GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)



(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Date: 07/08/2013

Ref. GTU/PhD/Exam/Entrance/Guideline/2013/7482

Circular

Subject: Guidelines for PhD entrance examination August - 2013

The following are the guidelines regarding the PhD entrance examination to be conducted in August 2013 by Gujarat Technological University.

- ♣ Exam shall be conducted OMR based.
- ♣ Exam will be based on multiple choice questions (MCQ).
- ♣ The question paper shall comprise of 100 multiple questions of 100 marks and duration of exam shall be of 2 hours.
- ♣ To pass an exam minimum qualifying marks shall be 50% for all courses.
- The validity of student result shall be for 2 years from the date of declaration of result.
- ♣ The exam centre for all courses shall be L D Engineering college, Ahmedabad.
- ♣ For the students of Engineering, Pharmacy and Management, syllabus, date of exam shall be as per circular in PhD Programme link of Gujarat Technological University website www.ac.in dated 30 July, 2013.
- ♣ For the students of Humanities and Science, syllabus, date of exam shall be as per circular in PhD Programme link of Gujarat Technological University website www.gtu.ac.in dated 3 August, 2013.

-sd-I/c Registrar

Winners of: ICT Enabled University Award E-India - 2009 v Manthan Award - 2009 v GESIA Award - 2011 v Digital Learning WES - 2011 Award v AIMS International Innovative University Award - 2013

Chandkheda: Nr. Campus of Vishwakarma Government Engineering College, Sabarmati - Koba Highway, Nr. Visat Three Road, Chandkheda, Ahemdabad - 382 424, Gujarat, India. Ph.: 079 - 232 67 500

Ahmedabad: 2nd Floor, ACPC Building, L. D. College of Engineering Campus, Navrangpura, Ahmedabad, (Gujarat) India - 380 015. Phone: + 91 - 79 - 26 300 499 / 599 Fax: + 91 - 79 - 26 30 1500

Gandhinagar: K-6 Circle, E-4 Electronic Estate, G.I.D.C., Nr. Government Polytechnic, Sector-26, Gandhinagar - 382 028 Gujarat.

e-mail: info@gtu.ac.in URL: www.gtu.ac.in