CURRICULUM

Pre-diploma in Electronics Engineering

(18 months)



Council for Technical Education and Vocational Training Curriculum Development and Equivalence Division Sanothimi, Bhaktapur

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Introduction

The pre-diploma curriculum of Electronic Engineering is designed to produce competent middle level workforce equipped with knowledge, skills and attitudes related to the field of Electronics engineering. The knowledge and skills incorporated in this curriculum will be helpful to deliver the national needs in the field of Electronics Engineering.

Curriculum title

The title of this curricular program is Pre-diploma in Electronics Engineering.

Program aim

The aim of the program is to prepare middle level competent human resource in Electronics Engineering field who can work as **Assistant Sub-engineers** in rapid growing electronics items manufacturing industries as well as can provide service in electronics and communication fields.

Program objectives

This curriculum has following objectives to:

- 1. Perform basic mechanical fabrication practices
- 2. Calculate basic level mathematics related to the electronics engineering field.
- 3. Explain and draw basic level engineering drawing related to electronics engineering.
- 4. Perform household electrical installation
- 5. Perform basic electronics and computer works
- 6. Assist to install telecommunication system
- 7. Repair and maintain household electrical devices and equipment
- 8. Install and maintain audio video and multimedia system
- 9. Create self-employment opportunity to reduce the unemployment problems and poverty in the country.

Program Description

This programme is based on the job required to be performed by the Junior Electronics Technicians (Sub-overseer) in electronics goods manufacturing and service sectors. The manufacturing sector includes electronic items production and service sector includes electronics and communication system installation and maintenance. Therefore, this curriculum is designed to provide knowledge and skills focusing on Electronics Engineering related to the occupation. The curricular program consists of one year in house course and six months on the Job Training.

Similarly, the On-the-Job Training (OJT) for 6 months insists on the application of learned skills and knowledge in formal setting as well as the provision of OJT is also included to establish a linkage with employers and provides hands on work experience to students and promotes employability of graduates. Moreover, OJT takes place immediately after completing yearly final examination.

Program Duration

This course will be completed within 18 months (40 hrs./week X 39 weeks a year = 1560 hrs.)

class plus 6 months (40 hrs./week X 24 weeks = 960 hrs.) on the job training (OJT).

Focus of Curriculum

This is a competency-based curriculum. This curriculum emphasizes on competencies performance. Here 80% curricular time weightage is allotted for performance and remaining 20% time is allotted for related technical knowledge. Therefore, the focus will be on performance of the specified competencies in this curriculum.

Target Location

The target location will be all over Nepal.

Group Size

The group size of this program will be a maximum of 40 (forty) in a batch.

Target Group

The target group for this program will be all interested individuals who maintain the following entry qualification.

Entry Qualification

- SLC/SEE in any marks/grade/GPA obtained or equivalent or as per provisions mentioned in the admission guidelines of Office of the Controller of Examinations, CTEVT.
- Should pass entrance examination administered by CTEVT.

Medium of Instruction

The medium of instruction will be in English and/or Nepali language.

Pattern of Attendance

Minimum of 90% attendance in each subject is required to appear in the respective final examination.

Teacher and Students Ratio

- Overall ratio of teacher and student must be 1:10 (at the institution level)
- Teacher and student's ratio for theory class should be 1:40.
- Teacher and student's ratio for practical should be 1:10.

Qualification of Instructional Staff

- Instructors should be Bachelor Degree holder in Electronics Engineering or equivalent
- Assistant Instructors should be Diploma in Electronics Engineering or equivalent
- Teaching Aide should be Pre-diploma holder in Electronics Engineering or equivalent
- Good communication and instructional skills
- Experience in the related field

Instructional Media and Materials

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

- **Printed Media Materials** (Assignment sheets, Handouts, Information sheets, Individual training packets, Procedure sheets, Performance Check lists, Textbooks etc.).
- Non-projected Media Materials (Display, Photographs, Flip chart, Poster, Writing board etc.).
- Projected Media Materials (Multimedia, 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.)
- Web-Based Instructional Materials (Online learning)
- Radio/Television/Telephone
- Education-focused social media platforms

Teaching Learning Methodologies

The methods of teachings for this curricular program will be a combination of several approaches such as; Illustrated Lecture, Panel Discussion, Demonstration, Simulation, Group work, Guided practice, Practical experiences, Fieldwork, OJT, Report writing, Term paper presentation, Case analysis, Tutoring/coaching, Role-playing, Assignment, Heuristic, Project work and other Independent learning.

- Theory: Illustrated lecture Discussion, Seminar, Interaction, Assignment and Group work.
- Practical: Demonstration, Observation, Guided practice, Self-practice and Project work.
- OJT: Workplace-based learning at the related institutions under the supervision of supervisor of OJT providing institutions.

Approach of learning

There will be inductive, deductive and learner-centered approaches of learning.

Examinations and Marking Scheme

• The distribution of marks for theory and practical tests will be as per the marks given in the curriculum structure of this curriculum for each subject. Ratio of internal and final evaluation is as follows:

S.N.	Particulars	Internal Assessment	Final Exam	Pass %
1	Theory	50%	50%	40%
2	Practical	50%	50%	60%
3	OJT			60%

• There will be three internal assessments to be administered by the institute and one

final examination in each subject at the end of program. Moreover, the mode of internal assessment and final examination include both theory and practical or as per the nature of instruction as mentioned in the curriculum structure.

- Continuous evaluation of the students' performance is to be done by the related instructor/ trainer to ensure the proficiency over each competency under each area of a subject specified in the curriculum.
- The on-the-job training is evaluated in 300 full marks. The evaluation of the performance of the student is to be carried out by the three agencies; the concerned institute, OJT provider organization and the CTEVT Office of the Controller of Examinations. The student has to score minimum 60% marks for successful completion of the OJT.
- The students must secure minimum of 40% marks in theory and 60% marks in practical both in internal and final examinations.

Provision of Back Paper

There will be the provision of back paper but the students must pass all the subjects within three years from the enrollment date; however, there should be a provision of chance exam for the students as per CTEVT rules.

Disciplinary and Ethical Requirements

- Intoxication, insubordination or rudeness to peers will result in immediate suspension followed by review by the disciplinary review committee of the institute.
- Dishonesty in academic or practice activities will result in immediate suspension followed by administrative review, with possible expulsion.
- Illicit drug use, bearing arms at institute, threats or assaults to peers, faculty or staff will result in immediate suspension, followed by administrative review with possible expulsion.

Marking System

The marking system will be as follows:

Grading	Overall marks
Distinction	80% or above
First division	75% to below 80%
Second division	65% to below 75%
Third division	Pass aggregate to below 65%

Curriculum and Credits

In this curriculum, each subject has its full marks and instructional hours; and instructional hours are divided into theory hours, practical hours and On-Job-Training hours (Practical)

Certificate Requirements

The Council for Technical Education and Vocational Training, Office of the Controller of Examinations will award certificate of **Pre-diploma in Electronics Engineering** to those students who gain a minimum mark of **60% in practical exam** and **40% in theoretical**

exam in all subjects.

In addition, OJT has to be evaluated by keeping 500 as full marks. The evaluation of the performance of the students is to be carried out by the concerned employer where the student is placed and the CTEVT unless otherwise directed by Office of the Controller of Examinations of the Council for Technical Education and Vocational Training. Here also the student has to score 60% or above for successful completion of the curricular program.

Career Path

The graduates will be eligible to work in the position of **Assistant Sub-engineer** (Electronics Engineering) in the government related organizations as prescribed by the Public Service Commission or other concerned agencies.

General Attitudes Required

An apprentice should demonstrate following general attitudes for effective and active learning.

Acceptance, Affectionate, Ambitious, Aspiring, Candid, Caring, Change, Cheerful, Considerate, Cooperative, Courageous, Decisive, Determined, Devoted, Embraces, Endurance, Enthusiastic, Expansive, Faith, Flexible, Gloomy, Motivated, Perseverance, Thoughtful, Forgiving, Freedom, Friendly, Focused, Frugal, Generous, Goodwill, Grateful, Hardworking, Honest, Humble, Interested, Involved, Not jealous, Kind, Mature, Open minded, Tolerant, Optimistic, Positive, Practical, Punctual, Realistic, Reliable, Distant, Responsibility, Responsive, Responsible, Self- confident, Self-directed, Self-disciplined, Self-esteem, Selfgiving, Self-reliant, Selfless, Sensitive, Serious, Sincere, Social independence, Sympathetic, Accepts others points of view, Thoughtful towards others, Trusting, Unpretentiousness, Unselfish, Willingness, Work-oriented.

Curriculum Structure Pre-Diploma in Electronics Engineering

	Teaching Scheme				Examination Scheme									
				Class Hours		Theory		Practical			Total Marks			
S. N	Subjects	Nature	Weekly				Accent	Fin	nal	Assmt.	Fi	nal		Remarks
			nours	Т	Р	Total	Assint. Marks	Marks	Time (Hrs.)	Marks	Marks	Time (Hrs.)		
1.	Applied Math	Т	2	z	0	78	25	25	2	-	-	-	50	
2.	Engineering Drawing	Р	3	16	101	117	-	-	-	37.5	37.5	3	75	
3.	Entrepreneurship Development	T+P	2	30	48	78	25	-	2	25	-	3	50	
4.	Electrical Installation	Р	4	23	133	156	-	-	-	50	50	3	100	
5.	Mechanical Workshop Practice	Р	2	13	65	78	-	-	-	25	25	3	50	
6.	Fundamental of Basic and Digital Electronics	T+P	6	78	156	234	25	25	2	50	50	3	150	
7.	Electronics Technology	T+P	6	78	156	234	25	25	2	50	50	3	150	
8.	Repair & Maintenance of Appliance	Р	6	23	211	234	-	-	-	75	75	3	150	
9.	Computer Application, Hardware and Networking	T+P	5	78	117	195	25	25	2	37.5	37.5	3	125	
10.	Communication System	T+P	4	39	117	156	25	-	2	37.5	37.5	3	100	
	Subtotal			456	1104	1560							1000	
11.	On the Job Training (6 Months)	Р				960							500	
	Total												1500	

T= Theory and **P**= Practical.

Note: No final exam will be conducted for less than 25 class hours.

Applied Math

Course Nature: Theory Practical: Theory: 78 hrs. Class per week: 2 hrs. Full Marks: 50 Total Class: 78 hrs.

Description:	This course is designed to help students to calculate and apply the mathematics in a standard applied manner. This course fulfills the basic knowledge required for Electronics engineering and technical students.
Objectives:	 At the end of the course the participants will be able to: Calculate and convert units. Calculate electrical and electronics parameters. Apply fundamental of DC circuits calculation. Develop skill of simple mathematic calculation. Develop the skill needed for the calculation of electronic engineering mathematics

S.N.	Торіс	Contents	Time
	~ 1		Hours
1.	Convert number system	Number system	8
		Introduction	
		• Decimal to Binary and	
		vice-versa	
		• Decimal to Octal and	
		vice-versa	
		• Decimal to Hexa-Decimal and vice –ver	
2	Calculata Coomatria share	Some simple exercises	7
۷.	Calculate Geometric shape	Geometric snape	/
		• Afea	
		Volume Conversion units	
		Conversion units Some simple exercises	
2	Calculata Paraantaga	Some simple exercises	5
5.	Calculate I cicentage	• Profit	5
		• Loss	
		• Loss	
		• Commission	
		• Some simple exercises	
4	Calculate electrical	Flectrical Parameters	10
т.	Parameters	Resistance Voltage Current	10
		• Power	
		• Energy	
		• Resistivity	
		• Resistance in series and parallel circuit	
		Some simple exercises	
5	Calculate Cost per unit	Cost per unit	3
	Surveilue Cost per unit	• Unitary method	5

S.N.	Торіс	Contents	Time
			Hours
		Depreciation cost	
		• Some simple exercises	
6.	Calculate Frequency	Frequency	5
		Introduction	
		• Wave length	
		• Frequency	
		• Speed of sound	
		Some simple exercises	
7.	Calculate simple Quadratic	Quadratic equation	6
	Equation	• Introduction	
		• Description of ax ² +bx+c=0	
		Some simple exercises	
8.	Calculate Permutation and	Permutation and Combination	7
	Combination	Introduction	
		• laws	
		• Meaning of npr and ncr	
		Some simple exercises	
9.	Calculate Matrix and	Matrix and Determinant	8
	Determinant	Introduction	
		• Types	
		• Addition and Subtraction of 2x2 matrix	
		• Determinant of 2x2 matrix	
		Some simple exercises	
10.	Calculate Trigonometry	Trigonometry	9
		• Introduction	
		Pythagoras Theorem	
		 Trigonometric ratios 	
		• Trigonometric table	
		Some simple exercises	
11.	Logarithms & Anti-	Logarithms & Anti-Logarithms	4
	Logarithms	• Definition of logarithms: logarithmic	
		functions of base 10 and "e"	
		• Method of finding Characteristics and	
		Mantissa	
		Definition Antilogarithms	
		• Method of finding Antilog of	
		logarithm number	
10	Calendate the Limit	• Some simple exercises	(
12.	Calculate the Limit		0
		Introduction	
		• Meaning of $X \rightarrow a$	
		• Some simple exercises	70
		I otal	/8

Reference Books:

- Mehta, R & Mehta, V.K. (2021) *Principle of Electronics*, S. Chand Publishing Dahal, H.P (2023), *Excel in Mathematics*. Vedanta Publication (P) Ltd. •
- •

Engineering Drawing

Course Nature: Practical Theory: 16 hrs. Full Marks: 75 Class per week: 3 hrs. Practical: 101 hrs. Total: 117 hrs.

Description :	This course designed to help the students to provide skill on handling of drawing instruments and materials and drawing free hand lettering, lines and deferent geometrical shapes, isometric and orthographic drawing. This course also provides comprehensive knowledge and skills on designing electronics and electrical circuits with circuit maker. It also deals with drawing circuits manually, with the help of Electronics CAD, electrical and simulation of drawn circuits.
Objectives:	 After completion of this course students will be able to: Project point, line, plane and other geometrical shapes. Understand and draw isometric and orthographic drawing Represent 3 dimensional objects. Use free hand techniques to sketch different shapes Draw basic electronics symbols Draw simple circuit diagram using circuit maker. Explain drawing of electronics and electrical circuit (block diagram) Explain assembling and manufacturing drawing. Be familiar with Electronics CAD Explain electronic and electrical circuit simulation.

S.N.	Skills/ Topic	Contents		Time hr	'S
	_		Th.	Pr.	Total
Geome	etrical Engineering Drawing	5			
1.	Handle basic drawing	Drawing tools & instruments	2	2	4
	tools/instruments	Introduction			
		• Types			
		• Importance and use.			
		 Handling techniques 			
		Precautions			
2.	Prepare drawing sheet	Drawing sheets and title	1	2	3
	with title block.	block			
		 Introduction 			
		 Types and size 			
		• Importance and use.			
		Border lines			
3.	Draw Geometrical shapes	Geometrical shapes	2	20	22
		 Introduction 			
		• Process			
		• Lines			
		• Square			
		• Triangle			
		• Circle			

S.N.	Skills/ Topic	Contents	Time hrs		5	
	_		Th.	Pr.	Total	
		• Lines angles				
		• Arcs of circle				
		• Regular Polygon				
		(Pentagon, Hexagon,				
		Octagon)				
		• Tangent line of circle				
		• Rectangle				
		• Ellipse				
		• Prism				
		• Circular involute				
4.	Apply different scales	Scales	1	2	3	
_	(linear and non-linear)	Introduction			_	
	,	• Types				
		• Importance and use				
		Representative fraction				
5	Draw different types of	Lines	1	1	2	
5.	lines	Introduction	1	1	2	
		 Types 				
		 Types Importance and use 				
6	Write lettering	I attering	1	2	3	
0.	white lettering	Introduction	1	2	5	
		 Importance and use 				
		• Importance and use				
		• Types				
		• Sizes				
7	Drow Icomotrio drowing	Process Isometric drawing	2	12	14	
/.	Draw isometric drawing	Isometric drawing	Z	12	14	
		• Process				
0	During Outly and the strength	• Uses and importance	2	15	17	
8.	Draw Orthographic view	Orthographic view	2	15	1/	
		• Introduction				
		• Types				
		• Importance and use				
		• Procedure and method				
		• System of orthographic				
		projection: First angle and				
		I hird angle		20		
9.	Draw electronics symbol	Electronics symbol and	2	20	22	
	and circuits	circuits				
		• Introduction				
		• Symbols				
		• Logic gates				
		• Voltmeter				
		• Ammeter				
		• Ohm meter				

S.N.	Skills/ Topic	Contents	Time hrs		'S
			Th.	Pr.	Total
		 Block diagram (Radio Receiver, Transmitter, Power Supply) Circuit diagram (Multi- Voltage Power Supply, Water Level Controller, Amplifier Circuit) 			
10.	Draw electronics circuit using CAD	 Electronics CAD Introduction Basic commands Symbols & Circuit Diagrams 	2	25	27
	Total		16	101	117

Tools and Materials:

Drawing Board	T-Scale
Set square	Scale
Pencil	Eraser
Drawing Paper	Masking Tape
Sharpener	PC set
Electronics Simulation software	Protector
Compass	

Reference Book:

- 1. Luzadder, W.J. (1977) *Fundamental of engineering drawing*, Prentice-hall of India Pvt ltd, New Dehli, latest edition.
- 2. Bhatt N.D. and Panchal V.M., Engineering Drawing, Charotar Publishing House, 2001
- 3. Kataraia, S.K. & Sons (2004/2005), General Electrical Drawing.
- 4. Panchol.V.M. (2001), Engineering Drawing, Charolar Publishing House.

Entrepreneurship Development

Course Nature: T	heory + Practical Class per week: 2 hrs.				
Theory: 30 hrs.	Practical: 48 hrs.				
Full Marks: 50	Total: 78 hrs.				
Description:	This course is designed to impart the knowledge and skills to deal with				
	exploring, acquiring and developing entrepreneurial competencie				
	identification of suitable business idea and developing business plan.				
Objectives :	Conceptualize entrepreneurship and business				
	• Explore entrepreneurial competencies				
	Analyze business ideas and viability				
	Prepare business plan				

S.N.	Skills/ Topic	Contents Time Hour		ours	
			Τ.	Pr.	Total
	Unit 1: Introduct	ion to Entrepreneurship and Business			
1.	Overview of Entrepreneurship Development and Business	 Concept of entrepreneurship and business Concept of entrepreneurship, enterprise and business Difference between enterprise and business Difference between employment, self-employment and business Challenges in entrepreneurship Advantages and disadvantages of being entrepreneur Stages (socialization, startup, acceleration, expansion and sustainability) of entrepreneurship development Uistery of enterprise in Nengl 	3.0	-	3.0
		• History of enterprise in Nepal.			
		• Types of enterprise based on the Industrial			
		Enterprise Act, 2076 of Nepal			
	Unit 2: Exploring	ing and Developing Entrepreneurial			
	Competencies		1.0	•	
2.	Conduct self- assessment	 Importance of self-assessment to be a successful entrepreneur. "Who am I?" technique of self-assessment. Components of Johari Window. Johari Window analysis process. Characteristics of successful entrepreneur 	1.0	3.0	4.0
3.	Analyze Risk	 Concept of risk Types of risk (external/internal, low/medium/high) Risk taking behavior Risk minimizing techniques 	2.0	2.0	4.0
4.	Assess Decision- Making Attitude	 Definition Concept of Decision-making attitude Decision making Process Dos and Don'ts while making decision 	2.0		2.0

S.N.	Skills/ Topic	Contents Time Hours			urs
			Τ.	Pr.	Total
5.	Overview of	• Stages of creativity (preparation,	2.0		2.0
	creativity and	concentration, incubation, illumination,			
	innovation in	evaluation and application)			
	business	Barrier of creativity			
		• Way of developing creativity			
		Innovation in business (SCAMPER Model)			
	Unit 3: Market	nd Marketing			
6.	Develop	• Definition of market and marketing	2.0		2.0
	Marketing	Concept of marketing cycle			
	Strategy	• 4 - PS (product, place, price and			
		promotion)			
		Basic marketing strategies.			
		• Factors to be considered while selecting			
		marketing strategy.			
	Unit 4: Business	Identification and Selection			
7.	Overview of	• Sources and method of generating	2.0		2.0
	business	business ideas.			
	identification	• Selection of viable business ideas			
	and selection	(selection criteria)			
	process	• Legal provisions for the selected business			
		(registration, documents requirements,			
0		facilities/subsidies)	2.0	6.0	0.0
8.	Conduct Market	• Procedure of assessing market situation	2.0	6.0	8.0
	Survey	Market estimation process	1.0	1.0	5.0
9.	Conduct SWOI	• Four components of SWO1 analysis 1.0 4.0 5		5.0	
	Analysis				
		• Factors to be considered during SWO1			
		analysis SWOT analysis procedure			
	Unit 5. Pusinoss	• SWOT analysis procedure			
10	Ourview of	• Concert of hydrogg alon	1.0		1.0
10.	Business Plan	Concept of business plan	1.0		1.0
	Dusiness I fair	 Importance of business plan Easters to be considered while monoring 			
		• Factors to be considered while preparing			
		Components of husiness plan			
11	Prenare	Components of business plan Description of product or service	2.0	6.0	8.0
11.	Marketing Plan	Description of product of service Targeted market and sustemars	2.0	0.0	0.0
	Warketing I lan	 Targeted market and customers Location of business astablishment 			
		Competitors analysis			
		 Competitors allarysis Estimation of market demand 			
		Estimation of market share	Estimation of market demand Estimation of market always		
		Destination of market share Measures for business promotion			
		Procedure of preparing marketing plan			
12	Prenare	Legal status of business	2.0	6.0	80
12.	Organizational	Legal status of busiless Management structure	2.0	0.0	0.0
	Jigamzanonai	Ivianagement structure Dequired human recovered and east			
		 Required numan resource and cost 	1	1	

S.N.	Skills/ Topic	Contents Time Hou		ours	
			Τ.	Pr.	Total
	and human	• Roles and responsibility of staff			
					_
13.	Prepare Business	• Process of product or service creation	2.0	6.0	8.0
	Operation Plan	• Required fix assets			
		• Level of capacity utilization			
		• Depreciation & amortization			
		• Estimation of office overhead and utilities			
		• Procedure of preparing business operation			
		plan			
14.	Prepare	Concept of financial plan	2.0	6.0	8.0
	Financial Plan	• Steps of financial plan			
		Working capital estimation			
		Pricing strategy			
		Profit/loss calculation			
		• BEP and ROI analysis			
		• Procedure of preparing business operation			
		plan			
15.	Appraise	• Return on investment	2.0	6.0	8.0
	Business Plan	• Breakeven analysis			
		Risk factors			
	Unit 6: Book Keeping				
16.	Maintain basic	• Concept and need of book keeping	2.0	3.0	5.0`
	book keeping	• Methods and types of book keeping			
		• Procedure to maintain day book and sales			
		records			
		Total	30	48	78

Reference book:

- जोशी बिष्णु, (२०७६). उद्यमशीलता विकास. अनुभूति नेपाल प्रा.लि.
- Agrawal, G.R. (2015). Entrepreneurship Development in Nepal. M.K. Publishers & Distributors
- सिटिईभिटि. (२०७०). उद्यमशीलता, प्राविधिक शिक्षा तथा व्यावसायिक तालीम परिषद, डिप्लोमा तह, प्रा.एस.एल.सी तह, छोटो अवधिको पाठ्यक्रममा आधारित, प्रशिक्षकहरूका लागि निर्देशिका/प्रशिक्षण सामग्री
- Shrestha Er. Santosh Kumar, Bhattarai Er. Subash Kumar, Ghimire Mr. Subas, A Textbook of Entrepreneurship Development, Heritage Publishers & Distributors Pvt. Ltd., 2023
- Dhakal Sirjana, Entrepreneurship Development, G. L. Book House, 2080
- Poudyal Prof. Dr. Santosh Raj, Pradhan Dr. Gopal Man, Entrepreneurship and Enterprise Development, Advance Saraswoti Prakashan,2020

Electrical Installation

Course Nature: Theory + Practical Theory: 23 hrs. Full Marks: 100 Class per week: 4 hrs. Practical: 133 hrs. Total: 156 hrs.

Description: This course provides knowledge and skills related on basic		
	installation techniques. It also covers classification of wiring, selection of	
	materials, simple design and installation of domestic electrification.	
Objectives:	After completing this course students will be able to:	
	• Apply electrical safety rules.	
	• Identify tools, equipment, materials and machines used in	
	electrical system.	
	• Familiarize with electrical components related with electrical	
	system.	
	• Interpret layout and wiring diagram.	
	• Perform basic electrical installation.	
	• Repair and maintain electrical installation.	
	• Perform wiring system and electrical safety test.	
	• Perform earthing system.	
	Perform invertors system.	
	• Perform different electrical measuring device.	

S.N.	Skills/ Topic	Contents	Ti	ime H	ours
			Τ.	Pr.	Total
1.	Interpret electrical	Electrical diagram	1	2	3
	diagram	• Introduction			
		• Types			
		 Wiring 			
		o Layout			
		Importance and use			
2.	Familiar with	Electrical symbols	1	2	
	Electrical wiring	Introduction			3
	symbols	 Layout symbols 			
		Wiring symbols			
3.	Handle electrical	Electrical tools and equipment	1	2	
	tools and equipment.	Introduction			3
		• Types			
		• Importance & use			
		• Safety			
4.	Select the electrical	Electrical materials	1	5	
	materials and	Introduction			6
	accessories	• Types			
		Importance and use			
		• Safety			

S.N.	Skills/ Topic	Contents	Time Hours		
			Τ.	Pr.	Total
5.	Electrical safety	Electrical safety	2	2	
-	5	• Introduction			4
		• Types			
		 Safety rules 			
		Importance			
6	Electric shock and its	Electric shock	1	2	
0.	effect	Introduction	1	-	3
		Fffect			-
		Safety Measure			
7	Select electric	Flactric Protective device	2	2	
1.	protective devices	Introduction	2	2	4
	protective devices				4
		• Types			
0	Ducyida finat aid	• Importance & use	1	2	
8.	Provide first and	First and for electric snock	1	2	2
	services	• Introduction			3
		• Importance and application			
		• Process			
		• Simulation	_		
9.		Ohms law	2	3	_
	Introduce to	• Introduction			5
	Electrical Law	 Advantages 			
		 Applications 			
		Kirchhoff's law			
		• Introduction of current law (1st			
		law)			
		• Introduction of voltage law (2nd			
		law)			
		Applications			
10.	Introduce the wire	Wire and cable	2	2	
	and cable.	Introduction			4
		• Types			
		• Differences			
		• Joints			
	.	Insulation test			
11.	Introduce basic	Electrical measuring Instruments	2	4	6
	electrical measuring	• Introduction			6
	Instruments.	• Types			
		• Multimeter			
		• Meggar			
		• Energy Meter			
		• Earthing Tester			
		Instrument			
10		• Uses	4	0.4	
12.	Perform wiring.	Board wiring and easting of	4	84	00
		• Estimating and costing of			88
		installation with working procedure			

S.N.	Skills/ Topic	Contents	Time Hours		ours
			Τ.	Pr.	Total
		 One bulb control by one-way switch with Protective device Two bulb control by one-way switch in series condition with Protective device Two bulb control by one-way switch in parallel condition with Protective device One bulb control by one-way switch with 2/5pin Socket and indicator with Protective device One bulb control by one-way switch with push button with Protective device switch controlled by buzzer One bulb control by 2-way switch with 3pin switch combined power socket with Protective device One bell control by one-way switch and other bulb control by two-way switch with 3pin switch combined power socket with Protective device One bell control by 3 places using 2 ways switches and one cross way switch with Protective device Call bell system Go down circuit Energy meter installation Bulb, Tube light set and fan control by three one way switch and dimmer 			
13.	Install inverter	 by three one way switch and dimmer Inverter Introduction Connection diagram Connection process Use and importance 	1	7	8
14.	Perform earthing	 Earthing Introduction Importance and application Types Methods Process of earthing Earthing test 	2	14	16
		Total	23	133	156

Reference Books:

- Threaja, B.L. (2005). A Textbook of Electrical Technology Volume I
- Basic Electrical Engineering (Volume 1). S. Chand Publishing
- Anwani, M.L. (2009). Basic Electrical Engineering. Danpat Rai & Co.

Required tools and equipment

Metal electrical tool box	Augur/barma
Allen key set	Measuring tape
Flat pliers	Cable cutter
Cable drawer	• Chisel
Spanner set	Try square/bottom
Clamp on meter	Combinational pliers
Crimping tools	Cutting pliers
Earth resistance tester	• Extension ladder (sliding type)
File different size/ models	Finishing towel (Ruksa)
Hand drill machine	Folding ladder
Screw driver set	• Hammer
Marking scriber	Hand grinder
Hand hacksaw frame with blade	Level pipe
Nose pliers	Phase tester
Frequency meter	Pipe cutter
• Megger	Pulling spring
Multi meter	• Shovel
• Ammeter(AC/DC)	• Soldering lead, paste and flux
• Voltmeter (AC/DC)	• Sprit level
Ohm meter	Wire stripper/cable stripper
Phase tester	Whole saw cutter
Plumb bob	Soldering iron with stand

Materials list

All types of one-way switch	Bracket holder
Ceiling rose	Dimmer switch
Floating switch	Fluorescent lamp holder
Lamp holder	Lux switch/photo switch
Main switch	Pendent holder
Push bottom switches	Rotary switch
Screw type bulb holder	Socket outlet terminal
Starter holder	Surface tumbler switch
• MCB, MCCB	Two way switch

Mechanical Workshop Practice

Course Nature	: Practical Class per week: 2 hrs.
Theory: 13 hrs.	Practical: 65 hrs.
Full Marks: 50	Total: 78 hrs.
Description:	This course provides basic skills and knowledge related to mechanical
	workshop practice. It imparts skills to use, care and maintain basic hand tools
	for metalwork. Mechanical workshop practice undertakes shaping jobs of all
	basic mechanical fittings carry out on bench work.
Objectives :	At the end of the course, the participants will be able to:
	 Identify hazards
	 Apply safety rules.
	 Use and care for mechanical tools, instruments and machines.
	 Perform basic operations related to mechanical work, such as:
	measuring, marking, cutting, bend, file, drill, and rivet according to the
	specification.
	 Perform sheet metal works.
	 Perform gas welding.

S.N.	Skills/ Topic	Contents	Time hrs		rs
			Th	Pr.	Total
1.	Perform filling	FillingIntroductionTypes	1	15	16
		 Tools/materials Importance Applications Process 			
2.	Perform measuring and marking	 Safety precautions Measuring & marking Introduction Types Tools/materials Importance Applications Process Safety precautions 	1	2	3
3.	Perform the punching	Letter, number and center punch Introduction Size Tools/materials Importance Applications Process Safety precautions	1	4	5
4.	Perform the sawing	Sawing Introduction Types Tools/materials Importance 	1	5	6

		Applications			
		Process			
		• Safety precautions			
5.	Perform the drilling	Drilling	1	9	10
	C C	Introduction			
		• Types			
		• Parts			
		Tools/materials			
		Importance			
		Applications			
		Process			
		• Size of drill bits			
		 Safety precautions 			
6.	Perform Tapping	Thread cutting (Tapping)	1	5	6
		Introduction			
		• Types			
		 Importance and uses 			
		• Procedure			
		 Applications 			
		Safety precautions			
7.	Perform Welding	Welding	1	5	6
		Introduction			
		• Types			
		Importance and uses			
		Procedure			
		Applications			
		Safety precautions			
8.	Perform Sheet metal work	Sheet metal	2	5	7
	(figure cutting)	• Introduction			
		• Tools and materials			
		• Application			
		Safety precautions			
		•	-	0	10
		Folding	2	8	10
		Introduction			
		• Types			
		• Importance and uses			
		• Methods			
		Safety precautions	2	7	0
		Lintroduction		/	9
		• Introduction			
		• Importance and application			
		• Types			
		Methods			
		• Iviculous	12	65	79
		1 UTAI	13	03	/0

Reference Book:

Required Tools and Equipment

[•] Chaudhary, S.H. & Choudhary, A.H. (1989). Work Shop Technology-Volume I. Media Promotors and Publishers, Mumbai

Bench Vice	Metal Chisel
Bench Cleaning Brush	Metal Scissor
Anvil	Micro meter
• C- Clamp	Number punch
Center punch	Oil Cane
• Clamp	Pin Punch
• Divider	• Pliers
Draft Punch	Rivet Punch
• Drill Machine with drill bit	Safety Gloves
• File Brush	Safety Goggles
• Files	Screw Driver
• Tongs	• Spanner
Hack saw With Blade	• Steel rular
• Hammer	Taps Set
• Helmet	• Try square
Leather Apron	Varnier caliper
Letter punch	• V-block
• Mallet	Wire Brush
Marking scriber	Welding Machine, Welding shield

Material List

• MS flat	MS black sheet
• Rivet	• Sheet metal
• Steel strip	• U channel
• V channel	Welding bit

Fundamental of Basic and Digital Electronics

Course Nature: Theory + Practical Theory: 78 hrs. Full Marks: 150 Class per week: 2+4 hrs. Practical: 156 hrs. Total: 234 hrs.

Description:	This course is designed to provide knowledge and skills on essential
	modern components particularly on linear circuits. It is imparted with
	view that the use of electronics, specially the semiconductors has
	expanded in recent years has made a strong need of knowledge. This
	course also deals with the principles and applications of digital
	electronics. This course imparts knowledge and skills on number system,
	basic gates, logic circuits, Boolean algebra, combinational circuits and
	sequential circuits.
Objectives:	At the end of the course the participants will be able to:
_	 Describe various electronics components.
	 Interpret their characteristics and applications.
	 Calculate the value of electronics components.
	 Test electronics components.
	 Design electronic circuits using diodes.
	 Construct voltage regulator with transistor and zener diode.
	• Construct NOT, AND, OR, NAND, NOR Logic gate in IC.
	 Apply safety precaution during electronics works.

S.N.	Skills/ Topic	Contents	Time Hours		ours
	_		Th.	Pr.	Total
1.	Introduce to Electronics	Electronics Introduction Types Active and passive componen Importance and uses Work report 	2	0	2
2.	Handle Electronics Tools, Instruments and Materials	Electronics Tools, Instruments a Materials Introduction Types Importance and uses Function Advantage Procedure Work report	2	6	8
3.	Calculate and check the value of resistor.	ResistorIntroductionImportance and usesTypesColor codeCombination of resistorMeasurement of current and voltage	3	12	15

Image: constraint of the second sec	S.N.	Skills/ Topic	Contents	Time Hours		ours
• Work report• Work report4.Calculate and Check value of capacitorCapacitor279• Introduction • Importance and uses • Types • Color code • Combination of capacitor • Work report2685.Calculate and Check value of Inductor • IntroductorInductor2685.Calculate and Check value of Inductor • IntroductorInductor2686.Introduce to transformer• Introduction • Introduction • Introduction • Introductor3587.Introduce to SemiconductorSemiconductor • Work report3587.Introduce to SemiconductorSemiconductor • Work report4048.Introduce to Semiconductor diode • Semiconductor diode • PN junction formation • Types • PN junction formation • Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode • Types and its uses (Zener diode • Types and its uses (Zener diode • Types and its uses (Zener diode • Types and its uses for a semiconductor diode228				Th.	Pr.	Total
4. Calculate and Check value of capacitor Capacitor 2 7 9 • Introduction Importance and uses - Types - Color code - Combination of capacitor 9 5. Calculate and Check value of Inductor Inductor • Introduction 1 1 8 5. Calculate and Check value of Inductor Inductor • 1 <			Work report			
value of capacitor• Introduction • Importance and uses • Types • Color code • Combination of capacitor • Work report2685.Calculate and Check value of InductorInductor• Introduction • Introduction • Introduction • Introductor • Work report2685.Calculate and Check value of InductorInductor • Work report2686.Introduce to transformerTransformer • Color code • Combination of Inductor • Work report3586.Introduce to transformerTransformer • Introduction • EMF Equation • Types • Importance and uses • Work report3587.Introduce to Semiconductor • Work report4047.Introduce to Semiconductor • EMF Equation • Types • PN junction formation • Work report820288.Introduce to Semiconductor diode • Emiconductor diode • Fypes and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode • V-I characteristics of semiconductor diode, Zener diode40	4.	Calculate and Check	Capacitor	2	7	9
• Importance and uses • Types • Color code • Combination of capacitor • Work report2685.Calculate and Check value of InductorInductor2685.Calculate and Check value of InductorInductor2686.Introduce to transformerTransformer3586.Introduce to transformerTransformer3587.Introduce to SemiconductorSemiconductor4047.Introduce to SemiconductorSemiconductor4048.Introduce to Semiconductor diodeSemiconductor820288.Introduce to Semiconductor diodeFundouction • Types • PN junction formation •		value of capacitor	Introduction			
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• Color code • Combination of capacitor • Work report• Importance and uses • Types • Color code • Combination of Inductor2685.Calculate and Check value of InductorIntroduction • Importance and uses • Types • Color code • Combination of Inductor • Work report2686.Introduce to transformerTransformer • Introduction • EMF Equation • Types • Importance and uses • Work report3587.Introduce to transformerSemiconductor • Introduction • Types • Importance and uses • Work report4047.Introduce to Semiconductor • Norwick reportSemiconductor • Introduction • Types • PN junction formation • Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode) • V-I characteristics of semiconductor diode82028			• Types			
• Combination of capacitor • Work report• Combination of capacitor • Work report• Introduction5.Calculate and Check value of InductorInductor• Introduction • Importance and uses • Types • Color code • Combination of Inductor • Work report2686.Introduce to transformerTransformer • Introduction • EMF Equation • Importance and uses • Introduction • EMF Equation • Types • Importance and uses • Work report3587.Introduce to SemiconductorSemiconductor • Introduction • Types • Importance and uses • Work report4048.Introduce to Semiconductor diode • PN junction formation • Biasing of diode • Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode • V-I characteristics of semiconductor diode82028			Color code			
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S.Calculate and Check value of InductorInductor2685.Calculate and Check value of InductorInductor1268•Introduction•Importance and uses •78686.Introduce to transformerTransformer3586.Introduce to transformerTransformer3587.Introduce to SemiconductorSemiconductor4047.Introduce to SemiconductorSemiconductor4048.Introduce to Semiconductor diodeSemiconductor diode82028•Vork report268.Introduce to Semiconductor diode9.Vork report9.Vork report9.Introduce to Semiconductor diode9.Introduce to Semiconductor diode9.Introduce to Semiconductor diode9.Vork report9.Introduction · Types and its uses (Zener ,LED, · Photo, varactor, tunnel and schott diode)9.V-1 characteristics of semiconductor diode, Zener diode			• Work report			
5. Calculate and Check value of Inductor Inductor 2 6 8 value of Inductor Introduction Importance and uses Types 6 8 . Introduce and uses Types Color code 6 8 8 8 6. Introduce to transformer 3 5 8 8 1 1 6. Introduce to transformer 3 5 8 1						
value of Inductor• Introduction• Importance and uses• Types• Color code• Combination of Inductor• Color code• Combination of Inductor• Work report• • • • • • • • • • • • • • • • • • •	5.	Calculate and Check	Inductor	2	6	8
• Importance and uses• Types• Types• Color code• Color code• Combination of Inductor• Work report• • • • • • • • • • • • • • • • • • •		value of Inductor	Introduction			
• Types• Color code• Color code• Combination of Inductor• Work report6. Introduce to transformerTransformer• Introduction• EMF Equation• Types• Importance and uses• Work report7. Introduce to Semiconductor8. Introduce to Semiconductor diode8. Introduce to Semiconductor diode9. Vork report9. Vork report<			• Importance and uses			
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6. Introduce to transformer Transformer 3 5 8 • Introduction • Introduction • 8 7. Introduce to Semiconductor Semiconductor 4 0 4 8. Introduce to Semiconductor diode Semiconductor diode 8 20 28 • V-I characteristics of semiconductor diode, Zener diode • V-I characteristics of semiconductor diode, Zener diode •			Work report			
transformerIntroductionEMF EquationEMF EquationTypesImportance and usesWork reportVork reportIntroduce to SemiconductorSemiconductorIntroduce to SemiconductorIntroductionTypesPN junction formationWork reportVork reportIntroduce to Semiconductor diodeSemiconductor diodeIntroduce to Semiconductor diodeSemiconductor diodeIntroduce to Semiconductor diodeSemiconductor diodeIntroduce to Semiconductor diodeSemiconductor diodeIntroduce to Semiconductor diodeIntroductionIntroductionIntroductionIntroductionBiasing of diodeTypes and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode)V-I characteristics of semiconductor diode, Zener diode	6.	Introduce to	Transformer	3	5	8
 EMF Equation Types Importance and uses Work report 7. Introduce to Semiconductor Introduction Introduction Types Introduction Types PN junction formation Work report 8. Introduce to Semiconductor diode Semiconductor diode Introduction Types Introduce to Semiconductor diode Semiconductor diode 8. Introduce to Semiconductor diode Introduction Introduction Introduction Introduction Biasing of diode Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode) V-I characteristics of semiconductor diode V-I characteristics of semiconductor diode 		transformer	Introduction			
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 Semiconductor diode Introduction Biasing of diode Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode) V-I characteristics of semiconductor diode, Zener diode 	8.	Introduce to	Semiconductor diode	8	20	28
 Biasing of diode Types and its uses (Zener ,LED, Photo, varactor, tunnel and schott diode) V-I characteristics of semiconductor diode, Zener diode 		Semiconductor diode	Introduction			
 Types and its uses (Zener, LED, Photo, varactor, tunnel and schott diode) V-I characteristics of semiconductor diode, Zener diode 			• Biasing of diode			
 Photo, varactor, tunnel and schott diode) V-I characteristics of semiconductor diode, Zener diode 			• Types and its uses (Zener ,LED,			
 V-I characteristics of semiconductor diode, Zener diode 			Photo, varactor, tunnel and schott 1^{1}			
• V-I characteristics of semiconductor diode, Zener diode						
semiconductor diode, Zener diode			• V-I characteristics of			
			semiconductor diode, Zener diode			
• Zener diode as a voltage regulator			• Zener diode as a voltage regulator			
Work report Destigant activity Destifier Circuits	0	Danfarma nastifian sinovi	• Work report Destifier Circuits	5	12	17
9. Perform recurrer circuit Recurrer Circuits 5 12 17	9.	Perform recumer circui	Latraduation	5	12	1/
 Importance and uses 			 Importance and uses 			
• Importance and uses			Types			
• Types • Circuit diagram			 Types Circuit diagram 			
Circuit diagram Working principle and wave			 Uncun diagram Working principle and wave 			
• working principle and wave			Form			
Block diagram of DC power supp			 Block diagram of DC power supp 			
• Work report			Work report			

S.N.	Skills/ Topic	Contents	Time Hours		urs
			Th.	Pr.	Total
10.	Introduce to transistor	Transistors	8	14	22
		Introduction			
		• Types			
		• BJT (NPN, PNP)			
		• FET (MOSFETs)			
		• Working principle of BJT			
		Applications			
		Configuration			
		Work report			
11.	Familiarize with ICs	ICs	5	12	17
		Introduction			
		• Types			
		• Working principle of 741, 317 and			
		555			
		Timer IC			
		Advantages			
		• Importance and uses			
		Work report			
12.	Introduce to oscillator	Oscillator	3	4	7
		Introduction			
		• Types (LC oscillator, Hartely			
		oscillator, crystal oscillator)			
		• Importance			
		Application			
		Work report			
13.	Introduce operational	Operational Amplifier	3	6	9
	Amplifier	Introduction			
		• Types (Inverting and non-invertin			
		amplifier)			
		Importance			
		Application			
		Work report			
14.	Introduce to number	Number system	5	0	5
	system	Introduction			
		• Types			
		Conversion among different			
		Number System			
		• Bit, Nibble and Byte			
		• Importance and uses			
	D 4 -	Work report			
15.	Perform Logic gates	Logic Gate ICs	4	12	16
	operation	• Introduction			
		• Importance and uses			
		• Types			
		• Symbols			
		 Logical expression 			

S.N.	Skills/ Topic	Contents	Time Hours		ours
			Th.	Pr.	Total
		• Truth table			
		Function			
		Circuit diagram			
		• Advantage			
		Procedure			
		Work report			
16.	Introduce to Boolean	Boolean Algebra	4	8	12
	Algebra	Introduction			
		Laws/Postulates			
		• De-Morgans Theorems			
		• Application of Universal gates			
		Work report			
17.	Introduce to half and	Half and Full adder and Subtracto	4	10	14
	full adder and	Introduction			
	Subtractor	• Truth table			
		Logical expression			
		Logical diagram			
		Application			
		Work report			
18.	Introduce to Encoder,	Encoder, Decoder (2:4, 4:2 and	3	6	9
	Decoder	Introduction			
		• Truth table			
		Logical expression			
		Logical diagram			
		Application			
		 Seven segment display 			
		decoder			
		Work report			
19.	Introduce to	Multiplexer, De-multiplexer (4:1 a	2	4	6
	Multiplexer, De-	1:4)			
	Multiplexer	Introduction			
		• Truth table			
		Logical expression			
		Logical diagram			
		Application			
		Work report			
20.	Introduce to FLIP-	FLIP-FLOP	2	4	6
	FLOP	• Introduction			
		• Types			
		O KS			
	Introduce to Counter	O JK	n	Λ	6
21.	introduce to Counter		Z	4	0
		Introduction Types			
		• Types			
		• Synchronous			
		0 Asyliciionous			

S.N.	Skills/ Topic	Contents	Time Hours		urs
			Th.	Pr.	Total
22.	Introduce to shift	Shift register	2	4	6
	register	Introduction			
		• Types			
		Total	78	156	234

Reference Books:

- Meheta, V.K. & Rohit, M (2008). *Basic Electronics Engineering*. S. Chand Publishing
- Gupta, J.B. (2013). *Basic Electronic Principle*. Icataria and Sons
- Molvino, A.P., & Bates, D.J. (1993). *Electronic Principles*, Glencoes
- Barg, R.K., Dixit, A., & Yadav, P. (2008). Basic Electronic. Firewall Media

Electronics Technology

Course Nature: Theory + Practical Theory: 78 hrs. Full Marks: 150

Class per week: 2+4 hrs. Practical: 156 hrs. Total: 234 hrs.

Description:	This course intends to provide knowledge on skill. The fundamental facts of
	preventive and post fault maintenance have been emphasized in this course.
	It also deals with operation, installation and troubleshooting of electrical and
	electronics appliances and equipment
Objectives :	At the end of the course the participants will be able to:
-	 Assemble and Repair SMPS power supply.
	 Repair and maintain AM,FM, Radio Receiver with USB, Bluetooth
	device
	 Familiars with Microphone & Loud speaker
	 Familiars with Amplifier
	 Familiars with Public Address (PA) system
	 Install cable TV network with dish antenna
	 Repair and maintenance of Television.
	 Repair and maintenances of TV remote control.
	 Familiars with Satellite Signal Meter
	 Apply safety precautions.

S.N.	Skills/ Topic	Contents		Time hrs	
			Th	Pr.	Total
1.	Assemble/Repair SMPS and variable power supply	 SMPS and variable Power supply Introduction Importance and uses Circuit diagram Working principle Repair and maintenance Process of dismantle and assemble 	6	25	31
		 Fault finding Safety precautions work report			
2.	Repair and maintain AM,FM, Radio Receiver with USB, Bluetooth device	 AM, FM, USB and Bluetooth device Introduction History Types of Modulation Transmitter and Receiver Block Diagram Circuit Diagram Audio Frequency (A.F.) Radio Frequency (R.F.) Intermediate Frequency(I.F.) 	15	25	40

S.N.	Skills/ Topic	Contents	Time hrs		rs
			Th	Pr.	Total
		Working principle			
		• Repair and maintenance			
		Fault finding			
		• Importance and uses			
		Safety precautions			
		• work report			
3.	Introduce to Microphone	Microphone & Loud speaker	4	10	14
	& Loud speaker	Introduction			
		• Types			
		Application			
		Working principle			
		• Repair and maintenance			
		• Fault finding			
		• Importance and uses			
		Safety precautions			
4.	Introduce to Amplifier	Amplifier	3	10	13
		• Introduction			
		• Types			
		• Application			
		 Working principle 			
		• Repair and maintenance			
		• Fault finding			
		 Importance and uses 			
		 Safety precautions 			
		• work report			
5.	Introduce to Public	PA system	3	6	9
	Address (PA) system	Introduction			
		Block Diagram			
		Application			
		Working principle			
		• Repair and maintenance			
		• Fault finding			
		• Importance and uses			
		Safety precautions			
	x 11 11 777 1 1	Work report	1.4		20
6.	Install cable TV network	Cable Network Dish Antenna	14	25	39
	with dish antenna	• Introduction			
		• Types			
		• Components of dish system			
		• Working principle			
		Installation techniques			
		• Importance and uses			
		Fault finding			
		Safety precautions			
	$\mathbf{L}_{\mathbf{r}} \mathbf{f}_{\mathbf{r}} \mathbf{h}_{\mathbf{r}} \mathbf{h}$	Work report	2	А	(
7.	introduce to Satellite	Satellite Signal Meter	2	4	6

S.N.	Skills/ Topic	Contents Time hrs		rs	
			Th	Pr.	Total
	Signal Meter	Introduction			
		Function			
		• Importance and uses			
		Safety precautions			
8.	Repair and Maintain	Television	25	43	68
	LCD/LED Television	Introduction			
		Working principle			
		• History			
		• Types			
		• CRT			
		Liquide Cristal			
		Display (LCD)			
		Light Emitting			
		Diode (LED)			
		• Smart TV			
		Interactive Smart Board			
		• Block diagram of LCD and			
		LED			
		• Circuit diagram of LCD and			
		LED			
		• Repair and maintenance			
		• Fault finding			
		Safety precautions			
		Work report			
9.	Repair Remote Control	Remote control	6	8	14
		Introduction			
		• Function			
		Importance and uses			
		Working principle			
		Circuit diagram			
		• Repair and maintenance			
		• Fault finding			
		Safety precautions			
		work report			
		Total	78	156	234

Reference:

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- Pathet, G. N. *Television Servicing*. Volume. I to IV, Norman, London Owes, P. (1976), *Stereo Troubleshooting and Repair Manual*. Prentice hall, USA •
- Hoff, P. Consumer Electronics for Engineers, University Press, UK •

Required tools and equipment:

Multimeter	Soldering Iron with stand
De-soldering pump	Soldering leads
Soldering flux	• Wire cutter
Screw driver set	Nose plier
• Tweezers	Flat pliers
Slide wrench	Measuring tape
AC main socket	Variable power supply
Metal tool box set	Plain PCB
Hacksaw frame with blade	Satellite Meter
Amplifier	• PCB cleaner
• Gloves	Pattern generator
AC/DC power cable	Oscilloscope
Signal generator	Heat sink paste
High voltage probe	Signal strength meter
• EMT paste	Smart TV
Radio set with usb and Bluetooth	•
LCD/LED TV	Portable SMPS power supply
USB Radio Receiver	Loud Speaker
Microphone	• Mixer

Repair and Maintenance of Appliances

Course Nature: Practical
Theory: 23 hrs.
Full Marks: 150

Class per week: 6 hrs. Practical: 211 hrs. Total: 234 hrs.

Description:	This course provides skill and knowledge of domestic and commercial				
	electrical and electronics appliances and equipment. The fundamental facts of				
	preventive and post fault maintenance have been emphasized in this course. It				
	also deals with operation, installation and troubleshooting of electrical and				
	electronics appliances and equipment				
Objectives :	At the end of the course the participants will be able to:				
	• Repair and maintenance of measuring instruments.				
	• Familiar with circuit diagram of electronics appliances.				
	Install solar power system				
	Troubleshooting of electronics appliances				
	• Understand the fundamental elements that make up a CCTV System.				
	• Set up a Camera				
	• Set up a Monitor				
	Set up Network devices				
	• Set up recording devices (NVR,XVR & DVR)				
	• Set up Storage device.				
	• Set up UPS connection.				
	• Repair and maintenance of domestic appliances.				
	• Assemble/ Repair variable voltage power supply.				
	Connect up and test system elements				
	Perform Trouble shooting and maintenance				
	Perform Testing and Commissioning.				
	• Apply safety precautions.				
	• Repair/ Replace small transformer				

S.N.	Skills/ Topics	Contents		Time hrs	
			Th	Pr.	Total
1.	Repair and maintain	Multimeter	1	10	11
	Multimeter	Introduction			
		• Types			
		Importance and uses			
		Circuit diagram			
		Working principle			
		Safety precautions			
		Work report			
2.	Repair and maintain	Solar photo-voltaic system	3	15	18
	solar photo-voltaic	Introduction			
	system	• Install			
		Principle			
		• Solar cells			
		• Electrical parameters			

S.N.	Skills/ Topics	Contents		Time hrs	
			Th	Pr.	Total
		 Environmental impacts on the 			
		performance			
		Components			
		 Solar panel 			
		• Charge controller			
		• Battery			
		• Distribution Box (DB)			
		o Load			
		• Designing of solar PV system			
		• Load calculation			
		• Layout diagram			
		• wiring diagram			
		• Method of using hydrometer Γ_{1} is Γ_{2}			
		• Fault finding			
		• Repair and maintain			
		• Application			
		• Safety precautions			
	D 1 1 1	• Work report	1	6	7
3.	Repair and maintain	Solar charge controller	1	6	1
	solar charge	• Circuit diagram			
	controller.	• Concept of sensor			
		• Fault finding			
		• Repair and maintain			
		• Application			
		• Safety precautions			
		Work report			
4	Repair and Maintain	Battery	2	4	6
	Battery	Introduction			
		• Types			
		• Working principle			
		• Charging and discharging			
		• Connection			
		• Uses			
		• Repair and maintain			
_		Safety precautions	1	10	10
5	Repair and Maintain	Battery charger	1	12	13
	Battery Charger	Introduction			
		• Types			
		• Circuit diagram			
		• Working principle			
		• EV System			
		Fault Finding			
		• Repair and maintenance			
		Safety Precautions			
L		Work report	\vdash		
6.	Repair AC/DC lights	AC/DC Light	1	12	13

S.N.	Skills/ Topics	Contents		Time hrs	
			Th	Pr.	Total
		• Introduction			
		• Principle of operation			
		Circuit diagram			
		• Fault finding			
		Application			
		 Safety precautions 			
		Work report			
7.	Familiar with Design	РСВ	2	27	29
	Printed Circuit	Introduction			
	Board(PCB)	• Types			
		PCB design			
		Methods			
		Procedure			
		Circuit diagram			
		PCB layout			
		Chemical (ferric chloride)			
		• Drilling			
		• Soldering and de-soldering			
		Application			
		• Safety precautions			
		Work report			
8	Assemble/Repair volt	Volt guard	1	17	18
	guard	Introduction			
		Circuit diagram			
		Working principle			
		• Process of dismantle and assemble			
		• Fault Finding			
		• Repair and maintenance			
		Safety Precautions			
		Work report			
9.	As	Voltage Stabilizer	1	24	25
	Assemble/Repair	Introduction			
	voltage stabilizer	• Types			
	-	Circuit diagram			
		Working principle			
		• Process of dismantle and assemble			
		• Fault Finding			
		• Repair and maintenance			
		• Safety Precautions			
		Work report			
10.	Repair and maintain	Inverter/UPS system	1	24	25
	Inverter /UPS system	• Introduction			
		Application			
		• Types			
		• Circuit diagram			
		Working principle			

S.N.	Skills/ Topics	Contents		Time hrs	
			Th	Pr.	Total
		• Process of dismantle and assemble			
		Fault Finding			
		Repair and maintenance			
		Safety Precautions			
		Work report			
11.	Repair and Maintain	Emergency light	1	9	10
	Emergency Light	Introduction			
		Circuit diagram			
		• Working principle			
		• Sensor			
		• Relav			
		• Battery			
		• Fault Finding			
		Repair and maintenance			
		Safety Precautions			
		Work report			
12.	Introduce to CCTV	CCTV System	3	0	3
	System	Introduction	C	Ű	C .
	5	Application			
		Basic Elements			
		 Camera types and specifications 			
		 Power supply 			
		 Cables and connectors 			
		 Site sketches & drawings 			
		 Lens types 			
		 Video Recorder types 			
		 Video Management Software 			
		• Estimating and costing			
13.	Install CCTV Camera	CCTV Camera	0	17	17
		• Installation			
		RJ45 Connector Crimping			
		• Camera Mounting, Marking and			
		Assembling.			
		Network Cable Connection.			
		Network Rack Installation.			
		• Hard Disk Installation.			
		• Power Supply Adapter Connection.			
		Network Cable connection			
		• Lens Adjustment.			
		Fault Finding			
		• Repair and maintenance			
		Safety Precautions			
		• Site tidiness.			
		Work report			

S.N.	Skills/ Topics	Contents		Time hrs		
			Th	Pr.	Total	
14.	Repair and maintain	Electronics appliances (Water level	2	16	18	
	Electronics	controller, Automatic Door Opener,				
	appliances	Digital Display board)				
		Introduction	• Introduction			
		• Importance and use				
		Working principle				
		• Process				
		• connection diagram				
		• Work report				
15.	Repair and maintain	Electrical appliances (heater, Kettle,	2	14	16	
	electrical appliances	Iron, Heating Element)				
		Introduction				
		Importance and use				
		Working principle				
		• Process				
		connection diagram				
		• Work report				
16.	Repair/ Replace small	Transformer (12-0-12 V.)	1	4	5	
	transformer	• Introduction				
		• Principle of transformer				
		• Types				
		Repair small transformers				
		Total	23	211	234	

Required tools and equipment:

Hacksaw frame with	Permanent	Portable drilling	Soldering Iron with
blade	marker(nail polish)	machine	stand
De-soldering pump	Gloves	BNC connector	Soldering leads
Soldering flux	NVR	Cat 6 cable	Wire cutter
Screw driver set	AC/DC power cable	3+1 cable	Nose plier
Tweezers	Monitor	RJ 45 Crimping Tool	Flat pliers
Slide wrench	DVR	Drill bit	Hydrometer
AC main socket	DC connector	Heater	Measuring tape
Metal tool box set	Cat 5 cable	Electric Kettle	Variable power supply
Multimeter	LAN tester	Heating Element	Plain PCB
RJ45	Insulating Tape	Hammer	Ferric Chloride
Heater Rod	Iron	CCTV camera	PCB cleaner

Reference:

Computer Application, Hardware & Networking

Course Nature: Theory + Practical Theory: 78 hrs. Full Marks: 125 Class per week: 2+3 hrs. Practical: 117 hrs. Total: 195 hrs.

Description:	This course deals with the fundamental of the Microsoft Windows based computer operating and application software. It also imparts knowledge and skills on internet and email handling. Moreover, it intends to provide skill on computer virus cleaning, this also intends to impart knowledge and skills on computer hardware components and networking system. It also deals with installation of operating system applications and utility software, moreover, computer hardware components repairing and maintenance along with printer .			
Objectives :	At the end of the course the participants will be able to:			
	 Explain Microsoft windows operating system. 			
	 Explain disk operating system 			
	 Explain typing and keyboard format 			
	 Explain MS office (Word, Excel & PowerPoint) 			
	 Explain Media player application program. 			
	 Explain internet, E-mail. 			
	 Able to repair and maintain different computer peripherals 			
	 Carry out installation of operating system, applications and utility software 			
	 Develop computer system configuration 			
	 Conduct diagnostics - testing and inspection 			
	 Acquire knowledge of hardware components and latest development in the field 			
	 Conduct repair and maintenance of computer. 			
	 Perform computer networking and system connectivity. 			
	• Familiar with safety precautions and applying the same in practice			

S.N.	Skills/ Topic	Contents Time hrs		hrs	
			Th.	Pr.	Total
Compu	iter Application				
1.	Identify computer	Fundamentals of computer	8	0	8
	peripheral	Introduction			
		• Central Processing Unit (CPU)			
		Motherboard parts			
		Memory Unit			
		 Auxiliary storage devices 			
		Various ports			
2.	Introduce	Operating System	8	6	14
	Operating System	Introduction			
		• Working with desktop			
		Control panel settings			
		• Functions			
		• Types (CUI & GUI)			

S.N.	Skills/ Topic	Contents	Time hrs		hrs
			Th.	Pr.	Total
		Disk Operating system:			
		Introduction			
		• Types			
3.	Perform typing	Typing work	4	14	18
	work	Introduction			_
		Methods			
		Commands			
		 Use of menu bar 			
		• Switching between basic high &			
		advanced level typing			
		Nonali Tuning			
		• Uses of different toolhers			
- 1	Onenate MS Word	• Uses of different toolbars	0	20	20
4.	Operate MS word	NIS WORD	8	20	28
		• Introduction			
		• Toolbar/menu			
		• Features			
		• Using important shortcut keys			
		• Editing text			
		• Formatting text			
		Creating table			
		 Saving document 			
		Opening document			
		Printing			
		Creating Word Arts			
		Creating Charts			
		• Creating Shapes			
		• Page Setup			
		Making Watermark			
		Making Page Border			
		 Hyperlink 			
		 Inserting Header and Footer 			
5	Operate MS Excel	MS Excel	10	25	35
	operate this Excer	Introduction	10	20	55
		 Toolbar/menu 			
		Features			
		 Using important shortcut keys 			
		 Osing important shortcut keys Concept of column, row, coll 			
		• Concept of column, row, cen,			
		Editing text			
		Euring text Eormatting text			
		Applying Table Dorder			
		• Apprying Table Doluci			
		• Saving worksheet			
		• Opening worksneet			
		• Creating word Arts			
		• Creating Charts			
		Creating Shapes			

S.N.	Skills/ Topic	Contents	Time hrs		hrs
			Th.	Pr.	Total
		 Sorting data Filtering data Page Setup Making Watermark Making Page Border Hyperlink Using logical formulae Using conditional formatting Creating PDF Printing 			
6	Operate	PowerPoint	4	8	12
	PowerPoint	 Introduction Toolbar/menu Application Major shortcut keys Editing text Formatting text Creating table Saving slide Opening slide Creating Word Arts Creating Charts Creating Shapes Page setup Making watermark Hyperlink Slide animation Screen Projection Printing 		0	12
7.	Familiarize with email and Internet	 email and Internet Introduction Application Creating email id Email Conversation IP address Cyber Ethics and Laws (Nepal) 	4	4	8
8.	Introduce Microprocessor	Microprocessor • Introduction • Evolution of Microprocessor • 8085 Architecture	10	0	10

S.N.	Skills/ Topic	Contents			Time	hrs
				Th.	Pr.	Total
9.	Assemble /	Assembling/ dissembli	ing of	4	18	22
	Dissemble	computer:	0			
	Computer	Introduction				
		Block Diagram	Block Diagram			
		• Lavout Diagram				
		• Procedure				
		Parts / Accessorie	es			
		o CPU				
		• Memory V	Unit			
		 Motherbo 	ard			
		o SMPS				
		• Monitor				
		 Keyboard 				
		• Mouse				
		\circ UPS				
10.	Install Software	Software and Drivers		4	6	
	and Drivers	Introduction				
		• Types				
		 Utility softwa 	ire			10
		 System softw 	are			
		 Application s 	oftware			
		Procedure				
11.	Perform computer	Computer Networking		8	8	
	networking.	 Definition 				
		 Types 				
		o LAN				
		o MAN				
		o WAN				
		 Network Topology 				14
		Layout diagram				
		Networking procedures				
10	T (11 D (1	Advantage		4	4	0
12.	Install Router and	Router and Cabling		4	4	8
	Cabling	• Introduction				
		• Types				
		\circ HUB				
		• Switch				
		• Function				
		• Connection diagram				
		• Procedures				
		• Cable Types & Size				
		• Optical Fiber Types & S	bize			
		• Patch cable preparation				
	× 11 1 - ·	• Firewalls				
13.	Install and Repair	Printer and Scanner		2	4	
	printer and Scanner	 Definition 				

S.N.	Skills/ Topic	Contents	Time hrs		hrs
			Th.	Pr.	Total
		 Types of printer and Scanner Function Connection diagram Installation procedures Sensor Cartridge 			6
		 Resources Sharing 			
Tot	al		78	117	195

Required Tools and materials:

Computer set	
Media player software	Screw-driver set
Tweezers	AC mains socket with power supply
Multimeter	Wire cutter
Clamper	Cable tester
Pen drive	CMOS Battery
Soldering Iron	Cat 6 cable
RJ45	External Hard disk
Printer	Speaker
SMPS	UPS
AC cord	Keyboard
Mouse	CD
DVD	Cooling Paste
Router	Hub
Switch	NIC card
Sound card	Monitor

Reference:

Communication System

Course Nature: Th	eory + Practical Class per week: 2+3 hrs.
Theory: 39 hrs.	Practical: 117 hrs.
Full Marks: 100	Total: 156 hrs.
Description:	This module intends to provide knowledge and skills on operating as well as repairing and maintenance of telecommunication devices such as intercom system, telephone sets, mobile phones, telecom switching system, optical fiber and wireless system.
Objectives:	 After completion of this course, students will be able to: Understand application and principle of operation of telecommunication devices. Install telecommunication devices. Operate telecommunication devices. Repair and maintain telecommunication devices.

S.N.	Objectives/Skills	Contents	Time Hours		ours
			Th.	Pr.	Total
1.	Introduce to Communication System	 Communication System Introduction Types Signals and its types Block diagram Noise and its effects Transmission Media and its types Basics of Modulation and its necessity 	8	2	10
2.	Introduce to telecommunication System	Introduce to telecommunication System Introduction Block Diagram Components	4	0	4
3.	Install and Repair Telephone Set	 Telephone set Introduction. Parts of telephone set Working Principle Application and advantages of telephone system Installation process Repair and maintenance Fault finding Work Report 	3	10	13

S.N.	Objectives/Skills	Contents	Time Hours		ours
			Th.	Pr.	Total
4.	Install Intercom system	 Intercom system Introduction and Purpose Types. Ethernet and Telephone cable connectors: RJ11 and RJ45 Connection diagram. Installation and handling. Repair and maintenance Fault finding Safety precautions Work Report 	5	14	19
5.	Repair and Maintain Mobile Phone	 Mobile Phone Introduction. Types. Block diagram Circuit diagram Principle of operation Basic Introduction of Mobile generation (3G, 4G, 5G, CDMA, GSM, NGN). Components Firmware and Software (OS, Application Software) Troubleshooting Repair and Maintenance Safety precautions Work report 	14	75	89
6.	Introduce to Optical Fiber.	 Work report Optical Fiber Introduction. Types Advantages and Uses Losses Optical Sources and Detectors Fiber FTTx Basic introduction and demonstration of ODF(Optical Distribution Frame) Connection and testing. Work Report 	5	16	21
		Total	- 39	117	156

Reference Book:

• Miliaf, H. (1976) *Electronics Volume 1 to 7*, Traapore Valla Sons, India

Required Tools and Materials

Screw Driver Set	Rojet Box
Computer set	Mobile Sets
Mobile Software	Mobile Accessories
• Telephone	• Cord
Manual	• Telephone set
Multimeter	Soldering iron with Stand
De-soldering pump	Soldering leads
Soldering Paste/ Flux	• Wire Cutter
• Wire Stripper for RJ 45,11	Nose pliers
Telephone line with Socket	Frequency Counter
SMD Rework Station	PCB Holder
Multivibrator	Propyl Alcohol
Universal Flashing Device	• Hammer
Pair Cable	Magnifying Glass With Lamp/ Microscope
Touch pad Glue	Touch Pad Remover
Kron connector	Distribution Box (MDF,DB)

On the Job Training (OJT)

Full Marks: 500

Practical: 24 weeks/960 Hrs

Description:

On the Job Training (OJT) is a 6-month (24 weeks/144 working days) program that aims to provide trainees an opportunity for meaningful career related experiences by working fulltime in real organizational settings where they can practice and expand their classroom-based knowledge and skills before graduating. It will also help trainees gain a clearer sense of what they still need to learn and provides an opportunity to build professional networks. The trainee will be eligible for OJT only after attending the final exam. The institute will make arrangement for OJT. The institute will inform the CTEVT at least one month prior to the OJT placement date along with plan, schedule, the name of the students and their corresponding OJT site.

Objectives:

The overall objective of the On the Job Training (OJT) is to make trainees familiar with firsthand experience of the real work of world as well as to provide them an opportunity to enhance skills.

The specific objectives of On the Job Training (OJT) are to;

- apply knowledge and skills learnt in the classroom to actual work settings or conditions and develop practical experience before graduation
- familiarize with working environment in which the work is done
- work effectively with professional colleagues and share experiences of their activities and functions
- strengthen portfolio or resume with practical experience and projects
- develop professional/work culture
- broaden professional contacts and network
- develop entrepreneurship skills on related occupation.

Activity:

In this program the trainees will be placed in the real work of world under the direct supervision of related organization's supervisors. The trainees will perform occupation related daily routine work as per the rules and regulations of the organization.

Potential OJT Placement Sites:

The nature of work in OJT is practical and potential OJT placement site should be as follows;

- Telecommunication service providers
- Television broadcasting organizations
- Electronics goods manufacturers
- Electronics repair & maintenance workshops
- Radio broadcasting organizations
- FM stations
- Electronics equipment production industries

Requirements for Successful Completion of On the Job Training:

For the successful completion of the OJT, the trainees should;

- submit daily attendance record approved by the concerned supervisor and minimum 144 working days attendance is required
- maintain daily diary with detail activities performed in OJT and submit it with supervisor's signature
- prepare and submit comprehensive final OJT completion report with attendance record and diary
- secured minimum 60% marks in each evaluation

Complete OJT Plan:

SN	Activities	Duration	Remarks
1	Orientation	2 days	Before OJT placement
2	Communicate to the OJT site	1 day	Before OJT placement
3	Actual work at the OJT site	24 weeks/960 hours	During OJT period
4	First-term evaluation	one week (for all sites)	After 6 to 7 weeks of OJT start date
5	Mid-term evaluation	one week (for all sites)	After 15 to 16 weeks of OJT start date
6	Report to the parental organization	1 day	After OJT placement
7	Final report preparation	5 days	After OJT completion

• First and mid-term evaluation should be conducted by the institute.

- After completion of 6 months OJT period, trainees will be provided with one-week period to review all the works and prepare a comprehensive final report.
- Evaluation will be made according to the marks at the following evaluation scheme but first and mid-term evaluation record will also be considered.

Evaluation Scheme:

Evaluation and mark distribution are as follows:

S.N	Activities	Who/Responsibility	Marks
1	OJT Evaluation (should be three evaluation in six months –one evaluation in every two months)	Supervisor of OJT provider	300
2	First and mid- term evaluation	The Training Institute	200
	Total		500

Note: Trainees must secure 60 percent marks in each evaluation to pass the course.

OJT Evaluation Criteria and Marks Distribution:

- OJT implementation guideline will be prepared by the CTEVT. The detail OJT evaluation criteria and marks distribution will be incorporated in the guidelines.
- Representative of CTEVT, Regional offices and CTEVT constituted technical schools will conduct the monitoring & evaluation of OJT at any time during the OJT period.

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