

CLASS - 6 (2023-24)
TERM - I & II SYLLABUS

- VED PATH
- GENERAL KNOWLEDGE
- ICT

वेद पाठ पाठयक्रम

सत्र -2023-24

कक्षा - छठी

<u>प्रथम सत्र</u>	<u>द्वितीय सत्र</u>
पाठ 1 ईश स्तुति(हे दयामय,हम सबों को...) पाठ 2 संध्या और उसकी तैयारी पाठ 3 ब्रह्मयज्ञ(संध्या उपासना) पाठ 4 तुम ही इक नाथ(पितु-मातु सहायक...) पाठ 5 आर्य समाज के नियम (1-2) पाठ 6 भक्त राज ध्रुव पाठ 7 मर्यादा पुरुषोत्तम राम पाठ 8 श्रीकृष्ण चरित पाठ 9 धर्मवीर हकीकत राय पाठ 10 ईश प्रार्थना(वह शक्ति हमें दो...)	पाठ 11 पाप के अन्न का प्रभाव पाठ 12 राष्ट्रीय प्रार्थना (ॐ आ ब्रह्मन ब्राह्मणों) पाठ 13 प्रभु का धन्यवाद (आ मिल सब....) पाठ 14 जीवनदानी दयानंद पाठ 15 श्यामजी कृष्ण वर्मा पाठ 16 रामप्रसाद बिस्मिल पाठ 17 मस्ताना जोगी (भारत का कर गया....) पाठ 18 सिद्धांत बोध प्रश्नावली पाठ 19 शुभकामना (सब वेद पढ़े...) पाठ 20 ईश्वर स्तुति प्रार्थानोपासना मंत्र

GENERAL
KNOWLEDGE
CLASS - 6 (2023-24)

TERM - I	TERM -II
● UNIT-1 LANGUAGE AND LITERATURE (PAGE NO -1-13)	● UNIT -IV ART AND CULTURE (PAGE NO.45-67)
● UNIT - II ENVIRONMENT AROUND (PAGE NO. 14-31)	● UNIT - V MATH MAGIC (PAGE NO.58-72)
● UNIT - III WORLD AROUND (PAGE NO.32-44)	● UNIT -VI SPORTS & GAMES (PAGE NO . 73-90)
● 40 CURRENT AFFAIRS	● 40 CURRENT AFFAIRS

ICT CURRICULUM FOR CLASS VI

TERM- 1

Session 2023-24

GROUP ACTIVITY (ICT INTEGRATED PROJECT WITH SCIENCE)	WRITTEN PAPER	LAB ACTIVITY	ASSESSMENT
10 MARKS	20 MARKS	10 MARKS	10 MARKS
<ul style="list-style-type: none">● Divide the class into groups as per the total strength● Each group will be asked to collect the required information on the assigned <u>SUBJECT BASED</u> project topics.● Each group has to prepare the effective Presentation and present it in the class.● Suggested software:-- Google slides Film book Adobe spark <p>Presentation will be assessed on the basis of Originality, Creativity, Usage of tools ,viva and images.</p>	Chapter 1,2,3 Chapter 1: Let Us Explore-Our Computer Operating System, Application Software Chapter 2: Designing in Impress (Open Source) Chapter 3: Modifying Slides OO Impress Artificial Intelligence:- --Understanding Intelligence --Introduction to AI --SDGS Total- 20 Marks	Lab Projects <ul style="list-style-type: none">● Prepare a creative list of hardware device, software device, application software & system software in OO Writer using different shapes tools.● Create a presentation on “Tips for making good presentation using different theme, theme colors & various background.● Create a 5 slide presentation on Operating System.● Create a poster on “Cyber Safety & security” in Impress using various drawing tools.● Go to www.autodraw.com. This site detects the drawing strokes made by you tries to guess the closest shapes and list them. Users can select the shape they try to draw from among the list of shapes.	<ul style="list-style-type: none">● Assessment activities at the end of each chapter.● Notebook will be assessed on the basis of Regularity, Neatness, Worksheets and Assignments.● Practical Exam will be taken within the lab period

ICT- CURRICULUM FOR CLASS VI

TERM 2

Session 2023-24

GROUP ACTIVITY (ICT INTEGRATED PROJECT with SST)	WRITTEN PAPER	LAB ACTIVITY	ASSESSMENT
10 MARKS	20 MARKS	10 MARKS	10 MARKS
<ul style="list-style-type: none">● Divide the class into groups as per the total strength.● Each group will be asked to collect the required information on the assigned SUBJECT BASED project topics.● Each group has to prepare the effective Presentation and present it in the class.● Suggested software:-- Google slides Film book Adobe spark <p>Presentation will be assessed on the basis of Originality, Creativity, Usage of tools,viva and images.</p>	Chapter 5, 6, 7 Chapter 5: Viewing Presentation Chapter 6: Animation in Slides Chapter 7: Spreadsheet-I Artificial Intelligence:- --Problem Solving --AI Domain -- Experiencing AI --Ethics Total- 20 Marks	Lab Projects <ul style="list-style-type: none">● Create a presentation of your own assigned project topic and add all the features including custom and slide animation effects.● Create a table on a spreadsheet consist of following details- S.No., Name, Father's Name, D.O.B, Age Address and Ph. No.● Create your class time table in Calc spreadsheet.● Calculate the total marks & average marks of 15 students of your class in Calc Spreadsheet.● Make a Calender of your Birthday Month & give suitable background to your worksheet depending upon the session of that month.● AI Activity based on data—Rock paper Scissor.● AI Activity based on NLP—Mystery Animals.● AI Activity based on data—Semantis.	<ul style="list-style-type: none">● Assessment activities at the end of each chapter.● Notebook will be assessed on the basis of Regularity, Neatness, Worksheets and Assignments. <p>Practical Exam will be taken within the lab period</p>