2024 ENGLISH Full Marks – 80 Time – 3 Hours

General Instructions:

- (i) This question paper is divided into four sections A, B, C and D.
- (ii) All the sections are compulsory. Answer all the questions.
- (iii) Write the number of the question before attempting it.
- (iv) Marks for each question are indicated against it.

SECTION A: Reading (10 marks)

1. Read the following passage carefully and answer the questions that follow:

Man's prime requirement is to be happy and free of tensions. A healthy mind goes hand in hand with a healthy body. The soul of a man may be daring and eager to work for righteousness and to fight evil within him and without. But, if the body is sick and weak, man cannot lead a strenuous life of self-sacrifice and service. Health ensures continuous joys of life. The man, who has passionate fondness for rational pursuits, seeks intellectual pleasures of the mind that makes him happy. To the man of pure conscience, faithful discharge of duty is pure happiness. Where the health of the body, peace of mind and joy of heart meet together, there is happiness. Sublime peace in the inner world of man is happiness and in the harmony of the body, mind and heart.

The source of happiness is within man, where the passions are calm and conflicting desires don't clamour for satisfaction, that is where you find happiness. Where wrinkles of sorrow don't ruffle the smooth surface of the heart and the heart is not bowed down by the unbearable weight of suffering, there is happiness.

Nowadays, we are assaulted by various sounds to hear, sights to see, odours to smell, and food to taste from all over the world and we are confronted with ideas, beliefs, concepts that are designed to sway our minds.

Religion, music, education, art and business, all are designed to grab our minds and convey a message that they want us to receive, accept and believe and as long as we live on earth, we are responsible before God as to what we receive, accept and believe.

It is up to us to filter out the garbage from settling in our minds. We need to find a place of peace and refuge from the world. We need to keep our minds focused on God, trusting in him.

- 1.1. On the basis of your reading of the above passage, answer the following questions briefly: 3x2=6
 - (a) How does the author explain 'Sublime peace' in the inner world of man?
 - (b) According to the author, where can happiness be found?
 - (c) How are human beings assaulted and confronted these days?
- 1.2. Pick out the words/ phrases from the passage which mean the same as : 2x1=2
 - (a) full of strain, tough
 - (b) liking

1.3		Choose the most suitable antonym: $2x1=2$ (a) Clamour						
c .	(a) ((i) chaos	(ii) scream	(iii) peace	(iv) confusion			
	(b) S	Sublime (i) lofty	(ii) ordinary	(iii) supreme	(iv) bizarre			
			SECTION – B:	Writing (15 marks)				
2.	(a)	topic 'Save the forests and expl	Environment' to sproitation of biodivers atchy slogan and a	read awareness on the sity at your school Ma	writing competition on the danger of the depletion of in Hall. Design an attractive ng other necessary details.			
				OR				
	(b)	is organising a d	ebate competition for all relevant details for	_	ool, Khawnuam. The school X. As the class captain, write e competition.			
3.	to the	ne Executive Engi	neer, P.H.E Departm which has resulted in		ity. Write a letter of complaint ng damage of water pipeline pply in your locality. 10			
			SECTION - C:	Grammar (15 marks)				
4.	(a)(b)(c)(d)	Pour the milk	at) med her folly all his birthda plaining heada	y party.	4x1=4			
5.	(a) (b) (c)	He can speak sev	ll hire new workers.	ls.	4x1=4			
6.	Fill i	in the blanks with	the correct simple to	ense form from the or	otions given in the brackets.			

HS/001 2 Contd.

(d) He tea every morning. (drink/ drinks/ will drink/ has drunk)

(c) The Principal to you after this period. (will speak/ speaks/ spoke/ is speaking)

(a) If he of your marriage, he will be surprised. (hear/ is hearing/ hears/ heard)

for Shillong a week ago with her children. (leave/ leaving/ left/ leaves)

4x1=4

(Present/ Past/ Future):

7.	Change the statements from direct to indirect speech:	x1=3
	(a) Mother says, "The cook is preparing food."(b) Kima said, "Why don't you come to our house on Monday?"	
	(c) The slave said, "Tom was hiding in a cave."	
	SECTION – D : Text book (40 marks)	
8.	Read the extract given below and answer the questions that follow: "Graham now summoned all his strength and replied forcefully. 'Die? The hell I will (a) Why was Graham nearly dying? (b) What was the speaker's condition when he spoke these words?	!'" 2 2
9.	'David's story is one of the most inspirational stories for young people of today's wo Do you agree ? Give reasons to support your answer. (Word limit 50 - 75 words)	rld.' 4
10.	Read the extract and answer the questions that follow: 'He and his coach Lydiard decided on a new plan for these races.' (a) What was the new plan they decided on? (b) Did the new plan bring immediate success?	x2=4
11.	(a) Based on the lesson, 'AFace on the Wall', what makes the stranger's story captivating (Word limit: 50-75 words)	4
	OR	
	(b) Wangari Maathai once said, " If we really carry the burden, we are driven to action." Clarify why she was labelled 'a threat to the order and security of the country.' (Word limit: 50-75 words)	4
12.	(a) Bring out the contrast between the narrator's real life and his desire in the poem 'Hero'. (Word limit: 50-75 words) OR	The 4
	(b) What according to the poet decides our victory or failure in the poem, 'Be the E (Word limit: 50-75 words)	Best'.
13.	Read the extract and answer the questions that follow in one or two sentences only. 'By thirty hills I hurry down, Or slip between the ridges, By twenty thorps, a little town, And half a hundred bridges.' (a) Who is 'I' in the above lines? (b) What is its movement as it passes the hills and ridges? (c) Thorps mean:	1 1 1
	(i) Villages (ii) Valleys (iii) Hills (iv) Bridge	es

14.	Read the extract given below and answer the questions that follow: "He mourns that day so soon has glided by; E'en like the passage of an angel's tear, That falls through the clear ether silently."								
	(a) (b)	Why does 'He' mourn the day? Ether means: (i) sky (ii) air (iii) cloud (iv) rain	2						
15.	Read (a)	ead the extract given below and answer the questions that follow: "I have not benefitted from Science! I have also read somewhere that Science is a good friend - or is it a good servant? No, no, it can't be a servant."							
		(i) Who is the speaker? Why does the speaker say that he has not benefitted fro Science?	m 2						
		(ii) What does the speaker mean by 'No, no, it can't be a servant'?	2						
		OR							
	(b)	"Your servant seems to have recovered. Did you say you left him in a chair? Which chair?"	2						
		(i) Who is the servant? In which chair had he been left?(ii) Why did the servant choose that chair?	2						
16.	(a)	In the lesson, 'The Merchant of Venice', why does Shylock agree to lend money Antonio? (Word limit: 50-75 words)	to 4						
		OR							
	(b)	How was the painting of the ox in the morning room a turning point in Eshley's artistic life? (Word limit: 50-75 words)	4						
17.	(a)	The word that Helen remembered even after she became ill was (i) doll (ii) baby (iii) water (iv) tea	1						
	(b)	In the story, 'The Merchant of Venice', Bassanio's closest friend was (i) Portia (ii) Shylock (iii) Jessica (iv) Antonio	1						
18.	(a)	In contrast to the human behaviour mentioned in 'The Paper Plague', evaluate how humanity still exists in human nature during crisis. (Word limit: 50-75 words)	w 4						
		OR							
	(b)	The narrator of the story 'The Corner Shop' believed in honesty. Analyse how honest helps in building a healthy relationship with others in life. (Word limit: 50-75 word limi	-						

HS/001 4

2024 MIZO Full Marks - 80 Time - 3 Hours

Hriat turte:

- (i) Zawhna zawng zawng hi chhan ngei ngei tur a ni.
- (ii) Zawhna tin mark put zât chu a zawnah tarlan zêl a ni.
- (iii) Chhan dawnin zawhna nambar ziak zêl tur a ni.

hla behchhanin han sawi teh.

ȚHEN KHATNA - HLA (18 Marks)

1.	A di	ik zawk hmangin dah khat rawh :	4x1=4
	(a)	Theih chang se a hi han zuiin. (sulhnu/ hniak)	
	(b)	Nang lo chu thinlai an awm lo. (luahtu/ hnemtu)	
	(c)	Nu pakhat fate hi hla thuin a ni. (chhul khat kual/ unau za)	
	(d)	Chhaka vul par i iang reng kha. (Senhri/ Chhawkhlei)	
2.	(a)	A hnuaia hla thu hi Mizo ṭawng tluang pangngaiin dah rawh: Chuti ang tuar huam ve'ng nakinah,	2
		Rin kai lo tê hian rêng hum luah ve nan.	
	(b)	Pu C. Chhuanvawra hla 'Zofate inpumkhatna' behchhanin Zofate kan inpumkhat tura pawimawh i tih te han sawi teh.	theihna 2
	(c)	'Awmhar niin ka chuan ang' tih hla i zir aṭangin he khawvel aia chatuan hmun n zawkna tur nia i hriat kawng <i>hnih</i> han sawi teh.	awm 2
3.	A hr	nuaia hla thu hi a ṭobula chhuiin hrilhfiah rawh :	3
		Rangkachak thianghlim leh a hmun ropui chu,	
		Hrehawmah pawh thingthi talin ka thlir ang.	
4.		bawmtu chhawkhlei par' phuahtu H. Lalringa'n Chhawkhlei par kha eng chen nge sawi la, a duh chhan sawi bawk ang che. He hlain Chhawkhlei par a sawi mawi thi	

1+1+3=5

ȚHEN HNIHNA - THU (18 marks)

5.	Kua	alkhung chhunga a dik zawk zelin chhang ang che :	4x1 = 4
	(a)	Mi (nunrawng/ rawngra) an dam rei ngai lo.	
	(b)	Bengkhuaia'n Mary Winchester a man kum chu (1870/1871/1872).	
	(c)	Theihtawp chhuah la chuan tih khan min siam puitling a ni tih sawitu chu (Jin Carter/ Hellen Keller) a ni.	nmy
	(d)	Hring dup thu ep chu (Ro rup/ Châr) a ni.	
6.	Kav	n history aṭanga chhuiin kan pi puten kawlphai an chhuahsan hun kha AD engza vlphaia kan pi pute an awm laia rorelna fel tak a awm loh avanga Mizoten kan tu i hriat han sawi teh.	_
7.	Kha	wiah nge Zawlbuk an sak thin? Zawlbuk sak nan eng hmanruate nge an hman thin	? 1+2=3
8.		V/AIDS darh zel tur venna atan zirlaiten eng nge tih theih an neih nia i hriat kawng sawi teh.	g thum (3) 3
9.	saw	alaite Khawvel'tih ziaktuin a zinna aṭanga ṭhalai ṭheuh ṭheuh an in an lohna a hmu i la, America nula leh tlangvalte incheina kan lak ruala lak tel ve atan a duh kha han sawi teh.	
		THEN THUMNA - GRAMMAR (12 marks)	
10.	Kua	alkhung chhunga zawhna ang zel hian chhang rawh :	2x1=2
	(a)	Puipunnaah suh. (Double Verb hmangin dah khat rawh.)	
	(b)	Awi a va pawi ve. (A hmun dik takah makna chhinchhiahna dah rawh.)	
11.	(a)	Conjuction awmzia sawi la, a tichiang turin thu phuah ang che.	1+1=2
	(b)	'Sairang' hi Noun leh Adjective-a hmangin thu han phuah teh.	1+1=2
12.	A di	ik ber thlang rawh :	2x1=2
	(a)		ng thap)
	(b)	Thil la chiang lo hi ṭawng upaina ni. (A phuk a phak hre lo/ Uipui tuil: A rana rana lo)	
13.	A ka	ar awlte hi ṭawngkam dik zawkin dah khat rawh:	2x1=2
		Kawng chhukah ka tawlh (tlu/ thlu)	
	(b)	H.S.L.C exam ka mek. (bei/ pe)	
14.		zo ṭawng ziak dan dik zawk thlang rawh :	2x1=2
		i kal tawh em ? (Rih dil/ Rihdil)	
	(b)	Ihian i siamtu hre reng rawh. (vanglai/ vang lai)	

THEN LINA - LEMCHAN (6 marks)

	ȚHEN RUKNA - CHHIAR (5 marks)	
18.	Tualte khuaa khawnbawl upa fa sen hlamzuiha a thih khan zualkote kha engtianga thu turin nge an chah?	va sawi 3
17.	A kar âwlte hi kualkhung chhunga a dik ber hmangin dah khat rawh: (a) Pasalṭha Kapkima ruang chu (pathlangah/ khumah/ chhuatah) an zalh a. (b) Sai sa chu tiat tiatin an chan a, an rep tuar a. (pawnpui/ kuttum/ lungthu)	2x1=2
	ȚHEN NGANA - THAWNTHU TAWI (5 marks)	
16.	Lemchan (Drama) 'Sual man thihna' kha a thupui leh a bu chhunga thil thlen dan kha i ti em? I tih chhan emaw tih loh chhan emaw tawi fel takin han sawi teh.	inhmeh
	(c) 'Ka lawm e, mi i tak tak a nih chuan ka lawm e.' (duh/ ngai/ thlir)	
	(b) Hrilmawii'n Nghakliana luah in a chhu. (thingtum/ tuboh/ lung tum)	
	(a) Rothangliana chu Aizawl Pa hausa fapa a ni. (Liandawla/ Lungliana/ Sum	nsanga)
15.	Kualkhung chhunga a dik ber hmangin a kar âwlte hi dah khat rawh:	3x1=3

19. A hnuaia thu hi ngun takin chhiar la, a thu behchhanin a tawpa zawhnate hi chhang ang che:

Social Media chungchang hi i zir chiang teh ang. Khawvel hmasawnna thang chak tak hian min kal kân bik si lova, kan tu leh fate pawhin a nih ang angin an lo dawngsawng ve miah miah chu a ni mai si a. Kum zabi 20-na hi khawvel thil inthlakthleng nasat ber hun niin an sawi hial a ni. Hmasawnna nasa takin a thang a, thil thar a chhuak zung zung a, chu chuan nunphung, incheina, ngaihsan zawng, tawngkam hman dan leh khawsak phung thlengin a rawn thlak danglam dawrh a ni. Heng thil chi hrang hrang tuar nasa berte chu thalaite an ni. Chuvangin, Europe khawmualpuiah chuan 'Chhuan bo pil' (Lost generation) tih tawngkam hi a lo lang ta a ni.

U.S.A mipui kum 18 - 29 hi social media hmang nasa ber an ni a, kum 30 - 39 ten an dawt a, kum 16- 19 hi pathumna an ni. Synod Campus Ministry in kum 10 - 20 inkar a zir chian naah chuan 64.6% ten an school kal baka hun tam ber an hmanna chu mobile phone khawih a ni. Chung zingah chuan Instagram khawih 36.3% an ni a, Whatsapp khawih hi 21.7% an ni. Ni 09.02.2023-a khawvel huap Family Science lam buaipuitu New York-a inhmukhawmte lû tihaitu ber chu chin lem nei lova naupang ten phone/social media an khawih bawk hi a ni.

Hetiang taka hmangtu leh ngainatu an tam chuan hman sual hlauhawm tak a ni, hman thiam a, hman fuh erawh chuan thil ṭangkai tak an ni ngei dawn a ni. Social media hian a hmangtute chu khawvel tharah a hruai lut a, a hruai luhna khawvel hi eng khawvel nge tih hrethiam lo tan chuan chhiat vekna a ni thei. Mizo kristiante zingah ngei pawh nupa inkar buai phahte, chhungkaw inlaichinna chhiat phahte, mimal nun tihchhiat phah vekte pawh kan lo awm ta a, a pawi em em a ni. Ṭhenkhat ten lehkha zir nan, sumdawn nan ṭangkai takin an hmang thung a, a ṭangkai em em a ni.

	Zawhnate:								
	(a) Hmasawnna thang chak lutukin a nghawng nasat leh a tuar nasa ber te chu an ni.								
	(b) Social media-in thil tha lo a ken tel theihte chu:								
	A. Nupa inkar a tibuai B. Kristianna a tidal								
	C. Chhungkaw inlaichinna a tichhia D. Mimal nun a tichhia								
	A chhanna dik ber thlang rawh:								
	i) B ii) A leh B iii) A, B leh C iv) A, C leh D								
	(c) Kum zabi 20-na in a huam chin chu aṭanga 31.12.2000 a ni.								
	(d) 'Chhuan bo pil' tih ṭawngkam lo lan chhan kha eng nge han sawi teh. 2								
	ȚHEN SARIHNA - ZIAK (8 marks)								
20.	A hnuaia thupui <i>i duh zawk zawk</i> hmang hian thumal 200-250 vel hmangin Essay han ziak teh : 5 (a) Tlawmngaihna. (b) Hnam inpumkhatna.								
21.	Khawnuam High School Eco Club Secretary, Dinpuii i ni a, ruah sur nasa tak avangin in sikul								
	kalkawngah lei a min a, a min belh zel tur ven nana khuhna tur silpaulin dilna Deputy								
	Commissioner, Aizawl hnena thehluh tur han ziak teh.								
	Commissioner, The within the main the main each term.								
	ȚHEN RIATNA - RAPID READER (8 marks)								
22.	Khawnglung runtu ten Sailo Lalnu that lova khua thlenpui ngei an tumna chhan kawng $hnih$ han sawi teh. $1+1=2$								
23.	Pasalṭha Chhannawna'n an ina a luhpui dawn laia Thangi hreh lutuk khan a rilruin eng nge a ngaihtuah?								
24.	Khawnglung khuain Chapchar Kût ni an hman dan tlangpui kha han sawi teh. 3								

HS/005

ALTERNATIVE ENGLISH

Full Marks - 80

Time - 3 Hours

General Instructions:

- (i) This question paper is divided into four sections A, B, C and D.
- (ii) All the sections are compulsory. Answer all the questions.
- (iii) Write the number of the question before attempting it.
- (iv) Figures in the margin indicate marks.

SECTION - A (25 marks)

GRAMMAR AND COMPOSITION

- 1. Identify the parts of speech of the underlined words in the following sentences: 5x1=5
 - (a) <u>Bravo</u>! March forward and keep the success forward. (preposition/interjection)
 - (b) You do not write <u>legibly</u>. (adjective/adverb)
 - (c) Lily <u>talked</u> excitedly about the trip. (adverb/verb)
 - (d) Are you going to the <u>beach</u> tomorrow? (verb/ noun)
 - (e) He is a generous man. (adverb/adjective)
- 2. Punctuate the following:

 $6x^{1/2}=3$

i have read discovery of india

- 3. Make sentences using the following idioms and phrases to bring out their meanings: 5x1=5
 - (a) high and low
 - (b) an open secret
 - (c) green with envy
 - (d) on cloud nine
 - (e) to cut corners
- 4. Write an essay on *any one* of the topics in about 120-150 words:

6

(a) Impact of Social Networking on students.

OR

(b) Importance of English Language.

5. Write a précis of the following passage. Give a suitable title.

6

Volunteering is a rewarding experience that benefits both individuals and society. By dedicating time to a cause or organization, volunteers contribute to the betterment of their community. Volunteering also offers numerous personal advantages. It provides an opportunity for personal growth by developing skills, enhancing self-confidence and building a sense of purpose and fulfillment. By working with a diverse group of people, volunteers also gain a broader perspective and understanding of different cultures and backgrounds.

Additionally, volunteering can improve mental health by reducing feelings of loneliness and isolation, as it facilitates social connections and the formation of new friendships. On a societal level, volunteers play a crucial role in addressing societal issues and filling gaps in services that governments may be unable to provide. Therefore, volunteering is a win-win situation, positively impacting individuals and society.

SECTION - B (20 marks) POETRY

6. Read the extract given below and answer the questions that follow:

3x1=3

"The wind had no more strength than this,

That leisurely it blew,

To make one leaf the next to kiss

That closely by it grew."

- (a) The poet is -
 - (i) John Keats

- (ii) Lord Byron
- (iii) Michael Drayton
- (iv) Joseph Campbell
- (b) The wind was blowing -
 - (i) gently

(ii) strongly

(iii) loudly

(iv) hardly

- (c) The leaves -
 - (i) fell on the ground
- (ii) touched each other

(iii) kissed the wind

- (iv) moved vigorously
- 7. Read the extract given below and answer the questions that follow:

"He did not feel the driver's whip,

Nor the burning heat of day;

For Death had illumined the Land of Sleep,

And his lifeless body lay

A worn-out fetter, that the soul

Had broken and thrown away!"

(a) Name the poem and the poet.

1+1=2

(b) Explain the above lines.

3

8. Write the substance of the following:

"And there's another country I've heard of long ago -

Most dear to them that love her, most great to them that know -

We may not count her armies; we may not see her King -

Her fortress is a faithful heart, her pride is suffering -"

9. Answer *any four* of the following questions :

4x2 = 8

- (a) How does the poet compare the enjoyment of cycling downhill and the flight of a bird?
- (b) Mention *any two* things recollected by Thomas Hood in the poem 'I Remember, I Remember'.
- (c) How does the poet describe the beauty of the old woman?
- (d) Elaborate on how the poet vows to love his country in the poem "I Vow to Thee My Country".
- (e) Describe the thoughts of the lady in the poem 'She Walks in Beauty'.

SECTION - C (25 marks) PROSE

10. Read the extract given below and answer the questions that follow: 4x1=4 "So you did think of us after so long!"(a) The extract is taken from -

- The extract is taken from
- (i) Leo Tolstoy

- (ii) A Shot in the Dark
- (iii) The Muscular Son-in-law
- (iv) The Happy Prince

- (b) The speaker is -
 - (i) Lily

(ii) Kunjabala

(iii) Nalini's wife

- (iv) A young woman
- (c) The speaker said the above line to -
 - (i) Surat

(ii) Nalini

(iii) Ramsharan

(iv) Kedar Babu

- (d) The author is -
 - (i) Hilaire Belloc

(ii) Oscar Wilde

(iii) Ronald Seth

- (iv) Prabhat K. Mukhopadhyay
- 11. Read the extract given below and answer the questions that follow: 4x1=4 "Not only can an examination of such misfortunes save others from their like, but it can even help normal people to a better life."
 - (a) The extract is taken from -
 - (i) Illnesses that Make Us Healthier
- (ii) The Muscular Son-in-law

(iii) The Happy Prince

(iv) The Advantages of Having One Leg

- (b) The author is -
 - (i) Oscar Wilde

(ii) J.B.S Haldane

(iii) Ronald Seth

(iv) Hilaire Belloc

	(c)	(i) Among many like them (ii) Prevent others from suffering from similar problems (iii) To set apart from others (iv) Stop others from liking them	
	(d)	What are the misfortunes mentioned in the lesson? (i) Sickness, madness and premature death (ii) Sickness, accidents and premature death (iii) Sickness, madness and insanity (iv) Sickness, insanity and premature death	
12.	Ans	wer any one of the following in about 100-120 words:	6
	(a)	"To appreciate anything, we must always isolate it." Elaborate.	
		OR	
	(b)	Narrate how Jim Corbett killed the man-eater.	
13.	Ans	wer the following questions in about 50-75 words:	
	(a)	According to Hilaire Belloc, why had some people lost the love of fame?	3
	(b)	Describe the circumstances under which the swallow died.	3
14.	(a)	According to G.K Chesterton, what are the innumerable accidental limitations that are always falling across our path?	2
	(b)	Why was Tolstoy's appearance a disappointment to himself and his admirers?	3
		SECTION -D (10 Marks)	
		RAPID READER	
15.	Ans	wer <i>any three</i> of the following in about 20-30 words: 3x2=	=6
	(a)	What happened while David and Peggotty were away at Yarmouth?	
	(b)	What conclusion can be drawn from Miss Betsey's reaction when David was born?)
	(c)	What was Mr. Barkis' message to Peggotty?	
	(d)	How did Ham die?	
16.	Wri	te a brief character sketch of David Copperfield in about 40-50 words.	4

HS/021 4

2024 NEPALI Full Marks - 80 Time - 3 Hours

General Instructions:

- (i) All questions are compulsory.
- (ii) Figures in the margin indicate marks.
- (iii) Write your answers neatly and legibly.
- (iv) While attemping a question, write the question number as given in the question paper.

खण्ड - 'क' (पठन)

1. तलका गद्यांश पढ़ेत्त्यसको म् नि दिइएको प्रश्नहरुको उत्तर सरल भाषामा लेख

सदाचार शब्द सत र आचार शब्दको योगफल हो। यो संस्कृत शब्द हो र यसको अर्थ असल व्यवहर हो। सदाचारमा ती सबै गुणहरु समावेश भएका हुन, जसले मानिसलाई एक सफल मानिस झैं **ए**ए बाँच्न सिखाउँछ। सदाचारी बनेर जो एक सफल मानिस झैं भएर बाँच्न सक्छउसैको जीवनलाई सार्थक मानिन्छ।

सदाचारी मानिस सत्यवादी, धर्मी, निराभिमानी, सन्तोषी र उपकारी हुछन । उ सदा पराईको कल्याणमा अग्रसर रहन्छन । पराईको दु:खमा उ समवेदना प्रकट गर्छविपतमा सहयोग गर्छ अनि सुख र सफलता सुखी हुछ । सदाचारी हु को अर्को प्रतिशब्द चिरत्रवान हु हो । चिरत्र निर्माणमा सदाचारको प्रमुख स्थान छ । सदाचारी बन्नका निम्ति शिशुकालदेखिनै हामिले सुव्यवहार, सुबोली, सुकर्म गर्ने बानी बसाउनु पर्छ । सानैदेखि असल मानिसहरुको संसर्गगर्दे जानु पर्छ उनीहरुको अर्ती-उपदेशको पालन गर्नुपर्छ । मानिसले कहिले कि भुल गर्छ यो स्वभाविक हो अनि संयोगवश कुनै कुकार्य भई गएमा प्रधाताप गर्नुपर्छिरोरी यस्तम ुल कहिले नदोहरयाउने प्रण गर्नु पर्छ । यसको विपरित दुराचारी मानिस सदासर्वदा अरुको कुभलो मात्र चाहने हु तो अपन संयोगवश कुनै कुकार्य भई गएमा प्रधाताप वाहने हु तो न आफ सुखपूर्वक जीवन बिताउन सक्छ न अरुलाई नै शान्तिसित जीउन दिन्छ । यसोँ हु उसलाई न बाँच ुन्जेल कसैले रुचाउँछ न मरेपछि कसैले समझन्छ सबको घृणा र तिरस्कार पाउँछ ।

(ক)	सदाचार मानिस हुछ्न।	1
(ख)	सदाचारी ह्नु को अर्को प्रतिशब्द ह्नु हो।	1
(ग)	सदाचारी मानिस सदा पराईको अग्रसर रहन्छ्न।	1
(ঘ)	दुराचारी मानिस सदासर्वदा अरुको चाहन्छन।	1
(ङ)	दुराचारी मानिस कहिल्यै आफु जीवन बिताउन सक्दैन्न।	1
(च)	सदाचार शब्दको अर्थ क्हो ?	1
छ)	सदाचारी बन्नका निम्ति हामिले के कुराहरुको पालन गर्नु पर्छ	2

खण्ड –'ख' (व्याकरण र रचना)

2. सही उत्तर छानेर लेख

 $3 \times 1 = 3$

- (क) घाममा सुकाउनका निम्ति फिजाइएको अन्न । (धान /बिस्कुन)
- (ख) भरी को विपरीतार्थक शब्द।(दान/रित्तो)
- (ग) चाँडो को पर्यायवाची शब्द (शिघ्र / खूब)

3.	खाली	ठाँउ भरेर उखानहरु पूरा गर:						$3\times 1=3$
	(ক)	आफु नमरी देर्व	खेदैन(स्व	त्रर्ग/ मृत	यु)			
	(ख)	आँ गर्दा ब ुझ्नु						
	(₁)	जसको शक्ति उसको		। (भक्ति	/उक्ति)			
4.	तलका	कुनै एक अनेक्क्षर्यशब्द चलाए	एर भिन्दा-	-भिन्दै अध	र्थ निस्कने गरी वाक्य	। रचना ग़र	.	3
	(ক)	वर		(ख)	पर्दा			
5.	तलका	कुनै दुई वाग्धारा प्रयोग गरी अ	ार्थ स्पष्टु	हगरी वाक्	य रचना गर:			2
	(ক)	डाडाको घाम ह्राु।						
	(ख)	इलमी ह्नु ।						
	(ग)	ठाडो पुच्छर लाउनु ।						
	(ঘ)	थला पर्नु ।						
6.	तलका	कुनै दुईको सार शब्द लेख						2
	(ক)	जन्म-मरणको बन्धनदेखि मु	क्त भएक	11				
	(ख)	जसले देशका निम्ति बलिद	ान गरेको	छ।				
	(ग)	समाजको जेठोबाठो व्यक्ति	l					
7.	तलका	कुनै एक जोडी भिन्नार्थक्शब्द	क्रो भिन्दा	-भिन्दै अ	र्थ ब ुझाउनु दुई वा	क्य रचना	गर :	2
	(ক)	उपकार	(ख)	अन्न		(ग)	दिन	
		उपचार		अन्य			दीन	
8.	सम्झ ति	तेमी प्रकाश कुमार आइजोल	मिजौरा	ममा बस्ने	भरखरै इंजीनियि	रङमा बी	ई• सिध्याएको युवर	क्र हौ । माँड
	सोफ्टवे	यर् दिल्लीमा 15 जना सोफ्टवे	ोयर इ [ं] र्ज	ीनियरको '	पद रिक्त भएको कुर	ा 'द टाइम	स अफ इण्डिया' पत्रि	कामा पढयौ
	यो पदक	ने लागी आफुलाई एक उम्मेद	वार बता	उदै एउटा	अर्जीपत्र लेख			6
9.	कुनै एव	क्र विषयमा लगभग200 शब्दव	क्रो निबन्ध	य रचना ग	₹:			6
	(ক)	जीवनमा अनुशासनको महत	व					
		(रुपखा : भ ूमिका – परिभा	षा – आ	वश्यकता	र सुयोग- अभ्यास	क्षेत्रउन्नति	को आधार – उपसंह	हार)
	(ख)	पुस्तकालय						
		(रुपरेखा भ ूमिका - के हो-	कति प्रक	गरको हुछ	– लाभ – उपस [ं] ह	ार)		

खण्ड –'ग' (साहित्य)

10.	तल दि।	एका प्रश्नहरुको एक-एक वाक्यमा उत्तर लेख	$6 \times 1 = 6$
	(ক)	रनेको स्वास्नीको नाउँ के थियो	
	(ख)	उद्भिदबाट कस्तो शिक्षा प्राप्त गर्न सिकन्छ?	
	(ग)	पारसमणि प्रधानको माता-पिताको नाम के थियो?	
	(ঘ)	गान्धीलाई मन पर्ने वस्तुहरू के क्नुह?	
	(ङ)	पत्रिकामा किन आलु-आलु लगाइएको थियो ?	
	(च)	चर्खा के हो	
11.	सही श	ाब्द छानी रित्तो ठाँउ पूर्ण गर:	2×1=2
	(ক)	लाहुेको कोठाबाट हत्यारो। (स ुँइकुच्चा ठोक्यो / कुलेलम ठोक्यो	
	(ख)	पारसमणि प्रधानले हाई स्कूलको परीक्षा माध्यमबाट पास गर्नु भयो।(हिन्दी / नेपली)	
12.	नेपाली	भाषा साहित्यको श्रीवृद्धि र समृद्धिको निम्ति योगदान दिने महान विभूतिहरुको नाम लेख?	2
13 .	(क)	लाह्रुलाई कसले र किन हत्या गरेको थियो	4
		अथवा	
	(ख)	शिक्षित मानिसले कसरी समाजको परिवेशलाई सुन्दर पार्छ?	4
14.	नेपाली	साहित्यमा पाठ् यपुस्तकको कमीलाई पारसमणि प्रधानले कसरी पूरा गर्नुभयो? वर्णन गर।	6
15.	तलका	वाक्यांशहरुको अर्थ सरल भाषामा लेख	3×1=3
	(ক)	सुहृदय (आमा)	
	(ख)	अपठित (भानुभक्तप्रति)	
		अहिंसा (एउटा नयाँविश्व जन्माउन लगाउँछु)	
16.	"भानुभ	क्तप्रति'' कविता कसलेलेखेक्क्कु ?	1
17.	कवि वि	केन भानुभक्तलाई अमृत-जिह्वा भन्छन ?	2
18.	कविले	कसरी आमालाई ईश्वरसँगत ुलना गरेकाछन ?	3

19.	कुनैएक	को सप्रस [ं] ग व्याख्या गर:	4
	(क)	बुद्धको अष्टमार्गीबेछ्याइदिन	
		यीशुको प्रेमत्यागको पाठ पढाउन्	
		रामकृष्णको सर्वधर्म एकको पाठ पढाउन	
		मैले एउटा अलग धर्म सृजना गर्ने अठोठ गरेको छु।	
		अथवा	
	(ख)	हाम्रो यो शिर झुक्छ त्यो चरणमा तिम्रै मुटुमा थियो	
		तिम्रै आशिषले अलम्फ यँहा प ुम्ने त्यही ৳ यो॥	
20.	निबन्ध	कारलाई सबैमन्दा धेसैनपर्नेवस्त ु केहो ?	4
21.	त बाबु	टोक्नेभन्दा ज्ञानीलाई कस्तो लाग्यो ? यसपछि उसमा कस्तो भाव देखियो? पाठको आधारमा वर्णनगर।	4
22.	अल्झेक	ोइच्छा भन्दा केब ुझिन्छ ? डाक्टर र इञ्जिनीयरमा केकेकु राको भिन्नना छ।	4

HS/012 4

2024 HINDI Full Marks - 80 Time - 3 Hours

General Instructions:

- All questions are compulsory.
- Figures in the margin indicate marks. (ii)
- Write your answers neatly and legibly. (iii)
- While attemping a question, write the question number as given in the question paper. (iv)

1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढकर नीचे दिए गए प्रश्नों के उत्तर दीज़िए

सामाजिक समानता का अभिप्राय है कि सामाजिक क्षेत्र में जातींग्रम् व्यवसाय, र ंग आदि के आधार पर किसी प्रकार का भेदभाव न किया जाए। सबको समान समझा जाए और सबको समान स्विधाएँ दी जाएँ। हमारे देश में सामाजिक समानता का अभाव है। जािखाथा के कारणकरोड़ों व्यक्ति समाज में अछ ुत के रूप में रहते हैं। उन्हें समाज में बहिस्कृत समझा जाता है और सामाजिक अधिकारों से वंचित कर दिया गया है। हमारे समाज में लड़िकयों के साथ भी भेदभाव बरता जा। है। मातापिता भी उन्हें वे स ुविधाएँ नहीं देखों। वे अपने लड़कों को देते हैं। इस प्रकार की असमानता से बहुत-सी लड़कियों का शारीरिक और मानसिक विकास स्चारु रुप से नहीं हो पाता। इससे समाज की उन्नति में बाधा पड़ती है। इस प्रकार की असमानता का दूर होना आवश्यक है। नागरिक समता का अर्थ है कि राज्य में नागरिकों को समान अधिकार प्राप्त हों। कानून और न्यायालयों में गरीबअमीर और ऊँचनीच का कोई भेद न किया जाए। दंड से कोई अपराधी बच न सके। उसी प्रकार राज्य के प्रत्येक नागरिकों को सक्सर्य मे समान रुप से भाग लेने क़मत देने कासरकारी नौकरी प्राप्त करने का तथा राज्य के असेवेऊँचे पद को अपनी योग्यता के बल पर प्राप्त करने का अधिकार राजनितिक समानता का द्योतक है।

- (क) सामाजिक समानता से क्या अभिप्राय है 1 (ख) हमारे देश में सामाजिक असमानता किस रुप शें हैं 1 (ग) नागरिक समानता से क्या अभिप्राय है 1 (घ) लड़कियों का शारीरिक और मानसिक विकास सुचारु रुप से क्यों नहीं हो पाता? 1 (ङ) राजनीतिक समानता किसे कहते है 1 1
- (च) इस गद्यांश का उचित शीर्षक दीजिए।

2. निम्नलिखित गद्यांश को ध्यानपूर्वक पढकर नीचे दिए गए प्रश्नों के उत्तर दीज़िए	
किसी से कुछ पाने की इच्छा रखना ही मनुष्य के दुख का कारण है। जब तक पाने की इच्छा विद्यमान्	हैव
तक उसे सच्चे सुख की प्राप्ति होना असंभव है। वस्तुत: सच्चा सुख किसी से कुछ पाने में नहींवरन ्देने	में है।
जिस प्रकार अंगूर की सार्थकता अपने तमाम रस को निचोड़कर दूसरों के लिए देने,मेंसेमी प्रकार मन ुष्य	-जीवन
की सार्थकता अपनी संपूर्ण क्षमताओं, योग्यताओं और समृद्धि को दूसरों के लिए अर्पित कर देने में है।	
(क) मनुष्य के दुख का क्या कारण है और सच्चा सुख कैसे प्राप्त किया जा सकता है	2
(ख) मनुष्य-जीवन की सार्थकता किसमें है	2
खण्ड — 'ख'	
3. (क) खेलकू द की उपयुक्त सामग्री की कमी की ओर ध्यान दिलाते हुए प्रधानाचार्य को आवेदन पत्र लिखिए	16
अथवा	
(ख) अपने पिताजी को पत्र लिखकर सूचित कीजिए कि वार्षिक परीक्षा में आपके प्रश्नुत्र कैसे ह ुए हैं?	6
4. दिए गए संकेत्नबिन्दु ओं के आधार पर लगभग100 शब्दों में क्सिी एक विषय पर अन ुच्छेद लिखिए	6
(क) पुस्तकों का महत्व	
(पुस्तकों का लाभ – साहित्य-उन्नति, साहित्य प्रेरणा का श्रोत– प्रुस्तकेंअस्त्र व मित्र)	
(ख) शिक्षक – दिवस	
(मनाने का कारण– समाज में शिक्षक की भ ूमिका – शिक्षक-दिवस का महत्व)	
(ग) क्रिकेट और भारत	
(भारत में क्रिकेट का दीवानापनकरोड़ों – अरबों का बजट – सर्वाधिक दर्फ्स और श्रोता)	
खण्ड — 'ग'	
5. (क) शब्द और पद में क्या अंतर है?	1
(ख) रेखांकित पदबंध का प्रकार बताइए।	1
दिन-रात पढ़ने वाले बालक सदा पास होते हैं।	
6. निर्देशानुसार उत्तर दीजिए :	2
(क) मालिक ने कहा कि क्ल छु ट्टी रहेगी।	
(सरल वाक्य में बदलिए)	
(ख) आप अभी यहीं हैं और वे चले गए।	
(वाक्य का प्रकार बताइए)	

		HS/009
7. (क) संधि बनाइए		2×1=2
अति + अधिक,	जगत + नाथ	
(ख) निम्नलिखित समासों का विग्रह कीजिए और समा	स भेद भी लिखिए	$2 \times 1 = 2$
देशभक्ति	ग [ं] गा-यमुना	
8. (क) निम्नलिखित मुहावरों का वाक्य में प्रयोग कीजिए		2×1=2
हक्का-बक्का रह जाना,	पत्थर की लकीर	
(ख) इन लोकोक्तियों को वाक्य में प्रयोग कीजिए		2×1=2
काला- अक्षर भैंस बराबर	छोटा मुँह बड़ी बात	
9. निम्नलिखित वाक्यों को शुद्ध कीजिए:		4×1=4
(क) दस लड़की पढ़ रही हैं।		
(ख) मेरे कोमा से कु छ काम है।		
(ग) आजकल दोस्तों सच्चे बहुत कम मिलते है।		
(घ) हवा गर्म चल रही है।		
खुण्डः	– 'ঘ'	
10. निम्नलिखित प्रश्नों में से किसीएक' प्रश्न का उत्तर दीजि	ए :	4
(क) मीराबाई ने श्रीकृष्ण के रुपसौंदर्य का वर्णन कैसे कि	ज्या है	
(ख) कवि (बिहारी) ने सभी की उपस्थिति में भी कैसे ब	ात की जा सक्तिक्क्षिका वर्णन किस प्रकारि	क्रेया है
अपने शब्दों में लिखिए।		
(ग) 'आत्मत्राण' शीर्षक की सार्थकता कविता के संदर्भ	में स्पष्ट कीजिए।	
11. निम्नलिखित प्रश्नों में से किसीछ:' प्रश्नों के उत्तर दीजिए	•	6×2 =12
(क) 'जमी पर खूँ की लकीर खींचमेका क्या आशय हैं?		
(ख) तोप अपना परिचय किस रुप में देती-हैअपने शब्दों	में लिखिए।	
(ग) पर्वत और जल का दृश्य कैसा प्रतीत हो रहा थी की	वेता के आधार पर स्पष्ट कीजिए।	
(घ) 'विश्व-शलभ' दीपक के साथ क्यों जल जाना चाहत	π है	
(ङ) अपने स्वभाव को निर्मल रखने के लिए कबीर ने व	या उपाय सुझाया है?	

(च) 'मनुष्य मात्र बंधु है सेआप क्या समझते हैं स्पष्ट कीजिए।

(छ) झरने किसके गौरव का गान कर रहे[,] हैंबहते ह ुए झरने की तुलना किससे की गई है

(ज) मीठी वाणी बोलने से औरों को सुख और अपने तन को शीतलता कैसे प्राप्त होती है

	c	. `	\sim	- 3	\sim	`	`	7. 1	00
12	निम्नलिखित	गरााश का	पादा	.आर '	क्रिया	ग्रुक्ट कर	पट्ह गा	'प्रशा क्र उन	उ ट्याज्जा
14.	mundian	ाजारा नग	ېې ۱۲	9117	141/11	541 41	10 10	λ	। ८ पा। ५,८

(अ) फिर सालाना इम्तिहान हुआ और कुछ ऐसा संयोग हुआ कि मैं फिर पास हुआ और भाई साहब फिए फ़ेल हो गए। मैने बहुत मेहनत नहीं की, पर न जए कैसे द्वे में अव्वल आ गया। म ुझे खुद अचरच हुआ। भाई साहब ने प्राणांतक परिश्रम किया। कोर्स काएक-एक शब्द चाट गए थे दस बजेरात तक इधर, चार बजे भोर से उद्य छ: से साढ़े नौ तकस्कूल जाने के पहले। मुद्रा क्रांतिहीन हो गई थी, मगर बेचारे फ़ेल हो गए। मुझे उन पर दया आती थी। नतीजा सुनाया गया, तो वह रो पड़ेऔर मै भी सो लगा। अपने पास होने की खुशी आधी हो गई। मैंभी फ़ेल हो गया होता, तो भाई साहब को इतना दुख न होता, लेकिन विधि की बात कौन टाले

(क) कहानी तथा कहानीकार का नाम लिखिए।	1
(ख) आपकी दृष्टि में बड़ा भाई क्यों फेले हो गया	1
(ग) बड़े भाई ने पढ़ाई के लिए किस प्रकार परिश्रम किया	1
(घ) लेखक को बड़े भाई पर दया क्यों आई	1
(ङ) लेखक के पास होने की खुशी आधी क्यों हो गई ?	1

'अथवा '

(ख) शुद्ध सोना अलग है और गिन्नी का सोना अलग। गिन्नीके सोने में थोझा ताँबा मिलाया ह ुआ होता है इसिलए वह ज्यादा चमकता है और शुद्ध सोने से मज़बूत भी होता है। औरतें अकसर इसी सोने के गहने बनवा लेती हैं फिर भी होता तो वह है गिन्नी का ही सोना। शुद्ध आदर्श भी शुद्ध सोनेके जैसे ही होते हैं चंद लोग उनमें व्यवहारिकता का थोड़ा-सा ताँबा मिला देते हैं और चलाकिखाते हैं। तब हम लोग उन्हेंप्रैक्टिकल आइडियालिस्ट' कहकर उनका बखान करते हैं।

(क) पाठ तथा लेखक का नाम लिखिए।
(ख) शुद्ध सोने और गिन्नी सोने में क्या अंतर होता है?
(ग) शुद्ध सोने में चंद लोग क्या मिलाते हैं
(घ) गिन्नी सोने के आ ूषण क्यों बनाए जाते हैं
(ङ) 'प्रैक्टिकल आइडियालिस्ट किसे कहते'हैं

13. निम्नलिखित में से किन्ह्यीन प्रश्नों के उत्तर दीजिए

 $3 \times 2 = 6$

1

1

- (क) वज़ीर अली को गवर्नर जनरल द्वारा बुलाने पर आपत्ति क्यों हुई ?
- (ख) निकोबार के लोग तताँरा को क्यों पसंद करते थे
- (ग) मनुष्य ने अपने स्वार्थ के कारण प्रकृति में किस प्रकार खलल पैदा की
- (घ) वामीरों अपना गाना क्यों भूल गई ?
- (ङ) शैलेन्द्र के गीतों की क्या विशेषताः एँ हैं

HS/009 4 Contd.

HC	/nno	

r	15/00>
14. निम्नलिखित में से किसीएक' प्रश्न का उत्तर दीजिए :	5
(क) 'आज जो बात थी वह निराली थी' – किस बात से पता चल रहा था कि आज का दिन आनेआप	
में निरला है? स्पष्ट कीजिए।	
(ख) भीड़ ख्यूक्रिन पर क्यों हँसने लगती हैं	
(ग) वज़ीर अली के अफ़्सानेस ुनकर कर्नल को राँबिनहुड की याद क्यों आ जाती थी?	
15. 'हरिहर काका' नामक पाठ में गावँ में स्थित पूजा-स्थल का नाम क्या है?	1
16. निम्नलिखित में से किसी एक प्रश्न का उत्तर दीजिए	2
(क) 'अम्मी' शब्द पर टोपी के घरवालों की क्या प्रतिक्रिया हुई ?	
(ख) स्काउट परेड करते समय लेखक अपने को महत्वपूर्ण आदमी' फौजी जवान क्यों समझने लगता था?	
17. निम्नलिखित में से किसी एक प्रश्ना उत्तर दीजिए :	3
(क) दस अक्तूबर सन् पैतालीस का दिन टोपी के जीवन में क्या महत्व रखता? है	
(ख) हरिहर काका के मामले में गावँ वालों की क्या राय थी और उसके क्या कारण थे	
18. निम्नलिखित में से किसी एक प्रश्न का उत्तर दीजिए	4
(क) उन परिस्थितियों की चर्चा कीजिए जिनके कारण मंहत द्वारा हरिहर काका का अपहरण किया गया ?	और
इसका क्या परिणाम हुआ ?	
(ख) 'सपनों केसे दिन पात के आधार पर बचपन की मस्ती का वर्णन कीजिए ।	

HS/009 5

MATHEMATICS

Full Marks - 80

Time - 3 Hours

General Instructions:

- All questions are compulsory. (i)
- Figures in the margin indicate marks. (ii)
- (iii) In question on construction, the drawing should be neat and exactly as per the given measurements.

(iv)	Use	of ca	lculator is not a	llowed	d.				
1.	Cho	ose th	ne correct answer	r:					24×1=24
	(a)	The	speed of 90 m/se	ec is e	qual to -				
		(i)	25 km/hr			(ii)	324 km/hr		
		(iii)	45 km/hr			(iv)	180 km/hr		
	(b)	The	sum of present v	alues	(or the Prin	ncipal	s) of all instalme	nts is equ	al to -
		(i)	Instalments	(ii)	Amount		(iii) Interest	(iv)	Sum borrowed
	(c)		d B together can a alone to finish i		iece of worl	k in 4 d	lays. A alone can	do it in 6 d	ays. Time taken
		(i)	8 days	(ii)	10 days		(iii) 12 days	(iv) 14 days

- The zeroes of the quadratic polynomial $6x^2 7x 3$ are -
 - (i) $\frac{-1}{3}$ and $\frac{3}{2}$ (ii) $\frac{1}{3}$ and $\frac{-3}{2}$ (iii) -3 and $\frac{2}{3}$ (iv) 3 and $\frac{-2}{3}$
- (e) The multiplicative inverse of $\frac{x+1}{x-1}$ is -
 - (i) $\frac{x+1}{-x+1}$ (ii) $\frac{-x+1}{-x-1}$ (iii) $\frac{-x+1}{x-1}$ (iv) $\frac{x-1}{x+1}$
- In a quadratic equation, $ax^2 + bx + c = 0$, where $a \ne 0$, if $b^2 4ac < 0$, then the quadratic (f) equation has
 - two distinct real roots (i)
- (ii) two equal roots

(iii) no real roots

(iv) three real roots

(g)				_	order of magni		nd common diffe	rence	is 4, then the
	(i)	22		(ii)	23	(iii)	24	(iv)	25
(h)	D an	d E are resp	ectiv	ely th	e points on the s	ide AB	and AC of a Δ	ABC,	such that
	DE /	BC. If AD	=2 c	m, Bl	D = 3 cm, $BC = 7$	7.5 cm	Then, the length	of D	E is -
	(i)	3 cm		(ii)	4.5 cm	(iii)	5.5 cm	(iv)	6 cm
(i)	In the	e given figu	re, Ca	A and	CB are tangents	to a ci	rcle with centre C) . If ∠	$AOB = 140^{\circ},$
	then	the value of	f∠A	CB is	-		\bigwedge^{A}		
	(i)	10°	(ii)	$20^{\rm o}$			O(140°)		> c
	(iii)	30°	(iv)	40°			\backslash		
(j)	respe	ectively. AF	3 is a o	chord			atric circles of radich is tangent to t		
	(i)	16 cm	(ii)	14 c	m				
	(iii)	10 cm	(iv)	8 cm	l		A P B		
(k)	The	distance of	a poi	nt (6,	-6) from the ori	gin is -			
	(i)	$6\sqrt{3}$ units		(ii)	$6\sqrt{2}$ units	(iii)	6 units	(iv)	$6\sqrt{5}$ units
(1)	The c	coordinates	of the	centro	oid of △ ABC wi	th verti	ces A(-1,3), B(6,-	2) and	C (7,5) are -
	(i)	(4, 0)		(ii)	(3, 2)	(iii)	(4, 2)	(iv)	(4, 3)
(m)		(3, y) is the the value of	_		of the line segme	ent joi	ning the points A	A(-4,5)) and B(-2,3)
	(i)	4		(ii)	-4	(iii)	1	(iv)	-1
(n)	The	value of tar	n 22° t	an 32°	tan 45° tan 58° ta	n 68° i	s -		
	(i)	0		(ii)	-1	(iii)	1	(iv)	2
(o)	The	value of co	$sec^2 A$	A(1+	$\cos A$)(1 - $\cos A$) is -			
	(i)	-1		(ii)	1	(iii)	0	(iv)	2
(p)		formula for height ' <i>l</i> '		ng the	e total surface ar	ea of a	right circular co	ne of	radius 'r' and
	(i)	$\pi r l$		(ii)	$\pi l(l+r)$	(iii)	$\pi r^2(l+r)$	(iv)	$\pi r(l+r)$
(q)	If a c	ircle of rad	lius 4	cm ci	rcumscribes a s	quare,	then the area of	the sq	uare is -
	(i)	24 cm ²		(ii)	32 cm ²	(iii)	48 cm ²	(iv)	64 cm ²

								HS/002
(r)		cubes, each of alting cuboid is -	volur	me 64 cm ³ are jo	ined o	end to end. The	surfa	ce area of the
	(i)	80 cm^2	(ii)	128 cm ²	(iii)	160 cm^2	(iv)	32 cm^2
(s) A solid metallic cylinder of height 45 cm and radius 2 cm is melted and recast solid spheres of radius 3 cm each. The number of spheres formed is -						nd recast into		
	(i)	5	(ii)	4	(iii)	3	(iv)	6

- (t) A solid frustum has radii of circular ends as 8 cm and 20 cm and height 16 cm. Thus, the slant height of the frustum is -
 - 14 cm (i) (ii) 16 cm (iii) 18 cm (iv) 20 cm
- Two coins are tossed simultaneously, the probability of getting at least one head is -
 - (ii) $\frac{3}{4}$ (iii) $\frac{1}{4}$ (iv) $\frac{1}{2}$ (i)
- In a group of people, 100 persons know Hindi, 50 know English and 25 know both. Each (v) of the persons knows either Hindi or English. The number of persons in the group is -

In the given Venn diagram, A and B are two sets, the shaded portion represents -

- (i) 25 (ii) 75 (iii) 125 (iv) 150
 - (i) B-A (ii) A-B (iii) A∪B (iv) A∩B
- (x) If $x \subseteq y$, then x y is equal to -
 - (ii) x(iii) v (i)
- 2. Answer the following questions: A and B can finish a piece of work in 18 days; B and C in 24 days while A and C in 3 days. In how many days can A alone finish the work?
 - What should be subtracted from $\frac{7x}{x^2+x-12}$ so as to get $\frac{4}{x+4}$? (b)
 - Find the value of k for which the roots of the quadratic equation : $kx^2 - 2kx + 6 = 0$ are real and equal.
 - The 7th term of an AP is 15 and its 16th term is 12 more than the 10th term. Find the AP. (d)
 - Prove that the lengths of tangents from an external point to a circle are equal. (e)
 - Prove that a cyclic parallelogram is a rectangle. (f)
 - The areas of two similar triangles are 81 cm² and 49 cm² respectively. If the altitude of (g) the first triangle is 6.3 cm, find the corresponding altitude of the other.
 - Evaluate: $(\sec 18^{\circ} \cot 72^{\circ})(\csc 72^{\circ} + \tan 18^{\circ})$ (h)

 $10 \times 2 = 20$

- (i) A water tank of dimensions $18 \text{ dm} \times 15 \text{dm} \times 12 \text{dm}$ is $\frac{2}{3}$ full of water. 40 equal cubical stones are thrown into it to make the water rise to the brim. Find the edge of each cubical stone.
- (j) The monthly expenditure of a student on various items is given below:

Item	Tuition	Bus	Tiffin	Stationery
Expenditure (in Rs.)	1800	560	940	300

Draw a pie chart to represent the above data.

- 3. A lady purchased a mobile phone by paying Rs 13,800 as cash down payment and the balance in two equal annual instalments of Rs 4410 each. If the interest charged under the instalment plan is 5% p.a compounded annually, find the cash price of the mobile phone.
- 4. Find the HCF and LCM of: $2x^2 + 14x + 24$ and $x^2 9$
- 5. (a) Construct a triangle PQR in which base QR = 6.5 cm, ∠P=60° and altitude through P is 4.6 cm. Measure and write the length of PR. (Steps of construction not required)

 3

OR

- (b) Using ruler and compass only, draw a circle of radius 3.5 cm and take a point P which is 6.5 cm away from the centre of the circle. Draw two tangents to the circle from P without using the centre of the circle. Also measure and write the lengths of tangents. (Steps of construction not required)
- 6. In a right-triangle, prove that the square of the hypotenuse is equal to the sum of the squares of the other two sides.
- 7. Prove that $: \frac{\sin \theta + \cos \theta}{\sin \theta \cos \theta} + \frac{\sin \theta \cos \theta}{\sin \theta + \cos \theta} = \frac{2}{1 2\cos^2 \theta}$ 3
- 8. (a) From the top of a tower 30 m high, the angles of depression of the top and bottom of a building are observed to be 30° and 60° respectively. Find the height of the building. 3

OR

(b) A flagstaff stands on the top of a 10 m high tower. From the point on the ground, the angle of elevation of the top of the flagstaff is 60° and from the same point, the angle of elevation of the top of the tower is 45° . Find the height of the flagstaff. (Take $\sqrt{3} = 1.732$)

5

9. (a) The radii of the ends of a bucket are 28 cm and 7 cm and its height is 45 cm. Find its capacity in litres. (Use $\pi = \frac{22}{7}$)

OR

(b) A tent is in the form of a right circular cylinder surmounted by a cone of the same diameter. The radius of the cylinder is 12 m and the height of the cylindrical portion is 11 m, while the vertex of the cone is 16 m above the ground. Find the area of canvas

required for the tent. (Use
$$\pi = \frac{22}{7}$$
)

10. Solve the system of linear equation graphically:

$$x - 3y = 4$$
$$2x + y = -6$$

Also find the vertices of the triangle formed by these lines and the x-axis.

11. (a) Prove that the points A(-4, 4), B(-4,-2), C(2,-2) and D(2,4) are vertices of a square.
Also, find its area.

OR

- (b) The vertices of a \triangle ABC are A(1,-1), B(-4,6) and C(8,-2). Find the length of the median through vertex A. Also find the area of \triangle ABC.
- 12. Find the mean of the following data:

Class Interval	0-10	10-20	20-30	30-40	40-50	50-60
Frequency	3	7	12	15	8	5

Also, find the median using empirical formula if mode of the above data is 37.

HS/002 5

2024 **SCIENCE** (Theory) Full Marks - 70 Time - 3 Hours

General Instructions:

	(i)	All c	questions	are	compu	lsorv.
1	(-/		10000000		U U ip ii	

- (ii) All diagrams should be drawn neatly.
- (iii) Write the number and sub-number of the question before attempting it.
- (iv) Figures in the margin indicate marks.

SECTION-A (PHYSICS) 24 Marks

I.	Cho	ose the correct answer:		5:	x1=5					
	(a)	In the human eye, the image is formed at th	e -							
		(i) pupil	(ii)	cornea						
		(iii) iris	(iv)	retina						
	(b)	and diminished image?								
		(i) concave mirror	(ii)	plane mirror						
		(iii) convex mirror	(iv)	both plane and convex mirror						
	(c) The frequency of household supply of alternating current in India is -									
		(i) 0 Hz	(ii)	50 Hz						
		(iii) 100 Hz	(iv)	220 Hz						
	(d)	Choose the correct descending order of the	e elect	crical conductivity of -						
		A- Nichrome, B-Silver, C-Iron, D-Glass -								
		(i) B>C>A>D	(ii)	B <a<c<d< td=""><td></td></a<c<d<>						
		(iii) D>A>C>B	(iv)	B>C>D>A						
	(e)	The bending of copper pipe in the form of	a coil	in a solar heater increases its -						
		(i) thickness	(ii)	surface area						
		(iii) shape	(iv)	melting point						
2.	Wha	at physical quantity remains the same when re	esisto	rs are connected in parallel?	1					
3.	Nan	ne the gas evolved in the anaerobic fermentat	ion of	Corganic waste	1					
٥.	1 Vali	the the gas evolved in the anaeroole fermental	1011 01	organic waste.	1					
4.	Give	e reason why vehicles moving in foggy weath	er use	yellow colour headlights.	2					
5.	Wha	at are the benefits of utilising nuclear energy	?		2					
					P.T.O					

6. With the help of a ray diagram, determine the nature, size and position of an image formed by a concave mirror when the object is placed between C and F.

 $1\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}=3$

OR

- (b) With the help of a ray diagram, determine the nature, size and position of an image formed by a convex lens when the object is placed between F_1 and F_2 and F_3 and F_4 and F_5 and F_6 and F_6 are F_6 and F_6 and F_6 are F_6 and F_6 are F_6 and F_6 are F_6 and F_6 are F_6 are F_6 are F_6 are F_6 and F_6 are F_6 are F_6 are F_6 are F_6 are F_6 are F_6 and F_6 are F_6 are F_6 are F_6 are F_6 are F_6 are F_6 and F_6 are F_6 are F_6 are F_6 are F_6 are F_6 are F_6 and F_6 are F_6 are F_6 are F_6 are F_6 are F_6 are F_6 and F_6 are F_6 and F_6 are F_6 and F_6 are F_6 and F_6 are F_6 a
- 7. If an object of height 4 cm is placed at a distance of 24 cm from a concave mirror of focal length 8 cm, find the position, nature and height of the image.

OR

- If an object of 6 cm height is placed at a distance of 30 cm from a convex lens of focal length 20 cm, find the position, nature and height of the image.
- 8. What is the concept of a solenoid? What are the *two* factors on which the magnetic field due to a current carrying solenoid depends? 1+2=3
- 9. (a) Explain with a labelled diagram the working of an electric motor. 1+3=4

OR

- (b) (i) What is the pattern of a magnetic field produced when current is passed through a straight conductor?
 - In room wiring, all electrical appliances are connected across the neutral and live (ii) wire in parallel. Give three reasons why. 1+3=4

SECTION- B (CHEMISTRY) 23 Marks

10. Choose the correct answer: 5x1=5

- Which of the following has the minimum valence electrons?
- (ii) Na
- (iii) Si
- (iv) P
- Which one is used as cathode in the electrolytic refining of copper?
 - (i)
- Impure copper (ii) Graphite rod
- (iii) Pure copper
- (iv) Pure iron rod
- The pH of a sample of pure water is 7 at room temperature. What will be its pH when a pinch of solid baking soda is dissolved in it?
 - more than 7
- (ii) very near to 7
- (iii) less than 7
- (iv) exactly 7
- Read the following statements marked as Assertion and Reason and select the correct answer. Soaps are biodegradable but do not work well with hard water.

Soaps contain sodium salts of sulphonic acids which work well with hard water.

- Both Assertion and Reason are true and Reason is the correct explanation of
- Both Assertion and Reason are true but Reason is not the correct explanation of (ii) Assertion.
- (iii) Assertion is true but Reason is false.
- (iv) Assertion is false but Reason is true.
- While cooking, the bottom of the vessel is blackened on the outside, it means that
 - the food is not cooked completely
- (ii) the fuel is burning completely
- (iii) the fuel is not burning completely (iv) the fuel is wet

HS/003 2 Contd.

11.	. Why are ionic compounds usually hard?						1		
12.	What is saponification?						1		
13.	Wh	ny are a	alkanes call	ed exce	llent fuels?				1
14.			balanced cl Ca(OH) $_2 \rightarrow 0$		equation? B) ₂ + H ₂ O	salance th	ne giver	n equation:	1+1=2
15.	Wh	ny doe	s distilled w	ater not	conduct ele	ctricity v	vhereas	rainwater does?	2
16.		ve reas nsils.	sons why alu	ıminiun	n is highly re	active m	etal, ye	t it is used for making	g cooking 2
17.	De	fine fu	ınctional gro	oup. Wr	ite the functi	onal gro	up of ar	n alcohol.	1+1=2
18.	(a)	Wh	at is an allo	y?Writ	e the constitu	uents and	d two us	ses of brass.	1+1+1=3
					(OR .			
	(b)		_	-	berated who			s with a metal ? Illugas ?	strate with an 1+1+1=3
19.	(a)	(i) (ii) (iii)	Which ele	ement ha	as the electro	onic conf	figurati	e long form of the per on 2,8,2 ? v in creating his Peri	
					OR				
	(b)	Wha	•	ean by re	edox reaction	n?Give	three ex	xamples of redox rea	ction in every 1+3=4
				SECT	ΓΙΟΝ - C (B	IOLOG	Y) 23 N	Marks	
20.	Che (a)		he correct a numan saliv starch		ns an enzyme proteins	e salivary (iii)	/ amyla sugar	se which digests - s (iv) fats	4x1=4
	(b)	(i)	largest gland stomach liver	d in the l	numan alime	ntary car	nal is - (ii) (iv)	large intestine small intestine	
	(c)	(i)	fission an	d layerii	pagation incl ng ssue culture	ludes -	(ii) (iv)	cutting and spore for grafting and cutting	

HS/003

	A. B. C. D.	Shorte Prima Carbo Bacter	er food ry cons on mon- ria and	chain sumer oxide fungi	s are better s are also ca is a major b are major d	alled carn by-produc lecompos	t of fos	sil fuel cor	mbustion.		
(i)	A	only		(ii)	A and D or	ıly	(iii)	B only	(iv)	C an	d B only
Nam	ne tl	he orga	nelle i	n whic	ch photosyn	thesis occ	curs.				1
Whe	ere	are gen	es loca	ated?							1
Wha	ıt aı	re phyt	ohorm	ones?	Name two	phytohorr	nones.				1+1=2
Dan	ı is	a great	help to	o farm	ners. Justify	the stater	nent.				2
. (a) Differentiate between light reaction and dark reaction by giving at least <i>three</i> points.						points.					
						OR					
(b)	Но	ow doe	s excha	ange o	of gases take	place at t	the tissu	ie level?			3
What	are	e homo	logous	orgai	ns and analo	gous orga	ans ? Gi	ve one exa	imple each	l .	3
(a)	De	compo	sers pl	ay an	important r	ole in our	enviro	nment. Ela	borate this	statem	nent. 3
						OR					
(b)	Rej	plenish	ment o	of fore	est is essent	ial. Justify	y this st	atement.			3
(a)			-				n in pla	nts. Show	the fertiliz	ation o	f ovum 3+1=4
						OR					
(b)				crine	glands ? Li	st the fund	ctions o	f testoster	one, estrog	gen and	1+3=4
	Whit (i) Nam Whee What Dam (a) (b) What (a) (b) (a)	A. B. C. D. Which (i) A Name the What are What are (a) D (b) He What are (a) De (b) Rej (a) De (b) Rej (b) W	A. Shorte B. Prima C. Carbo D. Bacte Which of the a (i) A only Name the orga Where are gen What are phyt Dam is a great (a) Differen (b) How doe What are homo (a) Decompo (b) Replenish (a) Describe in a plant	A. Shorter food B. Primary cons C. Carbon mond D. Bacteria and Which of the above s (i) A only Name the organelle in Where are genes local What are phytohormal Dam is a great help to (a) Differentiate be (b) How does exchain What are homologous (a) Decomposers plan (b) Replenishment of (a) Describe the profin a plant using a	A. Shorter food chain B. Primary consumer C. Carbon monoxide D. Bacteria and fungi Which of the above statem (i) Aonly (ii) Name the organelle in which Where are genes located? What are phytohormones? Dam is a great help to farm (a) Differentiate between (b) How does exchange of What are homologous organ (a) Decomposers play an (b) Replenishment of fore (a) Describe the process of in a plant using a label (b) What are heterocrine	B. Primary consumers are also early C. Carbon monoxide is a major by D. Bacteria and fungi are major of Which of the above statement(s) is/ar (i) A only (ii) A and D or Name the organelle in which photosyn Where are genes located? What are phytohormones? Name two parts a great help to farmers. Justify (a) Differentiate between light reactive (b) How does exchange of gases taked What are homologous organs and analogous organs and analogous organs are important reactive (b) Replenishment of forest is essention (a) Describe the process of double fer in a plant using a labelled diagram (b) What are heterocrine glands? List	A. Shorter food chains are better. B. Primary consumers are also called carn. C. Carbon monoxide is a major by-product. D. Bacteria and fungi are major decompose. Which of the above statement(s) is/ are correct. (i) A only (ii) A and D only Name the organelle in which photosynthesis occ. Where are genes located? What are phytohormones? Name two phytohorm. Dam is a great help to farmers. Justify the statem. (a) Differentiate between light reaction and date. OR (b) How does exchange of gases take place at the statement of th	A. Shorter food chains are better. B. Primary consumers are also called carnivores. C. Carbon monoxide is a major by-product of fos D. Bacteria and fungi are major decomposers. Which of the above statement(s) is/ are correct? (i) A only (ii) A and D only (iii) Name the organelle in which photosynthesis occurs. Where are genes located? What are phytohormones? Name two phytohormones. Dam is a great help to farmers. Justify the statement. (a) Differentiate between light reaction and dark reaction. OR (b) How does exchange of gases take place at the tisst what are homologous organs and analogous organs? Given the composers play an important role in our environ. OR (b) Replenishment of forest is essential. Justify this statement in a plant using a labelled diagram. OR (b) What are heterocrine glands? List the functions of the composers of the composers of the functions of the composers of the	A. Shorter food chains are better. B. Primary consumers are also called carnivores. C. Carbon monoxide is a major by-product of fossil fuel cord. D. Bacteria and fungi are major decomposers. Which of the above statement(s) is/are correct? (i) A only (ii) A and D only (iii) B only Name the organelle in which photosynthesis occurs. Where are genes located? What are phytohormones? Name two phytohormones. Dam is a great help to farmers. Justify the statement. (a) Differentiate between light reaction and dark reaction by given the organization of the statement of forest is essential. Justify this statement. (b) How does exchange of gases take place at the tissue level? What are homologous organs and analogous organs? Give one example of the process of double fertilization in plants. Show in a plant using a labelled diagram. OR (b) What are heterocrine glands? List the functions of testoster.	A. Shorter food chains are better. B. Primary consumers are also called carnivores. C. Carbon monoxide is a major by-product of fossil fuel combustion. D. Bacteria and fungi are major decomposers. Which of the above statement(s) is/ are correct? (i) A only (ii) A and D only (iii) B only (iv) Name the organelle in which photosynthesis occurs. Where are genes located? What are phytohormones? Name two phytohormones. Dam is a great help to farmers. Justify the statement. (a) Differentiate between light reaction and dark reaction by giving at leas OR (b) How does exchange of gases take place at the tissue level? What are homologous organs and analogous organs? Give one example each (a) Decomposers play an important role in our environment. Elaborate this OR (b) Replenishment of forest is essential. Justify this statement. (a) Describe the process of double fertilization in plants. Show the fertilize in a plant using a labelled diagram. OR (b) What are heterocrine glands? List the functions of testosterone, estrogeneous contents and analogous organs.	A. Shorter food chains are better. B. Primary consumers are also called carnivores. C. Carbon monoxide is a major by-product of fossil fuel combustion. D. Bacteria and fungi are major decomposers. Which of the above statement(s) is/ are correct? (i) A only (ii) A and D only (iii) B only (iv) C and Name the organelle in which photosynthesis occurs. Where are genes located? What are phytohormones? Name two phytohormones. Dam is a great help to farmers. Justify the statement. (a) Differentiate between light reaction and dark reaction by giving at least three OR (b) How does exchange of gases take place at the tissue level? What are homologous organs and analogous organs? Give one example each. (a) Decomposers play an important role in our environment. Elaborate this statem. OR (b) Replenishment of forest is essential. Justify this statement. (a) Describe the process of double fertilization in plants. Show the fertilization of in a plant using a labelled diagram. OR (b) What are heterocrine glands? List the functions of testosterone, estrogen and

HS/003 4

SOCIAL SCIENCE

Full Marks - 80

Time - 3 Hours

General Instructions:

- (i) Answer all the questions.
- (ii) Write the number and sub-number of the question before attempting it.
- (iii) Figures in the margin indicate marks.

INDIA AND THE CONTEMPORARY WORLD-II

(24 marks)

1. Answer the following questions:

4x1=4

- (a) Which document became the charter of liberation?
- (b) What does the motto 'Italia fara da se' mean?
- (c) What is meant by Benelux Common Market?
- (d) Who initiated a movement against the Roman Catholic Church?
- 2. Choose the correct answer from the given options:

4x1=4

- (a) 'Liberalism often advocates for free market capitalism'. This means -
 - (i) Government controls all industries.
 - (ii) Individuals and business operate with little government intervention.
 - (iii) Government owns all means of production.
 - (iv) Government provides equal income to all citizens.
- (b) Which of the following statements is not correct?
 - (i) Christian missionaries travelled by sea to Asia to preach their religion.
 - (ii) Silk Route refers to the route by which Chinese cargos were taken to the West.
 - (iii) The 16th century was a period of religious conflict in Europe.
 - (iv) New Deal was introduced by George Stephen.
- (c) The Gomasthas were -
 - (i) Supervisors (ii) Fisherman
- (iii) Paid servants (iv) Artists
- (d) Which of the following statements is correct?
 - (i) The Chinese manufactured paper from leaves.
 - (ii) The first printing press came to India from England.
 - (iii) 18,000 Letters of Indulgence were printed at Barcelona.
 - (iv) Gutenberg's first printed book was the Ballads.

3.	Discuss the role of Mazzini in the Nationalist Movement of Italy.					
4.	Why was the Lahore Congress session of 1929 important?					
5.	Wha	at is meant by Renaissance?	2			
6.	Wh	y did the Non-Cooperation Movement gradually slow down in the cities?	3			
7.	Exa	umine the motives behind the colonial expansion in the 15 th century.	3			
8.	(a)	Discuss the reasons for the decline of India's textile industry during the operiod.	colonial 4			
		OR				
	(b)	What were the distinctive features of industrial growth in England?	4			
		INDIA-RESOURCES AND THEIR DEVELOPMENT (27 marks)				
9.	Ans (a) (b) (c) (d) (e)	What is resource development? What are National Parks? Why is the Earth known as 'blue planet'? What is the other name of Biogas? Mention the second highest motorable road in the world.	5x1=5			
10.	Cho	pose the correct answer from the given options:	4x1=4			
	(a)	 Which of the statement is incorrect? (i) Solar energy is an example of renewable resource. (ii) Afforestation is one of the methods to conserve soil. (iii) The redness of soil is due to the presence of iron oxides. (iv) The rivers deposit their sediments during annual floods and help to make b 				
	(b)	What are the factors responsible for scarcity of water in India? A. Deforestation. B. Uneven distribution of rainfall. C. Poor management of water resources. D. Efficient irrigation methods. Choose the correct option - (i) A, B and C (ii) A, B and D (iii) B and C only (iv) None of these Identify the correct statement - (i) District roads are constructed and maintained by the state government in Indian railways are divided into 12 zones. (iii) Large stations where routes interconnect are called junctions. (iv) The Grand Trunk Road connected Peshawar to Mumbai.	ent.			

HS/004

HS/004 2 Contd.

	(d)	0	mme	rcial Farming	rops o	on the sa (ii) (iv)	me farm refers to - Mixed Farming Subsistence Farming	
11.	Wha	at are greenhouse g	gases '	?				2
12.	Wha	at are the reasons b	ehind	I the emergence	of hu	ıman civ	vilisation in river valleys?	2
13.	Dist	tinguish between n	netalli	c and non-meta	llic m	inerals.		2
14.	Ana	lyse the harmful et	ffects	of shifting culti	vatio	n in Miz	zoram.	3
15.	(a)	Suggest any four	meas	sures to control	envir	onmenta	al degradation.	4
				OR				
	(b)	Which factors fa Maharashtra?	icilita	tes the location	of a l	arge nu	mber of cotton textile mil	ls in 4
16.	Drav	w an outline map of	India	and insert the fo	ollowi	ng:	2+1/2+1/2+1/2+1/2+1/2+1/2+1/2+1/2+1/2+1/	/ ₂ =5
	(a)	R. Narmada	(b)	Thar Desert		(c) Co	orbett National Park	
	(d)	Kanyakumari	(e)	Hirakud Dam		(f) Le	engpui Airport	
		DEN	МОС	RATIC POLIT	ICS -	-II (12 n	narks)	
17.	Cho (a) (b)	A. BharatiaB. Mizo Nat	mrimingowing Janata Janata Janata Janata	livision which i ation group of parties a Party (BJP), Ir Front (MNF), J ngress Party (N	s prev (ii) (iv) do no adian	ralent in Untou Patrian It belong Nationa Dal. Bahujan	India is - chability chal society g to the national party of Ind I Congress (INC). Samajwadi Party (BSP).	1=3
	(c)	•	he lai	gest functionin	g den (ii) (iv)		es in the world.	
18.	Wha	at are the advantage	es of o	democracy?				2
19.	Exa	mine the reasons b	ehind	the persistence	of re	gionalis	m in India.	3

HS/004 3 P.T.O.

20.	(a)	(a) Why is power-sharing among diverse group of people in a country important? 4							
	OR (b) What is the difference between a holding-together and a coming-together federation? 4								
	UNDERSTANDING ECONOMIC DEVELOPMENT – II (12 marks)								
21.	Cho	ose th	ne correct answer from the given	option	3x1=3				
	(a)		It literacy ratio refers to aged _ ole sentence -	W	who are able to read and write a short				
		(i)	16 years and above	(ii)	21 years and above				
		(iii)	18 years and above	(iv)	15 years and above				
	(b)	The	most widely used indicator of ed	conomi	ic development is -				
		(i)	National income	(ii)	Per capita income				
		(iii)	Distribution of income	(iv)	None of these				
	(c) Enterprises which are owned, controlled and managed by various government authorities are -								
		(i)	Public sector	(ii)	Organised sector				
		(iii)	Secondary sector	(iv)	Primary sector				
22.	State	e <i>two</i> (channels through which globalis	ation ta	akes place. 2				
23.	Give	e any i	three points indicating the need f	or con	sumer awareness. 3				
24.	(a)		at are commercial banks ? Compa ss in India .	re and	contrast the three forms of commercial 1+3=4				
			OR						
	(b)	How	v has the use of money made exc	hange	of things easier?				
			DISASTER MANAG	EMEN	TT (5 marks)				
25.	W	hat do	es the term PSTN stand for?		1				
26.	Ex	plain	the two factors that determine th	e magr	nitude of a disaster. 2				
27.	-	you ac e bleed		oking,	what steps would you take to control 2				

HS/004

COMMERCIAL STUDIES

Full Marks - 80

Time - 3 Hours

General Instruction	2	•

(i)	All	questions are compulsory.								
(ii)	Write the number and sub-number of the question before attempting it.									
(iii) Figures in the margin indicate marks.										
1.	Choose the correct answer from the given options:									
	(a)	A scheme of Family Pension-cum-Li								
		(i) 1971	(ii)	1973						
		(iii) 1961	(1V)	1963						
	(b)	Under the Maternity Benefits Act 19	61, women c	an get maternity leave upto -						
		(i) 10 weeks	(ii)	6 weeks						
		(iii) 12 weeks	(iv)	None of these						
	(c)	Promotion tools include -								
		(i) Advertising	(ii)	Sales promotion						
		(iii) Personal selling	(iv)	All of these						
	(d)	involves distribution of product/ services at free of cost.								
		(i) Contest	(ii)	Discount						
		(iii) Sampling	(iv)	None of these						
	(e)	Book keeping is a primary stage whe	reas account	ing is a -						
	` '	(i) First stage	(ii)	Secondary stage						
		(iii) Third stage	(iv)	Fourth stage						
	(f)	An arrangement by which the borrow more than his credit balance upto a se								
		(i) Overdraft	(ii)	Loan						
		(iii) Bill of exchange	(iv)	Cash credit						
	(g)	Role playing technique is also called	l -							
	,	(i) Role reversal	(ii)	Socio drama						
		(iii) Psycho-drama	(iv)	All of these						

2.	Fill	in the blanks:	7x1 = 7
	(a)	The Monopoly and Restrictive Trade Practices Act was passed in	
	(b)	is needed to move goods from the place of production to the place of consum of goods.	nption
	(c)	The term debit and credit used today have their origin from the term	
	(d)	refers to a systematic knowledge of accounting.	
	(e)	Discipline means	
	(f)	Industrial relations are shaped by agencies.	
	(g)	is concerned with rating the job and not the employees.	
3.	Ans	swer the following:	x1=10
	(a)	Define stakeholders.	
	(b)	State the objectives of the Workmen's Compensation Act.	
	(c)	Define Marketeer.	
	(d)	What is skimming pricing policy?	
	(e)	What is meant by Recording?	
	(f)	Write the full form of IDBI.	
	(g)	What is placement?	
	(h)	Define Industrial Relation.	
	(i)	Write the full form of AITUC.	
	(j)	What is General Union?	
4.	Stat	e the three expectations of government.	3
5.	Wh	y do products need to be packaged?	3
6.	Brie	efly explain the main features of selling.	3
7.		merate <i>three</i> factors to which marketers should pay attention before fixing the product.	ice of
8.	Exp	plain three traditional functions of Reserve Bank of India (RBI).	3

9.	Dist	inguish between a Central Bank and Commercial Bank.	HS/014 3		
10.	Wri	te the objectives of selection tests.	3		
11.	Brie	efly explain the determinants of Industrial Relations.	3		
12.	State	e any four Economic, Social and Cultural Rights.	4		
13.	Write your opinion on the usefulness of computerised accounting system over manual accounting system.				
14.	(a)	Explain the steps taken by government with regard to Child Rights. Explain th UNICEF with regard to Child Rights.	e role of 4+4=8		
		OR			
	(b)	Explain the meaning of social security. State <i>any five</i> laws providing social se with their objectives.	ecurity 2+6=8		
15.	'Advertising is a Social Waste'. Do you agree with this statement? Give <i>four</i> reasons in support of your answer.				
16.	(a)	Distinguish between internal and external sources of recruitment.	8		
		OR			
	(b)	Explain the benefits of training to employees.	8		

HS/014 3

CIVICS & ECONOMICS

Full Marks - 80

Time - 3 Hours

General	1	Instructions .	•
<i>denerui</i>		nsu acuvus .	•

(i)

(i)	All questions are compulsory.						
(ii)	There are two sections, A and B carrying 40 marks each.						
(iii)	Write the number and sub-number of the question before attempting it.						
(iv)							
()	.6.	g					
		SECTION - A (CIVICS	- 40 1	marks)			
1.		oose the correct answer from the options gi		6x1=6			
	(a)	The Governor is appointed for a period of -		4 years			
		(i) 3 years (iii) 5 years	(ii) (iv)	4 years 6 years			
		(iii) 5 years	(11)	o years			
	(b)	The seat of the Supreme Court of India is -					
		(i) Mumbai	(ii)	Chennai			
		(iii) Kolkata	(iv)	Delhi			
	(c)	Which of the following cities is a Union Te	rritor	y ?			
	. ,	(i) Chandigarh		Lucknow			
		(iii) Amritsar	(iv)	Gandhinagar			
	(d)	The Indian National Congress was establish	ed in	1885 by -			
	. ,	(i) Mahatma Gandhi	(ii)	A.O Hume			
		(iii) Lord Canning	(iv)	Jawahar Lal Nehru			
	(e)	The age of retirement of judges of the Supr	eme (Court of India is -			
	(0)	(i) 58 years	(ii)	60 years			
		(iii) 65 years	(iv)	68 years			
	(f)	The age of marriage for boys at present is					
	(f)	The age of marriage for boys at present is - (i) 16 years	(ii)	18 years			
		(iii) 20 years	` /	21 years			
		•	` '	•			
2.	Fill	in the blanks with the correct answers:		6x1=6			
	(a)	The of India is the Ex-officio chairm	nan of	Tthe Rajya Sabha. (Prime Minister/			
		Vice President)					
	(b)	To become a member of Legislative Assem	bly, a	person must be not less than			
		years of age. (25/35)					
	(c)	The Chief Justice and some other judges of	the H	ligh Court are appointed by			

(The Governor/The President)

	(d) The highest revenue court in th Court)	state is the (Board of Revenue/ Commissioner	r's			
	,	ted before the House by the (Finance Ministe	er/			
		system prevalent in the world. (two/ three)				
3.	3. State the <i>two</i> characteristics of Dire	State the <i>two</i> characteristics of Directive Principles.				
4.	4. How is the Governor of a state appo	nted?	2			
5.	5. If you were the Speaker of a State L	gislature, how would you conduct the house?	2			
6.	6. Define Minority.		2			
7.	7. It is said "Chief Minister is a keysto	e of the Cabinet arch". Do you agree ? If so, why?	3			
8.	8. Mention <i>three</i> provisions regarding	he administration of Union Territories.	3			
9.	Why is independence of the Supreme Court necessary? How does the Supreme Court safeguard the constitution? $1+2=3$					
10.	Mention some constitutional measures for the eradication of the evils of caste system. 3					
11.	11. Describe <i>any four</i> powers of the Pr	Describe <i>any four</i> powers of the Prime Minister of India.				
12.	Do you believe that Indian democra your viewpoint.	,				
	SECTION - B	ECONOMICS - 40 marks)				
13.	13. Choose the correct answer from the (a) The concept of growth has to 1 (i) 20-30 years (iii) 40-50 years	options given: e studied over a long period of at least - (ii) 30-40 years (iv) 50-60 years	=5			
	(b) PCI stands for -(i) Personal Capital Index(iii) Per Capita Income	(ii) Per Capita Index(iv) Personal Capital Income				
	(c) Those persons who are engaged (i) Unemployment (iii) Land ceiling	in economic activities which generate income are calle (ii) Working Population (iv) Intermediaries	d -			
	(d) Rapid and sustained increase i (i) Green Revolution (iii) Industrial Revolution	agricultural output over a long period of time - (ii) Land Reforms (iv) Consolidation of holdings				
	(e) Which of the following is not (i) Reduction of poverty (iii) Increase in National Inco	ncluded in economic development? (ii) Increase in employment me (iv) Reduction of Per Capita Income				

14.	Fill in the blanks correctly:	7x1 = 7
	 (a) The process of development is more than that of the growth. (intensive/6) (b) Quality of life includes (big house/ better sanitation facilities) (c) Longevity is measured at the time of (birth/ age one) (d) is the revenue and expenditure policy of the government to achieve desired set of objectives. (Fiscal policy/ Monetary policy) (e) The fastest and costliest means of transport is (water transport/ air (f) Trade among different countries is known as trade. (internal/ extern (g) Railways in India was introduced by the British Empire on (April 1 April 16, 1856) 	the transport) al)
15.	Define Sustainable Development.	2
16.	What is meant by Land Reforms?	2
17.	What are Public Sector Industries?	2
18.	Mention any two problems of Indian Railways.	2
19.	How is 'Human Development Index' calculated? Calculate the HDI of xyz count	ry from the
	given data: LEI = 60, EAI = 30, GDP per capita = Rs 150000	2+1=3
20.	Do you think Mizoram has the potential to develop cottage and small scale Industry your answer by giving examples.	y? Support 3
21.	How can we say that foreign trade has benefitted a country's economy like India?	3
22.	'The role of state is bound to change with the change in the World'. Comment.	3
23.	Briefly analyse the significance of the new agricultural technology in India.	4
24.	Which components of economic infrastructure do you consider the most crucial economic development? Provide supporting reasons for your answer.	for driving 1+3=4

HS/017 3

2024 **HOME SCIENCE**

(Theory)

Full Marks - 70

Time - 3 Hours

~	17 .	, •	
Genera	Instr	uctions	•

Gen	eral I	Instructions:	
(i)	All questions are compulsory.		
(ii)	Write the number and sub-number of the question before attempting it.		
(iii)) Figures in the margin indicate marks.		
1.		e whether the following statements are True or False :	5x1=5
	(a) (b)	The ability to recognize others is called Physical Development. Food hygiene is the safe handling of food that will keep it safe and free contaminants.	e from all
	(c)	All resources are interrelated.	
	(d)	Fibre is not essential in the diet.	
	(e)	A high price means a good quality product.	
2.	Fill	in the blanks:	6x1=6
	(a)	Physical development is fastest during	
	(b)	Detailed information about the product is given in the	
	(c)	Need for food, clothing, shelter, etc are needs.	
	(d)	Vitamin D can be produced by the body when the skin is exposed to	
	(e)	To keep the gum and teeth healthy, we must take	
	(f)	In hot summer, clothes are more suitable to wear.	
3.	Ans	wer the following questions in <i>one</i> or <i>two</i> sentences:	10x1=10

- (a) Define language development.
- (b) What is food?
- What is meant by bleaching? (c)
- Who is a consumer? (d)
- Define the term 'Goal'. (e)
- What is meant by hoarding? (f)
- What is the full form of C.P.A? (g)
- What is the meaning of shrinkage of fabrics? (h)
- Name the disease caused by deficiency of Iron. (i)
- (j) Define imitation.

4.	Answer the following questions:			10x2=20		
	(a)	Wha	at are the two advantages or importance of Meal Planning?			
	(b)	What are the main advantages of having spending plan for a family?				
	(c)	What nutrient is the child lacking if he/she is short, has dull hair and cannot see in				
		dim	light? What type of food should you give him/ her?			
	(d)	Hov	w can you say that Play is exploratory or curious?			
	(e)	Wha	at is a consumer aid?			
	(f)	Why do men need more energy and proteins than women?				
	(g)	Why should very dirty cotton be soaked?				
	(h)	State the needs for proper use of resources.				
	(i)	What is meant by deficiency diseases?				
	(j)	Clas	ssify resources as human and non-human resources.			
5.	Ans	Answer the following questions: 5x3=15				
	(a)	Wha	at are the rules of hygienic handling of food?			
	(b)	Why is play needed for a child?				
	(c)	'Money can be called a resource'. Why?				
	(d)		at steps should you follow when you buy perishable food more th r need?	an		
	(e)	(i)	Explain why a variety of food is needed by our body?			
			OR			
		(ii)	Why do we need to eat food?			
6.	Wha	at is tl	he role of music in the life of a child upto 3 years of age?	4		
7.	Wha	at is a	stain? How can we identify them?	5		
8.	"Home-stitched garments are more preferable to other garments". Do you agree with					
	this	stater	ment? Give reasons to support your answer.	5		

HS/015 2

INTRODUCTORY INFORMATION TECHNOLOGY

(Theory)

Full Marks - 30

Time - 1½ Hours

Gen	eral Instructions :				
(i)	All questions are compulsory.				
(ii)	Write the number and sub-number of the question before attempting it.				
(iii)	Marks for each question are indicated against it.				
1.	Fill in the blanks:	5x1=5			
	(a) The is used to write text in Teletype font.				
	(b) The ongoing discussion in a Newsgroup is called				
	(c) software submits the search to many Internet search engines.				
	(d) There are data types in MS Access.				
	(e) attribute allows a tooltip that explains the resource in more detail.				
2.	What is the significance of linking?	1			
3.	What is Datasheet View?	1			
4.	What is an Alternate Key?	1			
5.	What are style tags?	1			
6.	What is Gopher?	2			
7.	What is meant by uploading and downloading of files?				
8.	Differentiate between data and information.	2			
9.	Differentiate between _{and ^{element.}}	2			
10.	When do we use MAILTO attribute in <a> element? Give example.	2			

11.	What is the difference between <p> element and element?</p>	2
12.	Describe in detail how email software works.	3
13.	Mention and explain any three data types used in MS - Access and Open Office. org Base.	3

14. What is the purpose of the <A> element? Explain *any two* of its attributes. 1+2=3

HS/016 2