FINAL TERM EXAMINATION

2019-2020

SUBJECT: COMPUTER CLASS VII

Duration: 1:30 Hr. Marks: 40

General Instructions:

ii.

Read the questions carefully. All questions are compulsory.

iii. Marks are	indicated against	each question			
Q1. Tick (🗸) the c	correct option for	the following	statements		(5)
(i). The base of the	e decimal numbei	system is	·		
a. 2	b. 20	c. 10	d. 0)	
(ii) b	locks are used for	true or false o	conditions.		
a. Hat	b. Boole	an	c. Cap	d. Stack	
(iii). The	mode in w	indows 7 is use	ed to save the	power of the system.	
a. Font	b. sleep mod	e c. staı	rt mode	d. None of them	
(iv). A is	s the presentation	n of numerical	data in the pi	ctorial or graphical form.	
a. Chart or gra	ph b. F	Pie	c. Image	d. Number	
(v). A	is an organised co	ollection of dat	a or informat	ion.	
a. database				d. none of them	
Q2. Fill in the blan	nks.				(5)
a) The base o	f binary number :	system is	•		
b) In	_ chart, one part	of the data is o	ompared aga	inst the whole data.	
c) Primary ke	ey is	_ key to avoid	duplicate valu	ies.	
	is the look of a	=			
e) A	is a pool o	f information.			

Q3. 9	State whether True or False	(3)
a)	The binary number 0 means ON.	
b)	12345 is an example of binary number.	
c)	Font refers to the style of typed text.	
d)	A line between the two tables indicates the relationship between the tables.	
e)	To move the Sprite, click the Looks tab.	
f)	We cannot change the font in windows 7.	
Q4 . E	xplain the motion block in brief.	(2)
Q5 .W	hat is database?	(2)
Q6 . V	Vhat is the use of blocks in scratch?	(4)
	or	
,	What is database? Explain with example.	
Q7 . C	reate a pie chart for the following data?	(4)
	Uses of water Percentage	\neg

Uses of water	Percentage	
Drinking	42%	
Washing clothes	26%	
Bathing	22%	
Cooking	10%	

or

List the steps for creating a project in Scratch.

Q8. Answer any **five** from the following questions.

(15)

- a) Explain the Bar Chart with example.
- b) Explain Hat Blocks in Scratch.
- c) Explain the keys used to create relationships.
- d) Define types of blocks in Scratch.
- e) What is DBMS? Give any two examples?
- f) List the different types of charts available in Microsoft Excel.
- g) Explain Binary number System.

FINAL TERM EXAMINATION 2019-20 CLASS-VII ENGLISH

TIME: 3 HRS M.M: 80

General Instructions:

1. The question paper is divided into four sections:

SECTION A: Reading 20 Marks
SECTION B: Writing 15 Marks
SECTION C: Grammar 15 Marks
SECTION D: Literature 30 Marks

- 2. All questions are compulsory.
- 3. Marks are indicated against each question.
- 4. Write in neat and clean handwriting.

SECTION- A (READING)

Q1. Read the following passage carefully.

Bali is far from being a desert island. There are hundreds of things you can do there. But first and foremost are the numerous temples to be visited. One can start with Goa Gajah cave temple. Take a boat ride around the Ulun Danu Bratan temple in the Beratanlake that is surrounded by mountains. At Uluwatu temple at the tip of Bali and there one can enjoy a beautiful sunset.

There are volcanic mountains to enjoy early morning sunrises. One such delight is Mt Batur. Bali is also known for the special Luwak coffee, an Indonesian speciality. Other things that Bali is famous for is its clean beaches and beach resorts. You can also check out the organic cafes, little boutique stores which sell garments, artificial jewellery and artefacts things which you would like to take back home as souvenirs.

Get enthralled at the point where Goa meets Bangkok. This point is called Kuta. If you want a quiet beach experience, then visit Jimbaran where you can enjoy spectacular sunsets, villas overlooking the beautiful bay and tons of seafood restaurants to choose from. Bali, as Indonesia's most visited tourist destination, has a positivity and warmness in itself.

I am one of those travellers, who look out for a peaceful place, away from hustle and bustle of town. I loved Bali that promises complete relaxation in the midst of temples, seafood, art, dance and music.

On the basis of your reading of the passage, answer the following questions briefly. (1*8=8)

- a. Which country is Bali in?
- b. What fascinates the author the most about Bali?
- c. Name two temples from the above passage.
- d. Where can you really enjoy the sunrises on the volcanic mountain?
- e. Which Indonesian speciality does the author refer to?
- f. What is the point called where two cities of great tourist value meet?
- g. Which beach does the author recommend to visit for spectacular sunsets?
- h. Why do you think the author visited Bali?

Q2. Read the following passage carefully.

The old lady was looking at me intently. I felt so sure that she was coming to me for food. It was a cold morning and this isn't a surprising sight at the New Delhi Railway Station, especially when there are groups of foreign tourists flocking the platforms.

All the destitute and the lazy will be giving the most helpless look and the foreign tourists will be taken into the sob story. Some of them already held nice and neatly packed morning breakfast meals. The beggar nearby, with his face covered, was happy holding on to one such delicious pack of breakfast.

The Train had just moved into the platform and we were all lining up neatly to board. I kept praying that the old lady doesn't come to me. I didn't have the heart to say no to her. I genuinely didn't have anything to spare. The demonetization may not affect her, but I felt guilty that I was not carrying too much change either.

But what came from her was an utter surprise. 'Beta, I can't eat this, can I?' The boys here told me this has egg. I can't eat something which is non-vegetarian', she said matter to factly. She was carrying a pack of muffins, a new pack that had not been opened. I opened my mouth thinking to convince her to feed herself, but spoke otherwise and asked her to leave it with the boy who was sleeping on the floor. At least someone else would feel gratified with a morning treat.

- 1. On the basis of your reading of the passage, answer the following questions briefly. (2*4=8)
- a. Who does 'me' refer to in the above passage?
- b. Who was looking at the author and why?
- c. Why were all the hungry behaving this way at the railway station?
- d. Why was the author trying to avoid the old lady?
- 2. Choose the most appropriate option in each of the following. (1*4=4)
- a. The word 'helpless' means.....
- i. pleased ii. Uncomplaining iii. Humbled iv. None of these
- b. The word 'utter' here means.....
- i. totally ii. Completely iii. Thoroughly iv. All the above
- c. A word that means 'satisfied' is
- i. destitute ii. Convinced iii. Demonetization iv. gratified
- d. The phrase 'anything to spare' here means.....
- i. something extra to give away ii. Something to throw
- iii. something expensive iv. None of these

SECTION-B (WRITING)

Q3. Write an e-mail to your father explaining that you are unable to visit home this vacation, as you will be with your roommate who has met with an accident. As he is unable to move around due to a plaster on his leg, you will be attending on him. (5)

Q4. Write an article on 'Save electricity' in not more than 150 words.	(5)
You may include the following points: • Importance of electricity in our lives	
Concept of conserving energy We say to say a partir.	
Ways to save energy	
OR	
Sushila has to deliver a speech at the morning assembly on the benefits of Yoga. Wabout 150 words.	rite a speech for her in
Key points:	
 Importance of healthy lifestyle Ways to improve our lifestyle Improvement in health due to yoga Types of yogic exercises 	
Q5. Write a short story based on the following outline. Give a suitable title to the s	tory. (5)
A merchant riding homefairlarge sum of moneyrainingmerchant gets wetgrobbersattempt fail to shootpowder dampmerchant escapesgood out of evil	•
SECTION – C (GRAMMAR)	
Q1. Rearrange the following words to form meaningful sentence.	(0.5 X2=1)
Is/painter/a/Rajat/and/paints/he/well/very.II. Settled/of/a/tree/the/crow/on/the/branch	
Q2. Fill in the blanks with the correct pronoun.	(0.5 X 2=1)
I. They've given all the books .Did you get(my/yours) II. He hurt when he fell down the stairs.(herself/himself)	
Q3. Fill in the blanks with appropriate conjunctions.	(0.5 X 2=1)
I. Which country do you like? IndiaAmerica. II. My father isa famous doctora social worker.	
Q4. Underline the adverbs and state there kind.	(0.5x3=1.5)
I. My mother visited the hospital twice.	

II.	We have almost completed our project.	
III.	Raman took the child outside.	
Q5. Fil	ll in the blanks with correct modal verbs. The clues are given in bracket.	(0.5X2=1)
l.	Hiteshfinish this task in an hour's time. (may/should)	
II.	you always be healthy and happy.(might/ May)	
Q6.Un	derline the non-finite verbs and state whether it is infinitive, gerund or particip	le. (0.5x3=1.5)
l.	Walking is good for the health	
II.	They forget to water the plants yesterday	
III.		
Q7. L	Inderline the adjective phrase in these sentences.	(0.5X2=1)
l.	My aunt's house has the flooring made of marble.	
II.	I like the person with a kindly nature.	
Q8. L	Inderline the main clause and circle the subordinate clause.	(0.5X2=1)
I.	My mother can think clearly when she is alone.	
II.	This is the gift which I bought for my mother.	
Q9. Fi	ill in the blanks with the correct phrasal verbs from the box.	(0.5X2=1)
	I. The teacher calledthe names of the participating student	ts (up/out)
	II. The student lookedthe magazine in the library. (over/thr	
	The stadent lookedthe magazine in the library. (over, the	ough /
Q10.	Change the following direct speech into indirect speech.	(0.5X4=2)
I.	He said to me, "It is raining heavily."	
I.	He will say to him, "I have prepared an elaborate meal."	
II.	He said to his mother, "Why have you not washed my school dress?"	
III	. My teacher said to me, "Honesty is the best policy."	
011	Punctuate these sentences.	(0.5X4=2)
QII.	Functuate these sentences.	(0.3/4-2)
I.	my uncles daughter is my cousin her name is priya my family likes her a lot	
II.	, , ,	g paper pen board
III	colours . mr raghav says to me I am feeling happy today	
IV		
Q12. l	Jse these expressions in sentences of your own.	(0.5x2=1)
l.	Blind to	
ı. II.	Blind to Addicted to	
11.	Addicted to	

SECTION-D (LITERATURE)

1. Read the following extract and answer the questions that follow:

Father, father who is that a whispering?

Who is it who whispers in the wood?

You say it is the breeze

As it sighs among the trees,

But there's someone who whispers in the wood.

- a. Where are the speaker and his father?
- b. Which word does the speaker use to describe the sounds at night?
- c. What is father's reply at his son's question?
- d What is the rhyme scheme of above stanza?

OR

When something we've dreamed about, Quite suddenly is real.

- a. Name the poem and poet.
- b. Does the poet feel that all our dreams are realized? How can you tell?
- c. How does one feel when one's dream is realized?
- d. Who or what according to the poet understands this state of mind?

2. Answer the following questions in 30-40 words. (Any six)

(12)

(4)

- a. Why did Kailash place an empty chair on the stage during the Nobel Prize acceptance speech?
- b. Subira decided to give the audience a show of her skills. What did Subira do?
- c. Which of Holmes' guess was wrong? Was it terribly wrong?
- d. How can you tell that the three spies did not know that the Prime Minister was none other than the Dean of S.M.U.?
- e. In what way did Hannah's 'worst fears come true' one evening on the stage?

How did Sarah react to her husband's son when she came to live with them after their marriage?

- f. However, another unforeseen problem then arose. What was the problem?
- g. What effect did the king's threat have on Gobu, the courtiers and the pundits?

3. Answer the following questions in 50-70 words. (Any three)

(9)

- a. Why should the tiger be hiding near the water hole? Is there a reason why the deer are described as 'plump'?
- b. Why does the sculptor think that the other man's words are 'inauspicious'? Who was the other man?
- c. What might have been Ozymandias' works? What remains of his works now?
- d. How can you tell that Rajkumar is attracted to Chaambali? Why does Rajkumar not tell his reality to Sona and Chandi?

4. Answer the following question in detail.

(5)

a. What does Tiger do that shows he is very stupid? When the trick is discovered how do the villagers feel about the Tiger?

OR

Who is Lance Armstrong? How did he influence Yuvraj? How did Yuvraj Singh derive courage and strength from his mother during his fight with cancer?

FINAL TERM EXAMINATION 2019-2020

SUBJECT: GERMAN CLASS: VII

NAME:	SECTION:			
TIME: 1Hr		Max Punkte: 40		
Q.1 Lies den Text.(Read th	e text)	(5 Marks)		
Meine Schwester heisst Su		l. Ich bin 13 Jahre alt. Ich wohne jetzt in Indien. erne Hindi hier in Indien. Ich spiele Fussball und Lehrerin.		
Richtig oder falsch.(True/f	alse)			
a.Annina ist zehn Jahre alt.				
b.Annina spielt Tischtennis	und Fussball.			
c.Die Mutter ist Lehrerin.				
d.Annina kommt aus Indie	n			
e.Annina hat einen Bruder.	·			
Q.2 Schreib Satze.(arrange	the following sentences)	(5 Marks)		
b. alt .wie .bist .du? c. ich . 14 .bin.				
Q.3 Was past zusammen? (m	natch the following)	(5 Marks)		
ider Garten ii.das Bad iii.die Lampe iv.das Wohnzimmer v.der Abstellraum	a.es b. er c. es d. er e. sie			
Q.4 Wortschatz (vocabulary) t	ranslate the given words in	n English. (5 Marks)		
I. klein- II. gross - III. Bett- IV. Hund-				

٧.

Auto -

Q.5 Erganze: mir, di	(6 Marks		
	geht's		
•	geht's leider nicht so gut.		
b.Sabine, wie geh	t's ?		
•	geht es sehr gut, danke.		
Q.6 Welche Verben pa	ssen? (write the suitable ve	rb in the blanks)	(6 Marks)
	du?	(heiβt/heiβen)	
	dir?	(geht's/gehen's)	
	drei Geschwister.	(haben/hast)	
d. lch	ein Glas Wasser.	(trinken/trinke)	
	ein Freund.		
t. Maisa	13.	(bin/ist)	
Q.7 Ergänze einen, ein	ne, ein?		(3 Marks)
	Hund.		
	Maus?		
c. Hans Möc	hte gern Hamster I	naben.	
Q.8 Ergänze: Wo ode	r Woher?		(2 Marks)
a	wohnt Tina?		
b.	kommt Herr Shah?		
Q.9 Wie viel ist das? W	/rite in German words. (plus	= +, minus = -, mal = *)	(3Marks)
a. drei mal s	achs –		
a. arci illai s			
b. sieben plu	us acht =		
c. dreizehn r	minus zwei =		

ALLES GUTE!!!©

FINAL TERM EXAMINATION 2019-2020 MATHEMATICS VII

Time allowed: 3 hours Maximum Marks: 80

General Instructions:

- ➤ All questions are compulsory.
- This question paper contains 30 questions divided into four Sections A, B, C and D.
- > Section A comprises of 6 questions of 1mark each.
- > Section B comprises of 6 questions of 2 marks each.
- > Section C comprises of 10 questions of 3 marks each.

➤ Section D comprises of 8 questions of 4 marks each.				
			Section	<u>A</u>
Q1. The side of	an equilateral tri	angle is 3cm. It	s perimeter	is:
(a) 10cm	(b) 9cm	(c) 8	8cm	(d) 7cm
Q2. Find the m	ode of the given s	et of numbers:	1, 1, 2, 4, 3	, 2, 1, 2, 2, 4
(a) 2	(b) 3	(c) 4	4	(d) None of these.
Q3. Reduce $\frac{72}{84}$	to its lowest form	1.		
Q4. Write an ex	pression: 7 is sub	otracted from su	m of x and	4.
Q5. In a city, 3	0% are females,	40% are males a	and remain	ing are children. What per cent are children?
(a) 30%	(b) 40%	(c) 50%	(d) non	e of these.
Q6. The number	of edges in cube	are:		
(a) 5	b) 6 (c)	7 (d) 1	none of the	se
			Section	<u>B</u>
Q7. Simplify an	d express in the e	xponential form	$1 (2^2)^3 x$	$3^6]x 5^6$
Q8. Add x+y-5	, y-x+5,x-y+5 .			

- Q9. Find the area of square park whose perimeter is 480m.
- Q10 .Find the mode for the given set of data.

Q11. Find the median for the given set of data.

7,2,1,4,1,6,1

Q12. What is the circumference of a circle of diameter 10 cm (Take π = 3.14)?

Section C

- Q13 The length and breadth of a rectangular piece of land are 350m and 150m respectively. Find :
 - a) The Area
 - b) The cost of the land, if 1 m² of the land costs Rs. 10,000.
- Q14. If p = -10, find the value of $p^2 2p 100$.
- Q15. The sum of three times a number and 11 is 32. Find the number.
- Q16. Simplify:

$$\frac{12^4 \, x \, 9^3 \, x \, 4}{6^3 \, x \, 8^2 \, x \, 27}$$

- Q17. Express 702 & 128 as product of prime factor
- Q18. If $\triangle DEF \cong \triangle BCA$, write the part(s) of $\triangle BCA$ that correspond to
 - (i) ∠E (ii) EF (iii) ∠F
- Q19. Add the algebraic expression 2a 3b + 4c, 3a + 2b 5c, 7a c and 3b + 6c
- Q20. Find the value of $3p^2+4q^2-5$ when p=3 and q=-2
- Q21. Using laws of exponents, simplify and write the answer in exponential form:
 - (i) $3^2 \times 3^4 \times 3^8$
 - (ii) $(2^{20} \div 2^{15}) \times 2^3$
- Q22. Construct $\triangle XYZ$ in which XY = 4.5 cm, YZ = 5 cm and ZX = 6 cm.

Section D

- Q23. In a class test containing 15 questions, 4 marks are given for every correct answer and (–2) marks are given for every incorrect answer.
 - (i) Gurpreet attempts all questions but only 9 of her answers are correct. What is her total score?
 - (ii) One of her friends gets only 5 answers correct. What will be her score?
- Q24. A rectangular field of length 50m and breadth 45m need to be fenced . Find the cost of fencing if the charges are Rs. 4 per meter .Also find its Area .
- Q25. In triangles ABC and PQR, AB = 3.5 cm, BC = 7.1 cm, AC = 5 cm, PQ = 7.1 cm, QR = 5 cm and PR = 3.5 cm. Examine whether the two triangles are congruent or not .If yes, write the congruence relation in symbolic form.
- Q26. Juhi sells a washing machine for Rs 13,500. She loses 20% in the bargain. What was the price at which she bought it?

- Q27. Construct $\triangle PQR$ if PQ = 5 cm, $m \angle PQR = 105^{\circ}$ and $m \angle QRP = 40^{\circ}$.(Hint: Recall angle-sum property of a triangle).
- Q28. The area of a rectangular sheet is 500 cm^2 . If the length of the sheet is 25 cm, what is its width? Also find the perimeter of the rectangular sheet.
- Q29. Find the amount to be paid at the end of 3 years for Rs 1,200 at 12% p.a.
- Q30. Number of children in six different classes are given below. Represent the data on a bar graph.

Class	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth
No. of children	135	120	95	100	90	80

- (a) How would you choose a scale?
- (b) Answer the following questions:
- (i) Which class has the maximum and the minimum number of children?
- (ii) Find the ratio of students of class six to the students of class eight.

FINAL TERM EXAMINATION 2019-2020 CLASS -VII SUBJECT SCIENCE

Time:3 Hrs. Max. Marks: 80

General Instructions:

- All questions are compulsory
- Questions 1includes 8 multiple choice questions and carry 1 mark each. Choose the appropriate option and write the answer in the answer sheet.
- Question 2 carries 7 parts of one mark each and must be answered in 1 word or 1 sentence.
- Questions **3 to 10** carries 2 marks each and must be answered in 2 or 3 sentences.
- Questions **11 to 18** carries 3 marks each and must be answered in 3 or 4 sentences each.
- Question 19 to 23 carries 5 marks and must be answered according to the divisions.
- If needed, draw a well-labelled diagram.

Q1 .M.C.Qs :					(1×8=8)		
i) Insectivorous plant	i) Insectivorous plants trap insects kill them and digest them to obtain mainly -						
a) glucose	b) starch	c) nitrogen	d) oxygen				
ii) The transfer of hea	at by convection can tal	ke place in -					
a) solids and liquids	b) solids and	l vacuum					
c) gases and liquids	d) vacuum and	l gases					
iii) Which of the follo	wing is not a physical c	hange ?					
a) Salt is added to wa	ater b) Charcoal b	urns c)	Ice melts	d) Iron	nail is magnetized		
iv) In a convex spheri	cal mirror reflection of	light takes place at	-				
a) a flat surface	b) a bend- in sur	face c) a bulg	ging-out surface	e d) an unev	en surface		
v) Micro-organisms a	ct upon the dead plant	s to produce -					
a) sand	b) mushroom	c) humus		d) wood			
vi) Which option best	describes a tropical ra	inforest ?					
a) hot and humid	b) moderate temper	rature, heavy rainfa	II c)	cold and humid	d) hot and dry		
vii) Longer line in the symbol for a cell represents itsterminal.							
a) negative	b) neutral	c) positive	d) s	same			
viii) In plants, water is transported through -							
a) xylem	b) phloem	c) stomata	d) r	oot hair			

Q2. Name the following in one word or one sentence :	(1×7=7)
i) What name is given to the relationship between an alcohol and a fungus in lichens?	
ii) Name a method of heat transfer which does not require a material medium.	
iii) What is meant by crystallization?	
iv) Name the elements that determine the weather of a place.	
v) What can you say about the nature of a solution which turns blue litmus paper red?	
vi) Name the process by which energy is released from the digested food.	
vii) Draw a well labelled diagram of closed electric circuit.	
3. How do plants get carbon dioxide for making food by photosynthesis?	(2)
4. Discuss why wearing more layers of clothing during winter keeps us warmer than wearing just one clothing.	thick piece of (2)
5. What is neutralization? Also give an example.	(2)
6. Give two methods of preventing the rusting of iron.	(2)
7. The tropical rainforests have a large population of animals. Explain why it is so?	(2)
8 . Zubeda made an electric circuit using a cell holder, a switch and a bulb, When she put the switch in position the bulb did not glow, Help zubeda in identifying the possible defects in the circuit.	the on (2)
9. What will happen if there are no platelets in the blood?	(2)
10. State two experiences that made you think that air exerts pressure.	(2)
11. How would you test the presence of starch in leaves? .	(3)
12 . Three liquids are given to you one is hydrochloric acid, another is sodium hydroxide and third is a How will you identify them by using any indicator?	sugar solution. (3)
13. a) Draw a diagram of the human excretory system and label the various parts.	(3)
b) What makes the blood look red?	
14. What planning is required in advance to deal with the situation created by a cyclone?	(3)
15. What is an electromagnet ? How will you make an electromagnet by using an iron nail, insulated an electric switch and an electric battery?	copper wire, (3)
16. What are decomposers? Name any two of them. What do they do in the forest?	(3)
17. Describe how crystals of copper sulphate are prepared?	(3)

- **18.** Explain the factors responsible for the depletion of water table. (3)
- 19. a) State similarities and differences between the laboratory thermometer and the clinical thermometer. (3+2=5)
 - b) Why do people prefer to wear white clothes in summer?
- **20.** a) Differentiate between an acid and a base.

(3+2=5)

- b) What is meant by organic acids? Name any two organic acids.
- 21. a) List the similarities and differences between aerobic and anaerobic respiration.

(3+2=5)

- b) Why does an athlete breathe faster and deeper than usual after finishing the race?
- 22. a) What is meant by adaptation?

(1+2+2=5)

- b) How is polar bear adapted to live in extremely cold polar regions having snow all around?
- c) State the adaptations in red eyed frog which help it to climb on the trees on which it lives.
- 23. a) What is meant by dispersion of light?

(1+1+2+1=5)

- b) Name natural phenomena which is caused by the dispersion of sunlight in the sky.
- c) State the characteristics of the image formed by a plane mirror.
- d) Name the lens which can convert sun's rays to a point and burn a hole in a piece of paper.

FINAL TERM EXAMINATION 2019-2020 SOCIAL SCIENCE VII

Time: 3 hours Max marks - 80

General Instruction:-

- 1. The question paper has five sections A, B, C, D and E.
- 2. All questions are compulsory.
- 3. Section A carries very short questions of 1 mark.
- 4. Section B carries short questions of **3 marks**. Answer of these questions should not exceed 80 words each.
- 5. Section C carries long questions of **5 marks**. Answer of these questions should not exceed 200 words each.
- 6. Section d is a picture study.
- 7. Section E contains map based question of **5 marks**, after completions of paper attach the map inside your answer sheet.

		<u>SECTION</u>	- <u>A</u>		
<u>I.</u>	Answer the followi	ng questions in one word or so	entence:	(1x20=20)	
1.	Define the following terms. (Any five)			(1x5=5)	
	A) Government	B) Social advertising	C) Dynasty		
	D) Hagiographies	E) Taiga	F) Mass Communic	cation	
2.	State whether true or i	calse:		(1)	
	A) Many things in weekly markets are available at cheaper rates. This is because when shops are in permanent buildings, they incur a lot of expenditure.				
	B) People are treated un	equally in India on the basis of	apartheid.		
	C) It became increasingly difficult for the later Mughal emperors to keep a check on their powerful mansabdars.				
	D) The prairies are bour	nd by Great lakes in the in the V	Vest and the Rocky Mou	ntains in the East.	
	E) The Bhils lived in the	e north-eastern part of the subco	ontinent.		
3.	Choose the correct opt	ion:			
	A) The one who worship Lord Vishnu are called				
	a) Alvars	b) Nyanai	·s		
	B) Asaf Jah was given charge of the Deccan subadari in				
	a) Awadh	b) Bengal		c) Hyderabad	
	C) Sultan Muhammad Tughluq appointeda wine distiller				

	a) Pira	b) Firuz Hajjam	c) A	Aziz Khummar
D) 7	The Legislative Assembly of	f the state of Himachal Prades	h has MLA const	ituencies:
	a) 66	b) 67	c) 68	d) 69
E)_	advertisement	s are made by the State or priv	vate agencies that have a	larger message for
S	ociety.			
	a) Compact	b) Social	c) commercial	d) private
F) T	The grass can grow very tall,	about to meters in he	ight in Savannah grassla	nds of Africa
	a) 3-4	b) 5-6	c) 10- 12	d) 40-50
G) I	n the Andes Mountains of S	South America,ar	e used for transportation	
	a) llamas	b) Yak	c) wolf	d) Lion
H) V	Which of the following trees	doesn't grow in Prairies?		
	a) willows	b) alders	c) poplars	d) None of these
I) B	aba Guru Nanak was born a	t		
	a) Talwandi	b) Kartarpur	c) Rawalpindi	d) Islamabad
J) D	eodars and firs are a type of			
	a) Coniferous trees	b) Deciduous trees	c) shrubs	d) tundra
		SECTION-B		
		SHORT QUESTI	<u>ONS</u>	
(i) T (ii) (iii)	Today's world is shrinking. Rise of wool industry in the	nave thick fur and thick skin.	Write some of the examp	(4x1=4) ples of polar animals.
	ich vegetation region is refe akh desert?	rred to as "bread baskets"? W	Thy So? What are the clin	natic conditions of the (3)
	te two major functions of a			(3)
	what ways is a hawker different is gorrison town? Why it	-		(3)
	at is garrison town? Why it is at were the major beliefs and	is important? I practices of the Sufis? What	were the ideas of Kabir	(3) Provided How did he express
then	n.			(3)
). Wha	at were the major teachings	of Baba Guru Nanak?		(3)

III. Answer the following questions in detail:

(5X5=25)

- 11. What do you mean by the term 'Transportation'? Discuss four different types of transportation in detail?
- 12. Discuss the similarity and differences between Sahara and Ladakh Desert.
- 13. Advertising ignores the factors like equality that is said to be the soul of democracy. How?

OR

What are the salient features of the Constitution of India?

- 14. Differentiate between the administration under Ala-ud-din Khalji and Muhammad-bin Tughlaq.
- 15. Why did the Nawabs of Awadh and Bengal try to do away with the jagirdari system?

OR

How were the Sikhs organized in the eighteenth century?

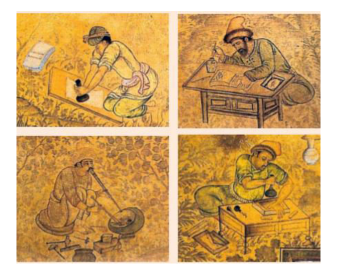
SECTION -D:

IV. PICTURE STUDY BASED QUESTION

16. Answer the picture based questions:-

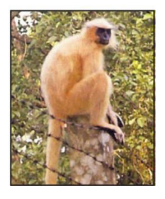
(16.1) (1+2+1=4)

- a) Which people do this picture represents?
- b) Describe what four stages are involved in writing tawarikh?
- c) Twarikh was written in which language?

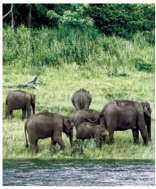


(16.2) (1+2+1=4)









- a) Which forest these pictures represent?
- b) Name any two countries where this forest is found.

SECTION E:

V. MAP SKILLED BASED QUESTIONS

(3+2=5)

- 1. Locate the following Indian tribes on political map of India: Gond, Ahoms, Bhils
- 2. Locate Hot desert (Thar desert) and cold –desert (Ladakh) of India.

vaaiYa-k prlxaa

kxaa saat

saMskRt

1.ide gae gad\yaaMSa <mark>l</mark>	kao p <mark>Z</mark> kr	p`Snaaol	M ko j]%tr	dao
5					

kRYNa: mahana\ rajanalit&: catur: ca Aasalt\.sa: mahaBaartsya yauwsya saMcaalanama\ Akraot\.sa: Aja-unasya saariqa: ABavat\.tona Ajau-naaya]pdoSa: d%t:.sa: eva]pdoSa: galta naamnaa kqyato.galtayaaM kma-maaga-sya vaNa-namaist.

k. kRYNa: ksmaO]pdoSaM AyacCt\

K.kRYNa: ksya saariqa: ABavat\

ga.Ajau-naaya [it pdo ka ivaBai@t

Ga.galtayaaM ikM vaNa-namaist

D. kRYNa: kldRSa: Aasalt\

2. inamnailaiKt ica~ ko AaQaar pr maMjaUYaa maoM ide gae SabdaoM kl sahayata sao saMskRt mao pa^Mca pa^Mca vaa@ya ilaiKe. 5

3.ide gae maHjaUYaa kl sahayata sao khanal pUrl krao .

5

ekda ek: kak: Aasalt\ . sa: jalaM patuma\ ABa`mat\.prM jalaM na

p`aPnaaot\. Anto sa: ekM GaTma\ ApSyat\. GaTo

sa: KNDaina GaTo Aixapt\.

evaM k`maoNa GaTsya jalama\ AgacCt\. kak: jalama\ pI%vaa ABavat\.

pirEamaoNa eva isaQyaint na tu manaaorqaO:.

4.ide gae maHjaUYaa kl sahayata sao p~ pUra krao.

5

jvar pliD%vaad\ idna~yasya AvakaSaaqa-M p`Qaanaacaayaa-M p`it p`aqa-naa p~ma\ ilaKt.

Ealmant:

d iSaixayaana skUla

gau\$ga`ama hiryaaNaa

saivanayaM Aist yat\ AhM gatsaaMyakalat: Aisma. jvartapona AhM

A%yaMt jaat: ivaQaalayaM Asama-qama\ Aisma.

idna~sya svalkR%ya AnaugaRh\Nantu.

Bavadlya: Bavadlyaa

5. ide gae gad\yaaMSa ka ihndl maoM Anauvaad krao.

5

Baarto laxmalbaa[-valraMganaayaa: naamnaa: k: piricatao naaist. saa JaaMsalrajasya ra&l p`qama BaartlyasvatM~tasaga`aMmasya valraMganaa Aasalt\.Asyaa: janma vaaraNanagarsya samalpo Badonal naamaknagaro ABavat\.maiNakiNa-ka Asyaa: baalyakalasya naama Aasalt\. savao- taM p`omNaa manau kqayaint sma.

6. ide gae Slaaok ka ihndl maoM Anauvaad krao.

2

yaoYaaM na ivaQaa na tpao na danama\

&anaM na SallaM na gauNaao na Qama-:.

to maR%yaulaaoko Bauiva BaarBaUta:

manauYya\$poNa maRgaaScarint..

7. laT\lakar ko ik`yaapdaoM kao laRTlakar maoM badlaao.

2

k. carint K.kraoit ga.vadint Ga. gacCit

8. ivaBai@t AaOr vacana ilaKao.

2

k. Baarto K. Saas~aNaama\

9. ir@t sqaanaaoM kao kaoYzk ko]icat pd sao Barao.

4

k. Syaama: sah gaRhM gacCit. hro: hirNaa

K. AhM baih: na gacCaima . gaRhoNa gaRhat\

ga. pirt: vaanara: saint. baalakat\ baalakma\

Ga . tsmaO nama: . Qainak Qainakaya

10. ide gae p`SnaaoM ko]%tr dlijae.

5

k. baalaksya ipta kldRSa: Aasalt\

K. damaaodr: k: Aasalt\

ga. maiNakiNa-kayaa: gaurao: ikM naama\ AasaIt\

Ga. kayaa-iNa kona isaQyaint

vaaiYa-k prlxaa

kxaa Aaz

saMskRt

1.ide gae gad\yaaMSa kao pZkr p`SnaaoM ko]%tr dao 5

rama: ek: AadSa-: pu\$Ya: Aasalt\.iptu: Aa&apalanaaya sa: catud-SavaYaaiNa yaavat\ vanao nyavasat\. tona sah Baayaa-M salta laxmaNa: Aip ca vanama\ AgacCtama\. vanao ravaNa: saltama\ Apahrt\. rama: ravaNaM h%vaa saltama\ AaPnaaot\ laMka rajyaM ca ivaBalYaNaaya AyacCt\. ramasya jalvanasya kqaa ramaayaNao Aist. ramaayaNama\ ek: AadSa-: Qaaima-k: ga`nqa: Aasalt\.

k. rama: kit vaYaa-iNa yaavat\ vanao nyavasat\

K.ramasy kqaa kismana\ ga`nqao Aist

ga.' ivaBalYaNaaya' [it pdo ka ivaBai@t

Ga.rama: kldRSa: pu\$Ya: Aasalt\

D. rama: laMkayaa: rajyaM ksmaO AyacCt\

2. inamnailaiKt ica~ ko AaQaar pr maMjaUYaa maoM ide gae SabdaoM kl sahayat sao saMskRt mao pa^Mca pa^Mca vaa@ya ilaiKe. 5						
3.ide gae maHjaUYaa kI sahayata sao khanal pUrl krao .						
5						
ekismana\ vanao ek: vasait sma. ekda sa: kuNDo Aptt\. yada sa: kuNDat\ AagacCt\ tda sa: ABavat\.sa: Aitp`sanna: ABavat\ vanama ca AgacCt\. sa: savao-YaaM pSaUnaaM saBaama\ Aamain~tM Aa%maanama\ rajaa AGaaoYat\. vanasya Anyao tsmaat\ [-Yyaa-M kuva-int sma. to ra~aO eki~ta: BaU%vaa Ak`dna. sa: EaRgaala\$po rajaaAip t~ AgacCt\ Ak`ndyat\ ca.jantva: sa%yaM AvaagacCna\ yat\ sa: EaRgaala: Aist. to Ak`uQyana\ tma\ t~Ova .						
4.ide gae maHjaUYaa kI sahayata sao p∼ pUra krao. 5						
svaBa`atu: ivavaahsya Avasaro \ idnaWsya AvakaSaaqa-M p`Qaanaacaayaa-M p`it p~ma\ ilaKt.						
Ealmant:						

saivanayaM Aist yat\ mama\ SauBaivavaah: Sva: BaivaYyait nagarat\ gaaOtmabauwnagarma\ At: mah\yama\ idnaiWyasya AvakaSaM p`daya AnaugaRh\Nantu.

Aa&akarl iSaYya: iSaYyaa

5. ide gae gad\yaaMSa ka ihndl maoM Anauvaad krao.

5

kismaMicat ga`amao kaoAip 'SaoKicallal' naamna: inaQa-navaiNak` vasait sma. sa: diQaivak`yaM kR%vaa jalvanayaapnaM kraoit sma. ikntu sa: 'BaivaYyait Qainak: BaivaYyaaima' [it klpanaayaaM ivacarit sma. ekda SaoKicallal diQapPaUNa-M GaTM iSarisa QaR%vaa diQa ivak`otuma\ nagarM p`it p`acalat\.maagao- calana\ sa: icantnama\ Akraot\ yat\ 'AhmaQa diQaivak`yaoNa Sat\$PyakaiNa Aja-Yyaaima.

6. ide gae saMvaad ka ihndl maoM Anauvaad krao.

4

yaxa:]vaaca . ikMisvad gau\$trM BaUmao: ikMisvaduccatrM ca Kat\
ikMisvad SalGa`trM vaayaao: ikMisvad\ bahutrM tRNaat\ .

yauiQaYzr:]vaaca. maata gau\$tra BaUmao: Kai%ptaoccatrstqaa

mana: SalG`a`trM vaatat\ icanta bahutrl tRNaat\ .

7. laT\lakar ko ik`yaapdaoM kao ilaDlakar maoM badlaao.

2

k. Bavait K.kraoit ga.Aist Ga. gacCit

8. ide gae maHjaUYaa kl sahayata sao ir@t sqaanaaoM kao pUra krao.

k. maama\ vaanar: Qaavait.
K. ivaQaalayama\ vaRxaa: saint ga. Ahma\ idllaInagarma\ gain

Ga. gaRhat\ iBaxauk: itYzit.

9. ide gae p`SnaaoM ko]%tr dlijae.

k. madrTorosaa: maR%yau kda ABavat\

K. vaayaao: SalGa/tr: k:

ga. BaUmao: gau\$tra ka

Ga. SaoKicallal ikM kma- kraoit

D. madrTorosaa mahaodyaa: janma ku∼ ABavat\