UNIVERSITY OF PUNE



Examination Circular No. 47 of 2012

Programme of M.Sc. Chemistry Sem. I to IV Examinations, 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. 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.

CENTRES

6. The Examination of Candidates of University Post-Graduate Dept. having credit system will be held at their respective Departments.

PLACES

7 The centres and places of the examination will be as follows:

Pune: N. Wadia College of Arts & Science, Pune-411 001.(Candidates of B.R. Gholap Arts Sci. & Comm. College, Sangavi,Pune-27 also)
 Akurdi: Prof. Ramkrishna More Arts, Commerce & Science College, Akurdi (Candidates of Mahatma Phule College, Pimpri also)

3. Baramati: T.C. College, Baramati (Candidates of (1)Vidyapratishthan's College of Arts Sci. & Comm.Baramati. (2) Arts, Sci. & Comm.College, , Indapur, Dist – Pune (3) Shardabai Pawar Mahila Mahavidyalaya Malegaon (BK) also)

4. Hadapsar: Annasaheb Magar Arts, Sci. & Comm. College, Hadapsar (Candidates of (1)Waghire College, Saswad. also)

5. Wagholi, Bharateeya Jain Sanghatan's Arts, Commerce & Science College, Wagholi, Pune-412 207.

6. Rajgurunagar Hutatma Rajgurunagar College, Rajgurunagar, Tal – Khed, Dist – Pune

7. Narayangaon Arts, Commerce & Science College, Narayangaon, Dist – Pune .(Annasaheb Awate College, Manchar, Tal.-Ambegaon, Dist-Pune also)

8. Otur Annasaheb Waghire College of Arts, Science & Commerce, Otur, Tal Junnar,

9. Shirur: C.T.Bora College of Arts Sci.. & Comm., Shirur Dist-Pune.

10. Bhor Anantrao Thopte College, Bhor, Dist.-Pune 412 206.

Dist.- Pune-412 409.

CENTRES PLACES

11. Ahmednagar: Radhabai Kale Mahila Mahavidyalaya Ahmednagar

12. Parner : New Arts Sci. & Comm. College, Parner, Dist-Ahmednagar

13. Pathardi : P.V.M's Baburavji Avhad Arts, Sci. & Comm.College, Pathardi (Candidates of

Shri.Anand College, Pathardi, Dist – Ahmednagar also)

14. Shevgaon: New Arts, Science & Commerce College, Shevgaon, Dist – Ahmednagar.

15. Shrigonda: Rayat Shikshan Sanstha's M..J.Shinde College, Shrigonda, Dist- Ahmednagar (Candidates

of Chhatrapati Shivaji College of Arts Comm. & Sci.College, Shrigonda also)

16. Karjat : Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat, Dist. Ahmednagar

17. Kopargaon: S.S.G.M. College, Kopargaon (Candidates of K.J.Sommaya Arts Comm. & Science

Kopargaon also)

18. Pravaranagar P.V.P. Arts, Science & Commerce College, Loni, (Pravaranagar) (Candidates of (1)

Pravra Rural Society's College of Arts, Sci. & Comm. Rahata, Dist.-Ahmednagar.(2) Pravra Rural Society's College of Arts, Sci. & Comm.Satral, Tal.-Rahuri, Dist.-

Ahmednagar also)

19. Shrirampur: R.B.N.B. Arts & Science College, Shrirampur., Dist.-Ahmednagar.

20. Sonai : Mula Education Society's Arts Sci. & Com. College, Sonai, Tal-.Newasa, Dist-Ahmednagar

21. Sangamner: S.N.Arts, D.J.M.Commerce & B.N.S. Science College, Sangamner.Dist-Ahmednagar.

22. Akole : Agasti Arts, Commerce & Dadasaheb Rupwate Sci. College, Akole, Tal-Akole,

Dist-Ahmednagar

23. Nasik : K.T.H.M. College, Nasik. (Candidates of (1) L.V.H. College, Panchavati, Nasik.

(2)K.S.K.W.Arts Sci. & Com.College, CIDCO, Nasik-422008. (3) H.P.T. Arts & R.Y.K.Sci.College, Nasik . (4) Arts Sci. & Commerce College, Canada Corner, Nasik-422002 & R.N.C.Arts J.D.B.Comm. & N.S.C.Sci. College, Nasik Road &

K.K.wagh Arts Sci. & Comm.College,Pimpalgaon -Baswant also)

24. Malegaon: M.S.G. Arts, Science & Commerce College, Malegaon Camp.

25. Satana : Arts, Science & Commerce College, Satana

26. Nampur : Arts Sci.& Comm.College,Nampur,Dist-Nasik

27. Sinner : Arts, Sci, & Com. College, Sinnar

28. Silvassa : S.S.R.College of Arts, Com. & Sci, Silvassa

8. The written Examination will be conducted in the following order:

Day & Date	SUBJECT TIME: 11.00 A.M TO 2.00 P.M. SEMESTER-I	SUBJECT TIME: 3.00 P.M. TO 6.00 P.M. SEMESTER-III
Thursday, 03.05.2012	CH-110: Physical Chemistry-I BCH-170: Biomolecules (2008 & 2010 Patt.)	Physical Chemistry CH-310: Quantum Chemistry and Solid Statechemistry Inorganic Chemistry CH-330:: Coordination Chemistry, Magnetism & Reaction Mechanism Organic Chemistry CH -350: Organic Reaction Mechanism Biochemistry BCH 370: Molecular Biology (2008 & 2010 Patt.) Analytical Chemistry CH-390: Electroanalytical and Current Analytical Methods
Friday, 04.05.2012	CH-130 : Inorganic Chemistry-I BCH- 171 : Enzymology and	in Industries Physical Chemistry CH-311: Nuclear and Radiation Chemistry Increania Chemistry
	Biophysiological Tech. (2008 & 2010 Patt.) BCH -171: Enzymology and Genetics (2004 Pattern No Equivalence to be contd(Old)	Inorganic Chemistry CH-331: Structural Methods in Inorganic Chemistry Organic Chemistry CH-351: Spectroscopic Methods in Structure Determination Biochemistry BCH 371: Medical Biochemistry and Immunology (2008 & 2010 Patt.)
		Analytical Chemistry CH-391: Environmental and Analysis of Industrial Materials
Saturday, 05.05.2012	BCH- 172 : Cell Biochemistry (2008 Patt) BCH-172 : Microbiology and Cell Biochemistry of Eukaryotes (2010 Patt.)	Physical Chemistry CH-312: Advanced Instrumental Methods of Analysis Inorganic Chemistry CH-332: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life
		Organic Chemistry CH -352: Organic Stereo chemistry Biochemistry BCH-372: Membrane Biochemistry and Specialized
		Tissues(2004 No equvi) BCH -372: Signal transduction pathways (2008 Patt.) BCH-372: Neurochemistry(2010 Patt.) Analytical Chemistry CH-392: Advanced Analytical Techniques

Day & Date	SUBJECT	SUBJECT
	TIME: 11.00 A.M., TO 2.00 P.M.	TIME: 3.00 P.M. TO 6.00 P.M.
	SEMESTER-I	SEMESTER-III
Monday,	CH-150: Organic Reaction Mechanism	Physical Chemistry
07.05.2012	& Stereo Chemistry	CH-314: Polymer Chemistry
		CH-315: Special topics in Physical Chemistry
		CH-316: Environmental Chemistry(Old)
		Inorganic Chemistry
		CH-326 : Organometallic compounds of Transition metals &
		Homogeneous catalysis
		Organic Chemistry
		CH - 353: Free radicals Photochemistry .Pericyclic Reactions
		And Their Applications
		Biochemistry
		BCH-373-Biochemical Toxicology (2008 & 2010 Patt.)
		BCH-373: Recent trends in Biochemistry and
		Taxicology(2004 Patt.)
		OR
		BCH-375 : Neurochemistry and Clinical Nutrition
		(2004 Pattern)
		BCH-374 : Developmental Biology and Molecular
		Evolution(2004 Patt.)
		OR
		BCH-374 : Developmental Biology and Molecular
		Evolution(2004 Patt.) PCU 275 : Nutrition and Clinical Nutrition (2008 Patt.)
		BCH-375: Nutrition and Clinical Nutrition (2008 Patt.)
		Analytical Chemistry CH-380: Pharmaceutical Analysis
		CH-381: Medicinal Chemistry

Day & 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.
Tuesday, 08.05.2012	CH-210: Physical Chemistry-II BCH 270: Bioenergetics and Metabolism (2008 & 2010 Pattern)	Physical Chemistry CH-410 Molecular Structure and Spectroscopy Inorganic Chemistry CH-430: Inorganic Solids & Heterogeneous catalysis Organic Chemistry CH-450: Chemistry of Natural Product Biochemistry BCH -470: Biochemical Endocrinology and Tissue Culture(2004 & 2008 Pattern) BCH- 470: Biochemical Endocrinology and Plant Biochemistry(2010 Pattern) Analytical Chemistry CH-481: Bioanalytical and Forensic Science
Friday, 11.05.2012	CH-230: Inorganic Chemistry –II BCH- 271:Biophysical Techniques(2008 Patt.) BCH-271:Techniques for Characterization of Biomolecules(2010 Patt.)	Physical Chemistry CH-411: Surface and Electrochemistry Inorganic Chemistry CH-431: Materials Science Organic Chemistry CH-451: Synthetic Methods in Organic Chemistry(New) Biochemistry BCH-471: Fermentation and Enzyme Technology and Food Technology (2008 Pattrn) BCH-471: Fermentation Technology and Food Technology (2010 Pattern) BCH-473: Fermentation & Enzyme Tech. and Food Tech.(2004 Pattern) BCH-474: Genomics and Biotechnology (2004 & 2008 Pattern) Analytical Chemistry CH-490: Analytical Spectroscopy

Day & 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.
Saturday, 12.05.2012	CH-250: Synthetic Organic Chemistry & Spectroscopy BCH-272: Nutrition & Physiological Biochemistry (2004 Pattern No Equivalence to be contd) BCH-272-Biostatistics, Bioinformatics and Physiological Biochemistry(2010 Patt.)	Inorganic Chemistry CH-445: Inorganic Applications in Industry, Biotechnology & Environmental Chemistry Organic Chemistry CH-452: Heterocyclic Chemistry, Chiron Approch & Medicinal Chemistry Biochemistry BCH- 472: Genetic Engineering (2008 Pattern & 2010 Pattern) Analytical Chemistry CH-491: Polymer Technology Optional Courses(2008 Pattern) CH-414: Biophysical Chemistry and Related Techniques CH-415: Special topics in Nuclear Radiation Chemistry CH-416: Special Topics in Physical Chemistry (Old) (No equivalence) Optional Courses-Any One (2010 Pattern) BCH-473: Nutition and Clinical Nutrition BCH-474: Developmental Biology and Molecular Evolution
Monday, 14.05.2012	BCH- 273 : Membrane Biochemistry & Nucleic acid (2008 Pattern) BCH-273 : Membrane Biochemistry and Genetics (2010 Patt.)	

- 9. The Practical examination will be conducted before theory examination between 12.04.2012 & 25.04.2012. Due notice will be given by the examiners about the place, date and time of the Practical examination on the Notice Board. Candidates are directed to be present at the time & place of their practical examination.
- 10. 2004 Pattern Subject has No Equivalence.

Ganeshkhind, Pune-411 007 Ref. No. XCT/Sci/ 430

Date: 12.04.2012.

Dr. C.M. Chitale Controller of Examinations

(Additional Charge)