#### **UPHOLSTERY**

#### 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 four short-structured questions. Candidates will be required to answer

any three questions in 1 hour for 60 marks.

Paper 3: will be a practical test of 2 hours duration. It will consist of one question

for 100 marks.

A list of material 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

The Council may consider testing candidates' ability in practical work as prescribed in the syllabus in the event that materials for the actual practical test cannot be acquired. For this alternative test there will be one question to be answered in 2 hours for 100

marks.

#### **DETAILED SYLLABUS**

S/NO.	TOPIC	CONTENT		
1	Introduction to upholstery.	(a)	(a) Description of upholstery and upholstery articles;	
		(b)	· · ·	
		(c)	(c) Origin and styles of upholster.	
2	Upholstery workshop safety.	(a)	Safety: rules, regulations and precautions regarding	
			clothing, habits, tools and materials, safety signs and	
			posters;	
		(b)	Machine shop safety;	
		(c)	Safe use of machines, tools and devices;	
		(d) Safe storage of tools, materials and equipment		
		(e) Accident: meaning, causes and management		
		techniques;		
		(f) Fire: meaning, types, sources, equipment and		
			methods of handling;	
		(g)	g) First aid: meaning, equipment and administration.	
3	Upholstery tools and machines.	(a)	Hand tools: types (e.g. hammers, needles, pair of	
			scissors/shears, etc), identification, uses and	
		maintenance;		
		(b) Power tools: definition, types (staplers, buttoning		
		machine, electrical cutter, glue gun, etc);		

		(c) Machines: types (e.g. sewing machine, foam cutter,		
		industrial machine), identification, parts, description, uses		
		and specific maintenance		
4	Upholstery materials.	(a) Description;		
· ·	opinoistery materials.	(b) Classification (e.g. platform, padding/stuffing,		
		covering, fasteners and fittings, etc);		
		(c) Uses.		
5	Upholstery design and drawing.	(a) Drawing principles;		
	opinoistery design and drawing.	(b) Drawing instruments: types and uses;		
		(c) Lines: types and uses;		
		(d) Construction of plane figures and solids (e.g.		
		triangles, ellipses, pyramids, shaped blocks);		
		(e) Methods of presenting drawings (e.g. freehand		
		sketching, orthographic projections, pictorial drawing,		
		etc);		
		(f) Design fundamentals (e.g. appearance, functionality,		
		etc);		
		(g) Design stages: problem identification, alternative		
		solutions, selection of best alternative, production of:		
		solutions, selection of best alternative, production of.		
		working drawings, cutting list, estimates, workshop rod,		
		template, etc.		
6	Upholstery construction and	(a) Types of upholstery construction: half upholstery, full		
	repair.	upholstery;		
	Topan.	(b) Parts of upholstery works: frame, padding, covering		
		(Identification, selection of materials);		
		(c) Upholstery construction (Principles, processes, joints,		
		standard sizes, parts relationships, setting out, cutting		
		out, sewing, fixing, finishing, decorating;		
		(d) Repair of faults in upholstery work:		
		- Types (e.g. stains, tears breakages, etc).		
		- Sources		
		- Identification		
		- Estimation		
		- Repair.		
7	Maintenance and repair of	(a) Types of maintenance (routine, preventive,		
	upholstery tools and machines.	corrective, diagnostic, etc);		
		(b) Maintenance activities (cleaning, oiling, greasing,		
		changing of parts, etc);		
		(c) Importance of maintenance and repairs;		
		(d) Tools, machines, equipment and materials;		
		(e) Housekeeping;		
		(f) Maintenance records.		
8	Upholstery workshop	(a) Workshop environment: building, utilities, storage,		
	management.	facilities, etc.		
		(b) Workshop layout: types, facilities conveniences, etc.		
		(c) Workshop personnel and their functions.		
		(d) Tools, equipment and materials' control: procurement,		
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		(e)	storage, issuing. Workshop records (e.g. job card, tool card, stock cards, etc).
9	Introduction to entrepreneurship.	(a) (b) (c) (d) (e)	Entrepreneurship: meaning and purposes; Characteristics of entrepreneurs; Business organization: types and their characteristics, forming a business organization; Sources of capital; Careers and job opportunities;
		(f)	Feasibility studies: meaning, content

## TOOLS, EQUIPMENT AND MACHINES

<u>Hand Tools</u> <u>Equipment</u>

1.	Hammers	$(30 N_o)$	Drawing sets (	30
No)			<u>-</u>	
2.	Pair of pincer	$(30 N_o)$	Tee squares	"
3.	Pair of scissors (225 mm)	$(30 N_o)$	Drawing boards	"
4.	Needles	$(30 N_o)$	Set squares	"
5.	Staplers	$(30 N_o)$	Drawing curves	"
6.	Ripping tools	$(30 N_o)$	Mechanical sharpeners	"
7.	Webbing stretchers	$(30 N_o)$	Drawing templates	"

### Power Tools

1.	Jig saws.	(5 No.)
2.	Electric staplers.	"
3.	Glue guns.	"
4.	Electric cutters.	"
5.	Power screw drivers.	"
6.	Pressing irons. "	
7.	Drills.	44
8.	Routers.	

#### Machines

1.	Manual sewing machines	$(5 N_o)$
2.	Drilling machine	$(2 N_o)$
3.	Band saw	$(2 N_o)$
4.	Circular saw	$(2 N_o)$
5.	Ironing machine	$(2 N_o)$
6.	Buttoning machine	$(5 N_o)$
7.	Electric sewing machines	$(2 N_o)$

### **List Of Materials**

- 1. 450 x380mm latex foam
- 2. 750 x 560 mm soft synthetic leather

- 3. 4000mm o3 cord
- 4. 1 small roll matching colour sewing thread
- 5. 470 x 400mm calico
- 6. 6mm upholstery staples
- 7. 450 x 380mm 18mm plywood

#### **Special Tools**

- 1. Manual Sewing Machine
- 2. Portable Power Drill with appropriate bit
- 3. Staple Gun.

### SUGGESTED READING LIST

S/NO.	AUTHOR	TITLE	PUBLISHER
1	C. Howes F. A. M. U.	Practical upholstery	Evans Brother Ltd.
2	John A. Walton	Woodwork in theory and	Australasian Publishing
		practice metric Edition	Company
3	E. A. Nnenji	Principles of Woodwork	Aranke Woods Lagos
		design and drawing	
4.	H. C. Kazanas,	Technology of Industrial	Chas A. Benneth Co. Inc.
	Roy S. Klein and John R.	materials	
	Lindbeck.		
5	Henry Sisk	Principles of Management	
6	Koontz and O'Donald	Principles of Management	
7	William F. Tierney	Modern upholstering	Mcknight and Mcknight.
		methods.	
8	Argent Jeanne	Upholstgery, Step-by-step	Hamlyn, 1974
		guide	
9	Groneman, Christ H.	General Woodworking	McGraw Hill
10	Tinelife Books	The art of woodworking-	St. Mary Press
		building Cha	
11	Tavntone books	Modern furniture	Tavntone books
		procjects. The best tine	
		woodworking	