## mechanical engineering sem 1 gtu

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2018 00:40:00 GMT GTU | **DIPLOMA ENGINEERING** IN **DIPLOMA MECHANICAL** mechanical efficiency is 78 %. Determine (1) Diameter and stroke of each cylinder Determine (1) Diameter and stroke of each cylinder (2) Brake thermal efficiency indicated thermal efficiency. Sat, 10 Nov 2018 19:31:00 **GMT GUJARAT TECHNOLOGICAL UNIVERSITY** GTU-Info.com 3 **GUJARAT TECHNOLOGICAL UNIVERSITY** M.E Semester: 1 Mechanical Engineering (CAD/CAM) Subject Name Computer Aided Production Management Sr.No Course content Sat, 15 Sep 2018 06:04:00 GMT GUJARAT **TECHNOLOGICAL** UNIVERSITY old.gtu.ac.in - Select your subject and the page shows all the past exam papers and download gtu Mechanical engineering sem 1 past exam papers just click the download button just besides the exam date list. The list contain all the past gtu exam paper of your 19 Mechanical engineering sem 1 subject from 2008 to till date. Tue, 30 Oct 2018 16:31:00 GMT GTU | BE | Mechanical engineering SEM 1 - gtupaper.in - (b) Determine enthalpy and internal energy of 1 kg of steam at a pressure of 12 bar when (i) the dryness fraction of steam is 0.8 (ii) steam is dry and saturated (iii) steam is superheated to 280 0 C. **GUJARAT TECHNOLOGICAL UNIVERSITY** (E-1)**GUJARAT TECHNOLOGICAL** UNIVERSITY B.E. all Examination December 08/January 09 Elements of Mechanical Engineering (110006)DATE: 15-12-2008, Monday TIME: 12.00 to 2.30 p.m. MAX. MARKS: 70 \_\_\_\_\_ Instructions: 1. Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 4. Use of Steam Tables and Mollier's Chart is ... Elements of Mechanical Engineering gtu.ac.in -

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