## AGRI BUSINESS MANAGEMENT ICAR SEPT 2022

## Topic:- AGRI_BUIS_PARTA

## 1) Where and when was the office of GATT established ?

[Question ID = 2041][Question Description = 101_138_ABM_SEP22_Q01]

1. Paris, 1958 [Option ID $=8161$ ]
2. Geneva, 1948 [Option ID $=8162$ ]
3. Rio de Janeiro, 1948 [Option ID $=8163$ ]
4. New York, 1948 [Option ID $=8164$ ]
2) Which among the following sector was least affected by the COVID-19 pandemic, as per Economic Survey 2021-2022?
[Question ID = 2042][Question Description = 102_138_ABM_SEP22_Q02]
1. Mining [Option ID = 8165]
2. Services [Option ID $=8166$ ]
3. Agriculture [Option ID $=8167$ ]
4. Construction [Option ID $=8168$ ]
3) What is the main objective of SFURTI scheme?[Question ID = 2043][Question Description = 103_138_ABM_SEP22_Q03]
1. Promote electronics startups [Option ID $=8169$ ]
2. Promote Robotics [Option ID $=8170$ ]
3. Regeneration of traditional industries [Option ID $=8171$ ]
4. To promote IT startups [Option ID = 8172]
4) How much loan amount will be granted by bank under 'Pradhan Mantri Mudra Yojana' for industry, business and service under 'Kishor enterprise' ?[Question ID = 2044][Question Description = 104_138_ABM_SEP22_Q04]
1. More than Rs. 50,000 and up to Rs. $5,00,000$ [Option ID $=8173$ ]
2. More than Rs. 1,00,000 and up to Rs. 5,00,000 [Option ID = 8174]
3. More than Rs. 50,000 and up to Rs. 1,00,000 [Option ID $=8175$ ]
4. Rs. 50,000 [Option ID $=8176$ ]
5) Government owned infrastructure projects are known as[Question ID $=2045][$ Question Description $=$

105_138_ABM_SEP22_Q05]

1. Basic Infrastructure [Option ID $=8177$ ]
2. Social Infrastructure [Option $I D=8178$ ]
3. Institutional Infrastructure [Option ID $=8179$ ]
4. Public Infrastructure [Option ID $=8180$ ]
6) Match List I with List II

| List I | List II |
| :--- | :--- |
| National Deficit | Concept |
| A. Revenue deficit | I. Is the difference between revenue deficit and grants for creation of capital assets |
| B. Effective revenue deficit | II. Refers to the excess of revenue expenditure over revenue receipts |
| C. Fiscal deficit | III. Is measured by fiscal deficit less interest payments |
| D. Primary deficit | IV. The total borrowing requirements of Government from all sources |

Choose the correct answer from the options given below:
[Question ID = 2046][Question Description = 106_138_ABM_SEP22_Q06]

1. $A-I I, B-I I I, C-I V, D-I$
[Option ID = 8181]
2. $A-I I, B-I, C-I V, D-I I I$
[Option ID $=8182$ ]
3. $A-I I I, B-I I, C-I, D-I V$
[Option ID = 8183]
4. $\mathrm{A}-\mathrm{III}, \mathrm{B}-\mathrm{IV}, \mathrm{C}-\mathrm{I}, \mathrm{D}-\mathrm{II}$
[Option ID = 8184]
7) Which economist was first to go against the view "free markets would automatically provide full employment"
[Question ID = 2047][Question Description = 107_138_ABM_SEP22_Q07]
1. J S Mill
[Option ID = 8185]
2. Adam Smith
[Option ID = 8186]
3. John Maynard Keynes
[Option ID = 8187]
4. Milton Friedman
[Option ID = 8188]
8) Which of the following instruments is 'not' a debt instrument?[Question ID = 2048][Question Description = 108_138_ABM_SEP22_Q08]
1. Stocks [Option ID $=8189$ ]
2. Bonds [Option ID $=8190$ ]
3. Debentures [Option ID = 8191]
4. Mortgages [Option ID $=8192$ ]
9) In the abbreviation IGST, the letter 'I' stands for what ?[Question ID = 2049][Question Description = 109_138_ABM_SEP22_Q09]
1. Interim [Option ID $=8193$ ]
2. Integrated [Option ID = 8194]
3. Interstate [Option ID = 8195]
4. India [Option ID = 8196]
10) What is venture capital ?[Question ID = 2050][Question Description = 110_138_ABM_SEP22_Q10]
1. Bank loans used to pay the startup [Option ID = 8197]
2. Financing for new firm's equity capital or loan capital [Option ID $=8198$ ]
3. Capital raised from issuing equity [Option ID = 8199]
4. Equity funds from internal source [Option ID = 8200]
11) A student is visually impaired, which one of the following indicator you will suggest him for the acid base titration? [Question ID = 2051][Question Description = 111_138_ABM_SEP22_Q11]
1. Litmus [Option ID $=8201$ ]
2. Turmeric [Option ID $=8202$ ]
3. Vanilla [Option ID $=8203$ ]
4. Petunia [Option ID $=8204$ ]
12) Match the ploidy or number of nuclei from the List II with the organ of List I

| List I (Organ) | List II (Ploidy/No of nuclei) |
| :--- | :--- |
| A. Ovary | I. Triploid |
| B. Egg | II. Diploid |
| C. Endosperm | III. Haploid |
| D. Mature sieve tubelV. Anucleated |  |

Choose the correct answer from the options given below:
[Question ID = 2052][Question Description = 112_138_ABM_SEP22_Q12]

1. A -I, B -II , C -III , D -IV [Option ID = 8205]
2. A -II, B -I , C -III , D -IV [Option ID = 8206]
3. A -III, B -I , C -IV , D -II [Option ID $=8207$ ]
4. A -II , B -III , C -I , D -IV [Option ID = 8208]
13) Phosphorus is one of the essential nutrient for plant growth
A. Is used for the energy transfer
B. Easily available at all the pH of soil
C. Make covalent bond with Ca in alkaline condition
D. Highly movable in the soil, therefore, lost in leaching

Choose the correct answer from the options given below
[Question ID = 2053][Question Description = 113_138_ABM_SEP22_Q13]

1. $A$ and $B$ are correct [Option ID $=8209$ ]
2. $B$ and $C$ are correct [Option $I D=8210$ ]
3. $A$ and $C$ are correct [Option $I D=8211$ ]
4. $C$ and $D$ are correct [Option $I D=8212$ ]
14) In $C_{3}$ plants
A. Carbon dioxide fixation takes place with the help of RuBP carboxylase
B. Product of fixation is Oxaloacetic acid
C. Are $95 \%$ of total green plants on earth
D. Are mainly warm season plants

Choose the correct answer from the options given below:
[Question ID = 2054][Question Description = 114_138_ABM_SEP22_Q14]

1. $A$ and $B$ only
[Option ID = 8213]
2. A and C only
[Option ID = 8214]
3. B and C only
[Option ID = 8215]
4. C and D only
[Option ID = 8216]
15) For the crop available water held between
[Question ID = 2055][Question Description = 115_138_ABM_SEP22_Q15]
1. Field capacity and wilting point [Option ID $=8217$ ]
2. Field capacity and depletion point [Option ID $=8218$ ]
3. Saturation and wilting point [Option ID = 8219]
4. Field capacity and hygroscopic coefficient [Option ID = 8220]
16) Which one of the following is an ore of potassium?[Question ID = 2056][Question Description =

116_138_ABM_SEP22_Q16]

1. Cryolite [Option ID = 8221]
2. Carnallite [Option ID $=8222$ ]
3. Bauxite [Option ID $=8223$ ]
4. Dolomite [Option $\mathrm{ID}=8224$ ]
17) Triticale is manmade species developed from
[Question ID = 2057][Question Description = 117_138_ABM_SEP22_Q17]
1. Wheat and Rye [Option ID $=8225$ ]
2. Wheat and Maize [Option ID $=8226$ ]
3. Wheat and Sorghum [Option ID $=8227$ ]
4. Wheat and Pearl millet [Option ID $=8228$ ]
18) Any crop sown at a spacing of $20 \mathrm{~cm} \times 20 \mathrm{~cm}$. How many number of plants will be there in one hectare area? [Question ID = 2058][Question Description = 118_138_ABM_SEP22_Q18]
1. 250,000 [Option ID $=8229$ ]
2. 150,000 [Option ID = 8230]
3. 500,000 [Option $I D=8231$ ]
4. 100,000 [Option ID = 8232]
19) An adiabatic process is one in which:
[Question ID = 2059][Question Description = 119_138_ABM_SEP22_Q19]
1. External heat enters in the system
[Option ID = 8233]
2. External heat leave in the system
[Option ID = 8234]
3. No external heat enters or leaves the system
[Option ID = 8235]
4. Heat transmission depend upon the ambient temperature
[Option ID = 8236]
20) Vertical resistance is:
A. Also know as race specific resistance
B. More durable
C. Qualitative resistance
D. Influenced by the environment

Choose the correct answer from the options given below:
[Question ID = 2060][Question Description = 120_138_ABM_SEP22_Q20]

1. A and B only
[Option ID = 8237]
2. A and C only
[Option ID = 8238]
3. B and C only
[Option ID = 8239]
4. C and D only
[Option ID $=8240]$
21) Suicidal germination is a promising option in combating:
[Question ID = 2061][Question Description = 121_138_ABM_SEP22_Q21]
1. Dodder
[Option ID = 8241]
2. Striga
[Option ID = 8242]
3. Loranthus
[Option ID = 8243]
4. Rhizoctonia
[Option ID = 8244]
22) Viviparity is observed in?
[Question ID = 2062][Question Description = 122_138_ABM_SEP22_Q22]
1. Whiteflies
[Option ID = 8245]
2. Aphids
[Option ID = 8246]
3. Thrips
[Option ID = 8247]
4. Mites
[Option ID = 8248]
23) Which is the correct sequence of different stages of embryo development in plants?[Question ID = 2063][Question Description = 123_138_ABM_SEP22_Q23]
1. Fertilization, Zygote, Globular stage, Heart stage, Torpedo stage [Option ID = 8249]
2. Fertilization, Zygote, Heart stage, Torpedo stage, Globular stage [Option ID = 8250]
3. Fertilization, Zygote, Globular stage, Torpedo stage, Heart stage [Option ID = 8251]
4. Zygote, Fertilization, Globular stage, Torpedo stage, Heart stage [Option ID = 8252]
24) The soil erosion in which soil matrix is lost but remain undetected for long time.

## [Question ID = 2064][Question Description = 124_138_ABM_SEP22_Q24]

1. Rill erosion
[Option ID = 8253]
2. Gully erosion
[Option ID = 8254]
3. Tunnel erosion
[Option ID = 8255]
4. Sheet erosion
[Option ID = 8256]
25) Circular patches of drying and lodging of matured rice plants with immature stages of causal agent is seen in a field infested with:
[Question ID = 2065][Question Description = 125_138_ABM_SEP22_Q25]
1. Hopper
[Option ID = 8257]
2. Gundy bug
[Option ID = 8258]
3. Red spider mites
[Option ID = 8259]
4. Dirty root nematode
[Option ID = 8260]
26) Which one of the following disease has been successfully controlled by using the principle of eradication?
[Question ID = 2066][Question Description = 126_138_ABM_SEP22_Q26]
1. Red rot of sugarcane [Option ID = 8261]
2. Citrus canker [Option ID $=8262$ ]
3. Late blight of potato [Option ID $=8263$ ]
4. Wilt of sugarcane [Option $I D=8264]$

## 27) Biological control of wooly aphid is achieved by:

[Question ID = 2067][Question Description = 127_138_ABM_SEP22_Q27]

1. Epiricania melanoleuca
[Option ID = 8265]
2. Encarsia hispida
[Option ID = 8266]
3. Aphelinus mali
[Option ID = 8267]
4. Coccinellid predators
[Option ID = 8268]
28) Members of the Order Coleoptera typically have:
A. Incomplete metamorphosis
B. Chewing mouthparts
C. A pair of membranous hind wings
D. A pair of elytra

Choose the correct answer from the options given below:
[Question ID = 2068][Question Description = 128_138_ABM_SEP22_Q28]

1. A, B and D only
[Option ID = 8269]
2. B, C and D only
[Option ID = 8270]
3. A, C and D only
[Option ID = 8271]
4. A, B and C only
[Option ID $=8272$ ]
29) Which one of the following is nucleic acid based detection test?[Question ID = 2069][Question Description = 129_138_ABM_SEP22_Q29]
1. ELISA [Option ID $=8273$ ]
2. RT-PCR [Option ID $=8274$ ]
3. Electron microscopy [Option ID $=8275$ ]
4. SDS-PAGE [Option ID $=8276$ ]
30) A farmer's soil was tested by a reputed lab and found available nitrogen: $490 \mathrm{Kg} / \mathrm{ha}$, available phosphorous: $95 \mathrm{Kg} / \mathrm{ha}$ and available potash: $150 \mathrm{Kg} / \mathrm{ha}$. Which nutrient you will suggest him to apply in more than the recommended quantity?
[Question ID = 2070][Question Description = 130_138_ABM_SEP22_Q30]
1. All $\mathrm{N}, \mathrm{P}$ and K [Option ID $=8277$ ]
2. Only N [Option ID = 8278]
3. Only P [Option ID $=8279]$
4. Only K [Option ID $=8280$ ]
31) Value of correlation coefficient is from:
[Question ID = 2071][Question Description = 131_138_ABM_SEP22_Q31]
1. +1 through 0 to -1
[Option ID = 8281]
2. 1 to 0
[Option ID = 8282]
3.     + infinity through 0 to - infinity
[Option ID = 8283]
4. A to Z
[Option ID = 8284]
32) The first KVK on a pilot basis was established in:
[Question ID = 2072][Question Description = 132_138_ABM_SEP22_Q32]
1. 1970
[Option ID = 8285]
2. 1972
[Option ID = 8286]
3. 1974
[Option ID = 8287]
4. 1976
[Option ID = 8288]
33) Which of the following is a Feeding Bottle technique?[Question ID $=$ 2073][Question Description $=$

133_138_ABM_SEP22_Q33]

1. Check flooding [Option ID $=8289$ ]
2. Drip Irrigation [Option $\mathrm{ID}=8290$ ]
3. Sprinkler irrigation [Option ID = 8291]
4. Furrow irrigation [Option $I D=8292$ ]
34) Puddling in paddy is done with an objective to $\qquad$ [Question ID = 2074][Question Description = 134_138_ABM_SEP22_Q34]
1. Destroy insects and pests [Option ID $=8293$ ]
2. Mix the fertilizer in the soil [Option ID $=8294$ ]
3. Create an impermeable layer in the soil [Option ID $=8295$ ]
4. Weed off the soil [Option ID $=8296$ ]
35) $\qquad$ is also known as Knife harrow.[Question ID = 2075][Question Description = 135_138_ABM_SEP22_Q35]
1. Acme harrow [Option ID $=8297$ ]
2. Patela [Option ID $=8298$ ]
3. Triangular harrow [Option $I D=8299$ ]
4. Spring tooth harrow [Option ID $=8300$ ]
36) The transmission gears and drive wheels are connected or disconnected with the tractor engine by using
$\qquad$
1. Engine [Option ID $=8301$ ]
2. Gears [Option ID $=8302$ ]
3. Clutch [Option ID = 8303]
4. Drive wheel [Option ID $=8304$ ]
37) Which one of the breed of poultry has black flesh[Question ID $=$ 2077][Question Description $=$ 137_138_ABM_SEP22_Q37]
1. Mewari [Option ID = 8305]
2. Busra [Option ID $=8306$ ]
3. Kadaknath [Option ID = 8307]
4. Aseel [Option ID $=8308$ ]
38) In the testing of fat from the milk, alcohol used to improve the separation of fat from the other solids is
[Question ID = 2078][Question Description = 138_138_ABM_SEP22_Q38]
1. Propyl alcohol [Option ID $=8309$ ]
2. Ethyl alcohol [Option ID $=8310$ ]
3. Amyl alcohol [Option ID $=8311$ ]
4. Methyl alcohol [Option ID $=8312$ ]
39) Bovine Spongiform Encephalopathy
A. Is a progressive neurological disorder
B. Caused by prion
C. It is non infections disease
D. Causal organism contain Nucleic acid only

Choose the correct answer from the options given below:
[Question ID = 2079][Question Description = 139_138_ABM_SEP22_Q39]

1. $A, B$ and $D$ are correct [Option $I D=8313$ ]
2. $A$ and $B$ are correct [Option $I D=8314$ ]
3. $A$ and $D$ are correct [Option ID $=8315$ ]
4. $A$ and $C$ are correct [Option $I D=8316$ ]
40) Which one is presently the largest milk producer in the world?[Question ID $=$ 2080][Question Description $=$ 140_138_ABM_SEP22_Q40]
1. India [Option ID $=8317$ ]
2. Brazil [Option ID $=8318$ ]
3. China [Option ID $=8319$ ]
4. Pakistan [Option ID $=8320$ ]
41) A diet high in saturated fats is linked with $\qquad$ ..
[Question ID = 2081][Question Description = 141_138_ABM_SEP22_Q41]
1. Cardiovascular diseases
[Option ID = 8321]
2. Beri beri
[Option ID = 8322]
3. Osteomalacia
[Option ID = 8323]
4. Anorexia
[Option ID = 8324]
42) $\qquad$ is a water soluble vitamin.[Question ID = 2082][Question Description =
142_138_ABM_SEP22_Q42]
1. Vitamin B [Option ID $=8325$ ]
2. Vitamin A [Option ID $=8326$ ]
3. Vitamin K [Option ID $=8327]$
4. Vitamin E [Option ID $=8328$ ]
43) Sugar is converted into alcohol through the process of $\qquad$ [Question ID = 2083][Question Description = 143_138_ABM_SEP22_Q43]
1. Parboiling [Option ID = 8329]
2. Oxidation [Option ID $=8330$ ]
3. Maillard Browning [Option ID $=8331$ ]
4. Fermentation [Option ID $=8332$ ]
44) Which of the following acids are used in food preservation?[Question ID $=2084][$ Question Description $=$

144_138_ABM_SEP22_Q44]

1. Sulphuric acid [Option $I D=8333$ ]
2. Boric acid [Option ID $=8334$ ]
3. Hydrochloric acid [Option ID $=8335$ ]
4. Sorbic acid [Option ID = 8336]
45) The number of natural numbers divisible by 3 between 1 to 100 is:
```
[Question ID = 2085][Question Description = 145_138_ABM_SEP22_Q45]
```

1. 11
[Option ID = 8337]
2. 33
[Option ID = 8338]
3. 36
[Option ID = 8339]
4. 22
[Option ID = 8340]
46) If $60 \%$ of the students in a school are boys and numbers of girls be 660 the numbers of boys are:
[Question ID = 2086][Question Description = 146_138_ABM_SEP22_Q46]
1. 990
[Option ID = 8341]
2. 890
[Option ID = 8342]
3. 1650
[Option ID = 8343]
4. 1550
[Option ID = 8344]
47) $1,2,4,8,16,32,64$, $\qquad$ 256[Question ID = 2087][Question Description = 147_138_ABM_SEP22_Q47]
1. 154 [Option ID $=8345$ ]
2. $164[$ Option $I D=8346]$
3. 128 [Option ID = 8347]
4. 121 [Option ID $=8348$ ]
48) In how many ways can the letter of the word "POTATO" be arranged?
[Question ID = 2088][Question Description = 148_138_ABM_SEP22_Q48]
1. 180 [Option ID $=8349$ ]
2. 60 [Option $\mathrm{ID}=8350$ ]
3. 30 [Option ID $=8351$ ]
4. 480 [Option ID $=8352$ ]
49) In a simultanous throw of two dice what is the probability of getting a total of 7 ?
[Question ID = 2089][Question Description = 149_138_ABM_SEP22_Q49]
1. $1 / 6$ [Option ID $=8353$ ]
2. $1 / 8[$ Option ID $=8354]$
3. $1 / 9$ [Option ID $=8355$ ]
4. $1 / 12$ [Option ID $=8356$ ]
50) Ankita reaches her destination 20 minutes late if her speed is 3 km per hour and reaches 10 minutes before time if her speed is 4 km per hour. Find the distance of her destination from her starting point
[Question ID = 2090][Question Description = 150_138_ABM_SEP22_Q50]
1. 5 Km [Option $\mathrm{ID}=8357$ ]
2. 2 Km [Option $\mathrm{ID}=8358$ ]
3. 4 Km [Option $\mathrm{ID}=8359$ ]
4. 6 Km [Option $\mathrm{ID}=8360$ ]
51) A can do work in 4 days, $B$ in 6 days and $C$ in 10 days. Find the time taken by $A, B$ and $C$ to do the work togather
[Question ID = 2091][Question Description = 151_138_ABM_SEP22_Q51]
1. $41 / 60$
[Option ID = 8361]
2. $51 / 60$
[Option ID = 8362]
3. $61 / 60$
[Option ID $=8363$ ]
4. $31 / 60$
[Option ID = 8364]
52) Find the area of a right angle triangle with hypotenuse 25 cm and one side 24 cm [Question ID = 2092][Question Description = 152_138_ABM_SEP22_Q52]
1. $54 \mathrm{~cm}^{2}$ [Option ID $=8365$ ]
2. $84 \mathrm{~cm}^{2}$ [Option ID $=8366$ ]
3. $96 \mathrm{~cm}^{2}$ [Option ID $=8367$ ]
4. $124 \mathrm{~cm}^{2}$ [Option ID $=8368$ ]
53) The difference between volume and surface area of a sphere of radius of 10.5 cm is:
[Question ID = 2093][Question Description = 153_138_ABM_SEP22_Q53]
1. 1486
[Option ID = 8369]
2. 4851
[Option ID = 8370]
3. 3465
[Option ID = 8371]
4. 3654
[Option ID = 8372]
54) A farmers borrowed Rs. 3000 at $12 \%$ simple interest per annum. At the end of 4 years he cleared this account by paying Rs. 3200 and a cow. The cost of the cow is Rs. :
[Question ID = 2094][Question Description = 154_138_ABM_SEP22_Q54]
1. 1260
[Option ID = 8373]
2. 1240
[Option ID = 8374]
3. 4440
[Option ID = 8375]
4. 1640
[Option ID = 8376]
55) What will be the compound interest on a sum of Rs. 25000 after 2 years at the rate of 12 \%[Question ID = 2095]
[Question Description = 155_138_ABM_SEP22_Q55]
1. 6360 [Option ID $=8377$ ]
2. 31360 [Option ID $=8378$ ]
3. 6460 [Option ID $=8379$ ]
4. 34360 [Option ID $=8380$ ]
56) April 16, 2022 is Saturday what day of the week was it on 16 April 2021?
[Question ID = 2096][Question Description = 156_138_ABM_SEP22_Q56]
1. Saturday [Option ID = 8381]
2. Friday [Option ID $=8382$ ]
3. Monday [Option ID $=8383$ ]
4. Sunday [Option ID = 8384]
57) Find the average of first 50 natural numbers:
[Question ID = 2097][Question Description = 157_138_ABM_SEP22_Q57]
1. 25.5
[Option ID = 8385]
2. 25
[Option ID = 8386]
3. 35.5
[Option ID = 8387]
4. 35
[Option ID = 8388]
58) The difference between ages of 2 men is 10 years. 15 years ago the elder one was twice as old as the younger one. The present age of the elder man is[Question ID = 2098][Question Description = 158_138_ABM_SEP22_Q58]
1. 35 years [Option $I D=8389$ ]
2. 25 years [Option ID $=8390$ ]
3. 38 years [Option ID $=8391$ ]
4. 45 years [Option ID $=8392$ ]
59) In a certain code 58602 is code as MANGO 0139867 as GERMANY than how is 5868013 coded:
[Question ID = 2099][Question Description = 159_138_ABM_SEP22_Q59]
1. MANEGER
[Option ID = 8393]
2. MENEGER
[Option ID = 8394]
3. MENAGAR
[Option ID = 8395]
4. MANAGER
[Option ID = 8396]
60) 6:35::7: $\qquad$ [Question ID = 2100][Question Description = 160_138_ABM_SEP22_Q60]
1. 65 [Option ID $=8397$ ]
2. 40 [Option ID $=8398$ ]
3. 68 [Option ID = 8399]
4. 72 [Option ID $=8400$ ]
61) Two pipes $A$ and $B$ can fill a tank in 24 hours and 30 hours respecetively. If both the pipes are open simultaneously in the empty tank, how much time will be taken by them to fill it.
[Question ID = 2101][Question Description = 161_138_ABM_SEP22_Q61]
1. 14 Hours
[Option ID = 8401]
2. 13 Hours 20 minutes
[Option ID = 8402]
3. 10 Hours 5 minutes
[Option ID = 8403]
4. 12 Hours 10 minutes
[Option ID = 8404]
62) What is the HCF of 1241 and 1314.
[Question ID = 2102][Question Description = 162_138_ABM_SEP22_Q62]
1. 37
[Option ID = 8405]
2. 73
[Option ID = 8406]
3. 43
[Option ID = 8407]
4. 83
[Option ID = 8408]
63) The value of $3^{1 / 4 *} 27^{0.25}$ is:
[Question ID = 2103][Question Description = 163_138_ABM_SEP22_Q63]
1. 6
[Option ID = 8409]
2. 27
[Option ID = 8410]
3. 3
[Option ID = 8411]
4. 9
[Option ID = 8412]
64) What is the average of first five multiple of 13.
[Question ID = 2104][Question Description = 164_138_ABM_SEP22_Q64]
1. 36
[Option ID = 8413]
2. 39
[Option ID = 8414]
3. 40
[Option ID = 8415]
4. 42
[Option ID = 8416]

Topic:- AGRI_BUIS_PARTB
1)

Study the following graph carefully and answer the questions given below ( Q .65 To Q .69 )


What is the total number of coffee consumers found across all the five cities together ?
[Question ID = 2105][Question Description = 165_138_ABM_SEP22_Q65]

1. 3210
[Option ID = 8417]
2. 3310
[Option ID = 8418]
3. 3110
[Option ID = 8419]
4. 3515
[Option ID = 8420]
2) Study the following graph carefully and answer the questions given below (Q. 65 To Q .69 )


What are the average green tea consumers found for five cities together ?
[Question ID = 2106][Question Description = 166_138_ABM_SEP22_Q66]

1. 497 [Option ID $=8421$ ]
2. 476 [Option ID $=8422$ ]
3. 488 [Option ID $=8423$ ]
4. 482 [Option ID $=8424$ ]
3) Study the following graph carefully and answer the questions given below (Q. 65 To Q .69 )


What are the total number of consumers who using hot beverages ?
[Question ID = 2107][Question Description = 167_138_ABM_SEP22_Q67]

1. 8180 [Option ID $=8425$ ]
2. 8820 [Option ID $=8426$ ]
3. 8380 [Option ID $=8427$ ]
4. 8350 [Option ID $=8428$ ]
4) Study the following graph carefully and answer the questions given below (Q. 65 To Q .69 )


The number of black tea users in city " P " is what percent of coffee users in city " S "?
[Question ID = 2108][Question Description = 168_138_ABM_SEP22_Q68]

1. 72 [Option ID $=8429$ ]
2. 77 [Option ID $=8430]$
3. 66 [Option ID $=8431$ ]
4. $69[$ Option $\mathrm{ID}=8432]$
5) Study the following graph carefully and answer the questions given below (Q. 65 To Q .69 )


What is the difference between average black tea consumers and coffee consumers ?[Question ID = 2109][Question Description = 169_138_ABM_SEP22_Q69]

1. 88 [Option ID $=8433$ ]
2. 89 [Option ID $=8434]$
3. 84 [Option ID $=8435$ ]
4. 87 [Option ID $=8436$ ]

## Topic:- AGRI_BUIS_PARTC

1) Study the following table carefully and answer the questions given below ( Q .70 To Q .74 )

| Students Name | Subjects |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | English | Mathematics | Physics: | Chemistry | Hindi |
| Sarika | 87 | 78 | 77 | 87 | 80 |
| Vedika | 86 | 80 | 82 | 74 | 79 |
| Purvansh | 82 | 81 | 84 | 83 | 80 |
| Bhavin | 74 | 78 | 70 | 77 | 80 |
| Parth | 70 | 74 | 72 | 75 | 72 |
| Rudra | 78 | 71 | 79 | 72 | 77 |
| Vaishali | 75 | 76 | 67 | 78 | 82 |
| Aujali | 85 | 82 | 75 | 84 | 79 |

Which student got the highest percentage in the class?[Question ID $=2110][$ Question Description $=$ 170_138_ABM_SEP22_Q70]

1. Sarika [Option ID $=8437$ ]
2. Purvansh [Option ID $=8438$ ]
3. Parth [Option ID $=8439$ ]
4. Anjali [Option ID $=8440$ ]
2) Study the following table carefully and answer the questions given below ( Q .70 To Q .74 )

| Students Name | Subjects |  |  |  |  | <="" p=""> |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | English | Mathematics | Physics | Cheaistry | Hindi |  |
| Sarika | 87 | 78 | $77$ | $87$ | $80$ |  |
| Vedika | 86 | 80 | 82 | 74 | 79 |  |
| Purvansh | 82 | 81 | $84$ | $83$ | $80$ |  |
| Bhavin | $74$ | $78$ | $70$ | $77$ | 80 |  |
| Parth | 70 | 74 | 72 | 75 | 72 |  |
| Rudra | $78$ | $71$ | $79$ | $72$ | $77$ |  |
| Vaishali | $75$ | $76$ | $67$ | $78$ | $82$ |  |
| Aujati | 85 | 82 | 75 | 84 | 79 |  |

What is the average percentage of marks obtained by students in the mathematics subject?[Question ID = 2111][Question Description = 171_138_ABM_SEP22_Q71]

1. 77.5 [Option $\mathrm{ID}=8441$ ]
2. 79.5 [Option ID $=8442$ ]
3. 67.5 [Option ID $=8443$ ]
4. 66.6 [Option ID $=8444$ ]
3) Study the following table carefully and answer the questions given below (Q. 70 To Q .74 )

| Students Name |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Vedika | 86 | 80 | 82 | 74 | 79 |
| Purvansh | 82 | 81 | 84 | 83 | 80 |
| Bhavin | 74 | 78 | 70 | 77 | 80 |
| Parth | 70 | 74 | 72 | 75 | 72 |
| Rudra | 78 | 71 | 79 | 72 | 77 |
| Vaishali | 75 | 76 | 67 | 78 | 82 |
| Anjali | 85 | 82 | 75 | 84 | 79 |

What is the ratio between marks obtained by Vedika in the subject Chemistry and Hindi to marks obtained by Bhavin in the subject English and Mathematics ?[Question ID = 2112][Question Description = 172_138_ABM_SEP22_Q72]

1. 0.8 [Option ID $=8445$ ]
2. 1.5 [Option ID $=8446$ ]
3. 1.0 [Option ID $=8447$ ]
4. 1.6 [Option ID $=8448$ ]
4) Study the following table carefully and answer the questions given below ( Q .70 To Q .74 )

|  | Subjects |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Students Name | English | Mathematics | Physics | Chemistry | Hindi |
| Sarika | 87 | 78 | 77 | 87 | 80 |
| Vedika | 86 | 80 | 82 | 74 | 79 |
| Purvansh | 82 | 81 | 84 | 83 | 80 |
| Bhavin | 74 | 78 | 70 | 77 | 80 |
| Parth | 70 | 74 | 72 | 75 | 72 |
| Rudra | 78 | 71 | 79 | 72 | 77 |
| Vaishali | 75 | 76 | 67 | 78 | 82 |
| Aujali | 85 | 82 | 75 | 84 | 79 |

How many students get total marks in all subjects below 400 ?[Question ID $=2113][Q u e s t i o n$ Description $=$ 173_138_ABM_SEP22_Q73]

1. 3 [Option ID $=8449$ ]
2. 5 [Option ID $=8450$ ]
3. 4 [Option ID $=8451$ ]
4. 6 [Option ID $=8452$ ]
5) Study the following table carefully and answer the questions given below (Q. 70 To Q.74)

| Students Name | Subjects |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | English | Mathematics | Physics | Cheanistry | Hindi |
| Sarika | 87 | 78 | 77 | 87 | 80 |
| Vedika | 86 | 80 | 82 | 74 | 79 |
| Purvansh | 82 | 81 | 84 | 83 | 80 |
| Bhavin | 74 | 78 | 70 | 77 | 80 |
| Parth | 70 | 74 | 72 | 75 | 72 |
| Rudra | 78 | 71 | 79 | 72 | 77 |
| Vaishali | 75 | 76 | 67 | 78 | 82 |
| Aujali | 85 | 82 | 75 | 84 | 79 |

What is the difference in total marks of the students who obtained the highest mark in physics and who obtained the highest mark in mathematics?[Question ID = 2114][Question Description = 174_138_ABM_SEP22_Q74]

1. 15 [Option $\mathrm{ID}=8453$ ]
2. 5 [Option ID $=8454$ ]
3. 8 [Option ID $=8455$ ]
4. 10 [Option ID $=8456$ ]

## Topic:- AGRI_BUIS_PARTD

1) There was a major accident. The plane crashed. The pilot $\qquad$ did not see the tower. Choose an appropriate word to fill in the blanks.[Question ID = 2115][Question Description = 175_138_ABM_SEP22_Q75]
1. Likely [Option ID $=8457$ ]
2. Probably [Option ID $=8458$ ]
3. Scarcely [Option ID = 8459]
4. Hurriedly [Option ID = 8460]
2) In the following sentences spot the errors if any[Question ID = 2116][Question Description = 176_138_ABM_SEP22_Q76]
1. Take two spoonsful/ [Option ID $=8461$ ]
2. of this medicine/ [Option ID $=8462$ ]
3. every three hours/ [Option ID $=8463$ ]
4. No error [Option ID = 8464]
3) Select the most similar meaning to the word Exacerbate[Question ID $=$ 2117][Question Description $=$

177_138_ABM_SEP22_Q77]

1. To make something more severe [Option ID $=8465$ ]
2. To cause an artificial shortage [Option ID = 8466]
3. To assume false importance [Option ID $=8467$ ]
4. To flatter [Option ID $=8468$ ]
4) After weeks of FRENETIC activity, the ground was ready for the big match. Select the synonym of the word in capital letters.[Question ID = 2118][Question Description = 178_138_ABM_SEP22_Q78]
1. Strenuous [Option $\mathrm{ID}=8469$ ]
2. Excited [Option ID = 8470]
3. Hurried [Option ID = 8471]
4. Hectic [Option ID $=8472$ ]
5) He lost confidence and $\qquad$ of the deal at the last minute. Choose an appropriate word to fill in the blanks[Question ID = 2119][Question Description = 179_138_ABM_SEP22_Q79]
1. Backed out [Option ID $=8473$ ]
2. Backed on [Option ID $=8474$ ]
3. Backed down [Option ID $=8475$ ]
4. Backed onto [Option ID $=8476$ ]
6) He was a CHARISMATIC leader. Select the synonym of the word in capital letters.[Question ID $=2120][$ Question Description $=180 \_138 \_A B M \_$SEP22_Q80]
1. Exceptionally fascinating [Option $\mathrm{ID}=8477$ ]
2. Particularly popular [Option ID $=8478$ ]
3. Compulsively pleasant [Option ID $=8479$ ]
4. Strangely haunting [Option ID $=8480$ ]
7) The company was liquidated within five years. choose the opposite meaning to the underlined word and indicate your response[Question ID = 2121][Question Description = 181_138_ABM_SEP22_Q81]
1. Bankrupt [Option ID $=8481$ ]
2. Closed down [Option ID $=8482$ ]
3. Flourishing [Option ID $=8483$ ]
4. Privatised [Option ID $=8484$ ]
8) Select the most nearly opposite to the word Geared to[Question ID $=2122$ ][Question Description $=$

182_138_ABM_SEP22_Q82]

1. Subordinated to [Option ID $=8485$ ]
2. Adjusted to [Option ID = 8486]
3. Related to [Option ID $=8487$ ]
4. Unlinked to [Option ID = 8488]
9) Even he worked hard, he failed in the examination. Choose the appropriate possible substitutions for the underlined part of the sentence.[Question ID = 2123][Question Description = 183_138_ABM_SEP22_Q83]
1. Since [Option ID $=8489$ ]
2. Although [Option ID $=8490$ ]
3. For [Option ID = 8491]
4. No improvement [Option ID $=8492$ ]
10) In the following items, there are four sentences. Which one of the following is the correct sequence?

P: Suppose you have only two months to do it.
Q: The time-table tells you what you have to do every day and for how many hours.
R: You have to read a number of books, learn tables and formulas.
S: Then the best way is to make a time-table for yourself
[Question ID = 2124][Question Description = 184_138_ABM_SEP22_Q84]

1. $\mathrm{R}-\mathrm{P}-\mathrm{S}-\mathrm{Q}[$ Option $\mathrm{ID}=8493]$
2. $\mathrm{S}-\mathrm{R}-\mathrm{Q}-\mathrm{P}[$ Option $\mathrm{ID}=8494]$
3. $\mathrm{Q}-\mathrm{R}-\mathrm{S}-\mathrm{P}[$ Option $\mathrm{ID}=8495$ ]
4. $\mathrm{P}-\mathrm{S}-\mathrm{Q}-\mathrm{R}[\mathrm{Option} \mathrm{ID}=8496$ ]
11) I can be grateful if you could write to me about it. Choose the appropriate possible substitutions for the underlined part of the sentence.[Question ID = 2125][Question Description = 185_138_ABM_SEP22_Q85]
1. would be [Option ID $=8497$ ]
2. should be [Option ID $=8498$ ]
3. must be [Option ID = 8499]
4. No improvement [Option ID $=8500$ ]
12) In the following items, which are labelled as $P, Q, R$, and $S$ and some parts of the sentence have been jumbled up. Rearrange these parts to choose the correct sentence.

P: way to fuel growth
Q: economists argue that
R: and alleviate poverty
S : free trade is a magic bullet - the quickest
[Question ID = 2126][Question Description = 186_138_ABM_SEP22_Q86]

1. $\mathrm{Q}-\mathrm{P}-\mathrm{S}-\mathrm{R}$ [Option $\mathrm{ID}=8501$ ]
2. $R-S-P-Q[O p t i o n ~ I D=8502]$
3. $\mathrm{Q}-\mathrm{S}-\mathrm{P}-\mathrm{R}$ [Option $\mathrm{ID}=8503$ ]
4. $\mathrm{R}-\mathrm{P}-\mathrm{S}-\mathrm{Q}[$ Option $\mathrm{ID}=8504]$
13) Select the most similar meaning to the word Tepid[Question ID $=2127][$ Question Description $=$

187_138_ABM_SEP22_Q87]

1. Irreversible [Option ID $=8505$ ]
2. Fast moving [Option ID $=8506$ ]
3. Causing fatigue [Option ID $=8507$ ]
4. Lukewarm [Option ID = 8508]
14) None but the brave deserves the fair. choose the opposite meaning to the underlined word and indicate your response. [Question ID = 2128][Question Description = 188_138_ABM_SEP22_Q88]
1. Ugly person [Option ID $=8509$ ]
2. Coward [Option ID $=8510$ ]
3. Jealous person [Option ID $=8511$ ]
4. Weak person [Option ID $=8512$ ]
15) Select the most nearly opposite to the word Orthodox[Question ID $=2129][$ Question Description $=$

189_138_ABM_SEP22_Q89]

1. Idolatrous [Option ID $=8513$ ]
2. Intelligent [Option ID $=8514$ ]
3. Malignant [Option ID $=8515$ ]
4. Heterodox [Option ID = 8516]
16) What is the antonym for 'vicious'?[Question ID = 2130][Question Description = 190_138_ABM_SEP22_Q90]
1. Passive [Option ID $=8517$ ]
2. Merciless [Option ID $=8518$ ]
3. Cordial [Option ID $=8519$ ]
4. Savage [Option ID = 8520]
17) The old man was benevolent with his fortune. What is the meaning of 'benevolent'?[Question ID = 2131][Question Description = 191_138_ABM_SEP22_Q91]
1. Secretive [Option ID $=8521$ ]
2. Stingy [Option ID $=8522$ ]
3. Careful [Option ID $=8523$ ]
4. Kind [Option ID = 8524]
18) 'It was a copious drainage from the wound which needed immediate medical intervention'. The word 'copious' means[Question ID = 2132][Question Description = 192_138_ABM_SEP22_Q92]
1. stinky [Option ID $=8525$ ]
2. foul [Option ID $=8526$ ]
3. a lot [Option ID $=8527]$
4. clear [Option ID $=8528$ ]
19) Match List I with List II

| List I | List II |
| :--- | :--- |
| Word | Synonym |
| A. Innumerablel. Limited |  |
| B. Instill | II. Merry |
| C. Jovial | III. Dormant |
| D. Latent | IV. Ingrain |
|  | V. Countless |

Choose the correct answer from the options given below:
[Question ID = 2133][Question Description = 193_138_ABM_SEP22_Q93]

1. A - III, B -II , C -I , D - IV [Option ID $=8529$ ]
2. A -V , B -IV , C -II , D -III [Option ID $=8530$ ]
3. $A-V, B-I V, C-I I I, D-I I[O p t i o n ~ I D=8531]$
4. A -I , B -IV , C - II, D -III [Option ID $=8532$ ]
20) In the following items, there are four sentences. Which one of the following is the correct sequence?
A. with petrol engines people were able to build motor cars and aeroplanes
B. James Watt used the power of steam to drive machines
C. then, many years later, the petrol engine was invented
D. his invention was used later by other clever men to give us the railway engine
E. these provided quicker means of travelling

Choose the correct answer from the options given below
[Question ID = 2134][Question Description = 194_138_ABM_SEP22_Q94]

1. $A, B, C, D, E$
[Option ID = 8533]
2. A, B, D, C, E
[Option ID = 8534]
3. B, D, C, E, A
[Option ID = 8535]
4. B, D, A, E, C
[Option ID = 8536]
21) $X$ introduces $Y$ saying, " He is the husband of the only grand daughter of the father of my father". How is $X$ related to Y?[Question ID = 2135][Question Description = 195_138_ABM_SEP22_Q95]
1. Sister [Option ID $=8537]$
2. Mother [Option ID $=8538$ ]
3. Wife [Option ID $=8539$ ]
4. Mother in law [Option ID $=8540$ ]
22) Please fill in the given analogy:

Paisa: Rupee :: ? : Kilometer
[Question ID = 2136][Question Description = 196_138_ABM_SEP22_Q96]

1. Meter [Option ID $=8541$ ]
2. Decameter [Option ID $=8542$ ]
3. Millimeter [Option ID $=8543$ ]
4. Hectometer [Option ID $=8544$ ]
23) Please fill in the missing part in the given analogy:

BOOK: PAGES:: ?:?
[Question ID = 2137][Question Description = 197_138_ABM_SEP22_Q97]

1. WRITER: WRITE [Option ID $=8545$ ]
2. PEN:WRITE [Option ID $=8546$ ]
3. CAR:TYRE [Option ID $=8547]$
4. TYRE: ROPUND [Option ID $=8548$ ]
24) Among 200 people, 90 people like tea and 108 like coffee. 46 people like both tea and coffee. How many people like neither tea nor coffee?[Question ID = 2138][Question Description = 198_138_ABM_SEP22_Q98]
1. 44 [Option ID $=8549$ ]
2. 46 [Option ID $=8550$ ]
3. 48 [Option $I D=8551$ ]
4. 42 [Option ID $=8552$ ]
25) Fill in the missing number in the series:

2,6,15, $\qquad$ 56,92
[Question ID = 2139][Question Description = 199_138_ABM_SEP22_Q99]

1. 30 [Option ID $=8553$ ]
2. $32[$ Option ID $=8554]$
3. 34 [Option ID $=8555$ ]
4. 31 [Option $\mathrm{ID}=8556$ ]
26) Choose the odd one out.[Question ID = 2140][Question Description = 200_138_ABM_SEP22_Q100]
1. Indigo [Option ID $=8557$ ]
2. Blue [Option ID $=8558$ ]
3. Pink [Option ID $=8559$ ]
4. Purple [Option ID $=8560$ ]
27) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A : Pressure cookers are fitted with ebonite handles.
Reason R : Ebonite is strong,
In light of the above statements, choose the correct answer from the options given below
[Question ID = 2141][Question Description = 201_138_ABM_SEP22_Q101]

1. Both $A$ and $R$ are true and $R$ is the correct explanation of $A$ [Option $I D=8561$ ]
2. Both $A$ and $R$ are true but $R$ is NOT the correct explanation of $A$ [Option ID $=8562$ ]
3. $A$ is true but $R$ is false [Option ID $=8563$ ]
4. $A$ is false but $R$ is true [Option $I D=8564$ ]
28) Given below are two statements, one is labelled as Assertion $A$ and the other is labelled as Reason $R$

Assertion A : Silver is not used to make electric wires.
Reason R : Silver is a bad conductor.
In light of the above statements, choose the correct answer from the options given below
[Question ID = 2142][Question Description = 202_138_ABM_SEP22_Q102]

1. Both $A$ and $R$ are true and $R$ is the correct explanation of $A$ [Option $I D=8565$ ]
2. Both $A$ and $R$ are true but $R$ is NOT the correct explanation of $A[O p t i o n ~ I D=8566$ ]
3. $A$ is true but $R$ is false [Option $I D=8567$ ]
4. $A$ is false but $R$ is true [Option $I D=8568$ ]

## 29) Given below are two statements

Statement I: Seed should be treated with fungicide solution.
Statement II: Without treating with fungicide solution, seeds do not germinate.
In light of the above statements, choose the most appropriate answer from the options given below
[Question ID = 2143][Question Description = 203_138_ABM_SEP22_Q103]

1. Both Statement I and Statement II are correct [Option ID = 8569]
2. Both Statement I and Statement II are incorrect [Option ID = 8570]
3. Statement I is correct but Statement II is incorrect [Option ID = 8571]
4. Statement I is incorrect but Statement II is correct [Option ID = 8572]
30) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A : Due to haemoglobin, the colour of the blood is red.
Reason R : Haemoglobin is a red coloured pigment.
In light of the above statements, choose the correct answer from the options given below
[Question ID = 2144][Question Description = 204_138_ABM_SEP22_Q104]

1. Both $A$ and $R$ are true and $R$ is the correct explanation of $A$ [Option $I D=8573$ ]
2. Both $A$ and $R$ are true but $R$ is NOT the correct explanation of $A[O p t i o n ~ I D=8574$ ]
3. $A$ is true but $R$ is false [Option ID $=8575$ ]
4. $A$ is false but $R$ is true [Option $I D=8576$ ]
31) According to International Cooperative Alliance, which of the below is not considered under seven cooperative principles.[Question ID = 2145][Question Description = 205_138_ABM_SEP22_Q105]
1. Democratic member Control [Option ID $=8577$ ]
2. Autonomy and Independence [Option ID = 8578]
3. Concern for Community [Option ID $=8579$ ]
4. Concern for Quality [Option ID $=8580$ ]
32) The full form of NITI aayog is[Question ID = 2146][Question Description = 206_138_ABM_SEP22_Q106]
1. National Institution for Transforming India [Option ID $=8581$ ]
2. National Institute for Transforming India [Option ID = 8582]
3. National Institution of Transactional India [Option ID $=8583$ ]
4. National Inclusive of Transforming India [Option ID = 8584]

## 33) Which of the following is not considered as characteristics of an entrepreneur ?

[Question ID = 2147][Question Description = 207_138_ABM_SEP22_Q107]

1. Risk Taking [Option ID $=8585$ ]
2. Team Building [Option ID $=8586$ ]
3. Innovation [Option ID = 8587]
4. Public Figure [Option ID $=8588$ ]
34) A $\qquad$ is a professional money manager who makes risk investment in business aiming to obtain high rate of return on investments.[Question ID = 2148][Question Description = 208_138_ABM_SEP22_Q108]
1. Buyer [Option ID = 8589]
2. Customer [Option ID = 8590]
3. Venture capitalist [Option ID $=8591$ ]
4. Crowdfunder [Option ID $=8592$ ]
35) Which of the following is not a source of idea generation ?[Question ID $=2149][$ Question Description $=$

209_138_ABM_SEP22_Q109]

1. Customers [Option $I D=8593$ ]
2. Channel Members [Option ID $=8594$ ]
3. Brain Storming [Option ID $=8595$ ]
4. Motivational Training [Option ID $=8596$ ]
36) The difference between price and average variable cost is known as
[Question ID = 2150][Question Description = 210_138_ABM_SEP22_Q110]
1. Contribution margin per unit [Option ID $=8597$ ]
2. Profit per unit [Option ID $=8598$ ]
3. Lending price [Option ID $=8599$ ]
4. Markup [Option ID $=8600$ ]
37) Which of the following is not true for monopoly market[Question ID $=2151][$ Question Description $=$

211_138_ABM_SEP22_Q111]

1. It has one player [Option ID $=8601$ ]
2. Demand curve is flat [Option ID $=8602$ ]
3. High barriers to entry [Option ID $=8603$ ]
4. Price controlled by seller [Option ID $=8604$ ]
38) Export-Import Bank of India's Act was passed in
[Question ID = 2152][Question Description = 212_138_ABM_SEP22_Q112]
1. Export-Import Bank of India Act, 1986 [Option ID $=8605$ ]
2. Export-Import Bank of India Act, 1979 [Option ID $=8606$ ]
3. Export-Import Bank of India Act, 1971 [Option ID $=8607$ ]
4. Export-Import Bank of India Act, 1981 [Option ID $=8608$ ]
39) In the following table, match List I (A, B, C, D) with List II (I, II, III, IV) and choose the correct answer from the options given below.

| List I | List II |
| :---: | :---: |
| A. Opportunity cost principle | I. Estimating the impact of the alternative decision on costs and revenues |
| B. Incremental principle | II. The sacrifice of alternatives required by that decision |
| C. Equi-marginal principle | III. A decision take account of the right balance between the long-run and short-run effects |
| D. Principle of time perspectivelV. Allocation of available resources among the alternative activities |  |
| [Question ID = 2153][Question Description = 213_138_ABM_SEP22_Q113] |  |
| 1. A - II, B - I, C-IV , D - III [Option ID = 8609] |  |
| 2. A - I, B -II , C-IV , D-III [Option ID = 8610] |  |
| 3. A - II, B-I , C - III, D-IV [Option ID = 8611] |  |
| 4. A -III, B - I , C - II, D - IV [Option ID = 8612] |  |

40) In the given example, there are only three possible weather conditions with their probability (Sunny - 0.2, Cloudy 0.4 , Rainy - 0.4 ) and the corresponding ice cream sale details given as (Sunny - Rs. 500/-, Cloudy - Rs. 300/-, Rainy - Rs. 100/-). Choose the appropriate expected monetary value[Question ID $=2154$ ][Question Description $=$
214_138_ABM_SEP22_Q114]
1. 200 [Option ID $=8613$ ]
2. $260[$ Option ID $=8614]$
3. 240 [Option ID $=8615$ ]
4. $280[$ Option ID $=8616]$
41) One possible outcome of the firms joining together and behaving as monopolist is called as
[Question ID = 2155][Question Description = 215_138_ABM_SEP22_Q115]
1. Explicit collusion [Option ID $=8617$ ]
2. Horizontal Integration [Option ID $=8618$ ]
3. Mutual agreement [Option ID $=8619$ ]
4. Price leadership [Option ID = 8620]
42) The practice of giving a specific name/sign/symbol/design to identify the product of one firm to set them apart from

## competitor known as:

## [Question ID = 2156][Question Description = 216_138_ABM_SEP22_Q116]

1. Trade Mark
[Option ID = 8621]
2. Copyright
[Option ID = 8622]
3. Branding
[Option ID = 8623]
4. Market positioning
[Option ID = 8624]
43) Taxes are handled in the case of a sole proprietorship[Question ID $=2157$ ][Question Description $=$

217_138_ABM_SEP22_Q117]

1. Pays own income tax [Option ID $=8625$ ]
2. Profits are divided up among owners [Option ID = 8626]
3. As part of the owner's personal tax return [Option ID $=8627$ ]
4. None of the above [Option ID $=8628$ ]
44) According to Lawrence A. Appley, the term management is defined as:
[Question ID = 2158][Question Description = 218_138_ABM_SEP22_Q118]
1. Conduct of affairs of a business, moving its objective through a continuous process of improvement and optimization of resources
[Option ID = 8629]
2. An art of getting things done through the efforts of other people
[Option ID = 8630]
3. An enterprise, which concerns itself with the direction, and control of the various activities to attain business objectives
[Option ID = 8631]
4. It embraces all functions that relate to the initiation of an enterprise
[Option ID = 8632]
45) The term agribusiness was first used at Harvard University in 1955 by:
[Question ID = 2159][Question Description = 219_138_ABM_SEP22_Q119]
1. Lawrence A. Appley
[Option ID = 8633]
2. William Spriegel
[Option ID = 8634]
3. Henri Fayol
[Option ID = 8635]
4. John H. Davis
[Option ID = 8636]
46) HACCP stands for[Question ID = 2160][Question Description = 220_138_ABM_SEP22_Q120]
1. Hazard Analysis and Critical Central Point [Option ID $=8637$ ]
2. Hazard Analysis and Critical Control Point [Option ID = 8638]
3. Hazard Assessing and Critical Control Point [Option ID $=8639$ ]
4. Hazard Analysis and Critical Control Programme [Option ID = 8640]
