

# The D. G. Ruparel College of Arts, Science and Commerce

## TIME-TABLE

**F.Y.B.A. Semester - II - Regular / Additional Examination (Theory), March-2023**

**Time : 12.00 noon to 3.00 p.m.**

DAY & DATE	GROUPS						
	ECO-STATS-POL ECO-STATS-GEO ECO-STATS-PSY	ECO-POL-GEO ECO-POL-HIS ECO-POL-MAR(LIT) ECO-POL-ENG(LIT)	PSY-PHIL-STATS	PSY-PHIL-POL	HIS-POL-GEO	PSY-PHIL-MAR(LIT) PSY-PHIL-ENG(LIT) PSY-PHIL-HIS HIS-PHIL-POL	PSY-HIS-MAR(LIT) PSY-HIS-ENG(LIT) HIS-POL-MAR(LIT) HIS-POL-ENG(LIT) PHIL-HIS-MAR(LIT) PHIL-HIS-ENG(LIT)
23.03.2023 Thursday	Communication skills in English P-II						
24.03.2023 Friday	Foundation Course P-II						
25.03.2023 Saturday	Marathi (Compulsory)/ Hindi / German / French						
27.03.2023 Monday	Economics P-II (Microeconomics - II)	Economics P-II (Microeconomics - II)	Philosophy P-I (Moral Philosophy)	Philosophy P-I (Moral Philosophy)	Geography P-I (Geography of Environment)	Marathi Literature P-I  English Literature P-II (Intro. To Prose and Fiction)  History P-I (History of Modern India 1857-1947)	History P-I (History of Modern India 1857-1947)
28.03.2023 Tuesday	Politics P-I (Indian Political Process)  Geography P-I (Geography of Environment)  Psychology P-I	Marathi Literature P-I  English Literature P-I (Intro. To Prose and Fiction)  History P-I (History of Modern India 1857-1947)  Geography P-I (Geography of Environment)	Psychology P-I	Politics P-I (Indian Political Process)	History P-I (History of Modern India 1857-1947)	Philosophy P-I (Moral Philosophy)	Marathi Literature P-I  English Literature P-II (Intro. To Prose and Fiction)

**The D. G. Ruaprel College of Arts, Science and Commerce**  
**TIME-TABLE**  
**F.Y.B.A. Semester - II - Regular / Additional (Theory), Examination, March-2023**  
**Time : 12.00 noon to 3.00 p.m.**

DAY & DATE	GROUPS						
	ECO-STATS-POL ECO-STATS-GEO ECO-STATS-PSY	ECO-POL-GEO ECO-POL-HIS ECO-POL-MAR(LIT) ECO-POL-ENG(LIT)	PSY-PHIL-STATS	PSY-PHIL-POL	HIS-POL-GEO	PSY-PHIL-MAR(LIT) PSY-PHIL-ENG(LIT) PSY-PHIL-HIS HIS-PHIL-POL	PSY-HIS-MAR(LIT) PSY-HIS-ENG(LIT) HIS-POL-MAR(LIT) HIS-POL-ENG(LIT) PHIL-HIS-MAR(LIT) PHIL-HIS-ENG(LIT)
29.03.2023 Wednesday	Statistics P-I (Descriptive Statistics-II)	Politics P-I (Indian Political Process)	Statistics P-I (Descriptive Statistics-II)	Psychology P-I	Politics P-I (Indian Political Process)	Psychology P-I Politics P-I (Indian Political Process)	Psychology P-I Politics P-I (Indian Political Process) Philosophy P-I (Moral Philosophy)

**Note:** Duration of exam for paper pattern 75:25 and 80:20 is two and half hours i.e. 12.00 noon to 2.30 p.m.



  
I/c Principal

The D. G. Ruaprel College of Arts, Science and Commerce

**TIME-TABLE - F.Y.B.Com.**

**Semester - II - Regular / Additional Examination (Theory), March-2023**

**Time : 12.00 noon to 3.00 p.m.**

Day & Date	Time	Subjects
23.03.2023 Thursday	12.00 noon to 3.00 p.m.	Accountancy & Financial Management P-II
24.03.2023 Friday	12.00 noon to 3.00 p.m.	Environmental Studies P-II
25.03.2023 Saturday	12.00 noon to 2.30 p.m.	Foundation Course P-II
27.03.2023 Monday	12.00 noon to 3.00 p.m.	Business Economics P-II
28.03.2023 Tuesday	12.00 noon to 3.00 p.m.	Mathematics & Statistical Techniques -II
29.03.2023 Wednesday	12.00 noon to 3.00 p.m.	Business Communication P-II
31.03.2023 Friday	12.00 noon to 3.00 p.m.	Commerce P-II

*(Signature)*



*(Signature)*  
I/c Principal

# The D. G. Ruaprel College of Arts, Science and Commerce

## TIME-TABLE - F.Y.B.Sc.

### Semester - II - Regular / Additional Examination (Theory), March-2023

**Time : 12.00 noon to 3.00 p.m.**

Day & Date	GROUPS						
	Chem-Phy-Maths	Chem-Phy-Zoo	Chem-Phy-Stats	Chem-Bot-Zoo	Chem-Phy-Bot	Phy-Maths-Stats	Maths-Stats-Eco
23.03.2023 Thursday	Foundation Course P-II						
24.03.2023 Friday	Chemistry P-I	Chemistry P-I	Chemistry P-I	Botany P-I (Plant Diversity I)	Botany P-I (Plant Diversity I)	Mathematics P-I (Calculus - II)	Economics P-I (Microeconomics)
25.03.2023 Saturday	Mathematics P-I (Calculus - II)	Physics P-I (Mathematical Physics)	Physics P-I (Mathematical Physics)	Chemistry P-I	Chemistry P-I	Physics P-I (Mathematical Physics)	Mathematics P-I (Calculus - II)
27.03.2023 Monday	Physics P-I (Mathematical Physics)	Zoology P-I (Ecology and Wildlife Management )	Statistics P-I (Descriptive Statistics II)	Zoology P-I (Ecology and Wildlife Management )	Physics P-I (Mathematical Physics)	Statistics P-I (Descriptive Statistics II)	Statistics P-I (Descriptive Statistics II)
28.03.2023 Tuesday	Chemistry P-II	Chemistry P-II	Chemistry P-II	Botany P-II (Form and Function I)	Botany P-II (Form and Function I)	Mathematics P-II (Discrete Mathematics)	Economics P-II (Macroeconomics)
29.03.2023 Wednesday	Mathematics P-II (Discrete Mathematics)	Physics P-II (Electricity and Electronics)	Physics P-II (Electricity and Electronics)	Chemistry P-II	Chemistry P-II	Physics P-II (Electricity and Electronics)	Mathematics P-II (Discrete Mathematics)
31.03.2023 Friday	Physics P-II (Electricity and Electronics)	Zoology P-II (Nutrition, Public Health and Hygiene)	Statistics P-II (Statistical Methods II)	Zoology P-II (Nutrition, Public Health and Hygiene)	Physics P-II (Electricity and Electronics)	Statistics P-II (Statistical Methods II)	Statistics P-II (Statistical Methods II)

**Note:** Duration of exam for paper pattern 75:25 is two and half hours i.e. 12.00 noon to 2.30 p.m.



*[Signature]*  
I/c Principal

# The D. G. Ruparel College of Arts, Science and Commerce

## TIME - T A B L E

**F.Y. Comp. Sc. / F.Y. B.Sc. (I.T.) / F.Y.B.M.S.**

**Semester - II - Regular / Additional Examination (Theory), March-2023**

Day & Date	Time	F.Y.B.Sc. Comp. Sci.	F.Y.B.Sc. I.T. (2022-23)	F.Y.B.Sc. I.T. (Old Syllabus)	F.Y.B.M.S.
23.03.2023 Thursday	12.00 noon to 2.30 p.m.	Design & Analysis of Algorithms	Object Oriented Programming with C++	Object Oriented Programming	Principles of Marketing
24.03.2023 Friday	12.00 noon to 2.30 p.m.	Advanced Python Programming	Fundamentals of Micro Processor and Microcontrollers	Microprocessor Architecture	Industrial Law
25.03.2023 Saturday	12.00 noon to 2.30 p.m.	Introduction to OOPs using C++	Web Applications Development	Web Programming	Business Mathematics
27.03.2023 Monday	12.00 noon to 2.30 p.m.	Database Systems	Numerical Methods	Numerical and Statistical Methods	Business Communication-II
28.03.2023 Tuesday	12.00 noon to 2.30 p.m.	Calculus	Green IT	Green computing	Foundation Course-II : Value Education and Soft Skill
29.03.2023 Wednesday	12.00 noon to 2.30 p.m.	Statistical Methods	-----	-----	Business Environment
31.03.2023 Friday	12.00 noon to 2.30 p.m.	E-Commerce & Digital Marketing	-----	-----	Principles of Management



  
**I/c Principal**