

	Question		ISc PhD Comb degree in Bio Sci N MSc in	
Sr.No	Id	Description	Question Body	Options
1	1015		The best nucleophile among the following is	4057:I-,
		IOSCI_Q01		4058:Br-
				4059:Cl-,
				4060:OH
2	1016		The symmetry element present in a molecule of chloroform is	4061:C2,
		IOSCI_Q02		4062:C3,
				4063:C4,
				4064:C6,
3	1017		The symmetry element present in a molecule of benzene is	4065:C3,
		IOSCI_Q03		4066:C4,
				4067:C5,
				4068:C6,
4	1018		Which of the following atoms is essential for E1cB reaction to	4069:Flud
		IOSCI_Q04	take place	4070:Bro
				4071:Sulf
				4072:sele
5	1019		Which metal ion is present in the active site of alcohol	4073:Ca2
		IOSCI_Q05	dehydrogenase	4074:Zn2
				4075:Mg2
				4076:Cd2
6	1020		The most basic ion among the following is	4077:Eth
		IOSCI_Q06		4078:Hyd
				4079:Ace
				4080:Nitr
7	1021		The metal salt present in Ziegler natta catalyst is	4081:TiC
		IOSCI_Q07		4082:NiC
				4083:Sn0
				4084:AIC
8	1022		The sequence of the bacteriophage ØX174 was delineated by	4085:Jan
		IOSCI_Q08		4086:Fra
				4087:Fre

				4088:Jam
9	1023	DU J19 MSC B	The redox potential of molecular oxygen is	Francis Cr 4089:Posi
		IOSCI_Q09	7.5	4090:Neg
				4091:zero
				4092:Frac
10	1024	DU_J19_MSC_B	The total number of codons in human beings is	4093:63,
		IOSCI_Q10	_	4094:64,
				4095:65,
				4096:66,
11	1114	DU_J19_MSC_B	Which of the following buffers can be sterilized in an autoclave at	4453:Phos
		IOSCI_Q100	15ILBs pressure	with 10%
				4454:Phos
				with 10%
				4455:Phos
				Saline with
				4456:Phos
				Saline with
				10% aluco
12	1025	IOSCI_Q11	The molecule discovered by Alexander Fleming in 1928 was	4097:Ben:
		103C1_Q11		4098:Ben:
				4099:Peni
10	1006	DII 140 MCC D	TI CERCIA CONTRACTOR C	4100:Aspi
13	1026	IOSCI_Q12	The geometry of [PtCl4]2- complex is	4101:tetra
		103C1_Q12		4102:squa
				4103:octa
1.4	1007	DII 140 MGC D		4104:squa
14	1027	IOSCI_Q13	Porphyrins contain which of the following heterocyclic rings	4105:Pyrr
		10301_Q13		4106:Thio
				4107:Fura
1.5	1020	DIL 110 MCC D	Which of the College of the control	4108:Diox
15	1028	IOSCI_Q14	Which of the following metal ions can intercalate into graphite	4109:Sc,
		10301_Q14		4110:Ti,
				4111:V,
				4112:K,

16	1029	DU_J19_MSC_B	What are the three atoms present in borazine	4113:B, N
		IOSCI_Q15		4114:B, N
		<u> </u>		4115:N, (
				4116:B, C
17	1030	DU_J19_MSC_B	Rhombic sulphur consists of	4117:S6
		IOSCI_Q16		4118:S7 r
				4119:S8 r
				4120:S10
18	1031		Wilkinson's catalyst contains the transition metal	4121:Cr,
		IOSCI_Q17		4122:Mn,
				4123:Fe,
		<u> </u>		4124:Rh,
19	1032		1,3-butadiene contains x number of pi electrons where x is	4125:2,
		IOSCI_Q18		4126:4,
		'		4127:6,
		'	<u></u>	4128:8,
20	1033		Methyl orange is used as	4129:a Le
		IOSCI_Q19		4130:a Le
İ		'		4131:an a
		!		4132:as a
21	1034		Valeric acid the following number of carbon atoms	4133:4,
		IOSCI_Q20		4134:5,
		'		4135:6,
				4136:7,
22	1035		The formation of isobutylene from tert-butyl bromide is an	4137:nucl
		IOSCI_Q21	example of	reaction,
		'		4138:add
		'		4139:redu
				4140:elim
23	1036		The reaction of benzoyl chloride with ammonia yields	4141:Ben
İ		IOSCI_Q22		4142:Anil
				4143:Ben
		·		4144:Ben

24	1037	■ I	The reaction of pyrrole with chloroform and KOH yields	4145:2-Ph
		IOSCI_Q23		4146:2-H
				4147:2-Py
				4148:Non
25	1038		2-Picoline is also known as	4149:2-M
		IOSCI_Q24		4150:2-H
				4151:2-ca
				4152:Non
26	1039		Sodio-ethylacetoacetate reacts with alkyl chloride to yield	4153:mor
		IOSCI_Q25		ethylaceto
				4154:alky
				4155:acet
				4156:2 m
27	1040		LiAlH4 reacts with carboxylic acids to yield	4157:este
		IOSCI_Q26		4158:Alka
				4159:Alco
				4160:Alke
28	1041		Trans-2-butene has a dipole moment of	4161:0,
		IOSCI_Q27		4162:0.5,
				4163:1,
				4164:1.5,
29	1042		Cumene is used to manufacture	4165:Ben:
		IOSCI_Q28		4166:Tolu
				4167:Phei
				4168:1,2-
30	1043		-C=O shows a lambda max in the UV region in the range of	4169:100
		IOSCI_Q29		4170:150
				4171:270
				4172:400
31	1044		Aniline reacts with aqueous bromine to yield	4173:Bror
		IOSCI_Q30		4174:Ben
				4175:2,4,

		'		4176:Phe
32	1045	DU_J19_MSC_B IOSCI_Q31	The antibiotic nonactin contains the following heterocyclic ring	4177:Thi
		'		4178:Fur
		'		4179:Pyr
		'		4180:Imi
33	1046		The reaction of phenyl magnesium bromide with ethylene oxide	4181:2-p
		IOSCI_Q32	yields	4182:Phe
		'		4183:2 m
		'		acid,
				4184:Phe
34	1047		Binap usually forms complexes with	4185:Na
		IOSCI_Q33		4186:Ca
		'		4187:Sn
				4188:Ru
35	1048		Griesofulvin is an effective	4189:Ana
ı		IOSCI_Q34		4190:Ant
		'		4191:Ant
				4192:Ant
36	1049		Which of the following is not a G-protein coupled receptor?	4193:Gly
		IOSCI_Q35		4194:Adr
		'		4195:Glu
				4196:Mus
37	1050		Protein kinase A is	4197:Con
		IOSCI_Q36		cyclic AMI
		'		4198:Allo
		'		cyclic AMI
		'		4199:Affe
		'		only unde
		'		circumsta
ı		'		4200:Acti
38	1051		Site directed mutagenesis facilitated research on	4201:Car
		IOSCI_Q37		4202:Pro
		'		4203:Lipi

				4204:Fats
39	1052		Repressors in prokaryotes bind to	4205:Pror
		IOSCI_Q38		4206:Enh
				4207:Ope
				4208:Horr
				element,
40	1053		Actinomycin D is an inhibitor of	4209:Trar
		IOSCI_Q39		4210:Trar
				4211:Rep
				4212:Non
41	1054	DU_J19_MSC_B IOSCI_Q40	Role of sigma factor in bacterial RNA polymerase is	4213:Cata
				4214:Posi
				polymeras
				DNA temp
				4215:Terr
				synthesis,
				4216:Unw
42	1055		RNA primer is removed from the Okazaki fragment by	4217:DNA
		IOSCI_Q41		4218:DNA
				4219:DNA
				4220:RNA
43	1056	DU_J19_MSC_B	Ubiquitin is a	4221:Prot
		IOSCI_Q42		4222:Prot
				4223:Com
				electron tr
				4224:Prot
				protein foi
44	1057		In which phase of cell cycle is DNA replicated?	4225:G ₁ p
		IOSCI_Q43		4226:S ph
				4227:G ₂ p
				4228:M pl
45	1058	DU_J19_MSC_B	Which of the following bacterial operon is not controlled by	4229:Arak

	1	IOSCI_Q44	attenuation?	4230:Try
				4231:Leuc
				4232:Hist
46	1059	DU_J19_MSC_P	Which of the following serves as bactericidal agent?	4233:Ribo
		IOSCI_Q45		4234:Lyso
				4235:Cyto
				4236:Myo
47	1060		The β subunit of polymerase has a function of	4237:Pror
		IOSCI_Q46		4238:Cata
				4239:Tem
		l		4240:Cati
48	1061		Arrange the running pattern of plasmid in agrose gel in presence	4241:Sup
		IOSCI_Q47	of electric field	lag behind
				4242:Sup
				move fast
				4243:Sup
				move fast
				4244:Sup
				not move
				HIOL HIOVE
49	1062		Cancer is caused by	4245:unco
		IOSCI_Q48		4246:unc
				4247:rupt
				4248:loss
				cells,
50	1063		Migration of cancerous cells from the site of origin to other parts	4249:diap
		IOSCI_Q49	of the body forming secondary tumor is called	4250:met
				4251:prol
				4252:mito
51	1064		Which one of the following therapies will involve only the	4253:imm
í		IOSCI_Q50	cancerous cells not the normal cells in treatment	4254:surg
				4255:aror
				4256:chei

52	1065	DU_J19_MSC_B Which one of the following cand	cers does not form a solid 4257:leuk
		IOSCI_Q51 neoplasm	
			4258:lym
			4259:lipo
			4260:sard
53	1066	DU_J19_MSC_B Incubating EGF ligand in culture	
		IOSCI_Q52	activation
			4262:EGF
			leading to
			4263:Inhi
			to prolifer
			4264:Deg
54	1067	DU_J19_MSC_B Replicative senescence is due to	ligands , to 4265:stab
74	100,	IOSCI_Q53	telomeras
			4266:deg
			telomeras
			4267:Teld
			4268:Telo
			telomeras
55	1068	DU_J19_MSC_B RAS protein activation leads to	1
		IOSCI_Q54	suppresso
i			4270:Acti
			4271:Inac
			kinase pa
			4272:Inac
F.C.	1069	211 140 MCC P. Detirable store a protein phocal	antiapopt
56	1009	DU_J19_MSC_B Retinoblastoma protein phosph IOSCI_Q55	1.27.01.00
		10361_433	4274:G1
			4275:G1
			4276:bind
<u> </u>			1127015111

	14070	DU 140 MGC E	<u></u>	T
57	1070		The reason why there is a sudden shift in the electrical potential	4277:Pota
		IOSCI_Q56	of the neuron (from about -70mv to about +50mv) during an	
			action potential is largely due to the sudden influx of ions.	4278:Sodi
				4279:Calc
İ				4280:Chld
58	1071	DU_J19_MSC_B	The action potential is first formed in the	4281:Cell
ı		IOSCI_Q57		4282:Axo
				4283:Den
				4284:first
l				on the axo
59	1072		The term refers to the constant state of contraction of a	4285:Sum
		IOSCI_Q58	certain number of fibers within a muscle.	4286:Hyp
				4287:Atro
				4288:Tone
60	1073		Which of the following is most likely to cause the heart to go into	4289:Incr
		IOSCI_Q59	spastic contraction?	temperatu
I				4290:Dec
ı				fluid potas
				4201 Eve
İ				4291:Exce
i				potassium 4292:Exce
ı				
61	1074	DU 119 MSC P	The term "brain of gut" refrers to :	calcium io 4293:Ente
01	10,	IOSCI_Q60	The term brain or gat Terrers to .	4293.Ente
				4294.Cens
				system,
				4296:Migr
62	1075	DU J19 MSC_B	B Final common pathway for oxidation of carbohydrates, lipids and	4297:Glyc
		IOSCI_Q61	proteins is	4298:Pent
				pathway,
				4299:Krel

1	ſ	•	i	l
				4300:Elec
63	1076		Which micronutrient prevents neural tube defects in the	4301:Thia
		IOSCI_Q62	developing Fetus	4302:Pyri
				4303:Fola
				4304:Niac
64	1077		Which part of cell acts as a Capacitor?	4305:Lipid
		IOSCI_Q63		membrane
				4306:Prot
				membrane
				4307:Nucl
		- · · · · · · · · · · · · · · ·		4308:Golg
65	1078	DU_J19_MSC_B IOSCI_Q64	The chief fuel for energy production in human brain during starvation is:	4309:Cho
		103C1_Q04	Starvation is:	4310:Fatt
				4311:Keto
				4312:Ami
66	1079		The final acceptor of electrons during oxidative phosphorylation is:	
		IOSCI_Q65		4314:02,
				4315:CO ₂
		- · · · · · · · · · · · · · · ·		4316:NAD
67	1080	DU_J19_MSC_B IOSCI_Q66	The dilution plate count	4317:Can
		103C1_Q00		the log ph
				curve sinc
				4318:Yield
				those pha curve in w
				dividina.
				4319:Uses
				produce p
				viability,
				4320:all o
68	1081		Antonie Philips van Leeuwenhoek	4321:cred
		IOSCI_Q67		microorga

		1		4322:Rec
				animalcul
				like seeds
				4323:disc
				attenuation
				which he
		1		teeth. 4324:All c
69	1082	DU_J19_MSC_B	Gram positive bacteria responsible for food poisoning is/are	4325:Myc
İ		IOSCI_Q68		4326:Pseu
				4327:Clos
				4328:All c
70	1083		Which of the following is best used for long term storage of	4329:Stor
		IOSCI_Q69	microbial samples	10degC,
İ				4330:lyop
				4331:stor
				in an agar
				4332:stor
				room tem
71	1084	DU_J19_MSC_B	Gram staining was introduced by	4333:Chri
		IOSCI_Q70		4334:Alfre
				4335:Rob
				4336:Loui
72	1085		Which of the following is not a gram negative bacteria	4337:Clos
		IOSCI_Q71		4338:Vibr
				4339:Esch
				4340:Bord
73	1086		The method of successful treatment of botulism prior to	4341:Anti
		IOSCI_Q72	appearance of botulism symptom involve administration of	4342:Ana
				4343:Anti
				4344:Anti
74	1087		Large parasite such as helminthes may be killed extracellularly by	4345:Base
		IOSCI_Q73	the action of	4346:Mon

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			4347:Eos
75	1088	DU_J19_MSC_B Coir of commerce is	4348:Neu 4349:a fi
•		IOSCI_Q74	coconut
			4350:a fi
			coconut s
			4351:a fil
			coconut n
			4352:a fil
			coconut e
76	1089	DU_J19_MSC_B The meaning of the word callous is	4353:Bra
		IOSCI_Q75	4354:hea
			4355:rud
			4356:Non
77	1090	DU_J19_MSC_B The meaning of the word ephemeral is	4357:Gos
		IOSCI_Q76	4358:Tra
ı			4359:Tra
			4360:Opa
78	1091	DU_J19_MSC_B The meaning of the word cumbersome is	4361:Bur
ı		IOSCI_Q77	4362:Ligh
ı			4363:Clea
ı		<u> </u>	4364:Sor
79	1092	DU_J19_MSC_B The meaning of the word renegade is	4365:Bra
İ		IOSCI_Q78	4366:Cov
İ			4367:Tra
İ			4368:Solo
80	1093	DU_J19_MSC_B The meaning of the word dither is	4369:Vac
İ		IOSCI_Q79	4370:Sta
İ			4371:For
i			4372:Str
81	1094	DU_J19_MSC_B The word opposite in meaning to the word zeal	
ı		IOSCI_Q80	4374:ent
1			4375:cou
İ			4376:ill,
82	1095	DU_J19_MSC_B The word opposite in meaning to the word stoic	

		IOSCI_Q81		4378:stoli
				4379:unp
l				4380:qua
83	1096		Factors of 42 are	4381:1,12
		IOSCI_Q82		4382:1,9,
				4383:1,6,
l	<u> </u>	<u></u>		4384:1,4,
84	1097		The sum of the coefficients in the monomials 3a2b and -2ab2 is	4385:5,
		IOSCI_Q83		4386:-1,
				4387:1,
				4388:-6,
85	1098		What should be added to 3x2+4 to get 9x2-7	4389:6x2-
		IOSCI_Q84		4390:6x2+
				4391:12x
				4392:12x
86	1099	DU_J19_MSC_B	15x=21; x=?	4393: 7/5
		IOSCI_Q85		4394: 5/7
				4395: 3/7
				4396: 7/3
87	1100		(x/2)-1=(x/3)+4; x=?	4397:15,
		IOSCI_Q86		4398:30,
				4399:45,
				4400:60,
88	1101		The genetic material of Tobacco Mosaic Virus is a	4401:dsD
		IOSCI_Q87		4402:ssRI
				4403:ds R
				4404:ss D
89	1102		The fruiting bodies in Agaricus and Morchella are	4405:Asc
		IOSCI_Q88		4406:Basi
				Ascocarps
				4407:Basi
				4408:Asc
				Basidiocar

90	1103	DU_J19_MSC_B	Which of the following macroscopic disease symptoms is NOT	4409:Stu
			typical of virus infections in plants?	in interno
				4410:Mos
				vein clear
				4411:Epir
				developm
		'		4412:Pust
				blotches o
91	1104		In bryophytes, meiosis occurs in the	4413:gam
		IOSCI_Q90		gametang
				4414:spor
				protonem
				4415:gam
				sperm and
				4416:spor
92	1105	DII 110 MSC B	In Gymnosperms, the female gametophyte develops from the	produce s
92	1103	IOSCI_Q91	In dyninospeniis, the remaie gametophyte develops from the	4417:Hap
				4418:Dipl
				4420:Hap
93	1106	DII 119 MSC B	"Kewda oil" is obtained from which one of the following plant	mother ce 4421: <i>Pane</i>
95		IOSCI_Q92	species?	4421.Fain
		'		4422: <i>Lava</i>
				4423:Rosi
				4424: <i>Nar</i> d
94	1107		Recombinant frequency of 1% is equivalent to	4425:10 r
		IOSCI_Q93		4426:20 r
				4427:1 m
				4428:5 m
95	1108	DU J19 MSC B	ALU elements are	4429:Trar



		IOSCI_Q94		4430:Jum
				4431:SINI
				4432:LINE
96	1109		Multiple alleles of a gene control inheritance of	4433:skin
		IOSCI_Q95		4434:colo
				4435:sick
				4436:bloo
97	1110		Bacterial flagella imparts motility to the cell by	4437:und
		IOSCI_Q96		4438:rota
				4439:glidi
				4440:both
				movemen
				movemen
98	1111	DU_J19_MSC_B IOSCI_Q97	Viral replication within the cells is inhibited by	4441:IL-4
		103C1_Q97		4442:IL-1
				4443:IFN
0.0	1110	D.I. 140 MGG D		4444:TNF
99	1112	IOSCI_Q98	Which of the following toxicity can occur due to single exposure?	4445:Acut
		103C1_Q96		4446:Sub
				4447:Sub
100	1112	DIL 110 MCC D	Whitehas Called Called to a shake a sank in the same ab	4448:Chr
100	1113	IOSCI_Q99	Which of the following statement is incorrect	4449:In id
		103C1_Q99		chromato
ı				protein is
				solution 4450:In a
				chromato
				used to pu
				4451:The
				filtration c
				based on
				charge of
				4452:All o