

Shri Vile Parle Kelavani Mandal's MITHIRAL COLLEGE OF ARTS CH

MITHIBAI COLLEGE OF ARTS, CHAUHAN INSTITUTE OF SCIENCE & AMRUTBEN JIVANLAL COLLEGE OF COMMERCE AND ECONOMICS



(AUTONOMOUS - Affiliated to University of Mumbai)

NAAC Reaccredited 'A' Grade, CGPA:3.57 (February 2016 to December 2023)

Best College (2016–17), University of Mumbai

SVKM'S FIRST UNIT TEST EXAMINATION TIME TABLE, SEPTEMBER 2024

FYJC ARTS/SCIENCE/COMMERCE

PANA DATE OF THE PARA DESCRIPTION OF THE PARA DESCRIPT					
DAY & DATE	TIME	ARTS	SCIENCE	COMMERCE	
WEDNESDAY 18-09-2024	1.30 PM TO 3.00 PM	LOGIC	PHYSICS	BOOK KEEPING & ACCOUNTANCY	
	3.00 PM TO 4.30 PM	ENGLISH	ENGLISH	ENGLISH	
THURSDAY 19-09-2024	1.30 PM TO 3.00 PM	PSYCHOLOGY/ POLITICAL SCIENCE	CHEMISTRY	MATHEMATICS & STATISTICS/ SECRETARIAL PRACTICE	
	3.00 PM TO 4.30 PM	HINDI/ MARATHI/ GUJARATI/ FRENCH/ INFORMATION TECHNOLOGY	HINDI/MARATHI/G UJARATI/ FRENCH/ INFORMATION TECHNOLOGY/ COMPUTER SCIENCE -I / ELECTRONICS - I	HINDI/MARATHI/ GUJARATI/ FRENCH/ INFORMATION TECHNOLOGY	
FRIDAY 20-09-2024	1.30 PM TO 3.00 PM	ECONOMICS	MATHEMATICS & STATISTICS	ECONOMICS	
	3.00 PM TO 4.30 PM	SOCIOLOGY	BIOLOGY/ COMPUTER SCIENCE -II/ ELECTRONICS - II	ORGANISATION OF COMMERCE AND MANAGEMENT	

Note:

Ms. Gladys Albert Vice Principal

argert

Prof. Krutika Desai

VILE PARLE (WEST), MUMBAI – 400 056. TEL.: 4233 9000 / 4233 9001 Website: www.mithibai.ac.in • E-mail Id: principal@mithibai.ac.in

^{*} Students are expected to occupy their seats 15 minutes prior to the scheduled time of the examination.

^{*} Students should not carry any copy material or cell phones in the examination hall.

^{*} Students will be held responsible if they fail to submit their answer sheets before leaving the examination hall.

F.Y.J.C FIRST UNIT TEST PORTION – SEPTEMBER 2024 ARTS/SCIENCE/COMMERCE

ENGLISH (A/S/C)

- 1.1 Being Neighborly
- 2.1 Cherry Tree
- 2.2 The Sower
- 4.1 History of English Drama

Grammar and Vocabulary as per syllabus

GUJARATI (A/S/C)

કવિતા પદ્ય

- ા . ક્રોધી સ્વભાવને જીતવો.
- 2 . મીરાં યરિત્ર

પાઠ ગધ

- 2. પોસ્ટ ઓકિસ
- 3. સ્વલક્ષણ મીમાંસા

વ્યાકરણ _ પાઠ અને કવિતા નીચે નું સ્વાધ્યાય

FRENCH (A/S/C)

Lesson 0 - COME DISCOVER FRENCH

Lesson 1 - ENCHANTÉ

Lesson 2 - CIVILISATION PAGE 48

SOCIOLOGY

Unit 1 - Introduction of Sociology

Unit 2 - Contribution of Indian and Western

Sociologists.

PSYCHOLOGY

Chapter 1 - Story of Psychology

Chapter 2 - Branches of Psychology

ECONOMICS (A/C)

Chapter 1. Basic Concepts in Economics

Chapter 3. Partition Values

ORGANISATION OF COMMERCE

Chapter 1 - Introduction of Commerce and Business.

Chapter 8 – Introduction to Management

HINDI (A/S/C)

Chapter 1 :- प्रेरणा

Chapter 2 :- लघुकथाएँ

i. ऊषा की दीपावली

ii.मुस्कुराती चोट

Chapter 15:- समाचार: जन से जनहित तक

मुहावरे :- (अंतिम 10 - पेज नंबर 103)

पारिभाषिक शब्दावली :- (71 से 80-पेज नंबर 108)

MARATHI (A/S/C)

- १. माम्
- २. प्राणसई (कविता)
- ३. सूत्रसंचालन
- ४. शब्दशक्ती

LOGIC

Chapter 1. Nature of Logic

Chapter 2. Nature of Proposition

POLITICAL SCIENCE

Section one: political concepts

- 1) The State
- 2) Liberty and Rights

BOOK KEEPING & ACCOUNTANCY

- 1: Terminology
- 2: Classification of Accounts
- 3: Accounting Equation
- 4: Journal

SECRETARIAL PRACTICE

Chapter 1 - Secretary

Chapter 2 - Joint Stock Company.



MATHEMATICS AND STATISTICS (COMMERCE)

- Complex Numbers Ex 3.1
 Locus and Straight Line Ex 5.1 and Ex 5.2
 Partition Values Ex 1.1 and Ex 1.2
 Bivariate Frequency Ex 4.1

PHYSICS	CHEMISTRY	
 Units and Measurements Mathematical Methods Electric Current through Conductors 	Chapter 1: Some Basic Concepts of Chemistry Chapter 14: Basic Principles of Organic Chemistry	
BIOLOGY Chapter 7: Cell Division Chaptyer 10: Animal Tissues COMPUTER SCIENCE PAPER 1:	MATHEMATICS AND STATISTICS (SCIENCE) 1. Angle and Measurement Ex 1.1 2. Straight Line Ex 5.1, 5.2 3. Complex Number Ex 1.1	
(Software) Chapter 1: Number System and Binary Arithmetic		
COMPUTER SCIENCE PAPER 2: (Hardware) Chapter 1: Study of Components & Circuits	ELECTRONICS-I Chap 1. Basic Electricity and Network Theorems	
INFORMATION TECHNOLOGY (A/S/C) Chapter 1. Basics of Information Technology	ELECTRONICS-II Chap 1. Semiconductors and Diodes	

