

# WOODLAND OVERSEAS SCHOOL

An International School

# CBSE PROJECT / PRACTICAL FILE ASSIGNMENT Grade: 11 Humanities Stream (Session: 2023 - 2024)

#### **ENGLISH:**

- 1. Prepare a project on any current issue i.e. Indians deported from Canada.
- 2. The project can be made individually or with a group of 3-4 students.

The project – Portfolio may include the following:

- Cover page with title of project, school details / details of students
- Statement of purpose / objectives / goals.
- Certificate of completion under the guidance of the teacher.
- Action plan for the completion of the assigned tasks.
- Materials such as scripts for the theatre / role play / questionnaires for interviews / written assignments, essay / survey reports.
- The 800 1000 word essay / script / /report.
- Student / group reflection.
- If possible photographs that capture the learning experiences of the students (s).
- List of resources / bibliography.

#### **POLITICAL SCIENCE:** Make project on below mentioned topic:

**Project 1:** The Western and the Indian perspectives to Secularism.

### **LEGAL STUDIES:** Make project on any one topic out of below mentioned topics:

Conduct research and draft a report on any recent amendment that brought about a social change.

For Example:

- Consumer Protection Act
- Right to Information Act

# **ECONOMICS:** Make project file on any one topic out of below mentioned topics:

- Project 1: Effect of price change on a substitute good (taking prices from real life visiting local market) 10 Goods.
- Project 2: Effect of price change on a complementary good (taking prices from real life visiting local market) 10 Goods.

### PHYSICAL EDUCATION: Prepare Practical File. It should consist of following practicals:

- A. Physical Fitness Test:
  - SAI Khelo India Test.
  - Brockport Physical Fitness Test.
- B. Yoga
- C. Write any one game of your choice out of the list below games with labelled diagram of field and equipment (Rules, Terminologies and Skills).
  - a) Football
- b) Kabaddi
- c) Volleyball

- d) Cricket
- e) Hockey
- f) Kho-Kho

- g) Handball
- h) Basketball
- i) Badminton

j) Swimming

# **MATHEMATICS:**

- 1. To interpret geometrically the meaning of  $i = \sqrt{-1}$  and its integral powers.
- 2. To obtain a quadratic function with the help of linear functions graphically.
- 3. To verify that the graph of a given inequality, say 5x+4y-10<0 of the form ax+by+x<0, a, b>0, c<0 represents only one of the two half planes.
- 4. To obtain the formula for the sum of squares of first n natural numbers.
- 5. An alternative approach to obtain the formula for the sum of squares of first n-natural numbers.
- 6. To demonstrate that the arithmetic mean of two different positive numbers is always greater than the geometric mean.
- 7. To establish the formula for the sum of the cubes of the first n-natural numbers.
- 8. To distinguish between a relation and a function.
- 9. To plot the graphs of  $\sin x$ ,  $\sin 2x$  using the same coordinate axis.
- 10. To find the number of ways in which three cards can be selected from given five cards.

#### **APPLIED MATHEMATICS:**

1. Prime Numbers and Divisibility Rules.

#### **INFORMATICS PRACTICES:**

# **PROGRAMMING IN PYTHON**

- 1. To find average for given marks.
- 2. To find the sale price of an item with a given cost and discount.
- 3. To calculate perimeter/circumference and area of shapes such as triangle, rectangle, square and circle.
- 4. To calculate Simple and Compound interest.
- 5. To calculate profit-loss for a given Cost and Sell Price.
- 6. To calculate EMI for Amount, Period and Interest.
- 7. To calculate tax GST / Income Tax.
- 8. To find the largest and smallest numbers in a list.
- 9. To find the third largest/smallest number in a list.
- 10. To find the sum of squares of the first 100 natural numbers.
- 11. To print the first 'n' multiples of a given number.
- 12. To count the number of vowels in a user entered string.
- 13. To print the words starting with a particular alphabet in a user entered string.