## Preface to NSQF Compliant Revised Edition

Engineering Drawing is the language of all technicians and Engineers of all types and disciplines and used all over the world to communicate the technical information in industries. Hence a correct and precise understanding of Engineering Drawing is essential and not overstated. A successful career in design and manufacturing industries largely depends upon proficiency in reading and drawing engineering drawings. Realising the importance of this fact, various examination authories all over the world are now moving away from the conventional type of question papers on this subject and are inching closer to MCQ/objective types of questions in their question papers. The twin aims of this change over in examination patterns is definitely to focus on the variety of topics in a single question paper and also to judge the depth and correct understanding of various topics of an examinee.

The current literature and books available on the subject are deficient in MCQ/objective questions and students are mostly dependant upon the classroom lectures — a limitation generally expressed by students/examinee. This "Question Bank of Engineering Drawing" is an effort in the right direction to meet the urgent needs and requirements of the students.

Directorate General of Training (DGT) under the Ministry of Skill Development and Entrepreneurship, being the apex organization for development and coordination of vocational training at the national level, has incorporated the concept of competency based curricula.

DGT vide its communication no. MSDE(GT)-19/13(02)2022-CD dated 5th April 2022 conveyed its decision to simplify the syllabus of WCS and Engg. Drawing (ED) and merged the exam of WCS and ED papers with Trade Theory subject of all Engineering trades.

In keeping with these latest developments, this volume has been conceived with multiple choice questions on **Annual All India Trade Test pattern.** This book fully serves the needs of I.T.I. trainees of all Engineering trades to thoroughly understand and learn and prepare for the trade test with confidence.

This Question Bank prepared in very simple language and covers the syllabus of almost all institutions in India. The students will find it quite useful and interesting for their all examination and professional needs. A bonus feature of this Question Bank is that apart from testing their knowledge on the subject, the readers will come to know the current practice in the industries in a minimum time by using this book.

Author and Publishers shall be happy to receive suggestions for subsequent editions.

— Author

## **Contents**

1. Introduction to Engineering Drawing	1–5
2. Drawing Instruments	6–20
3. Drawing Sheets and Papers	21–28
4. Lines	29–32
5. Lettering	33–35
6. Freehand Sketching	36–41
7. Scales	42–45
8. Geometrical Constructions	46–57
9. Solids	58–62
10. Dimensioning	63–79
11. Pictorial Views	80–90
12. Orthographic Projections	91–109
13. Missing Lines in Orthogonal Views	110–113
14. Matching Surfaces	114–116
15. Identification of Horizontal and Vertical Surfaces	117–121
16. Conventional Representations, Symbols & Abbreviations	122–140
17. Common Hand Tools of Mechanical Trades	141–150
Appendix—1	151–156
1. Drilling Machine	152
Centre Lathe	
3. Shaper (or Shaping Machine)	
4. Horizontal Milling Machine	
5. Vertical Milling Machine	156
Appendix—2 (Conventional representations, Symbols, Mechanical Termi	inology) 157–175
Table 1. Material Conventional Representations	157–158
Table 2. Conventional Symbols for Nuts and Bolts	158–159
Table 3. Descreptions, Symbols & Dimensions and Profile of Sections	160
Table 4. Riveted Joint Conventions	161
Table 5. Welding Joint Symbols	162–163
Table 6. Isometric and Orthographic Symbols for pipe Fillings	
Table 7. Isometric and Orthographic Symbols for Valves	
Table 8. Definitions of Mechanical Components	
Table 9. Conventional Symbols for electric and electronic Components	168–175