



SHIVAJI UNIVERSITY, KOLHAPUR

Circular No. ---304--- Exam of Oct./Nov.2016.

Conclusive Programme

Conclusive Programme of the Bsc Nanoscience & Technology (Entire) Program Examination to be held in Oct/Nov. 2016.

1. The candidate should see their Seat No's. & Name in the Name list and mistakes if any, should be communicated to this office immediately.
2. All the candidates are requested to confirm their Examination Seat Nos. as well as place of examination on the Notice Board of the University/ College, at least **Two days** before the date of Examination.
3. The candidate should write correct Seat No. on each answer book. If candidate writes wrong Seat No. on answer book, the performance of such subject will not be considered.
4. The candidates are requested to be present at their respective places of Examination **Fifteen Minutes** before the time of starting of each subsequent paper.
5. The candidates are forbidden to take any book or paper in to the Examination Hall.
6. The cellular Phone, Programmable Scientific Calculator, and Digital Diary or any other means which can be used for unfair practice are not allowed in the Examination hall.
7. The candidate should write answers in Blue Ink only.
8. Examination centre & place is Department of Nanoscience & Technology examination centre, Shivaji University Kolhapur
9. The written Examination will be held at **Yashwantrao Chavan Institute of Science College Satara,(Entire) Degree Course**

[Part- I, Sem- I]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m.
Tuesday 15/11/2016	I	66938	Fundamentals of Chemical Science(New)From Oct 2015
Thursday 17/11/2016	I	66939	Fundamentals of Life Science(New)From Oct 2015
Saturday 19/11/2016	I	66940	Mathematical Science(New) From Oct 2015
Monday 21/11/2016	I	66941	Electronic Devices and Circuits(New) From Oct 2015
Wednesday 23/11/2016	I	66937	Physical Science(Old)
		68705	Mechanics,Properties of Matter and Optics(New)

[Part- I, Sem-II]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m.
Friday 11/11/2016	II	67094	Optics,Thermodynamics,Electricity and Magnetism
Saturday 12/11/2016	II	67095	Fundamentals of Chemical Sciences-II
Tuesday 15/11/2016	II	67096	Chemical basis of Life,Biomolecules,Metabolism
Wednesday 16/11/2016		67097	Computational Method-I
Thursday 17/11/2016		67098	Digital Electronics

[Part- II, Sem-III]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m.
Tuesday 22/11/2016	III	57947	Physical Science(old)
		68330	Atomic Physics, Crystallography, Magnetism and Electromagnetic Theory(New)Oct-2016
Thursday 24/11/2016	III	57948	Chemical Science(old)
		68331	Advanced Chemical Science-I(New)Oct.2016
Saturday 26/11/2016	III	57949	Life Science(old)
		68332	Molecular Cell biology virology, immunology (New)Oct-2016
Monday 28/11/2016		57950	Basic Instrumentation(old)
		68333	Basic Instrumentation(New) Oct.2016
Tuesday 29/11/2016		57951	Computational Method –I(old)
		68334	Descriptive Statistics and Probability Distributions(New) Oct.2016

[Part- II, Sem-IV]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m.
Tuesday 22/11/2016	IV	57956	Physical Science
Wednesday 23/11/2016	IV	57957	Chemical Science
Thursday 24/11/2016	IV	57958	Life Science
Friday 25/11/2016		57959	Advanced Instrumentation
Saturday 26/11/2016		57960	Computational Method Part-II

[Part- III, Sem-V]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m
Thursday 01/12/2016	V	57965	Physical Science
Saturday 03/12/2016	V	57966	Chemical Science
Monday 05/12/2016	V	57967	Life Science
Wednesday 07/12/2016		57968	Science at nanoscale
Friday 09/12/2016		66784	Environmental Science/Earth/Geoscience(Old)
		68706	Environmental Nanotechnology and Applications(New)

[Part- III, Sem-VI]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m.
Thursday 01/12/2016	VI	57974	Physical Science
Friday 02/12/2016	VI	57975	Chemical Science
Saturday 03/12/2016	VI	57976	Life Science
Monday 05/12/2016		57977	Properties of nanomaterials
Tuesday 06/12/2016		57978	Nanobiology and nanomedicine

10. The practical Exam BSc Nanoscience & Technology [**Entire**] will begin after Theory Exam .
 11. The actual Dates of Practical examination will be notified in the practical Programmes
for BSc Nanoscience & Technology [**Entire**]
 12. Candidates are directed to be present at the time and place appointed for their practical Examination. Those who fail to present themselves at the appointed time and place will not be examined in practical.
- Note :** The Examination Programme is subject to change The candidates are therefore advised to see the **Conclusive Programme**. If there is any change in the examination programme the University is not responsible for the loss or inconvenience caused to the candidates.

Ref No. SU/Exam/ Bsc Nanoscience & Tech
Vidyanagar Kolhapur- 416004.
Date:-

Shri. M. A. Kakade
Controller of Examinations.



SHIVAJI UNIVERSITY, KOLHAPUR

Circular No. ---303--- Exam of Oct./Nov.2016.

Conclusive Programme

Conclusive Programme of the BSc-Msc Nanoscience & Technology [Integrated] Programme Examination to be held in Oct/Nov. 2016.

1. The candidate should see their Seat No's. & Name in the Name list and mistakes if any, should be communicated to this office immediately.
2. All the candidates are requested to confirm their Examination Seat Nos. as well as place of examination on the Notice Board of the University/ College, at least **Two days** before the date of Examination.
3. The candidate should write correct Seat No. on each answer book. If candidate writes wrong Seat No. on answer book, the performance of such subject will not be considered.
4. The candidates are requested to be present at their respective places of Examination **Fifteen Minutes** before the time of starting of each subsequent paper.
5. The candidates are forbidden to take any book or paper in to the Examination Hall.
6. The cellular Phone, Programmable Scientific Calculator, and Digital Diary or any other means which can be used for unfair practice are not allowed in the Examination hall.
7. The candidate should write answers in Blue Ink only.
8. Examination centre & place is Department of **Nanoscience & Technology examination centre,** **Shivaji University Kolhapur**

[Part- I, Sem- I]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m.
Tuesday 15/11/2016	I	66781	Fundamentals of Chemical Science(New)From Oct 2015
Thursday 17/11/2016	I	66782	Fundamentals of Life Science(New)From Oct 2015
Saturday 19/11/2016	I	66783	Mathematical Science(New) From Oct 2015
Monday 21/11/2016	I	66519	Electronic Devices and Circuits(New) From Oct 2015
Wednesday 23/11/2016	I	56492	Physical Science
		68715	Mechanics Properties of Matter and Optics

[Part- I, Sem-II]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m.
Friday 11/11/2016	II	67052	Optics,Thermodynamics,Electricity and Magnetism
Saturday 12/11/2016	II	67053	Fundamentals of Chemical Sciences-II
Tuesday 15/11/2016	II	67054	Chemical basis of Life,Biomolecules,Metabolism
Wednesday 16/11/2016		67055	Computational Method-I
Thursday 17/11/2016		67056	Digital Electronics

[Part- II, Sem-III]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m
Tuesday 22/11/2016	III	57947	Physical Science(old)
		67730	Atomic Physics, Crystallography, Magnetism and Electromagnetic Theory(New)Oct-2016
Thursday 24/11/2016	III	57948	Chemical Science(old)
		67731	Advanced Chemical Science-I(New)Oct.2016
Saturday 26/11/2016	III	57949	Life Science(old)
		67732	Molecular Cell biology virology, immunology (New)Oct-2016
Monday 28/11/2016		57950	Basic Instrumentation(old)
		67733	Basic Instrumentation(New) Oct.2016
Tuesday 29/11/2016		57951	Computational Method –I(old)
		67734	Descriptive Statistics and Probability Distributions(New) Oct.2016

[Part- II, Sem-IV]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m.
Tuesday 22/11/2016	IV	57956	Physical Science
Wednesday 23/11/2016	IV	57957	Chemical Science
Thursday 24/11/2016	IV	57958	Life Science
Friday 25/11/2016		57959	Advanced Instrumentation
Saturday 26/11/2016		57960	Computational Method Part-II

[Part- III, Sem-V]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m
Thursday 01/12/2016	V	57965	Physical Science
Saturday 03/12/2016	V	57966	Chemical Science
Monday 05/12/2016	V	57967	Life Science
Wednesday 07/12/2016		57968	Science at nanoscale
Friday 09/12/2016		66784	Environmental Science/Earth/Geoscience(Old)
		68716	Environmental Nanotechnology and Applications(New)

[Part- III, Sem-VI]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m
Thursday 01/12/2016	VI	57974	Physical Science
Friday 02/12/2016	VI	57975	Chemical Science
Saturday 03/12/2016	VI	57976	Life Science
Monday 05/12/2016		57977	Properties of nanomaterials
Tuesday 06/12/2016		57978	Nanobiology and nanomedicine

[Part- IV, Sem-VII]

Day & Date	Paper No	Code No.	Time:10.30 am to 1.30 p.m
Friday 11/11/2016	-	57983	Semiconductor Physics
Tuesday 15/11/2016	-	57984	Carbaceous Materials
Thursday 17/11/2016	-	57985	Functional Nanomaterials
Saturday 19/11/2016	-	57986	Nanocoatings & Applications
Monday 21/11/2016	-	57987	Nanobiotechnology

[Part- IV, Sem-VIII]

Day & Date	Paper No	Code No.	Time:2.30 pm to 5.30 p.m
Tuesday 22/11/2016	-	57992	Solid State Electronic Devices
Wednesday 23/11/2016	-	57993	Energy Conversion and storage Devices
Thursday 24/11/2016	-	57994	Nanocatalysis
Friday 25/11/2016	-	57995	Nanomagnetism and Spintronics
Saturday 26/11/2016	-	57996	Biomedical Applications of Nanobiotechnology

[Part- V, Sem-IX]

Day & Date	Paper No	Code No.	Internal Exam
Internal Exam	-	68288	Research Project and Dissertation Phase-I
Internal Exam	-	68289	Seminar based on Project Work-I

[Part- V, Sem-X]

Day & Date	Paper No	Code No.	Internal Exam
Internal Exam	-	68290	Research Project and Dissertation Phase-II
Internal Exam	-	68291	Seminar based on Project Work-II

10. The practical Exam BSc-Msc Nanoscience & Technology [Integrated] will begin after Theory Exam .
11. The actual Dates of Practical examination will be notified in the practical Programmes for BSc-Msc Nanoscience & Technology [Integrated]
12. Candidates are directed to be present at the time and place appointed for their practical Examination. Those who fail to present themselves at the appointed time and place will not be examined in practical.

Note : The Examination Programme is subject to change The candidates are therefore advised to see the **Conclusive Programme**. If there is any change in the examination programme the University is not responsible for the loss or inconvenience caused to the candidates.

Ref No. SU/Exam/ Bsc Msc Nanoscience & Tech
Vidyanagar Kolhapur- 416004.
Date:-

Shri. M. A. Kakade
Controller of Examinations.