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GSM PHONES MAINTENANCE AND REPAIRS

PREAMBLE

This syllabus is designed to assess candidates' basic skills of maintenance of mobile phones, in terms of knowledge and competence in fault finding and systematic repairs. It also assesses candidates' knowledge of setting up and managing a mobile phone maintenance and repair enterprise.

AIMS AND OBJECTIVES

The aims and objectives of the syllabus are to test candidates' knowledge and understanding of:

- 1. Basic concept and terminologies
- 2. Tracing, testing, trouble shooting, maintenance and repairs of mobile phones
- 3. Analyzing mobile phones PCB circuits
- 4. Different fault finding techniques
- 5. Using internet resources, data manuals, service manuals and trouble-shooting manuals
- 6. General safety precaution in mobile phones repair and maintenance
- 7. The requirement for setting up and successfully running a mobile phone maintenance and repair business

SCHEME OF EXAMINATION

There will be two papers - Paper 1 and Paper 2. The papers shall be a composite paper to be taken at one sitting.

- PAPER 1: Will consist of 40 multiple choice objective questions to be answered in 45 minutes. The paper will carry 40 marks.
- PAPER 2: Will consist of two sections, Sections A and B both lasting 1 ³/₄ hours and carrying a total of 100 marks.

Section A will comprise twelve essay questions. Candidates will be required to answer any ten of them in 55 minutes for a total of 60 marks.

Section B will comprise two questions on test of practical work for candidates to answer all in 50 minutes for 40 marks.

DETAILED SYLLABUS

CONTENT	NOTES		
A. INTRODUCTION TO MOBILE			
PHONES AND SERVICE			
PROVIDERS			
1. Mobile phones acronyms and	Definition of mobile phones and its		
terminologies	terminologies		
	Terminologies should include GSM, CDMA,		
	mobile phones/cell phones/user equipment,		
	MMS, SMS, call barring, call forwarding,		
	BSI, DCT, FPS etc.		
2. Mobile phone bands and their uses	Band—single, double, tri and quad bands and		
	their uses.		
3. Types of mobile phones	Mobiles phone types—straight, flip, slides		
	etc. and their special maintenance needs.		
4. Phone accessories and their functions	All phone accessories including;		
	headsets/hands free, earpiece, external		
	Bluetooth, batteries, chargers, cables etc. and		
	their functions.		
5. Types of menus and sub-menus	Menus and sub-menus including; phone book,		
	message, call, settings, applications etc. and		
	their functions		
6. Service providers and their codes	Major voice service providers and their		
	service codes.		
B. BASIC COMPUTER AND			
INTERNET CONCEPTS.			

1. Introduction to computer	Definition, identification and functions of
	various computer hardware (monitor, CPU,
	keyboard etc.) and software (operating and
	application) components.
2. Introduction to internet	Web access platform Including;
	WAP/GPRS/EDGE/Wi-Fi/3G etc.
3. Browsing the web	Browsing activities like downloading,
	uploading etc.
C. ESSENTIAL COMPONENTS OF	
MOBILE PHONES AND THEIR	
FUNCTIONS	
1. Structure of mobile phones	Basic block diagram (power unit, memory
	unit and radio unit) and functions of each
	block.
2. Hardware components	Identification, description and functions of
	various hardware components including CPU,
	SIM socket, earpiece, keypad, buzzer,
	vibrator etc.
3. Software components	Various software components both operating
	and application software.
D. MAINTENANCE AND REPAIR OF	
MOBILE PHONES	
1 Electronic components in mobile	Resistors, capacitors, diodes, transistors, IC,
phones	e.t.c.
2 Preventive maintenance	Definitions, functions, reason, advantages and
3 Corrective maintenance	procedures (cleaning, soldering, de-soldering,
	re-balling etc.) of preventive and corrective

	maintenance	
4 Common tools and equipment for	Identify common tools and equipment for	
hardware and software repairs.	hardware repairs such as; star, Allen key,	
	lead, precision set, multi-meter, oscilloscope,	
	computer set soldering iron and sucker etc.	
	and their uses.	
	Identify common software tools for repair	
	such as; unlocking software, flashing software	
	firmware installation etc.	
5 Safety in mobile phone workshop	List safety rules and regulations. Safe use of	
	maintenance tools. Basic safety facilities in	
	the mobile phone workshop (first aid box, fire	
	extinguishers etc.)	
6 Common hardware problems	Identification of hardware problems such as	
	damaged screen, charging ports, mouthpiece,	
	earpiece, keyboard etc.	
7 Common software problems	Identification of software problems such as;	
	'contact service provider', 'phone lock code',	
	'invalid SIM', 'SIM card rejected' etc.	
E. TROUBLE-SHOOTING		
1. Basic trouble-shooting	Dissembling and assembling, testing and	
	trouble shooting of component such as	
	displays, speakers, vibrators, ringers, charging	
	ports, charging jacks, batteries, keypads,	
	panels etc.	
	Trouble shooting/fault finding using relevant	
	mobile phone menus.	
	Identification of mobile phone ICs and	
	electronic components.	

	Reading of PCB circuit layout and schematic
	diagrams.
2. Tracing and fault finding in	Identification of faulty components (using
hardware	visuals, continuity test, open circuit, short
	circuit etc.)
	Test voltages on PCB (voltage levels at
	various points and voltage specification of IC
	pins)
	Trouble-shooting techniques—metering
	methods, signal tracing/injection, component
	testing, visual inspections etc.
	Trouble shooting Surface Mount Devices
	(SMD)/ Ball Grid Array (BGA) etc.
3. Fault finding in software	Use of software codes for faults finding. Fault
	find related to software (SIM locked, SIM
	rejected, hanging problem, restart problem
	etc.)
	Flashing of mobile phones—flashing devices,
	flashing software and their uses
	Phone lock/security unlocking/resetting
	counters
F. SETTING UP AND MANAGING	
MOBILE PHONE WORKSHOP	
1. Setting up a mobile phone work shop	Capital, personnel and factors that
	determining choice of location
2. Facilities/equipment for mobile	Identify appropriate facilities/equipment for a
phone workshop.	mobile phone workshop.

3. Managing a mobile phone business	Risk analyses, costing, return on investment
	etc.

SUPERVISED APPRENTICESHIP (INDUSTRIAL TRAINING)

Candidates are required to spend a minimum cumulative total of eight weeks of apprenticeship in an accredited repair and maintenance centre.

LIST OF MINIMUM ITEMS OF EQUIPMENT FOR A CLASS OF FIFTY CANDIDATES

ITEM NO	EQUIPMENT	QUANTITY REQUIRED	QUANTITY SEEN
1	Scrap mobile phone/Mobile phone parts	10	
2	Mobile phone manuals	10	
3	Mobile phone	50	
4	Chat of service codes	1	
5	Phones accessories (various types)	25	
6	Data cable (various types)	25	
7	Oscilloscope	2	
8	Multi-meter(Analog/digital)	10	
9.	Brush	25	
10	Soldering iron	10	

11.	Safety chart	1	
12.	Hammer	25	
13.	Spanner(various types)	25	
14.	Tweezer	10	
15.	PCB Board holder	25	
16.	Cutter	25	
17.	Magnifying desk lamp	10	
18.	Ultrasonic cleaner	1	
19.	Re-balling kits (Chat)	05	
20.	Flashing and unlocking devices	02	
21.	Cables and wires	Assorted	
22.	DC Regulated power supply	02	