HOLIDAY ENGAGEMENT

2024-2025

Grade- 12 SCIENCE

ENGLISH

INTERNAL ASSESSSMENT -2

Project work -2

Topic choices

- 1. Evolving food tastes in my neighbourhood.
- 2. Corona pandemic and the fallout on families .
- 3. Mental wellness is as important as physical fitness.
- 4. Brand mania and teenagers
- 5. The 21st century and joint families
- 6. Internship a need for teens.
- 7. Impact of OTT platforms on the teens
- 7. Impact of OTT platforms on the teens
- 9. Overuse of digital devices
- 10. Life in children in slum area
- 11. Child labour condition in my city
- 12. Impact of online learning on students (Interview with teachers and students)
- 13. How pandemic changed education (Interview with teachers and students)
- 14. Atrocities against women
- 15. The necessity of homes for orphans or old age people
- 16. Any age appropriate topic.
- 17. The ideas / issues highlighted in the chapters / poems / drama can also be developed in the form of a

Project.

- 18. Investigation on students reading habits on their academic performance in external examinations.
- 19. Pollution & environment : Role of the youth.
- 20. The effect of physical education programmes on the wellbeing of senior secondary students.
- 21. Online shopping mania.
- To be done in total 5 phases = TOPIC \rightarrow PLAN \rightarrow RESEARCH \rightarrow CREATE \rightarrow PRESENT.
- The TOPIC chosen should allow a research / study element & allow listening-speaking opportunities
- RESEARCH to be done by: Interview / Survey / Online investigations / Reading then analyzing
 it
- The Report : Research + Presentation details.

THE PROJECT – PORTFOLIO INCLUDES THE FOLLOWING:

- I. Cover Page Title of Project
- II. School details & detail of students
- III. Statement of Purpose / objectives / goals.
- IV. Acknowledgement
- V. Certificate of completion under the guidance of the teacher.
- VI. Action Plan for the Project
- VII. Questionnaires for interview
- VIII. A 'Report' on the Topic opted for.
- IX. List of resources / bibliography

INCLUSIONS:

Photographs that capture the positive learning experience of the student. (inclusion of yours photos doing research, taking interview and so on.)

Date of submission; 22nd November 2023.

Note: Use Good quality Profile. Cover the project either with color chartpaper or velvet paper. Use words stickers for highlighting the Topic and sub topics.

PHYSICS

Complete the following experiments and activities

Section A

Experiments

- 3. To verify the laws of combination (series) of resistances using a metre bridge.
- 4. To find the frequency of AC mains with a sonometer

Activities

- 1. To assemble the components of a given electrical circuit.
- 2. To study the variation in potential drop with length of a wire for a steady current.
- 3. To draw the diagram of a given open circuit comprising at least a battery, resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram.

Section B

Experiments

- 1. To find the focal length of a convex mirror, using a convex lens.
- 2. To find the focal length of a concave lens, using a convex lens
- 3. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation
- 4. To draw the I-V characteristic curve for a p-n junction diode in forward and reverse bias.

Activities

- 1. To identify a diode, an LED, a resistor and a capacitor from a mixed collection of such items.
- 2. Use of multimeter to see the unidirectional flow of current in case of a diode and an LED and check whether a given electronic component (e.g., diode) is in working order.
- 3. To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab.

CHEMISTRY

Complete the practical file and project work.

BIOLOGY

Diwali Homework for Grade 12 Biology

Biology is a subject that cannot be studied without flowcharts and diagrams. These visual representations help us understand the complicated concepts of living systems easily. So, for this Diwali Holidays draw, practice and remember the functions of each diagram.

Chapter 1: Sexual Reproduction in Flowering Plants

Fig 1: A diagrammatic representation of L.S. of a flower

Chapter 2: Human Reproduction

Fig 2: Schematic representation of Spermatogenesis and Oogenesis

Chapter 3: Reproductive Health

Fig 3: Surgical Methods of Contraceptives

Chapter 4: Principles of Inheritance and Variation

Fig 4: Dihybrid Cross

Chapter 5: Molecular Basis of Inheritance Fig 5: Double-stranded polynucleotide chain

Chapter 6: Evolution

Fig 6: Diagrammatic representation of Miller's experiment

Chapter 7: Human Health and Diseases Fig 7: Structure of an antibody molecule

Chapter 8: Microbes in Human Welfare

Fig 8: A typical biogas plant

Chapter 9: Biotechnology: Principles and Processes

Fig 9: E. coli cloning vector pBR322 showing restriction sites (Hind III, EcoR I, BamH I, Sal I, Pvu II, Pst I, Cla I), ori and antibiotic resistance genes.

Chapter 10: Biotechnology and Its Applications Fig 10: Maturation of pro-insulin into insulin

Chapter 11: Organism and Populations

Fig 11: Representation of age pyramids for human population

Chapter 12: Ecosystem

Fig 12: Energy flow through different trophic levels

Chapter 13: Biodiversity and Conservation Fig 13: Showing species area relationship

MATHEMATICS

Diwali H.W. for grade - 12

Activity: 1- To understand the concept of local maxima, local minima and point of inflection.

Activity: 2- To verify that amongst all the rectangles of same perimeter the square has the maximum area.

Activity: 3- To measure the shortest distance between two skew lines and verify it analytically.

Physical Education Job Sheet Class-12

Biomechanics And Sports (Ch -8)

Multiple Choice Questions

(c) Efficient movement

(MCQs)

Q.1. Endurance E	quilibrium positi	on is ;				
(a) Standing on one foot		(b) Balanci	(b) Balancing on small ball			
(c) Walking on Ha	nging Rope	(d) All of th	<u>ese</u>			
Q.2. Low Center o	f Gravity helps i	n ;				
(a) Jumping	(b) <u>Balancing</u>	(c) Stabilit	y ((d) All of these		
Q.3.Which of the f	ollowing principl	e improves stabili	ty and bala	ance ?		
(a) CG with in base	e of support	(b) Wideniı	(b) Widening the base of support			
(c) Lowering the C	G	(d) All of th	<u>iese</u>			
Q.4. When the sur are equal to zero t	_	•	and sum of	the movement actin	g upon the body	
(a) Equilibrium		(b) <u>Static E</u>	<u>quilibrium</u>			
(c) Dynamic Equili	brium	(d) Zero Fo	orce			
Q.5. The position of	of Centre of Gra	vity changes depe	ending upo	n the ;		
(a) Position of force		(b) <u>Positio</u>	(b) Position of the body			
(c) Position of intersection of force		(d) Position	n of stability	У		
Q.6. Centre of Gra	vity is the avera	ge location of the	an c	bject ;		
(a) Weight	(b) For	ce				
(C) Balance		(d) Velocity				
Q.7 Biomechanics	s is the study of	:				
(a) Body system		(b) Physic	s			
(c) Biology		(d) <u>Biolog</u>	ical systen	ns during movements	<u>3</u>	
Q.8 The first of La	w of motion is a	so called ;				
(a) <u>Law of Inertia</u>		(b) l	_aw of Acc	eleration		
(c) Law of Action and Reaction		(d) A	(d) All of the above			
Q.9 Friction is requ	uired for ;					
(a) Fast movemen	t	(b) Stopping the o	object			
© Both A & B		(d) None of these				
Q.10 Bio mechani	cs is important f	or ;				
(a) Understanding	movement	(b) F	orce actin	g on body		

(d) All of these

Q.11. The 2 rd Law (of motion is also ca	ilea ;				
(a) Law of Inertia		(b) <u>Law of Ac</u>	(b) Law of Acceleration			
(c) Law of Action ar	nd Reaction	(d) None of th	(d) None of these			
Q.12 The 3 rd Law o	f motion is also cal	ed				
(a) Law of Inertia		(b) Law of Acce	eleration			
(c) Law of Action ar	nd Reaction	(d) None of the	se			
Q.13 Spike shoes u	sed for Athlete for	running give adva	ntage of	·		
(a) Force	(b) Weight	(c) <u>Friction</u>	(d) Stability			
(c) Red Muscle fibe	er percentage	(d) All of these				
Q.14. Static Friction	make the object to	o				
(a) Move	(b) Stop	(C) Rest	(d) Roll			
Q15.The Law of Ac	celeration is also k	nown as				
(a) Law of Inertia	a	(b) Law of Act	ion and Reaction			
(C) <u>Law of Mom</u>	<u>entum</u>	(d) Boyle's Law				
Q.16.Biomechanics	holp in					
(a) Improving Tech	•	(b) Improving F	Designs of Sports Equipm	ente		
(c) Improving perform	·	. ,	(d) All of these			
Q.17. The force of F		. ,				
(a) Nature of surfac	·		Material of Object in Co	ontact		
(c) <u>Both A & B</u>	o or comact	,	l) None	maot		
. ,	of an object will incr	,	orce increase depending o	on its		
(a) Density	(b) <u>Mass</u>	(c) Shap	_			
Q.19. Friction alway			()			
(a) In same direction		(b) Perpendic				
(c) Opposite) 45 degree				
	` '	•	s an example of which La	w of Motion ?		
(a) Law of Action ar) Law of Acceleration			
(c) <u>Law of Inertia</u>		(0	d) All			
	of an object will in i	ncrease as the ne	t force the net force incre	ases depending on		
(a) Density	(b) <u>Mass</u>	(C) Shape	(d) Volume			
Q.22. According to	Newton's 2 nd Law o	of Motion the great	ter the movement of an o	bject,		
(a) Longer distance	will travel	(b) Stronge	er will it resist the external	forces		
© Speedier it will co	over the given dista	nce (d) More s	table will it remain in its m	notion		

Q.23. Acceleration due to an external force acting on a moving object is technically defined as change in that objects:

(a) Location

(b) Direction

(c) Velocity

(d) Movement

Q.24. Which force will determine the quality of bounce?

(a) Law of Acceleration

(b) Law of Inertia

(c) Law of Action and Reaction

Q.25. Among the following sports, in which Friction plays the least importance role?

(a) Car Race

(b) Football

(c) Hockey

(d) Ice-skating

Q.26. Friction is a;

(a) Magnetic Force (b) None- contact force (c) Contact Force (d) Couple force

27. The measurement of the amount of Friction a surface will generate is called

(a) Calibration

(b) Coefficient

(c) Smoothness

(d) Description

Short Answers

Q.1 – State Equilibrium and its types.

Q.2. State four principles of stability?

Q.3. Write the factors on which the centre of gravity depends with suitable examples.

Q.4. State the factors affecting Projectile?

Q.5. Give examples of Newton's 2nd Law?

Q.6 What do you mean by Centre of Gravity.

Q.7. What do you understand by term biomechanics?

Short answer Question (Type II)

Q.1 Describe Equilibrium and its types?

Q.2. Discuss Newton's Laws of Motion with suitable example from sports.

Q.3. Discuss Frictional Force. What are its advantages and disadvantages?

Q.4. Define Projectile.

Physical Education Job Sheet Class-12

Psychology And Sports (Ch -9)

Multiple Choice Questions

(MCQs)

Q.1. Personality of the individual can be judged through ;

(a) Physical dimensions

(b) Cognitive dimension

(c) Social dimension

(d) All of these

Q.2. Introvert is characterized like;

(a) Friendly, talkative and good social activities

(b) Shy, talk less and self centered (c)

Leadership ability

(d) Less strength and Slim

Q.3.Aggresion types are ;					
(a) Hostile aggression	(b) Instrumental Aggression				
(c) Assertive behavior agression	(d) All of these				
Q.4. Jung's personality has chara	cteristics				
(a) Introvert and Extrovert	(b) Musculatur eStructure				
(c) Calm and even tempered	(d) None of these				
Q.5 refers to forceful behavior ou	r action intended to dominate.				
(a) Stress (b) Aggression Violence in a match by spectators is type of ;	(c) Motivation (d) Anxiety Q.6.				
(a) Hostile Aggression	(b) Instrumental Aggression				
(C) Assertive behavior Aggression	(d) None of the above				
Q.7 . Emotionally unstable anxiety, sadness ar	e attitude of which personality ?				
(a) Extroversion (b) N	euroticism				
(c) Agreeableness (d) C	penness				
Q.8 Aggressive behavior of sports person is in	luenced by a ;				
(a) Emotional identification with the team	(b) Tactical Ability				
(c) Goal Orientation	(d) All of these				
Q.9. Traits like Insights, Imagination, Innovatio	n towards new ideas are involve within ;				
(a) Openness (b) Conscientiousness (c)	Agreeableness (d) Extroversion				
Q.1. Jung Classified the personality in the follo	wing way;				
(a) Introvert and Extrovert (b) Ca	lm and even tempered				
(c) Musculature structure (d) Int	rovert and Meelancholic				
Q.11. A person who is bold and outgoing is an					
(a) Introvert (b) Extrovert (c) Ambivert (d) Somatotype				
Q.12.Which of the following is a legitimate beh	avior ?				
(a) Hostile Aggression	(b) Instrumental Aggression				
(c) Assertiveness	(d) Proactive Aggression				
Q.13. Aggression is displayed in sports through	1				
(a) Assertion of Views (b)	Use of abusive words				
(c) Walking away from the opponent (d)	Strictly following the rules				
Q.14. Exercise promotes					
(a) Fun and home activities	(b) Brain activities				
(C) Psychological well-being as well as improves quality of life (d) Risk to life					
Short Answers (Type I)					
Q.1. What is the concept of personality?					

- Q.2. How Jung classified the personality?
- Q.3. What are the dimension of big Five Personality Theory?

OR

Ellaborate any three Five Big Theory of Personality.

OR

Enlist Big Five Theory Personalities and describe any three of them while comparing their charachteristics.

- Q4. Define Aggression. What are the types of Aggression.
- Q 5. What are the factors which affects aggression in sports?
- Q.6. Define Aggression. What are its causes and its types?

CLASS-XII COMMERCE

ENGLISH

INTERNAL ASSESSSMENT -2

Project work -2

Topic choices

- 1. Evolving food tastes in my neighbourhood.
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- 13. How pandemic changed education (Interview with teachers and students)
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- RESEARCH to be done by: Interview / Survey / Online investigations / Reading then analyzing it
- The Report : Research + Presentation details.

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- VII. Questionnaires for interview
- VIII. A 'Report' on the Topic opted for.
- IX. List of resources / bibliography



INCLUSIONS:

Photographs that capture the positive learning experience of the student. (inclusion of yours photos doing research, taking interview and so on.)

Note: Use Good quality Profile . Cover the project either with color chartpaper or velvet paper. Use words stickers for highlighting the Topic and sub topics.

ACCOUNTANCY

Mr. Shekhar decided to commence a computer business in a building which was constructed at a cost of ₹2,00,000 and contributed a further sum of ₹5,00,000. He wanted to start with 10 computers. He started business on 1st April 2020. On the same date, he deposited ₹4,80,000 in the bank. He went on to PNB bank and put up his proposal and managed to get a loan to the extent of 75 percent of the cost of the computers ₹8,00,000 with printers. It was agreed that the loan will be repaid in three annual instalments as follows.

- At the end of first year ₹2,00,000 + ₹60,000 (Interest)
- At the end of 2nd year ₹2,00,000 + ₹40,000 (Interest)
- At the end of 3rd year ₹2,00,000 + ₹20,000 (Interest)

He gave ₹2,00,000 to the computer company as 25% of the value of the computer purchased and ₹6,00,000 out of bank loan availed. He deposited ₹2,000 for the electrical connection with the Electricity Board and deposited ₹2,00,000 TSNL for the telephonic connection. He got the furnished computer cafe by paying ₹50,000 and also spent ₹4,500 in getting pamphlets printed and distributed. All payments were to be made by cheque and all the receipts were in cash to be deposited in the bank on the same day. At the end of the year, their results showed following:

- Revenue from fees received from students of computer class ₹5,60,000
- Revenue from internet facility ₹2,40,000
- Revenue from sale of computer hardware ₹1,96,000
- Purchases of computer hardware ₹1,10,000
- Telephone expenses ₹68,000
- Petty expenses ₹24,000

Entertainment expenses ₹20,000

- Miscellaneous expenses ₹20,000
- Wages paid ₹12,000

He withdrew ₹12,000 by cheque each month for their personal expenses. He paid the bank loan regularly.

Required:

- a. Journalise the above transaction
- b. Post them into ledger accounts
- c. Prepare the Trial Balance
- d. Prepare the Trading, Profit and Loss Account and Balance Sheet after taking into account that electricity charges of ₹2,48,000 is yet to be paid.
- e. Charge depreciation at the rate of 25% on computers, 10% on furniture and 5% on buildings.

- f. Calculate profitability ratio and comment on the efficiency of the business if the net profit ratio and gross profit ratio in similar types of business concerns are 20% and 50% respectively.
- g. Mr. Shekhar wants to expand his business. He approached the bank for a further loan. Compare the ratio that the banker will require before granting the loan. (Current ratio, quick ratio and debt equity ratio)

BUSINESS STUDIES

Prepare a project on "Marketing Management". Identify one product which you may like to manufacture/provided keeping in mind the following:

- 1. Why have they selected this product/service?
- 2. Find out '5' competitive brands that exist in the market.
- 3. What permission and licences would be required to make the product?
- 4. What are your competitors Unique Selling Proposition. [U.S.P.]?
- 5. Does your product have any range give details?
- 6. What is the name of your product?
- 7. Enlist its features.
- 8. Draw the 'Label' of your product.
- 9. Draw a logo for your product.
- 10. Draft a tag line.
- 11. What is the selling price of your competitor's product?

ECONOMICS

Prepare project -

- 1. Abhiraj Singh Economics of Gold
- 2. Anish Kr. Sah Government Budget & Economy
- 3. Shafay Shahbaz Foreign Exchange
- 4. Vaibhavi Yaduka Digital India An Initiative

MATHEMATICS

Activity: 1- To understand the concept of local maxima, local minima and point of inflection.

Activity:2- To verify that amongst all the rectangles of same perimeter the square has the maximum area.

Activity: 3- To measure the shortest distance between two skew lines and verify it analytically.

PHYSICAL EDUCATION

Psychology And Sports (Ch -9)

Multiple Choice Question	<u>ins</u>	(MCQs)				
Q.1. Personality of the inc	dividual can be judç	ged through ;				
(a) Physical dimensions	(b)	(b) Cognitive dimension				
(c) Social dimension	(d)	All of these				
Q.2. Introvert is character	ized like;					
(a) Friendly, talkative and Leadership ability	d good social activi	ties (b) Shy, (d) Less streng		ed (c)		
Q.3.Aggresion types are	•					
(a) Hostile aggression		(b) Instrume	ntal Aggression			
(c) Assertive behavior agi	ression	(d) All of thes	se			
Q.4. Jung's personality ha	as cha	aracteristics				
(a) Introvert and Extrover	t	(b) Musculat	ur eStructure			
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(a) Stress (b) A Violence in a match by sp	ggression pectators is type of	(c) Motivation;	n (d) Anxiet	y Q.6.		
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Q.7 . Emotionally unstable	e anxiety, sadness	are attitude of w	vhich personality ?			
(a) Extroversion	(b)) Neuroticism				
(c) Agreeableness	(d	(d) Openness				
Q.8 Aggressive behavior	of sports person is	influenced by a	•			
(a) Emotional identificatio	n with the team	(b) Tactical A	Ability			
(c) Goal Orientation		(d) All of thes	se			
Q.9. Traits like Insights, Ir	nagination, Innova	tion towards nev	w ideas are involve within	ι;		
(a) Openness (b) Cons	cientiousness ((c) Agreeablenes	ss (d) Extroversion			
Q.1. Jung Classified the p	personality in the fo	llowing way;				
(a) Introvert and Extrover	t (b)	Calm and even	tempered			
(c) Musculature structure	(d)) Introvert and Meelancholic				
Q.11. A person who is bo	ld and outgoing is	an;				
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Q.12.Which of the following is a legitima	ate behavior ?			
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Short Answers (Type I)				
Q.1. What is the concept of personality	?			
Q.2. How Jung classified the personality	y ?			
Q.3.What are the dimension of big Five	Personality Theory ?			
OR				
Ellaborate any three Five Big Theory of	Personality.			
OR				
Enlist Big Five Theory Personalities and charachteristics.	d describe any three of t	hem while comparing their		
Q4. Define Aggression. What are the ty	pes of Aggression.			
Q 5. What are the factors which affects	aggression in sports?			
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Biomechanics And Sports (Ch –8)				
Multiple Choice Questions		(MCQs)		
Q.1. Endurance Equilibrium position is	;			
(a) Standing on one foot	(b) Balancing on small ball			
(c) Walking on Hanging Rope	(d) All of these			
Q.2. Low Center of Gravity helps in;				
(a) Jumping (b) <u>Balancing</u>	(c) Stability (d	d) All of these		
Q.3.Which of the following principle imp	roves stability and bala	nce ?		
(a) CG with in base of support (b) Widening the base of support				

(d) All of these

HIGHER | STRONGER | BRIGHTER

(c) Lowering the CG

Q.4. When the sum of for are equal to zero than the		n the object and sum of the movement acting upon the bo to in ;	dy		
(a) Equilibrium		(b) Static Equilibrium			
(c) Dynamic Equilibrium		(d) Zero Force			
Q.5. The position of Cer	ntre of Gravity ch	hanges depending upon the ;			
(a) Position of force		(b) Position of the body			
(c) Position of intersection	on of force	(d) Position of stability			
Q.6. Centre of Gravity is	the average loc	cation of thean object ;			
(a) Weight	(b) Force				
(C) Balance	(d) Ve	elocity			
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(a) Body system		(b) Physics			
(c) Biology		(d) Biological systems during movements			
Q.8 The first of Law of n	notion is also cal	alled;			
(a) <u>Law of Inertia</u>		(b) Law of Acceleration			
(c) Law of Action and Reaction		(d) All of the above			
Q.9 Friction is required t	or ;				
(a) Fast movement	(b) Sto	topping the object			
© Both A & B	(d) No	one of these			
Q.10 Bio mechanics is in	mportant for ;				
(a) Understanding movement		(b) Force acting on body			
(c) Efficient movement		(d) All of these			
Q.11. The 2 nd Law of mo	otion is also calle	led;			
(a) Law of Inertia		(b) Law of Acceleration			
(c) Law of Action and Re	eaction	(d) None of these			
Q.12 The 3 rd Law of mo	tion is also calle	ed			
(a) Law of Inertia		(b) Law of Acceleration			
(c) Law of Action and Re	<u>eaction</u>	(d) None of these			
Q.13 Spike shoes used	for Athlete for ru	unning give advantage of			
(a) Force (b)	Weight (c	c) <u>Friction</u> (d) Stability			
(c) Red Muscle fiber pe	rcentage	(d) All of these			
Q.14. Static Friction mal	ke the object to	·			
(a) Move (b)	Stop_	(C) Rest (d) Roll			
Q15.The Law of Acceler	ation is also kno	own as			

HIGHER | STRONGER | BRIGHTER

(b) Law of Inertia

(b) Law of Action and Reaction

(D) Law of Momentum

(d) Boyle's Law

Q.16.Biomechanics	help in				
(a) Improving Techn	iques	(b) Improving Designs of Sports Equipment			
(c) Improving perform	mance	(d) All of these			
Q.17. The force of F	riction depends upo	n			
(a) Nature of surface	e of contact	(b) Ma	aterial of Object in Contact		
(c) <u>Both A & B</u>		(d) No	one		
Q.18.Acceleration of	f an object will incre	ase as the net force	increase depending on its		
(a) Density	(b) <u>Mass</u>	(c) Shape	(d) Volume		
Q.19. Friction always	s acts the	motion of an object.			
(a) In same direction	n as	(b) Perpendicular			
(c) Opposite	(d) ²	15 degree			
Q.20.A Football kick	ed from penalty fror	m penalty point is an	example of which Law of Motion?		
(a) Law of Action and	d Reaction	(b) La	w of Acceleration		
(c) <u>Law of Inertia</u>		(d) Al	1		
Q.21. Acceleration o its;	f an object will in ind	crease as the net for	ce the net force increases depending on		
(a) Density	(b) <u>Mass</u>	(C) Shape	(d) Volume		
Q.22. According to N	Newton's 2 nd Law of	Motion the greater th	ne movement of an object,		
(a) Longer distance	will travel	(b) Stronger will it	resist the external forces		
© Speedier it will cov	ver the given distan	<u>ce</u> (d) More stable	e will it remain in its motion		
Q.23.Acceleration du in that object;	ue to an external for	ce acting on a movir	ng object is technically defined as change		
(a) Location	(b) Direction	(c) Velocity	(d) Movement		
Q.24. Which force w	ill determine the qua	ality of bounce?			
(a) Law of Accelerat	ion (b) Law of In	ertia (c) <u>Law of Ac</u>	ction and Reaction (d) All		
Q.25. Among the following	lowing sports, in wh	ich Friction plays the	e least importance role ?		
(a) Car Race	(b) Football	(c) Hockey	(d) <u>lce-skating</u>		
Q.26. Friction is a;					
(a) Magnetic Force	(b) None- co	ntact force (c) <u>Conta</u>	ct Force (d) Couple force		
27. The measureme	nt of the amount of	Friction a surface wil	l generate is called		
(a) Calibration	(b) Coefficient	(c) Smoothness	(d) Description		



Short Answers

- Q.1 State Equilibrium and its types.
- Q.2. State four principles of stability.
- Q.3. Write the factors on which the centre of gravity depends with suitable examples.
- Q.4. State the factors affecting Projectile?
- Q.5. Give examples of Newton's 2nd Law?
- Q.6 What do you mean by Centre of Gravity.
- Q.7. What do you understand by term biomechanics?

Short answer Question (Type II)

- Q.1 Describe Equilibrium and its types?
- Q.2. Discuss Newton's Laws of Motion with suitable example from sports.
- Q.3. Discuss Frictional Force. What are its advantages and disadvantages?
- Q.4. Define Projectile.

Grade- 12 HUMANITIES

ENGLISH

INTERNAL ASSESSMENT -2

Project work -2

Topic choices

- 1. Evolving food tastes in my neighbourhood.
- 2. Corona pandemic and the fallout on families .
- 3. Mental wellness is as important as physical fitness.
- 4. Brand mania and teenagers
- 5. The 21st century and joint families
- 6. Internship a need for teens.
- 7. Impact of OTT platforms on the teens
- 7. Impact of OTT platforms on the teens
- 9. Overuse of digital devices
- 10. Life in children in slum area
- 11. Child labour condition in my city
- 12. Impact of online learning on students (Interview with teachers and students)
- 13. How pandemic changed education (Interview with teachers and students)
- 14. Atrocities against women
- 15. The necessity of homes for orphans or old age people
- 16. Any age appropriate topic.
- 17. The ideas / issues highlighted in the chapters / poems / drama can also be developed in the form of a

Project.

- 18. Investigation on students reading habits on their academic performance in external examinations.
- 19. Pollution &environment : Role of the youth.
- 20. The effect of physical education programmes on the wellbeing of senior secondary students.
- 21. Online shopping mania.
- To be done in total 5 phases = TOPIC → PLAN → RESEARCH → CREATE → PRESENT.
- The TOPIC chosen should allow a research / study element & allow listening-speaking opportunities
- RESEARCH to be done by: Interview / Survey / Online investigations / Reading then analyzing it
- The Report : Research + Presentation details.

THE PROJECT - PORTFOLIO INCLUDES THE FOLLOWING:

- I. Cover Page Title of Project
- II. School details & detail of students
- III. Statement of Purpose / objectives / goals.IV. Acknowledgement
- V. Certificate of completion under the guidance of the teacher.
- VI. Action Plan for the Project
- VII. Questionnaires for interview
- VIII. A 'Report' on the Topic opted for.
- IX. List of resources / bibliography

INCLUSIONS:

Photographs that capture the positive learning experience of the student. (inclusion of yours photos doing research, taking interview and so on.)

Note: Use Good quality Profile . Cover the project either with color chartpaper or velvet paper. Use words stickers for highlighting the Topic and sub topics.

GEOGRAPHY

Geography practical file:

Topics -

- (i) Data-its source and Compilation
- (ii) Data Processing
- (iii) Graphical representation of Data
- (iv) Spatial Information Technology

HISTORY

Prepare a project file on any one of the topic:-

*Rebels and The Raj

*Framing the Constitution.

ECONOMICS

Prepare Project

Ayushi Ranjan – Vertical Farming & Alternative way

Aman Raj – Alternate fuels – its types & importance

Adarsh Kumar – Working towards India's Working Capital

Shristy Kesri – Make in India

PHYSICAL EDUCATION

Psychology And Sports (Ch -9)

Multiple Choice Questions

(MCQs)

- Q.1. Personality of the individual can be judged through
- (a) Physical dimensions
- (b) Cognitive dimension

(c) Social dimension

- (d) All of these
- Q.2. Introvert is characterized like;
- (a) Friendly, talkative and good social activities
- (b) Shy, talk less and self centered

(c) Leadership ability

- (d) Less strength and Slim
- Q.3.Aggresion types are;
- (a) Hostile aggression

- (b) Instrumental Aggression
- (c) Assertive behavior agression
- (d) All of these

Q.4. Jung's personality has	_ characteristics				
(a) Introvert and Extrovert	(b) Musculatur eStructure				
(c) Calm and even tempered	(d) None of these				
Q.5 refers to forceful beha	avior our action intended to dominate.				
(a) Stress (b) Aggression Violence in a match by spectators is type					
(a) Hostile Aggression	(b) Instrumental Aggression				
(C) Assertive behavior Aggression	(d) None of the above				
Q.7 . Emotionally unstable anxiety, sadn	ness are attitude of which personality?				
(a) Extroversion	(b) Neuroticism				
(c) Agreeableness	(d) Openness				
Q.8 Aggressive behavior of sports perso	on is influenced by a ;				
(a) Emotional identification with the team	m (b) Tactical Ability				
(c) Goal Orientation	(d) All of these				
Q.9. Traits like Insights, Imagination, Inn	novation towards new ideas are involve within ;				
(a) Openness (b) Conscientiousness	(c) Agreeableness (d) Extroversion				
Q.1. Jung Classified the personality in the	he following way;				
(a) Introvert and Extrovert	(b) Calm and even tempered				
(c) Musculature structure	(d) Introvert and Meelancholic				
Q.11. A person who is bold and outgoing	ng is an;				
(a) Introvert (b) Extrove	ert (c) Ambivert (d) Somatotype				
Q.12.Which of the following is a legitima	ate behavior ?				
(a) Hostile Aggression	(b) Instrumental Aggression				
(c) Assertiveness	(d) Proactive Aggression				
Q.13. Aggression is displayed in sports	through				
(a) Assertion of Views	(b) Use of abusive words				
(c) Walking away from the opponent	(d) Strictly following the rules				
Q.14. Exercise promotes					
(a) Fun and home activities (b) Brain activities					
(C) Psychological well-being as well as	s improves quality of life (d) Risk to life				
Short Answers (Type I)					
Q.1. What is the concept of personality	?				
Q.2. How Jung classified the personality	y ?				
Q.3.What are the dimension of big Five	Personality Theory ?				

OR

Ellaborate any three Five Big Theory of Personality.

OR

Enlist Big Five Theory Personalities and describe any three of them while comparing their charachteristics.

- Q4. Define Aggression. What are the types of Aggression.
- Q 5. What are the factors which affects aggression in sports?
- Q.6. Define Aggression. What are its causes and its types?

Biomechanics And Sports (Ch -8)

Multiple Choice Questions

(MCQs)

- Q.1. Endurance Equilibrium position is ;
- (a) Standing on one foot
- (b) Balancing on small ball
- (c) Walking on Hanging Rope
- (d) All of these
- Q.2. Low Center of Gravity helps in;
- (a) Jumping
- (b) <u>Balancing</u>
- (c) Stability
- (d) All of these
- Q.3. Which of the following principle improves stability and balance?
- (a) CG with in base of support
- (b) Widening the base of support

(c) Lowering the CG

- (d) All of these
- Q.4. When the sum of force acting upon the object and sum of the movement acting upon the body are equal to zero than the body is said to in;
- (a) Equilibrium

(b) Static Equilibrium

(c) Dynamic Equilibrium

- (d) Zero Force
- Q.5. The position of Centre of Gravity changes depending upon the ;
- (a) Position of force

- (b) Position of the body
- (c) Position of intersection of force
- (d) Position of stability
- Q.6. Centre of Gravity is the average location of thean object;
- (a) Weight
- (b) Force
- (C) Balance

- (d) Velocity
- Q.7 Biomechanics is the study of :
- (a) Body system

(b) Physics

(c) Biology

- (d) Biological systems during movements
- Q.8 The first of Law of motion is also called;
- (a) Law of Inertia

(b) Law of Acceleration

(c) Law of Action and Reaction

(d) All of the above

Q.9 Friction is requ	uired for ;				
(a) Fast movemen	t	(b) Stopping the object			
© <u>Both A & B</u>		(d) None of these			
Q.10 Bio mechanio	cs is important f	or ;			
(a) Understanding	movement	(b) Force	e acting on body		
(c) Efficient moven	nent	<u>(d) All c</u>	of these		
Q.11. The 2 nd Law	of motion is als	so called ;			
(a) Law of Inertia		(b) <u>Law of Ac</u>	oceleration economic states and the states are the states and the states are the		
(c) Law of Action a	nd Reaction	(d) None of the	hese		
Q.12 The 3 rd Law o	of motion is also	o called			
(a) Law of Inertia		(b) Law of Acce	eleration		
(c) Law of Action a	nd Reaction	(d) None of the	ese		
Q.13 Spike shoes	used for Athlete	e for running give adva	antage of		
(a) Force	(b) Weight	(c) <u>Friction</u>	(d) Stability		
(c) Red Muscle fib	er percentage	(d) All of these			
Q.14. Static Frictio	n make the obj	ect to			
(a) Move	(b) Stop	(C) Rest	(d) Roll		
Q15.The Law of A	cceleration is al	so known as			
(c) Law of Inert	ia	(b) Law of Act	tion and Reaction		
(E) <u>Law of Mom</u>	<u>nentum</u>	(d) Boyle's Law	V		
Q.16.Biomechanic	s help in				
(a) Improving Tech	nniques	(b) Improving Designs of Sports Equipments			
(c) Improving perfo	ormance	(d) All of these			
Q.17. The force of	Friction depend	ds upon			
(a) Nature of surfa	ce of contact	(I	b) Material of Object in Contact		
(c) <u>Both A & B</u>		(0	d) None		
Q.18.Acceleration	of an object wil	l increase as the net fo	orce increase depending on its		
(a) Density	(b) <u>Ma</u>	<u>ss</u> (c) Shap	oe (d) Volume		
Q.19. Friction alwa	ys acts	_ the motion of an obj	ject.		
(a) In same directi	ion as	(b) Perpendid	cular		
(c) Opposite		(d) 45 degree			
Q.20.A Football kid	cked from pena	lty from penalty point i	is an example of which Law of Motion?		
(a) Law of Action a	and Reaction	(b) Law of Acceleration			
(c) <u>Law of Inertia</u>		(d) All			

Q.21.	Acceleration	ı of an objec	t will in incre	ease as the r	et force the r	net force inci	reases depe	nding or
its ;								

(a) Density

- (b) Mass
- (C) Shape
- (d) Volume
- Q.22. According to Newton's 2nd Law of Motion the greater the movement of an object,
- (a) Longer distance will travel
- (b) Stronger will it resist the external forces
- © Speedier it will cover the given distance (d) More stable will it remain in its motion
- Q.23. Acceleration due to an external force acting on a moving object is technically defined as change in that objects;
- (a) Location
- (b) Direction
- (c) Velocity
- (d) Movement
- Q.24. Which force will determine the quality of bounce?
- (a) Law of Acceleration
- (b) Law of Inertia
- (c) Law of Action and Reaction
- (d) All
- Q.25. Among the following sports, in which Friction plays the least importance role?
- (a) Car Race
- (b) Football
- (c) Hockey
- (d) Ice-skating

- Q.26. Friction is a;
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- (b) None- contact force (c) Contact Force (d) Couple force
- 27. The measurement of the amount of Friction a surface will generate is called
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- (b) Coefficient
- (c) Smoothness
- (d) Description

Short Answers

- Q.1 State Equilibrium and its types.
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- Q.5. Give examples of Newton's 2nd Law?
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Short answer Question (Type II)

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- Q.3. Discuss Frictional Force. What are its advantages and disadvantages?
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