# 22559

#### 22223

## 3 Hours / 70 Marks

Seat No.

- Instructions –
- (1) All Questions are Compulsory.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Use of Non-programmable Electronic Pocket Calculator is permissible.
- (6) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

Marks

### 1. Attempt any <u>FIVE</u> of the following.

10

- a) State any two types of two wheeler frame.
- b) Sketch layout of three wheeled vehicle
- c) Select an air filter for motor cycle with justification. (any 2 justification).
- d) State the purpose of Header pipe.
- e) Describe the effect of caster angle for two wheeled vehicle. (any 2 points)
- f) List the ignition systems used in two wheeler vehicles.
- g) State two applications of engine speed indicator.

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			Marks
2.		Attempt any THREE of the following.	12
	a)	Describe with sketch construction of single cradle frame.	
	b)	Explain selection criteria for two wheeler engine. (any 4 points)	
	c)	Describe electronic petrol injection system used in two wheeler vehicle.	
	d)	Describe Transmission system of two wheeler with sketch.	
3.		Attempt any THREE of the following.	12
	a)	Describe valve operating mechanism for two wheeler engine.	
	b)	Compare transmission system of Moped and Motorcycle.	
	c)	Write importance of mudguard shape and position.	
	d)	Explain the working of two wheeler charging system with sketch.	
4.		Attempt any THREE of the following.	12
	a)	State significance of ground clearance for motorcycle.	
	b)	Explain use of alloy wheel for motorcycle with justification.	
	c)	Explain the working of lubrication system used in 4-stroke	
		two wheeler engine.	
	d)	•	
	d) e)	two wheeler engine.  Compare kick start and button start arrangement of two	
5.		two wheeler engine.  Compare kick start and button start arrangement of two wheeled vehicles.	12
5.		two wheeler engine.  Compare kick start and button start arrangement of two wheeled vehicles.  List different ergonomic aspects of motorcycle with sketch.	12
5.	e)	two wheeler engine.  Compare kick start and button start arrangement of two wheeled vehicles.  List different ergonomic aspects of motorcycle with sketch.  Attempt any TWO of the following.	12

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## 6. Attempt any <u>TWO</u> of the following.

**12** 

- a) Describe the procedure to adjust dampers pre-load for rear wheel suspension of motorcycle.
- b) Describe the safety aspects of scooter relevant to rider.
- c) Select tyre for rickshaw and motorcycle with justification.