# DU MSc PhD Comb degree in Bio Sci N MSc in Bio Sci

Topic:- DU\_J19\_MSC\_BIOSCI

### 1) The dilution plate count [Question ID = 1080]

- 1. Uses the ability to produce progeny as indicator of viability [Option ID = 4319]
- 2. all of these [Option ID = 4320]
- 3. Can be used only during the log phase of the growth curve since it is a viable count [Option ID = 4317]
- 4. Yields valid results only in those phases of the growth curve in which cell are not dividing [Option ID = 4318]

### **Correct Answer :-**

• Can be used only during the log phase of the growth curve since it is a viable count [Option ID = 4317]

### 2) Which of the following is best used for long term storage of microbial samples

### [Question ID = 1083]

- 1. lyophillization of samples [Option ID = 4330]
- 2. storage in a refrigerator in an agar plate [Option ID = 4331]
- 3. storage on a petriplate at room temperature [Option ID = 4332]
- 4. Storage in a freezer at -10degC [Option ID = 4329]

### **Correct Answer :-**

lyophillization of samples [Option ID = 4330]

### 3) Ubiquitin is a [Question ID = 1056]

- 1. Protease [Option ID = 4222]
- 2. Component of the electron transport system [Option ID = 4223]
- 3. Protein that tags another protein for proteolysis [Option ID = 4224]
- 4. Protein kinase [Option ID = 4221]

### **Correct Answer :-**

• Protein that tags another protein for proteolysis [Option ID = 4224]

## 4) Retinoblastoma protein phosphorylation leads to [Question ID = 1069]

- 1. G1 arrest [Option ID = 4274]
- 2. G1 to S phase transition [Option ID = 4275]
- 3. cell apoptosis [Option ID = 4273]
- 4. binding with E2F [Option ID = 4276]

# Correct Answer :-

• G1 to S phase transition [Option ID = 4275]

5) The chief fuel for energy production in human brain during starvation is: [Question ID = 1078]

1. Ketone bodies [Option ID = 4311] 2. Amino acids [Option ID = 4312] 3. Cholesterol [Option ID = 4309] 4. Fatty acids [Option ID = 4310] **Correct Answer :-** Ketone bodies [Option ID = 4311] 6) The action potential is first formed in the [Question ID = 1071] 1. first few nodes of Ranvier on the axon. [Option ID = 4284] 2. Axon hillock [Option ID = 4282] 3. Dendrites [Option ID = 4283] 4. Cell body [Option ID = 4281] **Correct Answer :-** Axon hillock [Option ID = 4282] 7) What are the three atoms present in borazine [Question ID = 1029] 1. N, C, H [Option ID = 4115] 2. B, N, H [Option ID = 4113] 3. B, C, H [Option ID = 4116] 4. B, N, C [Option ID = 4114] **Correct Answer :-**• B, N, H [Option ID = 4113] 8) The genetic material of Tobacco Mosaic Virus is a [Question ID = 1101] 1. ds RNA [Option ID = 4403] 2. ssRNA [Option ID = 4402] 3. dsDNA [Option ID = 4401] 4. ss DNA [Option ID = 4404] **Correct Answer :-** ssRNA [Option ID = 4402] 9) Cumene is used to manufacture [Question ID = 1042] 1. Benzene [Option ID = 4165] 2. Phenol [Option ID = 4167] 3. Toluene [Option ID = 4166] 4. 1,2-dimethylbenzene [Option ID = 4168] **Correct Answer :-** Phenol [Option ID = 4167] 10) 1,3-butadiene contains x number of pi electrons where x is [Question ID = 1032] 1. 6 [Option ID = 4127] 2. 2 [Option ID = 4125] 3. 8 [Option ID = 4128] 4. 4 [Option ID = 4126]

1) The antibiotic n	onactin contains the following heterocyclic ring [Question ID = 1045]
. Furan [Option ID = 4	4178]
. Pyrrole [Option ID =	-
8. Imidazole [Option ID	0 = 4180]
ł. Thiophene [Option I	D = 4177]
Correct Answer :-	
• Furan [Option ID =	4178]
12) Replicative sene	escence is due to [Question ID = 1067]
•	nerase [Option ID = 4266]
	erase [Option ID = 4265]
3. Telomere shortening	
4. Telomere snortening	with telomerase activation [Option ID = 4268]
Correct Answer :-	
<ul> <li>Telomere shortening</li> </ul>	] [Option ID = 4267]
-	successful treatment of botulism prior to appearance of botulism symptom
nvolve administratio	on of [Question ID = 1086]
1. Antipyretic [Option I	D = 4344]
2. Analgesic [Option ID	-
3. Antitoxin [Option ID	-
4. Antibiotic [Option ID	= 4341]
Correct Answer :-	
Antitoxin [Option ID	<sup>1</sup> = 4343]
14) The metal salt p	present in Ziegler natta catalyst is [Question ID = 1021]
1. SnCl <sub>2</sub> [Option ID = 4	ŧ083]
2. TiCl <sub>3</sub> [Option ID = 4	081]
3. AlCl <sub>3</sub> [Option ID = 4	084]
4. NiCl <sub>4</sub> [Option ID = 4	082]
Correct Answer :-	
• TiCl <sub>3</sub> [Option ID = $2$	1081]
15) The most basic	ion among the following is [Question ID = $1020$ ]
1. Hydroxide [Option II	D = 4078]
2. Nitrate [Option ID =	4080]
3. Ethoxide [Option ID	-
4. Acetate [Option ID =	= 4079]
Correct Answer :-	

1. Golgi body [Option ID = 4308]
<ol> <li>Nucleus [Option ID = 4307]</li> <li>Lipid bilayer of cell membrane [Option ID = 4305]</li> </ol>
4. Proteins of cell membrane [Option ID = 4306]
Correct Answer :-
Lipid bilayer of cell membrane [Option ID = 4305]
17) Final common pathway for oxidation of carbohydrates, lipids and proteins is [Question ID = 1075]
1. Krebs cycle [Option ID = 4299]
2. Glycolysis [Option ID = 4297]
<ol> <li>Pentose phosphate pathway [Option ID = 4298]</li> <li>Electron transport chain [Option ID = 4300]</li> </ol>
Correct Answer :-
Krebs cycle [Option ID = 4299]
18) (x/2)-1= (x/3)+4; x=? [Question ID = 1100]
1. 15 [Option ID = 4397]
2. 45 [Option ID = 4399] 3. 30 [Option ID = 4398]
4. 60 [Option ID = $4400$ ]
Correct Answer :-
• 30 [Option ID = 4398]
19) The formation of isobutylene from tert-butyl bromide is an example of [Question ID = 1035]
1. elimination reaction [Option ID = $4140$ ]
2. nucleophilic substitution reaction [Option ID = 4137]
<ul> <li>3. addition reaction [Option ID = 4138]</li> <li>4. reduction reaction [Option ID = 4139]</li> </ul>
<ul> <li>Correct Answer :-</li> <li>elimination reaction [Option ID = 4140]</li> </ul>
20) In Gymnosperms, the female gametophyte develops from the [Question ID = $1105$ ]
1. Nucellus cells [Option ID = 4419]
<ol> <li>Haploid megaspore mother cell [Option ID = 4420]</li> <li>Haploid megaspore [Option ID = 4417]</li> </ol>
4. Diploid megaspore [Option ID = 4418]
Correct Answer :-

• Haploid megaspore [Option ID = 4417]

# 21) The fruiting bodies in *Agaricus* and *Morchella* are [Question ID = 1102]

1. Basidiocarps [Option ID = 4407]

- 2. Basidiocarps and Ascocarps, respectively [Option ID = 4406]
- 3. Ascocarps [Option ID = 4405]
- 4. Ascocarps and Basidiocarps, respectively [Option ID = 4408]

<ul> <li>Correct Answer :-</li> <li>Basidiocarps and Ascocarps, respectively [Option ID = 4406]</li> </ul>	
22) The word opposite in meaning to the word zeal is [Question ID = 1094]	
1. enthusiasm [Option ID = 4374]	
2. courage [Option ID = 4375]	
3. ill [Option ID = $4376$ ]	
4. lethargy [Option ID = 4373]	
Correct Answer :-	
lethargy [Option ID = 4373]	
23) The word opposite in meaning to the word stoic is [Question ID = 1095]	
1. quarrelsome [Option ID = 4380]	
2. stolid [Option ID = 4378]	
3. emotional [Option ID = 4377]	
4. unpleasant [Option ID = 4379]	
Correct Answer :-	
emotional [Option ID = 4377]	
24) LiAlH <sub>4</sub> reacts with carboxylic acids to yield [Question ID = $1040$ ]	
1. esters [Option ID = 4157]	
2. Alcohol [Option ID = 4159]	
3. Alkenes [Option ID = 4160]	
4. Alkanes [Option ID = 4158]	
Correct Answer :-	
Alcohol [Option ID = 4159]	
25) Griesofulvin is an effective [Question ID = 1048]	
1. Antipyretic [Option ID = 4190]	
2. Antifungal agent [Option ID = 4191]	
3. Analgesic [Option ID = 4189]	
4. Antibiotic [Option ID = 4192]	
Correct Answer :-	
• Antifungal agent [Option ID = 4191]	
26) The geometry of $[PtCl_4]^{2-}$ complex is [Question ID = 1026]	
1. square pyramidal [Option ID = 4104]	
2. square planar [Option ID = 4102]	
3. octahedral [Option ID = 4103]	
4. tetrahedral [Option ID = 4101]	
Correct Answer :-	
<ul> <li>square planar [Option ID = 4102]</li> </ul>	

2. James Watson [Option ID = 4085]	
3. Frederick Sanger [Option ID = 4087]	
4. Francis Crick [Option ID = 4086]	
Correct Answer :-	
<ul> <li>Frederick Sanger [Option ID = 4087]</li> </ul>	
28) The molecule discovered by Alexander Fleming in 1928 was [Q	estion ID = 1025]
1. Aspirin [Option ID = 4100]	
2. Benzene [Option ID = 4098]	
3. Penicillin [Option ID = 4099]	
4. Benzoic Acid [Option ID = 4097]	
Correct Answer :-	
• Penicillin [Option ID = 4099]	
29) In which phase of cell cycle is DNA replicated? [Question ID = 3	1057]
1. $G_2$ phase [Option ID = 4227]	
2. M phase [Option ID = $4228$ ]	
3. $G_1$ phase [Option ID = 4225]	
4. S phase [Option ID = 4226]	
Correct Answer :-	
• S phase [Option ID = 4226]	
30) Migration of cancerous cells from the site of origin to other part secondary tumor is called [Question ID = 1063]	ts of the body forming
1. metastasis [Option ID = $4250$ ]	
2. mitosis [Option ID = $4252$ ]	
3. diapedesis [Option ID = 4249] 4. proliferation [Option ID = 4251]	
Correct Answer :- • metastasis [Option ID = 4250]	
31) In bryophytes, meiosis occurs in the [Question ID = 1104]	
1. sporogenous tissue to produce spores [Option ID = 4416]	
<ol> <li>gametangia to produce sperm and egg [Option ID = 4415]</li> <li>gametophyte to produce gametangia [Option ID = 4413]</li> </ol>	
4. spores to produce protonema [Option ID = 4413]	
· · · · · ·	
Sorrect Answer :- sporogenous tissue to produce spores [Option ID = 4416]	
32) Large parasite such as helminthes may be killed extracellularly	by the action of [Question ID
= 1087]	
1. Monocytes [Option ID = 4346]	
<b>= 1087]</b> 1. Monocytes [Option ID = 4346] 2. Neutrophils [Option ID = 4348]	
1. Monocytes [Option ID = 4346]	

4. Basophils [Option ID = 4345]

Correct Answer :-	
33) Valeric acid the following number of carbon atoms [Question	ID = 1034]
1. 6 [Option ID = 4135]	
2. 7 [Option ID = 4136]	
3. 5 [Option ID = 4134]	
4. 4 [Option ID = 4133]	
Correct Answer :-	
• 5 [Option ID = 4134]	
34) Aniline reacts with aqueous bromine to yield [Question ID =	1044]
1. 2,4,6-Tribromoaniline [Option ID = 4175]	
2. Bromobenzene [Option ID = 4173]	
3. Phenol [Option ID = 4176]	
4. Benzoic acid [Option ID = 4174]	
Correct Answer :-	
• 2,4,6-Tribromoaniline [Option ID = 4175]	
35) Rhombic sulphur consists of [Question ID = 1030]	
1. S6 rings [Option ID = 4117]	
2. S8 rings [Option ID = 4119]	
3. S7 rings [Option ID = 4118]	
4. S10 rings [Option ID = 4120]	
Correct Answer :-	
• S8 rings [Option ID = 4119]	
36) Antonie Philips van Leeuwenhoek [Question ID = 1081]	
1. credited with discovering microorganism [Option ID = $4321$ ]	
2. All of these [Option ID = 4324]	
3. discovered the process of attenuation in microorganisms which he scrap 4323]	ped from his teeth [Option ID =
4. Recognized that animalcules could be present like seeds in the air [Opti	on ID = 4322]
Correct Answer :-	
37) ALU elements are	
[Question ID = 1108]	
<ol> <li>Jumping gene [Option ID = 4430]</li> <li>SINEs [Option ID = 4431]</li> </ol>	
3. Transposons [Option ID = $4429$ ]	
4. LINEs [Option ID = $4432$ ]	
Correct Answer :-	

38) What should be added to  $3x^2+4$  to get  $9x^2-7$  [Question ID = 1098]

1.  $12x^2 + 11$  [Option ID = 4392] 2. 12x<sup>2</sup>-11 [Option ID = 4391] 3.  $6x^2$ -11 [Option ID = 4389] 4.  $6x^2 + 11$  [Option ID = 4390] **Correct Answer :-**• 6x<sup>2</sup>-11 [Option ID = 4389] 39) Arrange the running pattern of plasmid in agrose gel in presence of electric field [Question ID = 1061] 1. Supercoiled plasmid will not move toward cathode [Option ID = 4244] 2. Supercoiled plasmid will lag behind toward anode [Option ID = 4241] 3. Supercoiled plasmid will move faster toward anode [Option ID = 4242] 4. Supercoiled plasmid will move faster toward cathode [Option ID = 4243] **Correct Answer :-** Supercoiled plasmid will move faster toward anode [Option ID = 4242] 40) The reason why there is a sudden shift in the electrical potential of the neuron (from about -70mv to about +50mv) during an action potential is largely due to the sudden influx of \_ ions. [Question ID = 1070] 1. Chloride [Option ID = 4280] 2. Calcium [Option ID = 4279] 3. Potassium [Option ID = 4277] 4. Sodium [Option ID = 4278] **Correct Answer :-** Sodium [Option ID = 4278] 41) The reaction of pyrrole with chloroform and KOH yields [Question ID = 1037] 1. 2-Phenyl pyrrole [Option ID = 4145] 2. 2-Hydroxy pyrrole [Option ID = 4146] 3. 2-Pyrrolecarboxaldehyde [Option ID = 4147] 4. None of these [Option ID = 4148] **Correct Answer :-** 2-Pyrrolecarboxaldehyde [Option ID = 4147] 42) The reaction of benzoyl chloride with ammonia yields [Question ID = 1036] 1. Benzamide [Option ID = 4143] 2. Benzophenone [Option ID = 4144] 3. Aniline [Option ID = 4142] 4. Benzoic acid [Option ID = 4141] **Correct Answer :-** Benzamide [Option ID = 4143] 43) The reaction of phenyl magnesium bromide with ethylene oxide yields [Question ID = 1046] 1. 2-phenylethanol [Option ID = 4181]

2. Phenol [Option ID = 4182]

3. Phenylacetic acid [Option ID = 4184] 4. 2 molecules of Benzoic acid [Option ID = 4183] **Correct Answer :-** 2-phenylethanol [Option ID = 4181] 44) Wilkinson's catalyst contains the transition metal [Question ID = 1031] 1. Rh [Option ID = 4124] 2. Fe [Option ID = 4123] 3. Cr [Option ID = 4121] 4. Mn [Option ID = 4122] **Correct Answer :-** Rh [Option ID = 4124] 45) The total number of codons in human beings is [Question ID = 1024] 1. 66 [Option ID = 4096] 2. 65 [Option ID = 4095] 3. 64 [Option ID = 4094] 4. 63 [Option ID = 4093] **Correct Answer :-**• 64 [Option ID = 4094] 46) The best nucleophile among the following is [Question ID = 1015] 1. Br- [Option ID = 4058] 2. Cl- [Option ID = 4059] 3. OH- [Option ID = 4060] 4. I- [Option ID = 4057] **Correct Answer :-**• I- [Option ID = 4057] 47) The term \_\_\_\_\_\_ refers to the constant state of contraction of a certain number of fibers within a muscle. [Question ID = 1072] 1. Atrophy [Option ID = 4287] 2. Tone [Option ID = 4288] 3. Hypertrophy [Option ID = 4286] 4. Summation [Option ID = 4285] **Correct Answer :-** Summation [Option ID = 4285] 48) The term "brain of gut" refrers to : [Question ID = 1074] 1. Migratory complex [Option ID = 4296] 2. Enteric nerve plexes [Option ID = 4293] 3. Autonomic nervous system [Option ID = 4295] 4. Cells of cajal [Option ID = 4294] **Correct Answer :-**

• Enteric nerve plexes [Option ID = 4293]

49) The sum of the coefficients in the monomials $3a^2b$ and $-2ab^2$ is [Question ID = 1097]
16 [Option ID = 4388]
21 [Option ID = $4386$ ]
3. 5 [Option ID = 4385] 4. 1 [Option ID = 4387]
Correct Answer :-
• 1 [Option ID = 4387]
50) Multiple alleles of a gene control inheritance of [Question ID = 1109]
1. blood groups. [Option ID = 4436]
2. colour blindness [Option ID = $4434$ ]
3. skin color [Option ID = $4433$ ]
4. sickle cell anaemia [Option ID = 4435]
Correct Answer :-
<ul> <li>blood groups. [Option ID = 4436]</li> </ul>
51) The meaning of the word dither is [Question ID = $1093$ ]
1. State [Option ID = 4370]
2. Strength [Option ID = 4372]
3. Vacillate [Option ID = 4369]
4. Foretell [Option ID = 4371]
Correct Answer :-
Vacillate [Option ID = 4369]
52) The meaning of the word cumbersome is [Question ID = 1091]
1. Light [Option ID = 4362]
2. Burdensome [Option ID = $4361$ ] 2. Clear [Option ID = $4363$ ]
3. Clear [Option ID = 4363] 4. Sorrowful [Option ID = 4364]
Correct Answer :-
Burdensome [Option ID = 4361]
53) The meaning of the word callous is [Question ID = $1089$ ]
1. None of these [Option ID = 4356]
2. rude [Option ID = $4355$ ]
3. Brave [Option ID = 4353]
4. heartless [Option ID = 4354]
Correct Answer :-
<ul> <li>heartless [Option ID = 4354]</li> </ul>
54) The meaning of the word ephemeral is [Question ID = 1090]
1. Transparent [Option ID = 4359]
2. Opaque [Option ID = 4360]

Opaque [Option ID = 4360]
 Gossamer like [Option ID = 4357]

Correct Answer :-	
Transient [Option ID = 4358]	
55) The meaning of the word renegade is [Question ID =	1092]
1. Coward [Option ID = 4366]	
2. Soldier [Option ID = 4368]	
3. Traitor [Option ID = $4367$ ]	
4. Brave [Option ID = 4365]	
Correct Answer :-	
• Traitor [Option ID = 4367]	
56) RNA primer is removed from the Okazaki fragment by	[Question ID = 1055]
1. DNA polymerase I [Option ID = 4217]	
2. DNA polymerase III [Option ID = 4219]	
3. DNA polymerase II [Option ID = 4218]	
4. RNA polymerase [Option ID = 4220]	
Correct Answer :-	
57) The final acceptor of electrons during oxidative phosp	horylation is: [Question ID = 1079]
1. O <sub>2</sub> [Option ID = 4314]	
2. $H_2O$ [Option ID = 4313]	
3. $CO_2$ [Option ID = 4315]	
4. NADH [Option ID = $4316$ ]	
Correct Answer :-	
• O <sub>2</sub> [Option ID = 4314]	
58) -C=O shows a lambda max in the UV region in the ran	ge of [Question ID = 1043]
1. 150-180 nm [Option ID = 4170]	
2. 100-130 nm [Option ID = 4169]	
3. 400-430 nm [Option ID = 4172]	
4. 270-300 nm [Option ID = 4171]	
Correct Answer :-	
• 270-300 nm [Option ID = 4171]	
59) Recombinant frequency of 1% is equivalent to [Quest	tion ID = 1107]
1. 5 m.u [Option ID = 4428]	
2. 10 m.u [Option ID = 4425]	
3. 20 m.u [Option ID = 4426]	
4. 1 m.u [Option ID = 4427]	
Correct Answer :-	
<ul> <li>1 m.u [Option ID = 4427]</li> </ul>	

1. zero [Opt	ion ID = 4091]
	Option ID = $4089$ ]
3. Fractional	[Option ID = 4092]
4. Negative	[Option ID = 4090]
Correct An	swer :-
Positive [	Option ID = 4089]
61) 2-Pico	line is also known as [Question ID = 1038]
1. 2-Hydroxy	ypyridine [Option ID = 4150]
2. None of t	hese [Option ID = 4152]
	Pyridine [Option ID = 4149]
4. 2-carboxy	pyridine [Option ID = 4151]
Correct An	
• 2-Methyl	Pyridine [Option ID = 4149]
62) Sodio-	ethylacetoacetate reacts with alkyl chloride to yield [Question ID = 1039]
	d [Option ID = 4155]
	l ethylacetoacetate [Option ID = 4153]
•	ate [Option ID = 4154]
4. 2 molecul	es of ethanol [Option ID = 4156]
Correct An	
monoalky	I ethylacetoacetate [Option ID = 4153]
63) "Kewd	la oil" is obtained from which one of the following plant species? [Question ID = $1106$ ]
1. Pandanus	s odoratissimus [Option ID = 4421]
	a angustifolia [Option ID = 4422]
	chys jatamansi [Option ID = 4424]
4. <i>Rosmarin</i>	us officinalis [Option ID = 4423]
Correct An	
• Pandanus	s odoratissimus [Option ID = 4421]
64) 15x=2	21; x=? [Question ID = 1099]
1. 5/7 [Optio	on ID = 4394]
2. 7/5 [Optio	on ID = 4393]
3. 3/7 [Optio	on ID = 4395]
4. 7/3 [Optio	on ID = 4396]
Correct An	
• 7/5 [Opti	on ID = 4393]
65) RAS p	rotein activation leads to [Question ID = 1068]
1. Activation	of oncoprotein [Option ID = 4270]
	of Tumor suppressor pathway [Option ID = $4269$ ]
	on of antiapoptotic proteins [Option ID = $4272$ ]
4. Inactivati	on of MAP kinase pathway [Option ID = 4271]
Correct An	

. C2 [Option ID = 4061] . C6 [Option ID = 4064] . C3 [Option ID = 4062] Correct Answer :- C3 [Option ID = 4062] . C5 [Option ID = 4067] . C5 [Option ID = 4067] . C5 [Option ID = 4067] . C6 [Option ID = 4068] . C4 [Option ID = 4068] . C3 [Option ID = 4066] . C3 [Option ID = 4065] Correct Answer :- C6 [Option ID = 4068] . a fibre made from coconut stems [Option ID = 4350] . a fibre derived from coconut mesocarp [Option ID = 4351] . a fibre derived from coconut mesocarp [Option ID = 4351] Correct Answer :- a fibre derived from coconut mesocarp [Option ID = 4351]	
<ul> <li>2. C6 [Option ID = 4064]</li> <li>3. C4 [Option ID = 4063]</li> <li>4. C3 [Option ID = 4062]</li> <li>2. Correct Answer :-</li> <li>C3 [Option ID = 4062]</li> <li>2. C5 [Option ID = 4067]</li> <li>2. C6 [Option ID = 4068]</li> <li>3. C4 [Option ID = 4066]</li> <li>4. C3 [Option ID = 4065]</li> <li>2. C6 [Option ID = 4065]</li> <li>2. C6 [Option ID = 4065]</li> <li>2. C6 [Option ID = 4068]</li> <li>3. a fibre made from coconut stems [Option ID = 4350]</li> <li>2. a fibre derived from coconut epicarp [Option ID = 4351]</li> <li>3. a fibre derived from coconut endosperm. [Option ID = 4349]</li> <li>2. Correct Answer :-</li> </ul>	
<ul> <li>A. C3 [Option ID = 4062]</li> <li>Correct Answer :- C3 [Option ID = 4062]</li> <li>C7) The symmetry element present in a molecule of benzene is [Question ID = 1017]</li> <li>C5 [Option ID = 4067]</li> <li>C6 [Option ID = 4068]</li> <li>C4 [Option ID = 4066]</li> <li>C3 [Option ID = 4065]</li> <li>Correct Answer :- C6 [Option ID = 4068]</li> <li>a fibre made from coconut stems [Option ID = 4350]</li> <li>a fibre derived from coconut epicarp [Option ID = 4352]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4351]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	'] 
<pre>Correct Answer :- C3 [Option ID = 4062]</pre> 7) The symmetry element present in a molecule of benzene is [Question ID = 1017] . C5 [Option ID = 4067] . C6 [Option ID = 4068] . C4 [Option ID = 4066] . C3 [Option ID = 4065] Correct Answer :- C6 [Option ID = 4068] 8) Coir of commerce is [Question ID = 1088] . a fibre made from coconut stems [Option ID = 4350] . a fibre derived from coconut mesocarp [Option ID = 4351] . a fibre derived from coconut endosperm. [Option ID = 4349] Correct Answer :-	'] 
C3 [Option ID = 4062] 7) The symmetry element present in a molecule of benzene is [Question ID = 1017] . C5 [Option ID = 4067] . C6 [Option ID = 4068] . C4 [Option ID = 4066] . C3 [Option ID = 4065] orrect Answer :- C6 [Option ID = 4068] 8) Coir of commerce is [Question ID = 1088] . a fibre made from coconut stems [Option ID = 4350] . a fibre derived from coconut epicarp [Option ID = 4352] . a fibre derived from coconut mesocarp [Option ID = 4351] . a fibre derived from coconut endosperm. [Option ID = 4349] orrect Answer :-	<b>'</b> ]
<ul> <li>7) The symmetry element present in a molecule of benzene is [Question ID = 1017]</li> <li>C5 [Option ID = 4067]</li> <li>C6 [Option ID = 4068]</li> <li>C4 [Option ID = 4066]</li> <li>C3 [Option ID = 4065]</li> </ul> orrect Answer :- <ul> <li>C6 [Option ID = 4068]</li> </ul> 8) Coir of commerce is [Question ID = 1088] <ul> <li>a fibre made from coconut stems [Option ID = 4350]</li> <li>a fibre derived from coconut epicarp [Option ID = 4351]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	<b>'</b> ]
<ul> <li>C5 [Option ID = 4067]</li> <li>C6 [Option ID = 4068]</li> <li>C4 [Option ID = 4066]</li> <li>C3 [Option ID = 4065]</li> </ul> orrect Answer :- C6 [Option ID = 4068] 8) Coir of commerce is [Question ID = 1088] . a fibre made from coconut stems [Option ID = 4350] . a fibre derived from coconut epicarp [Option ID = 4352] . a fibre derived from coconut mesocarp [Option ID = 4351] . a fibre derived from coconut endosperm. [Option ID = 4349] orrect Answer :-	<b>'</b> ]
<ul> <li>C6 [Option ID = 4068]</li> <li>C4 [Option ID = 4066]</li> <li>C3 [Option ID = 4065]</li> </ul> Forrect Answer :- C6 [Option ID = 4068] 8) Coir of commerce is [Question ID = 1088] <ul> <li>a fibre made from coconut stems [Option ID = 4350]</li> <li>a fibre derived from coconut epicarp [Option ID = 4352]</li> <li>a fibre derived from coconut mesocarp [Option ID = 4351]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	
<ul> <li>2. C6 [Option ID = 4068]</li> <li>3. C4 [Option ID = 4066]</li> <li>4. C3 [Option ID = 4065]</li> <li>Correct Answer :- C6 [Option ID = 4068]</li> <li>58) Coir of commerce is [Question ID = 1088]</li> <li>a fibre made from coconut stems [Option ID = 4350]</li> <li>a fibre derived from coconut epicarp [Option ID = 4352]</li> <li>a fibre derived from coconut mesocarp [Option ID = 4351]</li> <li>b a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	
<ul> <li>C4 [Option ID = 4066]</li> <li>C3 [Option ID = 4065]</li> <li>orrect Answer :- C6 [Option ID = 4068]</li> <li>8) Coir of commerce is [Question ID = 1088]</li> <li>a fibre made from coconut stems [Option ID = 4350]</li> <li>a fibre derived from coconut epicarp [Option ID = 4352]</li> <li>a fibre derived from coconut mesocarp [Option ID = 4351]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	
<pre>orrect Answer :- C6 [Option ID = 4068]</pre> B) Coir of commerce is [Question ID = 1088] a fibre made from coconut stems [Option ID = 4350] a fibre derived from coconut epicarp [Option ID = 4352] a fibre derived from coconut mesocarp [Option ID = 4351] a fibre derived from coconut endosperm. [Option ID = 4349] orrect Answer :-	
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a fibre derived from coconut epicarp [Option ID = 4352] a fibre derived from coconut mesocarp [Option ID = 4351] a fibre derived from coconut endosperm. [Option ID = 4349] orrect Answer :-	
<ul> <li>a fibre derived from coconut epicarp [Option ID = 4352]</li> <li>a fibre derived from coconut mesocarp [Option ID = 4351]</li> <li>a fibre derived from coconut endosperm. [Option ID = 4349]</li> </ul>	
a fibre derived from coconut endosperm. [Option ID = 4349]	
Correct Answer :-	
a fibre derived from coconut mesocarp [Option ID = 4351]	
9) Viral replication within the cells is inhibited by [Question ID = $1111$ ]	
. TNF alpha [Option ID = 4444]	
II-1 [Option ID = 4442]	
B. IFN alpha [Option ID = 4443]	
IL-4 [Option ID = 4441]	
Correct Answer :-	
IFN alpha [Option ID = 4443]	
0) Site directed mutagenesis facilitated research on [Question ID = 1051]	
Fats [Option ID = 4204]	
Lipids [Option ID = $4204$ ]	
Carbohydrates [Option ID = 4201]	
Proteins [Option ID = 4202]	
orrect Answer :-	
Proteins [Option ID = 4202]	

3. Acute toxicity [Option ID = 4445] 4. Sub-acute toxicity [Option ID = 4446] **Correct Answer :-**• Acute toxicity [Option ID = 4445] 72) Which of the following metal ions can intercalate into graphite [Question ID = 1028] 1. K [Option ID = 4112] 2. V [Option ID = 4111] 3. Ti [Option ID = 4110] 4. Sc [Option ID = 4109] **Correct Answer :-** K [Option ID = 4112] 73) Which of the following serves as bactericidal agent? [Question ID = 1059] 1. Myoglobin [Option ID = 4236] 2. Ribonuclease [Option ID = 4233] 3. Cytochrome c [Option ID = 4235] 4. Lysozyme [Option ID = 4234] **Correct Answer :-** Lysozyme [Option ID = 4234] 74) Which of the following buffers can be sterilized in an autoclave at 15ILBs pressure [Question ID = 1114] 1. Phosphate Buffered Saline with 10% CaCl<sub>2</sub> [Option ID = 4455] 2. Phosphate buffered saline with 10% glucose [Option ID = 4453] 3. Phosphate buffered saline with 10% urea [Option ID = 4454] 4. Phosphate buffered Saline with 10% serum and 10% glucose [Option ID = 4456] **Correct Answer :-** Phosphate Buffered Saline with 10% CaCl<sub>2</sub> [Option ID = 4455] 75) Which of the following atoms is essential for E1cB reaction to take place [Question ID = 1018] 1. selenium [Option ID = 4072] 2. Bromine [Option ID = 4070] 3. Sulfur [Option ID = 4071] 4. Fluorine [Option ID = 4069] **Correct Answer :-** Fluorine [Option ID = 4069] 76) Which of the following macroscopic disease symptoms is NOT typical of virus infections in plants? [Question ID = 1103] 1. Stunting due to reduction in internode lengths [Option ID = 4409] 2. Mosaics, ring spots and vein clearing of leaves [Option ID = 4410]

- 3. Epinasty and development of leaf enations [Option ID = 4411]
- 4. Pustules, streaks and blotches on leaves [Option ID = 4412]

**Correct Answer :-** Pustules, streaks and blotches on leaves [Option ID = 4412] 77) Which of the following is not a gram negative bacteria [Question ID = 1085] 1. Clostridium perfringes [Option ID = 4337] 2. Vibrio Cholera [Option ID = 4338] 3. Bordetella pertusis [Option ID = 4340] 4. Escherichia coli [Option ID = 4339] **Correct Answer :-** Clostridium perfringes [Option ID = 4337] 78) Which of the following is not a G-protein coupled receptor? [Question ID = 1049] 1. Glycine receptor [Option ID = 4193] 2. Adrenergic receptor [Option ID = 4194] 3. Muscarinic receptor [Option ID = 4196] 4. Glutamate receptor [Option ID = 4195] **Correct Answer :-** Glycine receptor [Option ID = 4193] 79) Which of the following bacterial operon is not controlled by attenuation? [Question ID =1058] 1. Leucine [Option ID = 4231] 2. Histidine [Option ID = 4232] 3. Tryptophan [Option ID = 4230] 4. Arabinose [Option ID = 4229] **Correct Answer :-** Arabinose [Option ID = 4229] 80) Which of the following statement is incorrect [Question ID = 1113] 1. In affinity chromatography, lectins are used to purify glycoproteins [Option ID = 4450] 2. In ion exchange chromatography, the bound protein is eluted using NaCl solution. [Option ID = 4449] 3. All of these [Option ID = 4452] 4. The separation in gel filtration chromatography in based on size, shape and net charge of the protein [Option ID = 4451] **Correct Answer :-**The separation in gel filtration chromatography in based on size, shape and net charge of the protein

[Option ID = 4451]

## 81) Which of the following is most likely to cause the heart to go into spastic contraction? [Question ID = 1073]

- 1. Decreased extracellular fluid potassium ions [Option ID = 4290]
- 2. Excess extracellular fluid calcium ions [Option ID = 4292]
- 3. Excess extracellular fluid potassium ions [Option ID = 4291]
- 4. Increased body temperature [Option ID = 4289]

• Excess extracellular fluid calcium ions [Option ID = 4292]

# 82) Which one of the following therapies will involve only the cancerous cells not the normal cells in treatment [Question ID = 1064]

- 1. surgery [Option ID = 4254]
- 2. immunotherapy [Option ID = 4253]
- 3. chemotherapy [Option ID = 4256]
- 4. aromatherapy [Option ID = 4255]

#### **Correct Answer :-**

immunotherapy [Option ID = 4253]

# 83) Which one of the following cancers does not form a solid neoplasm [Question ID = 1065]

- 1. lymphoma [Option ID = 4258]
- 2. lipoma [Option ID = 4259]
- 3. leukemia [Option ID = 4257]
- 4. sarcoma [Option ID = 4260]

### **Correct Answer :-**

leukemia [Option ID = 4257]

### 84) Bacterial flagella imparts motility to the cell by [Question ID = 1110]

1. gliding movement [Option ID = 4439]

- 2. undulating movement [Option ID = 4437]
- 3. rotatory movement [Option ID = 4438]
- 4. both, undulating movement & rotatory movement [Option ID = 4440]

### **Correct Answer :-**

rotatory movement [Option ID = 4438]

### 85) Trans-2-butene has a dipole moment of [Question ID = 1041]

1. 0 [Option ID = 4161] 2. 0.5 [Option ID = 4162] 3. 1 [Option ID = 4163]

4. 1.5 [Option ID = 4164]

### **Correct Answer :-**

• 0 [Option ID = 4161]

### 86) Protein kinase A is [Question ID = 1050]

- 1. Affected by cyclic AMP only under unusual circumstances [Option ID = 4199]
- 2. Activated by covalent bin [Option ID = 4200]
- 3. Completely inhibited by cyclic AMP [Option ID = 4197]
- 4. Allosterically activated by cyclic AMP [Option ID = 4198]

### **Correct Answer :-**

Allosterically activated by cyclic AMP [Option ID = 4198]

### 87) Which metal ion is present in the active site of alcohol dehydrogenase [Question ID = 1019]

1. Ca2+ [Option ID = 4073]

2. Zn2+ [Option ID = 4074]	
3. Cd2+ [Option ID = 4076]	
4. Mg2+ [Option ID = 4075]	
Correct Answer :-	
• Zn2+ [Option ID = 4074]	
88) Which micronutrient prevents neural tube defects in the 1076]	developing Fetus [Question ID =
1. Thiamine [Option ID = 4301]	
2. Folate [Option ID = $4303$ ]	
3. Pyridoxine [Option ID = $4302$ ]	
4. Niacin [Option ID = $4304$ ]	
Correct Answer :-	
• Folate [Option ID = 4303]	
89) Repressors in prokaryotes bind to [Question ID = 1052]	
1. Enhancer [Option ID = 4206]	
2. Operator [Option ID = $4207$ ]	
3. Hormone response element [Option ID = 4208]	
4. Promoter [Option ID = 4205]	
Correct Answer :-	
• Operator [Option ID = 4207]	
90) The $\beta$ subunit of polymerase has a function of	[Question ID = 1060]
1. Template binding [Option ID = 4239]	
2. Catalytic center [Option ID = 4238]	
3. Cation binding [Option ID = 4240]	
4. Promoter binding [Option ID = 4237]	
Correct Answer :-	
Catalytic center [Option ID = 4238]	
91) Actinomycin D is an inhibitor of [Question ID = 1053]	
1. Replication [Option ID = 4211]	
2. Transcription [Option ID = 4209]	
3. Translation [Option ID = 4210]	
4. None [Option ID = 4212]	
• Transcription [Option ID = 4209]	ings [Question ID = 1027]
<ul> <li>Correct Answer :-</li> <li>Transcription [Option ID = 4209]</li> <li>92) Porphyrins contain which of the following heterocyclic rist.</li> <li>1. Furan [Option ID = 4107]</li> </ul>	ings [Question ID = 1027]
<ul> <li>Transcription [Option ID = 4209]</li> <li>92) Porphyrins contain which of the following heterocyclic rists.</li> <li>1. Furan [Option ID = 4107]</li> <li>2. Pyrrole [Option ID = 4105]</li> </ul>	ings [Question ID = 1027]
<ul> <li>Transcription [Option ID = 4209]</li> <li>92) Porphyrins contain which of the following heterocyclic rists.</li> <li>1. Furan [Option ID = 4107]</li> </ul>	ings [Question ID = 1027]

93) Methyl orange is used as [Question ID = 1033]	
1. as a strong mineral acid [Option ID = 4132]	
2. a Lewis acid [Option ID = 4129]	
3. an acid-base indicator [Option ID = $4131$ ]	
4. a Lewis base [Option ID = 4130]	
Correct Answer :-	
<ul> <li>an acid-base indicator [Option ID = 4131]</li> </ul>	
94) Gram positive bacteria responsible for food poisoning is/are [Q	uestion ID = 1082]
1. Clostridium [Option ID = 4327]	
2. All of these [Option ID = 4328]	
3. Mycoplasma [Option ID = 4325]	
4. Pseudomonas [Option ID = 4326]	
Correct Answer :-	
Clostridium [Option ID = 4327]	
95) Binap usually forms complexes with [Question ID = 1047]	
1. Ca & Mg [Option ID = 4186]	
2. Sn & Fe [Option ID = 4187]	
3. Ru & Rh [Option ID = 4188]	
4. Na & K [Option ID = 4185]	
Correct Answer :-	
• Ru & Rh [Option ID = 4188]	
96) Cancer is caused by [Question ID = 1062]	
1. rupturing of cells [Option ID = $4247$ ]	
2. loss of immunity of the cells [Option ID = $4248$ ]	
3. uncontrolled mitosis [Option ID = 4245]	
4. uncontrolled meiosis [Option $ID = 4246$ ]	
Correct Answer :-	
• uncontrolled mitosis [Option ID = 4245]	
97) Gram staining was introduced by [Question ID = 1084]	
1. Louis Pasteur [Option ID = 4336]	
2. Christian Gram [Option ID = 4333]	
3. Alfred Gram [Option ID = 4334]	
4. Robert cook [Option ID = 4335]	
Correct Answer :-	

<ol> <li>Inhibition of EGFR leading to proliferation [Option ID = 4263]</li> <li>EGFR dimerization leading to cell survival [Option ID = 4262]</li> <li>cellular apoptosis and activation of caspase cleavage [Option ID = 4261]</li> <li>Degradation of EGF ligands [Option ID = 4264]</li> </ol>	
Correct Answer :-	
• EGFR dimerization leading to cell survival [Option ID = 4262]	
99) Factors of 42 are [Question ID = 1096]	
1. 1,12 [Option ID = 4381]	
2. 1,6 [Option ID = 4383]	
3. 1,4 [Option ID = 4384]	
4. 1,9 [Option ID = 4382]	
Correct Answer :-	
• 1,6 [Option ID = 4383]	
100) Role of sigma factor in bacterial RNA polymerase is [Question ID = 1054]	
1. Unwinding DNA template [Option ID = $4216$ ]	
2. Terminating RNA synthesis [Option ID = 4215]	
3. Catalyzing RNA synthesis [Option ID = 4213]	

4. Positioning RNA polymerase correctly on the DNA template [Option ID = 4214]

**Correct Answer :-**