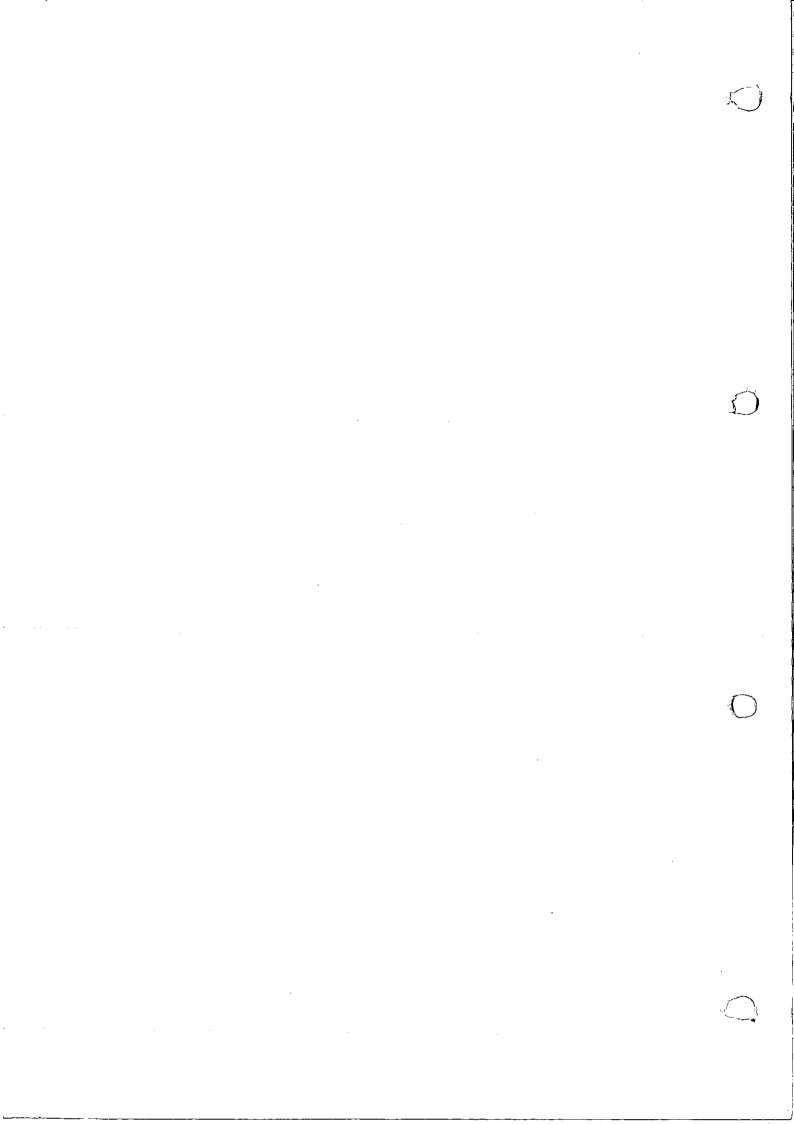
INDEX TO MECHANICAL MODULES 1 TO 6

MODULE 1		MANUFACTURING PROCESSES
	M1/1 M1/2 M1/3 H1/4 M1/5 M1/6 M1/7 M1/8 M1/9 M1/10 M1/11 M1/12 M1/13 M1/14 M1/15 M1/16 M1/17 M1/16 M1/17	Files and Filing Marking off Measuring and Testing Tools Vices Hammers, Mallets, and Chisels Saws Drills Hole Saws, Wad Punches, and Reamers Threads Taps Dies Ferrous and Non-Ferrous Metals and Alloys Bending Various Materials Making jigs Heat Treatment Gases and Heating Soft and Silver Soldering Guillotine and Tinsnips Gasket Making
MODULE 2		ASSEMBLY AND DISASSEMBLY PROCESSES
	M2/1 M2/2 M2/3 M2/5 M2/5 M2/6 M2/7 M2/8 M2/9 M2/10 M2/11	Machine Overhaul Spanners and Wrenches Thread Chasers and Die Nuts Nuts, Bolts, Washers, & Fastening Devices Pliers, Circlip Pliers, and Screwdrivers Gear Pullers Hydraulic and Screw Presses Lifting Techniques Cranes Slings Maintenance of Tools
MODULE 3		POWER DRIVEN MACHINES
	M3/1 M3/2 M3/3 M3/4 M3/5 M3/6 M3/7 M3/8 M3/9	Bench Drills Lathe Buffing Machine Grinder Sander Bandsaw Hand Drills Jig Saw Disc Grinder Speed Control, Speeds and Feeds
MODULE 4		ABRASIVES AND FINISHING PROCESSES
	班/1 班/2 班/3 M1/4 班/5	Grinders Grinding Wheels Hand Finished Surfaces Abrasive Papers and Polishing Protective Coatings

imerat



MODULE 5

DRAWING, GEOMETRY, AND MATHS

115/1	Drawing Symbols
115/2	First Angle
115/3	Third Angle
115/4	Isometric
115/5-	Construction of Angles
115/6-	Construction of Polygons
15/7 —	Algebra
15/7 <u> </u>	Fractions
115/9-	Formulae and Transposition
N5/10	Equations
145/11	Trigonometry
115/12	Logarithms
M5/13	Vectors
115/14 -	Fits, Tolerance, and Allowance

MODULE 6

SAFETY

116/1-	Travelling To and From Work
116/2	Sight Protection
116/3	Housekeeping
116/14	Health Protection
M6/5— M6/6	Reporting Injuries
116/6	What To Do In Case Of Accident
116/7	Resuscitation
116/8	Industrial and Domestic Gases
116/9	Dangers of Practical Jokes
116/10	Protective Clothing
116/1.7.	Solvents
M6/12~	Fire-fighting
116/13	Using Electrical or C/A Tools
116/14	Hazards of Welding
116/15	Ladders and Scaffolding

•

INDEX TO ELECTRICAL MODULES 7 TO 17

```
MODULE 7
                   TOOLS & VIRING PRACTICE
            M7/1
                     Electrical Wiring Tools and their Uses.
            117/2
                     Wiring Practico.
           · M7/3
                     Conduit.
            M7/4
                     Soldering and Electrical Joints.
  HODULE 8
                   ELECTRICAL MATERIALS AND THEIR USES
            M8/1
                     Conductors.
           N8/2
N8/3
                     Insulators.
                     Hagnetic Haterials.
           148/1.
                     Chemical Materials.
 MODULE
                  S.A.A. VIRING RULES
           119/1
                     Earthing and Earthing Systems and their
                       Application.
           M9/2
                     S.A.A. Wiring Rules.
           至9/3
                     Switchboard Construction.
 MODULE
            10
                    ELECTRICAL DRAWINGS & CIRCUITRY
           M10/1
                    Electrical Diagrams.
          M10/2
                    Domestic Circuits.
           1:10/3
                    Industrial Circuits.
           M10/4
                    Control Circuits.
           M10/5
                    Circuit Protection.
           1110/6
                    Fault Finding.
 HODULE 11
                    D.C. THEORY
           H11/1
                    Generation of D.C.
           M11/2
                    Patterios.
           M1.1/3
                    Current Voltage, Resistance.
Relationship of Current, Voltage and Resistance.
           M11/4
M11/5
                    Electrical Inergy and Power.
MODULE 12
                    A.C. TIEORY
                    Generation of A.C.
Effects of Resistance, Inductance & Capacitance on
           1112/1
           1112/2
          M12/3
                    Series and Parallel Impedance and Resonance.
          M12/4
                    Power in A.C. Circuits.
                   Rectification.
          1112/5
MODULE 13
                   HLECTROM GEOTISM
          M13/1
                   Production of a Magnetic Field.
          1113/2
                   Laws of Hagnetism
          M13/3
                   Self and Mutual Induction.
          1413/l<sub>t</sub>
                   Magnetic Terms and Relationships.
          N13/5
                   Electromagnetic Devices.
          113/6
                   Transformers.
          1113/7
                   Induction Heating.
MODULE 11
                   INSTRUCTIVES
          M14/1
                   lieter liovements.
          1114/2
                   Measuring Instruments.
          M14/3
                   Testing Instruments.
HODUL: 15
                   ILLIMINATION
          M15/1
M15/2
                   Lamps.
                   Illumination.
          E15/3
                   Safety.
HODULE 16
                   ELECTRICAL HACHINES
          M16/1
                   D.C. Generators.
D.C. Hotors.
```

D.C. Hotor Starting & Speed Control.

1116/2 1116/3 .

MODULE 16 ELECTRICAL MACHINES CONTINUED.

M16/4 M16/5 M16/6

A.C. Generator.
A.C. Motors.
A.C. Motor Starters and Speed Control.

MODULE' 17 ELECTRICAL SAFETY.

M17/1 Danger and Out of Service Tags.

Safety Handbook. M17/2

M17/3 M17/4 Effects of Electric Shock.

Testing Hazards. Safe Practice. M17/5 M17/6

Working on Live Circuits. S.A.A. Rules (Extra Low Voltage Circuits). M17/7

