1hrPractical : 2hr
	Steps	Terminal performance	Related Technical
1. 2. 3. 4. 5. 6. 7.	Receive instruction. Collect necessary tools & materials. Measure the work piece. Mark the work piece. Cut the work piece. Restore all tools & equipments. Keep records.	Condition (Given) Workshop, necessary tools, instruments, accessories and materials	 Different types of metal cutter Handling Process Uses of tools Safety precautions
		<u>Task (What)</u> Apply/ handle Sheet metal cutter.	
		Standard (How Well) Sheet metal cutter applied/ handled.	

Required tools/ equipment: Divider, Lebel, Pliers, Saws, Hammer, Metal cutter etc. **Safety:** Handle Sheet metal properly.

Task No: 4. Apply/ handle drill machine.		Time : 3hrsTheory: 1hrPractical : 2hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
 Receive instruction. Collect necessary tools & materials. Dimension the object. Mark the object. Connect the jack in electric supply. Switch on the supply. Fit the drill bit as per required size. Make different holes. Restore all tools & equipments. Keep records. 	 Condition (Given) Workshop, necessary tools, instruments, accessories and materials <u>Task (What)</u> Apply/ handle Sheet metal cutter. <u>Standard (How Well)</u> Drill machine applied/ handled. 	 Different types of drill machines (hand drill, electric drill etc.) Uses of tools Handling procedure Safety precautions

Required tools/ equipment: Level, Hammer, Drill machine, etc. **Safety:** Drill bit should be tightly fit.

Task No: 5. Measure/ file/drill/ cut,	/ saw work piece.	Time : 7 hrs Theory: 2 hr
		Practical: 5 hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
1. Receive instructions.	Condition (Given)	Concept of
 2. Measurement: 1.1 Measure the dimension. (Inch/centimeter, millimeter, meter) 3. Marking: 3.1 Measure the dimension as per drawing. 3.2 Mark the point by using scriber or pencil. 4. Filling 	Workshop, necessary tools, instruments, accessories and materials	 Concept of measurement, marking, filling, sawing and drilling Procedure of measurement, marking, filling, sawing and drilling
 4.1 Read drawing 4.2 Measure the work piece by using scale. 4.3 clamp work piece on the vice. 4.4 File the work piece using appropriate file. 4.5 Check filling surface level and perpendicular using by back square. 4.6 Measure the final dimension. 4.7 Clean work place. 	<u>Task (What)</u> Measure/ File/drill/ cut/ saw work piece.	 Safety precautions
 5.1 Mark on the work piece as per drawing. 5.2 Clamp the work piece on the bench vice. 5.3 Collect and fix hacksaw blade on hacksaw. 5.4 Saw on the work piece. 5.5 Apply coolant 		
 6. Drilling: 6.1 Obtain finished work piece. 6.2 Mark layout line on the work piece. Punch the center. Clamp the work piece on the machine vice. Mount the required drill bit on drill chuck. Set up R.P.M. as per drill bit size. Set coolant-housing pipe. Start the machine & give hand feed. Drill until the required depth is 	Standard (How Well) Work piece filed/drilled/ cut/ sawn.	
obtained. 6.10 Stop the machine. 6.11 Remove the work piece from vice & clean it. 6.12 Measure the center & the size of hole as per given drawing. 6.13 Remove the drill bit & clean tools & working place. 7. Keep records.		

Required tools/ equipment: Divider, V-block, Angle blade, Level, Chisel, Pliers, Saws, Rivet, Vices, Clamps, Hammer etc

Safety: Handle tools properly & use safety accessories.

Task No: 6. Perform wire/ cable joints.		Time :4hrsTheory:1hrPractical :3hrs	
	Steps	Terminal performance	Related Technical
1	Obtain the manined duration	Objectives	Knowledge
1. 2. 3. 4. 5. 6. 7. 8. 9.	Obtain the required drawing. Study the drawing. Obtain the required tools. Obtain the required wire/cable piece. Measure and mark the wire/cable piece according to the drawing. Cut the insulation of wire/cable by electrification knife/cutting pliers/wire stripper. Remove the insulation of wire/cable by pliers/wire stripper. Over lap the stripping parts of wire/cable each other. Twist the wire/cable each other	Condition (Given) Workshop, necessary tools, instruments, accessories and materials <u>Task (What)</u> Perform wire/ cable joints.	 Application of joints and eyelets Importance of soldering flux T-joints and married Britannia Forming eyelets Crimping Procedure Safety precautions
10. 11. 12. 13. 14.	 slowly and carefully by pliers. Apply paste in conductor tip. Make connection with applying soldering wire. Check joint continuity with multimeter. Restore all tools and instruments. Keep records. 	Standard (How Well) Wire/ cable joints performed.	

Required tools/ equipment: Pliers, Cutter, Solder iron, Solder wire, De solder wire, Paste, Crimping tool, Connectors, Stand etc

Safety: Don't scratch on wire.

		1 me: 2 hrs
ask No: 7. Handle fire extingu	uishers.	Theory: 1 hr
		Practical: 1 hr
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
Receive instruction.	Condition (Given)	Fires and fire
Collect tools & instruments.	Workshop/classroom fire	extinguishers
Obtain fire extinguisher.	extinguishers and safety	• Classes of fires A, B, C,
Enlist purpose of fire extinguishers.	manual	D and their respective extinguishers
Enlist the classes of fires.		• Fire prevention
Open the seal of fire extinguishers.		technique.
Handle fire extinguishers.		
Close fire extinguishers.		
Keep records.	<u>Task (What)</u> Handle fire extinguishers.	
	Standard (How Well) Fire extinguishers handled.	
	Ask No: 7. Handle fire extingu Steps Receive instruction. Collect tools & instruments. Obtain fire extinguisher. Enlist purpose of fire extinguishers. Enlist the classes of fires. Open the seal of fire extinguishers. Handle fire extinguishers. Close fire extinguishers. Keep records.	Steps Terminal performance Objectives Receive instruction. Collect tools & instruments. Condition (Given) Obtain fire extinguisher. Enlist purpose of fire extinguishers. Condition (Given) Enlist the classes of fires. Workshop/classroom fire extinguishers. Open the seal of fire extinguishers. Task (What) Handle fire extinguishers. Handle fire extinguishers. Close fire extinguishers. Task (What) Handle fire extinguishers. Handle fire extinguishers. Keep records. Standard (How Well) Fire extinguishers handled. .

Required tools/ equipment: Fire extinguishers and other related tools and materials **Safety:** Handle Fire extinguishers properly.

Sub module 2: Basic Engineering Drawing Duration: 66 hrs (14 hrs theory & 52 hrs practical)

		Time :	4	hrs
Task No.1: Identify/handle/apply drawing		Theory:	1	hr
instruments/materials.		Practical:	3	hr
Steps Terminal performance		Related	Tech	nical
	Objectives	Know	vledge	e

	Condition (Given)	Introduction of
1. Receive instruction.	Drawing room,	drawing instruments
2. Collect drawing instruments and	drawing instrument and	and materials
materials.	materials	• Various drawing
3. Identify drawing instruments		instruments and
and materials.		materials and their
4. Handle drawing board.		uses.
5. Handle/apply set-square.		• Procedure
6. Handle/apply T-square.		Tioocaure
7. Handle instrument box.		
8. Handle/apply scale.	Task (What)	
9. Handle/apply protector.	Identify/handle/apply	
10. Handle/apply French curve	drawing	
11. Handle/apply drawing pencil	instruments/materials.	
12. Handle sand -paper block.		
13. Restore instruments and		
materials.		
14. Keep records.		
	Standard (How Well)	
	Drawing instruments and	
	materials identified, handled	
	and applied.	

Required tools/ equipment: Ruler and Scale, Pencil, Rubber etc. **Safety:**

			Time : 3 hrs
Ta	sk No: 2. Prepare drawin	g sheet with title block.	Theory: 1 hr
	-		Practical: 2 hr
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
		Condition (Given)	Drawing sheets and
1.	Receive instruction.	Drawing room,	their standard sizes
2.	Collect necessary	drawing instrument and	• Border lines and title
	drawing instruments.	materials	blocks
3.	Find drawing sheet.		• Procedure
4.	Fix drawing sheet on drawing board.		
5.	Draw boarder lines.		
6.	Draw inner parallel line.		
7.	Draw block letter.		
8.	Clean the drawing paper.	Task (What)	
9.	Remove the drawing	Prepare drawing sheet with	
	from drawing board.	title block.	
10.	Restore tools,		
	instruments and		
	materials.		
11.	Keep records.		
		Standard (How Well) Drawing sheet with block	
		prepared.	
		propureur	
1			

Required tools/ equipment: T-square, Drawing Sheet, Pencil, Eraser, Cello Tape, Drawing board.

Safety:

		Time: 4 hrs
Task No: 3. Familiarize with	n different scales.	Theory: 1 hr
		Practical: 3 hr
Steps	Terminal performance	Related Technical
_	Objectives	Knowledge
Steps1. Receive instruction.2. Collect necessary drawing instruments.3. Obtain drawing sheet.4. Fix drawing sheet on drawing board.5. Obtain instruction of scales.6. Draw line in plain scale.7. Draw line in diagonal scale.8. Draw line in reduce scale.9. Draw line in enlarge scale.10. Remove the drawing from drawing board.11. Restore tools, instruments and materials.12. Keep records.	Terminal performance ObjectivesCondition (Given) Class room, handouts and drawing bookTask (What) Familiarize with different scalesStandard (How Well) Different types of scale familiarized.	Related Technical Knowledge • Types of scales; plain and diagonal, reducing and enlarging scale • Representative Fraction • Different types of measuring systems and their conversions.

Required tools/ equipment: Pencil, Eraser, scale, Measuring Tape, Paper etc. Safety:

Task No : 4. Draw different	types of lines.	Time:5hrsTheory:1hrPractical:4hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	 Different lines; Outlines,
2. Collect necessary	Drawing room,	Dashed lines, Centre line,
drawing instruments.	drawing instrument and	Dimension line,
3. Fix A4 drawing paper on	materials	Extension line,
drawing board.		hatching/section line,
4. Draw boarder lines.		Leader/Pointer lines,
5. Draw out lines.		Cutting-Plane lines,
0. Draw dashed lines.		Boarder line, Long and
/. Draw center lines.		short break line and their
o. Draw natching/section	Dreve different types of lines	uses.
lines.	Draw different types of lines	• Line thickness.
9. Draw leader/pointer		• Procedure
10 Draw cutting plane lines		 Safety precautions
10. Draw long and short		
break lines		
12 Clean the drawing paper		
13 Remove the drawing paper.	Standard (How Well)	
from drawing board	Different types of lines	
14 Restore tools	drawn	
instruments and		
materials	Thickness of different line	
15. Keep records.	maintained as per standard.	
	inanitanie as per standard.	

Required tools/ equipment: Paper, Pencil, Eraser, Scale, Drawing board, Cello tape etc. Safety:

		Time: 4 hrs
Task No: 5. Draw English le	etter /Devnagiri letter.	Theory: 1 hr
		Practical: 3 hrs
Steps	Terminal performance	Related Technical
_	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	English lettering
 Collect necessary drawing instruments. Fix A4 drawing paper on drawing board. Draw boarder lines. Write single stroke letter. Write gothic letter. Collect Clean the drawing paper. Remove the drawing from drawing board. Restore tools, instruments and materials. Keep records. 	Drawing room, drawing instrument and materials Task (What) Draw English letter / Devnagiri Letter.	 Different lettering; Single-stroke letters and Gothic Letters & their writing rules. Essential features of lettering. Devanagari lettering Writing style of letter Essential features of lettering.
	Standard (How Well) English letter and Devnagiri letters drawn with types and style.	

Required tools/ equipment: Pencil, Eraser, English writing paper, Drawing board etc. Safety:

		Time: 3 hrs
Task No: 6. Draw free hand	sketches.	Theory: 1 hr
		Practical: 2 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Receive instruction. Collect necessary drawing instruments. Fix A4 drawing paper on drawing board. Draw boarder lines. Sketch different object. Remove the drawing from drawing board. 	Condition (Given) Drawing room, drawing instrument and materials	 Difference between drawing and sketch Sketch and sketching techniques of different figures: Straight lines Circles Arcs and curves
 Restore tools, instruments and materials. Keep records. 	Task (What) Draw free hand sketches. Standard (How Well) Free hand sketches drawn.	

Required tools/ equipment: Pencil, Eraser, Drawing board, Drawing sheet, Scale, Cello tape etc. **Safety:**

Task No: 7.	Construct regular geometrical figures
	(rectangle/square/triangles/parallelogram/
	rhombus /circle)

(rectangle/square/triangles/parallelogram/		Theory: 1 hr
steps	Terminal performance Objectives	Practical: 5 hrs Related Technical Knowledge
 Receive instruction. Collect necessary drawing instruments. Fix A4 drawing paper on drawing board. Draw boarder lines. Draw triangles. Draw rectangles. Draw squares. Draw parallelogram 	Condition (Given) Drawing room, drawing instrument and materials	 Angle & their types. Triangle & their types Quadrilaterals & their types Procedure
 Draw circle. Draw rhombus. Clean the drawing paper. Remove the drawing from drawing board. Restore tools, instruments and materials. Keep records. 	Task (What) Construct regular geometrical figures (rectangle/square/triangles /parallelogram/ rhombus/circle).	
	Standard (How Well) Regular geometrical figures; rectangle, square, triangles, parallelogram, rhombus and circle constructed.	

Time:

6

hrs

Required tools/equipment: Pencil, Eraser, Drawing board, Drawing sheet, Scale, Cello tape, Templates etc.

Safety:

			Time: 6 hrs
Task No: 8. Construct regular polygons(Pentagon/		Theory: 1 hr	
	Hexagon/Octagon).		Practical: 5 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	 Regular polygon &
2.	Collect necessary drawing	Drawing room,	their types
	instruments.	drawing instrument and	 Construction
3.	Fix A4 drawing paper on drawing	materials	methods
1	Doarder lines		
т. 5	Draw pentagon		
<i>6</i>	Draw hexagon		
7.	Draw octagon.		
8.	Clean the drawing paper.	Task (What)	
9.	Remove the drawing from	Construct regular	
	drawing board.	polygons	
10.	Restore tools, instruments and	(Pentagon/Hexagon/Oct	
	materials.	agon).	
11.	Keep records.		
		Standard (How Well)	
		Regular polygons	
		(Pentagon, Hexagon,	
		Octagon) constructed.	

Required tools/equipment: Pencil, Eraser, Drawing board, Drawing sheet, Scale, Cello tape, Templates etc.

Safety:

			Time: 6 hrs
Ta	sk No: 9. Dimension the	drawing.	Theory: 1 hr
			Practical: 5 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	 Concept of dimensioning
2.	Collect necessary	Drawing room,	 Dimensioning systems
	drawing instruments.	drawing instrument and	(align & unidirectional
3.	Fix A4 drawing paper on	materials	systems)
	drawing board.		 Dimensioning procedure
4.	Draw straight line.		
5.	Dimension the line.		
6.	Clean the drawing paper.		
7.	Remove the drawing		
	from drawing board.		
8.	Restore tools,	Task (What)	
	instruments and	Dimension the drawing.	
	materials.		
9.	Keep records.		
		Standard (How Well)	
		The drawing dimensioned.	

Required tools/equipment: Pencil, Eraser, Drawing board, Drawing sheet, Scale, Cello tape etc. Safety:

Task No: 10. Carryout orthographic projection of simple object (III angle projection).

Time:8hrsTheory:2hrPractical:6hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	Principles of projections
2.	Collect necessary	Drawing room,	• Projection and their
	drawing instruments.	drawing instrument and	types
3.	Fix A4 drawing paper on	materials	• Methods of orthographic
	drawing board.		projection
4.	Define projection.		Technical lines
5.	Step out methods of		Dimensioning styles
	orthographic projection.		Isometric obligue and
6.	Draw an object.		• Isometric, oblique and
7.	Draw isometric	<u>Task (What)</u>	
	projection of any object.	Carryout orthographic	• Procedure
8.	Draw oblique projection	projection of	
	of any object.	simple object (
9.	Draw prospective	III angle	
	projection of any object.	projection)	
10.	Clean the drawing paper.		
11.	Remove the drawing		
10	from drawing board.	Standard (How Well)	
12.	Kestore tools,	Orthographic projection of	
	instruments and	simple object (III angle	
1.2	materials.	projection) carried out in top	
13.	Keep records.	view, front view and side	
		view.	

Required tools/ equipment: Pencil, Eraser, Drawing paper, Compass, Cello tape, Scale, Protractor etc.

Safety:

		Time: 5 hrs
Task No: 11. Draw different symbols, block and circuit		Theory: 1 hr
diagram of electrical & electronics.		Practical: 4 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Block & circuit diagram
2. Collect necessary drawing	Drawing room,	• Types of different
instruments.	drawing instrument and	symbols.
3. Fix A4 drawing paper on	materials	• Definition of block
drawing board.		diagram
4. Draw Boarder line.		• Types of block diagram
5. Divide the drawing paper into		Definition of circuit
block.		diagram
6. Define block diagram.		• Use of singuit diagram
7. Define circuit diagram.	<u>Task (What)</u>	• Use of circuit diagram
8. Draw different electrical and	Draw different block and	• Procedure
electronics symbols.	circuit diagram of electrical	
9. Draw block diagram.	& electronics.	
10. Identify the electrical and		
electronics symbol.		
11. Draw circuit diagram.		
12. Clean the drawing paper.		
13. Remove the drawing from		
drawing board.		
14. Restore tools, instruments and	Standard (How Well)	
materials.	Different block and circuit	
15. Keep records.	diagram of electrical &	
	electronics drawn	

Required tools/ equipment: Scale, Pencil, Eraser, Small scale, Drawing Sheet and Board, Set Square etc.

Safety:

			Time: 12 hrs
Task No: 12. Interpret different symbols used in		Theory: 2 hrs	
	telecommunication.		Practical: 10 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	Symbols used in
2.	Collect necessary drawing	Drawing room,	telecommunication
	instruments.	drawing instrument and	• Symbols used in external
3.	Fix A4 drawing paper on drawing	materials	plan network (Existing,
	board.		to be installed,
4.	Draw Boarder line.		dismantled)
5.	Divide the drawing paper into		• Map Drawing
	block.		• Network plan sheet
6.	Collect telecommunication	<u>Task (What)</u>	drawing
	symbol.	Interpret different	• Drawing of direct
7.	Draw different	symbols used in	service area
	telecommunication symbol.	telecommunication.	service area
8.	Make as built drawing.		
9.	Clean the drawing paper.		
10.	Remove the drawing from		
	drawing board.		
11.	Restore tools, instruments and	Standard (How Well)	
	materials.	Different symbols used in	
12.	Keep records.	telecommunication read	
		and interpreted.	

Required tools/ equipment: Pencil, Eraser, Templates, Scale, Compass, Protractor, Divider, Drawing board etc. Safety:

Sub module 3: Applied Mathematics Duration: 20 hrs (7 hrs theory & 13 hrs practical) Required tools/equipment:

Task No.1: Elucidate metric system.			Time :2hrsTheory:1hrPractical:1hr
	Steps	Terminal performance Objectives	Related Technical Knowledge
1. 2. 3. 4. 5.	Define metric system. Define unit and quantity. Enlist the types of unit Describe system of units Discuss about engineering constants.	Condition (Given) Classroom, handout, books and problems	 Metric system Definitions Types of unit Units and dimensions Engineering constants
		<u>Task (What)</u> Elucidate with metric System.	
		Standard (How Well) All the steps followed in sequence. Metric system elucidated.	

Safety:

Task No: 2. Interpret/calculate exponents.		Time :1hrTheory:hrPractical:1hr
Steps	Terminal performance Objectives	Related Technical Knowledge
 Define exponent. Discuss the use of exponents. Describe the properties of exponents. 	Condition (Given) Classroom, handout, books and problems	Exponents Properties Calculation Procedure
 Practice numerical problems. Keep records. 	<u>Task (What)</u> Interpret/calculate exponents.	
	Standard (How Well) All the steps followed in sequence. Exponents interpret and calculated.	

Required tools/equipment: Safety:

Required tools/equipment: Safety:
Task No: 4. Calculate/inte	rpret set/ function/graph.	Time:4hrsTheory:2hrsPractical:2hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
 Define set. Discuss about Venn diagram & its types. Explain different laws. Define function. Discuss different functions and graphs. Keep records. 	 Condition (Given) Classroom, handout, books and problems Task (What) Calculate/interpret set/ function/graph Standard (How Well) All the steps followed in sequence. Set, function and graph calculated and interpreted. 	 Set, Function and graph Notations Types Venn Diagrams, Operation on sets (Union Intersection, Complement, Difference) Laws (Commutative, associative, distributive and De-morgans) Functions: Dependent and independent variables Axis, scales, Straight lines, circular, parabolic functions and experimental graphs Procedure

			Time: 3 hrs		
Τa	sk No: 5. Calculate area /	volume of plane/ solid	Theory: 1 hr		
	figures.		Practical: 2 hrs		
	Steps	Terminal performance Objectives	Related Technical Knowledge		
1. 2. 3. 4.	Discuss different types of plane figures. Write the formulas to calculate area and perimeter of plane figures. Define right angle triangle. Discuss Pythagoras	Condition (Given) Classroom, handout, books and problems	 Basic geometrical concept and calculations Area and volume, Right angled triangle, Pythagoras theorem and calculations 		
5.	Theorem. Solve different Numerical using required formulas. Keep records.	Task (What) Calculate area / volume of plane/ solid figures.			
		Standard (How Well) All the steps followed in sequence. Area and volume of plane and solid figures calculated. Pythagoras theorem applied.			

Task No: 6. Solve numerical problems related to
trigonometric functions.

Time:	4	hrs
Theory:	1	hr
Practical:	3	hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Explain trigonometry and its necessity in technical field.	Classroom, handout, books and problems	 Trigonometry: Dependency Side ratio
2.	Clarify different system of measurement of angle		 Relationship Simple numerical
3. 4.	Explain trigonometric ratio and identities. List all the required		exercises
	formulas used in trigonometry	<u>Task (What)</u>	
5.	Solve many trigonometric exercises.	Solve numerical problems related to trigonometric	
6.	Keep records.	functions	
		Standard (How Well) All the steps followed in sequence.	
		Simple numerical problems related to trigonometric functions solved.	

			Time:	3	hrs
Ta	sk No: 7. Perform calcula	tion related to Decibel,	Theory:	1	hr
	DBm and dBi		Practical:	2	hrs
	Steps	Terminal performance	Related Technical		echnical
	-	Objectives	K	nowle	edge
1.	Define Decibel.	Condition (Given)	Decibel, D	Bm a	nd dBr
2.	Give the idea about	Classroom, handout,	• The	Bel, t	he Decibel,
	dBm, dBr	books and problems	sim	ple cal	lculation with
3.	Calculate dB related		dB a	and re	ading with dB
	problems.		scal	es	
4.	Keep records.				
		<u>I ask (What)</u>			
		Perform calculation related			
		to Decidel, DBm and dBr.			
		Standard (How Well)			
		All the steps followed in			
		sequence.			
		1			
		Simple calculations related			
		to Decibel, DBm and dBr			
		performed.			

Sub module 4: Basic Electrical Principle Duration: 62 hrs (26 hrs theory and 36 hrs practical)

			Tir	ne :	4	hrs
Ta	sk No.1: Develop the conce	pt of electricity.	Th	eory:	4	hrs
			Pra	ctical:		hrs
	Steps	Terminal performance		Relate	d Tech	inical
	_	Objectives		Kn	owledg	ge
1. 2. 3. 4. 5. 6. 7. 8. 9.	Receive instructions. Define electricity. Describe history of electricity Enlist importance of electricity. Enlist types of electricity. Enlist uses of electricity. Enlist sources of electricity. Define current/voltage/resistance Keep records.	Condition (Given): Classroom , books, manual and handout <u>Task (What)</u> : Develop the concept of electricity	A A AAAA AAA	Functio electrici Origina electrici Types o Uses o Sources Concep voltage Units o Units o	nal defi ty tions of ty of electri of electri of electri of electri of electri of electri of electri f ele	f ricity city ctricity rrent, sistance nt
		Standards (How well): The concept of electricity defined. Principles of electricity described. Importance of electricity enlisted. Type of electricity enlisted. Sources of electricity enlisted.		Units of	t resista	Ince

	, , , , ,	Time : 7 hrs
Task No: 2. Calculate curren	nt/voltage/resistance.	Theory: 2 hrs
<u> </u>		Practical: 5 hrs
Steps	I erminal performance	Related Technical
	Objectives	Knowledge
Steps 1. Define Resistance. 2. Explain unit, symbol of resistance. 3. Discuss laws of resistance. 4. Define resistivity, its unit and symbol. 5. Describe resistance connection. 6. Discuss effect of temperature on resistance. 7. Discuss about voltage divider. 8. Place the color code chart of Resistor on display. 9. Check the colour stripes of the resistor and make the values out of it. 10. Place the multimeter knob at appropriate Ohms value. 11. Check the value in meter and compare with observed color coded	Terminal performance Objectives Condition (Given) Classroom , books, manual and handout Task (What) Calculate/Identify resistance and resistivity. Standard (How Well) All the steps followed in sequence. Current, voltage & resistance calculated. Resistance and resistivity identified.	Practical: 5 hrs Related Technical Knowledge Resistance and Resistivity • Concept of current, voltage and resistance • Unit of current, voltage and resistance • Statement of Ohm's law • Resistance and resistively of materials • Laws of resistance (R = gl/A), • Effect of temperature on resistance • Noltage divider • Color codes in resistance
value. 12. Keep records.		

		Time: 2 hrs
Task no: 3. Plot graph for AC and I	Theory: 1 hrs	
0 -	Practical: 1 hrs	
Steps	Terminal performance	Related Technical
_	Objectives	Knowledge
 Define A.C. and DC. Define frequency and waveform. Differentiate between AC and DC. Plot graph for AC and DC signal. Keep records. 	Condition (Given) Classroom, books, manual, necessary tools, equipment and materials.	 Electrical signals A.C and D.C Signals frequency Waveform graphical presentation Procedure Safety precautions
	<u>Task (What)</u> Plot graph for AC and DC signal.	
	Standard (How Well) All the steps followed in sequence.	
	Graph for AC & DC signal plotted.	

Task No: 4. State/ apply Ol	nm's law.	Time:3hrsTheory:1hrsPractical:2hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 State Ohm's law. Discuss among current, voltage and resistance according to ohm's law. Give application of ohm's law. Solve different Numerical using this law. Keep records. 	Objectives Condition (Given) Classroom , books, manual and handout Task (What) State Ohm's law Standard (How Well) All the steps followed in sequence. Ohm's law stated. Numerical problems solved.	Knowledge Ohm's Law • Ohms Law • Relation among current, voltage and resistance • Numerical problems

			T	ime: 3 hrs
Tas	k No: 5. State/ apply Kin	rchhoff's law.	Τ	heory: 1 hrs
_			P	ractical: 2 hrs
	Steps	Terminal performance		Related Technical
		Objectives		Knowledge
1. 5	State Kirchhoff's law.	Condition (Given)		Kirchoff's Law
2. 0	Compare ohm's and	Classroom, books, manual		• Current Law
	Kirchhoff's law.	and handout		• Voltage Law
3. 1	Discuss series, parallel			• Series, Parallel and
	Explain application of			combined circuits and
4. 1	this law			calculations
5. (Calculate numerical			
1	problems of networks.	<u>Task (What)</u>		
6. 1	Keep records.	State Kirchhoff's law.		
		Standard (How Well)		
		All the steps followed in		
		sequence.		
		Kirchhoff's law stated		
		Numerical problems		
		calculated.		

	Time: 4 hrs
Task No: 6. Perform electrical measurements.	Theory: 1 hrs
	Practical: 3 hrs
Steps Terminal performance	Related Technical
Objectives	Knowledge
1. Check current.Condition (Given)	Measurement devices
2. Check Voltage. Workshop, necessary tools,	• Voltmeter
3. Check capacitor. instruments and materials	• Ammeter
4. Check resistor.	• Ohm meter
5. Explain the measuring	Electrical susceptita
device for different	• Electrical quantity
electrical parameters.	and their units.
6. Discuss their connection in	• Procedure
the circuits.	• Safety precautions
7. Describe electrical quantity Task (What)	
and their unit. Measure	
8. Keep records. current/voltage/resistance.	
Standard (How Well)	
Current, voltage and	
resistance measuring devices	
identified.	
Current, voltage and	
resistance devices handled.	
Current, voltage and	
resistance measured.	

Task No: 7. Calculate electrical power and energy.		Time :4hrsTheory:2hrs
Steps	Terminal performance Objectives	Practical: 2 hrs Related Technical Knowledge
 Define power and energy. Discuss unit and symbol of power and energy. Find the relation among power, current voltage and resistance. Calculate numerical problems. Explain Impedance matching. State and explain maximum power transfer theorem. Keep records. 	Condition (Given) Classroom , books, manual and handout <u>Task (What)</u> Calculate electrical power and energy.	 Electrical power and Energy Definition and unit of power and Energy Relation P = VI Numerical problems Impedance matching Maximum power transfer theorem Procedure
	Standard (How Well) All the steps followed in sequence. Maximum power transfer theorem sated. Electrical power and energy calculated.	

			Time: 3 hrs
Та	Task No. 8. Explain cell and its types.		Theory: 1 hrs
			Practical: 2 hrs
	Steps	Terminal performance	Related Technical
	-	Objectives	Knowledge
1.	Define cell and its symbol.	Condition (Given)	Cell
2.	Differentiate between cell and	Classroom , books, manual,	Definition
	battery.	handout	Principle
3.	Discuss series and parallel	and drawing of cell	• Different between
	connection of cell.		cell and battery
4.	Describe internal resistance.		• Parts of cells
5.	Identify part of a cell.		 Types of cell
6.	Enlist types of cell.		 Application
/.	Differentiate between emf and		• Symbols
0	pu. Kaan mananda	Task (what)	 Symbols Different between
0.	Reep records.	Explain cell and its types.	• Different between emf and pd
			 Combinations (
			series and parallel)
			 Internal resistance
		Standard (How Well)	calculations.
		The principle of cell	• Procedure
		applied.	Tioteduie
		Cells and its symbols	
		identified.	

Task No: 9.	Illustrate types and feature of different
	electrical components.

Time:	2	hrs
Theory:	1	hrs
Practical:	1	hrs

Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Enlist types of components. Explain construction and features of components. Measure the component practically using bridges. Keep records. 	<u>Condition (Given)</u> Classroom , books, manual, handout and electrical components	 Features of components Types Construction and features of components like switches, fuses, socket breakers, resistors, capacitors and inductors.
	<u>Task (What)</u> Illustrate types and feature of different components.	
	Standard (How Well) All the steps followed in sequence. Types and feature of different components illustrated.	

Task No: 10.	Apply the principle of AC and DC
	bridges.

Time:6hrsTheory:3hrs Practical:

3	nrs
3	hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1. 2. 3. 4. 5.	Define electrical bridges. Describe the application of bridges. Explain the working principle of different bridges. Calculate numerical problems. Keep records.	Condition (Given) Classroom, books, manuals, handout and calculator <u>Task (What)</u> Apply the principle of AC and DC bridges.	 Concept on AC and DC bridge Wheatstone bridge Double Kelvin bridge Wein bridge Hay's bridge De-sauty bridge and calculations Procedure
		Standard (How Well) All the steps followed in sequence. The principle of AC and DC bridges applied Numerical problems calculated.	

Task No: 11. Explain electroSteps1. Define charge, its symbol and unit.2. Define point charge.3. State Coulomb's Law.4. Describe electrical field.5. Discuss about permittivity and polarization.	Static charge and its field. Terminal performance Objectives Condition (Given) Classroom, books, manuals and handout	Time:2hrsTheory:1hrsPractical:1hrsPractical:1hrsRelated TechnicalKnowledgeElectrostatic Charge andits field•Concept of charge•Point charge•Force between charges (coulomb's law)•Electrical field•Permittivity
	Task (What) Explain electrostatic charge and its field. Standard (How Well)	• Polarization
	All the steps followed in sequence. Electrostatic Charge and its field explained. Symbols and unit identified.	

		Time: 3 hrs
Task No: 12. Apply the prine	ciple of Capacitors.	Theory: 1 hrs
		Practical: 2 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Steps Define capacitor and its symbol. Explain Principle of capacitor. Describe Capacitance and its unit Define dielectric constant. Clarify mutual capacitance in a pair of conductors. Give concept of series and parallel connection. Discuss charging and discharging of capacitor. Define RC time constant. Explain color coding in capacitors. Keep records. 	Terminal performance Objectives Condition (Given) Classroom, books, manuals and handout Task (What) Apply the principle of capacitors. Standard (How Well) All the steps followed in sequence. The principle of capacitors applied.	Related Technical Knowledge Capacitors Principles, capacitance dielectric constant (ɛ) Mutual capacitance in a pair of conductors Series and parallel connections of capacitors charging and discharging of capacitors RC time constant Color coding in capacitors Procedure

Tas	k No: 13. Apply the prine	ciple of Inductor.	Time:2hrsTheory:1hrsPractical:1hrs
	Steps	Terminal performance Objectives	Related Technical Knowledge
1. 2. 3. 4. 5.	Define inductor and inductance. Discuss its principle, symbol and unit. Explain series and parallel connection of inductors. Enlist application of inductor. Keep records.	Condition (Given) Classroom, books, manuals and calculator. <u>Task (What)</u> Apply the principle of inductor.	 Inductance Definition Principle Inductors in series and parallel Unit Symbols Procedure
		Standard (How Well) All the steps followed in sequence. The principle of inductor applied. Symbols and unit identified.	

Ta	sk No: 14. Develop the concep	t of magnetism Th	eory: 1 hrs
	/electromagnetism	n. Pra	actical: 3 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Define magnet.	Condition (Given)	Magnetism/electromag
2.	Discuss its poles and lines of	Classroom, books,	netism
	force.	manuals and handout	• Permanent magnets
3.	Explain electric field around a		• Lines of forces
	current carrying conductor.		Magnetic poles
4.	Define electromagnetism.		Magnetic force
5.	Enlist electromagnetic		 Electric field around a
6	Define permeability and		current carrying
0.	mutual inductance.	Task (What)	conductor
7.	State and explain Lenz's law.	Develop the concept of	electromagnetic
	I III I III I III I IIII I IIII I IIII I	magnetism	terminologies
		/electromagnetism.	• Permeability
			Inductance
			Mutual inductance
			• Lenz's law
		<u>Standard (How Well)</u>	
		All the steps followed in	
		sequence.	
		The concept of	
		magnetism and	
		electromagnetism	
		developed.	

Time:

4

hrs

		Time: 6 hrs
Task No: 15.Familiarize wit	h AC signal and circuits.	Theory: 2 hrs Practical: 4 hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
 Define AC signal. Describe amplitude, RMS, p-p and instantaneous value. Draw simple AC circuit. Define impedance and reactance. Explain vectorically about AC signal. Discuss phase and phase relationship. Describe lead and lag concept. Discuss R, L, C circuit with necessary calculations. Explain power in AC circuits. Discuss inductance in Ac circuits. Keep records. 	Condition (Given) Classroom, books, manuals and calculator. Task (What) Familiarize with AC signal and circuits. Standard (How Well) All the steps followed in sequence. AC signals familiarized. Simple Ac circuit drawn.	 A.C Signals Waveforms Amplitude RMS value P-P value instantaneous value Frequency Simple A.C Circuit Impedance Reactance vector representation Phase relationship lead and lag concept R, L, C circuits power in AC circuits Active, reactive and apparent power Inductance in AC circuit.

Task No. 16. Apply the prin	ciple of Filters.	Time:3hrsTheory:1hrsPractical:2hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Define Filter. Discuss the application of filter. Enlist types of filter. Explain the types with circuit diagram. Describe 3 dB cutoff points. Keep records. 	Condition (Given) Classroom, books, manuals and calculator. <u>Task (What)</u> Apply the principle of Filters.	 Filters Definition Types Application low, high, band pass and band stop filters 3 db cutoff point Procedure
	Standard (How Well) All the steps followed in sequence. The principle of filters applied.	

			Time: 4 hrs
Ta	sk No. 17. Apply the prin	ciple of Transformers.	Theory: 2 hrs
		-	Practical: 2 hrs
	Steps	Terminal performance	Related Technical
	-	Objectives	Knowledge
1.	Describe basic principle	Condition (Given)	Transformers
	of transformer.	Classroom, books manuals	Basic principles
2.	Enlist its types.	and drawing of transformers	• Types
3.	Explain construction and		• construction
	winding of transformer.		winding
4.	Perform voltage and		• winding
	current calculations.		• voltage and current
5.	Define auto transformer.		
6.	Discuss losses and		• losses and efficiency
	efficiency of auto	<u>Task (What)</u>	Auto transformer
_	transformer.	Apply the principle of	• 3 phase transformer
7.	Clarify 3 phase	Transformers.	• Procedure
	transformer.		
8.	Keep records.		
		Standard (How Well) All the steps followed in sequence. Transformers with principle, construction and types described. The principle of Transformer applied.	

Sub module 5: Basic Electronics Principle Duration: 47 hrs (17 hrs theory and 30 hrs practical)

Τa	ask No: 1. Develop the conce Steps	ept of electronics. Terminal performance Objectives	Time :4hrsTheory:4hrsPractical:hrsRelated Technical Knowledge
1. 2. 3. 4.	Define electronics. Discuss its application. Identify atomic structure and structure of elements. Define electrons, free electron and valence electron. Describe passive components with its types.	Condition (Given) Classroom, books, manuals and handout.	 Introduction to Electronics Definition, application Atomic structure and structure of elements. Electrons, valence Electrons, free electron Electronic components (Passive and active)
		<u>Task (What)</u> Develop the concept of electronics.	
		Standard (How Well) All the steps followed in sequence. The concept of electronics developed.	
		Atomic structure and structure of elements identified.	

		Time : 3 hrs
Task No: 2. Apply the principle	e of semiconductor	Theory: 2 hrs
physics.		Practical: 1 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Define semiconductor.	Condition (Given)	Semiconductor Physics
2. Discuss its properties.	Classroom, lab, books,	• Definition, properties
3. Describe effect of	manuals and calculator	• Semiconductor material
temperature on		• Effect of temperature
semiconductor.		on semiconductor
4. Describe the differences		• Metals, insulators and
among metal, insulator and		semiconductor
5 Enlist types of		• Intrinsic and Extrinsic
semiconductor.	Task (What)	semiconductor
6. Clarify majority and minority	State/ Apply the principle	• Majority and minority
carriers.	of semiconductor physics.	carriers
7. Keep records.	1 5	• Procedure
	Standard (How Well)	
	All the steps followed in	
	sequence.	
	The principle of	
	semiconductor physics	
	stated and applied	
	stated and applied.	

			Time : 3 hrs
Task No: 3. apply semiconductor diode.		Theory: 1 hrs	
			Practical: 2 hrs
	Steps	Terminal performance	Related Technical
	-	Objectives	Knowledge
1.	Define pn diode.	Condition (Given)	Semiconductor Diode
 2. 3. 4. 5. 	Discuss its symbol and application. Describe pn junction in forward and reverse bias. Define zener diode.	Classroom, lab, books, manuals and calculator	 Pn junction (Semiconductor or Crystal diode) Pn junction with forward and reverse
5.	Describe its symbol, principle and application. Keep records.	Task (What) Identify/apply semiconductor diode.	biasZener diodeProcedure
		Standard (How Well) All the steps followed in sequence. Semiconductor diode identified and applied.	

			Time : 3 hrs
Task No: 4. apply special purpose diode.		Theory: 1 hrs	
			Practical: 2 hrs
	Steps	Terminal performance	Related Technical
	-	Objectives	Knowledge
1.	Define LED.	Condition (Given)	Special purpose Diode
2. 3.	Discuss its application, symbol and advantages. Define symbol, working principle and application of different diodes.	Classroom, lab, books, manuals and calculator	 LED, application, advantages Photo diode Warrantor diode
4.	Keep records.	<u>Task (What)</u> Identify/apply special purpose diode.	Tunnel diodeShickley diodeProcedure
		Standard (How Well) All the steps followed in sequence. Special purpose identified and applied.	

Task No: 5. Create rectifier c	ircuits.	Time:6hrsTheory:2hrsPractical:4hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
Steps 1. Define rectifier. 2. Discuss use of diodes in rectifier. 3. Enlist types of rectifier with circuit diagram. 4. Calculate different parameters. 5. Describe ripple factor and waveform. 6. Compare among different rectifiers. 7. Keep records.	Terminal performance Objectives Condition (Given) Classroom, lab, books, manuals and calculator Task (What) Create rectifier circuits. Standard (How Well) All the steps followed in sequence. Different rectifiers compared. Rectifier circuits created.	Related Technical Knowledge Rectifier • Definition • Use of diodes in rectifiers • Types • Calculation of different parameters • Wave form, ripple factor • Comparison of rectifiers • Procedure

		Time : 4 hrs
Task No: 6 Draw filter circuit.		Theory: 1 hrs
		Practical: 3 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Define filter.	Condition (Given)	Filter Circuits
2. Discuss its application.	Classroom, lab, books,	Introduction
3. Enlist its types.	manuals calculator and	• Types
4. Describe different types of	necessary drawing instruments	(Capacitor, choke input &
filter with circuit diagram.		pi filters)
5. Keep records.		 Procedure
		litecture
	Task (What)	
	Identify/ Draw filter circuit.	
	Stor doed (I Jose W/s11)	
	All the stope followed in	
	All the steps followed in	
	sequence.	
	The diagram of filter circuit	
	drawn	
	ciawii.	

Ta	sk No: 7. Apply the princi	ple of transistors.	Time :6hrsTheory:2hrsPractical4hrs
	Stens	Terminal performance	Related Technical
	otepo	Objectives	Knowledge
1.	Define transistor.	Condition (Given)	Transistors
2.	Discuss its symbol,	Classroom, lab, books,	• Introduction, symbol
	terminals & application.	manuals and calculator	Transistor terminals
3.	Describe structure of		• Structure
	transistor.		• Transistor as an
4.	Enlist types of transistor.		amplifier
э.	Describe transistor as an	Tasl (W/hat)	Transistor connection
6	Draw circuit diagram of	State (apply the principle of	Relation between
0.	transistor connection.	transistors.	different current in
7.	Calculate different current		transistors, alpha, beta
	in transistor connection.		Transistor biasing
8.	Define biasing and explain		
	about it.	Standard (How Well)	
9.	Keep records.	The principle of transistors	
		stated and applied.	
		Circuit diagram of transistor	
		connection drawn.	
		Different current in transistor	
		connection calculated.	

Task No: 8. Apply the feedback in amplifiers.		Time :3hrsTheory:1hrsPractical:2hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
 Define amplifier. Discuss concept of feedback in amplifier. Enlist types of feedback. Keep records. 	Condition (Given) Classroom, lab, books, manuals and calculator	 Feedback in amplifiers Concept of feedback in amplifier Types of feedback
	<u>Task (What)</u> Apply the feedback in amplifiers.	
	Standard (How Well) All the steps followed in sequence. The feedback in amplifiers applied.	
	 <u>Task (What)</u> Apply the feedback in amplifiers. <u>Standard (How Well)</u> All the steps followed in sequence. The feedback in amplifiers applied. 	

Ta	sk No: 9. apply the oscilla	tor principle. T P	ime :5hrsheory:1hrsractical:4hrs
	Steps	Terminal performance Objectives	Related Technical Knowledge
1. 2. 3. 4.	Define oscillator. Discuss its application. Classify types of oscillator. Describe different oscillators with circuit diagram. Keep records.	Classroom, lab, books, manuals and calculator	Oscillator Introduction Importance Principle Classification LC, RC, Crystal, Wien bridge oscillator
		<u>Task (What)</u> State/apply the oscillator principle.	
		Standard (How Well) All the steps followed in sequence. The oscillator principle stated and applied.	1

			Time : 10 hrs
Ta	sk No: 10. apply digital ele	Theory: 2 hrs	
			Practical: 8 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Define digital electronics	Condition (Given)	Digital Electronics
	and circuits.	Classroom, lab, books,	Introduction
2.	Explain different number	manuals and calculator	Digital circuit
	system.		• Number system
3.	Convert number from one		Number conversion
1	Define logic gates		• Logic gates
- 1 . 5	Enlist its types symbol and	Task (What)	• Types of logic gates
5.	truth table	State /apply digital electronics	Boolean algebra
6.	Explain Boolean algebra.	theorems.	Boolean theorem
7.	State and verify Boolean		• De Morgan's
	theorems.		theorems
8.	State and prove De		
	Morgan's theorem.		
9.	Keep records.	Standard (How Well)	
		Boolean algebra identified and	
		applied.	
		Boolean theorems stated and	
		applied	
		and applied	
		and applied.	
1			

Sub module 6: Basic Telecommunication

Duration: 28 hrs (16 hrs theory and 12 hrs practical)

			Time : 6 hrs
Ta	sk No: 1. Familiarize with telecom	Theory: 4 hrs	
			Practical: 2 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Define terminologies used in	Condition (Given)	Basic
	telecommunication.	Classroom, manual, books	Telecommunication
2.	Discuss the development of	and telecommunication	• Terminologies used in
	telephone.	network field	telecommunication
3.	Describe the elements of		Signal, System,
	communication system.		Frequency, Bandwidth,
4.	Describe telecommunication		Wavelength, Noise,
	network .		Interference, Crosstalk,
5.	Describe optical	Task (What)	Echo
	telecommunication network.	Familiarize with	• The Development of
6.	Discuss briefly	telecommunication	Telephone
	telecommunication transmission	network	• Elements of a
-	& switching system.		Communication
/.	Discuss about		System
	telecommunication traffic.		Telecommunication
		Standard (How well)	Network
		Tologommunication	Optical
		notwork familiarized	telecommunication
		network fammarized.	network
			Introduction to
			telecommunication
			Transmission
			Switching System
			• Introduction to
			telecommunication
1			traffic

Task No: 2. Apply tele	communication transmission
principle.	

Time :6hrsTheory:4hrsPractical:2hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1. 2. 3. 4. 5. 6. 7. 8. 9.	Steps Define transmission system. Describe the differences between analog and digital system. Define modulation. Describe different types of modulation. Discuss about PCM. Define multiplexing. Describe types of multiplexing. Define modulation and demodulation. Keep records.	Terminal performance Objectives Condition (Given) Classroom, books, handout and catalogue Task (What) State/apply telecommunic ation transmission principle.	Related Technical KnowledgeTransmission Principle• Analog & Digital Signal• Modulation• Need for modulation• Types of modulation (AM, FM, ASK, FSK, PSK, QAM)• Pulse Code Modulation (PCM)• Multiplexing• Types of Multiplexing• Introduction to Demodulation & Demultiplexing
		Standard (How Well) All the steps followed in sequence. Telecommunication transmission principle stated and applied.	

			Time: 4 hrs
Task No: 3. Develop the block diagram of cellular mobile		Theory: 2 hrs	
	communication.		Practical: 2 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Explain brief introduction of	Condition (Given)	Introduction of
	wireless system.	Classroom, books,	cellular mobile
2.	Discuss concept of cellular	handout and catalogue	communication
	mobile communication		• Introduction
3.	Clarify the concept with block		• Concept of cellular
	diagram.		communication
4.	Keep records.		
		<u>Task (What)</u>	
		Develop the concept of	
		cellular mobile	
		communication.	
		<u>Standard (How Well)</u>	
		All the steps followed in	
		sequence.	
		The concept of collular	
		mobile communication	
		developed	
		developed.	

		Time: 4 hrs
Task No: 4. Familiarize wi	Theory: 2 hrs	
(GSM).		Practical: 2 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Define terminology used in GSM system. Discuss GSM with network diagram. Describe GSM system architecture Describe roaming, hand 	Condition (Given) Classroom, books, handout and catalogue	Global system for Mobile (GSM) • Introduction • GSM Network diagram • GSM system architecture • Terminologies used in GSM • HLR, VLR, AUC
off and frequency reuse.	<u>Task (What)</u> Familiarize Global System of Mobile (GSM)	 SIM Concept about Hand off Frequency reuse concept Roaming
	Standard (How Well) All the steps followed in sequence. Global System of Mobile (GSM) familiarized.	

1
iple
gram
cture
DMA
AUC

Task No: 6. Familiarize with
Steps
9. Define internet, intranet.
10. Define terminology used
in Internet.
11. Define IP address, IPv4
and IPv6.
12. Define modem, router,
hub, switch

Sub module 7: Basic Optics & Optical Fiber Communication

Duration: 41 hr	s (16 hrs theory ar	nd 25 hrs practical)
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Task no: 1. Develop the concept of	light.	Time:2hrsTheory:1hrsPractical:1hr
Steps	Terminal performance	Related Technical
1 Define light rave	Objectives	Knowledge
 Define light rays. Discuss properties of light and its path. Describe light is a form of energy. Define images and shadows. 	Condition (Given) Classroom, lab, books manual and handout Task (What) Develop the concept of light. Standard (How Well) All the steps followed in sequence. The concept of light developed	 Light rays Introduction Properties of light Light path Light as an energy Images, shadows
	ar toped	

			Time: 4 hrs
Ta	sk no: 2. Apply law of reflection	on/refraction/medium.	Theory: 2 hrs
			Practical: 2 hr
	Steps	Terminal performance	Related Technical
	-	Objectives	Knowledge
1.	Define Reflection.	Condition (Given)	Reflection of light
2.	Discuss laws of reflection.	Classroom, lab, books manual handout and	• Laws of reflection
4.	State law of refraction and	calculator	 Image in plane mirror Consecutive reflection
F	mediums.		 Distance of images
э.	concave and convex mirror.		 Images in concave
6.	Keep records.		and convex mirror
		Task (What)	
		State law of	
		reflection/feffaction/filediu	
		111.	
		Standard (How Well)	
		All the steps followed in sequence.	
		refraction and mediums	
		stated.	
1			

Task No. 3 Apply St	nell's law		Time: 6 hrs Theory: 2 hrs
Task 140. 5. Apply 51	ich s law.		Practical: 4 hrs
Steps	Term	inal performance	Related Technical
-		Objectives	Knowledge
 Define refraction. Describe laws of refine a state Snell's law. Enlist types of meeting of the state of the s	efraction diums. in in in classro manual calculat and Task (State/a) Calcula Standa All the sequend Snell's l	Objectives ion (Given) om, lab, books handout and or What) oply Snell's law. the refractive index. rd (How Well) steps followed in the. aw stated and applied. we index calculated.	 Knowledge Refraction of light, Snell's law Laws of refraction Snell's law (μ = sini/sinr) Types of mediums (denser and rarer) Refraction in different media like water, glass, air etc Refractive index and its calculations Real and apparent depth

		Time: 3 hrs
Task No: 4. Differentiate between reflection and total		Theory: 1 hrs
internal reflection.		Practical: 2 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Define total internal reflection. Describe the differences between reflection and total internal reflection. Define critical angle. Keep records. 	Objectives Condition (Given) Classroom, lab, books manual handout and calculator Task (What) Differentiate between reflection and total internal reflection. Standard (How Well) All the steps followed in sequence. Reflection and total internal reflection diffentiated.	 Knowledge Total internal Reflection critical angle Concept of total internal reflection Different between reflection and total internal reflection. Definition of critical angle

Ta	sk No: 5. Apply the wave	theory of light.	Time:3hrsTheory:1hrsPractical:2hrs
	Steps	Terminal performance Objectives	Related Technical Knowledge
1. 2. 3. 4. 5.	Define dispersion. Describe phenomenon of dispersion. Describe wave theory of light. Describe its significance. Keep records.	Condition (Given) Classroom, lab, books manual handout and calculator	 Dispersion and wave theory of light Phenomenon of dispersion Wave theory of light and its significance
		<u>Task (What)</u> State the wave theory of light.	
		Standard (How Well) All the steps followed in sequence. The wave theory of light stated.	

Ta	Task No: 6. Illustrate physical optics and interference.		Theory: 1 hr
			Practical: 2 hrs
	Steps	Terminal performance	Related Technical
4		Objectives	Niowiedge
1.	Define optical path.	Condition (Given)	Physical Optics and
2.	Define interference of light.	Classroom, lab, books,	interference
3.	Describe the phenomenon of	manual and handout	• Optical path
	interterence.		• Phenomenon of
4.	Keep records.		interference
		Task (What)	
		Discuss physical optics	
		and	
		Interference.	
		<u>Standard (How Well)</u>	
		All the steps followed in	
		sequence.	
		Physical optics and	
		interference discussed.	

Time:

3 hrs

			Time: 3 hrs
Ta	sk No: 7. Differentiate betwee	n diffraction and	Theory: 1 hrs
	polarization.		Practical: 2 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
 1. 2. 3. 4. 5. 	Define diffraction and polarization. Describe the differences between diffraction and polarization. Describe the phenomenon of polarization. Describe Brewster's law. Keep records.	Classroom, lab, books, manual and handout <u>Task (What)</u> Differentiate between diffraction and polarization.	 Diffraction and polarization Concept of diffraction Difference between interference and diffraction Phenomenon of polarization Brewsters' angle
		Standard (How Well) All the steps followed in sequence. Diffraction and polarization differentiated.	

Task No: 8. Develop the concept of optical fiber			Theory: 4 hrs
	communication.		Practical: 2 hrs
	Steps	Terminal performance Objectives	Related Technical Knowledge
1. 2. 3. 4. 5. 6. 7. 8. 9.	communication.StepsDescribe in brief bout optical fiberEnlist the advantageous of optical fiber over copper cable. Discuss the structure and characteristics of optical fiber. Give concept of light propagation through fibers 	Terminal performance Objectives Condition (Given) Classroom, books, manual and field Task (What) Develop the concept of optical fiber. Standard (How Well) All the steps followed in sequence. The concept of optical fiber developed.	Practical:2hrsRelated Technical KnowledgeOptical fiber• Introduction to optical fiber communication• Introduction to optical fiber communication• Structure and characteristics of optical fiber• Light propagation through fibers• Types of fibers • Step index • Graded index • Single & multimode fiber• Signal degradation in fiber: Attenuation, dispersion• Optical source • LED
			 Industry Industry Telecommunicati on LAN, WAN, MAN

Time:

6

hrs

Time:7hrsTheory:2hrsPractical:5hrs

Task No: 9. Identify optical cable, splice photodiode/detector, Light source (LED, LASER) and Connector

Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Receive instruction. Collect necessary tools, equipment & material. Find optical cable. Identify core and cladding. Prepare cable. Identify connector. Identify LED/LASER Identify phtotodiode/detector See the splicing method. Restore tools. 	Condition (Given) Classroom, books, manual and field <u>Task (What)</u> Identify optical cable, splice photodiode/detector, Light source (LED, LASER) and Connector.	 Identification of optical cable, its core and cladding Optical connector Familiarize with optical splice method Basic concept of LED Basic concept of LASER Basic concept of Photodiode
	Standard (How Well) All the steps followed in sequence. Optical cable, splice, LED, LASER, Photodiode and connector identified.	

Task No: 10. Familiarize with o	optical network. Terminal performance	Time:4hrsTheory:1hrsPractical:3hrsRelated Technical
 Receive instruction. Collect necessary tools, equipment & material. Identify optical network components. Connect optical network. Restore tools. 	Objectives Condition (Given) Classroom, books, manual and field	 Knowledge Optical network component Optical network diagram. Optical network maintenance. Connection procedure of optical network.
	 <u>Task (What)</u> Familiarize with optical network. <u>Standard (How Well)</u> All the steps followed in sequence. Optical network familiarized. 	

Sub module 8: Computer Fundamentals

Duration: 28 hrs (9 hrs theory & 19 hrs practical)

			Time : 2 hrs
Τa	ask No: 1. Discuss evolution of o	computer.	Theory: 1 hr
		-	Practical: 1 hr
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Define computer.	Condition (Given)	Evolution of Computers
2.	Discuss history of computer.	Classroom/computer lab,	• History of computer
3.	Explain the elements of	books and handout	• Generation of
	communication system.		computer
4.	Describe different generation	<u>Task (What)</u>	I I I I I I I I I I I I I I I I I I I
	of computers.	Discuss evolution of	
		computer.	
		Identify various types of	
		computers	
		Standard (How Well)	
		All the steps followed in	
		sequence.	
		Evolution of computer	
		with definition, history and	
		generation discussed.	
		Various types of computer	
		identified.	

Task No: 2. Illustrate computer architecture and	1
peripheral devices.	

Time :4hrsTheory:2hrsPractical:2hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1. 2. 3. 4. 5.	Discuss architecture of PC with their configuration. Discuss input, output & peripheral devices. Define software. Enlist the types of software. Discuss installation process of software in PC.	Classroom/ computer lab, books and handout Task (What) Illustrate computer Architecture.	 Computer architecture Personal Computer Configuration & Processors Media, Devices and Peripherals Software and their Classification Personal computer installation
		Standard (How Well) All the steps followed in sequence. Computer architecture with devices, software and installation explained.	

Task no: 3. Install operating system.		Time:5hrsTheory:1hrsPractical:4hrs	
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1. 2. 3. 4.	Define operating system. Discuss its importance. Enlist types of operating system. Install any operating system in PC.	Classroom/computer lab, books and handout <u>Task (What)</u> Explain/apply operating system.	 Operation system Introduction to Operating System Importance of Operating System Types of Operating System Installation Procedure Partition/Formatting
		Standard (How Well) All the steps followed in sequence. Operating system explained and applied.	

		Time: 13 hrs
Task No: 4. Apply basic computer operating skills		Theory: 3 hrs
		Practical: 10 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	• Starting and shutting down
2. Press Button of casing to	Classroom/computer lab,	computer
start computer.	books and handout	• Basic windows package
3. Check the switch of		(Windows XP, Windows
monitor.		7, Windows 8 and latest
4. See different icon in		version)
computer.		• Office Package (Word,
5. Click mouse left key in	Task (What)	Excel, Power Point etc)
start menu.	Apply basic computer	
6. Follow the hand out to	operating skills	
perform different job.		
7. Practice for windows		
package.		
8. Click start button to	Standard (How Well)	
open office like word.	All the steps followed in	
9. Follow hand out for	sequence.	
word, Excel, Power	D :	
point etc.	Basic computer operating	
10. Save documents before	skins applied.	
11 Shut down the computer		
12 Switch off the power		
12. Switch off the power.		
 perform different job. Practice for windows package. Click start button to open office like word. Follow hand out for Word , Excel, Power point etc. Save documents before closing computer. Shut down the computer. Switch off the power. Keep records. 	Standard (How Well) All the steps followed in sequence. Basic computer operating skills applied.	

Task No: 5. Apply computer network topology.		Time:4hrsTheory:2hrsPractical:2hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 13. Define computer network terminology 14. Define Physical topology 15. Define Logical topology 	Classroom, books, handout and catalogue <u>Task (What)</u> Familiarize computer	 Computer network terminology Bus topology Star topology Ring topology Mesh topology Tree topology
	Standard (How Well) computer network topologies	

Module 2: Outside/ External Plant

Module description

This specialized module is designed to provide knowledge and skills on outside plant network of telecommunication system including Aerial line construction, Underground line construction, Subscriber installation, fault localization & maintenance and Main Distribution Frame /Maintenance Control Centre (MDF/MCC) as the sub modules.

Sub modules:

- 1. Aerial Line Construction
- 2. Underground Line Construction
- 3. Subscriber Line Installation & fault localization & Maintenance
- 4. Installation of Frames (MDF/Cabinet/MSAN)

Sub module 1: Aerial Network Installation

Duration: 190 hrs (29hrs theory & 161 hrs practical)

Required tools/equipment: Drawing board, Cello tape, Templates, Eraser, T-Square etc. **Safety:**

		Time : 4 hrs
Task No: 2. Read/interp	Theory: 1 hr	
(Aerial) networl	Practical: 3 hrs	
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
 Read diagram of secondary network. List considerations to be followed in secondary network. Define aerial network. Identify standards for aerial network 	Condition (Given) Classroom, books, manual, drawing room, drawing instrument and materials	 Secondary cable network construction Considerations Standards for aerial line construction Sag and tension
 Describe sag & tension. Keep records. 	Task (What)	
	Read/interpret diagram of secondary (Aerial) network	
	Standard (How Well) Structure of secondary cable (Aerial) network identified.	
	Diagram of secondary (Aerial) network read and interpreted	

Task No : 3. Carryout poling work.		Time:8hrsTheory:2hrsPractical:6hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
 Receive instruction. Collect necessary tools, instruments and materials. Study poling diagram. Select pole. Define purpose pole. Enlist their types. Identify soil type. 	Condition (Given) Classroom, site, necessary tools equipment and materials	 Construction of pole line Poles& their types Position of poles Planning of pole Routes Where to erect the pole Digging of pole poles Shape of pole hole Tools used for pole digging Erecting procedure of the pole
 8. Dig the hole to required depth. 9. Insert bottom part of pole into the hole. 10. Align the pole vertically to the ground. 11. Refill 1/3 part of hole with soil. 12. Compact the soil. 13. Keep records. 	<u>Task (What)</u> Carryout poling work. <u>Standard (How Well)</u>	
	All the steps followed in sequence Polling work carried out as per standard.	

Required tools/equipment: Digger, Gal, Sowel, Rope etc. **Safety:** Erect pole with attention. Use safety sign board before erecting.

Task No: 4. Install Stay & Push Brace.			Theory: 3 hrs
			Practical: 6 hrs
	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	Stay and push brace
2.	Collect necessary tools,	Classroom, site, necessary	• Stay & Push brace
	instruments and	tools equipment and	Definition
	materials.	materials	• Importance of Stavs and
3.	Study poling diagram.		Push braces
4.	Select the pole to be		Stay Configuration
	supported by stay or		Classification of Stave
	push braced.		• Classification of Stays
5.	Dig the hole for stay.		• Materials used for Stay
6.	Select the contact point	<u>Task (What)</u>	constructions
	of the pole for push	Install Stay & Push Brace.	• Method (Ericsson)
	braced.		• Stay erecting procedure
7.	Insert the stay into the		• Pole strengthening
	hole.		method
8.	Refill the hole with soil		 Ericsson method
	to cover the stay plate.		 French method
9.	Connect the outer end of		Safety precautions
	stay wire to the pole.		2 1
10.	Check the strength of		
	stay wire or push brace	<u>Standard (How Well)</u>	
	by shaking the pole and	All the steps followed in	
	push brace.	sequence	
11.	Classify types of stay.		
12.	Enlist the materials used	Stay & Push Brace installed	
	for stay configuration.	as per standard.	
13.	Describe Ericsson		
	method.		
14.	Describe types for pole		
4 5	strengthening.		
15.	Step out the procedure		
	tor push brace (Strut)		
1.	construction.		
16.	Kestore tools, equipment		
17	and materials.		
17.	Keep records.		

Time:

9

hrs

Required tools/equipment: Eriband tool, Hammer, Metal Cutter etc. **Safety:** Press tightly with tightner to stay wire. Use safety sign board.

		Time : 8 hrs
Task No: 5. Install different po	Theory: 2 hr	
*		Practical: 6 hrs
Steps	Terminal performance	Related Technical
-	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Accessories fitting
 Receive instruction. Collect necessary tools, instruments and materials. Study polling diagram. Select the pole to be fitted with accessories. Mark the position for fixes the accessories. Bind the box. Fix the accessories by Erriband tool. Tight the joint. Check joint. Restore tools, equipment and materials. Keep records. 	Condition (Given) Classroom, site, necessary tools equipment and materials Task (What) Install different pole accessories. Standard (How Well) All the stars followed in	 Accessories fitting Tools required for accessories fitting Types of pole accessories Fitting procedure Safety precautions
	All the steps followed in sequence Different pole accessories installed and affixed as per standard.	

Required tools/equipment: Eriband tool, Hammer, Metal cutter etc. **Safety:** Use the steel band carefully.

			Time: 5 hrs
Task no: 6. Install distribution point.			Theory: 1 hr
			Practical: 4 hrs
	Steps	Terminal performance	Related Technical
	1	Objectives	Knowledge
1.	Receive instruction.	Condition (Given)	• Different types of DP
2.	Collect necessary tools.	Classroom, site, necessary	(Protective non-
	instruments and materials.	tools equipment and	protective tail without
3.	Study jointing diagram.	materials	etc)
4.	Collect necessary tools and		• Fitting procedure
	equipment.		
5.	Obtain DP as per requirement.		• Termination of cable
6.	Cut the steel band.		in DP
7.	Fit DP in pole with Eriband tool.	Task (What)	
8.	Place bridle ring below DP at left	Install Distribution point.	
	and right position.	±	
9.	Collect necessary tools and		
	equipment.		
10.	Check the list.		
11.	Restore tools, equipment and		
	materials.	<u>Standard (How Well)</u>	
12.	Keep records.	All the steps followed in	
	-	sequence	
		Distribution point installed	
		as per standard.	
1			

Required tools/equipment: Eriband tool, Hammer, Eriband Scissor etc. **Safety:** Fit the DP carefully and tight it.

	Time : 38 hrs				
Task No: 7. Perform aerial cable pulling.			Theory: 2 hrs		
			Practical: 36 hrs		
	Steps	Terminal performance	Related Technical		
	_	Objectives	Knowledge		
1.	Receive instruction.	Condition (Given)	Aerial cable pulling		
2.	Collect necessary tools,	Classroom, site, necessary	Introduction		
	instruments and	tools equipment and	• Structure aerial cable		
	materials.	materials	• Choice of pole		
3.	Study poling and jointing		Accessories		
	diagram.		Aerial cable handling		
4.	Select the route.		A suist solutions in Existing		
5.	Identify the type of cable		• Aerial cabling in Existing		
	to be pulled.		pole route		
6.	Hang the roller in the				
	pole accessories.				
7.	Lay the cable on the	<u>Task (What)</u>			
	ground to the required	Perform aerial cable pulling.			
	length.				
8.	Place cable on the roller.				
9.	Pull cable from the first				
	pole using Simera.				
10.	Cut messenger at				
	required length.				
11.	Tilt Messenger wire with				
	pole accessories.	Standard (How Well)			
12.	Check sag visually on	All the steps followed in			
	each span.	sequence			
13.	Clamp cable messenger				
	with anchoring eye or	Aerial cable pulling			
	suspension clamp or pin	performed as per standard.			
	type bracket.				
14.	Remove roller and				
	simera.				
15.	Restore tools, equipment				
	and materials.				
16.	Keep records.				

Required tools/equipment: Simera, Roller, Cable Cutter, Wrench of different sizes, Ropes etc. **Safety:** While pulling, keep simera properly, bind messenger wire tightly in pole accessories.

	Time: 40 hrs			
Task no: 8. Perform aerial copper	Theory: 4 hrs			
		Practical: 36 hrs		
Steps	Terminal performance	Related Technical		
_	Objectives	Knowledge		
1. Receive instruction.	Condition (Given)	Splicing and Enclosing		
2. Collect necessary tools,	Classroom, site, necessary			
instruments and materials.	tools equipment and	Splicing		
3. Study jointing diagram.	materials	 Introduction 		
4. Identify cable pairs, Basic Colour		Requirement of splice		
code & colour code for unit and		 Identification of cable 		
group binders.				
5. Enlist materials & tools required				
for splicing.	Task (What)	• Aerial Cable Colour		
6. Cut the cable with sheath cutter.	Perform aerial cable	Code		
7. Bind the cables in 10 pair	copper	• Cable information and		
bundles.	Splicing & Enclosing.	coding		
8. Group binds the binders of		Basic Colour Code for		
required pairs.		10 Pairs		
9. Hang up closure to messenger		• Colour code for unit		
wire.		and Group Binder		
10. Join the cable using U-Y		Aerial Cable Splicing		
connector.		• UY Connector & their		
11. Close the closure.	Standard (How Well)	application		
12. Check the continuity.	All the steps followed in	Aerial cable splicing		
13. Restore tools, equipment and	sequence	application		
materials.		• Materials & tools		
14. Keep records.	Aerial cable Splicing &	required for Splicing		
	enclosing performed as	Solicing Procedure		
	per standard.	- opnenig i locedure		
		Enclosing		
		Considerations		
		Types of Asticl Loints		
		- Types of Aerial Joints		
		E E e le cine D		
		Enclosing Procedure		
		Branch splice		
		Definition		
		Dranadam (D 1		
		• Procedure for Branch		
		Splice		

Required tools/equipment: Cable cutter, Sheath cutter, Side cutter, Crimping tool etc. **Safety:** Take precaution while opening sheath.

	Time:40hrsTheorem41	
Task no: 9. Perform Optical Fiber c	cable Splicing/Enclosing.	Practical: 36 hrs
Steps	Terminal performance Objectives	Related Technical Knowledge
1. Receive instruction.	Condition (Given)	Splicing and Enclosing
2. Collect necessary tools,	Classroom, site, necessary	
instruments and materials.	tools equipment and	Splicing
3. Study jointing diagram.	materials	Introduction
4. Identify fibre strand, Basic		• Requirement of
Colour code & colour code for		stripping
tubes.		• Requirement of
5. Enlist materials & tools required	$T_{a} = 1 - \langle \mathbf{W} \rangle + a + \lambda$	cleaving
For splicing.	<u>Lask (what)</u> Derforme anticel fibre	Requirement of splice
7 Strip the fibre coating	stripping fibre cleaning	Optical Fibre Colour
8 Insert the fibre protection sleeve	fibre cleaving and Splicing &	Code identification
tube at one end	Enclosing	• Cable information and
9. Clean the fibre with alcohol. The		coding
fibre must be squeaky clean.		• Colour code for tube
10. Cut the fibre strand with cleaver.		• Fibre Protection Sleeve
11. Join the fibre using fusion splicer.		application
12. Heat shrink the fibre protection		Arc Fusion splicer
sleeve.		application
13. Arrange the fibre in the closure.	Standard (How Well)	Materials & tools
14. Close the closure.	All the steps followed in sequence	required for Splicing
15. Restore tools, equipment and		Splicing Procedure
materials.		-r - o
16. Keep records.	Optical Fibre cable Splicing	Enclosing
	& enclosing performed as	Considerations
	per standard.	Enclosing Procedure
		88
		Branch splice
		Definition
		Procedure for Branch
		Splice
		-

Required tools/equipment: Cable cutter, Sheath cutter, Side cutter, Crimping tool etc. **Safety:** Take precaution while opening sheath.

	Time: 12 hrs	
Task No: 10. Install earthing line for aerial network.		Theory: 2 hr
		Practical: 10 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Earthing of aerial network
2. Collect necessary tools,	Classroom, site, necessary	Introduction
instruments and	tools equipment and	Objectives of Earthing
materials.	materials	• Value of earth resistance
3. Study polling diagram.		• Materials used for earthing
4. Find the pole for		Procedure
E Dig the Farthing place of		Safety precautions
5. Dig the Earthing place of	Task (W/hat)	Survey precautions
6 Solder the copper plate	Install Earthing line for	
with Copper wire by gas	Aerial Network	
welding		
7. Place the copper plate in		
vertical position.		
8. Pour the salt and coal		
mix over it in two layers		
with soil (earth).		
9. Clamp the end of copper	Standard (How Well)	
wire with the connector	All the steps followed in	
shoe.	sequence.	
10. Screw the connector with		
copper wire on the pole.	Earthing line install as per	
11. Restore tools, equipment	standard.	
and materials.		
12. Keep records.		

Required tools/equipment: Hammer, Multimeter etc. **Safety:** Check after connection.

	Time: 8 hrs	
Task No: 11. Perform loop r	Theory: 1 hr	
resistance testi	Practical: 7 hrs	
Steps	Terminal performance	Related Technical
_	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Loop resistance & insulation
2. Study jointing & polling	Classroom, site, necessary	resistance
diagram.	tools equipment and	Definition
3. Collect necessary testing	materials	• Procedure for testing
device.		Safety precautions
4. Raise the ladder in pole		
having DP.		
5. Open the cabinet.		
6. Start to check the	Task (What)	
insulation & loop	Perform loop resistance/	
resistance between DP	Insulation resistance testing	
and cabinet.	ot network.	
/. Fill the value in the chart		
sheet.		
8. Collect the tools &		
equipment.	Standard (How Wall)	
9. Check the list.	All the steps followed in	
and materials	All the steps followed in	
11 Keep records	sequence.	
The recepted fuelds.	Perform loop resistance/	
	Insulation resistance testing	
	of network as per standard	
	or network us per standard.	

Required tools/equipment: Megger, Multimeter etc. Safety: Beware about short circuit.

			Time: 12 hrs
Task No: 12. Perform OTDR testing of optical cable		Theory: 4 hr	
			Practical: 8 hrs
	Steps Terminal performance		Related Technical
	-	Objectives	Knowledge
1. 2. 3.	Receive instruction. Collect necessary testing device. Enlist the required materials.	Classroom, site, necessary tools equipment and materials	• Procedure of OTDR testing.
4.	Cut the optical cable.		
5. 6.	I est the optical cable. Keep the record.		
		<u>Task (What)</u> Perform OTDR testing of optical cable	
		Standard (How Well) All the steps followed in sequence.	
		OTDR testing as per standard.	

Required tools/equipment: Megger, Multimeter etc. Safety:

Sub module 2: Underground Network Installation

Duration: 137 hrs (21 hours theory & 116 hrs practical)

Time: 5 hrs				
Task No: 1. Observe primary Network.		Theory: 2 hrs		
		Practical: 3 hrs		
Steps	Terminal performance	Related Technical		
	Objectives	Knowledge		
1. Receive instruction.	Condition (Given)	Underground network		
2. Collect necessary	Classroom, site, necessary	construction		
drawing instruments.	tools equipment and	Introduction		
3. Find drawing sheet.	materials	• Primary network		
4. Fix drawing sheet on		Underground line		
drawing board.		application		
5. Draw boarder lines.		 Underground cable 		
6. Draw telecom symbols.		Construction		
7. Draw primary network.		• Civil network planning		
8. Study Network diagram.	<u>Lask (what)</u> Observe primery	• Primary network planning		
9. Clean the drawing paper.	potwork	 Safety precaution 		
from drawing board	network	Survey presuduon		
11 Restore tools equipment				
and materials				
12. Keep records.				
	Standard (How Well)			
	Primary network observed.			

Required tools/equipment: Drawing board, Templates, Eraser and pencil etc. **Safety:**

Task No: 2. Perform underground copper cable laying.

Time:24hrsTheory:3hrs

Practical: 21 hrs				
Steps	Terminal performance	Related Technical		
	Objectives	Knowledge		
1. Receive instruction.	Condition (Given)	Underground Cable laying		
2. Study diagram.	Classroom, site, necessary	Introduction		
3. Collect necessary tools	tools equipment and	• Underground cable		
and equipments.	materials	handling		
4. Find cables of required		 Preparation for cable laying 		
pairs.		 Selection of duct 		
5. Select the condition of		Sefection of duct		
ducts.		• Safety precautions		
6. Find required sub-duct	Task (What)	• Preparation of materials		
coils.	Perform underground cable	and tools		
7. Select the condition of	laying.	• Roding and duct cleaning		
ducts.		 Passing test 		
8. Use hose pipe.		• Handling of cable drum		
9. Pull the sub-duct using		Cable pulling		
the machine.		• Fault finding diagram		
10. Use hose pipe and cable	Standard (How Well)			
supporter.				
11. Spread the cable.	All the steps followed in			
12. Pull the cable using the machine.	sequence			
13. Check the condition of	Underground cable laying			
cable laying.	performed as per drawing.			
14. Restore tools, equipment				
15 Keep records				
16. Restore tools equipment				
and materials.				
17. Keep records.				

Required tools/equipment: Wench machine, Cable cutter, fish rods, hose pipe, cable supporter, rope etc.

Safety: Handle Duct & Cable Properly

Task No: 3. Install different frames and perform cable termination in Cabinet / MDF /ONU /MSAN.

Time: **59** hrs Theory: **Practical:**

11 hrs 48 hrs

Steps		Terminal performance	Related Technical		
		Objectives	Knowledge		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Receive instruction. Fix the frame of MDF. Drill for cabinet, affix it with nut and bolt. Drill for ONU, affix it with nut at wall. Drill for MSAN, affix it with nut at wall Open the cable sheath. Bind the cable in a cable group. Divide the cables in a group. Group the cable terminate by top position till last position in group of 10 pairs. Fix the tag. Punch the cables as per the specified in drawing. Restore tools, equipment and materials. Keep records.	Objectives Condition (Given) Classroom, site, necessary tools equipment and materials Task (What) Install different frames and perform cable termination in Cabinet / MDF /ONU /MSAN. Standard (How Well) All the steps followed in sequence. Cable termination in cabinet, , MDF, ONU, MSAN performed with installing tag, their coding and jumpering.	 Knowledge Termination of cable pairs in cabinet Introduction Removal of cabinet body Tools, used for Krone-cabinet termination Removal and retermination of wire Instruction for sealing cable entries Earthing of cabinet, ONU, MSAN Cable termination in MDF Cable termination in ONU Cable termination in ONU Cable termination in ONU Fuses used in MDF Fuses used in MDF Fuses used in ONU Fuses used in MSAN 		

Required tools/equipment: MDF frame and tag, Cabinet frame and tags, ONU frame and tags, MSAN frames and tags, Insertion tool, Side cutter, Templates etc. Safety: Termination should be tight.

Task No: 4. Perform splicin	Theory: 4 hrs			
underground cable network.		Practical: 24 hrs		
Steps	Terminal performance	Related Technical		
	Objectives	Knowledge		
1. Receive instruction.	Condition (Given)	Splicing & Enclosing		
2. Study network diagram.	Classroom, site, necessary	• Underground cable		
3. Collect necessary tools	tools equipment and	splicing		
and equipment.	materials	• Description of 3M type		
4. Open sheath of cable.		modular connectors		
5. Blind the cable with		 Application of the 		
Under.		connector		
head.		Colour coding of primary		
7. Place modular	Task (What)	• Desis selesen es de fam 10		
connector.	Perform splicing and	Basic colour code for 10		
8. Press with hydraulic	enclosing of underground			
pressure.	cable network.	• Colour code for units and		
9. Bind with cotton tape.		group binders		
10. Use desiccant silica.		• Colour code of 300, 600,		
11. Cover with canister.		900, 1200, 1800 pairs		
12. Bind with tape.		cables		
13. Cover with sleeve.		• Underground cable		
14. Heat the sleeve.	<u>Standard (How Well)</u>	splicing application		
15. Check the connection.	All the steps followed in	• Enclosing		
10. Restore tools, equipment	sequence.	• Importance		
17 Keep records	Splining and applacing of	 Enclosure types 		
17. Keep records.	underground cable network	Selection of enclosure		
	performed as per standard	• RAYCHEM XAGA 250		
	performed as per standard.	SERIES		
		• RAYCHEM XAGA 550		
		SERIES		
		• Procedure for primary		
		splicing and closing		
		_		

Time:

28 hrs

Required tools/equipment: Cable cutter, Splicing set, Sheath cutter, Plier, Heater etc. **Safety:** Beaware while heating.

Task No:5. Perform underground optical cable laying

Time:18hrsTheory:2hrs

	Practical: 16 hrs			
	Steps	Terminal performance	Related Technical	
		Objectives	Knowledge	
1.	Receive instruction.	Condition (Given)	Underground Fibre laying	
2.	Study network diagram.	Classroom, site, necessary	Introduction	
3.	Collect necessary tools and equipment.	tools equipment and materials	Underground optical fibre handling	
4.	Find necessary cable		 Preparation for cable 	
5.	Find the condition of selected sub-duct.		laying	
6.	Couple the subducts at		• Selection of proper sub- duct.	
7.	Lay the fibre using	Task (What)	• Preparation of materials and tools	
8.	Restore tools, equipment	blowing at sub-duct for	 Blowing procedure Subduct cleaning 	
9.	Keep records.	underground network.	procedure.	
			 Passing test 	
			• Handling of cable drum.	
		Standard (How Well) All the steps followed in sequence. Optical fibre laying performed as per standard.		
		Optical fibre laying performed as per standard.		

Required tools/equipment: Blower machine, cable jet machine etc. **Safety:** Beware while the pressurised air is blowing

	Time:	28	hrs
Task no: 6. Perform splicing and enclosing of underground	Theory:	4	hrs
optical cable network.	Practical:	24	hrs

Steps	Terminal performance	Related Technical
oteps	Objectives	Knowledge
17. Receive instruction.	Condition (Given)	Splicing and Enclosing
18. Collect necessary tools,	Classroom, site, necessary	-r
instruments and materials.	tools equipment and	Splicing
19. Study jointing diagram.	materials	Introduction
20. Identify fibre strand, Basic		Bequirement of
Colour code & colour code for		stripping
tubes.		Requirement of
21. Enlist materials & tools required		cleaving
for splicing.	<u>Task (What)</u>	Bequirement of splice
22. Cut the cable with sheath cutter.	Perform splicing and	Optical Fibra Colour
23. Strip the fibre coating.	enclosing of underground	Code identification
24. Insert the fibre protection sleeve	optical cable network.	Cable information and
tube at one end.		• Cable information and
25. Clean the fibre with alcohol. The		 Colour code for tube
26 Cut the fibre strand with cleaver		Eibra Protection Sloom
27 Join the fibre using fusion splicer		Pible Protection Sieeve
28. Heat shrink the fibre protection	Standard (How Well)	• Are Eusien splicer
sleeve.	All the steps followed in	Arc Fusion spicer
29. Arrange the fibre in the closure.	sequence	• Materiala & toola
30. Close the closure.	1	 Materials & tools required for Solicing
31. Restore tools, equipment and	Optical Fibre cable Splicing	• Selicing Drassdam
materials.	& enclosing performed as	• Splicing Procedure
32. Keep records.	per standard.	Enclosing
		Considerations
		Enclosing Procedure
		Branch splice
		Definition
		Procedure for Branch
		Splice

Required tools/equipment: Cable cutter, Sheath cutter, Side cutter, Crimping tool etc. **Safety:** Take precaution while opening sheath.

Sub module 3: Subscriber Line Installation, Fault Localization and Maintenance

Duration: 75 hrs (11 hrs theory & 64 hrs practical)

Task No: 1. Install subscriber line, ADSL line.		Time:8hrsTheory:2hrsPractical:6hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Subscriber line
2. Locate the subscriber premises.	Classroom, site, necessary	installation
3. Sketch the location on survey	tools equipment and	• Drop wire (concept
form with primary, secondary	materials	only)
pair etc.		• Drop wire installation
4. Measure the drop wire from DP		Procedure
to subscriber premises.		• Drop wire
5. Estimate the required		maintenance
accessories.	<u>Task (What)</u>	• Repairing cable pairs
6. Open DP box.	Install/ maintain subscriber	• Procedure for jumper
/. Connect drop wire in DP.	line.	in Krone cabinet
8. Light the screw.		
9. Connect the primary pair		
supplied at the secondary pair in		
tag at cabinet with insertion		
tool.	Store dand (I I am Wall)	
10. Restore tools, equipment and	All the store followed in	
11 Vace records	All the steps followed in	
11. Keep records.	Subsariban line installed /	
	Subscriber line installed/	
	maintained as per standard.	

Required tools/equipment: Crimping tool for drop wire connector, Screw driver, Cutter etc. **Safety:** Use proper tools.
		Time: 18 hrs
Task No: 2. Perform indoor	cable networking.	Theory: 2 hrs
	_	Practical: 16 hrs
Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction.	Condition (Given)	Indoor cable networking
2. Study network diagram.	Classroom, site, necessary	 Introduction
3. Survey the site.	tools equipment and	• Different types of
4. Take measurement.	materials	indoor Networking like
5. Extend cables.		listic, clip, pipe &
o. Use clips in nan meter		conceal wiring
7 Place listic		• Rozzet & RJ 11 Jack
8 Check labeling	Task (What)	connection
9. Cut in angle at corner.	Perform indoor cable	• Splitter connection
10. Place cable in listic.	networking.	• Procedure
11. Cover with listic.		
12. Identify Flat cable.		
13. Remove outer jacket of		
flat wire.		
14. Keep conductor in RJ 11		
jack.	Standard (How Well)	
15. Press with KJ11 crimping	All the steps followed in	
16 Use splitter for ADSI	sequence.	
and PSTN line	performed as per drawing	
17 Restore tools equipment	including RI11 connection	
and materials.	and Splitter connection.	
18. Keep records.	1	
1		

Required tools/equipment: RJ 11 crimping tool, side cutter, plier etc. **Safety:** cable should not scratch.

Task No: 3. Diagnose/ verify/ repair/ maintain network faults.

Time :	17	hrs
Theory:	3	hrs
Practical:	14	hrs

Steps	Terminal performance	Related Technical
	Objectives	Knowledge
1. Receive instruction from	Condition (Given)	Fault repair &
MCC.	Classroom, site, necessary	maintenance
2. Collect necessary devices	tools equipment and	• Concept of MCC
and tools.	materials	• Definition of fault
3. Handle megger.		• Procedure of collecting
4. Handle Cable tester.		fault records up to
5. Handle multimeter		Cabinet from MCC.
7 Check continuity		• Occurrence of fault
8. Check dial tone.		Check procedure
9. Check capacitance.	Task (What)	• Use of megger, Cable
10. Diagnose fault.	Diagnose/verify/repair/	tester (Tone tester), C-
11. Repair fault.	maintain faults.	meter, multimeter and
12. Restore tools, equipment		other measuring
and materials.		instruments
13. Keep records.		• Practical work
		• Project work
	Standard (How Well)	
	All the steps followed in	
	Faults diagnosod worified	
	repaired and maintained	
	reparted and maintained.	

Required tools/equipment: megger, C-meter, Multimeter, Tone tester etc. Safety:

Task No: 4. Perform Maintenance of subscriber line, ADSL line.

Time :23hrsTheory:2hrsPractical:21hrs

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
1.	Receive instruction.	Classroom site necessary	• Different types of faults at
2.	equipment.	tools equipment and	• Different types of faults at
3.	Receive fault records from MCC.	materials	ADSL line
4.	Check the specified		• Procedure of collecting fault records and clearing
5.	Check the specified pair		fault records from/to MCC.
6.	at DP. Check continuity.	<u>Task (What)</u> Maintain/ repair subscriber	• Use of XG2041 , DA 280
7.	Check dial tone.	line, ADSL line, configure	• Configuration parameters of modem
9.	Diagnose fault.	280, handle XG2041.	• Configuration of modem
10. 11.	Repair dropwire faults. Check modem for ADSL		 Safety precautions
10	line.	Stor doud (II and Wall)	
12.	Handle ADSL testing machines as DA 280, XG2041 etc.	All the steps followed in sequence.	
14.	Restore tools, equipment	Subscriber line and ADSL	
15.	Keep records.	repaired	

Required tools/equipment: Soldering rod, wire, paste, Screw driver set, plier etc. **Safety:** Use proper tools.

Time :	25	hrs
Theory:	2	hrs
Practical:	23	hrs

Task No: 5. Perform information receive/dispatch through maintenance control center (MCC)

	Steps	Terminal performance	Related Technical
		Objectives	Knowledge
	Receive instruction.	Condition (Given)	• Different code for MCC
2	2. Collect necessary tools &	Classroom, site, necessary	
	equipment.	tools equipment and	
3	B. Use code for information	materials	
	dispatch.		
4	. Receive information.		
5	5. Dispatch for further		
	change.		
(6. Keep record.	<u>Task (What)</u>	
		Perform information	
		receive/dispatch through	
		maintenance control center	
		(MCC)	
		Standard (How Well)	
		All the steps followed in	
		sequence.	
		information Clearly	
		thread MCC	
		through MCC	

Required tools/equipment: Soldering rod, wire, paste, Screw driver set, plier etc. **Safety:** Use proper code.

Sub module 4: Entrepreneurship Development

Total: 40 hrs Theory: 18 hrs Practical: 22 hrs

Course description

This course is designed to impart the knowledge and skills necessary for micro enterprise or a business unit of self-employment startup. The entire course intends to introduce enterprise, finding suitable business ideas and developing business idea to formulation of business plan.

Course objectives

After completion of this course, students will be able to:

- 1. Understand concept of enterprise and self-employment
- 2. Explore suitable business idea matching to self
- 3. Learn to prepare business plan
- 4. Learn to keep preliminary business record

C NI	N Task statements		Time (hrs)		
5.IN.	Task statements	Kelated technical knowledge	Т	Р	Tot.
1.	State the concept of business/enterprises	 Introduction to business/enterprise Classification of business/enterprises Overview of MSMEs(Micro, Small and Medium Enterprises) in Nepal Cost & Benefits of self- employment/salaried job 	4		4
2.	Grow entrepreneurial attitudes	Wheel of successRisk taking attitude	3		3
3.	Generate viable business ideas	Business idea generationEvaluation of business ideas	1	2	3
4.	Prepare business plan	 Concept of market and marketing Description of product or service Selection of business location Estimation of market share Promotional measures Required fixed assets and cost Required raw materials and costs Operation process flow Required human resource and cost Office overhead and utilities Working capital estimation and calculation of total finance required Product costing and pricing 	9	18	27

S NI	Teals statements	Delated to the right knowledge		Time (hrs)		
3.1N.	Task statements	Related technical knowledge	Т	Р	Tot.	
		 Cost benefit analysis (BEP, ROI) Information collection method and guidelines Individual business plan preparation and presentation 				
5.	Prepare basic business records	Day bookPayable & receivable account	1	2	3	
		Total:	18	22	40	

Textbook:

क) प्रशिक्षकहरुका लागि निर्मित निर्देशिका तथा प्रशिक्षण सामग्री, प्राविधिक शिक्षा तथा व्यावसायिक तालीम

परिषद्, २०६९

OJT for Outside/External Plant Technician

Overview of OJT

On-the-Job Training is an individual training approach designed to train the trainees to practice certain tasks while working in the job. It creates appropriate working environment for the teaching learning activities. During the OJT the training will be relevant as the trainees are being trained in a real work setting. The aim of the OJT is to provide the trainees the maximum experience & exposure of "The World of Work".

Objectives of OJT

After completion of OJT the trainees will be able to:

To practice/ apply the skills/ knowledge developed by the trainees through institutional training in the real world of the related occupation

- 1. To practice the skills gained through institutional training that the trainees have not got enough opportunity to practice and apply them due to the institutional constraints / limitation
- 2. To gain world of work experiences
- 3. To acquire skills and knowledge newly developed in the related field of occupation
- 4. To make trainees familiar with the future occupation/ job they are going to hold
- 5. To provide trainees with supporting skills and knowledge necessary for the related occupation
- 6. To make trainees familiar with the day to day administrative / managerial activities applicable in their related occupation.

Competencies to be performed during OJT

The trainees are suggested to practice all the critical competencies listed under each course and module during the period of OJT.

OJT Evaluation

The OJT will be evaluated by:

- Related supervisor of employer agency
- Related instructor of the training institute

The marks distribution for the OJT evaluation of the trainees will be as follows:

S.N.	Evaluators	Marks Distribution	
		Full Marks	Percentage
1.	Related supervisor of the employer	120	75%
	agency		
2.	Related instructor of the training	40	25%
	institute		
	Total	160	100%

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Entrepreneur's Handbook, Technonet Asia, 1981

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- 3. Er. Hem Raj Katuwal, Telecom Training Center, NTC, Bagarmahal
- 4. Er. Kabi Ram Thapa, Mobile Service, NTC, Pulchok
- 5. Mr. Sujit Kumar Pandey, Nepal Telecom, Laliptur
- 6. Mr. Bechan Uraw, ANPD, Sundhara, Kathmandu
- 7. Er. Dilananda Bhatta, TTC, NTC, Babarmahal, Kathmandu
- 8. Ms. Ganga Suwal, UTL, Putalisadak, Kathmandu
- 9. Mr. Shreenarayan Chaudhary, ANPD, Chhauni, Kathmandu
- 10. Er. Ram Bahadur Khati, NPID, Gwarko, Lalitpur
- 11. Mr. Ratna Bahadur Shrestha, MSD, NTC, Pulchok, Lalitpur
- 12. Er. Niranjan Mainali, ANPD, Nepal Telecom, Kathmandu
- 13. Mr. Parasuram Pandit, Nepal Telecom, Gongabu, Kathandu
- 14. Er. Niraj Kumar Karna, SMD, Nepal Telecom, Jawalakhel, Lalitpur
- 15. Er. Gopal Prasad Poudel, ANPD, NTC, Kathmandu
- 16. Mr. Deepak Prasad Poudel, Dy-Director, CDD/CTEVT, Sanothimi, Bhaktapur
- 17. Mr. Umesh Prasad Kharel, Sr. Account Officer, CTEVT, Sanothimi, Bhaktapur
- 18. Mr. Santosh Kumar Mahaseth, Tech. Asst., CDD/CTEVT, Sanothimi, Bhaktapur

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