

SUB: FOUNDATION COURSE

Question	Answer1	Answer2	Answer3	Answer4
_____ is worship of material things like leaf, feather, horn and stone.	Animism	Animal	Fetishism	Totemism
_____ is a belief in the spirit of the dead.	Parsi	Judaism	Christianity	Animism
The tribes are also called as _____	Rational	Irrational	Girijans	General
The following is not a reason of urban poverty	Unemployment	Social evils	Large size families	Employment
Urban society is _____ in nature.	Heterogeneous	Homogeneous	Equal	Fixed
Which among the following is NOT a cause of growth of cities?	Trade & commerce	Industrialism	Development of transport	Hygienic outlook of people
The Indian approach to planning is _____	Democratic	Totalitarian	Communitistic	Dictatorial
What is Sex ratio?	Number of females per thousand males	Number of females per hundred males	The study of population growth	Difference between birth rate and death rate
Which of the following is not included in primary activities?	Agriculture	Poultry farming	Mining	Services
Transport, communication, commerce come under the:	Primary activities	Secondary activities	Tertiary activities	Rural activities.
..... is one form of social violence against women.	eve teasing	Dowry demand	abduction	trespass
..... refers to attachment towards ones own region.	regionalism	communalism	castism	linguism
Due tothere is conflict between upper caste and lower caste.	communalism	castism	regionalism	secularism
Deficiency of vitamin..... may causes blindness.	A	B	C	D
..... is a serious form of conjunctivitis.	glaucoma	trachoma	astigmatism	hypermetropia
Maximum number of rape cases are reported in _____ city.	Mumbai	lucknow	delhi	bhopal
Maximum number of school have been set up for handicapped children in the state of _____	Gujarat	Bihar	Karnataka	Goa
Mothers day is celebrated on _____ .	2nd Sunday of May	1st Sunday of May	3rd Sunday of May	4th Sunday of May
National institute for the _____ handicapped is at Dehradun.	Visually	mentally	hearing	orthopedically
Rape & molestation is a type of _____ violence against women.	Private	Criminal	domestic	social
The _____ government operates Deen dayal disabled rehabilitation scheme.	Local	Central	Regional	State
The _____ results in drying of the cornea & ulceration.	Deficiency in vitamin A	Diseases	Trachoma	Glaucoma
The 'Sati Abolition Act, was passed in _____.	1819	1829	1839	1849
Amniocentesis is often misused to determine the _____ of unborn child.	female	male	sex	health
In India, female child is considered as _____	asset	liability	dignity	prestige

_____ is the only state where females out number males.	Kerala	Mizoram	Rajasthan	Maharashtra
The government operates Deen dayal disabled rehabilitation scheme.	Local	Central	Regional	State
The results in drying of the cornea & ulceration.	Deficiency in vitamin A	Diseases	Trachoma	Glaucoma
The literacy rate of female is high in the state of	U.P.	M.P.	Mizoram	Orissa
The literacy rate of female is low in the state of	Bihar	Kerala	Mizoram	Goa
The Prohibition of dowry act came into force in the year.....	1950	1951	1960	1961
Every caste or sub-caste insists that its members should _____ within the group.	Education	Main worker	Marry	Do business
Each caste or a group of allied castes was traditionally associated with a particular _____.	Rangdari	Attitude	Occupation	Climate
55% of SC population are still deprived from _____ regarded as the basic and essential component of human development.	Economic	Main worker	Education	Water
According to census definition a worker is categorized as ' _____ ' if she/he has worked for 6 months or more.	Main worker	Attitude	Trained	Educated
Goa before given the status of a state was a	Island	Nation	Union Territory	State
In its extreme form regionalism demands that it wants to break away from the	World	Island	Country	Union Territory
There is boundary dispute between Karnataka and Kerala on	Khawnglung	Mizoram	Kasargod	Belgaum
Disputes among the States of Tamil Nadu, Kerala and Karnataka arose over the use of waters.	Ravi	Krishna	Ganga	Cauvery
The Anti-Hindi agitations took place in	Tamil Nadu	Pune	Goa	Delhi
As per the Constitution, India is a State.	Secular	Theocratic	Religious	Theist
The Indian Constitution provides for universal adult franchise to all citizens at the age of_	18	24	16	51
The Constitution of India guarantees the "Right to Equality" under Articles	25 to 29	14 to 18	19 to 24	5 to 52
Indian constitution provides judiciary of Legislature and the Executive.	Dependent	Controlled rights	Bias rights	Independent
If required, most of the Articles can be amended by the Parliament bymajority in each House of the Parliament.	Two-third	One-fourth	One-Third	Fifty percent
The Mayor is elected for a term of years.	1	2.5	5	7.5
The political parties which do not get a majority, plays the role ofparties.	opposition	ruling	suppressing	rivalary
The Shiromani Akali dal & the Asom Gan Parishad are examples ofparties in india	national	regional	state	communist
The smaller cities are looked after by the	Municipal cooperation	State government	Brihanmumbai Municipal Corporation	Municipal Council
The urban areas are in india are looked after by the	National	State	Panchayati raj	Municipalities

SUB: BUSINESS COMMUNICATION

Question	Answer1	Answer2	Answer3	Answer4
Communication is complete when the _____.	message is transmitted	medium is selected	receiver responds	receiver understands the message.
Response, in oral communication, is _____.	automatic	delayed	immediate	forced
Elements of communication are _____.	inter-related	not related	unrelated	independent
In communication it is not necessary to _____.	understand	agree	listen	observe
To decode a message is to _____.	Translate ideas into codes	interpret the message	Reject a message	evaluate a message
Social media creates _____ communities using a computer	Vicious	Virtual	Real	Vain
_____ social networking service allows you to talk to strangers	Facebook	Whatsapp	Twitter	Yahoo
_____ social networking service helps connect with old friends	Facebook	Whatsapp	Twitter	Yahoo
_____ is a free online correspondence system (no charge per use).	Telephone call	Postal service	Fax	Email
Email etiquette demands that you use _____ salutation.	casual	unofficial	professional	unprofessional
Formal Communication travels along the _____.	line of action	line of power	line of control	line of authority
_____ channel is made up of downward and upward channels of communication.	Diagonal	Horizontal	Vertical	Grapevine
_____ communication flows among employees of equal or comparable status.	Diagonal	Downward	Horizontal	Upward
_____ is a number of persons, irrespective of their status, sitting together and conferring with one another, to arrive at a decision acceptable to all.	Consensus	Grapevine	Hierarchy	Brain Storming
Management must encourage informal communication because it provides _____ regarding the functioning of the organisation.	Reports	Feedback	Facebook	Capital
_____ method is useful for communicating secrets.	written	oral	gestures	posture
_____ communication uses both verbal and nonverbal methods.	face to face	oral	written	silence
As a visual method of communication, traffic lights use _____ to signal 'stop' or 'go' messages to the public.	charts	colours	maps	graphs
_____ is an oral method of communication.	Personnel letter	Email	Telephonic conversation	Notice

_____ is NOT one of the factors considered by business organisations to communicate with customers.	Speed	Accuracy	Expense	Favour
A software developer must not create _____ software or games.	difficult	copyrighted	easy	harmful
When a sender dishonestly distorts information so that he will be seen more favourably by the receiver, he is indulging in _____.	slanting	linguistic trap	distortion	emotional appeal
Instant reaction is _____ reaction.	snap	quick	clear	positive
Specialized or technical language is known as _____.	literary terms	jargon	slang words	biased language
_____ barrier refers to the misunderstanding between the sender and receiver due to different meanings of words .	Emotional	Dialect	Perceptual	Semantic
When you are listening to an argument or organising your thoughts, you use _____.	silence	speech	hearing	listening
Reading, writing, speaking and _____ are important communication skills.	action	walking	listening	hearing
Hearing is an _____ act.	Involuntary	Voluntary	Conscious	Hearing
Listening barriers arise when the speaker's words create _____ in the listener's mind.	ideas	images	pictures	emotional blocks
Good listening improves communication by improving _____ to other's ideas.	refusal of	rejection of	receptivity	ignorance of
In the United States the date is written as _____.	31st december, 2020	December 31,2020	31-12-2020	2020 december,31st
E-mail etiquette is _____.	good E-mail practice	good E-waste practice	good E-sale practice	good E-service
_____ gives legal validity to a letter.	Complimentary close	Head address	Signature	Inside address
The name and address of the receiver is found in the _____.	Head address	Indside address	Subject line	Encloser
To start using E-mail one needs _____.	E-mail address	Spelling	Attachment	Encloser
Recommendation letter is an _____ of the writer about the candidate.	overall opinion	judgement	criticism	recommendation
A paragraph is a collection of _____ sentences.	related	unrelated	structured	unstructured
A writer _____ his experience.	informs	narrates	argues	persuades
To terminate one's employment with a company you write _____ letter.	recommendatio n	job application	resignation	appreciation
The Covering letter and the Bio Data should be written on _____ sheets.	same	continuous	separate	either side of the same

Coherence in paragraph writing is concerned with_____.	relatedness	singleness	relationship	elements
A debatable topic is adopted for _____ paragraph.	factual	descriptive	narrative	argumentative
To persuade is to _____ convince the reader.	factually	logically	forcefully	forcibly
An essay is made up of multiple _____.	sentences	paragraphs	words	ideas
_____ is unity in paragraph writing.	Deviation	Digression	Single focus	Focus
_____ paragraph helps to clarify something to the reader.	Persuasive	Informative	Descriptive	Narrative
_____ is a series of events that tell a story.	information	persuasion	description	narration
_____ form of layout is adopted for Letter of Appreciation.	Demi-Official	Full Block	N.O.M.A	Hanging Paragraph
A _____ letter sent by someone who knows you well to someone who has enquired or may enquire about your character, and abilities.	job application	recommendation	inquiry	appreciation
The Admissions Committee looks not just for the academic record but also for _____.	appearance	application	well-rounded personalities	biodata

SUB: COMMERCE

Question	Answer1	Answer2	Answer3	Answer4
Business is a _____ effort by individuals.	Controlled	Organised	Planned	unscientific
_____ as an aids to trade creates commercial information utility.	Primary	Commerce	Industry	Communication
Finance activities include obtaining funds and proper _____ of funds.	Application	Pricing	Publicity	storage
_____ business function helps in developing reputation of company in eyes of society.	Corporate Planning	Brand image	Public Relation	Media Relations
Commission to _____ is a sales promotion tool used by modern business to attract company brand purchase.	Government	Suppliers	Retailers	Bankers
Economic objectives are _____ objectives of a firm.	unimportant	supplementary	secondary	primary
Implementation of objectives involve _____ of subordinates.	planning	motivating	maintenance	rotation
_____ objective of business refer to the responsibility of business towards Nation.	Economic	National	Social	Human
Stability strategy aims at _____ growth.	Increasing	Decreasing	Dynamic	Stable
Growth strategy is divided in _____ groups.	One	Two	Three	Four
_____ may take place between two or more firms either from the same country or from different countries.	Diversification	Collaboration	Amalgation	Takeover
Audi car is an example of _____.	Takeover	Acquisition	Amalgation	Diversification
There are _____ forms of takeover.	Three	Four	Five	Six
_____ agreement is concerned with liberalisation of international investment	TRIMs	TRIPs	AOA	Trade

WEO stands for _____	World Economic Outlook	World Economic Offer	World Expansion Outlook	World Expansion Offer
_____ policy of EU aims at equal access to fishing areas to all nationals of EU	Agriculture	Fishing	Transport	Competition
_____ policy of the EU aims at integration of transport facilities of the entire community	Fishing	Industrial	Trade	Transport
_____ involves the study of population.	Natural	Demographic	Legal	Corporate
_____ is the component of internal business environment.	Society	Suppliers	Media	Value System
_____ environment includes policies of the government.	Sociographic	Demographic	Economic	Technical
Working Capital is an example of _____ type of resource.	Human	Physical	Ecological	Financial
Business environmental analysis does not help in _____.	Inefficiency	Innovation	Survival	Growth
The educational environment does not include _____.	Primary education	Ineffective education	Secondary education	Higher Education
Business environment may have positive and _____ impact on business.	Easy	Idle	Extinct	Negative
Study of buying habits of _____ is important for the survival of business.	Competitors	Customers	Suppliers	Creditors
Medium term Business Objectives are to be achieved over a period of one to _____ years.	Two	Three	Four	Five
The top management frames the _____ strategy.	Corporate	Division wise	Functional	Operational
Notes and Statements in the project report does not include _____.	profitability statement	cashflow	project balance sheet	references
Feasibility Study is _____ study undertaken to determine a project's viability.	secondary	preliminary	mandatory	compulsory
A pre-feasibility study may be conducted first to sort out _____ alternatives.	relevant	irrelevant	difficult	impossible
Political feasibility study is needed particularly for the large _____ projects.	SEZ	SEC	unimportant	vague
The full form of VAT is _____	Value added tax	value added tariff	venue added tax	Value and tax
Full form of CENVAT is _____	centre value added tax	Central venue added tax	central value added Tax	Century value added tariff
Registering with Directorate General of Foreign Trade is compulsory for _____ firms	Global	Multi National	exporting	domestic
Form 29 and form 32 have to be filed with the _____	Registrar of companies	Censor board of India	Income tax department	Advertising board
Annual accounts should be filed within 30 days of _____	AGM	DGM	FGM	GGM
Entrepreneurship is a distinct _____ of creating something new.	Process	Activity	Source	Purpose
The entrepreneurship process requires _____ activity.	Managerial	Secretarial	Employees	Employers
Entrepreneurs set up _____ not only in urban areas, but also in backwards areas.	Industries	Office	Company	Management
Entrepreneurs provide _____ to the government.	Revenue	Interest	Employment	Services

Entrepreneurship facilitates _____ generation.	Employment	Revenue	Services	Leader
The _____ are providing credit facilities to entrepreneurs.	Banks	Society	Self Help Group	Money lenders
_____ operate not only in business sector but also in social sectors.	entrepreneur	manager	employees	subordinator
Every field needs _____ to come up with innovative ideas.	employees	subordinator	entrepreneur	manager
The entrepreneurs undertake _____ analysis.	cost	cost benefit	cost loss	cost expenses
Entrepreneur is the one who takes _____ decisions.	supportive	proactive	reactive	managerial
The government has also started the process of _____	bank credit	dereservation	competition	capital
The venture capitalists provide _____ types of fundings.	three	two	four	five
The backward areas get developed not only _____ but also socially.	Politically	Geographically	Technological ly	Economically
The Industrial estates have been set up by all the _____ governments in India .	Local	municipal	Central	State

SUB: ENVIRONMENTAL STUDIES(EVS)

Question	Answer1	Answer2	Answer3	Answer4
Nitrogen makes up _____ % of atmosphere.	78	71	68	61
The stratification of organisms based on the level of feeding within an ecosystem results into	Trophic Level	Nutrient Level	Competition Level	Kinship Levels
Which of the following is a land-locked country?	India	Japan	China	Nepal
Organisms which directly convert the light energy into chemical energy are known as _____	Autotrophs	Heterotrophs	Consumers	Herbivores
_____ % of energy is transferred from lower trophic level to higher trophic level in a food chain.	40	30	20	10
Seepage of surface water in the ground water table is known as _____.	Sublimation	Conjugation	Percolation	Transpiration
The process of releasing oxygen in the process of metabolism is known as _____.	Photosynthesis	Respiration	Catabolism	Pyrolysis
The lowest level of classification of organisms is _____.	Species	Genus	Order	Family
The flow of energy within an ecosystem is _____ in nature.	Uni-directional	Bi-directional	Multi-directional	Cyclic
Runn of Kutch, is an example of semi-arid _____.	Bio-geographic Zone	Biodiversity Hot Spot	Protected Area Network	National Park
Natural gas is generally found in association with _____ or separately.	Oil	soil	rock	water
Biogas is a clean and efficient fuel generated from _____ through anaerobic digestion.	wood	cow-dung	water	petroleum
India has identified 350 hot springs sites which can be explored to tap _____ energy.	thermal	Geothermal	tidal	Solar
The _____ is the largest river in the world in terms of volume of water flows in it.	Amazon	Ganga	Yangtze	Thames

Distribution of fresh water is _____ over the earth.	equal	uneven	regular	consistent
_____ is a modern method of irrigation which involves trickling of water through small holes and network of pipes.	center pivot irrigation	Manual irrigation	Sprinkler irrigation	Drip irrigation
Resources located in snowcapped areas, mountains, thick forest are not exploited up to optimum level due to _____.	High exploitation cost	Low production cost	Low purchasing capacity	High population density
Most of the geographical resources are _____ in location.	Mobile	Fixed	Underground	Distant
Ploughing along the contour lines to decelerate the flow of water down the slopes to conserve soil and water is called _____	Strip farming	Sheet erosion	Mountain farming	Contour farming
_____ farming in north-east India is called as Jhum cultivation	Root-crop	Plant and grow	Burn and grow	Slash and burn
Which demographic transition stage is characterized by high birth rates and high death rates?	Stage 1	Stage 2	Stage 3	Stage 4
Demographic transition model was proposed by which scientist?	Josh Carroll	Warren Thompson	Mark Dredze	John Graunt
Which stage of demographic transition is characterised by very low birth rate and low death rate?	Stage 1	Stage 2	Stage 3	Stage 5
Only 8% of world's population lives in -----	Northern Hemisphere	Southern Hemisphere	Temperate region	Tropical region
Which of the following is an indicator used to measure World Happiness Index?	Life expectancy	education	Standard of living	Ecological footprint
UNDP adopted HDI as an index to measure the development of life in the year of -----	2005	2000	1995	1990
The term Mortality indicates-----	Death rate per thousand individuals	Birth rate per thousand individuals	An increase in number or size of the population	Total Fertility rate
What is the reason for increase in population in stage 2 of demographic transition?	Decrease in educational facilities	Increasing medical facilities	Decrease in death rate due to increasing medical facilities	Increase in birth rate
Who developed Human Development index ?	Surjit Balla	Raghuram Rajan	Amartya Sen	Abhijit Banerji
Bhutan adopted ----- as their main indicator to measure growth of a country	Gross Domestic	Gross National Haq	World Happiness	Human Development Index
The seperation of ' _____ ' waste can be disposed off in pits for reuse in the production of methane gas.	green	blue	red	black
The evolution of new township is called as ' _____ '.	sky scraper	urban settlement	urban areas	smart cities
Which of the following cities can be called as megalopolis	Chennai	Mumbai	Delhi	Kolkata

Disposal of sewage effluents from the industries carry _____ chemicals.	non toxic	toxic	non - polluting	non-reactive
The advocates of " _____ " prefer this term in place of " smart cities " .	Sustainable cities	Clean cities	Pink cities	Blue cities
Which among these is not a water-borne disease?	Covid	Diarrhea	Cholera	Typhoid
Weathering of granite forms _____ soils found in some parts of Deccan plateau.	black	brown	orange	red
The smart cities scheme is implemented by _____ .	Central Government	State Government	Union Minister	President
Megacities are the cities with the population more than-----	1 million	10 million	5 million	50 million
_____ soil is the material resulting from the in situ weathering of the parent rock	residual	non - residual	basalt	Deccan
_____ is produced in the valley bottoms of the rivers where irrigation facilities are developed.	Pulses	Sugarcane	Coffee	Spices
Which transportation system gives highest mobility?	land	water	air	under water
Most of the garbage in big cities are dumped into the _____ grounds.	roadways	dumping	railway	play
In which sector immigrants mostly work	Agriculture	Tourism	Industries	trade
_____ are made up of concrete of cement and tar and road metals.	Highways	Huts	Bungalows	Buildings
_____ pollutants include smoke, dust, soot, aerosols, pollen grains, fumes, liquid droplets, etc.	Gaseous	Particulate	Radioactive	Nitrous
_____ milling is a raw material oriented industry.	Tea	Cereals	Jaggery	Sugar
Moving of people from one place to another for a better quality of life or to be closer to family or friends is called as -----	Political Motivation	Economic motivation	Social motivation	Environmental motivation
The forest cover of MMR accounted for almost _____sq.km area in 1987.	1242	1142	1342	1442
_____ growth is also associated with the link roads between the suburban area and the city core area.	Parallel	Horizontal	Vertical	Straight
TERI stands for _____.	The Energy and Rescue Institute	The Energy and Resource Institute	The Earth and Rescue of India	The Ecology and Resource Institute
In which of the following maps average slope and relative relief are shown simultaneously?	Topographic map	Planimetric map	Hypsometric map	Morphographic map
Which of the following would help you to read and understand a map?	Scale, Title, Map Key.	Scale, Photos, legends.	Computer screen, Photos, legends.	Computer screen, Photos, Scale.
The five elements of a map are:	Title, scale, key, height, and weight	Title, scale, compass rose, inset map, and legend	Legend, direction, magnetic compass, imaginary lines, and hemispheres	Title, legend, scale, compass rose, key

What is isopleth map	Isopleth maps may use lines to show areas where elevation, temperature, rainfall.	Isopleth maps may use pictures to show areas where elevation, temperature, rainfall.	Isopleth maps may use direction to show areas where elevation, temperature, rainfall.	Isopleth maps may use colors to show areas where elevation, temperature, rainfall.
When different objects are shaded or patterned in proportion to a statistical variable that represents an aggregate summary of a geographic characteristic within each area, the map is known as	Choro-schematic	Chorochromatic	Chorographic	Choropleth
Which is the highest mountain peak in the world?	Mount Kilimanjar	Mount Everest	K2	Alps
Which is the highest Plateau of the World	Katanga	Kimberley	Tibet	Deccan
Which is the largest island?	Srilanka	Japan	Greenland	Andaman
Which is the smallest continent in the world?	Asia	Africa	Europe	Australia
A _____ is a type of thematic map that uses a point symbol to visualize the geographic distribution of a large number of related phenomena	Isopleth	dot distribution map	flow map	Choropleth

SUB: ECONOMICS

Question	Answer1	Answer2	Answer3	Answer4
In Market, Price is determined by _____ for the product & supply of the product.	Wages	Demand	Profit	Production
Demand function in linear form can be expressed as _____	$Q = a - b (P)$	$Q = (-)a + b (P)$	$Q = a + b (P)$	$P = a - b (P)$
Which of the following indicates "Equilibrium of firm"	$Qdx = Qsx$	$Qdx > Qsx$	$Qdx < Qsx$	$Dq = Sr$
The Supply curve slopes _____	Horizontal	Downward	Upward	Vertical
If demand schedule shows inverse relationship between price and demand then slope of demand curve will be _____	Positive	horizontal	Negative	Vertical
When Price of commodity is ₹ 4, then calculate quantity supplied for equation $Qsx = (-)40 + 30 (Px)$	80	20	18	60
According to "Law of Demand", other things being equal the amount demanded increased with a fall in price and diminishes with a _____ in price.	Fall	Rise	Remains constant	Decline
Which of the following is an assumption of law of demand?	Price of substitute should not change	Quantity demanded should not change	Price of commodity remains constant	Demand curve must be linear
Average price is identical with _____	AR	TR	MR	CR

A movement along demand curve refers to change in quantity demanded due to change in its _____	Price	Quantity	Taste	Income
When marginal is greater than average, _____	average will fall	average will rise	average will remain same	average will be zero
The Law of Demand was first propounded by _____	Leontief	Alfred Marshall	David Ricardo	J.W.Arrow
The Law of Demand while explaining the relationship between price and quantity demanded assumes _____	all factors other than price to remain constant	all factors to be constant	price to be constant	income to be constant
When the price of a commodity changes, it results in consumer's real income or purchasing power is explained by _____	substitution effect	income effect	price effect	indirect effect
Horizontal demand curve indicated the price elasticity of demand is _____	perfectly inelastic	unitary elastic	relatively elastic	perfectly elastic
In _____ there are many sellers selling a differentiated product.	Monopolistic competition market	Perfect competition	Monopoly Market	Oligopoly Market
The formula for price elasticity of demand is _____	$E_p = \Delta Q / \Delta P * P / Q$	$E_p = \Delta P / \Delta Q * P / Q$	$E_p = \Delta Q / \Delta Q * P / Q$	$E_p = \Delta Q / \Delta P * Q / P$
Demand is _____ when the percentage change in quantity demanded equals the percentage change in price.	perfectly inelastic	perfectly elastic	Unit elastic	relatively elastic
The demand is said to be _____ when the percentage change in quantity demanded is less than percentage change in price.	relatively elastic demand	relatively inelastic demand	perfectly elastic	perfectly inelastic
when demand is relatively elastic, price and total revenue move in _____ directions.	same	parallel	opposite	constant
_____ constitute the most important source of revenue for the firms.	cost	sales	demand	supply
_____ method is based on the opinion of an expert who have a feel about the product.	Delphi	consumer survey	expert's opinion survey	sample survey
According to the law of supply, the relationship between price and supply is _____	a. Positive	b. Proportional	c. Inverse	d. unrelated
Marginal Product (MP) = _____	$TP_x - TP_{x-1}$	$TP_x + TP_{x-1}$	TP_x / TP_{x+1}	$TP_x + TP_{x-2}$
_____ refers to long-run analysis of the laws of production	Law of variable proportions	Law of returns to scale	Law of marginal utility	Law of supply
_____ economies are monetary economies	Pecuniary	Inventory	External	Scope
_____ outsource their operations to derive international economies of scale	MNCs	Households	Transportation companies	Domestic firms
_____ arise due to too much expansion of the firm	Diseconomies of scale	By-products	Right combination of factors	Poverty

A production function states that there exists a technical relationship between _____:	Input prices and output prices	Input prices and quantity of output	The quantity of inputs and the quantity of output	The quantity of inputs and input prices
The marginal rate of technical substitution is _____	the rate at which a producer is able to exchange one factor for another, Without affecting the total quantity of factor inputs used	the rate at which a producer is able to exchange one Product for another, without affecting the quantity of actor inputs used	the rate at which a producer is able to exchange one factor for another, without affecting the total cost of factor inputs	the rate at which a producer is able to exchange one factor for another, without affecting the quantity of output produced
An isoquant is _____ to an iso cost line at equilibrium point :	Convex	Concave	Tangent	Perpendicular
If the marginal product of labour is below the average product of labour. It must be true that _____:	Marginal product of labour is negative	Marginal product of labour is zero	Average product of labour is falling	Average product of labour is negative
_____ shows the overall output generated of a given level of input.	Cost function	Production function	Iso-quant	Production Possibility Curve
In the Law of variable proportion, the changes in output can be discussed under _____ phases.	1	2	3	4
_____ is not a Multi National Company (MNC)	IBM	Ford	Nestle	Bank of Baroda
When average cost is minimum _____.	Marginal cost is minimum	Marginal cost is equal to average cost	marginal cost is also maximum	Total cost is minimum
In long - run _____.	all costs are variable	costs are divided into fixed and variable costs	costs tends to constant	shape of LAC is always 'L'
_____ is obtained by dividing TC by the level of output produced.	Average fixed cost	Average variable	Total fixed cost	Average total cost
Which of the following curves is used for planning?	SAC	SMC	LAC	LMC
Break - even analysis is used to determine how much quantity of its product it must sell to _____.	Make profit	Break - even	Maximise profit	none of the above

Break - even analysis is also referred to as _____.	Cost - volume - profit analysis	Law of returns to scale	Profit maximizing device	Law of variable proportion
Accounting cost = _____.	Explicit cost	Implicit cost	money cost	sunk cost
When $TR > TC$, it indicates _____ zone of a firm.	profit	loss	shut down point	equilibrium point
Marginal cost is equal to _____.	cost incurred to produce additional output	Implicit cost	explicit cost	economic cost
_____ economies causes LAC curve to fall.	Implicit cost	explicit cost	diseconomies	internal
Break -even analysis compares total _____ and total cost, graphically and algebraically.	Revenue	Profit	Loss	sales
_____ is equal to implicit cost plus explicit cost	Accounting cost	Sunk costs	Implicit costs	Economic cost
_____ are those that are incurred directly by the individuals or private firms engaged in relevant activity	Private cost	Sunk costs	Implicit costs	Social costs
The rational producer would operate in that part of the second phase where marginal product is _____	Increasing	Decreasing	Positive	Negative
Break-even analysis is based on _____	Historical data	Current data	Both historical and current data	Average data

SUB: ACCOUNTANCY & FINANCIAL MANAGEMENT

Question	Answer1	Answer2	Answer3	Answer4
Following is an example of an accounting policies	Valuation of Investment	Accrual	Going Concern	Disclosure
Which is the following process adopted by the Accounting Standard Board in the establishment of an Accounting Standard?	Preliminary draft, Exposure draft, final draft, Standard	Standard, Exposure draft, Preliminary draft, final draft	Exposure draft, Preliminary draft, Standard and final draft	Standard, Final Draft, Exposure draft, Preliminary draft
The ICAI has issued _____ standards	28	27	32	3

According to AS-2, Cost of Inventories should exclude	Selling & distribution cost	Direct labour	Cost of designing the product	Factory overheads
_____ are allocated to each production unit on the basis of actual production	Variable production overheads	Factory overheads	Cost of designing the product	Fixed production overheads
Formula for Inventory valuation under Retail method is	Cost + Net Profit	Sales - Gross Profit	Sales - Net Profit	Sales + Gross profit
Any revenue arising from services is recognised when	when payment of service is complete	service is to be rendered	contract of service is made	service is rendered
Goods of Rs 500 were sent by Mr. Ram to Mr. Abhaykumar as advertising samples	Mr. Ram will recognise it as revenue	Mr. Ram will not recognise it as revenue	it is revenue for Mr. Abhaykumar	Both Mr. Ram and Mr. Abhaykumar will ignore the transaction in their books
Suman Enterprise places an order to Binoy & Co. for supply of certain goods yet to be manufactured. On receipt of order, Binoy & Co. purchases raw material, employs workers, produces and delivers them to Suman Enterprise. In this case, sale will be presumed to have been made at the time of	Receipt of order	Production of goods	Delivery of goods	Purchase of raw material
Cost of goods sold = Opening stock+ Purchases+ Direct Expenses	plus Closing Stock	minus Closing Stock	plus Opening Stock	minus Opening Stock
When the cost of goods sold is equal to the actual cost of the units sold is called	Specific identification	FIFO	LIFO	Weighted Average
On 1st April, 2020, opening stock is NIL, on 8th April, 2020 purchases are 200 units @ Rs. 60 each. 100 units are issued on 17th April, 2020. What will be the value of stock on 17th April, 2020, as per Weighted Average Method?	Rs. 3,600	Rs. 3,000	Rs. 6,000	Rs. 3,500
A concern has opening stock of 12,000 units @ Rs. 4 each and purchased additional units of Rs. 5,000 @ Rs. 5 each. They sold 15,000 units @ Rs. 20 each. The value of issue price on FIFO basis will be	Rs. 63,000	Rs. 60,000	Rs. 3,00,000	Rs. 65,000
An expenditure which carries probable future benefits is called as	Capital	Revenue	Outstanding	Deferred
Superbright Ltd. issued 15,000 shares of Rs. 10 at Rs. 12 per share. All shares were subscribed and money received.	Revenue receipt Rs. 30,000 & Capital receipt Rs. 1,50,000	Capital Receipts Rs. 1,80,000	Capital Expenditure of Rs. 1,80,000	Revenue Receipt of Rs. 1,80,000

Betal Ltd. spent Rs. 10,000 on the training programme of the new recruits in the company	treated as expenses when incurred	treated as intangible assets	treated as deferred revenue expenditure	treated as capital
Mr. Ram purchased an old computer for Rs. 4,000, repairing expenses Rs. 1,000 and miscellaneous expenses of Rs. 1,000. He sold the computer at 25% margin on selling price. The sale value will be	Rs. 8,000	Rs. 7,500	Rs. 6,250	Rs. 7,200
A second hand machinery was purchased for Rs. 5,75,000. It was repaired for Rs. 15,000 and Rs. 10,000 paid on installation, Machinery A/c will be debited by	Rs. 5,75,000	Rs. 5,85,000	Rs. 6,00,000	Rs. 5,90,000
The assets such as natural resources like mine, oil-well etc which are exhausted due to extractions or use are called	Live Stocks	Wasting assets	Natural resources	Intangible assets
For a Tupperware Company, Plastic Bottle is a	Finished Goods	Work- in - progress	Raw Materials	Assets
Gross Profit from Trading Account is transferred to	Profit and Loss A/C	Liability Side of Balance Sheet	Asset Side of Balance Sheet	Capital Account
Returns Inward appearing in trial Balance are deducted from	Purchases	Sales	Return outward	Commission
Debtors are Rs 60,000, Bad debts written off is Rs 5,000. Old bad debts reserve is Rs 3,500. Policy of the proprietor is to provide for bad debts reserve at 10%. How much should be the amount of New Reserve for bad debts?	Rs. 5,000	Rs. 7,000	Rs. 6,000	Rs. 8,000
If investment is at a cost of Rs 2,00,000; face value is Rs 1,50,000 and market value is Rs 5,60,000; rate of interest is 10%. How much should be the accrued interest on investments?	Rs. 10,000	Rs. 15,000	Rs. 20,000	Rs. 50,000
In case of a manufacturer, Depreciation on Plant and Machinery is debited to _____	Liabilities	Trading A/c	Profit and Loss A/c	Manufacturing A/c
Current liabilities are _____ liabilities	short term	long term	2 year	10 year
Departments are located in _____	Same Place	Another City	Outside State	Foreign country
Departmental accounts are prepared to ascertain _____	Departmental Efficiency	Issue of Shares	External Audit	Taxation
Group Insurance of Employees is apportioned on the basis of _____	Direct Wages	Direct Material	Cost of Plant	Cost of Insurance
Work Manager's salary is apportioned on the basis of _____	Time Spent in each department	Number of Workers	Worker's Wages	Purchases
The Accounts of all departments are maintained in _____	Independent Accounting Form	Columnar Accounting Form	Independent and columnar accounting form	No specific form

Carriage Inward is apportioned on the basis of _____	Salaries	Wages	Light Points	Purchases
Find the loading which is 20% of the invoice price of goods, if the cost of price of goods is Rs. 40,000	Rs. 4,000	Rs. 6,000	RS. 10,000	Rs. 12,000
The total space for a building, which serves as the headquarters for a company, is 40,000 square feet. There are two departments within the company. Department A occupies 12,500 square feet, while department B uses 27,500 square feet. The total of building expense for the year is ₹24,000. What is Department A's allocation for building Expense for the year?	7,500	16,500	18,000	6,000
Waterhouse company rents 10,000 square feet of store space for ₹32,600 per year. Department A: 1,600 sq.ft. Department B:2,200 sq.ft. Departmental C:3,800 sq.ft. Department D: 2,400 sq.ft. Rent allocated to Department A is	₹ 8,150	₹ 5,216	₹ 16,000	₹ 10,000
Net Departmental sales for the month of July are as follows:. Deluxe:₹36000 Standard : ₹30,000 Economy: ₹54,000 Advertising expense allocated to deluxe are	₹ 24,000	₹ 7,200	₹ 8,000	₹ 3,600
A furniture store offers free delivery of items delivered within the local area. Transport records for the three sales departments are as follow: Department 1: 36,000 km. Department 2: 48,000km. Department 3: 16000 km. The running cost of the truck for the last year was ₹10,000 Depreciation of the truck for the year was ₹6,000. Truck usage cost allocated to Department 1 was	₹ 3,600	₹ 3,000	₹ 5,760	₹ 2,160
If the Invoice price of closing stock is Rs. 3,60,000 what amount should be transferred to Stock Reserve given loading is 20% of cost price	₹ 60,000	₹ 1,20,000	₹ 40,000	₹ 10,000
_____ is not responsible for risk of loss of goods till ownership is transferred	Hirer	Hirer Vender	Manager	Seller
_____ has the right to terminate the agreement at any time before the property so passes	Manager	Seller	Hirer	Hirer Vender
The Hire purchaser can record the asset under full cash method at its _____	Hire purchase price	Cash price	Cost price	Market price
Title of ownership of goods passes in case of _____	Installment of agreement	Rent purchase system	Hire purchase system	Instalment purchase system
On Hire Purchase system the buyer pays cash price along with _____	Selling price	Cost price	Dividend	Interest
For each period interest is to be calculated on the balance of _____	Cash price remaining unpaid	instalment price remaining unpaid	Cash price minus the instalment paid	
Sale of goods act passed in the year _____	1972	1945	1991	1930
A hire purchase trader desiring to prepare a separate hire purchase trading account will follow _____	Sales method	Stock method	Full cash price method	Asset accrual method
In case of _____ purchase the buyer pays for an article in periodical instalment	Credit	Cash	Hire	Partly

On Hire purchase system the buyer becomes owner of the article only after the _____ paid	Down payment	Final installment	First installment	Interest
Mr. Amol purchased a car on hire purchase system. The cash price is Rs. 15,000; payable Rs. 2,000 down payment and 5 yearly instalments of Rs. 3,000 each. Interest is charged at 5% p.a. The initial payment is _____.	Rs. 3,000	Rs. 2,000	Rs. 5,000	Rs. 1,500
Cash Price Rs. 20,000. Instalments : Down payment Rs. 4,000; First Rs. 6,600; Second Rs. 5,000; Third Rs. 7,600. Total Interest is _____.	Rs. 3,200	Rs. 6,400	Rs. 6,600	Rs. 5,000

SUB: Mathematical Statistical techniques

Question	Answer1	Answer2	Answer3	Answer4
If you sell 157.4 units of M.F when NAV is 20.5Rs, then you get	3000Rs	3226.7Rs	5000Rs	5226.7Rs
An investor invested 200Rs for 3 months in SIP of Mutual fund with different NAV'S and got 37.5 units, then the average unit cost to the investor will be	11.5	15	16	17.5
50 Units of M.F were bought with NAV 79.5Rs and sold at 80Rs before receiving any dividends.what is the profit?	22.5	20	15	25
The number of seating arrangements for 7 students on 3 chairs is	210	200	3	5
The number of ways to form a group of r people out of n people we use ?	permutation	combination	probability	derivative.
when letter's of the word 'REPEAT' are permuted ,the number of different words formed are	6!	6!/2!	5!	5!/2!
Out of 4 cricketers and 5 footballers a committee of 3 is to be formed containinig exactly 1 cricketer.this can be done in	${}^4C_1 \times {}^5C_2$	${}^4C_1 \times {}^5C_2$	5C_3	9C_3
If Pay-off values for action A2,A2,A3 and A4 are 25,30,40 and 27 repectively. Then the best action using maximax criteria is	A1	A2	A3	A4
Regret table is used in _____ criteria.	maximax	maximin	minimax regret	laplace
EMV in decision theory stands for	essential mean value	expected monetary value	electro motive value	essential mean variance
The graphical representation of decision process is	decision tree	decision histogram	decision branch	all of the above.
State of nature represents	profit values	future events	loss values	action to take
If sum of 10 observation is 345, the value of te following measure can be calculated	Arithmetic Mean	Median	Mode	Q.D
In a set of 20 observations, the value 87 is repeated maximum number of times, so the following measure can be calculated as 87	Arithmetic Mean	Median	Mode	Q.D

The first and last class intervals are 'below 45' and '135 and above' respectively. The following measure is best suited in the case	Arithmetic Mean	Geometric Mean	Median	mode
If there are extreme values present in the data, the following measure is suitable	Median	Arithmetic mean	Both (a) and (b)	mode
If the values of arithmetic mean and median are 34.5 and 34.1 respectively, the value of mode can be	33.3	35.7	40.2	50.5
If the values of median and mode are 42 and 47 respectively, the value of arithmetic mean can be	39.5	45	52	62
If there are 2 groups with 50 observations each and with 25 and 35 as values of arithmetic means, the combined arithmetic mean of 100 observations is	25	30	35	54
The middlemost observation, dividing the entire distribution into two equal parts is known as	Arithmetic Mean	Median	mode	Q.D
The sum of the deviations of observations from the following measure is zero.	Arithmetic Mean	Median	mode	Q.D
If mean and median of 9 observations are 51 and 53 respectively and the minimum and maximum values are 40 and 60. If 4 new observations 30, 38, 62 and 66 are added to it, then the following statement is true for the new group of 13 values.	Mean = 51	Median = 53	Both (a) and (b)	Q.D=13.2
The suitable measure of dispersion to indicate extreme variations of the data is	Range	Mean Deviation	Both (a) and (b)	Q.D
The sum of the absolute deviations of observations from the following measure is minimum	Mean	Median	Mode	Q.D
The following measure of dispersion considers middle 50% of observations	Range	Quartile Deviation	Standard Deviation	coefficient of range
The following measure of dispersion cannot be calculated in case of open end and class intervals.	Standard Deviation	Mean Deviation	Both (a) and (b)	Q.D
The combined measure for two or more groups can be calculated for the following measure of dispersion.	Mean Deviation	Range	Standard Deviation	coefficient of range
If all values in a set of 20 observations are identical then its standard deviation is	1	0	0.5	2
If all values in a set of 11 observations are identical then its mean deviation from mean/median is	1	0	0.5	1
To compare two or more sets of variables with different units of measurement, the following measure of dispersion is best suited.	Coefficient of Variation	Quartile Deviation	Range	mean deviation
If the value of coefficient of variation is more, the consistency of the data is	more	less	same	equal
If mean and standard deviation of a group of 11 observations are 8 and 4 respectively, the coefficient of variation is	2	20	50	60
An occurrence of an outcome to any statistical experiment is called	Simple space	Experiment	Event	Probability

A statistical experiment means	action which has reaction	action which has a certain outcome	action which has no outcome	action which has uncertain outcome
Two events are said to be mutually exclusive when	both of them occur together	none of them occur	occurrence is uncertain	only one of them occurs
Statistical experiment and biological experiments are	Same	Sometimes same	monthly saddle	not same
For a statistical experiment every possible outcome is called	Sample	Sample point	space	population
Two events are said to be exhaustive when	both of them occur together	occurrence of one avoids occurrence of other	occurrence of non-occurrence of one affect occurrence of other event	taken together constitute sample space
Two events are said to be independent if _____	occurrence of one prevents occurrence of other	occurrence of non-occurrence of one does not affect occurrence of ther	both of them always occurs together	only one of them occurs
Complementary events are	not mutually exclusive	independent	exhaustive	impossible event
Complementary events are	mutually exclusive	independent	exhaustive	impossible event
If an experiement result into any one of 'n' mutually exclusive, equally likely and exhaustive outcomes of which 'm' are favourable to the occurrence of event A then probability of event A, denoted as P(A) is given by express.	n/m	m/n	$m/(m+n)$	$n/(m+n)$
If A and B are any two events associaed with an experiment, then probability of occurrence of events A or B or both A and B is given by	Complementary Probability Theorem	Multiplication theorem of Probability	Addition Theorem of Probability	Joint probability theorem
If A and B are any two events associaed with an experiment, then probability of occurrence of both A or B simultaneously is given by	Multiplication Theorem of probability	Addition theorem of probability	Complementar y probability theorem	Boyes theorem of probability
From a well shuffled pack of cards two cards are drawn at random without replacement, probability of the first card is a king and second a queen will be	$1/221$	$4/663$	$1/169$	$2/663$

A box contains 5 white and 6 black balls. A ball is drawn at random from the box. Its colour is noted and kept aside. A ball of opposite colour is added to the box. A ball is then drawn from the box, the probability that the ball selected is black will be	$65/121$	$60/121$	$6/11$	$35/121$
From a well shuffled pack of cards, two cards are drawn without replacement. Probability that both these cards are black will be	$1/2$	$13/51$	$25/102$	$25/51$
For variable x can assume values 10 or 50 with probability $3/4$ and $1/4$ respectively then expected value of variable is	30		20 40	60
A bag contains 3 copper coins and 7 silver coins. If a coin is drawn, then the chance to get a silver coin is	$7/3$	$3/7$	$7/10$	$3/10$
A box contains 2 red marble balls, 3 white mable balls, 5 green marble balls. If 2 balls are drawn at random, the expected number of white balls is	$3/45$	$21/45$	$27/45$	$48/45$
On throwing a fair dice A wins Rs. 60 is thrown. Otherwise he loses Rs. 30 then his expected gain is Rs. _____	35	45	90	390