

[१००] [< १००]

MAHARASHTRA STATE BOARD OF SKILL DEVELOPMENT EXAMINATION, MUMBAI

Examination--July, 2020

CERTIFICATE COURSE IN BASIC ELECTRICAL ENGINEERING

[१२५—३]

(BEHÉ NHE—100)

[१००] [< १००] (१००)

	Marks
1. To study of full wave rectifier.	25
2. Calculate value of resistance by using voltmeter and ammeter.	25
3. Transistor testing by using multimeter.	25
4. Make a ' T ' joint of 7/20 P.V.C. wire.	25

(ENGLISH)

[TIME ALLOWED — 3 HOURS]

(MARKS — 100)

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (PRACTICAL-II)

	Marks
1. To study of full wave rectifier.	25
2. Calculate value of resistance by using voltmeter and ammeter.	25
3. Transistor testing by using multimeter.	25
4. Make a ' T ' joint of 7/20 P.V.C. wire.	25