BASIC ELECTRONICS/ ELECTRONICS

PREAMBLE

The syllabus is intended to equip candidates with broad understanding of the technology of manufacturing, maintenance and repair of domestic and industrial equipment. It will also offer candidates sufficient knowledge and skills to form valuable foundation for electronic-related vocation or pursue further educational qualifications.

Candidates will be expected to cover all the topics.

OBJECTIVES

The objective of the syllabus is to test candidates'

- (1) knowledge and understanding of the basic concepts and principles of electronics;
- (2) ability to use simple electronic devices to build and test simple electronic systems;
- (3) problem-solving skills through the use of the design process;
- (4) preparedness for further work in electronics;
- (5) knowledge in entrepreneurial skills and work ethics.

SCHEME OF EXAMINATION

There will be three papers, Papers 1, 2 and 3, all of which must be taken. Papers 1 and 2 shall be composite paper to be taken at one sitting.

- **PAPER 1:** will consist of fifty multiple-choice objective questions all of which are to be answered in 1 hour for 50 marks.
- **PAPER 2**: will consist of seven short-structured questions. Candidates will be required to answer any five in 1 hour for 50 marks.
- **PAPER 3**: will be a practical paper of two experiments both of which are to be carried out by candidates in 3 hours for 100 marks.

Alternative to Practical Test

Alternatively, in the event that materials for the actual practical test cannot be acquired, the Council may consider testing theoretically, candidates' level of acquisition of the practical skills prescribed in the syllabus. For this alternative test, there will be two compulsory questions to be answered within 2 hours for 100 marks.

DETAILED SYLLABUS

	CONTENTS	NOTES
1.	ELECTRON EMISSION Types of electron emission Application of electron emission	Qualitative treatment should include: Thermionic emission; photoemission; secondary emission and field emission. Relate it to diode, triode, tetrode, pentode, and cathode ray tube.
2.	MEASURING INSTRUMENTS Concepts of measuring instrument Principles of operation and protection of measuring instruments	Qualitative treatment only which should include: Classification – analogue and digital Types and uses of multimeter, voltmeter, ammeter, ohmmeter, oscilloscope etc.
3.	SEMICONDUCTOR Concepts of semiconductor Semiconductor materials (silicon, germanium etc.) Doping Formation of p-type and n-type semiconductors.	Qualitative treatment only.
	SEMICONDUCTOR DIODES Concept of diodes	Treatment should include operational principles of diodes
	Biasing of diodes	Type of diodes Diode ratings – voltage, current and power Application of diodes Construction of a simple circuit using a P-N junction diode Practical demonstration of I-V characteristics of P-N junction diode in the forward and reverse bias modes.
	TRANSISTORS	
	Concepts of transistor	Meaning of transistor, biasing of transistor, Uses and advantages. BJT characteristics Advantages of transistor over valves

	Advantages of MOSFET over BJT
	Formation, function and principles of Operation. Transistor as a switch, inverter, an amplifice Verification of BJT characteristics. Input, output and transfer characteristics Transfer configuration Qualitative treatment only formation, functions and principles of operation Advantages over discrete components
OTHER SEMICONDUCTOR DEVICES	R
Thermistor, diac, triac and	Circuit symbols Principles of operation Applications.
INTEGRATED CIRCUITS	Application of integrated circuits Explanation of RAM, ROM and EPROM
4. CIRCUIT ANALYSIS	
ELECTRIC CURRENT Structure of atom Conductors and insulators Direct and alternating curr Sources of direct current Sources of alternating curr	Differences between direct and alternating
RELATIONSHIP BETWEEN CURRENT AND RESISTAN Current, voltage and resist Ohm's law Simple calculation of curresistance.	CE ance.
ELECTRIC POWER Concept of electric power Relationship between pow voltage.	ver, current and Qualitative and quantitative treatments

power

circuit

Calculation of electric power in a given

CIRCUIT COMPONENTS

Types of resistors, capacitors and inductors

Symbols, signs and unit of measurement Colour coding and rating of resistors and capacitors

ELECTRIC CIRCUIT

Electric circuit Circuit boards Circuit arrangement: series, parallel, series-parallel Calculation on circuit arrangement

ALTERNATING CURRENT CIRCUITS

R-L-C circuits

Generator principles

POWER IN A.C. CIRCUITS

5. AMPLIFIERS

VOLTAGE AMPLIFIERS

Practical determination of the value of a fixed colour code resistor

Carry out practical wiring of different circuit arrangement

Qualitative and quantitative treatments should include

- Concepts of capacitive reactance, inductive reactance and impedance
- RL and RC circuits
- Calculations of capacitive reactance (X_C) and inductive reactance (X_L)
- Resonance frequency

Principles of operation of an a.c. generator

Qualitative and quantitative treatments of

- Power and power triangle
- Power factor and its correction
- Advantages and disadvantages of power factor correction
- Calculation of power factor
- Q-factor and bandwidth

Biasing methods. Treatment of the transistor as single stage.

Common-emitter amplifier.

Frequency response of an amplifier Advantages and disadvantages of negative feedback

POWER AMPLIFIERS

Classification: Class A, Class B, Class AB,

Class C, application, power gain, methods of biasing and efficiency.

Classification of power gain.

PUSH-PULL AMPLIFIERS

Qualitative treatment including matched and complementary pairs.

OPERATIONAL AMPLIFIERS

Properties of an ideal operational amplifier Inverting and non-inverting operational

amplifiers(op-amps)

Types of operational amplifiers

Applications of op-amps

Simple calculations involving inverting, noninverting, summing amplifiers and voltage follower

6. POWER SUPPLY

D.C. POWER SUPPLY UNIT

Dry cells, solar cells, cadium cells, accumulators

Batteries: Rechargeable and non-rechargeable

RECTIFICATION

Qualitative treatment should include:

- Rectification, regulation
- Types of voltage regulator e.g. diac, triac, thyristor, series voltage regulator, transistorized electronic voltage regulator

Functions of each block

7. OSCILLATORS, MULTIVIBRATORS AND DIGITAL BASICS

OSCILLATORS

Difference between positive feedback(oscillator) and negative

feedback(oscillator) and negative feedback (amplifier)

Principles of an oscillator

Types of oscillators: Hartley, Colpitts, phase shift, tuned (load and crystal) oscillators

Advantages of negative feedback

Calculations involving negative feedbacks

Block diagram of an oscillator

Application of oscillator

MULTIVIBRATORS (Non-sinusoidal)

Principles of operation and applications

Types of multivibrators (monostable, bistable and astable)

DIGITAL BASICS

Number system

Different number system e.g. binary, octal and

hexadecimal

Simple calculation in binary number

Conversion from one base to another and vice-

versa

Logic gates(Combinational)

Addition and subtraction of binary numbers

Qualitative treatments of AND, OR, NOT, NOR and NAND

Logic gates using switching arrangements, truth table and Boolean expression

Logic guito (Comemunicania)

8. COMMUNICATION SYSTEMS, TRANSDUCERS AND SENSORS

Electromagnetic waves. characteristics of radio waves Principles of radio waves

Relationship between velocity frequency and

wave length

Meaning of radio communication Modulation and demodulation Advantages of F.M. over A.M. Phase modulation (mention only)

Stages of radio receiver

Types of radio receivers

Advantages of superheterodyne over direct

input receiver

Use faulty radio and detect and repair fault Project work on construction and designing of

a simple radio receiver

Transmitters and receivers

Fault detection in radio receiver

Block diagrams of A.M. and F.M. transmitters

Block diagrams of A.M. and F.M. superheterodyne radio receivers Block diagrams of mono and colour

T.V.chrome receivers

Functions of each block and direction of signal

flow

Qualitative treatment of T.V. standard

(NTSC,PAL,SECAM,BIG)

Methods of Communication

Fibre optics, microwave, satellite, cellular phone, digital communication network, etc.

Transducers and Sensors

Acoustic transducer

9. CONTROL SYSTEM

SERVO MECHANISM

10. MAGNETIC AND ELECTRIC FIELDS, ELECTROMAGNETIC INDUCTION/TRANSFORMERS

Electromagnetic field

Electromagnetic induction

Self and mutual induction

Meaning of transducers and sensors

Principles of operation

Types and uses to include: Acoustic, dynamic electrostatic, electromagnetic, capacitive, pressure sensor, photoelectric, proximity sensor etc.

Thermistor as a temperature sensing device

Qualitative treatments only

Types of acoustic transducers e.g. loudspeaker, microphone, earphone

Principles of operation and function Application of acoustic transducers

Qualitative treatment only

- Types of control circuits(open and close loop)
- Principle of operation of open loop and close loop

Qualitative treatment only

- Meaning
- Principle of operation, types, uses and application e.g. in car, doors, booths etc.

Trace magnetic lines of force current-carrying conductor

Lenz's and Faraday's laws.

Definitions only

Calculations involving energy stored in a coil Applications of electromagnetism Electric bell, solenoid, loudspeaker, buzzer, moving-coil instrument, moving-iron instrument, earphone and microphone