Preface to Latest (NSQF Level-4) Edition

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, undertakes steps from time to time to improve its various aspects in line with changing market and industry requirements. Presently curricula of all CTS trades stand revised, updated and made NSQF compliant at appropriate levels. The curriculum for Refrigeration & Air Conditioning Technician trade has been fixed at level 4 in the Capital Goods and Manufacturing Sector..

From the year 2020 onwards, the conduct of trade test will be a regular and continuous feature for trainees, both for trainees having completed first year and second year of training. Furthermore, relying entirely on multiple choice questions for trade theory question papers is already a well-established practice. Hence the utility of a concise Q-Bank can be well realised and understood.

Keeping the recent developments and current status in view, this Q-bank has been prepared strictly in accordance with the curriculum prescribed by DGT covering trade theory subject matter sequentially through different chapters, each containing fairly large number of multiple choice questions on All India Trade Test pattern, supplemented by latest solved AITT question papers. Questions relevant to newly added topics in the latest curriculum (periodic revision being an ongoing process) have been added in this latest edition.

We sincerely feel that this concise Q - Bank will be of immense help to the trainees to prepare for Annual All India Trade Test.

Undoubtedly we would welcome suggestions from our esteemed readers for further improvement of this volume

-Author

Contents

Latest MCQs with Key Short Q.Ans (Helpful for solving MCQs)

1st YEAR

		1St YEA	K _		
1.	Introduction	2–4	12.	Condensers	. 47–50
2.	Fitting	5–11	13.	Expansion Valves and Driers	. 51–53
3.	Sheet Metal Work1	2–15	14.	Evaporators	. 54–55
4.	Basic Electricity1	6–19	15.	Refrigerants	. 56–59
5.	Basic Electronics	20–22	16.	Retrofitting	. 60–62
6.	Welding2	23–29	17.	Thermal Insulation	. 63–64
7.	Basic Refrigeration3	30–34	18.	Window Air Conditioner	. 65–66
8.	Refrigerator (Single Door)3	35–37	19.	Split Air Conditioner	. 67–68
9.	Frost-free Refrigerator	38	20.	Car Air Conditioning	. 69–70
10.	Compressors3	39–43	21.	Miscellaneous Practice Questions	. 71–87
11.	Motors 4	4–46			
		2nd YEA	NR.]	
1.	Commercial Compressor	2–4	11.	Ice Plant	. 24–25
2.	Water Cooled Condenser	5–7	12.	Walk in Cooler and Reach in Cabinet	26
3.	Cooling Tower	8–9	13.	Cold Storage	. 27–28
4.	Water Treatment 1	10–11	14.	HVAC Plant	. 29–32
5.	Expansion Valve1	2–13	15.	Split Air Conditioner	. 33–34
6.	Evaporator 1	4–15	16.	Package Air Conditioner	35
7.	Water Cooler 1	6–17	17.	Industrial Air Conditioning	. 36–37
8.	Deep Freezer1	8–20	18.	Mobile AC (Bus, Train)	. 38–40
9.	Ice Cube Machine2	21–22	19.	Miscellaneous Practice Questions	. 41–47
10.	Ice Cream Plant	23			

Up-to-date Exam. Papers (with Key)