

**MAHARASHTRA STATE BOARD OF SKILL DEVELOPMENT EXAMINATION, MUMBAI**

Examination--July, 2020

# CERTIFICATE COURSE IN NETWORK TECHNICIAN

[~~ἔ~~ἄϣ—3 iέέ<sup>ο</sup>έ]

(BEÚHÉ ~~NÍÉ~~—100)

$$\frac{d}{dt} \int_{\Omega} u^2 dx + \int_{\Omega} |\nabla u|^2 dx = \int_{\Omega} f(x) u^2 dx$$

NIBÉ

- [illegible]

**(ENGLISH)**

[TIME ALLOWED — 3 HOURS]

(MARKS — 100)

## BASIC INFORMATION TECHNOLOGY (PRACTICAL-I)

## Marks

- |    |   |    |
|----|---|----|
| 1. | (a) Create slide show for input and output devices with proper diagram        | 60 |
|    | (b) Install Windows XP and do following :—                                    |    |
|    | (i) Check Windows XP accessories.   |    |
|    | (ii) Check properties of computer.  |    |
|    | (iii) Create new folder and make to folder read only and hide to that folder. |    |
| 2. | Explain with block diagram application and types of computer.                 | 20 |
| 3. | Oral.   | 10 |
| 4. | Sessional/Term work   | 10 |