

Equivalence for the courses of F.Y.B.Tech. (Academic year 2011-12)

The Classification of students is as follows:

- ✚ Those enrolled before the academic year 2009-10 (i.e. up to 2008-09) will be treated as **OLD**.
- ✚ Those enrolled during 2009-10 and 2010-11 will be treated as **OLD REVISED**.
- ✚ Those enrolled from 2011-12 onwards will be treated as **LATEST REVISED**.

=====

✚ The students failed in F.Y. B.Tech. and not eligible to take admission in the SY will re-appear for the courses in which they are failed as per their classification. The **RE-REGISTRATION** facility cannot be availed by such students. The credits shall be as per the status of student i.e. OLD or OLD REVISED syllabus.

- ✚ All OLD and OLD REVISED students having backlog of FY, directly second year admitted students and students up to final year B.Tech. those who could not appear for Environmental studies shall register to the course of latest revised curriculum 2011-12. This course is compulsory to all students.

The subject wise details of equivalence approved are given below:

Course in the OLD syllabus or OLD Revised syllabus	Equivalence for the course if any
Engineering Mathematics-I	There shall be separate papers for these courses of OLD curriculum i.e. up to 2008-09
Engineering Mathematics-II	
Applied Science-I	
Applied Science-II	
Fundamental of Mechanical Engineering	
Introduction to computers and Computer Programme	The OLD students shall re-appear for ICP as per LATEST REVISED SYLLABUS 2011-12. And they shall register their names for this course during 2011-12. Students enrolled during 2009-10 and 2010-11 shall reappear for ICP practical only as per Old REVISED SYLLABUS .
Element of Civil-Engineering	The OLD students and students enrolled during (2009-010, 2010-11) re-appear for Elements of Civil engineering of LATEST REVISED SYLLABUS (2011-12).
Basic Electronics	The OLD students and the students enrolled during 2009-10, 2010-11 shall re-appear for Basic Electronics of LATEST REVISED SYLLABUS (2011-12).
Engineering Mechanics/ Applied Mechanics	The OLD students and students enrolled during 2009-10, 2010-11, shall re-appear for Applied Mechanics of REVISED curricula 2011-12.
Elements of Electrical and Instrumentation Engineering/ Element of Electrical Engineering	The OLD students and students enrolled during 2009-10, 2010-11, shall re-appear for Elements of Electrical Engineering of LATEST REVISED curricula 2011-12.
Engineering Drawing	The OLD students and students enrolled during 2009-10, 2010-11, shall re- appear for Engineering Drawing of LATEST REVISED curricula 2011-12.
Engineering Mathematics-I	Students enrolled during 209-10 and 2010-11, shall re-appear as per LATEST REVISED Curricula of 2011-12
Engineering Mathematics-II	
Applied Physics	
Applied Chemistry	
Thermodynamics	
Workshop Practice	
Students failed in the practical component shall re-appear as per their respective OLD and OLD REVISED curriculum.	

