

Summer Assignment
CLASS: XI- COMMERCE
SESSION: 2021-22
SUBMISSION DATE – 12/06/2021

SUBJECT: ENGLISH

- Q.1. Design a poster on the topic –‘How CNG can be the best alternative to diesel and petrol’.
- Q. 2. Collect information related to King Tut and the Egyptian Civilization . Present it through Power Point (about 10-12 slides)
3. Watch Ted talks related to the Elderly, People with disabilities and Environment and express your opinion on the same in about 100 words each
- Q.4.Describe ‘How Second wave of corona is affecting your dreams – and what to do about it. [200-250 words]
- Q5. Read the book " Secret written by Rhonda Byrne" and jot down at least five life lessons from it.

SUBJECT: ECONOMICS

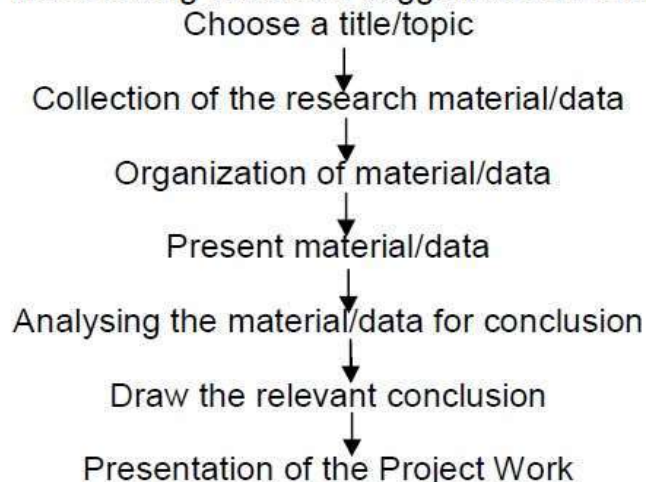
1. PROJECT WORK

Guidelines for Project Work

- The project must be complied in 30-40 pages
- The project must be hand-written. Sample project has been shared in Google classroom

Scope of the project:

Learners may work upon the following lines as a suggested flow chart:



Marking Scheme :

Marks are suggested to be given as –

S. No.	Heading	Marks Allotted
1.	Relevance of the topic	3
2.	Knowledge Content/Research Work	6
3.	Presentation Technique	3
4.	Viva-voce	8
	Total	20 Marks

Guidelines for Project Work in Economics

The **objectives** of the project work are to enable learners to:

- probe deeper into theoretical concepts learnt in classes XI and XII
- analyse and evaluate real world economic scenarios using theoretical constructs and arguments
- demonstrate the learning of economic theory
- follow up aspects of economics in which learners have interest
- develop the communication skills to argue logically

Topic allotted for the project:

Sr No	Name of Students	Topic allotted
1	ADITYA NAGAR	AGRICULTURE AND E- TECHNOLOGY
2	DHANJAY DORA	ORGANIC FARMING
3	HARSHLEEN	UNEMPLOYMENT AND MNREGA
4	ISHAAN	PRODUCERS EQUILIBRIUM AND ITS PRACTICAL APPROACH
5	KARTIK	DISINVESTMENT POLICY AND LPG POLICY
6	LAKSH	JAN DHAN YOJANA
7	MUFADAAL	DEMAND AND ITS DETERMINANTS
8	NITUL	BANKING SYSTEM IN INDIA
9	PARAG	CONSUMER EQUILIBRIUM- BOTH APPROACH
10	PRIYANSHU	CASHLESS INDIA
11	SANIYA	FOREIGN EXCHANGE RATE & BOP
12	SHUBHJOT	DEMONETIZATION AND ITS IMPACT
13	SUJAL	SELF HELP GROUP
14	SWAPNIL	MINIMUM WAGE ACT
15	KRISH	SUPPLY AND ITS DETERMINANTS, PRICE ELASTICITY OF SUPPLY
16	DISHA	COST AND COST FUNCTION & ITS PRACTICAL APPROACH
17	JASKARAN	SARWA SHIKSHA ABHIYAN
18	HARSHIT	WASTE MANAGEMENT IN INDIA/ SWACH BHARAT ABHIYAN
19	GOWRANSH	DIGITAL INDIA

SUBJECT: ACCOUNTANCY

Topic: Comprehensive project

Draw a sketch of your business organization (Manufacturing or Trading Concerns) and write 30 transactions for your organization in the financial year 2021-22

1. Men's wear 2. Women's wear 3. Kids wear 4. A boutique 5. A juice shop 6. Sports goods Store 7. A small departmental store 8. Medical Store 9. A cake shop 10. Artificial jewellery shop 11. An ice cream parlour 12. A confectionery shop 13. A small restaurant 14. A sandwich shop 15. A chocolate shop 16. A sweet shop 17. A flower shop 18. A stationery shop 19. A footwear shop 20. A coffee shop 21. Furniture Mart 22. Electronics Item shop 23. Cosmetics store 24. Mobile PC and laptop accessories. 25. Bags store .

It must be included following transaction A suggested list of different item is given below.

1. Starting of Business by introducing cash and Bank Balance
2. Purchases of Fixed Assets (as per requirement of your business)
3. Advance rent paid [approximately three months]
4. Electricity connection deposit
5. Purchase and sales of goods for cash as well as on credit
6. Stationery
7. Advertisements
8. Wages and Salary paid
9. Newspaper and magazines
10. Petty expenses
11. Electricity bill
12. Refreshment expenses
13. Packaging expenses
14. Repairs & Maintenance
15. Carriage expenses
16. Delivery vehicle purchased
17. Rent Paid
18. Depreciation on fixed assets
19. Payment made to creditors on account as well as on discount
20. Payment received from debtors as well as on discount

Note-

1-Other expenses can also be taken which are incurred as per chosen business requirement. The amounts should emerge as more realistic and closer to reality.

2-Prepare Accounting equation for the same transaction to ascertain Assets, liabilities and capital at the end of financial

Assessment

The mark will be allocated under the following heads:

1	Relevancy	5 Marks
2	Research	5 Marks
3	Presentation	5 Marks
4	Analysis of figures to transactions	5 Marks
	Total	20 Marks

SUBJECT: BUSINESS STUDIES
Topic: Business Organization
Project Work

Guidelines for Project Work

- The project must be complied in 30-40 pages
- The project must be hand-written. Sample project has been shared in Google classroom

Sr No	Name of Students	Project Title
1	ADITYA NAGAR	TATA MOTORS
2	DHANANJAY DORA	RELIANCE POWER LTD
3	HARSHLEEN	CAFÉ COFFEE DAY
4	ISHAAN	DABUR INDIA LTD.
5	KARTIK	COLGATE
6	LAKSH	PARLE INDIA LTD
7	MUFFADDAL	PATANJALI
8	NITUL	BRITANNIA INDUSTRIES
9	PARAG	NIKE
10	PRIYANSHU	WOODLAND
11	SANIYA	NILON'S INDIA PVT LTD
12	SHUBHJOT	ICICI BANK
13	SUJAL	SAMSUNG LTD
14	SWAPNIL	AMAZON
15	KRISH	PEPSI CO. INDIA LTD
16	DISHA	OCEAN MOTORS
17	JASKARAN	AMWAY
18	HARSHIT	D-MART
19	GOWRANSH	NOKIA

Assessment:

The mark will be allocated under the following heads:

1	Initiative, cooperativeness and participation	2Marks
2	Creativity in presentation	2Marks
3	Content, observation and research work	4 Marks
4	Analysis of situation	4 Marks
5	Viva	8 Marks
	Total	20 Marks

SUBJECT: ENTREPRENEURSHIP

Guidelines:

- The project shall be compiled in 30-40 pages (approx),
- The project must be hand-written
- Apart from the following case study, the student have to submit project regarding learn to earn, as well as a flowchart based on entrepreneurship

S.no	Name of student	Market Survey
1	HARSHLEEN	LIPSTICK
2	KARTIK	HAIR OIL
3	LAKSH	TOOTH PASTE
4	MUFFADDAL	CHOCOLATE
5	NITUL	SHAMPOO
6	PARAG	BISCUIT
7	PRIYANSHU	HAND SANITIZER
8	SANIYA	BODY LOTION
9	SHUBHJOT	HAIR COLOUR
10	SUJAL	MOBILE
11	SWAPNIL	LAPTOP
12	KRISH	TELEVISION
13	HARSHIT	WASHING MACHINE
14	GOWRANSH	AIR CONDITIONER

Guidelines for Entrepreneurship Project:

Guidelines for Project Work Given by Eship External :

Market Survey:

- **Minimum - 25 Survey Forms**
- **SWOT analysis of One Product**
- **Marketing Mix of One Product.**
- **Compulsory Bar diagram presentation - No other Form of Presentation**

SUBJECT -APPLIED MATHEMATICS

Guidelines for Assignment Work

- The Assignment work can be hand-written or PPT based.
- Work should be neat & clean and completed on time.

Points for Assignment Work

The following topics given to the students have to be described in detail. In which students can describe the topics with respect to given points like - it's Laws, geometrical representation, graphical representation, illustrations, Introduction, Activity.

List of students along with the topics allotted:

S.No.	Student's Name	Topics
1	ADITYA NAGAR	PRIME NUMBERS, BINARY OPERATIONS,
2	SWAPNIL CHUGANI	COMPLEX NUMBERS
3	ISHAAN GUGLIA	MENSURATION
4	PRIYANSHU JAISWAL	CIRCLES ,STRAIGHT LINES
5	DISHA NEEMA	DESCRIPTIVE STATISTICS

Assessment

The mark will be allocated under the following heads:

1	Content	5 Marks
2	Precision	5 Marks
3	Presentation	5 Marks
4	Research	5 Marks
	Total	20 Marks

SUBJECT- PHYSICAL EDUCATION

S.No	Topic	ASSIGNMENTS	INSTRUCTION
1.	Changing Trends & Career in Physical Education	1-Definitions of physical Education 2-A- Aim of Physical Education , B- Objective of physical Education 3- Various Physical education Courses in India 4- Khelo India program	Complete all the question separately
2-	Olympic Value Education	a. Ancient Olympic Games b. Modern Olympic Games	Differences and similarities
3-	Award	Sports Award	List down sports award
4-	Modern Olympic	Modern Olympic Games	List down modern Olympic games
5-	Practical file	Make a practical file	Make practical file of candid & start from main game (History of game measurement ,No of player, Equipment name etc.

SUBJECT- IP/CS

Activity 1: Look at the following table of operators

Operator	What it means	Example
+	Addition	>>> 4+5 >>> 9
-	Subtract	>>> 5 - 1 >>> 4
*	Multiply	>>> 7 * 3 >>> 21
/	Divide	>>> 7/4 >>> 1.75
//	Whole number division	>>> 20 // 3 >>> 6
%	Remainder after whole number division	>>> 20 % 3 >>> 2

Try to complete the following exercises; the table above will help you:

a) Write a program that will ask the user for three integer numbers and then add these numbers together before displaying the answer. The input and output should be user friendly.

b) Write a program that will ask the user for four integer numbers and then add them together and then divide that total by 4 to show the average. The input and output should be user friendly.

c) Write a program that will ask for the total bill at the restaurant and then the number of diners who ate that meal. It will then work out how much each person should pay for an equal share of the meal.

d) Write a program that will ask the user the height and then the width of a rectangle and which will then show the area of the rectangle.

e) Alter the previous program so that it will ask for the height, width and also the depth of a box and then show the total volume of that box.

f) Write a program which will ask for the height, width and depth of a small box and then the height, width and depth of a larger box. Work out how much space is remaining around the small box when it is placed inside the bigger box.

g) Write a program that will ask the user for how many sweets are in the bag. It should also ask how many people the sweets should be shared between. Use the whole number division to work out how many sweets each person should have and use the remainder division to find out how many sweets would be left remaining. For example if there are 14 sweets in the bag and this was to be divided between 3 people then the programme should display "There will be 4 sweets each and there would be 2 left over."

Activity 2 : Below are the python commands written under 'Type in' will generate Python Syntax Errors mention the error under 'What do you get?'

Type in:	What do you get?
print (hello world)	
print "hello world"	
print ("hello world);	
Print ("hello world")	
print ("Yo world, how is it going")	
prin ("Hello World")	

Activity 3:

- What are tokens? Explain tokens available in Brief.
- what is the difference between implicit type and explicit type conversion?
- Write a program to repeat the string "GOOD MORNING" n times. Here n is an integer entered by the user.

- d. Write a program to find the average of 3 numbers.
- e. Write a Python program to calculate the amount payable if money has been lent on simple interest. Principal or money lent = P, Rate = R% per annum and Time = T years. Then Simple Interest (SI) = $(P \times R \times T) / 100$. Amount payable = Principal + SI.
 - i. P, R and T are given as input to the program.
- f. Write a program that will ask the user for three integer numbers and then add these numbers together before displaying the answer. The input and output should be user friendly.
- g. Write a program that will ask the user for four integer numbers and then add them together and then divide that total by 4 to show the average. The input and output should be user friendly. Write a program that will ask for the total bill at the restaurant and then the number of diners who ate that meal. It will then work out how much each person should pay for an equal share of the meal.
- h. Write a program that will ask the user the height and then the width of a rectangle and which will then show the area of the rectangle.

HAPPY HOLIDAYS..