HALF YEARLY EXAMINATION

10/2017

CLASS: XI

SUBJECT	:	BUSINESS	STUDIES	(SET-II)
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Tim	e : 3 Hrs.	M.M.: 90
	eral Instructions :	i.
(i)	Answers to questions carrying	l mark may be from
,	one word to one sentence.	
(ii)	Answers to questions carrying 3	marks may be from
,	50-75 words.	

- (iii) Answers to questions carrying 4-5 marks may be about 150 words.
- (iv) Answer to questions carrying 6 marks may be about 200 words.
- Q1. What utility do the ATMs provide to its users? (1)
 Q2. Identify the type of cooperative society that aims to eliminate middlemen and improve competitive position of its members by securing a favourable market for the
- products.

 Q3. Prateck is a doctor whereas Jatin sells toys for children.
 State the nature of their activities and further distinguish between them on the basis of capital investment. (1)
- Q4. After receiving the minimum subscription, a company applies to the Registrar to issue a Certificate of Commencement of Business. List any two documents that must be filed along with the application. (1)
- Q5. Customers can use call centres 24 hours to make queries and lodge complaints. Identify and explain the kind of e-business transaction involved here. (1)
- Q6. Ria is purchasing shoes from Myntra.com. Suggest to her any two ways for making online payment. (1)
- Q7. Bhuvan Pvt. Ltd. and Reliance India Ltd. are two companies. Which of the two is a private company and a public company. Give reasons in support of your answer.
- Q8. It can borrow money, enter into a contract like a natural person but unlike them it doesn't eat, breathe, walk or

run.	Identify	the	form	of	business	organisation	and	its
teatu	ire menti	one	d abo	ve.		•		m

- Q9. (a) Identify and explain those activities which are connected with the extraction of natural resources.
 - (b) Explain the various types of the above activities mentioned in (a).
- Q10. Mr. Satish Verma took an insurance policy against his car. But he sold it within a year to his friend Mr. Rakesh Kalra. The car was stolen. Mr. Satish Verma made a claim to the Insurance Company to pay the damages.
 - (a) Will the insurance company accept his claim? Why?
 - (b) Explain the related principle.
 - (c) Identify the values that have been violated by Mr. Satish Verma. (3)
- Q11. Om and Jagdish started a partnership firm. Om wants to register their firm under the Partnership Act 1932 whereas Jagdish finds it a wastage of time as it is not compulsory. What do you think, who is right Om or Jagdish? Give reasons in support of your answer.
 (3)
- Q12. Identify and explain the service which is related to the following cases:
 - (a) The service which helps in removing hindrance of knowledge.
 - (b) The service which helps in removing hindrance of finance.
 - (c) The service which helps in exchange of information among traders, producers and consumers. (3)
- Q13. Write a short note on Knowledge Process Outsourcing (KPO).
- Q14. Sharda Automobile Ltd., a leading automobile company, wants to expand its business internationally to enhance its market share with better quality products. For this it collaborates with a leading Japanese automobile company Yokitako Ltd. The Japanese company agrees to buy 40% stake in Sharda Automobiles.

- (a) Name and explain the type of enterprise mentioned in the above case.
- (b) Also, explain any four of its benefits. (3)
- Q15. "The basic rationale of public sector has changed significantly". In the light of this statement, explain any four initiatives taken by the government in its 'New Industrial Policy, 1991'. (4)
- Q16. Strategy Ltd. is a company dealing in manufacturing, sale and exchange of medicines. The workers of this company always fall ill due to unhealthy working conditions. The company is also in the habit of providing incomplete information to its stakeholders and the government.
 - (a) Explain the social responsibilities that should be fulfilled by the company towards the interest groups highlighted in the above case.
 - (b) Also mention any two values violated by the company. (4)
- Q17. Harsh and Gurpreet started a partnership business. Gurpreet is a famous singer. He has no time to get involved in business activities. Harsh takes the business decisions on behalf of Gurpreet.
 - (a) Identify the type of partners which Harsh and Gurpreet are.
 - (b) Also, explain any other three types of partners. (4)
- Q18. "No business is risk free". In the light of this statement, explain the causes of business risks. (4)
- Q19. Ms. Sheetal is running a boutique in Delhi. She takes all the managerial decisions herself and also gives personal attention to her customers. On the other hand, Gopal and Rohan are running a garments business jointly. They take joint decisions to run their business properly and have the expertise of marketing and promoting their products.
 - (a) Identify the type of business Sheetal is engaged in by quoting the lines.
 - (b) What type of business are Gopal and Rohan doing? Quote the lines also.

(c) Distinguish between the two forms of business mentioned above. (4)
220. Ishu and Gurpreet are friends. Ishu is a businessman who deals in buying and selling computer parts whereas Gurpreet is working as a manager in ICICI Bank. Ishu deals with a lot of customers daily and receives money from them as his transactions are mostly on cash basis. He also deals with different suppliers and has to make frequent payments to them. As it becomes difficult for him to manage cash daily, his friend Gurpreet has advised him to open a bank account in ICICI Bank.
(a) Name and explain the type of bank account that will be opened by Ishu.
(b) Explain the other types of bank accounts available to the customers. (5)
Q21. "Ethics may be viewed as the entire body of moral values that society attaches to the actions of human beings". How can the business enterprises foster ethics in their day to day working?
O22. Distinguish between Flipkart.com and the Big Bagar store on the basis of (a) Operating cost (b) Cost of setting up (c) Physical presence (d) Natural of contact (e) Location requirements.
Q23. Discuss the various types of telecom services. (5)
G24. Explain the various steps required to raise funds from the general public during the formation of a company? (6)
Q25. Name the organisation which is established by passing a Special Act of Parliament or State Legislature. Explain any five characteristics of such enterprises. (6)
Q26. It is a voluntary association of persons for mutual benefit and its aims are accomplished through self help and collective efforts. Identify the form of business organisation and explain its limitations. (6)
Q27. Your friend wants to start a business. Suggest to him what all forms of business are available to him and explain to him the various factors that he should keep in mind while choosing a form of business. (6)

TERM 1 EXAMINATION INFORMATICS PRACTICES CLASS- XI

TIME	: 3HOURS	P	MM: 70
GENE	RAL INSTRUCTIONS:		\$
	All the questions are compulsory.		
•	Answer the following questions after carefully reading the	ie text.	
-	Relational Database – MySQL a. What is the purpose of Ports in Computer?	fix	:10=10]
Q1.		[22	10 10,
	b. Name any one Super Computer developed in India.		
	c. 1 KB = Bytes		
	d. Classify the following as input and output devices.		•
	i. Light pen ii. flatbed plotter		
	e. Give two examples of storage devices.		
	f. Which of the following are not hardware:		
	i. Printer il. Java iii. Keyboard iv. Assemb	ler '	. 1
	g. Riya is not clear about the difference between the followi statements:	ng two	,
•	i. SELECT (9-6) * 12;		
1	ii. SELECT (9-6) *12 FROM EMPL;		•
	Help her to understand the difference between these two	stateme	ents.
	h. Give full form of - i) MICR ii) IDE		
	i. What is CAPTCHA?		
	j. Write MySQL command to create a new database "Comp	outer".	
	Q2. a. How does firewall work?	ž.	[1]
	b. What do you mean by BIOS?		[2]
	c. Differentiate between a virus and a worm.		[2]
	d. Explain any two input devices?	8 V	[2]
	e. What is CPU? Explain its parts with diagram.		[3]

Q3. a. What is the purpose of "order by" clause in MYSQL?

[2x5=10]

- b. Rohan has created table with 10 rows and 5 columns. After testing he added 20 rows and deleted 4 columns. What is the Degree and Cardinality of the table.
- c. Write the difference between Alter and Drop command.
- d. How is SYSDATE () different from Now ()?
- e. What is the purpose of Primary Key? Explain with an example.
- Q4. a. Write the output of the following queries:

[1x10=10]

- (i) SELECT ROUND(7777.777, 2);
- (ii) SELECT DAYOFYEAR ("2015-03-07");
- (iii) SELECT 5000+ SQRT (81);
- (iv) SELECT INSTR ('RED SCHOOL', 'H');
- (v) SELECT POWER (2,4);
- (vi) SELECT LENGTH ("MY BOOK");
- (vii) SELECT SUBSTR("INTELLIGENT",3,4);
- (viii) SELECT YEAR ("2017-09-17");
- (ix) SELECT CURDATE();
- (x) SELECT LOWER(CONCAT("HELLO", "WORLD"));
- [2x5=10]

- Q5. Differentiate between the following
 - a. RAM and ROM
 - b. DDL and DML command
 - c. Application software & System software
 - d. Address bus and Control bus
 - e. Compiler and Interpreter.

TABLE : OnLineShop

Code	name	Company	Qty	City	Price
101	Maggi	Kissan	20	Rajkot	70.00
102	Biscuit	Pule	70	New Delhi	100.00
105	Jam	Maggi	60	Ahmedabad	95.00
109	Sauce	Nestle	50	Rajkot	86.00
110	Chocolat	eCadbury	53	New Delhi	209.00
107	Cake	Hide & Seek	20	Chandigarh	380.00

- (i) To display names of the items whose name starts with 'C' in ascending order of price.
- (ii) To display code, item name and city of the items whose quantity is less than 100.
- (iii) To display all items whose price value between 100 to 250.
- (iv) To increase the price by 10% of all items.
- (v) Add following record to the table. 115, Pizza, Nestle, 40, Rajkot, 75.00
- (vi) To add one more column totalprice with numeric(10,2).
- (vii) To remove jam items from the table.
- (viii) To display chocolate, jam and biscuit
- b) i) Write all relational operators.

[1]

ii) What is the use of Ltrim() function?

[1]

Q7(a) Write MySQL command for creating a table "CUSTOMER" whose structure is given below:

[2]

Field Name	DataType	Size	Constraints
Cust_Number	Integer	4	Primary Key
Name	Varchar	20	1
BirthDate	Date		
Amount	Integer	. 8	Not Null
Address	Varchar	20	
PhoneNo	Varchär	10	

			F4.7
(b) Write command to insert 1 record in table Customer.			[1]
(b) Willie Collination to most with a sequence of the table			[1]
(c) Write mysql command to see the structure of the table.			
(d) Differentiate between DELETE and DROP Command.			[2]
(d) Differentiate between Bearing			[2]
(e) What is a database? Give two examples.	1 1		
(f) Describe the Like predicate with the help of example.			[2]

Term-I-17 Class - XI SUBJECT: PHYSICAL EDUCATION

TIME: 3 HOURS

M.M-70

Genera	Instruct	ions:
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 (i) All questions are compulsory. (ii) Answer to question carrying 1 mark should be approximately 20-30 words. (iii) Answer to question carrying 3 marks should be approximately in 70-100 words. (iv) Answer to question carrying 5 marks should be approximately in 150-200 words. 	
Q1. What is the significance of sports?	(1)
Q2. What is sports journalism?	(1)
Q3. What is meant by life style?	(1)
Q4. What do you mean by coordinative abilities?	(1)
Q5. What is Olympic motto?	(1)
Q6. What do you understand by wellness?	(1)
Q7. What is Yama?	(1)
Q8. What do you mean by Narcotics?	(1)
Q9. Define the term environment?	(1)
Q10. What is Doping?	(1)
Q11. Write down the name of highest award in the field of sports?	(1)
Q12. Explain the concept of adapted physical education? (Any three)	(3)
Q13. Discuss the role played by spectators and media in creating a positive sports environment?	(3)
Q14. What are the side effects of anabolic steroids? Explain in brief.	(3)
Q15. What do you mean by pranayama? Mention the types of pranayama.	(3)
Q16. Describe any three physiological benefits of Asanas?	(3)
Q17. Elucidate the objectives of Modern Olympic Games.	(3)
Q18. What do you mean by prohibited substances? Explain any three.	(3)
Q19. Explain any three elements of Yoga?	(3)
Q20. Discuss any five essential elements of Positive Sports Environment.	(5
Q21. Explain the career options available in the field of sports.	(5)
Q22. What are Ergogenic Aids? Explain any four types of Ergogenic Aids.	(5

Q23. What do you mean by common lifestyle diseases? Discuss the methods of prevention and	
management of hypertension.	(5)
Q24. Write short notes on the following. (a) In-and-out-of-competition testing for doping (b) Responsibilities of athletes for doping control	(5)
Q25. Explain about Arjuna award in detail.	(5)
Q26. Give detailed notes on any two of following.	(5)
(a) Olympic oath(b) Prevention and managements of Back Pain(c) Paralympic movement	

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HALF YEARLY EXAMINATION

CLASS: XI

SUBJECT: MATHEMATICS (SET-II)

Time: 3 Hrs.

M.M.: 100

General Instructions:

- (i) All questions are compulsory.
- (ii) The question paper consists of 29 questions divided into four sections A, B, C and D. Section-A comprises of 4 questions of 1 mark each, Section-B comprises of 8 questions of 2 marks each, Section-C comprises of 11 questions of 4 marks each and Section-D comprises of 6 questions of 6 marks each.
- (iii) Use of calculators is not allowed.

SECTION-A

- Q1. Find n if ${}^{2n}C_3 : {}^{n}C_3 = 11:1$
- Q2. If n(A) = 2 and n(B) = 3, find the number of relations from A to B.
- Q3. Solve the inequality $3 2x \ge x 32$, given that $x \in W$.
- Q4. If $f(x) = \sqrt{x-1}$ and g(x) = 3-2x be two real functions, then find f/g.

SECTION-B

Q5. Two finite sets A and B have m and k elements respectively. If the ratio of number of elements in power set of A to number of elements in power set of B is 64:1 and n(A) + n(B) = 12, find the value of m and k.

- Q6 In how many ways can 2 prizes (in Science and Maths) be awarded to 15 students? In how many ways can the first and second prize in History be awarded to 15 students?
- Q7. Find the middle term in $\left(\frac{2x^2}{3} \frac{3}{2x}\right)^{12}$.
- Q8. Find the coordinates of focus, the equation of the directrix and the length of latus-rectum of $3y^2 = 8x$.
- Q9. Find the derivative of $f(x) = (\sec x 1) (\sec x + 1)$.
- Q10. Find the value of cos15°.
- Q11. If $R = \{(x, y) : x, y \in Z, x^2 + y^2 = 25\}$, then find the domain and the range of R.
- Q12. If A, B and C are three sets then draw the venn diagram for $(A B) \cup (B A)$.

SECTION-C

- Q13. Solve: $\sin x + \sin 3x + \sin 5x = 0$.
- Q14. Find the term independent of x in the expansion of

$$\left(\frac{\sqrt{x}}{\sqrt{3}} + \frac{\sqrt{3}}{2x^2}\right)^{10}.$$

- Q15. Find the domain and the range of $I(x) = \sqrt{9-x^2}$
- Q16. Solve the following system of inequalities and represent the solution graphically.

$$-2 - \frac{x}{4} \le \frac{1+x}{3}, \ 3-x < 4(x-3)$$

Q17. Delhi's car license plate consists of 8 figures 'D' rollowed by an alphabet followed by a numeral 1 to 4 followed by letter A, B, C or D followed by four digit non-zero number. How many licence plates can be made without duplicating?

Q18. If
$$f(x) = \frac{x \sin x}{1 + \cos x}$$
, find $f^1(\Pi/2)$.

- Q19. The sum of the coefficients of the first three terms of the expansion $\left(x-\frac{3}{x^2}\right)^m$, $x \neq 0$, $m \in \mathbb{N}$ is 559. Find the value of m.
- Q20. Evaluate: $\lim_{x \to \infty} \frac{\sin 3x 3\sin x}{(\Pi x)^3}$
- Q21. If $U = \{x : x \in \mathbb{N}, x \le 30\}$, $A = \{x : x \text{ is a prime number and } x < 5\}$, $B = \{x : x \text{ is perfect square } \le 10\}$ and $C = \{x : x \text{ is a perfect cube } \le 30\}$, the verify the following result $(A \cup B)' = A' \cap B'$.
- Q22. Prove that:

$$\frac{\sin 3x + \sin 5x + \sin 7x + \sin 9x}{\cos 3x + \cos 5x + \cos 7x + \cos 9x} = \tan 6x$$

Q23. Find the coordinates of foci, the vertices, the lengths of transverse axis, conjugate axis, latus rectum and eccentricity of $y^2 - 16x^2 = 16$.

SECTION-D

Q24. Find the equation of the circle passing through (1, -2), (5, 4) and (10, 5)

- Q25. Using PMI, prove that $10^n + 3.4^{n+2} + 5$ is divisible by 9, for all $n \in N$.
- Q26. There are 6 corrupt persons and 3 honest persons in a colony. A committee of 5 is to be selected. What is the number of ways if there are:
 - (i) 3 corrupt and 2 honest persons in the committee?
 - (ii) atleast 1 honest person is in the committee?
 - (iii) atmost 1 honest person is in the committee? What will happen if committee is formed without an honest person?
 - Q27. (i) Show that:

$$2\cos\frac{\Pi}{13}\cdot\cos\frac{9\Pi}{13} + \cos\frac{3\Pi}{13} + \cos\frac{5\Pi}{13} = 0$$

- (ii) If $\sin x = \frac{3}{5}$ and $0 < x < \frac{11}{2}$, find the value of $\sin 2x$ and $\cos 2x$.
- Q28. Find the derivatives of the following functions:
 - (i) $f(x) = \sin^3 x \cdot \cos^3 x.$

(ii)
$$f(x) = \frac{5\sec x - x^4}{x^2 \cos \Pi}$$

Q29. Solve the following system of inequalities graphically:

$$3y - 2x \le 4$$
, $x + y \ge 5$, $y < 4$, $x \ge 0$

HALF YEARLY EXAMINATION

CLASS: XI

SUBJECT: ENGLISH (SET-II)

Time: 3 Hrs. M.M.: 80

General Instructions:

- (i) This paper is divided into 3 sections: A, B and C. All sections are compulsory.
- (ii) Separate instructions are given with each section and question, wherever necessary.

 Read these instructions very carefully and follow them faithfully.
- (iii) Do not exceed the prescribed word limit while answering the questions.

SECTION-A (READING)

- Q1. Read the given passage carefully and answer the questions that follow: (12)
- (1) Spiritually seldom dribbled with soccer, until the 'Hand of God' came into play during the quarter final match of the 1986 World Cup football between Argentina and England. Diego Maradona claimed that divine intervention had helped him score the controversial goal.
- (2) A short film made in 2003 by Mike Walker Does God play football? explored the relationship between God and Tommy, a seven year old football fan. Tommy's only desire is to have a father of his own to play football with. In the absence of a real Dad, he adopts God as his father with the help of a local priest very like how the human soul longs for communion with the Universal spirit.
- (3) An individual remains unfit for spiritual journey without the requisite physical and mental strength. Vivekananda said: "You will be nearer to Heaven through football than through the study of Bhagavad Gita". A player's patience and perseverance is tested on the football field at every moment; the ability to wringgle out of tough situations and hold on to one's nerves in tight situations. A seeker, too, has to undergo such trials during the inward game of realization.
- (4) Look at football as a metaphor for life. The ball is the individual's ego. Team members are family and friends; trust in teammates is the foundation of a good relationship and helps the player win the match of happiness. The opposition players are obstacles like anger, pride, hatred, that must be overcome to reach the goalpost. The goalpost is the universal consciousness to which a person must ultimately submit the ego, to achieve true bliss. The coach is the guru who teaches the way and the player learns from his mistakes on the field. The referee is the law of karma that reinforces the correct rules for playing. The audience is society that reacts to performance on the field. As in life, a game that has started must end. As long as a person is in the game, one gets the illusion of limited time and space. Only when the game gets over, does one realize the limitlessness of time and space.
- (5) Every player is assigned a particular role on the field according to his skills forward, midfielder, defender, or goalkeeper. Similarly, in life we have designated roles. Our capabilities and choices determine the contribution we make to the world through our work. Like a player who can manoeuvre the ball on the field, a person has the free will to choose his thoughts, words and

actions. Football is meditation 'on the run'. A player is always 'in the moment' for the entire duration of the play. The player has no thought of past and no use for future, as all the sering opportunities are created in the 'now'.

- Football teaches one to be a good spectator, one who watches the game with passionate detachment. For him, an exciting football match is only that - a game Wins or losses, even for (6)his favourite team, do not bother him. A good spectator is like a joyful observer of life; he witnesses events around him as they come and go, and remains detached as he is always centered in truth.
- Today, football is a faith binding a legion of followers across the world. People, irrespective of their religions, nationalities and cultures, are tuning in similaneously to watch live football. If (7)

this is not universal brotherhood, what else is? (P. Venkatesh) (Source: http://spiritually.indiatimes.com) (4x1=4)Choose the most appropriate option to complete the given sentences: When Diego Maradona played during 1986 World Cup football between Argentina and England, he claimed that he was skillful enought to score a goal. luck favoured him. (ii) the divine intervention had helped him. (iii) the opposite team was weak. For spiritual journey, one needs (b) to do meditation regularly physical and mental strength (ii) (i) to follow a guru (iv) to visit a temple every day (iii) The opposition players in the game of football represent (c) real life. an opportunity to showcase your talent (i) obstacles like anger, pride, hatred (ii) the society that judges one's performance (iii) an opportunity to learn team spirit. One realizes the limitlessness of time and space (d) while playing the game of football. (1) while scoring a goal (ii) when one wins the match (iii) when the game gets over (iv) Answer the following questions briefly: II.

(6x1=6)

- What is the theme of the short movie 'Does God play football'? (e)
- According to Vivekananda, how can we get near to the Almighty by playing football? (f)

- (g) Whom does the football coach represent in real life?
 - (h) How is football meditation 'on the run'?
 - (i) What are the similarities between playing the football game and playing the designated role in life?
 - (j) How does football teach one to be a good spectator?
- III. Find words from the passage which mean the same as:

(2x1=2)

- (k) a figment of imagination (para 4)
- (l) a planned and controlled movement or series of moves (para 5)
- Q2. Read the passage given below and answer the questions that follow:

(8)

- (1) Nobody has the faintest idea when the first marbles rolled across the earth's surface, but small stones, deliberately chipped and rounded, have been unearthed at Stone Age excavations on three continents. Today, marbles from ancient Rome and Greece occupy places of honour of places like the British Museum and New York's Metropolitan Museum of Art. Shakespeare mentions "Cherry Pit", a game of marbles, marbles appear in a picter Bruegel painting and are referred to by the Roman poet, Ovid.
- (2) Marbles are small, hard balls that are used in a variety of children's games and are to named after the 18th century practice of making them from mrable chips. Marble games date back to antiquity and ancient games were played with sea-rounded pebbles, nuts and seeds of some fruits. The young Octavian (later the emperor Augustus), like other Roman children, played games with nut marbles, and engraved marbles have been dug up from the earthen mounds built by some early North American Red Indian ribes. Early settlers in the USA found the Red Indians playing marble games with what archaeologists now refer to as "game stones".
- (3) The object of marble games is to roll; throw, drop, or knuckle marbles against an opponent's marbles, often to knock them out of a prescribed area and so win them.
- (4) Year after year, nearly 200 million marbles are turned out by the mixing, shaping and rolling machines of marble making factories. The demand for marbles is constantly increasing. In addition to children's games, like knuckling, marbles are also used in numerous other games. Chinese Checkers, a perennially popular game, requires 60 marbles for each game, 10 each for six other different colours.
- (5) In the 20th century, marbles have been made of a variety of materials: baked clay, glass, steel, plastic, onyx, agate. During World War II, engineers perfected the little glass balls to such a degree that they could be substituted for steel bearings. Tons of these glass balls go to the lithographers and engravers, to be used in smothing the surface of copper printing plates. Special marbles are made for this purpose, to withstand the punishment of being rolled back and forth over the metal surfaces.
- (6) Many highway signs are made of marbles. Each glass ball has an individual reflector behind it, so that headlights at night will spell out safety warnings. In the oil fields, refineries use acid proof marbles are filters and condensers. The glass balls are injected into old oil wells to prepare them for possible further use. Consequently, millions of dollars worth of oil can now be recovered.

- Some fish hatcheries place marbles on the bottom of pools, claiming better results during the (7) spawning season. Paper mills now use glass balls in their manufacturing units. Only recently has it been found out that marbles are highly useful in the spinning of glass thread. And last, but not the least, when life comes to an end and the mortal remains are placed in a modern mausoleum, a dozen or so marbles are thrown by the mourners onto the tomb, so that the coffin will roll easily into place.
 - On the basis of your understanding of the above passage, make notes on it, using headings and sub-headings and abbreviations (minimum four) wherever necessary. Also suggest a (5)
 - Write a summary of the passage in not more than 80 words usign the notes made. (3)

SECTION-B (ADVANCED WRITING SKILLS)

You are the manager of Dance House, Delhi. You are planning to organise a talent hunt competition for the budding dancers. Design a poster announcing the competition to be held in

OR

You are Amit, a resident of 26, Block-A, Model Town. You are planning to let out your three bedroom flat in Dwarka. Draft an advertisement in about 50 words to be published in 'Hindustan

Q4. You are Navin/Namitha of Bangalore. Of late, you have noticed that crime against the elderly people is on the rise. Write a letter to the editor of the Deccan Herald drawign the attention of the concerned authorities and giving your suggestions.

Recently, India's women's cricket team brought laurels to the country. Write a letter to the Editor of a national daily highlighting the need to provide better training opportunities to women players across the country. You are Sanjeev, 16/13, Kamla Nagar, Delhi.

Q5. You are Chetna of DAV Public School, Vasant Vihar. Your school has recently built a wellplanned auditorium to hold academic and cultural programmes. The editor of your school magazine has asked you to write a factual description for the magazine. Write the description in

OR

You are Preeti/Pranav, Head Girl/Boy of your school. Write a speech to be delivered at the Career Counselling Session for students of class XI of your school advising them to think seriously about their goals and aptitudes before choosing a stream of study. (150-200 words),

SECTION-C (LITERATURE TEXT BOOKS AND LONG READING TEXT) 96. Read the given extracts and answer the questions that follow:

And forever, by day and night, I give back life to my own origin,

	And	f make pure and beautify it;	
(ii	(for	song, issuing from its birth place, after fulfilment, wandering	1
	Rec	k'd or unreck'd, duly with love returns)	
	(a)	What does the rain do day and night?	(1)
	(b)	How does it give back life to its own origin?	(1)
	(c)	How does the rain purity and beautify the earth?	(1)
	(d)	Why are the last lines put within brackets?	(1)
		OR	
	Nov	v she's been dead nearly as many years	
		that girl lived And of this circumstance	
		re is nothing to say at all	
		silence silences.	
	(a)	Who is 'she' in the above lines? For how many years 'she' has been dead?	(1)
	(b)	What does 'this circumstance' refer to?	(1)
	(c)	Explain 'Its silence silences'.	(2)
Q7.		wer <u>any four</u> of the following questions in about 30-40 words each:	(4x3=12)
	(a)	How did the narrator get back to the ship after been having thrown into the s	
	(b)	Each photograph is a memory. Justify the statement in the light of the poem 'A P	hotograph'.
	(c)	Mourad showed a special concern for animals. Justify.	
	(d)	What was the narrator's mother's opinion about Mrs. Dorling?	
	(e)	What made the Shastri unhappy in the lesson 'Ranga's Marraige'?	
	(f)	What do Doris and Cyril feel about Mrs. Pearson's changed behaviour?	
Q8.	Ans	wer any one of the given question in about 120-150 words :	(6)
		v did the beautiful bond of love and friendship between the narrator and his grange with the pasage of time?	andmother
		OR	
	Why	were the crewmembers desperate to look for an island? How did they manage	?
Q9.	Ans	wer any one of the given question in 120-150 words :	(6)
	Des	cribe the narrator's second visit to Mrs. Dorling's house.	
		OR	
	Des	cribe the narrator's ploy to get Ranga married.	
Q10.		wer the given question in about 120-150 words :	(6)
		at preparations did the Canterville ghost make for August 17 performance? What of action?	
Q11.		wer the given question in 120-150 words :	(6)
		te the character sketch of the twins.	(4)
		(F-5)	

HALF YEARLY EXAMINATION

10/2017

CLASS: XI

SUBJECT : COMPUTER SCIENCE (SET-II)

Time	: : 3 I	irs. M.M.	: 70
Gene	ral I	nstructions:	
(1)	All t	he questions are compulsory.	
(ii)	Prog	ramming language: C++	
Q1.	(a)	Distinguish between input unit and output unit	. (2)
	(b)	Define and distinguish between data and information with an example.	ition (2)
	(c)	What is the function of ALU?	_(1)
	(d)	What is Proprietary Software? Explain with example.	1 an (2)
W. E. San	(e)	Define Application Software? Give example.	(2)
	(f)	Define Multiprocessing OS.	(1)
Q2.	(a)	What is Operating System? What are its functi	ons? (2)
	(b)	What are keywords? Can keywords be use identifiers?	d as (2)
	(c)	What are String_literals in C++? What is difference between character constants and s literals in terms of size?	
	(d)	Find the size of the following constant.	(2)
107		(i) 373.33 (ii) '\n'	
40.0	-01-,48	(iii) '@' (iv) "@"	interior
	(e)	Write a program to input a number n. If the nunnis odd and positive, print its cube other print no.	
Q3.	(a)	What do you mean by Fundamental Data Ty How many Fundamental Data Types do provides? Give all names	

24	(b) Write a program to input any number and check whether given number is palindrome or not. (3)
3.0	(c) What are interest as a second result of the control of the con
	What are integer constants? How many ways ar here in @++ to
(The neip of an evample it.
(e) What will be the result (true or talsa) of the
	f(1) = Initially?
04	(ii) 1++<=10 (ii) ++1<=10
Q4. (ε	casting?
(b	following conditions
	(i) Height is greater than or equal to 100 but less than 150.
	(ii) Rank is 'B' and experience is more than 25 years.
(c)	are relational operators.
(d)	Write a C++ program to check whether square root of the number is prime or not
(e)	State why are following expressions invalid: Watt
10 100 52	- correct statements:
OF ()	(i) arm=5100 val<35 (ii) age>70 && <90
Q5. (a)	Differentiate between syntax errors and semantic
(b)	(9)
ιω ,	Rewrite the following if-else segment using switch- case statement.
	if (ch - spn) (2)
	cout<<"Platinum":
	if (ch == !G')
	cout<<"Gold";
Petro _{Esperand} ia e S	if (ch == 'S')

```
cout<<"Silver";
               else
                  cout<<"Normal";
            What is an iteration statement? Which iteration
      (c)
            Statements do C++ provides.
            Write a statement that uses a conditional operator
      (d)
           to set variable 'grant' to 60 if 'speed' is more than
           98, otherwise to 10.
           Convert the following:
     (e)
                                                            (2)
                (7654)_{10} = ( )_{16}
           (i)
           (ii) (110011,11)_2 = ( )_{16}
           Write a "while loop" that display even numbers from
Q6.
           2 to 100.
           Rewrite the following program after removing the
     (b)
           syntactical error(s), if any, underline each correction:
              #include<iostream.h>
                                                           (2)
             void main()
                const max=0;
                int a, b;
                cin>>a, b;
               if(a>b) max±a;
               for (x=0; x \le x, x++) cout < x;
         Find the output of the following program:
    (c)
               for (r=0; r<2; r++)
                                                          (2)
                  int.sum=0;
                 for (c=2; c<=5; c++)
                    sum+=c;
                    cout<<"sum="<<sum+r<<endl;
```

(ii) If (!0) (2)

cout<<"Fourth Time Tricky\n";

cout<<"No?";

If(0)

cout<<"Fourth Tricky\n";

cout<<"Arn I Right";

(d) How many times the following loop will execute?

Write the value of 's' also. (2)

for (int s=0, i=3, i<=15; t+=3)

- Q7. (a) Write a program to input any number and to print all multiplication table up to given number. (3)
 - (b) Write a program to find the sum of the following series.

(i)
$$1^2 + 3^2 + 5^2 + \dots + n^2$$
 (3)

- (ii) $x^2/2 + x^4/4 + x^5/6 + \dots + x^{2n}/2n$ (3)
- (c) Find two's complement of (-88). (use one byte memory).

10/2017

HALF YEARLY EXAMINATION

CLASS: XI

SUBJECT : ACCOUNTANCY (SET-I)

	SORPECT : WCCOOM INVICT (SET-1)	100
Time	: 3 Hrs.	M.M.: 100
Instř	uctions:	
(i)	Marks for each question are indicated age	inst it.
(ii)	All parts of a question should be attemp	tea at one
	place.	
(iii)	Show working notes clearly.	
Q1.	Which qualitative characteristic of accounting requires the use of common unit and commo reporting? Define it.	on format of (1)
60	How would you identify wages paid for con	struction of
Q 2.	building? Define the type of expenditure iden	titied. (1)
Q3.	Why is provision considered as a charge agai	nst profit?
<u> </u>		(1)
Q 4.	What do debit item of Capital Account and c	redit item of
	debtor's Account mean?	(1)
Q5.	Why is Journal called Book of Original entry	7? (1)
Q6.	Bank column of cash book may have deb	oit or credit
. ,	balance. Why?	(1)
Q7.	Define Trial Balance. Enumerate its objective	es. (3)
Q8.	(a) Pass the opening entry on 1st April,	2017 on the
	basis of the following information take	en mom me
	books of Mr. Raj.	ፈ_ ≇ ፎስ ስስስ፣
1	Cash at Bank ₹ 18,000; stock of goo	დვ დასი,იიი, იილი⊭≇ნე იიი:
	Debtors - Ajay ₹ 2,700, Sunil ₹ 1,500, Bl Creditors - Bosc & Co. ₹ 7,000, Mrs.	Sunil's loan
	Creditors = Bose & Co. (7,000, Mrs.	Odin's isan
s , ' '	₹ 7,200; Capital ₹ 60,000. (b) Prepare account of D. Bhudhiraja, the	proprietor of
	(b) Prepare account of D. Bhudhiraja, the business from the following information	n :
	business irom the renoving married	(₹)
· · ·	(i) Capital introduced	30,000
1	ь .	6,500
		22,000
· · · · · · · ·		7,500
	(iv) Profit for the period	(1½+1½=3)
		12,2,1,2 0)

	and the second second
Q9. Raghav started business on 1 Ap ₹ 3,15,000 and habilities ₹ 26 cos	ril 2019 with and
· • whites calculate the va	ITTE OF BIS ASSISTED TO A
910. Prepare petty cash book from the f	ollows a (
and the system. The impre	est amount is ₹ 500.
2011	(₹)
I Jan. Paid Bus fare	15
3 Jan. Paid Postage	20
4 Jan. Paid cartage	25
6 Jan. Paid courier charges	30
8 Jan. Paid stationery	30
12 Jan. Travelling expenses	25
15 Jan. Paid chowkidar	50
17 Jan. Soap expenses	20
25 Jan. Printing charges	
Q11. Distinguish between Trade discount on the following basis:	and Cash discount
and pasis	(3)
(a) Nature (b)	Recording
(c) Nature of Transaction	717
Q12. Identify the error committed in the foll	owing transactions
cools purchased from Ram for 3	250 is recorded as
GEU.	
(b) Purchase return to M/s Abbas	& Co. ₹ 1,200 is
ommerca to be recorded.	
(c) Purchase Book is undereast by a	£ 1,000.
(u) Rent paid ₹ 2.000 is debited to be	andlard account
Credit sale of \$1,700 to Ram was a	Perorded on F.7.100
while sale to shyam was recorded of ₹ 7,100.	as₹1,700 instead
or (1,100.	
1.000	m Kumar & Sons
was credited to them.	(9)
	month to a charity
school for teaching under privile ₹ 15,000 per month to ald one le	ged students and
₹ 15,000 per month to old age h	ome. Mr. Sunder,

the accountant made a mistake in recording charity payment as ₹ 1,000 instead of ₹ 10,000. However,

the did not correct the mistake due to fear of Mr. Kumar, the proprietor. Which values are followed or ignored by Mr. Kumar & Mr. Sunder.

(b) Distinguish between Sales Book and Sales A/c on basis of content. (3+1=4)

- Q14. What are International Financial Reporting Standards?

 Explain the objectives of International Accounting
 Standard Board?

 (4)
- Q15. Identify the accounting principle involved in the following situations:
 - (a) Closing stock is valued at cost price or realisable value whichever is less.
 - (b) Financial statements should disclose all significant information.
 - (c) Assets are recorded at the value paid for acquiring
 - (d) Calibre or quality of management is not disclosed in the balance sheet. (4)

Q16. Prepare the Trial Balance from the following information of Kamal Stores as on 31st March, 2017: (4)

	(₹)	(₹)	
E 13	90,000	Sales 95,000	
Capital	60,000	Bank overdraft 2,000	
Purchases	3,000	Salary 20,000	
Return inward	3,000	Carriage 3,000	
Discount Received	4,000	Furniture 20,000	
Discount Allowed	25,000	Interest on loan 2,000	
Loan	34,000	Creditors 20,000	
Debtors	50,000	Cash 15,000	ļ
Investments	24,000	Accrued commission 27,000	ļ
Stock		Accided comme	
Bills payable	27,000	(6)	1

Q17. Explain briefly the following accounting principles: (6

- (a) Going concern assumption
- (b) Business entity concept

		Assembly Basis of
Q18.	Distinguish	between Cash Basis and Accrual Basis of the following hasis: (6)
		At muc your D
		ding of Transaction
		position
ī		aid/outstanding expenses
	(d) Tech	nical knowledge
	(c) Acce	ptability
		bility
Q19.	Enter the f	ollowing in Purchase and Sales Book of Superior
	Cloth Hou	se : (6)
	April 2	Sold to Five Star Cloth House, Delhi
. 7		150 metre Cotton Cloth @ ₹ 200 each
		40 metre Woollen Cloth @ ₹ 600 each
		Discount @ 10%
	April 4	Purchased from Radha Krishan & Sons.
	* 1	100 metre Cotton Cloth @ ₹ 40 per metre
		80 metre Woollen Cloth @ ₹ 80 per metre
	April 5	Sold to Vishal Garment House
		10 metre Silk @ ₹ 2,000 each
		5 metre Khadi Silk @ ₹ 2,500 each
ž.		Discount @ 15%
	April 12	Purchased from Raghubir Prashad & Co.
		40 metre Silk Cloth @ ₹ 100 per metre
		150 metre Cotton Cloth @ ₹ 50 per metre
		Trade Discount @ 15%
	April 15	Sold to Prakash Cloth House
		100 metre Cotton Cloth @ ₹ 180 each for cash
	April 20	Purchased from Modern Furniture
		10 Chairs @ ₹ 200 per chair
	April 26	Purchased from Ram & Sons for cash
		60 metre Kota Silk @ ₹ 120 per metre
	April 28	Sold on credit to Sunil Store
	i ibin sa	5 Typewriters @ ₹ 400 each
: (19	O Show th	at the accounting equation is satisfied in the
৮	following	
	10110	, and the second

- Ram commenced business with cash ₹ 1,50,0000,
- goods ₹ 30,000, machinery ₹ 4,00,000. (i)
- Sold goods costing ₹ 20,000 @ profit of 20% on cost (11) to Mohan on credit.
- Purchased goods from Sohan ₹ 20,000.
- Mohan returned goods worth ₹ 6,000. (iii)
- Paid Insurance premium ₹ 2.000 of which 1/4th (iv) premium is for next year. (\mathbf{v})
- Goods costing ₹ 2,000 was distributed as free (vi)
- Goods purchased from Sohan were sold to Rajiv for (vii)
- (viii) Charge depreciation on machinery @ 10% p.a.
- Goods worth ₹ 3,000 was withdrawn by Ram for household purpose.
- Commission received in advance ₹ 1,000.
- Charge interest on capital @ 10% p.a. (x)
- (xii) Paid salary ₹ 4,000 but ₹ 1,000 is still unpaid. (6)
- Q21. From the following information supplied by Sanjeev, prepare his Bank Reconciliation Statement as on December 31, 2016.
 - 16,500 Bank overdraft as per Pass Book
 - Cheques issued but not presented for (i) 8,750 (ii) payment
 - Cheques deposited with the bank not 10,500(iii) collected
 - Payments received from customers 3,500 (iv)
 - directly by bank 200Bank charges debited in the Pass Book
 - A bill of ₹ 3,000 (discounted with the (v)bank on November) dishonoured on (vi) December 31, 2012 and noting charges 100
 - paid by the bank. (viii) A bill for ₹ 10,000 was retired by the Bank under a rebate of ₹ 200 but the full amount of the bill was credited in the bank column of the Cash Book. (6)

Q22. Journalise the following transactions in the books of Milan (any 6)

Machinery costing ₹ 5,00,000 ordered earlier along (i) with the advance of ₹ 50,000 was delivered. The balance payment was made as follows :

An old machine (personal asset of Milan) valued at ₹ 50,000 was accepted by the

supplier.

Balance payment was made by cheque.

Sold goods costing ₹ 10,000 at cost plus 20% profit (ii) less 10% trade discount, to Sujit.

Cash embezzled by an employee ₹ 2,000. (iii)

Goods completely damaged in an accident ₹ 10,000. (iv)

Out of rent paid this year ₹ 10,000 relates to the (\mathbf{v}) next year.

Milan transferred ₹ 15,00,000 to the firm's bank (vi) account from her saving A/c.

Cheque of ₹ 5,000 received from Rajan, Debtor, was (vii) dishonoured.

(viii) Provide depreciation @ 10% p.a. on furniture costing ₹ 10,000 for 9 months.

Q23. Enter the following transactions in the Cash Book with Cash and Bank columns. Also pass Journal entries where necessary: (₹) 2017 6,200 Cash in Hand

April 1 18,500Bank overdraft Received a cheque from Hari and April 2

paid it into Bank on same day 1,300 3,300 Received a cheque from Vinod April 3

Cheque received from Vinod deposited April 5

Purchased goods and paid by cheque 20,000 April 5 16,000 Sold goods for cash April 8

Sale proceeds of April 8 deposited April 9

in Bank

April 11	Withdrew cash for private use	5,000
Apr. 19	Cheque received from Ajay and	5,000
	endorsed it to Vijay	20,000
April 25	The state of the s	10,000
April 28	Bank notifies that Vinod's cheque	
	has been dishonoured, Bank char	ged
	₹ 20 on this cheque	
April 30	Interest on Bank overdraft	720
¥ ,	ŌR	D.
Enter th	e following transactions in the Cash	Book with
Cash and	i Bank columns. Also pass journal ent	ries where
necessar	y.	(8)
2017	and the second s	(₹)
June 1	Commenced business with cash	1,00,000
June 2	Opened a current account	80,000
June 10	Received cheque from Ram ₹ 7,230	
	on his account ₹ 7,500	
June 12	Cheque received on June 10 deposi	ted
· ·	in Bank	
June 15	Received cash ₹ 1,000 and cheque	
	₹ 1.400 for cash sales	
June 18	Drew cash for personal use	10,000
June 20	Received a cheque from X and	1
	endorsed it to Y	29,00 0
June 28	Withdrew from Bank for office use	4,000
June 29	Received a money order from Mohan	300
June 30	Cheque deposited on June 12 was	
	dishonoured	
June 30	Purchased 100 shares of Reliance Co) .
	Ø ₹ 90 each and paid by cheque	
June 30	Bank collected interest on securities	500
On 1st Aug	ust, 2009, Gadore Ltd. purchased a re-	a a b l m a m =
ior i ginotô	VV. UII 18t November, 2010 another me	olain
mas hfilcu	ased for $3.1.80.000$. On let follows	17 41
mac hine p	urchased on 1st August, 2009 was	sold for
	the second secon	

₹ 1,68,000 and on the same date a fresh machinery was purchased for ₹ 2,00,000. Depreciation was provided @ 10% p.a. on the Reducing Balance Method. Books are closed on 31st March every year.

You are required to prepare Machinery Account for three years ending 31st March 2012.

On April 1, 2012, Z Ltd. purchased a plant for $\stackrel{?}{\underset{\sim}{\sim}}$ 5,00,000. On 1st October in the same year, additional plant costing ₹2,00,000 was purchased. On 1st October 2013, the plant purchased on 1st April 2012, having become obsolete was sold off for ₹ 2,65,000. On 1st July, 2014, a new plant was purchased for ₹ 8,00,000. The firm provides depreciation @ 10% p.a. on original cost on 31st March every year.

Prepare Plant Account for three accounting years ending 31st March 2015.

Q25. Fill in the misssing information in the following Rectifying Journal Entries :

Journal

	Journal			
Date	Particulars	L.F.	Amount (Dr.)	Amount (Cr.)
(j)	Dr.	IN I	1,000	1,000
(ii)	To		20,000	20,000
(iii	of building wrongly debited to wages A/c, now rectified) Ramesh To To Reing wrong recording of Sales in	(.)	2,400	1,200 1,200
	Purchase Book, now rectified)	1 .		•

()	v) Suresh I	Dr. I	1	
1	To		''''	·····
	(Log the credit purchases of ₹ 1,04	0		*************
	from Suresh was passed in books as		· ·	
,	(1,400 now rectified)			
(v	To D	r.	18,00	o
	To Mohan's A/c	-		
	(Being goods returned by kamal for		- 5	
	₹ 6,000 wrongly debited to Mohan as			
	12,000 now rectified)			
(vi)	A/c		0.000	
	То		2,000	
	То	1		1,200
	(Being Salaries paid to employee			800
1	₹ 2,000 debited to his personal accoun	ا،		
	as ₹ 1,200 now rectified)	4		
(vii)	A/c Dr.			
* %	То Дг.		155	
	(Being Salary posted twice in		1.	155
	the booksnow rectified)			,
(viii)				
	To Dr.		2,800	
	(Being total of return inwards book		1	2,800
	wrongly posted to purchase A/c			
	now rectified)		,	1
10				
	ďΔ			7/4/10

ÖR

Determine the missing information in the following Rectifying Journal entries: (8) Journal

	Contust			
Date	Particulars	L.F.	Amount	Amount
(i)			(Dr.)	(Cr.)
	To Suspense A/c (Being the goods returned to Rohan for ₹ 6,000 wrongly credited to Navcen as ₹ 2,000 now rectified)			8,000

(ii)	Amit Dr.			
	То			
	(Being the goods sold to Amit for		S. C.	
	₹ 12,000 credited to him as ₹ 2,000			
	now rectified)			
(iii)	Suspense A/c Dr.			
	To Mohan			•.,
	(Being sales return of ₹ 5,000 debited			i
	to Mohan, who returned the goods,	1		,
	now rectified))			, '
(iv)	Dr.			* 1 5.
	То			
	To Kamal Furniture Mart	,		
	(Being purchase of chair for ₹ 65			,
	from Kamal Furniture Mart entered			
	in purchase books ₹ 56)			
(v)	Dr.		210	
	То			
	(Being total of sales returns Book			
	omitted to be posted)			,
(vi)	Dr			
1	То		1 2 2	
	(Being ₹ 6.000 owing by customer			1
	omitted from schedule of Debtors)	,		
(vii)	Dr.			
	То		, ,	
	(Being total of Return outwards Book			
, l	₹ 2,800 posted to Sales Account)		1	
viii)	Dr.			
	Dr.			
	То			
	(Being sale of old car for ₹ 10,000			
	was credited to Sales Account	6.5	1	- 1
	as ₹ 6,000)			

HALY YEARLY EXAMINATION

10/2017

CLASS: XI

SUBJECT : ECONOMICS [SET-II]

Tim	ie : 3 hrs. M	I.M. : 100
Gen	eral Instructions :	
(i)	All questions in both the sections are comp	ulsory.
(iii)	Marks for questions are indicated against	each.
(iii)		
	questions carrying 1 mark each. They are re	quired to
	be answered in one sentence.	A STATE OF THE STA
(iv)	guestion numbers 6-8 and 21-23 are short questions carrying 3 marks each. Answer	to them
	should not normally exceed 60 words each.	
(v)	Guestion numbers 9-11 and 24-26 are a	STANDARD CHANGE TO BE TO BE A STANDARD OF
(V)	answer questions carrying 4 marks each. A	
	them should not normally exceed 70 words	
(vi)	Question numbers 12-15 and 27-30 are lon	g answer
	questions carrying 6 marks each. Answer	
	should not normally exceed 100 words each	Service and the service of the servi
(vii)	Answer should be brief and to the point and word limits should be adhered to as far as	
en esta	SECTION-A (Statistics for Economics)	A Part of the Control
Q1.	. Stratified sampling is preferred where : (choose t	he correct
G I	alternative)	(1)
	(a) population is homogeneous	Service of Paris Strain
	(b) population is heterogeneous	
	(c) small samples are required	
1.04	(d) random sampling is not possible	all Mariana Mariana de la Companya de la Company Mariana de la Companya de la Com
Q2.	Sum of the square of the deviation of the iter	
6(4-i	arithmetic mean is : [choose the correct alterna	

Maximum

Zero.

(a)

(c)

Minimum

Опе

(b)

(d)

Q3.	Which average would be production in a factor alternative)	y per shift? (ch	oose the correct
	(a) Mean	the state of the s	edian
	(c) Mode	distribution of the control of the c	cighted mean
Q4.	Give one point of different non-sampling error.		" (4)
Q5.	What is geographical cl	assification?	(1)
Q6.	Statistics, although use Himitations.' Explain an this regard.	eful in many way y three limitation	s is not devoid of ns of statistics in (3)
	and the state of the state of		an of the distribution of the
	Explain three character using suitable examples	istics of statistic s.	s in plural sense.
Q7.	Find median from the f		(3)
250-4		1-20 21-30	31-40 41-50
.	THE STATE OF THE S	12 20	10 5
F 31 25 4	quency 3 In Town A, total fem	Carrier to the contract of the contract of	s of 40% of the
Ω8.	in Town A, total ten population, out of this vegetarians were 50% p	10% were non-V	egetatiants, rotar
	in Town B, total fer population, out of this non-vegetarians were 6	rales comprise: 20% were non-	of 50% of the vegetarian. Total ation.
	Tabulate the above dat	a. en in de la	(3)
Q 9.	Represent the following diagram:		The second secon
	Items of Expenditure	Expendi Family A	ture (in ₹) Family B
Carlos de la companya	Food	200	200
	Clothing	100	250
7.9	House Rent	80	100
ing in a	Fuel and Lighting	40 40	150
	 Miscellencous 	80	300
		OR	
		(9)	

find average

Draw a pie diagram to represent the following data showing marks obtained by a student in an examination.

Subjects	Business Studies	Accountancy	Statistics	Economics	English
Marks	80	100	50	40	30

Q10. Calculate arithmetic mean from the following data (Take assumed mean as 35) (4)

Mid point	5	15	25	35	45	55
Frequency	5	10	25	30	20	10

Q11. Locate the value of median graphically:

(4)

Marks	0-10	10-20	20-30	30-40	40-50	50-60
No. of students	3	9	18	30	18	12

- Q12. (a) Distinguish between census method and sampling method of collection of data.
 - (b) What is telephonic interview method? Give its merits and limitations. (3+3=6)

OR

- (a) Explain multi-stage sampling with the help of a suitable example.
- (b) What is a questionnaire? List any two essentials of a good questionnaire.

Q13. Calcualate mode by grouping method from the following data: (6)

Marks	0-10	10-20	20-30	30-40	40-50
No. of students	10	20	30	20	10

Q14. (a) The following table gives the distribution of monthly salary of 458 employees. However, the frequencies of the classes 30-40 and 50-60 are missing. If the median of the distribution is 47, find the missing frequencies:

Marks	10-20	20-30	30-40	40-50	50-60	60-70	70-80
No. of students	24	60	x	130	у	50	36

(b) State any two merits of median.

(4+2=6)

- Q15. (a) The average height of 40 students was calculated as 155 cm. It was later discovered that the height of two students was wrongly noted as 150 cm and 170 cm instead of 180 cm and 160 cm respectively. Calculate the correct average height.
 - (b) Calculate weighted mean for the given data. The weights assigned to Mathematics, Accountancy, English and Economics were 4, 3, 2 and 1 respectively.

Subjects	Mathematics	Accounting	English	Economics
Marks	45	50	70	80

(3+3=6)

SECTION-B (Indian Economic Development)

Q16. Selling off a part of the equity of a public sector unit to the private sector is known as: (Choose the correct alternative)

(1)

(a) Liberalisation

b) Disinvestment

(c) Globalisation

(d) Devaluation

- Q17. Which of the following is not true for smal scale industries (SSI)? (Choose the correct alternative) (1)
 - (a) SSI is labour intensive and therefore, employment oriented.
 - (b) SSI needs less investment and is therefore, equity oriented.
 - (c) SSI is capital intensive and therefore, increases productivity.
 - (d) SSI shows locational flexibility and is therefore, equality oriented.

Q18.	One of the following statements about Indian economy is not true. Identify the false statement: (Choose the correct alternative) (1)						
	(a)	India's foreig was marked	by a large	export s	urphis.		
	(b)	India had a Britishers.	i sound	industri	al base u	nder the	
Alleger Face on the	(c)	Britishers de benefit			A SHALL SHALLS	and the	
	(d)	Indian ag independenc	STATE OF THE SECOND	was	stagnani	before	
019.	State	any two bene	efits of Gr	een Revo	lution.	1 (1)	
		ndia is a favo				? Give two (1)	
Q21.	Differ	entiale betwe	en huma	n capital	and physic	al capital. (3)	
Q22.	Briefl 1950	y discuss the	policy (f industr	ial-licensi	ng during (3)	
Q23.		a quantitative ig the colonia	l period.	of India ^t s)R	demograp	hic profile (3)	
	LIGHT HARRISON CONTRACTOR	was the con of independen	CONTRACTOR OF THE PROPERTY OF	and dire	tion of tra	ide at the	
Q24.	The the B	traditional ha ritish nile Do	indictafi) you agre	ndustries e with thi	were full sview? Giv	ed under e reasons. (4)	
Q25	Disc form	uss the follo	owing as	sources	of huma	n capital (4)	
	(a)	Investment i	n educati	on.			
	(ъ)	Investment t	THE PERSON NAMED IN COLUMN	and the second			
341				OR +			

	Area and	s government intervention required in the	
Q26	Why	ntion? were economic reforms introduced in India in 1991 (4	?
g27.	(a)	Discuss the problems faced by farmers in marketin of their agricultural produce	g
	(b)	What is organic farming? How does it promot sustainable development? (3+3=6	e 5)
		OR	9
Byrny 1	(a)	How is agricultural diversification helpful to farmers Explain.	
eyy.	(b)	Explain the steps taken by the government is developing rural markets	
928	(a)	Explain various land reforms introduced i agricultural sector after independence.	
**************************************	(b)	What was the foreign trade policy of India durin 1960-1990?	9
Q29.	(a)	Discuss the financial sector reforms introduce under the New Economic Policy, 1991	d
	(d)	Explain the external sector reforms introduced in India after 1991 (3.43=6	1) 3)
Q30.	(a)	Explain 'growth oriented approach' adopted by the government for alleviation of poverty.	le
	(ф)	Briefly explain three causes of poverty in India.	3)
	1974	e na militario e manda de la compania del compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania del compania del compania del compania del compania del la compania del	