

Preface to NSQF (Level-4) Compliant Edition

Directorate General of Training (DGT) under the Ministry of Skill Development & Entrepreneurship, being the apex organization for development and coordination of vocational training at the national level, undertakes steps from time to time to improve its various aspects in line with changing market and industry requirements. DGT initiated the process of incorporating the concept of competency based curricula. In order to do so, the curriculum of each CTS trade has been reoriented with appropriate National Skill Qualification Framework (NSQF) level. The curricula of all CTS trades have already been made NSQF compliant.

DRAUGHTSMAN CIVIL trade has been made NSQF Level 4 compliant under Construction Sector.

In keeping the latest changes, this volume has been prepared to be fully in line with the updated curriculum of Draughtsman Civil trade. The subject matter both for theory and practical, has been developed and presented strictly as per NSQF 4 level curriculum.

This book is complete in all respects for theory and practical subjects of Draughtsman Civil trade for its full duration of first and second year.

Hoping to serve the needs of trainees and Instructors / Training Officers well, we are always open to suggestions for further improvement of this book.

— Authors

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