

DALY COLLEGE, INDORE

TERMINAL EXAM CLASS IX SYLLABUS

September 2023

1. ENGLISH

Literature
PROSE & Poem
(Beehive/ Moments)
The Fun They Had (Prose)
The Sound of Music (Prose)
The Road Not Taken (poem)
Wind (poem)
The Lost Child (Prose)
The Little Girl -Prose
Rain on the Roof (poem)
The Adventure of Toto (Prose)
A Truly Beautiful Mind (Prose)
A Legend of Northland (Poem)
Ishwaran the Storyteller (Prose)
My Childhood (Prose)
No Men Are Foreign (Poem)
In the kingdom of Fools (Prose)
The Happy Prince (Prose)
Grammar
Auxiliaries and Modals
Tenses
Reported Speech
Subject-verb concord
Gap filling
Editing Informal letters on a Situation
Writing skills
Diary Writing
Descriptive Paragraph (Person/ Place/ Event)
Formal Letters: Letter to the Editor, Complaint,
Informal Letter & Unseen Passage

2. HINDI

स्पर्श - रैदास के पद ,रहीम के दोहे ,गीत अगीत, दुःख
का अधिकार, एवरेस्ट : मेरी शिखर यात्रा
संचयन - गिल्लू स्मृति
व्याकरण - अनुस्वार और अनुनासिक ,शब्द और पद
,उपसर्ग, प्रत्यय , स्वर संधि
लेखन - अनुच्छेद लेखन, अपठित गद्यांश, अनौपचारिक
पत्र, सूचना लेखन, चित्र वर्णन ,संवाद लेखन

3. FRENCH

La Compréhension écrite, Les messages, Le dialogue, Les adjectifs (Démonstratif, Interrogatif, Possessif), Les expressions négatifs, Le temps (Présent, Passé Composé, Passé récent, Futur proche, Futur simple, L'i impératif) Trouvez la question (Les trois formes, Qu'est-ce que c'est ? et Qui est-ce ?, Les adverbes interrogatif), C&C : Leçon : 1,2,3 et 4 (Répondez aux question, Complétez, Vrai ou Faux, reliez les colons), Les vocabulaires (Leçon :1,2,3 et 4).

4. SANSKRIT

पाठ: -1,2, लोभाविष्टचक्र धर कथा
अग्नि सूक्तं
प्रार्थना पत्रम्
शब्दरूपाणि - गच्छन् , बलवत् ,नदीवत्
धातुरूपाणि - सेव् , लभ्
संख्यावाचक : - 1 -100
सन्धि : - गुण , यण
अनुवाद:
अव्यया:
प्रत्यय शत्

5. MATHEMATICS

1. Number system
2. Polynomials
3. Coordinate Geometry
4. Linear Equations in two variables
5. Introduction to Euclid's Geometry
6. Lines and Angles
7. Triangles

6. PHYSICS

- Chapter 7: Motion
Chapter: 8 Force and Laws of motion
Chapter 9: Gravitation

7. CHEMISTRY

- Chapter 1: Matter in our Surrounding
Chapter 2: Is Matter around us pure?

8. BIOLOGY

Chapter-5: The fundamental unit of life

Chapter-6: Tissues

9. HISTORY & POLITICAL SCIENCE

History

CH 1: The French Revolution

CH 2: Socialism in Europe and Russian Revolution

CH 3: Nazism and Rise of Hitler

Political Science

CH 1: What is Democracy? Why Democracy

CH 2: Constitutional Design

CH 3: Electoral Politics

10. GEOGRAPHY

Ch-1 India: size & location

Ch-2 India physical features

Ch-3 Drainage

Map work

1. India: size & location

● India - States with Capitals

● Tropic of Cancer, Standard Meridian (Location and Labelling)

2. India physical features (Identification only)

● Mountain Ranges: The Karakoram, The Zasker, The Shivalik, The Aravali, The Vindhya, The Satpura, Western & Eastern Ghats

● Mountain Peaks – K2, Kanchan Junga, Anai Mudi

● Coastal Plains - Konkan, Malabar, Coromandel & Northern Circar (Location and Labelling)

3. Drainage system Rivers: (Identification only)

● The Himalayan River Systems-The Indus, The Ganges, and The Sutlej

● The Peninsular Rivers-The Narmada, The Tapi, The Kaveri, The Krishna, The Godavari, The Mahanadi

● Lakes: Wular, Pulicat, Sambhar, Chilika

14. PAINTING

UNIT- I : Fundamentals of Visual Arts (The Elements)

UNIT-II : Methods and Materials of Painting

Understanding and appropriate use of: (i) Tools, (ii)

Painting Materials - Poster Colours, Water Colours, Oil Pastels and Pencils

UNIT-III: Story of Indian Art

a) Painting : (i) Wizard's Dance (Bhimbetka)

b) Sculpture (i) Yaksha – Yakshi at R.B.I. New Delhi(done by Ramkinker Baij)

11. ECONOMICS

Chapter 1: The story of village Palampur

Chapter 2: People as resource

12. ELEMENTS OF BUSINESS

Chapter-01 Fundamentals of Business Activities

Chapter-02 Operative Activities in Business

13. COMPUTER SCIENCE - AI 417

Artificial Intelligence (AI 417)

Unit 2 Self-Management

Unit 3 Basic ICT Skills

Unit 4 Entrepreneurial Skills

Part B Vocational Skills

Unit 1 Introduction to AI

Session 1 introduction to AI

Session 2 AI in daily life

Session 3 AI and UN Sustainable Development Goals