

UNIVERSITY OF PUNE



Examination Circular No. 90 of 2012.

PROGRAMME OF TY MCA ENGINEERING (2005 AND 2008 COURSE) EXAMINATION, MAY, 2012.

1. Candidates are required to be present at the respective place of examination **fifteen minutes** before the time fixed for the first paper and **ten minutes** before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice-Board at their place of Examination regularly for changes if any, that may be notified later in the programme.
4. **Candidates are requested to note the Day, Date and Time of every paper on every day.**
5. **The Examination will be held at respective Colleges.**
6. The Written Examination will be conducted in the following order :

Day & Date	<u>SEMESTER – V</u> Time : 2.30 p.m. to 5.30 p.m.
Wednesday, 23.05.2012	Principles and Practices for IT Management (315001) Old Principles and Practices for IT Project Management (710901) New
Friday, 25.05.2012	Computer Graphics (315002) Old Computer Graphics (710902) New
Monday, 28.05.2012	Advanced Databases (315003) Old Advanced Databases (710903) New
Wednesday, 30.05.2012	Elective – I (315004) Old 1. Software Testing 2. Artificial Intelligence Enterprise Resource Planning (710904) New

Friday, 01.06.2012	Elective – II (315005) Old 1. Enterprise Resource Planning 2. Human Computer Interface Elective – II (710905) New 1. Software Testing 2. Neural Network & Fuzzy Logic
-------------------------------	--

- 7. The Practical/Oral Examinations of TY MCA Engineering will be Conducted from 08.05.2012 to 14.05.2012.**
- 8. The Last Examination of TY MCA Sem. – V & VI (2005 Course) will be held in May, 2012.**

Ganeshkhind, Pune – 411007.

Phone : 020-25601218

Fax : 020-25601206

Email : coe@unipune.ac.in

Web : <http://www.unipune.ac.in>

Ref. No. XCT / 467

Date : 18.04.2012

**Dr. (Capt.) C.M. Chitale
Controller of Examinations
(Additional Charge)**