



**Rayat Shikshan Sanstha's**

**R. B. NARAYANRAO BORAWAKE COLLEGE, SHRIRAMPUR**

**(Autonomous)**

**SECOND YEAR MASTER OF SCIENCE (NEP 2023 PATTERN)**

**Examination Time Table of Nov./Dec.-2025**

**(Under Faculty of Science and Technology: A) Science)**

**INSTRUCTIONS FOR CANDIDATES**

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- The time table of all examinations will be available on the college website. ([www.rbnbcollge.com](http://www.rbnbcollge.com))
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of other materials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery-operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order.

## SYPG Mathematics

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	MT-MJ-631T	Measure Theory
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	MT-MJ-632T	Advanced Partial Differential Equations
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	MT-MJ-633T	Abstract Algebra-II
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 04.00 PM	MT-ME-637T	Probability and Statistics

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	MT-MJ-641T	Functional Analysis
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 12.00 PM	MT-MJ-642T	Fourier Series and BVP
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	MT-MJ-643T	Advanced Numerical Analysis
<b>Wednesday</b> <b>17-12-2025</b>	10.00 AM to 12.00 PM	MT-ME-644T	Integral Equations

## SYPG Physics

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	PH-MJ-631T	Statistical Mechanics
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	PH-MJ-632T	Experimental Techniques in Physics-I
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	PH-MJ-633T	Solid State Physics
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 04.00 PM	PH-ME-635T	Physics of Thin film

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	PH-MJ-641T	Nuclear Physics
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 01.00 PM	PH-MJ-642T	Experimental Techniques in Physics-II
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	PH-ME-644T	Physics of Nanomaterials

## SYPG Organic Chemistry

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	OC-MJ-631T	Organic Reaction Mechanism and Stereochemistry
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	OC-MJ-632T	Advanced Spectroscopic Methods in Structure Determination
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	OC-MJ-633T	Asymmetric Synthesis
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 04.00 PM	OC-ME-635(A)T	Protection-Deprotection and Chiron Approach
<b>Thursday</b> <b>18-12-2025</b>	02.00 PM to 04.00 PM	OC-ME-635(B)T	Carbohydrates and Green Chemistry

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	OC-MJ-641T	Chemistry of Natural Products
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 01.00 PM	OC-MJ-642T	Advanced Synthetic Organic Chemistry
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	OC-ME-644(A)T	Designing Organic Synthesis
<b>Wednesday</b> <b>17-12-2025</b>	10.00 AM to 12.00 PM	OC-ME-644(B)T	Applied Organic Chemistry

## SYPG Analytical Chemistry

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	AC-MJ-631T	Analytical Method Development and Extraction Techniques
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	AC-MJ-632T	Advanced Chromatographic Methods of Analysis
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	AC-MJ-633T	Electrochemical and Thermogravimetric Methods of Chemical Analysis
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 05.00 PM	AC-ME-635(A)T	Analytical methods of Food and Controlled Substances

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	AC-MJ-641T	Advanced Analytical Spectroscopic Techniques
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 01.00 PM	AC-MJ-642T	Pharmaceutical Dosage forms and General Methods Analysis
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 01.00 PM	AC-ME-644(A)T	Analytical Chemistry of Agriculture, Polymer and Detergents

## SYPG Botany

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	BO-MJ-631T	Plant Physiology and Biochemistry
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	BO-MJ-632T	Developmental Botany and PTC
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	BO-MJ-633T	Spermatophyta
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 04.00 PM	BO-ME-635(A)T	Seed Science and Technology-I

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	BO-MJ-641T	Plant Organism Interaction
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 01.00 PM	BO-MJ-642T	Genetic Engineering and Bioinformatics
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	BO-MJ-644(A)T	Seed Science and Technology-II

## SYPG Zoology

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	ZO-MJ-631T	Entomology-I
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 04.00 PM	ZO-MJ-632T	Physiology of Reproduction
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 04.00 PM	ZO-MJ-633T	Insect Physiology and Biochemistry
<b>Wednesday</b> <b>17-12-2025</b>	02.00 PM to 04.00 PM	ZO-MJ-634T	Immunology
<b>Thursday</b> <b>18-12-2025</b>	02.00 PM to 04.00 PM	ZO-ME-638(B)T	Animal Behavior

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 01.00 PM	ZO-MJ-641T	Entomology-II
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 12.00 PM	ZO-MJ-642T	Ecology and Evolution
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	ZO-MJ-643T	Environmental Biology
<b>Wednesday</b> <b>17-12-2025</b>	10.00 AM to 12.00 PM	ZO-MJ-644T	Wildlife management and Conservation
<b>Thursday</b> <b>18-12-2025</b>	10.00 AM to 12.00 PM	ZO-ME-647(A)T	Applied Entomology

## SYPG Geography

### Semester-III

(SYPG Regular Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	02.00 PM to 05.00 PM	GE-MJ 631T	Principles of Geographic Information System
<b>Monday</b> <b>15-12-2025</b>	02.00 PM to 05.00 PM	GE-MJ 632T	Geographical Thoughts
<b>Tuesday</b> <b>16-12-2025</b>	02.00 PM to 05.00 PM	GE-ME 635T	Oceanography

### Semester-IV

(SYPG Backlog Time Table)

Day and Date	Time	Course Code	Course Name
<b>Saturday</b> <b>13-12-2025</b>	10.00 AM to 12.00 PM	GE-MJ-641T	Introduction to Remote Sensing
<b>Monday</b> <b>15-12-2025</b>	10.00 AM to 01.00 PM	GE-MJ-642T	Geography of India
<b>Tuesday</b> <b>16-12-2025</b>	10.00 AM to 12.00 PM	GE-MJ-643T	Watershed Management
<b>Wednesday</b> <b>17-12-2025</b>	10.00 AM to 12.00 PM	GE-ME-646T	Geography of Rural Development

  
Controller of Examination

R. B. Narayanrao Borawake College,  
Shrirampur Dist. Ahilyanagar



  
Principal

R. B. Narayanrao Borawake College,  
Shrirampur Dist. Ahilyanagar