CONTENTS

1ST YEAR PART-1

WORKSHOP CALCULATION AND SCIENCE

(Pages 1-94)

	 2. 3. 5. 	UNITS, FRACTIONS, SQUARE ROOTS	1	8. 9.	Temperature Measuring Instruments, Pyrometer, Thermo-Couple, Thermo Electric Pyromether, Radiation Pyrometer BASIC ELECTRICITY							
_	Appendix: 1st Year Model Papers 1 to 10 [Annual A.I.T.T. Exam – NSQF (Level–5)] 79–94											
		1ST YEA	R P	PAF	RT–2							
	1.	INTRODUCTION TO ENGINEERING DRAWING AND DRAWING INSTRUMENTS		5–10								

Materials, Drawing Materials, Construction of Accurate Drawing

3. FREE-HAND DRAWINGS......107

Introduction, Scope of Free Hand Sketching in Engineering Field, Material for Free Hand Sketching, Essential Suggestion, Freehand

Sketching, Hand Tools

Contents

	4.	DRAWING OF GEOMETRICAL FIGURES112		7.	SYN
		Type of Angles, Plain Geometry, Circle, Plain Figures, Triangles, Quadrilaterals, Polygons, Drawing Angles, Drawing Triangles, Drawing Quadrilaterals, Rhombus, Drawing of Circles			Mate Comp Conve
	5.	LETTERING & NUMBERING — SINGLE STROKE 122		•	DE 4
_		Introduction, Lettering, Types of Lettering, Lettering Characteristics, Spacing in Single Stroke, Lettering Gothic, Gothic Lettering		ŏ.	REA DIA

6. DIMENSIONING PRACTICE125

Introduction, General Rules of Dimensioning, Types of Dimensioning, Dimensioning System, Methods of Dimensioning Some Important Figures, Method of Dimensioning, Leader, Arrow Head, Arrow Heads, Letters and Symbols, Some Important Notes

7. SYMBOLIC REPRESENTATION130

Materials Conventions, Equipment/Instrument/Engineering,
Components/ Engineering Process, Conventions, Material

Components/ Engineering Process, Conventions, Material Conventions and their Symbols, Conventions Used for Electrical and Electronic Elements

How to Read Circuit Diagrams, Simple Circuit Diagram, Circuit Symbols and Physical, Components, Circuit Diagram Connections, Circuit Diagram Connections and Crossing Wires, Parallel Circuit Example, Series Circuit Example, Some Circuit Diagram Rules, Block Diagrams, Wiring Diagrams, Electronic Components in Schematics, Mechanical Devices, Passive Devices, Resistors, Capacitors, Inductors, Active Devices, Diodes, Transistors, Transistor Differential Amplifiers, Thyristors, Operational Amplifiers, Basic Digital Gates, Common Digital Integrated Circuits

Appendix: 1st Year Model Papers 1 to 8 (Annual A.I.T.T. Exam – As per NSQF) 151–169

2ND YEAR PART-1

WORKSHOP CALCULATION AND SCIENCE

(Pages 170-226)

1. FRICTION—LUBRICATION170

Friction, Advantages of Friction, Disadvantages of Friction, Methods of Reducing Friction, Normal Reaction, Limiting Friction, Friction – Lubrication, Gravity Feed, Force Feed/Pressure Feed, Oil, Grease Gun and Grease Cups, Oil Pump Method, Splash Lubrication, Types of Grease Guns, Lubrication to Exposed Sildeways, Lubricate Bearings, Hints for Lubricating Machines, Cutting Fluids, Functions, Advantages, Properties of a Good Cutting Fluid, Types of Cutting Fluids, Straight Mineral Oil, Chemical Solution (Synthetic Oil), Compounded or Blended Oil, Fatty Oil, Soluble Oil (Emulsified oil)

2. ALGEBRA177

Algebra Fundamentals, Careful Consideration of Subject Items, Addition and Subtraction, Multiplication and Division, Algebraic Formulae and Applications, Factorization, Simple Equations, Quadratic Equations, Simultaneous Equations, Algebra Fundamentals, Algebraic Formulae and Applications, Simple Equations, Simultaneous Equations

3. ELASTICITY......189

Elasticity, What is Elasticity of a Metal?, What is an Elastic Material?, What is the Difference between Plasticity and Elasticity?, What are Examples of Elastic Materials?, What is Plastic Material?, What is a Plastic Material Example?, Simple Stresses and Strains, Stress and Strain, Different Types of Stresses, Young's Modulus or Modulus of Elasticity, Yield Point, Stress-Strain Graph, Elasticity, Simple Stresses and Strains

4. PROFIT AND LOSS......193

Profit and Loss, Discount, Simple and Compound Interest, Simple Interest, Compound Interest, Profit and Loss, Simple and Compound Interest

5. ESTIMATION AND COSTING203

Appendix: 2nd Year Model Papers 1 to 10 [Annual A.I.T.T. Exam – NSQF (Level–5)] 207–226

2ND YEAR PART-2

ENGINEERING DRAWING (ELECTRICAL GROUP)

(Pages 227-254)

Model Papers 1 to 8 [ELECTRICAL ENGINEERING DRAWING]
(Annual A.I.T.T. Exam – As per NSQF)227–254