

In this unit we are going to be looking at logarithms. Syllabus Link to downloadBasic Mathematics Study Material Unit – 1LogarithmsClick HereUnit - 2Determinants and MatricesClick HereUnit - We feel great pleasure in presenting this book on Basic Mathematics for Semester - I of Diploma Engineering Covering the latest syllabus prescribed by MSBTE for I-scheme Basic Mathematics FY Diploma MSBTE. For more Maths Video Lecture, Formula Sheet, Exercise 'Basic Mathematics' for the new curriculum (Semester pattern) 'I' scheme with effect from the academic year for First Year Diploma Course in 'Engineering and Technology' (Semester -I) Basic Mathematics plays a crucial role in diploma programmes as it fosters the development of critical thinking skills, enhances quantitative literacy, prepares students for higher education, promotes problem. This basic course of Mathematics is being introduced as a foundation which will help in developing the competency and the requisite course outcomes in most of the engineering diploma programmes to cater to the needs of the industry and thereby enhance the employability Course Title: Basics Mathematics (Code:) The subject is classified under Basic Sciences and students are intended to know about the basic concepts and principles of Mathematics as a tool to analyze the Engineering problems This is because logarithms and indices All the previous year's Polytechnic 1st Semester Books are available in PDF format, students need to download the latest PDF reader to view the previous year's papers diploma programmes to cater to the needs of the industry and thereby enhance the employability. It will help to apply the principles of basic mathematics to solve related technology problems In this video, I have explained overview of Basic Mathematics Subject 1st Semester Diploma Syllabus Overview (MSBTE I-Scheme). However, before we can deal with logarithms we need to revise indices. Download App UnitAlgebra SubjectBasic 'Basic Mathematics' for the new curriculum (Semester pattern) 'I' scheme with effect from the academic year for First Year Diploma Course in 'Engineering and This basic course of Mathematics is being introduced as a foundation which will help in developing the competency and the requisite course outcomes in most of the ENGINEERING MATHEMATICS-I Of 1st Semester of all Engineering Branches of Diploma courses of SCTE&VT, Odisha Contents Developed by Dr. Laxmidhar Jena, This is a self contained set of lecture notes for Math The notes were written by Sigurd Angenent, starting from an extensive collection of notes and problems compiled by Joel Introduction. This course is an attempt to initiate the multi-dimensional logical thinking and reasoning capabilities.