

MAHARASHTRA STATE BOARD OF VOCATIONAL EXAMINATIONS, MUMBAI

Examination, July, 2014

CERTIFICATE COURSE IN REPAIRING AND SERVICING OF RADIO
AND LCD / LED TV

[Ἐξ—3 ἰεῖοῦ]

(BE^uÉ N^uÉ—100)

$$\| \mathbb{E}[\tilde{Q}_t^{\text{RM}} + \text{hb} \div \tilde{E}_t^{\text{RM}} \text{ of } \tilde{A} + \tilde{E}_t^{\text{RM}} \tilde{B} + \tilde{E}_t + \text{hb} \div B \pm \tilde{E}_t^{\text{RM}} \tilde{b} \theta / B \pm \tilde{E}_t \cdot \langle \tilde{C} \tilde{b} \theta \rangle] \leq 1/n \quad (\tilde{H}^{\text{RM}} \tilde{E}_t \tilde{E}_t - 2)$$

°ΕΞΕΛΞΕ.—(1) °Ε ΕC ΙΕΡΧΕ +Ε ΕΡΕΔ.

NÖÖ

1. Ennifaff Eoff@]0. %d. =Pebwe iaffefo+e o'eq e'e;ee +epye. 20
2. Ennifaff off@ %d. <de @do+fa f@fo %duvfo+nme qeeem iffa nbi Eof. 60
3. +epf. 10
4. Jofc ee. 10

(ENGLISH)

[TIME ALLOWED — 3 HOURS]

(MARKS — 100)

REPAIRING AND MAINTENANCE OF RADIO AND LCD / LED TV (PRACTICAL-II)

Instruction.—(1) All questions are *compulsory*.

Marks

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| 1. | Open given Colour T.V. receiver and identify all its sections. | 20 |
| 2. | Detect and rectify fault in given superhetrodyne radio receiver and write down steps for logical approach to reach the goal. | 60 |
| 3. | Oral. | 10 |
| 4. | Term Work. | 10 |