SAVITRIBAI PHULE PUNE UNIVERSITY



Examination Circular No. 180 of 2014

PROGRAMME OF M.A./M.SC. MATHEMATICS SEM. I TO IV(2008 Pattern) & CREDIT SYSTEM (2013 Pattern) EXAMINATIONS NOVEMBER, 2014

INSTRUCTIONS FOR CANDIDATES

- 1. Candidates are required to be present at the examination Centre 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. No request for any special concession such as change in 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.
- 6. The Examination of Candidates of University Post-Graduate Dept. having credit system will be held at their Respective Departments
- 7. The Centre & Places of the External M.A./M.Sc.Mathematics Examination will be as Follows (Enclosed-A)

Seating Arrangement of External Students of M.A./M.Sc.2008 Pattern & Semester I to IV Examinations Commencing from 25 November, 2014.

(Pune District/Ahmednagar District/Nasik District)

Sr. No.	Center Code	College Code	Center Name	Name of the Colleges	
1.	001	009	Pune	Abasaheb Garware College of Arts & Science, Pune-411004.	
2.	006	077	Ahmednagar	New Arts, Science & Commerce College, Ahmednagar.	
3.	050	095	Pravaranagar	P.V.P.Arts Sci. & Commerce College, Loni,Pravaranagar, DistAhmednagar	
4.	003	062	Nasik	K.T.H.M.College, Nasik	
5.	008	021	Malegaon Camp	M.S.G.Arts Sci. & Commerce College, Malegaon Camp	

The examination will be conducted in the following order :

DAY AND DATE	SUBJECT TIME: 10:30 A.M. TO 1:30 P.M. SEMESTER- I & II	SUBJECT TIME: 2:30 P.M. TO 5:30 P.M. SEMESTER-III & IV
Tuesday,	MT-501 : Real Analysis – I (2008 Pattern)	MT-701. Functional Analysis(2008 Pattern)
25.11.2014	MT-501 : Real Analysis – I (2013 Pattern)	MT 701 Combinatorics(2013 Pattern)
Wednesday,	MT-601 : General Topology(2008)	MT-801 : Field Theory (2008 Pattern)
26.11.2014	MT- 601: Complex Analysis(2013 Pattern)	
Thursday,	MT-502 : Advanced Calculus (2008 Pattern)	MT-702: Ring Theory (2008 Pattern)
27.11.2014	MT-502 : : Advanced Calculus(2013 Pattern)	MT 702 Field Theory(2013 Pattern)
Friday,	MT-602 : Differential Geometry(2008 Pattern)	MT-802 : Combinatorics(2008 Pattern)
28.11.2014	MT-602 : General Topology(2013 Pattern)	
Saturday,	MT-503 : Linear Algebra (2008 Pattern)	MT-703: Mechanics (2008 Pattern)
29.11.2014	MT-503 : Group Theory(2013 Pattern)	MT 703 Functional Analysis(2013 Pattern)
Monday,	MT-603 : Groups & Rings (2008 Pattern)	MT-803 : Differential Manifolds
01.12.2014	MT 603: Ring Theory(2013 Pattern)	(2008 Pattern)
Tuesday,	MT-504 : Number Theory (2008 Pattern)	MT-704. Measure and Integration
02.12.2014	MT-504 : Numerical Analysis(2013 Pattern)	(2008 Pattern)
Wednesday,	MT-604 : Complex Analysis (2008 Pattern)	MT-804 : Algebric Topology
03.12.2014	MT-604: Linear Algebra (2013 Pattern)	(2008 Pattern)
Thursday,	MT-505 : Ordinary Differential Equations	MT-705. Graph Theory (2008 Pattern)
04.12.2014	(2008 Pattern)	
	MT-505 : Ordinary Differential Equations (2013)	
Friday,	MT-605 : Partial Differential Equations	MT-805 : Lattice Theory (2008 Pattern)
05.12.2014	(2008 Pattern)	
	MT- 605 : Partial Differential Equations	
	(2013 Pattern)	
Monday,	MT-606 : Object Oriented Programming Using C++	
08.12.2014	*(Time: 10:30 a.m. to 12:30 p.m.)	

^{*} Please Note the timing

1.	The Practical Examination will be conducted before theory examinations. Due notice will be given by the
	examiners of the place, date and time of the practical examinations and will be displayed on the notice board.

2. The last examination of the Sem. I (2008 Pattern) will be held in October 2014.

Ganeshkhind, Pune-411007. Ref. No. XCT/ Sci./1022

Date: 27.10.2014.

Dr.V.B.Gaikwad I/C Controller of Examinations