NAVY CHILDREN SCHOOL, GOA COMPUTER SPLIT UP SYLLABUS 2024 - 25 (Class VII)

| | | JOHN STER OF EFF | OF 31 ELABO3 2024 - 23 (Class | - · · · · · · · · · · · · · · · · · · · |
|-----------|---|---|---|--|
| Month | Chapter | Contents | Objectives | Activities |
| APRIL/MAY | Computer Hardware Components No. of Periods 4 | Computer system Hardware components External and internal hardware Storage and other devices | Students will be able to: - recognize different components of a computer like SMPS, ports, MODEM and disk drives - explain the usage of different components - differentiate between external and internal hardware - cite examples of external and internal hardware | your notebook. Note the placement of the |
| | An Introduction to Number Systems No. of Periods 4 Computer | Decimal number system Binary number system Octal number system Hexadecimal number system Binary arithmetic Computer VIRUS Types of computer VIRUS | Students will be able to: - explain the need for Number Systems - list the uses of various Number Systems in computer learning - convert a value from decimal number system to binary and vice versa - citing examples of binary, decimal conversion and demonstrating them | Lab Activity: - Make a Powerpoint presentation on different types of number systems. You can also include slides on conversion of numbers in different number systems. |
| JUNE/JULY | VIRUS No. of Periods 3 | Measures to prevent VIRUS attack Symptoms of VIRUS attack Forms of VIRUS attack AntiVIRUS softwares Firewall | Students will be able to: - define a virus - list different types of viruses - follow standard measures to prevent virus attack - identify symptoms of virus attack on a computer - use a suitable antivirus software | Lab Activity: - In your computer lab, run an antivirus software in a computer and check VIRUS. Find out the process to clean or delete the VIRUS if present. In your class, discuss about the harmful effects of different computer VIRUSES. |

| AUGUST | 4. Ethics and Safety Measures in Computing No. of Periods 4 | Advantages of using internet Disadvantages of using internet Ethics in computing Unethical practices Safety measures while using computers and internet Digital footprints | Students will be able to: - follow ethics in computing - identify online threats - identify positive and negative uses of social media - show responsible behaviour when using computer and internet - become responsible digital citizens - take care about the digital footprint being created by their online behaviour - use information ethically when developing presentations/ projects/ etc. | Lab Activity: - Make a chart showing computer lab rules and display it in the class. This can help us in safe computing. - In your class, discuss on ethical and unethical practices related to internet use. |
|-----------------------|--|---|--|---|
| SEPTEMBER/ OCTOBER | 5. Spreadsheets - An Introduction No. of Periods 6 | Spreadsheet Microsoft Excel (MS Excel) Features of Microsoft Excel Entering data in MS Excel Performing calculations in MS Excel Selecting cells, changing cell contents Undo and Redo features Copy and move data Autofill feature | Students will be able to: - define a spreadsheet - list the features and components of a spreadsheet - create a worksheet - identify the components of spreadsheet window - differentiate between a workbook and a worksheet - edit/format a worksheet | Lab Activity: - In your computer Lab, make an excel sheet showing total marks scored by 10 students. You can use formula for total marks Discuss on advantages of spreadsheet and workbook in your class. |
| NOVEMBER | 6. MS Access -Database Management System No. of Periods 4 | Database Uses of database Create and save a database Primary key Querying a database | Students will be able to: - define database and DBMS - list real-life examples of databases - design a database - describe different data types - define a primary Key - create a table, insert data, save and edit a table - build query statements | Lab Activity: Make a telephone directory in MS access. Make a student registration record using any DBMS application. |

| | 7. HTML – | - Making a website | Students will be able to: | Lab Activity: |
|----------|-------------------|--------------------------|---|---|
| | Advanced Features | - HTML – An introduction | - add advanced features to a web page, like | - Write an HTML program for your personal |
| DECMBER/ | No. of Periods 6 | - HTML Tags | lists, images, links, tables and forms | introduction using bold letters, tables and |
| JANUARY | | - Titles and Footers | | bullets. |
| | | - Setting Background | | |
| | | - Tables in HTML | | |
| | 8. Programming | - Computer Programming | Students will be able to: | Lab Activity: |
| FEBRUARY | Languages - An | - Introduction to Python | - understand the importance of | Write programs in Python to do the following: |
| | Introduction to | - Uses of Python | programming languages, basic concepts of | - To input 5 numbers and check their |
| | Python | - Python Programming | Python and programming on Python | average |
| | No. of Periods 4 | | | - To find the sum of two numbers |
| | | | | - To find the sum of digits in a 5 digit |
| | | | | number |
| | | | | |