TED (15) -	4055
Revision	2015)

Reg.No.	entioner:
Signature.	

## DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ COMMERCIAL PRACTICE - APRIL 2018.

### AUTOMOBILE ENGINEERING DRAWING

[Maximum Marks: 100]

Time: 3 Hrs

Note- 1. Drawing sheets to be supplied.

Assume suitable data wherever it is required.

#### UNIT

Draw the layout of a Seating arrangement in a Bus

Show at least 5 important dimensions.

[Layout 15 marks; Dimensions 40 marks]

OR

II. Draw a Chassis of Heavy duty Goods Vehicle and Identify ten important parts.

(Layout-15 marks; Parts -10 marks)

### UNIT- II

III Draw sectional Front view and Top view of a four stroke diesel engine piston.

(Front New 45 marks; Top view 10 marks)

OR

IV Draw a four cylinder engine's crankshaft.

[Front view 15 marks; Sectional view at main Journal and crank

pin journal 5 each)

### UNIT- III

Draw a complete wiring diagram of "Two wheeler" and identify components.

[25 marks]

OR

Draw the wiring diagram of Petrol engine car. VI

[25 marks]

# UNIT - IV

Draw an assembled front view and top view of a connecting Rod (Front view – 15 marks, Top view 10 marks)

Draw an overhead valve mechanism with side camshaft and identify the parts. VIII (25 marks)