Seat No.: Enrolment No.\_ GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VI(OLD) - EXAMINATION - SUMMER 2019 Subject Code:161902 Date:16/05/2019 **Subject Name: Internal Combustion Engines** Time: 10:30 AM TO 01:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Define IC Engine. Give Comparison between external & internal combustion engine 0.1 07 Explain Effect of variable specific heat on air standard cycles of diesel Cycle with P-V **07 (b)** & T-S diagram. Derive the equation for air standard efficiency of a Otto cycle. 07 **Q.2** (a) Define following terms. 07 1. Compression Ratio. 2. Clearance volume 3. Calorific value. (C.V.) OR Define adiabatic flame temperature & explain it with a neat sketch. 07 Explain construction & working of Boy's gas Calorimeter with neat sketch. **Q.3** (a) 07 Write Requirements of a good carburetor. Explain working of a simple carburetor. 07 **(b)** OR MPFI system for modern Automobile Engines- explains its types with a neat **07** Q.3 (a) What are different types of fuel injection system? Explain CRDI system for diesel 07 engine. Explain Types of ignition system & advantages & disadvantages of Battery Coil **07 Q.4** ignition system. Define supercharging. Explain any one method of supercharging of IC engine with **07 (b)** neat sketch. OR Define combustion. Explain combustion phenomena of SI engine with P-O **Q.4** 07 (a) diagram. **(b)** Write short note on effect of Engine variable on flame propagation. 07 Why governing system is required for IC engine? Explain Hit and Miss governing **Q.5 07** 

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OR Explain the Rope brake dynamometer method for measurement of brake power

What do you mean by turbocharging? Explain in detail the working of pulse

**(b)** Write down steps for performance test of IC Engine in laboratory.

method for Gas Engine with neat sketch.

turbocharging. (Buchi Type)

**Q.5** 

(a)

**07** 

**07** 

07