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GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-V (NEW) EXAMINATION – WINTER 2018

| BE - SEMESTER-V (NEW) EXAMINATION – WINTER 2018 | | | |
|---|---------------|--|----|
| Subject Code:2150202 Date:16/11/ | | | 18 |
| Subject Name:Automobile Systems Time: 10:30 AM TO 01:00 PM Total Marks: 70 | | | |
| | | | |
| | | tempt all questions. | |
| | | ake suitable assumptions wherever necessary. | |
| | 5. Fig | gures to the right indicate full marks. | |
| Q.1 | (a) | Classify automobiles according to different applications. | 03 |
| | (b) | Explain with neat sketch vehicle layout for front engine front wheel drive. | 04 |
| | (c) | Explain types of suspension system ? Explain the Mac Pherson strut type of independent suspension in detail. | 07 |
| Q.2 | (a) | Explain braking efficiency. | 03 |
| - | (b) | Explain functions of automobile frame. Give comparison of conventional frame and frameless construction. | 04 |
| | (c) | Explain hydraulic braking system. Explain construction and working of Master cylinder with neat sketch. | 07 |
| | (c) | Classify various types of brakes. Explain difference between drum brake and disc brake. | 07 |
| Q.3 | (a) | Explain the working of Continuously variable transmission. | 03 |
| | (b) | Explain Bleeding of Brake with neat sketch. | 04 |
| | (c) | Give the difference between automatic and manual transmission . | 07 |
| | | Explain fluid flywheel. | |
| Q.3 | (a) | Define the following terms: | 03 |
| Υ. | | i) Over steer ii) Under steer iii) Cornering power | |
| | (b) | Explain working of torque converter with a neat sketch. | 04 |
| | (c) | What is steering geometry ? Define the different terms related to the steering geometry. | 07 |
| Q.4 | (a) | What is the requirement of propeller shaft ? Explain with neat sketch. | 03 |
| Q.1 | (b) | Distinguish between semi floating and full floating rear axles with the aid of suitable sketches. | 04 |
| | (c) | Explain important of steering gearbox. Explain any two types of steering gear box with neat sketch. | 07 |
| | | OR | |
| Q.4 | (a) | Explain the necessity of power steering in an automobile | 03 |
| | (b) | Explain final drive. Explain types of gear used in final drive mechanism. | 04 |
| | (c) | What do you mean by correct steering ? Write down the necessary condition for correct steering. | 07 |
| Q.5 | (a) | Define the following terms: (i) Air resistance (ii) Gradiability (iii) Traction and Tractive effort. | 03 |



Q.5

www.FirstRanker.com www.FirstRanker.com Explain power required and engine characteristics of automobile. 04 **(b)** Which are the basic considerations for suspension system ? Explain in 07 (c) detail Telescopic type shock absorber. OR Explain the following terms in details. 03 **(a)** (i) Over inflation (ii) Air bleeding (iii) Under inflation. Briefly discuss about specification of tyres with example. **(b)** 04 Give the comparison between radial tyre and bias tyre. Explain tyre 07 (c)

tread pattern with suitable sketch.

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