

## Daffodil Polytechnic Institute, Institute Code: 50238

## Lesson Plan – Academic Session: June to December 2024

Subject Teacher	: MD. Badeuzzamal Sarker					
Instructor, Electrical Te	nstructor, Electrical Technology.					
Subject Name	: Basic Electronics					
Subject Code	: 26811					
Technology	: Electrical	Semester : 2nd				
<b>BTEB Text Book Name</b>	: (Publisher: HAQUE	PUBLICATION)				
Reference Book	: Principles of Electro	onics - V. K. Mehta				

Class Timing Distribution				
Particulars	Time			
Greeting with students	10 Minutes			
Previous Class Review	10 Minutes			
Present Class Topic Discussion and Lecture Delivery	60 Minutes			
Present Class Topics Review	10 Minutes			

Marks	Grad e Point	Letter Grade	Mark s	Grade Point	Letter Grade
80>	4.00	A+	55-59	2.75	B-
75-79	3.75	А	50-54	2.50	C+
70-74	3.50	A-	45-49	2.25	С
65-69	3.25	B+	40-44	2.00	D
60-64	3.00	В	0-39	0.00	F

## AIMS

Ensure an opportunity to acquire knowledge, skills and attitude in the area of Electronics with special emphasis on:

0	Soldering technique and color code.						
0	Semiconductor		Mark Distribution (for 150 Marks)				
$\circ$	Special Diades and devices		Theory Marks		Practical Marks		
0	special Diodes and devices.	Midterm	20	PC	25		
0	Rectifier circuits.	Class test	10	PF	25		
0	Principle of Transistor	Quiz test	10	-	-		
$\circ$	Paris consent of ICs	Final	60	-	-		
0	Busic concept of res	Total	100	Total	50		

## SHORT DESCRIPTION

Electronic components; measuring and test equipment; color code and soldering; semiconductor; P-N junction diode; special diodes and devices; power supply; transistor; transistor amplifier; logic gates.

Date	Lecture	Chapter/ Exam /	Learning Area	Learning Outcome	Class/Lab Supporting
Dutt	Lettare	Industrial Visit			Equipment's
	01	Understand the Electronics, its components and measuring and testing equipment.	<ul> <li>1.1 Define electronics.</li> <li>1.2 Describe the scope of electronics.</li> <li>1.3 Describe the active and passive components used in electronic circuits.</li> <li>1.4 Define resistor, inductor and capacitor and mention the function of those in electronic circuits.</li> <li>1.5 Describe the procedure of determining the value of resistor, inductor and capacitor using numeric and color code.</li> </ul>	After the Class, Students will be able to know about the value of resistor, inductor and capacitor using numeric and color	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=G1mZutobxDU</u>

Date	Lecture	Chapter/ Exam / Industrial Visit	Learning Area	Learning Outcome	Class/Lab Supporting Equipment's
			<ul> <li>1.6 Describe the function of (i) Ammeter,</li> <li>(ii) Voltmeter, (iii) AVO meter, (iv) Function</li> <li>Generator, (v) Logic Probe, (vi)</li> <li>Semiconductor Device Tester and (vii)</li> <li>Oscilloscope.</li> <li>1.7: Resistance Color Code</li> </ul>		
	CT-1	Class Test on Chapter- 1(Understanding the color code method)	(i) Color Code , Soldering and other electronics equipments like- Inductor, Resistor and Capacitor	*To build up their confidence level on chapter-1	White Board, Marker and Exam Script
	QT-1	Quiz Test on Chapter- 1(Understanding the color code method and Soldering)	(i) Important Topics for final exam.They can learn the mathematical problems related to resistor and capacitor color code	*To build up their confidence level on chapter-1	White Board,Marker and Exam Script
	Lab-1	Lab Experiment on Soldering	Students get to know about soldering through which they can connect equipments on a circuit board	To build up their confidence level on Soldering	Soldering Iron, Rajin, Circuit Board
	02	Understand the Concept of Semiconductor used in Electronics.	<ul> <li>2.1 Define Semiconductor.</li> <li>2.2 Describe covalent bond and the effect of temperature on Semiconductor.</li> <li>2.3 Explain the energy band diagram of conductor, semiconductor and insulator.</li> <li>2.4 Explain the characteristics of carbon, silicon, germanium and gallium arsenide.</li> </ul>	After the Class, Students will be able to know about the energy band diagram of conductor, semiconductor and insulator.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=AF4OYzVgxZg</u>

Date	Lecture	Chapter/ Exam /	Learning Area	Learning Outcome	Class/Lab Supporting
Date	Lecture	Industrial Visit			Equipment's
	03		<ul> <li>2.5 Describe the classification of</li> <li>Semiconductor.</li> <li>2.6 Describe the generation &amp;</li> <li>recombination of hole and electron during</li> <li>doping in extrinsic semiconductor.</li> <li>2.7 Describe the formation of P-type &amp; N-</li> <li>Type semiconductor material.</li> <li>2.8 Explain the majority &amp; minority charge</li> <li>carriers of P-type &amp; N-Type Semiconductor.</li> </ul>	After the Class, Students will be able to know about the of P-type & N-Type semiconductor material.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=CjAVfW_6juw</u>
	QT- 02	Quiz test on Semiconductor Diode	(i)Construction of Diode, and get a detailed view on P-type and N-type semiconductor	To build up their confidence level on chapter-2,3	White Board,Marker and Exam Script
	Lab-02	Lab Experiments on Resistor Color Code	<ul> <li>(i) Students get to know about Resistor code code and can determine the value of resistance by counting the color code</li> </ul>	After this lab Students can Measure Resistance value without using the Multimeter	Resistor, Multimeter etc.
	04	Review Class	Review Class of Lecture 1-3 (Regarding students' problem)	Through the review class, students can solve their problem	Basic Class Materials
	07	Lab 3	Show skill in identifying the electronic components.	Students will know about different electronic components	Soldering iron, plyers, screw drivers, ammeter voltmeter
	08	Understand the Concept of P-N Junction Diode	<ul> <li>3.1 Define PN junction diode</li> <li>3.2 Describe the formation of depletion layer in PN junction.</li> <li>3.3 Discuss potential barrier, drift &amp; diffusion current and their physical significance.</li> </ul>	After the Class, Students will be able to know about the formation of depletion layer in PN junction.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/res</u> <u>ults?search_query=the+formati</u> <u>on+of+depletion+layer+in+PN+</u> <u>junction</u> .

Date	Lecture	Chapter/ Exam / Industrial Visit	Learning Area	Learning Outcome	Class/Lab Supporting Equipment's
	09		<ul> <li>3.4 Explain forward and reverse bias in PN junction with barrier voltage.</li> <li>3.5 Mention the behavior of PN junction under forward and reverse bias.</li> <li>3.6 Explain the forward and reverse Voltage-Current (VI) characteristics curve of PN junction diode.</li> </ul>	After the Class, Students will be able to know about the PN junction under forward and reverse bias.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=hKGJoW_u6wo</u>
	10		<ul> <li>3.7 Define (i) static resistance, (ii) dynamic resistance, (iii) forward breakdown voltage, (iv) peak inverse voltage</li> <li>(PIV) and (v) reverse break down voltage.</li> <li>3.8 Describe the specification of PN Junction diode</li> </ul>	After the Class, Students will be able to know about the specification of PN Junction diode	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=qvm_yV-NUIY</u>
	11	Lab 4	Show skill for determining the values of different resistors and capacitors with the help of color code.	Select color code resistors & capacitors of different values. Identify the colors and their numerical numbers.	Different Vales of Resistance & Capacitor.
	12	Understand the	<ul> <li>4.1 Define dc power supply and describe its importance in electronics.</li> <li>4.2 Define regulated and unregulated power supply.</li> <li>4.3 Describe the operation of a typical regulated dc power supply with block diagram.</li> <li>4.4 Define rectifier and rectification.</li> </ul>	After the Class, Students will be able to know about the operation of a typical regulated dc power supply with block diagram.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=KE5QJtU6ZA8</u>
	13	— DC power supply.	<ul> <li>4.5 Explain the operation of half wave, full wave and bridge rectifier circuit.</li> <li>4.6 Determine the ripple factor, efficiency and TUF of half wave, full wave and bridge rectifier.</li> <li>4.7 Define filter circuit and explain the operation of capacitor, inductor-capacitor and pi (π) filter circuit.</li> </ul>	After the Class, Students will be able to know about the half wave, full wave and bridge rectifier circuit.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=0qwuRF6SaVY</u>
	14	Lab 5	Show skill in soldering & de-soldering of electronic components and wires to the other components and circuit boards.	After the Class, Students will be able to do Soldering & De soldering.	Soldering Sucker, PCB Board

Date	Lecture	Chapter/ Exam / Industrial Visit	Learning Area	Learning Outcome	Class/Lab Supporting Equipment's	
	15	Review Class	Review Class of Lecture 08-13 (Regarding students' problem)	Through the review class, students can solve their problem	Basic Class Materials	
	16	Quiz Test 3	Examination Topic: <b>Chapter 3,4</b> Examination mark: 10 Passing Mark: 04	Through Quiz Test students will learn the intellectual intelligence on the topics discussed.	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>	
	17	Class Test 3	Examination Topic: <b>Chapter 3,4</b> Examination mark: 20 Passing Mark: 08	Through class tests students will learn to evaluate themselves on their own	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>	
	18	Exam Syllabus Review				
	19	Exam Syllabus Review				
	20		Probl	em Solving		
	21		Probl	em Solving		
MID EXAM						
	22	Understand the Concepts of Special diode.	<ul> <li>5.1 Define Zener Diode.</li> <li>5.2 Describe the operation of Zener diode.</li> <li>5.3 Explain VI characteristics of Zener diode.</li> <li>5.4 Explain Zener diode as a auto-variable resistor</li> </ul>	After the Class, Students will be able to know about the Zener Diode.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=MZPeRIst8rQ</u>	

Data	Locturo	Chapter/ Exam /	Loorning Area	Learning Outcome	Class/Lab Supporting
Date	Lecture	Industrial Visit	Learning Area		<b>Equipment's</b>
	23	Understand the Concepts of Special diode.	<ul> <li>5.5 Describe the application of Zener diode in (i) voltage stabilization, (ii) meter protection and (iii) peck clipper circuits.</li> <li>5.6 Describe the construction, operation and application of (i) Tunnel diode, (ii) Varactor diode, (iii) Schottky diode, (iv) Step-Recovery diode, (v) PIN diode, (vi) LED, (vii) LCD, (viii) photo diode and (ix) Solar cell.</li> </ul>	After the Class, Students will be able to know about application of Zener diode	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=6wEn7DaCfC0</u>
	24	Understand the construction and operation of Bipolar	<ul> <li>6.1 Define Transistor.</li> <li>6.2 Describe the construction of PNP and NPN Transistor.</li> <li>6.3 State the biasing rules of BJT.</li> <li>6.4 Explain the mechanism of current flow of PNP and NPN Transistor.</li> <li>6.5 Establish the relation among Base, Emitter and Collector current (I<sup>E</sup> = I<sup>C</sup> + I<sup>B</sup>).</li> </ul>	After the Class, Students will be able to know about Transistor.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=P3hf2EXhQzI</u>
	25	Junction Transistor (BJT)	<ul> <li>6.6 Draw the three basic transistor configuration (CB, CC, CE) circuits.</li> <li>6.7 Describe current amplification factor α, β and ©.</li> <li>6.8 Establish the relation among α, β and ©.</li> <li>6.9 Solve problem related to I<sup>E, IC, I<sup>B</sup>, α, β and ©</sup></li> </ul>	After the Class, Students will be able to know about basic transistor configuration (CB, CC, CE) circuits.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=dW1TxcvfaYk</u>
	26	Review Class	Review Class of Lecture 22-25 (Regarding students' problem)	Through the review class, students can solve their problem	Basic Class Materials
	27	Lab 6	Show skill in sketching waves of half wave rectifier circuit	Gathering details knowledge about half wave rectifier.	Diodes, Dc Power Supply
	28	Quiz Test 4	Examination Topic: <b>Chapter 5,6</b> Examination mark: 10 Passing Mark: 04	Through Quiz Test students will learn the intellectual intelligence on the topics discussed.	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>

Date	Lecture	Chapter/ Exam / Industrial Visit	Learning Area	Learning Outcome	Class/Lab Supporting Equipment's
	29	Class Teat-4	Examination Topic: <b>Chapter 5,6</b> Examination mark: 20 Passing Mark: 08	Through class tests students will learn to evaluate themselves on their own	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>
	30		<ul> <li>7.1 Define (i) amplifier, (ii) amplification and (iii) gain.</li> <li>7.2 Mention the classification of amplifier.</li> <li>7.3 Describe the principle of operation of a common emitter (ce) amplifier.</li> </ul>	After the Class, Students will be able to know about the amplifier	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=kiiA6WTCQn0</u>
	31`	Understand the concept of BJT Amplifier	<ul> <li>7.4 Draw DC &amp; AC equivalent circuits of the CE amplifier circuit.</li> <li>7.5 Mention the formula of (i) input resistance, (ii) output resistance, (iii) current gain, (iv) voltage gain and (v) power gain.</li> <li>7.6 Solve problem related to different gain and resistance.</li> </ul>	After the Class, Students will be able to know about the DC & AC equivalent circuits	Basic Class Materials
	32	Understand the main feature of	<ul> <li>8.1 Describe the difference between analog and digital system.</li> <li>8.2 State the advantage of digital system over analog system.</li> <li>8.3 Define logic gate.</li> <li>8.4 Describe the basic logic gates and their functions (AND gate, OR gate and NOT circuit or INVERTER).</li> </ul>	After the Class, Students will be able to know about the digital system.	Basic Class Materials & Projector YouTube Link: <u>https://www.youtube.com/wat</u> <u>ch?v=d0QlfK_XF48</u>
	33		<ul> <li>8.5 Describe the NAND, NOR, XOR &amp; XNOR</li> <li>logic gates and their functions.</li> <li>8.6 Define Truth table and Prepare truth</li> <li>table to describe the functions of AND, OR,</li> <li>NOT, NAND, NOR, XOR and XNOR</li> <li>logic gates.</li> </ul>	After the Class, Students will be able to know about logic gate.	Basic Class Materials & Projector
	34	Review Class	Review Class of Lecture 30-33 (Regarding students' problem)	Through the review class, students can solve their problem	Basic Class Materials

Date	Lecture	Chapter/ Exam / Industrial Visit	Learning Area	Learning Outcome	Class/Lab Supporting Equipment's		
	35	Overview Test	Examination Topic: <b>Chapter 7,8</b> Examination mark: 10 Passing Mark: 04	Through Quiz Test students will learn the intellectual intelligence on the topics discussed.	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>		
	36	Model Test - 1	Examination Topic: <b>Chapter 7,8</b> Examination mark: 20 Passing Mark: 08	Through class tests students will learn to evaluate themselves on their own	<ol> <li>Basic Class Materials</li> <li>Examination Copy</li> </ol>		
	37	Presentation	Short presentation by individual student.	Be confident on practical life.	Laptop, projector		
	38	MODEL TEST	All Syllabus	After the Class, Students will be highly confident for Final exam	Basic Class Materials		
	39	Final Exam Syllabus Review					
	40	Final Exam Syllabus Review					
	41		Final Exam Syllabus Review				