



GATE 2022 ECOLOGY AND EVOLUTION (EY) GATE 2022 General Aptitude

Q.1 – Q.5 Carry ONE mark each.

Q.1	You should when to say
(A)	no / no
(B)	no / know
(C)	know / know
(D)	know / no

Q.2	Two straight lines pass through the origin $(x_0, y_0) = (0,0)$. One of them passes through the point $(x_1, y_1) = (1,3)$ and the other passes through the point $(x_2, y_2) = (1,2)$.
	What is the area enclosed between the straight lines in the interval [0, 1] on the <i>x</i> -axis?
(A)	0.5
(B)	1.0
(C)	1.5
(D)	2.0



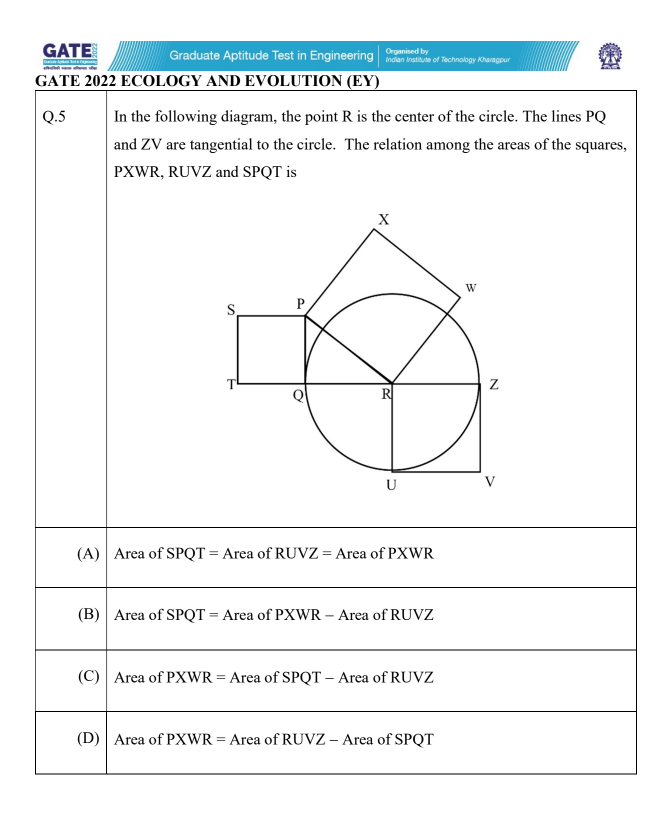


Q.3	If
	p:q = 1:2
	q:r = 4:3
	r: s = 4:5
	and u is 50% more than s , what is the ratio $p : u$?
(A)	2:15
(B)	16:15
(C)	1:5
(D)	16:45





Q.4	Given the statements:
	 P is the sister of Q. Q is the husband of R. R is the mother of S. T is the husband of P. Based on the above information, T is of S.
(A)	the grandfather
(B)	an uncle
(C)	the father
(D)	a brother







Q. 6 – Q. 10 Carry TWO marks each.

Q.6	Healthy eating is a critical component of healthy aging. When should one start eating healthy? It turns out that it is never too early. For example, babies who start eating healthy in the first year are more likely to have better overall health as they get older. Which one of the following is the CORRECT logical inference based on the information in the above passage?
(A)	Healthy eating is important for those with good health conditions, but not for others
(B)	Eating healthy can be started at any age, earlier the better
(C)	Eating healthy and better overall health are more correlated at a young age, but not older age
(D)	Healthy eating is more important for adults than kids

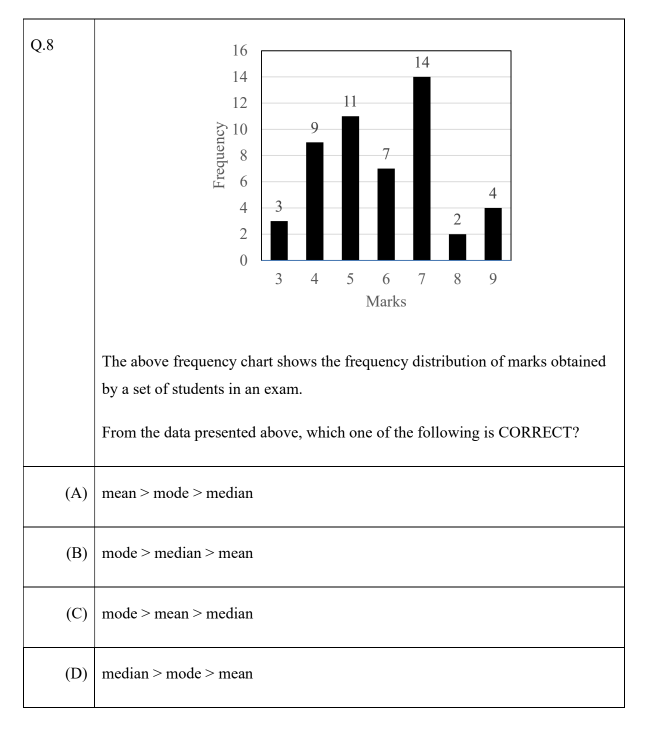


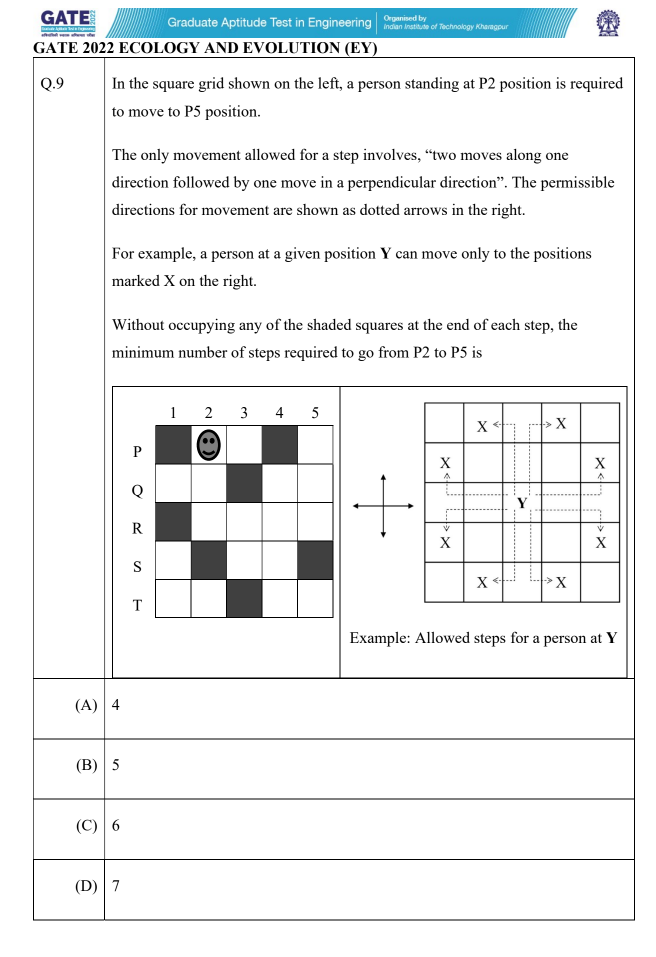


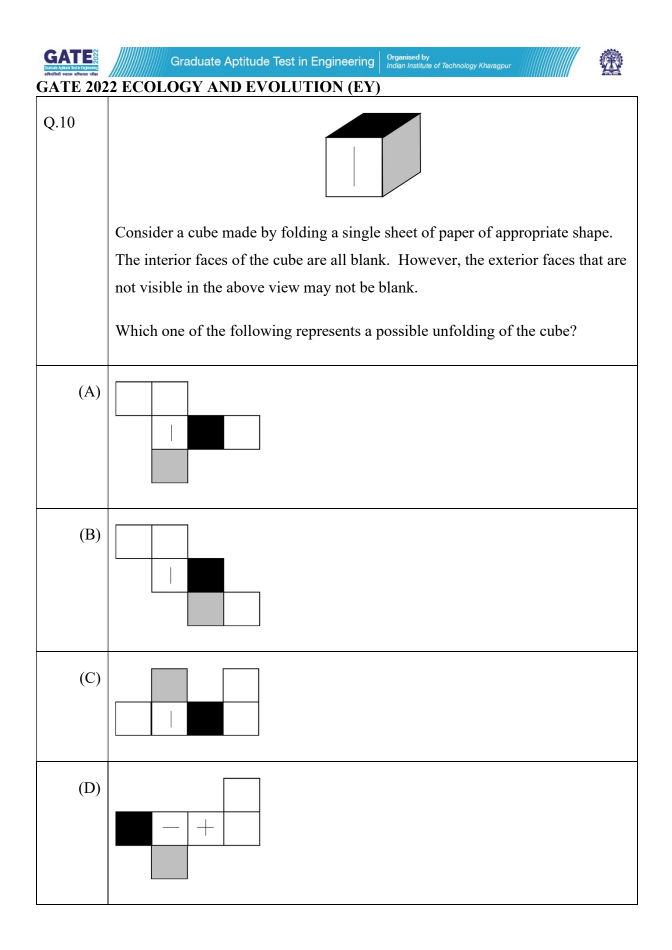
Q.7	P invested ₹ 5000 per month for 6 months of a year and Q invested ₹ x per month for 8 months of the year in a partnership business. The profit is shared in proportion to the total investment made in that year. If at the end of that investment year, Q receives $\frac{4}{9}$ of the total profit, what is the value of x (in ₹)?
(A)	2500
(B)	3000
(C)	4687
(D)	8437



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Q.11 – Q.35 Carry ONE mark Each

Q.11	Which one of the following options denotes the time when the majority of animal phyla first appeared in the fossil record? (MYA = Million Years Ago)
(A)	65 MYA
(B)	250 MYA
(C)	550 MYA
(D)	700 MYA
Q.12	Consider the following strains of an influenza virus and their basic reproduction numbers (R_0). Assuming that they are all equally virulent, which one of the following strains would be most concerning for a completely vulnerable population of humans?
(A)	α -strain with $R_0 = 4.0$
(B)	β -strain with $R_0 = 1.0$
(C)	γ -strain with $R_0 = 0.5$
(D)	δ -strain with $R_0 = 0.2$





Q.13	Which one of the following statements is true with respect to energy requirements of photosynthesis in C3 and C4 biochemical cycles?
(A)	C3 > C4
(B)	C4 > C3
(C)	C3 = C4
(D)	Energy requirement is unrelated to C3 or C4 cycle
Q.14	Which one of the following is a proximate explanation for grouping in animals?
(A)	Animals in groups face a lower risk of predation.
(B)	Animals form groups to forage efficiently.
(C)	Groups can navigate their environment better.
(D)	Groups form when individuals show attraction to others.





Q.15	The ethologist Konrad Lorenz is known for his discovery of which one of the following processes?
(A)	Habituation
(B)	Sensitization
(C)	Reinforcement
(D)	Imprinting
Q.16	Male stickleback fish develop red colour on their ventral side in the breeding season and maintain territories. When a conspecific male intruder enters their territory, resident males perform an aggressive display. The ethologist Niko Tinbergen presented models of different shapes to territorial male stickleback fish. He found that models of any shape elicited aggressive displays, provided the ventral part of the models was coloured red. This observation led to the development of which one of the following concepts?
(A)	Supernormal stimuli
(B)	Sign stimuli
(C)	Gestalt stimuli
(D)	Internal stimuli





Q.17	Neuronal circuits that mediate escape responses in animals would perform best if they had which one of the following combination of properties?
(A)	Large diameter axons and electrical synapses
(B)	Small diameter axons and electrical synapses
(C)	Large diameter axons and chemical synapses
(D)	Small diameter axons and chemical synapses
Q.18	Moth caterpillars that mimic bird droppings are an example of which one of the following phenomena?
(A)	Aposematism
(B)	Batesian mimicry
(C)	Masquerade
(D)	Müllerian mimicry





Q.19	Which one of the following processes is not likely to lead to the stable coexistence of two species at the same trophic level within an ecological community?
(A)	Density-dependent predation
(B)	Facilitation
(C)	Intense interspecific competition
(D)	Niche differentiation
Q.20	Which one of the following organisms is a cytoplasmically inherited symbiotic bacterium that can cause extreme female-biased sex ratios in many insects?
(A)	Clostridium
(B)	Escherichia
(C)	Mycobacterium
(D)	Wolbachia





Q.21	A cross between a pure-bred plant with red flowers and a pure-bred plant with white flowers produced F1 generation with pink flowers. If the plants with pink flowers are selfed, what is the proportion of white : pink : red flowers expected in the next generation?
(A)	1:1:1
(B)	1:2:1
(C)	2:1:2
(D)	2:2:1
Q.22	A gene coding for a particular protein exhibits 2% DNA sequence divergence between humans and chimpanzees. However, protein sequences encoded by them are identical. Which one of the following processes explains this?
(A)	Nonsynonymous changes in the gene sequences
(B)	Synonymous changes in the gene sequences
(C)	Nonsense mutations in the gene sequences
(D)	Frameshift mutations in the gene sequences
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Q.23	Which one of the following sets of characteristics is most likely to cause population extinction via demographic stochasticity?
(A)	Small geographical range and low population density
(B)	Large geographical range and low population density
(C)	Small geographical range and high population density
(D)	Large geographical range and high population density
Q.24	Which one of the following is not an expected impact of global warming?
(A)	Birds shifting their distributions to higher elevations
(B)	Fish shifting their distributions to deeper waters
(C)	Lizards shifting their distributions towards the equator
(D)	Mammals shifting their distributions towards higher latitudes



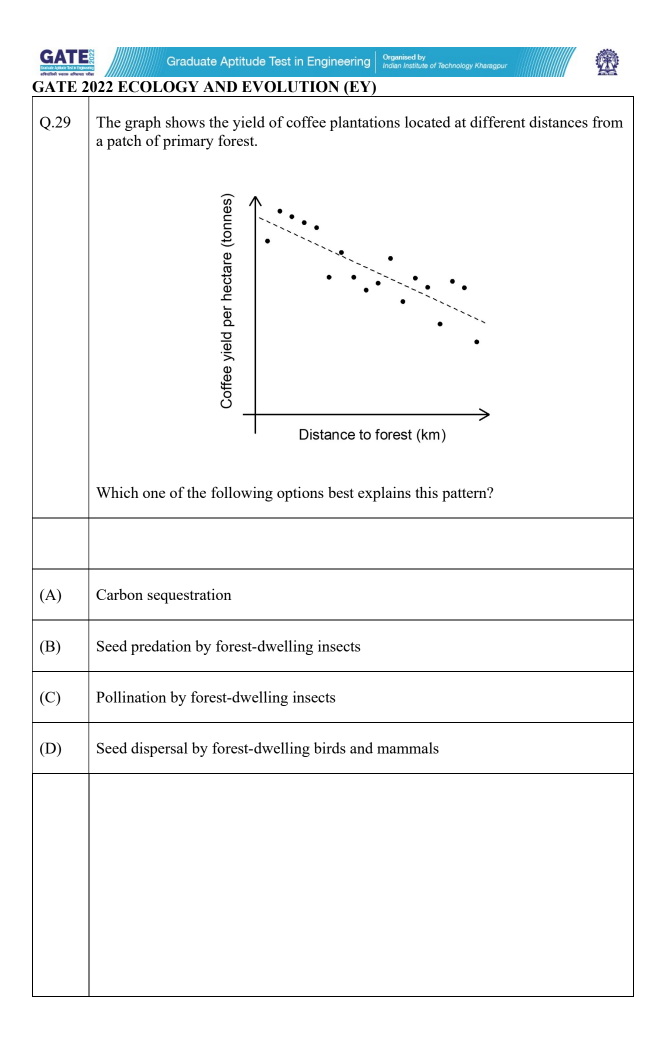


Q. 25	Which one of the following represents the chemical energy available to herbivores in an ecosystem?	
(A)	Net Secondary Productivity	
(B)	Gross Primary Productivity	
(C)	Net Ecosystem Productivity	
(D)	Net Primary Productivity	
Q.26	Which one of the following major mass extinctions is the most recent?	
(A)	Cretaceous-Paleogene	
(B)	Late Devonian	
(C)	Permian-Triassic	
(D)	Triassic-Jurassic	





Q.27	Which one of the following does not help maintain genetic diversity at a given locus?
(A)	Heterozygote advantage
(B)	Genetic drift
(C)	Negative frequency dependent selection
(D)	Mutation-Selection balance
Q.28	Which one of the following is potentially explained by the mid-domain effect?
(A)	Increase in body size of mammals at high latitudes
(B)	Species richness along an elevational gradient
(C)	Cumulative species richness with increasing area
(D)	Species richness along a disturbance gradient







Q.30	Which one or more of the following bird species is/are the focus of conservation-oriented captive breeding efforts in India?
(A)	Great Indian Bustard
(B)	Himalayan Quail
(C)	Jerdon's Courser
(D)	White-winged Wood Duck
Q.31	Which one or more of the following is/are not an example of a zoonotic disease(s)?
(A)	Ebola
(B)	HIV-AIDS
(C)	Lyme disease
(D)	Poliomyelitis





Q.32	Small islands tend to have fewer species than nearby large islands. Which one or more of the following reasons explain(s) this outcome?
(A)	Smaller areas have higher extinction rates.
(B)	Smaller areas have low environmental heterogeneity.
(C)	Smaller areas support smaller populations.
(D)	Smaller areas have higher speciation rates.
Q.33	The term "living fossil" applies to which one or more of the following organisms?
(A)	Coelacanth
(B)	Echidna
(C)	Horseshoe crab
(D)	Rhinoceros viper



Q.34	Which one or more of the following reasons has/have been invoked to explain island gigantism?
(A)	Absence of interspecific competitors
(B)	Absence of predators
(C)	Limited habitat
(D)	Limited prey base
Q.35	Which one or more of the following options represent(s) life history trade-offs?
(A)	Egg size versus clutch size
(B)	Growth versus age at sexual maturation
(C)	Mate choice versus offspring quality
(D)	Survival versus reproduction

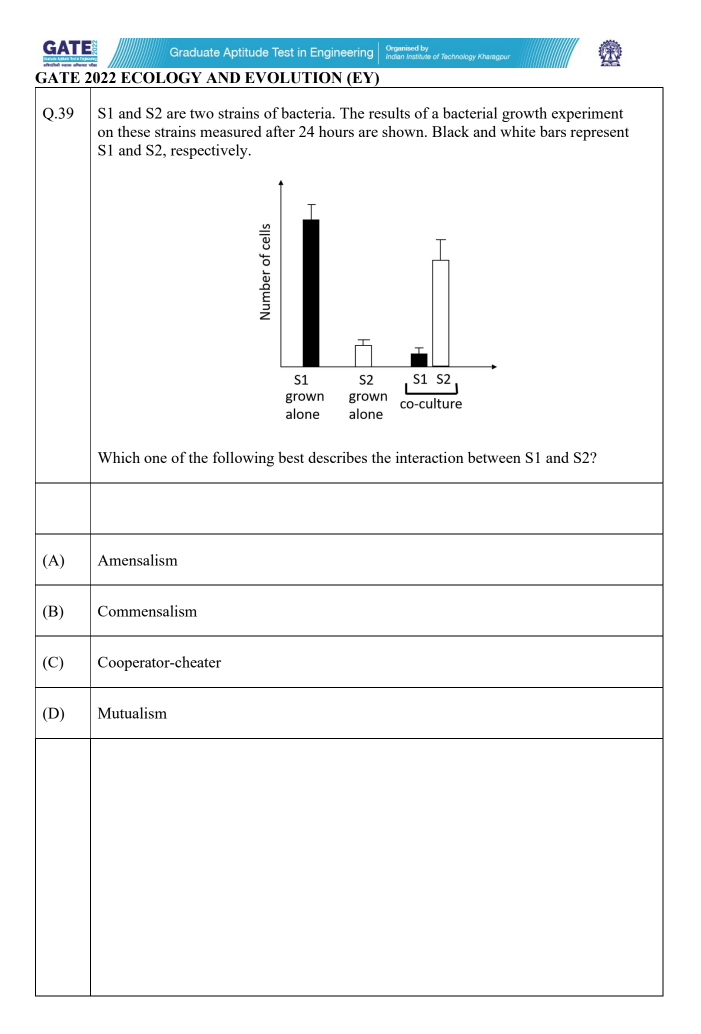




GATE 2022 ECOLOGY AND EVOLUTION (EY) Q.26 – Q.55 Carry TWO marks Each

Q.36	Certain plants and animals rely on toxins such as cardiac glycosides for self-defense. Digitoxin and bufalin, structurally similar toxins produced by foxglove plants and bufonid toads, respectively, are one such example. Which one of the following statements about these toxins is correct?
(A)	They are structural and functional analogs.
(B)	They are structural and functional homologs.
(C)	They are structural analogs and functional homologs.
(D)	They are structural homologs and functional analogs.
Q.37	A behavioural ecologist records the number of times a kingfisher succeeds in catching fish over multiple five-minute intervals. Which one of the following distributions best describes these data?
(A)	Chi-squared
(B)	Normal
(C)	Poisson
(D)	Student's-t

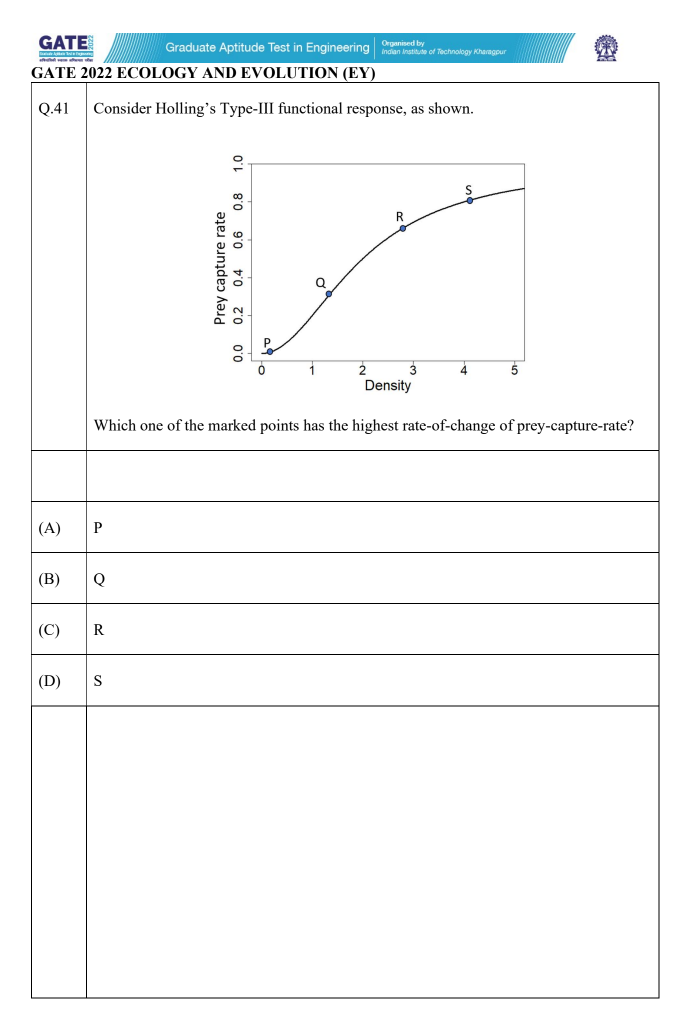
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Q.38	E 2022 ECOLOGY AND EVOLUTION (EY) Excess fertilizers used in agriculture commonly end up as runoff and cause phytoplankton blooms in rivers. To figure out whether these blooms were ammonium or phosphate fertilizers, researchers cultured a phytoplankton multiple samples of unpolluted river water. The samples were divided equ three treatments: ammonium fertilizer added, phosphate fertilizer added a fertilizer added. They then measured phytoplankton density in each of th after a week. Phytoplankton densities (in thousands of cells/ml) are report table shown.				driven by species in ally among nd no e samples
		Phytoplankton	densities (mean \pm S	SD) in treatments with	
		No fertilizer added	Phosphate fertilizer added	Ammonium fertilizer added	
		6 ± 1	7 ± 1.5	27 ± 2	
	Which one of	f the following in	ferences is correct?		ı
(A)	Nitrogen is th	he limiting nutries	nt for phytoplanktor	n growth.	
(B)	Phosphorus i	s the limiting nut	rient for phytoplank	ton growth.	
(C)	Both nitroger	n and phosphorus	limit phytoplanktor	n growth.	
(D)	Neither nitro	gen nor phosphor	us limits phytoplanl	kton growth.	

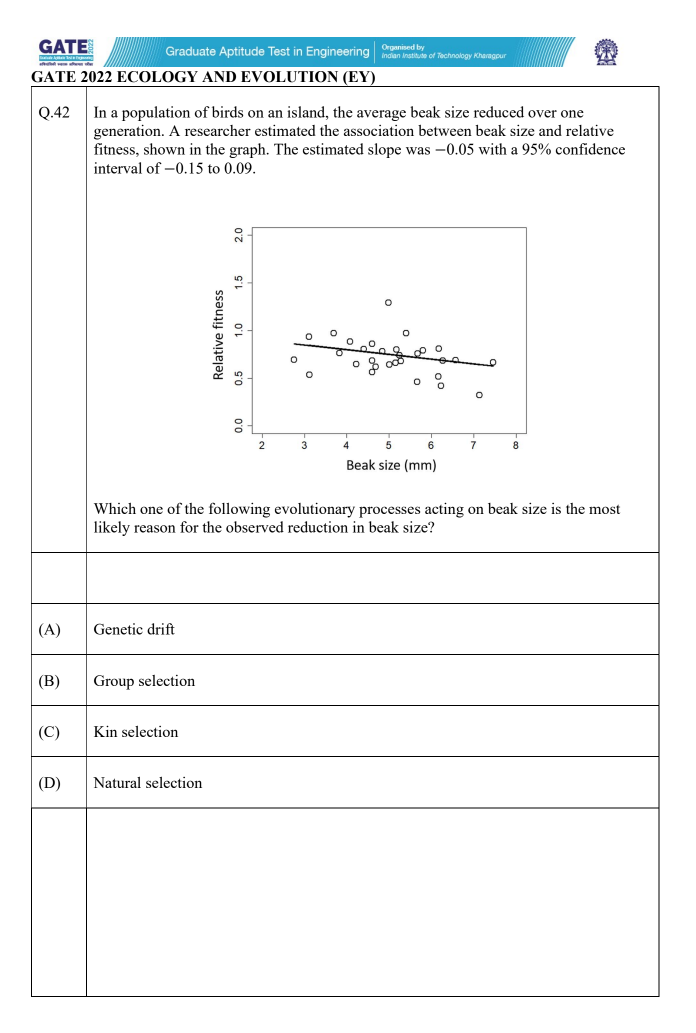


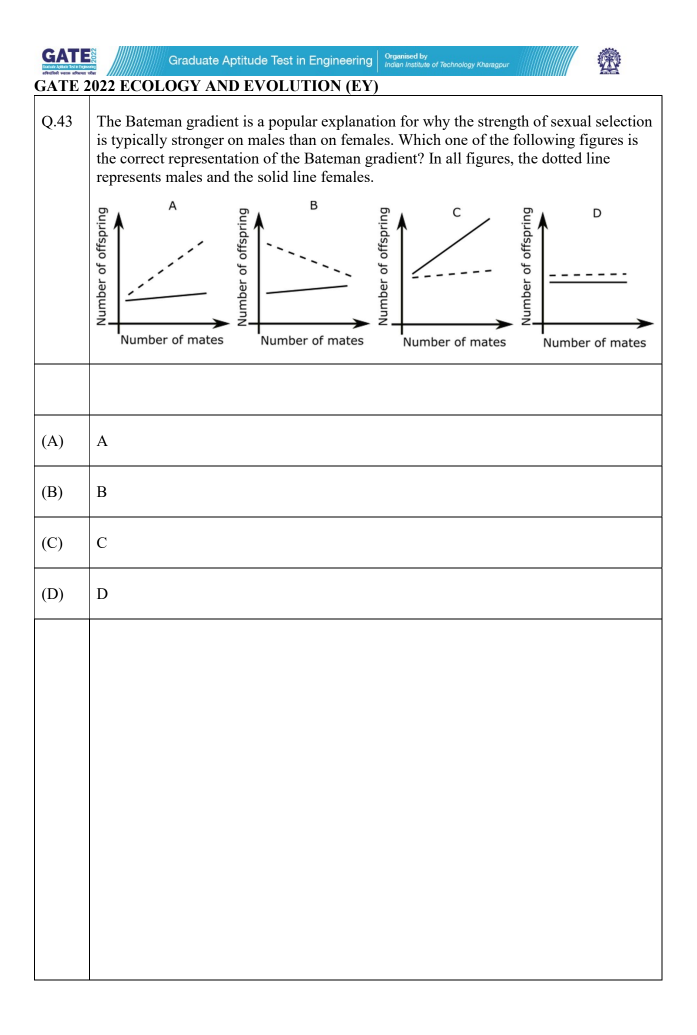


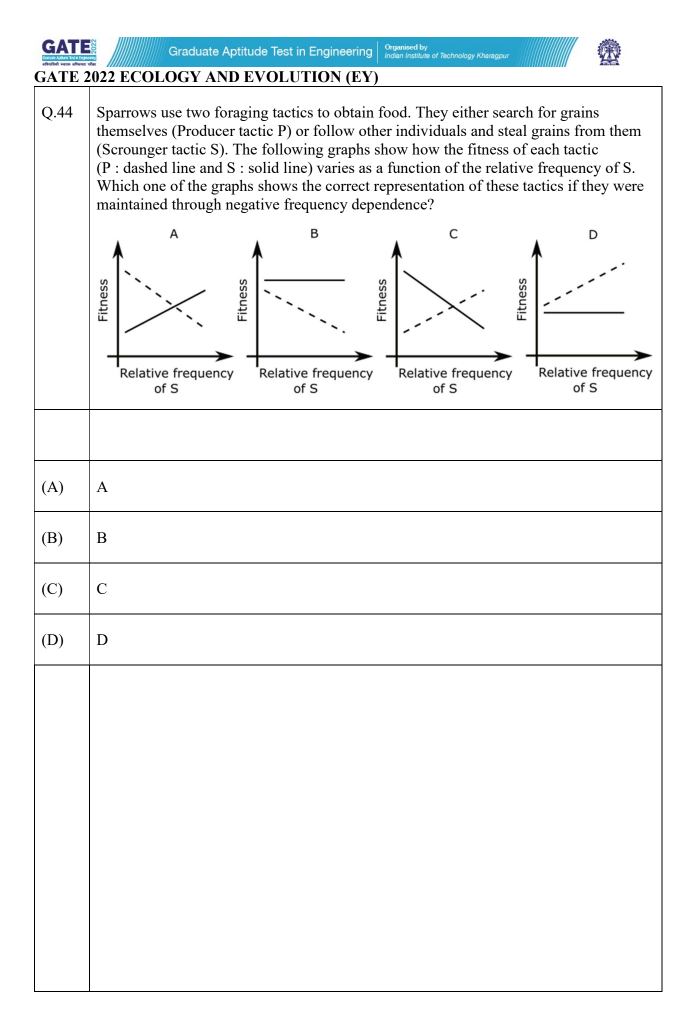


Q.40	Habitat P has twice the density of resources as habitat Q. Assume that individuals are identical, can move freely, have perfect information about the environment, and compete for resources when they are in a habitat. At equilibrium, which one of the following represents the predicted outcome?
(A)	The number of individuals present and the profitability per individual will be higher in P than in Q.
(B)	The number of individuals present and the profitability per individual will be the same in P and in Q.
(C)	The number of individuals present will be higher in P than in Q and the profitability per individual will be the same in P and in Q.
(D)	The number of individuals present will be higher in Q than in P and the profitability per individual will be higher in P than in Q.





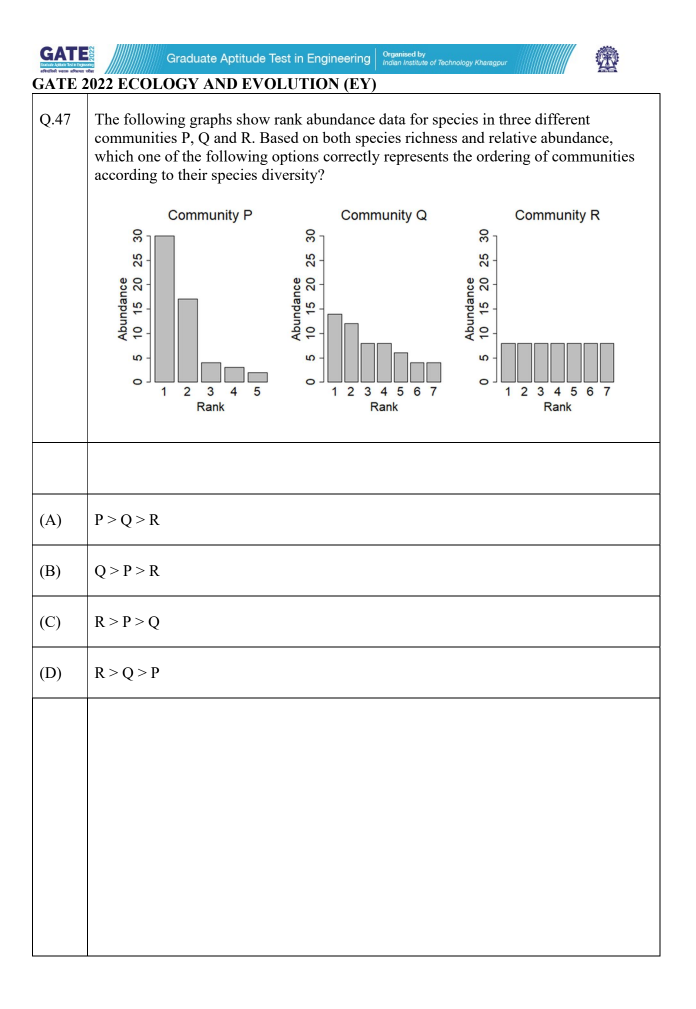






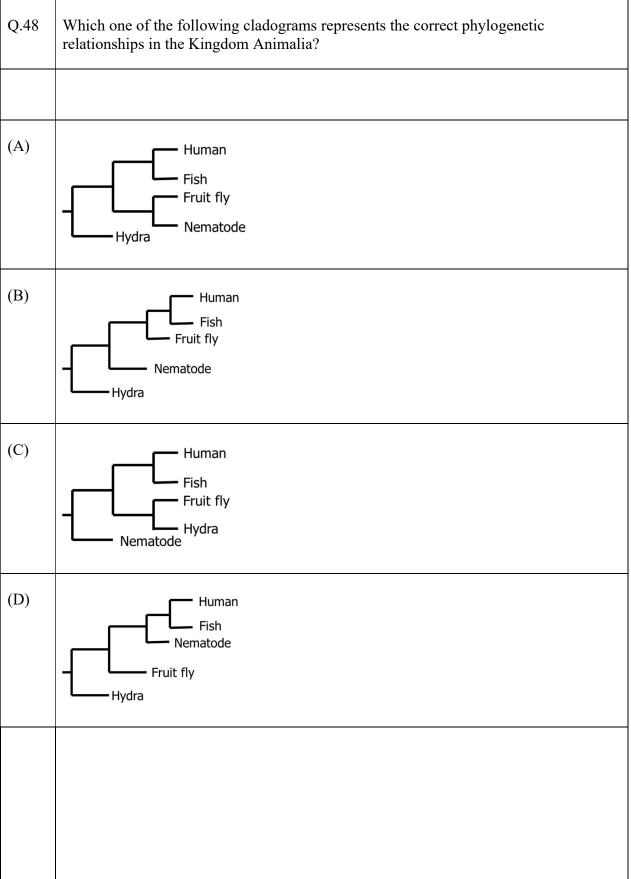


Q.45	Some lizard species show positive allometry in head width, with larger individuals investing disproportionately more in musculature leading to wider heads. To test for positive allometry in a study population, a researcher measures body size and head width for 100 individuals and fits a straight line to a log-log plot of these two traits. Which one of the following estimated values of the slope indicates support for positive allometry?
(A)	0
(B)	0.5
(C)	1
(D)	1.5
Q.46	A team of ecologists laid 100 plots of 50 m \times 50 m in a forest and counted the number of individuals of a tree species in each plot. They then calculated the mean and variance of the number of individuals per plot. If trees are randomly distributed, then which one of the following relationships between the variance and mean is expected?
(A)	Variance > mean
(B)	Variance < mean
(C)	Variance = mean
(D)	Variance is independent of the mean











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GATE 2022 ECOLOGY AND EVOLUTION (EY)		
Q.49	β -diversity quantifies the difference in species composition between two ecological communities. Which one of the following statements is correct about β -diversity?	
(A)	Only nestedness affects β-diversity.	
(B)	Only species turnover affects β-diversity.	
(C)	Both nestedness and species turnover affect β -diversity.	
(D)	Neither nestedness nor species turnover affects β -diversity.	
Q.50	Consider the logistic population growth model, given by	
	$\frac{dn}{dt} = r n \left(1 - \frac{n}{k}\right)$	
	where r is the intrinsic growth rate, n is the population size and k is the carrying capacity. Which one or more of the following is/are assumption(s) of the model?	
(A)	Carrying capacity is constant	
(B)	Density dependence is quadratic	
(C)	Continuous growth with no time-lags	
(D)	No genetic, age or size structure	





Q.51	Which one or more of the following genes/markers is/are typically used for species identification?
(A)	16S rRNA
(B)	Cytochrome Oxidase I
(C)	IgG
(D)	Microsatellites

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GATE 2022 ECOLOGY AND EVOLUTION (EY)

Q.52 A bee species forages for nectar on a plant species which has yellow flowers. To find out what cues the bees use to recognize the flowers, researchers performed the following experiment. They presented individual bees with the stimuli given below and examined the proportion of bees that approached and landed on the stimuli. The results are shown below.

		Stimulus	Response (%)
ſ	1	Uncovered yellow flowers	90
	2	Yellow flowers in a black porous cloth bag	0
	3	Yellow flowers in a transparent plastic bag	90
	4	Yellow flowers in a black plastic bag	0

Which one or more of the following interpretation(s) of the experiment is/are correct?

(A) A	All flower colours other than yellow are ineffective a	at eliciting approach responses.

(B) Olfactory cues are sufficient to elicit approach responses.

(C) Visual cues are necessary to elicit approach responses.

(D) Visual cues are sufficient to elicit approach responses.





Q.53	Which one or more of the following reason(s) explain(s) why whales use low frequencies (infrasound) for mate-finding and high frequencies (ultrasound) for hunting prey?
(A)	High frequencies transmit further without distortion than low frequencies.
(B)	High frequencies scatter more and allow for high-resolution information.
(C)	Low frequencies transmit further without distortion than high frequencies.
(D)	Low frequencies scatter more and allow for high-resolution information.

Q.54	The table shows the relative abundance of three potential prey species in the							
	environment ar	at and in the diet of a bat predator.						
	Prey speciesRelative abundance in diet (%)Relative abundance in environment (%)							
		X	0	40				
		Y	30	40	_			
		Z	70	20				
	Which one or n	nore of th	e following is/are possi	ble interpretations base	d on the data?			
(A)	The predator sh	nows a pre	eference for prey specie	es Z.				
(B)	The predator shows no preference for any of the three prey species.							
(C)	Species X is avoided by the predator.							
(D)	The predator sh	nows a pre	eference for prey specie	es Y.				





Q.55	Which one or more of the following options represent(s) an evolutionary arms race?
(A)	Snake venom toxin specificity and prey receptor modification
(B)	Egg discrimination by hosts and brood parasite egg colouration
(C)	Cooperative breeding and offspring survival rate
(D)	Crypsis in prey and visual acuity in predator

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GATE 2	2022 ECOLOGY AND EVOLUTION (EY)							
Q.56	The figure shows an F probability density function. The two dotted lines represent critical values corresponding to a two-tailed F -test at a level of significance of 0.05. The observed F -statistic for two samples is indicated by the solid line.							
	Aritical Constraints of the second se							
	Which one or more of the following inferences is/are correct?							
(A)	The null hypothesis cannot be rejected.							
(B)	The null hypothesis is true.							
(C)	The ratio of the variances of the two samples is not statistically significantly different from 1.							
(D)	The ratio of the skewness of the two samples is not statistically significantly different from 1.							





Q.57	Which one or more of the following conditions can lead to an increase in tree densities in tropical savannas?
(A)	Fire suppression
(B)	Increase in mean annual rainfall
(C)	Increased levels of browsing by herbivores
(D)	Increased atmospheric CO ₂
Q.58	Gene conversion can lead to which one or more of the following evolutionary outcomes?
(A)	Concerted evolution
(B)	Increased expression
(C)	Increased sequence divergence
(D)	Increased sequence similarity





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Q.59	If the observed heterozygosity at a locus is 0.6, which one or more of the following could produce this outcome?					
(A)	A neutral locus with three alleles					
(B)	A locus under selection with two alleles					
(C)	A neutral locus with two alleles					
(D)	A locus under selection with one allele					
Q.60	Which one or more of the following reasons has/have been invoked to explain high species diversity in the tropics?					
(A)	Greater area in the tropics					
(B)	Higher speciation rates in the tropics					
(C)	Lower extinction rates in the tropics					
(D)	The tropics are closer to the sun					





Q.61	In a linear regression with a single continuous predictor and 100 data points, the residual degrees of freedom are (Answer in integer)
Q.62	The genome of an organism has 60% GC (Guanine-Cytosine) content. The Adenine in this genome is%. (Answer in integer)
Q.63	The prevalence of flu in a population is 1%. A diagnostic test has a false positive rate of 10% and a false negative rate of 10%. The probability that a randomly chosen person tests positive is (Round off to three decimal places)
Q.64	In a deer population, the male-to-female ratio is 1 : 2. The probability that a randomly formed group of size three has 2 males and 1 female is (Round off to two decimal places)
Q.65	The fitness $f(n)$ of an individual in a group of size n is given by
	f(n) = n (10 - n)
	At evolutionary equilibrium, groups are found in two different sizes. If one group size is 6, the other group size must be (Answer in integer)





Q. No.	Session	Question	Subject	Key/Range	Mark
1		Туре	Name		1
1	5	MCQ	GA	D	1
2	5	MCQ	GA	A	1
3	5	MCQ	GA	D	1
4	5	MCQ	GA	B	1
5	5	MCQ	GA	B	1
6	5	MCQ	GA	В	2
7	5	MCQ	GA	В	2
8	5	MCQ	GA	В	2
9	5	MCQ	GA	В	2
10	5	MCQ	GA	MTA	2
11	5	MCQ	EY	С	1
12	5	MCQ	EY	A	1
13	5	MCQ	EY	В	1
14	5	MCQ	EY	D	1
15	5	MCQ	EY	D	1
16	5	MCQ	EY	В	1
17	5	MCQ	EY	A	1
18	5	MCQ	EY	С	1
19	5	MCQ	EY	С	1
20	5	MCQ	EY	D	1
21	5	MCQ	EY	В	1
22	5	МСQ	EY	В	1
23	5	MCQ	EY	A	1
24	5	MCQ	EY	С	1
25	5	MCQ	EY	D	1
26	5	MCQ	EY	A	1
27	5	MCQ	EY	В	1
28	5	MCQ	EY	B	1
29	5	MCQ	EY	C	1
30	5	MSQ	EY	A	1
31	5	MSQ	EY	D	1
32	5	MSQ	EY	A,B,C	1
33	5	MSQ	EY	A,B,C	1
34	5	MSQ	EY	A,B	1
35	5	MSQ	EY	A,B,D	1
36	5	MCQ	EY	А, В, В	2
37	5	MCQ	EY	C	2
37	5	MCQ	EY		2
	5			A	2
39		MCQ	EY	C	
40	5	MCQ	EY	C	2
41	5	MCQ	EY	B	2
42	5	MCQ	EY	A	2
43	5	MCQ	EY	A	2
44	5	MCQ	EY	С	2





45	5	MCQ	EY	D	2
46	5	MCQ	EY	С	2
47	5	MCQ	EY	D	2
48	5	MCQ	EY	A	2
49	5	MCQ	EY	С	2
50	5	MSQ	EY	A,C,D	2
51	5	MSQ	EY	A.B	2
52	5	MSQ	EY	C,D	2
53	5	MSQ	EY	B,C	2
54	5	MSQ	EY	A,C	2
55	5	MSQ	EY	A,B,D	2
56	5	MSQ	EY	A,C	2
57	5	MSQ	EY	A,B,D	2
58	5	MSQ	EY	A,B,D	2
59	5	MSQ	EY	A,B	2
60	5	MSQ	EY	A,B,C	2
61	5	NAT	EY	98 to 98	2
62	5	NAT	EY	20 to 20	2
63	5	NAT	EY	0.107 to 0.109	2
64	5	NAT	EY	0.21 to 0.23	2
65	5	NAT	EY	4 to 4	2