UNIVERSITY OF PUNE

Examinations Circular No. 83 of 2014

PROGRAMME OF M. TECH. INDUSTRIAL MATHEMATICS WITH COMPUTER APPLICATIONS SEMESTER I TO V (2008 Pattern) & CREDIT SYSTEM (2013 Pattern) EXAMINATIONS, MAY 2014

INSTRUCTIONS FOR CANDIDATES

- 1. Candidates are required to be present at the Respective College of the examination fifteen minutes before the time fixed for the first paper and ten minutes before the time of each subsequent paper. (As per Circular No 128/2013 Dated 10.10.2013)
- 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. No request for any special concession such as a change in the time or any day fixed for the University Examination, on religious or any other ground shall be granted.
- ^{5..} The Use of non-programmable Calculator is permitted.

The written examination will be conducted in the following order :

Day & Date	SUBJECT SEMESTER-I	SUBJECT SEMESTER-III	SUBJECT SEMESTER-V
	TIME : 11:00 A.M. TO 2:00 P.M.	TIME : 3:00 P.M. TO 6:00 P.M.	TIME : 11:00 A.M. TO 2:00 P.M.
Tuesday, 06.05.2014	MIM-101 : Real Analysis(2008 Pattern) MIM-101 : Real Analysis(2013 Pattern)	MIM-301: Numerical Analysis	MIM-501 : Operations Research & Optimizing
Wednesday, 07.05.2014	MIM-102 : Algebra-I (2008 Pattern) MIM-102 : Linear Algebra and Computational Geometry (2013 Pattern)	*MIM-302 : Data Base (Old) (No equivalence) MIM-302: Software Engineering (OOSE) (New)	MIM-502 : Statistical and Numerical Methods
Thursday, 08.05.2014	MIM-103 : Discrete Mathematical Structures-I (2008 Pattern) MIM-103 : Discrete Mathematical Structures-I(2013Pattern)	MIM-303: Object Oriented Programming in JAVA	MIM-503 : Optional :Any one MIM-503 : a) Math.Modeling & Simulation MIM-503 : b) Functional Analysis MIM-503 :c) Digital Image Processing
Friday, 09.05.2014	MIM-104 : 'C 'Programming (2008) MIM-104 : 'C 'Programming (2013)	MIM-304: Operating Systems	MIM-504 : Advanced Operating Systems
Saturday, 10.05.2014	 MIM- 105 : Elements of Information Technology(2008 Pattern) MIM- 105 : Elements of Information Technology(2013 Pattern) 	MIM-305: Theoretical Computer Science	

Da	ny & Date	SUBJECT SEMESTER-II TIME : 11.00 A.M. TO 2.00 P.M.	SUBJECT SEMESTER-IV TIME : 3.00 P.M. TO 6.00 P.M.	
	onday, 05.2014	MIM-201 : Real and Complex Analysis (2008 Pattern) MIM- 201 Complex Analysis (2013 Pattern)	MIM-401 : Topology	
	esday, 05.2014	MIM-202 : Algebra-II (2008 Pattern) MIM- 202 Algebra I (2013 Pattern)	MIM- 402 :Networking	
	ursday, 05.2014	MIM-203 : Discrete Mathematical Structure-II(2008 Pattern) MIM- 203 Numerical Analysis(2013 Pattern)	MIM-403 : Web Technologies (Client and Server side)	
	iday, 05.2014	MIM-204 : Data Base Fundamentals (2008 Pattern) MIM- 204 C++(2013 Pattern)	MIM-404 : Design and Analysis of Algorithms	
	turday, 05.2014	MIM-205 : Data Structures using 'C' (2008 Pattern) MIM- 205 Data Structure Using C (2013 Pattern)		
1.	The practical examination will be held before theory examination. Due notice of the place, day, date & time of the Practical examination will be displayed on notice board. Candidates are directed to be present at the time & place of their practical examination.			
2.	The Semester VI (New Course) consist of Project work Only.			

Dr.V.B.Gaikwad

Ganeshkhind, Pune-411 007 Ref.No.XCT/Sci./ 265 Date: 12.04.2014.

* No Equivalence in the new course for the said subject.

Note:

Controller of Examinations