

#### **Shri Govind Guru University**

(Established Vide Gujarat Act No. 24/2015)

### श्री ગોવિંદ ગુરુ યુનિવર્સિટી

SGGU/NOTIFICATION/EXAM/2025/4016

Dt.10/03/2025

# NOTIFICATION: EXAM/1604 Programme of the B.SC. Semester-IV (New Course-2023) Examination April, 2025

The detailed Time Table of B.SC. Semester-IV (New Course-2023) examinations of Shri Govind Guru University is here by declared as per details given below:

All Candidates who Enrolled/Enlisted/Registered in B.SC. Programme of this University and filled the examinations form of B.SC. Semester-IV examinations in proper format after following due procedure are requested to remain present at least 15 minutes before the time set for the Papers. Candidates are also advised to adhere all the Rules, Regulations and Ordinances, etc. framed by the university for examinations of the B.SC. Programme.

The written examination will be conducted in the following order:

	Major C	ourse (Time : 1:00 PM To 3:00 PM)	
Date & Day	Code	Subject Name	
08/04/2025 Tuesday	BS23MJ4PH1	Physics Paper - I	
	BS23MJ4CH1	Inorganic Chemistry	
	BS23MJ4BO1	Plant Taxonomy, Plant Ecology and Economic Botany	
	BS23MJ4ZO1	Animal Diversity (Chordates), Parasitology, Genetics	
	BS23MJ4MB1	Basics of Pharmaceutical Microbiology	
	BS23MJ4MT1	Abstract Algebra - I	
	Major C	ourse (Time : 1:00 PM To 3:00 PM)	
Date & Day	Code	Subject Name	
09/04/2025 Wednesday	BS23MJ4PH2	Physics Paper - II	
	BS23MJ4CH2	Analytical Chemistry	
	BS23MJ4BO2	Plant Pathology, Fossils and Plant Physiology	
	BS23MJ4ZO2	Animal Diversity (Chordates), Physiology, Evolution	GUR
	BS23MJ4MB2	Basics of Immunology and Haematology	No.
	BS23MJ4MT2	Numerical Analysis	9



### **Shri Govind Guru University**

(Established Vide Gujarat Act No. 24/2015)

## શ્રી ગોવિંદ ગુરુ યુનિવર્સિટી (ગુજરાત એક્ટ નં. ૨૪/૨૦૧૫ દ્વારા સ્થાપિત)

	Minor Co	
Date & Day	Code	Subject Name
11/04/2025 Friday	BS23MN4PH1	Fundamentals of Solid State Physics and Thermodynamics
	BS23MN4CH1	Optical and Electro Analytical Methods in Chemistry
	BS23MN4BO1	Plant Ecology and Plant Physiology
	BS23MN4ZO1	Diversity of Chordates
	BS23MN4MB1	Basics of Microbiological Analysis of Pharmaceutical Products
	BS23MN4MT1	Multivariate Calculus - II
	BS23MD4BT1	Biotechnology
	<b>Ability Enhance</b>	ment Course (Time: 1:00 PM To 2:00 PM)
Date & Day	Code	Subject Name
	BS23AE4GJ1	Gujarati
12/04/2025	BS23AE4SK1	Sanskrit
Saturday	BS23AE4HN1	Hindi
	BS23AE4EG1	English
	Skill Enhancem	ent Course (Time: 12:00 PM To 1:00 PM)
Date & Day	Skill Enhancem Code	ent Course (Time : 12:00 PM To 1:00 PM)  Subject Name
Date & Day	1	<u> </u>
Date & Day	Code	Subject Name
<u> </u>	Code BSC23SE401	Subject Name  Remote Sensing and Its Applications
<u> </u>	Code BSC23SE401 BSC23SE402	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II
15/04/2025	Code  BSC23SE401  BSC23SE402  BSC23SE403	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II  Medicinal Botany
15/04/2025	Code  BSC23SE401  BSC23SE402  BSC23SE403  BSC23SE404	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II  Medicinal Botany  Lac Culture
15/04/2025	Code  BSC23SE401  BSC23SE402  BSC23SE403  BSC23SE404  BSC23SE405  BSC23SE406	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II  Medicinal Botany  Lac Culture  Microbial Diagnostics and Public Health
15/04/2025 Tuesday	Code  BSC23SE401  BSC23SE402  BSC23SE403  BSC23SE404  BSC23SE405  BSC23SE406	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II  Medicinal Botany  Lac Culture  Microbial Diagnostics and Public Health  Introduction to Combinatorics
15/04/2025 Tuesday	Code  BSC23SE401  BSC23SE402  BSC23SE403  BSC23SE404  BSC23SE405  BSC23SE406  Value Added	Subject Name  Remote Sensing and Its Applications  Basic Analytical Chemistry-II  Medicinal Botany  Lac Culture  Microbial Diagnostics and Public Health  Introduction to Combinatorics  Course (Time: 12:00 PM To 1:00 PM)
	Code  BSC23SE401 BSC23SE402 BSC23SE403 BSC23SE404 BSC23SE405 BSC23SE406 Value Added Code	Remote Sensing and Its Applications Basic Analytical Chemistry-II Medicinal Botany Lac Culture Microbial Diagnostics and Public Health Introduction to Combinatorics Course (Time: 12:00 PM To 1:00 PM) Subject Name



### **Shri Govind Guru University**

(Established Vide Gujarat Act No. 24/2015)

## શ્રી ગોવિંદ ગુરુ યુનિવર્સિટી (ગુજરાત એકટ નં. ૨૪/૨૦૧૫ દ્વારા સ્થાપિત)



By Order, , Controller of Examinations

#### Copy to:

- 1. All the Students Concerned.
- 2. All the Principal of affiliated Colleges Concerned.
- 3. All the Co-Ordinator's of Sub-Centers Concerned.