

MAHARASHTRA STATE BOARD OF VOCATIONAL EXAMINATIONS, MUMBAI

Examination, July, 2014

CERTIFICATE COURSE IN AIR CONDITIONING
AND REFRIGERATION MECHANIC

[**Ἐφ**ύ—3 **ιέ**οέ]

(BEÜÉ NÜÉ—100)

® ª ò / É ® º º (| É ª Ê | É ò - 1)

$${}^{\circ}\text{E}^{\circ}\text{x}^{\circ}\text{E}^{\circ}. - {}^{\circ}\text{E}^{\circ}\text{E}^{\circ} | \text{E}^{\circ}\text{q}^{\circ}\text{x}^{\circ} + \text{E}^{\circ}\text{E}^{\circ}\text{q}^{\circ}\text{E}^{\circ}\text{E}^{\circ}.$$

गुण

- [illegible]

(ENGLISH)

[TIME ALLOWED—3 HOURS]

(MARKS— 100)

REFRIGERATOR (PRACTICAL - I)

Instruction.— All questions are *compulsory*.

Marks

- | | |
|--|----|
| 1. Do the wiring for the refrigerator unit ? | 60 |
| 2. Draw the necessary wiring diagram for above practical ? | 20 |
| 3. Oral. | 10 |
| 4. Term work. | 10 |