B 200955

BACHELOR OF VOCATION

Automotive Manufacturing

Subject: Quality Control and Reliability Engineering

Subject Code: BBME-206

Semester: Fourth September 2020

Theory (External): 70 Marks

Time: 03 hours

INSTRUCTIONS TO THE STUDENTS

- 1. Read the questions carefully and write the answers in the answer sheets.
- 2. Wherever necessary, the diagram drawn should be neat and properly labelled.
- 3. This questions paper comprises of 6 questions out of which student need to attempt any 3 questions.
- 4. All questions carry equal marks.
- 5. The time allotted will be 3 hours for examinations including time of downloading of question paper to emailing of answer books to the concerned Dean/IC.

ESSAY TYPE QUESTIONS

- 1. Describe the following in the connection of TQM
 - i. Benchmarking
 - ii. KAIZEN
- 2. What is the difference between attributes charts and variable charts? Explain their advantage and dis -advantage also.
- 3. Explain the various types of sampling plans which are in practice in industry with their respective acceptance criteria.
- 4. A single sampling plan uses a sample size of 15 and an acceptance number 1. Using hyper geometric probabilities, compute the probability of acceptance of lot of 50 articles 2% defective.
- 5. State and explain the factors to be considered in designing for reliability. Also explain the reliability test.
- 6. Discuss and draw the neat sketch of OC curves showing its different zones.

*****END OF PAPER****