PLUMBING AND PIPE FITTING

SCHEME OF THE EXAMINATION

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

Paper 1: will consist of forty multiple-choice objective questions all of which are to be answered in 1 hour for 40 marks.

Paper 2: will consist of five short-structured essay questions out of which one is compulsory. Candidates will be required to answer the compulsory question and any other 3 in 1 hour for 60 marks.

Paper 3: will be a practical test of 1 hour 30 minutes duration. It will consist of three questions out of which candidates will be required to answer any two for 100 marks.

A list of materials for the test shall be made available to schools not less than two weeks before the paper is taken for material procurement and relevant preparations.

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 three questions out of which candidates will be required to answer any two in 2 hours for 100 marks.

DETAILED SYLLABUS

S/NO.	CONTENT	NOTES
1	Safety rules and regulations	 (1) Definition of safety, rules and regulation (2) Hazards in the workshop and site. (3) Causes and method of preventing accident. (4) Safety tools, equipment and safety measures on site and workshop. (5) Safety signs and symbols.
2	Hand tools, equipment maintenance	 Classification of tools and equipment. Types, sketches and uses of tools and equipment. Maintenance of tools and equipment.
3	Pipe fitting materials	 Various types of pipe fitting materials (sketches, uses and storage). Interpretation of conventional signs and symbols of pipe fitting materials. Maintenance of tools and equipment
		(1) Various types of pipe fitting materials (sketches, uses and

4	Pipe fitting materials	storage). (2) Conventional signs and symbols of pipe fitting	materials.
4	ripe fitting materials		nbols of pipe fitting
		materials.	noois of pipe fitting
		(1) Classification of pipes (materials) and sizes.	
5	Types of pipe	(2) Properties of pipes.	
		(3) Uses of pipes.	
		(4) Factors that determines the choice of pipe.	
		(1) Definition of pipe jointing	
		(2) Type and sketches of joints in plumbing works.	
6	Pipe jointing	(3) Materials used in jointing.	
O		(4) Application of jointing (change of direction,	fixed ends,
		installation of plumbing fittings, lengths, etc).	inica chas,
			ground water.
7	Sources of water	(2) Characteristics of water (Tasteless, odourless	and colourless).
,	Sources of water	(3) Classification of water (Hard and soft).	una conodinoss).
8	Water treatment	(1) Types and methods of water treatment	
J	THE TOURISH		nation, etc).
		(2) Methods of removal of hardness in water.	
			main,
		communication pipe and service pipe).	,
		(2) Types of cold water distribution system (Direct	and indirect
		system).	 • • •
0	Water distribution	(3) Types of reservoir or storage tanks.	
9	system.	(4) Diagrams of cold water supply system (Direct	and indirect
		system).	
		(5) Types of hot water supply system.	
		(6) Diagrams of hot water supply system.	
		(7) Defects in cold and hot water supply system.	
		(1) Definition of a drainage system.	
		(2) Various types of drainage system.	
0	Drainage system	(3) Types of drains.	
		(4) Installation of drainage system (Trenching, laying	and testing).
		(5) Types of drainage fittings. (Bends, Tee joint, Y-	joints, etc).
		(1) Definition of sanitary appliance.	
		(2) Classifications of sanitary appliances (soil and	waste
11	Sanitary appliances	appliances).	
	appliances	(3) Listing, description and uses of soil and waste	appliances.
		(4) Installation of sanitary appliances.	
		(5) Sanitary fittings (Taps, valves, etc).	
		(1) Definition of sewage system.	
		(2) Types and description of sewage systems	(storm,
2	Sewage system	domestic, industrial, etc).	1 1 1
2		(3) Uses, construction and sketches of inspection	chamber and
		manhole.	. ,
		(4) Listing and description of sewage collection	points
		(soakaway, septic tank cesspool and public sewer).	
•	*** 1 1*	(1) Definition of welding.	
3	Welding	(2) Tools and equipment for welding.	

	(3) Types and methods.					
S/NO.	CONTENT NOTES					
14	Business organization	 Definition of business organization. Types of business organization Sources of capital for plumbing and pipe fitting business. Types of capital (fixed and working capital). 				
15	Book- Keeping	 (1) Definition of book-keeping. (2) Types of books/records for daily business expenditures, ledgers, receipt, invoice, etc) 				
16	Contract works	 Definition of contract. Types of contract (fixed price or lump sum and (3) Contract documents (Bill of quantity, quotation or Specification Agreement, Variation, only). Parties involved in contract (client, contractor, consultant) lawyers. 				

SUGGESTED READING LIST

S/NO.	AUTHOR	TITLE OF BOOK	PUBLISHER
1	G. J. Blower (Book 1 & 2)	Plumbing and Mechanical Service	Pearson Prentice Hall
2	E. Keith Blankenbaker	Modern Plumbing	Goodheart-Willcox
3	Siray K. Bokinni	Building Sanitation and Services	Kolbok Support Services
4	Robert Boyce and Arnold Masterman	Plumbing A Practical Guide for Level 2	Nelson Thomas
5	F. Hall	Plumbing Technology	Longman
6	E. K. Oluwadele and T. S. Ojambati	Essential Building Services	Olajuyin Printers
7	Ivor H. Seeley	Building Technolgy	Palgrave
8	O. A. Longe and R. A. Kazeem	Essential Financial Accounting	Tonad
9	Anietie Essiet Akpan	Fundamentals of entrepreneurship	Brain
10	W. G. Nash	Brickwork 2 (Revised Edition)	Hutchinson