

MAHARASHTRA STATE BOARD OF SKILL DEVELOPMENT EXAMINATION, MUMBAI

Examination--July, 2020

CERTIFICATE COURSE IN ADVANCE DIPLOMA IN INDUSTRIAL SAFETY

[Ἐξ—3 ἰεῖοῖ]

(BEthÉ MÖÉ—50)

$$\langle \hat{b}^{\dagger 0} \rangle_{\text{HE}} + \frac{1}{2} \langle \hat{b}^{\dagger 0} \rangle_{\text{HE}} + \text{hb} \div + \langle \hat{b}^{\dagger 0} \rangle_{\text{HE}} + \frac{1}{2} \langle \hat{b}^{\dagger 0} \rangle_{\text{HE}} \quad (|\hat{b}^{\dagger 0} \rangle_{\text{HE}} \div 3)$$
NÍÐÉ

1. <+E]AEoib=EE;ö +EEH Î½VxE]P]OE EE[unqEE. 20
2. vEPyOEEO-EB]Ao {ErüCEä °Ei{EE+EME +EEH +AIVE °{E']ö Eio°. 20
3. +EPE. 5
4.]öEC EEQ. 5

(ENGLISH)

[TIME ALLOWED — 3 HOURS]

(MARKS — 50)

INDUSTRIAL HYGIENE AND OCCUPATIONAL HEALTH (PRACTICAL-III)

Marks

- | | |
|--|----|
| 1. Demonstrate the use of electrocardiography and Vision Tester. | 20 |
| 2. Explain Sampling and Estimation of Dust-Gravi-Metric Method. | 20 |
| 3. Oral. | 5 |
| 4. Term Work. | 5 |