

S.Y.J.C. COMMON EVALUATION- NOVEMBER 2020

LANGUAGES (ARTS/SCIENCE/COMMERCE)

ENGLISH

Prose – 1.1 to 1.4

Poetry – 2.1 to 2.4

Grammar – All topics as per the syllabus

Novel – 4.1 and 4.2

HINDI

महान अध्ययन

Chapter 1- नवनिर्माण

Chapter 4- आदर्श बदला

Chapter 5- (आ) वृंद के दोहें

Chapter 8- सुनो किशोरी

विशेष अध्ययन

Chapter 13- कनुप्रिया(सेतु: में)

व्यावहारिक हिंदी

Chapter 15- फीचर लेखन

Chapter 16- मैं उद्घोषक

व्याकरण

रस एवं अलंकार

FRENCH

LESSON - 0 Page 5 to 18, 23,

Exercise No.15

LESSON - 1 Page 26 to 45

LESSON - 2 Page 46 to 58,

Civilization pages 64 & 65

GUJARATI

પદ્ય વિભાગ

૧. જ ગમે જગતગુરુ દેવ જગદીશને

૨. તીર્થોત્તમ

૩. પહેલો વરસાદ

ગદ્ય વિભાગ

૧. લીમડો ઝૂકે લેલું રે

૨. દીપા મલિક - કંઈજ અશક્ય નથી!

૩. હું લક્ષ્મી...

વિશેષ વાંચન - ટૂંકી વાર્તા

૧. શહીદનો દીકરો

૨. બેન્ક બેલેન્સ

વ્યાકરણ વિભાગ

૧. નવરસ

૨. વિશેષણ વિશેષ્ય

૩. કહેવત

૪. ઉપમા

૫. કાળ પરિવર્તન

લેખન વિભાગ

૧. અરજી લેખન

૨. મુલાકાતના પ્રશ્નો



I/c, Principal

Mithibai College of Arts,

Chauhan Institute of Science

And A. J. College of Com & Economics

Vile Parle (West), Mumbai-400 056

LANGUAGES (ARTS/SCIENCE/COMMERCE)

MARATHI

पाठ , कविता (भाग -१)

१. वेगवशता
२. रोज मातीत (कविता)
३. आयुष्य.... आनंदाचा उत्सव
५. वीरांना सलामी
६. रंग माझा वेगळा (कविता)

❖ आत्मविश्वासासारखी शक्ती नाही

(नमुना गद्य आकलन)

साहित्यप्रकार (भाग -३)

कथा – साहित्यप्रकार - परिचय

१. शोध - व. पु . काळे

उपयोजित मराठी (भाग -४)

१. मुलाखत
२. माहितीपत्रक

व्याकरण व लेखन (भाग -५)

❖ व्याकरण

वाक्यप्रकार व वाक्यरूपांतर, समास,प्रयोग, अलंकार

KD...

I/c, Principal

COMPUTER SCIENCE / ELECTRONICS

COMPUTER SCIENCE

COMPUTER SCIENCE – I

Paper 1: (Software)

1. Data Structure
2. C++
3. HTML

COMPUTER SCIENCE – II

Paper 2: (Hardware)

1. Introduction to Microprocessors and organization of 8085
2. Instruction set and programming of 8085
3. Introduction to Intel X-86 family
4. Introduction to microcontroller

ELECTRONICS

ELECTRONICS – I

Chapter 1 – Electronic Instruments

Chapter 2 – DC Power Supplies

Chapter 3 – Transducers

Chapter 4 – Operational Amplifiers

ELECTRONICS – II

Chapter 1 – Number Systems

Chapter 2 – Logic Gates

Chapter 3 – Semiconductors Digital ICs

Chapter 4 – Combinational Logic Circuits

STREAM - SCIENCE

PHYSICS

- Chapter 1. Rotational Dynamics
- Chapter 3. Kinetic Theory of Gases
and Radiation
- Chapter 4. Thermodynamics
- Chapter 8. Electrostatics
- Chapter 9. Current Electricity
- Chapter 14. Dual Nature of Radiation
& Matter
- Chapter 15. Structure of Atoms & Nuclei
- Chapter 16. Semiconductor Devices.

CHEMISTRY

- 1. Solutions
- 2. Ionic Equilibria
- 3. Chemical Thermodynamics
- 4. Electrochemistry
- 5. Halogen Derivatives
- 6. Alcohols, Phenols and Ethers
- 7. Aldehydes, Ketones and
Carboxylic acids

**MATHEMATICS &
STATISTICS**

PART - 1

- 1. Mathematical Logic
- 2. Matrices
- 3. Trigonometric Functions
- 4. Vectors

PART - 2

- 1. Differentiation
- 2. Applications of Derivatives
- 3. Integration
- 4. Probability Distribution
- 5. Binomial Distribution

STREAM - SCIENCE

BIOLOGY

1. Reproduction in Lower and Higher Plants
2. Reproduction in Lower and Higher Animals
3. Inheritance and Variation
4. Molecular Basis of Inheritance
5. Origin and Evolution of life
6. Respiration and Circulation
7. Control and Co-ordination
8. Biotechnology
9. Biodiversity, Conservation and Environmental issues

**INFORMATION TECHNOLOGY
{SCIENCE}**

SCIENCE

- Chapter 1. Advanced Web Designing
- Chapter 2. Introduction to SEO
- Chapter 6. E-Commerce and E-Governance



I/c, Principal

Mithibai College of Arts,

Chauhan Institute of Science

And A. J. College of Com & Economics

Vile Parle (West), Mumbai-400 056.