

# NTA UGC NET Jun 2025

Application No	
Candidate Name	
Roll No.	
Test Date	25/06/2025
Test Time	9:00 AM - 12:00 PM
Subject	89 Environmental Sciences

Section: General Paper

# Comprehension:

The following table shows the number of students (Boys and Girls) and the percentage of girls who passed in a 10+2 examination from six different schools (A-F) in the year 2023 and 2024. Based on the data in the table, answer the questions that follow. School-wise Details of Students Passing in a 10+2 examination

	Year						
C - L 1	2023		2024				
Schoo	Number of Passed Students	Percentage of Passed Girls	Number of Passed Students	Percentage of Passed Girls			
A	500	46%	550	44%			
В	600	42%	640	40%			
С	650	56%	560	45%			
D	720	60%	800	48%			
E	600	54%	840	55%			
F	650	50%	750	36%			

# SubQuestion No:1

Q.1 What is the ratio of the number of boys who passed from School A in 2023 to the number of girls who passed from School E in the year 2023?

1.4:3

2.5:4

3.5:6

4.6:7

# Options 1.1

2.2

3. 34. 4

\_\_\_\_\_

Question Type : **MCQ** 

Question ID : **938066827** 

Option 1 90: **9380663205** 

Option 2 9D: 9380663206

Option 3 7D : **9380663207** 

Option 4 9D: 9380663208

Status : **Answered** 

Chosen Option: 2

# Test Prime

ALL EXAMS, ONE SUBSCRIPTION



70,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



Previous Year Papers



Unlimited Re-Attempt



500% Refund

















ATTEMPT FREE MOCK NOW





The following table shows the number of students (Boys and Girls) and the percentage of girls who passed in a 10+2 examination from six different schools (A-F) in the year 2023 and 2024. Based on the data in the table, answer the questions that follow.

School-wise Details of Students Passing in a 10+2 examination

	Year						
Cabaal		2023		2024			
School	Number of Passed	Percentage of Passed Girls	Number of Passed Students	Percentage of Passed Girls			
A	500	46%	550	44%			
В	600	42%	640	40%			
С	650	56%	560	45%			
D	720	60%	800	48%			
E	600	54%	840	55%			
F	650	50%	750	36%			

# SubQuestion No: 2

Q.2 For School F, the number of boys who passed in the year 2024 is approximately \_\_\_\_\_\_ % more than that in 2023.

- 1.42.5
- 2.47.7
- 3.52.8
- 4.57.5

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 1D: **938066828**Option 1 TD: **9380663209** 

Option 2 90 : **9380663210** 

Option 3 10: 9380663211

Option 4 1D : **9380663212** 

Status : Answered





The following table shows the number of students (Boys and Girls) and the percentage of girls who passed in a 10+2 examination from six different schools (A-F) in the year 2023 and 2024. Based on the data in the table, answer the questions that follow.

School-wise Details of Students Passing in a 10+2 examination

	Year					
Calcas		2023		2024		
Schoo	Number of Passed Students	Percentage of Passed Girls	Number of Passed Students	Percentage of Passed Girls		
A	500	46%	550	44%		
В	600	42%	640	40%		
С	650	56%	560	45%		
D	720	60%	800	48%		
E	600	54%	840	55%		
F	650	50%	750	36%		

# SubQuestion No: 3

Q.3 What is the average number of boys who passed in the 10+2 examination in the year 2024 from all the six schools (A-F) together?

1.376

2.377

3.378

4.379

# Options 1.1

2.2

3.3

4.4

Question Type : **MCQ** 

Question ID : 938066826

Option 1 1D: 9380663201

Option 2 9D: 9380663202

Option 3 ID: 9380663203

Option 4 1D : 9380663204

Status : Answered





The following table shows the number of students (Boys and Girls) and the percentage of girls who passed in a 10+2 examination from six different schools (A-F) in the year 2023 and 2024. Based on the data in the table, answer the questions that follow.

School-wise Details of Students Passing in a 10+2 examination

	Year						
Calcas		2023		2024			
<b>эспоо</b> і	Number of Passed Students	Percentage of Passed Girls	Number of Passed Students	Percentage of Passed Girls			
A	500	46%	550	44%			
В	600	42%	640	40%			
С	650	56%	560	45%			
D	720	60%	800	48%			
E	600	54%	840	55%			
F	650	50%	750	36%			

# SubQuestion No: 4

Q.4 The average number of girls who passed in the year 2024 from all the six schools is \_\_\_\_\_\_ % of the number of students who passed from School A in the year 2023.

- 1.61.1
- 2.62.2
- 3.63.3
- 4. 64.4

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066829

Option 110: 9380663213

Option 210: 9380663214

Option 3 70: 9380663215

Option 4 9D : 9380663216 Status : Answered





The following table shows the number of students (Boys and Girls) and the percentage of girls who passed in a 10+2 examination from six different schools (A-F) in the year 2023 and 2024. Based on the data in the table, answer the questions that follow.

School-wise Details of Students Passing in a 10+2 examination

		Year						
Calcas		2023		2024				
School	Number of Passed Students	Percentage of Passed Girls	Number of Passed Students	Percentage of Passed Girls				
A	500	46%	550	44%				
В	600	42%	640	40%				
С	650	56%	560	45%				
D	720	60%	800	48%				
Е	600	54%	840	55%				
F	650	50%	750	36%				

# SubQuestion No: 5

Number of boys who passed in the examination is more than 300 in the year 2023 as well as in 2024 in only \_\_\_\_\_ schools.

- 1. two
- 2. three
- 3. four
- 4. five

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID : 938066830

Option 1 1D: **9380663217** 

Option 2 70: **9380663218**Option 3 70: **9380663219** 

Option 4 1D : 9380663220

Status: Answered





Q.6 The role of a teacher in supporting experiential learning can't be of a/ the

- 1. Coach
- 2. Mentor
- 3. Tutor
- 4. Technology

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID : 938066831

Option 1 90: 9380663221

Option 2 ID : **9380663222** 

Option 3 ID: **9380663223** Option 4 ID: **9380663224** 

Status : **Answered** 

Chosen Option : 4

Q.7 Arrange the level of Bloom's Taxonomy from lower to higher order in the cognitive domain

- A. Analyzing
- B. Understanding
- C. Applying
- D. Evaluating
- E. Remembering

Choose the correct answer from the options given below:

- 1. B, E, C, A, D
- 2. E, B, C, A, D
- 3. E, B, C, D, A
- 4. E, B, D, A, C

# Options 1.1

- 2.2
- 3.3
- 4. 4

Adda 247

Question Type : **MCQ** 

Question 1D: 938066833

Option 1 1D: 9380663229

Option 2 1D : **9380663230** 

Option 3 10 : **9380663231** Option 4 10 : **9380663232** 

Status: Answered





Which of the following is not considered as self- generated feedback?

- 1. Assurance
- 2. Previewing
- 3. Retracing
- 4. Observation

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 10: 938066832
Option 1 10: 9380663225
Option 2 10: 9380663226
Option 3 10: 9380663227
Option 4 10: 9380663228

Status : Answered

Chosen Option: 1

Q.9

As of February 28, 2025, write the highest grossing Indian films starting from highest grossing to the lowest grossing.

- A. Bahubali-2
- B. RRR
- C. Pushpa-2
- D. KGF- Chapter 2
- E. Dangal

Choose the correct answer from the options given below:

- 1. E, A, C, B, D
- 2. A, B, C, D, E
- 3. B, A, D, E, C
- 4. D, B, C, A, E

# Options 1.1

- 2.2
- 3.3
- 3. 3 4. 4

dda[24]7

Question Type : **MCQ** 

Question 1D: 938066843

Option 1 TD: 9380663269

Option 2 TD: 9380663270

Option 3 TD: 9380663271

Option 4 TD: 9380663272

Status: Answered





What is the correct increasing order of U-235 (fissile uranium) ratio in following?

- A. Natural Uranium
- B. Uranium Ore
- C. Weapon grade uranium
- D. Reactor grade uranium

Choose the correct answer from the options given below:

- 1. B, A, C, D
- 2. B, A, D, C
- 3. D, C, A, B
- 4. D, C, B, A

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066865

Option 190: 9380663357

Option 2 9D: 9380663358

Option 3 ID: **9380663359**Option 4 ID: **9380663360** 

Status : Answered

Chosen Option: 3

Q.11 Match the LIST-II with LIST-II

	LIST-I (Waste water treatment process)		LIST-II (Explanation)	
A.	Ozonation	I.	Removal of excess ion and manganese	
B.	Aeration	II.	Removal of large solids	
C.	Flocullation	III.	Disinfection	
D.	Screening	IV.	Very small particles are clustered together	

Choose the correct answer from the options given below:

- 1. A-III, B-I, C-IV, D-II
- 2. A-III, B-I, C-II, D-IV
- 3. A-I, B-III, C-II, D-IV
- 4. A-IV, B-II, C-III, D-I

# Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question ID : **938066864** 

Option 1 7D: **9380663353** Option 2 7D: **9380663354** 

Option 3 10: 9380663355

Option 4 ID : **9380663356** 

Status : **Answered** 





"The world is an effect and hence it must have an efficient and intelligent cause. That efficient and intelligent cause is God." Which means of knowledge is used in this argument as per classical Indian School of Logic (Nyāya)?

- 1. Perception
- 2. Inference
- 3. Analogy
- 4. Verbal authority

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066855** 

Option 1 90: **9380663317** 

Option 2 9D: **9380663318** 

Option 3 7D: **9380663319**Option 4 7D: **9380663320** 

Status : **Answered** 

Chosen Option: 4

Q.13

What among the following are some media organisations?

- A. Registrar of Newspaper for India (RNI)
- B. National Institute of Fashion Technology (NIFT)
- C. The Press Council of India (PCI)
- D. Audit Bureau of Circulation Ltd (ABC)
- E. University School of Mass Communication (USMC)

Choose the correct answer from the options given below:

- 1. B and E Only
- 2. A and B Only
- 3. A, C and D Only
- 4. A, B and C Only

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066844

Option 1 90: 9380663273

Option 2 9D: 9380663274

Option 3 1D : **9380663275** 

Option 4 1D : 9380663276 Status : Answered



Find the wrong term in the series given below:

3, 12, 36, 144, 432, 1738, 5184

- 1.12
- 2.432
- 3.1738
- 4.5184

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 9D: 938066846

Option 170: 9380663281

Option 2 9D: 9380663282

Option 3 9D: **9380663283** 

Option 4 1D : **9380663284** 

Status: Answered

Chosen Option: 3

Q.15

Which fallacy is committed in the following statement- "I can expect that you would not find any moral issue in making abortion illegal, since your ability to feel sympathy for the rights of women in general is very limited?

- 1. Begging the question
- 2. Ad Hominem
- 3. Hasty generalisation
- 4. Slippery slope

# Options 1.1

- 2.2
- 3.3
- 4. 4

Adda 24

Question Type : MCQ

Question ID : **938066851** 

Option 1 70 : **9380663301** 

Option 2 10: **9380663302**Option 3 10: **9380663303** 

Option 4 10 : 9380663304

Status: Answered





If the sender has not formulated the idea, thought or message in proper manner, it can result into a barrier in communication. The barrier occurs at what level?

- 1. Transmission stage
- 2. At the end of the decoder
- 3. At the level of the encoder
- 4. Technical stage

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question 10: 938066842

Option 110: 9380663265

Option 210: 9380663266

Option 310: 9380663267

Option 4 1D: 9380663268
Status: Answered

Chosen Option: 2

Q.17

Which of the following propositions are so related that they cannot both be false, though they can both be true?

- A. Some poems are artworks.
- B. All poems are artworks.
- C. Some poems are not artworks.
- D. Some artworks are poems.

Choose the correct answer from the options given below:

- 1. A and D Only
- 2. A and C Only
- 3. B and C Only
- 4. A and B Only

# Options 1.1

2.2

3.3

4. 4

Adda 247

Question Type : **MCQ** 

Question 1D: **938066853**Option 1 1D: **9380663309** 

Option 2 70 : **9380663310** Option 3 70 : **9380663311** 

Option 4 10 : 9380663312

Status : Answered





Q.18 In a certain code language 'GERMANY' is coded as 9, 7, 20, 15, 3, 16, 27. How 'FRANCE' will be coded in this language?

1. 7, 19, 2, 15, 4, 6 2. 8, 20, 30, 16, 5, 7 3. 8, 20, 3, 16, 5, 7 4. 6, 18, 1, 14, 3, 5

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 1D: 938066847

Option 1 1D: 9380663285

Option 2 1D: 9380663286

Option 3 1D: 9380663287

Option 4 1D: 9380663288

Status: Answered

Chosen Option: 3

Q.19

What is the correct sequence, from initial to final, of blue baby disease, methemoglobinemia, in human infants?

- A. Conversion of nitrate ions to nitrite ions by microorganisms in human body
- B. Oxidation of ions from Fe(II) to Fe(III) in hemoglobin by nitrite ions.
- C. Consumption of nitrate polluted water
- D. Forming of abnormal hemoglobin called methemoglobin

Choose the correct answer from the options given below:

1. C, B, A, D 2. C, A, B, D 3. A, D, B, C 4. A, C, B, D

Options 1.1

2.2

3.3

4. 4

1dda|24|7

Question Type: MCQ
Question ID: 938066861
Option 1 ID: 9380663341
Option 2 ID: 9380663342
Option 3 ID: 9380663343
Option 4 ID: 9380663344

Status : **Answered** 





# Q.20 Match the LIST-I with LIST-II

	LIST-I (Films)		LIST-II (Year of release)	
A.	Mugle Azam	I.	1975	
B.	Sholay	II.	1973	
C.	Bobby	III.	1989	
D.	Maine Pyar Kiya	IV.	1960	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-I, C-II, D-III
- 3. A-IV, B-III, C-II, D-I
- 4. A-III, B-II, C-IV, D-I

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066845 Option 10: 9380663277 Option 20: 9380663278 Option 30: 9380663279 Option 40: 9380663280

Status : **Answered** 

Chosen Option: 2

# Q.21 What is not a Research?

- 1. Research is a careful and exhaustive investigation of a phenomenon with an objective of advancing knowledge.
- 2. It is a systematic and objective attempt to study a problem for the purpose of deriving general principles.
- 3. Research is based on common sense knowledge, based on the accumulated experiences and beliefs of the people.
- 4. It is a systematic investigation to find solutions to a problem.

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 70: 938066836 Option 170: 9380663241 Option 270: 9380663242 Option 370: 9380663243 Option 470: 9380663244

Status : **Answered** 



Q.22 When a person is talking to himself/ herself or contemplating or dreaming while in sleep, then this type of communication is known as

- 1. Inter-personal
- 2. Intra-personal
- 3. Inter-cultural
- 4. Inter-national

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066841

Option 110: 9380663261

Option 210: 9380663262

Option 310: 9380663263

Option 4 1D: 9380663264
Status: Answered

Chosen Option: 2

Q.23

The interest earned on ₹ 8000 when invested in some scheme for 2 years at 7 % simple interest, per annum is half of the interest earned on another amount P invested for five years in the same scheme at the same rate of interest. Find the value of P.

- 1. ₹ 6200
- 2. ₹ 6000
- 3. ₹ 6400
- 4. ₹ 5000

# Options 1.1

- 2.2
- 3.3
- 4. 4

Questic Ques Onti

Question Type : MCQ

Question 10: 938066848

Option 170: 9380663289

Option 270: 9380663290

Option 3 70: 9380663291

Option 4 70: 9380663292

Status : Not Attempted and Marked For Review





Which of the following is not a web browser?

- 1. Opera
- 2. Safari
- 3. Firefox
- 4. Google

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 10: 938066857 Option 110: 9380663325 Option 210: 9380663326 Option 310: 9380663327 Option 410: 9380663328

Status : **Answered**Chosen Option : **2** 

Q.25 Match the LIST-I with LIST-II

	LIST-I (Concepts)		LIST-II (Meanings)	
A.	Theory	I.	Generalized representations of a system or an object, that is constructed to some aspects of that system or the system as a whole.	
В.	Model	II.	Research problem is represented by a mathematical model.	
C.	Survey	III.	It is a set of systematically interrelated propositions that explain and predict a phenomenon or a fact.	
D.	Modeling	IV.	It is a data collection technique using a questionnaire.	

Choose the *correct* answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-III, C-II, D-I
- 3. A-II, B-III, C-IV, D-I
- 4. A-III, B-I, C-IV, D-II

Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question 10: 938066840

Option 110: 9380663257

Option 210: 9380663258

Option 310: 9380663259

Option 410: 9380663260

Status: Answered



Q.26 Scientific Observations are based on \_\_\_\_\_.

- 1. Verifiable evidence or systematic body of proof that can be cited.
- 2. Accumulated experiences
- 3. Prejudices
- 4. Beliefs of the people

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066837 Option 1 1D: 9380663245 Option 2 1D: 9380663246 Option 3 1D: 9380663247 Option 4 1D: 9380663248

Status : **Answered**Chosen Option : **1** 

Q.27 In \_\_\_\_\_\_, each communicating device is connected with every other device in the computer network.

- 1. Star topology
- 2. Mesh topology
- 3. Bus topology
- 4. Ring topology

# Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question 1D: 938066856

Option 1 TD: 9380663321

Option 2 TD: 9380663322

Option 3 TD: 9380663323

Option 4 TD: 9380663324

Status: Answered





0.25

Which of following statements are correct?

- A. Worm can be hardware and software.
- B. Cookies are used to store browsing information.
- C. Sandbox detection is malware identification method.
- D. HTTP has better security than HTTPS.
- E. Trojan is an antivirus.

Choose the correct answer from the options given below:

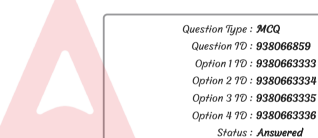
- 1. A, B and C Only
- 2. C and E Only
- 3. B and C Only
- 4. B and D Only

Options 1.1

2.2

3.3

4.4



Chosen Option: 3

Adda[24]7





#### Q.29 Match the LIST-I with LIST-II

	LIST-I (Author)		LIST-II (Area)	
A.	Sankara	I.	Vedanta Sutras	
B.	Ramanuja	II.	Algebra and Astronomy	
C.	Vidyapati	III.	Dialect of Behar	
D.	Bhaskara	IV.	Vedanta Sutras and the Bhagavatgita	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-I, C-III, D-II
- 3. A-IV, B-III, C-II, D-I
- 4. A-I, B-III, C-IV, D-II

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066870 Option 190: 9380663377 Option 2 9D: 9380663378 Option 3 1D: 9380663379

Option 4 9D: 9380663380 Status: Answered

Chosen Option: 2

Q.30

Which of the following are four guiding principles in the development of higher education in India?

- 1. Access, Authority, Equity, Equality
- 2. Accountability, Based on freedom, Access, Free
- 3. Access, Equity, Accountability, Equality
- 4. Assessment, Equality, Affordability, Research Oriented

# Options 1.1

- 2.2
- 3.3 4. 4

Question Type : **MCQ** 

Question ID: 938066866 Option 170: 9380663361 Option 2 1D: 9380663362 Option 3 90: 9380663363 Option 4 9D: 9380663364

Status: Answered





Q.31	40000 D000000 DC
Q.31	Identify the sequence of appropriate words A-D that correctly fills the blanks in the following
	paragraph:
	Radio Identification Systems use radio waves to read and capture information stored on a
	tag, which can be read from several metres away. The is made up of a(n) to store and process data, and a(n) to receive and transmit data.
	and process data, and a(n) to receive and transmit data.
	A. tag
	B. frequency
	C. antenna
	D. microchip
	Choose the correct answer from the options given below:
	1. B, D, A, C
	2. C, A, D, B
	3. B, A, D, C
	4. A, C, B, D
Options	1.1
	2.2
	3.3
	4.4
	Question Type : <b>MCQ</b>
	Question ID: 938066858
	Option 19D: 9380663329
	Option 2 1D: 9380663330
	Option 3 9D : <b>9380663331</b>
	Option 4 1D: <b>9380663332</b>
	Status: Answered
	Chosen Option: 3
Q.32	The full form of AICTE is
	1. Academic Institutions Council of Teacher Education
	2. All India Council for Technical Education
	3. All India Constitution for Teacher Education
	4. All India Institute for Teacher Education
Options	1.1
	2.2
	2.2

3.3

4.4

Question Type : **MCQ** Question ID : Option 1 10 : Option 2 10: Option 3 9D: 9380663367 Option 4 1D:

Status : **Answered** 





# Q.33 Match the LIST-I with LIST-II

LIST-I (Types of water pollutant)			LIST-II (Example)	
A.	Disease Causing Agent	I.	Fine particles of clay	
B.	Oxygen Consuming Waste	II.	Coliform Bacteria	
C.	Plant Nutrient	III.	Animals and Plants in aquatic habitat	
D.	Suspended Solids	IV.	Phosphorous	

Choose the correct answer from the options given below:

- 1. A-II, B-III, C-I, D-IV
- 2. A-II, B-III, C-IV, D-I
- 3. A-I, B-II, C-III, D-IV
- 4. A-I, B-II, C-IV, D-III

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066863

Option 1D: 9380663349

Option 2D: 9380663350

Option 3D: 9380663351

Option 4D: 9380663352

Status : Answered

Chosen Option: 2

# Q.34

In the Buddha Period, which educational centres were established along with monasteries?

- A. Ballabhi
- B. Baba Mastnath University
- C. Nalanda
- D. Vikramshila
- E. Taxila

Choose the correct answer from the options given below:

- 1. B, C and E Only
- 2. A, B, C and D Only
- 3. A, C, D and E Only
- 4. B, D and E Only

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066869

Option 110: 9380663373

Option 210: 9380663374

Option 310: 9380663375

Option 410: 9380663376

Status : **Answered** 





# Q.35 Match the LIST-II with LIST-II

LIST-I (Recognition System)			LIST-II (Application)	
A.	MICR	I.	Reading the car number plates	
В.	OCR	II.	Capturing product information so that it can be added to the customer's purchase total	
C.	OMR	III.	Reading the numbers found on a bank cheque	
D.	Barcode Reader	IV.	Reading marks written using pencil or pen on a specially printed paper.	

Choose the *correct* answer from the options given below:

- 1. A-IV, B-I, C-III, D-II
- 2. A-II, B-I, C-IV, D-III
- 3. A-III, B-IV, C-I, D-II
- 4. A-III, B-I, C-IV, D-II

# Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : **938066860** 

Option 1 90 : **9380663337** 

Option 2 ID : **9380663338** 

Option 3 7D: **9380663339**Option 4 7D: **9380663340** 

Status : **Answered** 







# Q.36 Match the LIST-I with LIST-II

LIST-I (Principle)		LIST-II (Implication)	
A.	Encouraging student's deep approaches to learning objectives	I.	Feed back should be embedded within assessment practices.
В.	The summative and formative assessments to be learning oriented	II.	Task design should be approached from a program-wide perspective.
C.	Facilitating dialogic forms of feed back	III.	Greater sense of ownership by students
D.	Involving some personal student investment	IV.	A variety of assessment for student motivation.

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-IV, C-I, D-III'
- 3. A-IV, B-II, C-III, D-I
- 4. A-III, B-I, C-II, D-IV

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question 1D: 938066835 Option 1 1D: 9380663237 Option 2 1D: 9380663238 Option 3 1D: 9380663239

Option 4 1D : **9380663240**Status : **Answered** 

Chosen Option: 2

# Q.37

Electrostatic Precipitator is used in Thermal Power Plants to remove which of the following air pollutants?

- 1. Polycycli Aromatic Hydrocarbons
- 2. Gaseous Pollutants
- 3. Fly ash
- 4. Volatile Organic Compounds

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 1D : 938066862

Option 1 7D: 9380663345
Option 2 7D: 9380663346

Option 3 90 : **9380663347** 

Option 4 10 : **9380663348** 

Status : **Answered** 





Q.38 Criteria for Hypotheses construction are

- A. It should describe one issue only.
- B. It should describe many issues.
- C. It should specify variables between which the relationship is to be established.
- D. It should be specific and precise.
- E. It should be empirically testable, whether it is right or wrong.

Choose the correct answer from the options given below:

- 1. B Only
- 2. A, B and C Only
- 3. A, C, D and E Only
- 4. A, B, C and D Only

# Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question 1D: 938066839 Option 1 ID: 9380663253 Option 2 ID: 9380663254 Option 3 ID: 9380663255

Option 4 ID: 9380663256
Status: Answered
Chosen Option: 3

Q.39

Arrange the following components in the context of "Effective Learning Environment".

- A. Continuous Formative Assessment
- B. Adequate Students Support
- C. Appropriate Curriculum
- D. Engaging Pedagogy
- E. Providing suitable resources and infrastructure

Choose the correct answer from the options given below:

- 1. E, B, A, C, D
- 2. B, A, C, D, E
- 3. C, D, A, B, E
- 4. A, B, C, D, E

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question 10: **938066868**Option 110: **9380663369** 

Option 2 1D: **9380663370**Option 3 1D: **9380663371**Option 4 1D: **9380663372** 

Status : Answered





What among the following are known as Assessment Instruments?

- A. Tests
- B. Examinations
- C. Rubrics
- D. Worksheets
- E. Quizzes

Choose the correct answer from the options given below:

- 1. A, B and E Only
- 2. B, C, D and E Only
- 3. D and E Only
- 4. A, B, D and E Only

Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question 10: 938066834

Option 110: 9380663233

Option 210: 9380663234

Option 3 10 : **9380663235**Option 4 10 : **9380663236**Status : **Answered** 

Chosen Option : 4

Adda 247





Q.41 For different sets of datasets X and Y, correlation coefficient between X and Y, that is R and standard deviation of X and Y, that is, S(X) and S(Y) are given in A-D below. Estimate the covariance between X and Y for each dataset and arrange in ascending order.

A. R=0.5, S(X)=8, S(Y)=10B. R=4/7, S(X)=7, S(Y)=9C. R=0.7, S(X)=12, S(Y)=5D. R=19/42, S(X)=14, S(Y)=6

Choose the correct answer from the options given below:

1. B, A, D, C 2. C, B, A, D 3. B, D, A, C 4. A, C, D, B

Options 1.1

2.2

3.3

4. 4

Question Type : **MCQ** 

Question 1D: 938066838 Option 1 1D: 9380663249 Option 2 1D: 9380663250 Option 3 1D: 9380663251 Option 4 1D: 9380663252

Status: Answered







Arrange the following terms in order of increasing denotation.

- A. Chess
- B. Board games
- C. Sports
- D. Indoor games

Choose the correct answer from the options given below:

- 1. A, B, C, D
- 2. C, D, A, B
- 3. C, D, B, A
- 4. A, B, D, C

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066854

Option 1 9D: 9380663313

Option 2 7D : **9380663314** 

Option 3 9D: **9380663315** 

Option 4 1D: 9380663316
Status: Answered

Chosen Option: 3

Adda 247



Q.43 Which of the following statement(s) is/are true?

- A. Speed of x m/sec is equal to  $x \frac{5}{18}$  km/hr.
- B. If a train runs at  $\frac{5}{6}$  of its usual speed, it gets late by 10 minutes. The usual time of the train to cover the journey is 40 minutes.
- C. A car moves at the speed of 80 Km/hr. The speed of the car in meters per second is  $22\frac{2}{9}$ .
- D. A person crosses a 600 m long street in 5 minutes. The speed of the person in Km per hour is

Choose the correct answer from the options given below:

- 1. A, B and C Only
- 2. A and B Only
- 3. B, C and D Only
- 4. C and D Only

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066849

Option 170: 9380663293

Option 2 1D: 9380663294

Option 3 1D: 9380663295

Option 4 1D: 9380663296 Status: Answered

Chosen Option: 3

Q.44 A person takes a loan of ₹ 5000 at 5% simple interest. He returns ₹ 3000 at the end of one year. How much he would have to pay, in order to clear his dues, at the end of 2 years?

- 1. ₹ 2450
- 2. ₹ 2500
- 3. ₹ 2350
- 4. ₹ 2400

# Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ Question ID: 938066850

Option 1 9D: 9380663297

Option 2 1D: 9380663298

Option 3 1D: 9380663299

Option 4 1D: 9380663300

Status: Not Attempted and
Marked For Review





Which of the following statements are logically equivalent?

- A. No soaps are writing-tools.
- B. All soaps are non-writing-tools.
- C. No non-writing-tools are soaps.
- D. No writing-tools are soaps.

Choose the correct answer from the options given below:

- 1. A and D Only
- 2. A, B and D Only
- 3. B and C Only
- 4. A and C Only

Options 1.1

2.2

3.3

4. 4

Question Type : **MCQ** 

Question ID: 938066852

Option 170: 9380663305

Option 2 ID: **9380663306** 

Option 3 7D : **9380663307** 

Option 4 1D : **9380663308** 

Status : **Answered** 







# Read the following passage carefully and answer the questions:

The capitalist system of society does not foster healthy relations among human beings. A few people own all the means of production and others-though nominally few have to sell their labour under conditions imposed upon them. The emphasis of capitalism being on the supreme importance of material wealth the intensity of its appeal is to the acquisitive intensity. It promotes worship of economic power with little regard to the means employed for its acquisition and the end that it serves. By its exploitation of human beings to the limits of endurance its concentration is on the largest profit rather than maximum production.

Thus the division of human family is done on the basis of economic circumstances. All this is injurious to division of human dignity. And when the harrowed poor turn to the founders of religion for succour, they rather offer a subtle defence of the established order. They promise future happiness for their present suffering and conjure up visions of paradise to redress the balance to soothe the suffering and the revolt of the tortured men. The system imposes injustice, the religion justifies it.

SubQuestion No: 46

Q.46

The capitalist system focuses on

- 1. Maximum production
- 2. Unusual benefits
- 3. Investment on human resources
- 4. Reduction of expenditure

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : 938066876

Option 1 1D: **9380663397** 

Option 2 70: 9380663398
Option 3 70: 9380663399

Option 4 1D: 9380663400

Status : **Answered** 





# Read the following passage carefully and answer the questions:

The capitalist system of society does not foster healthy relations among human beings. A few people own all the means of production and others-though nominally few have to sell their labour under conditions imposed upon them. The emphasis of capitalism being on the supreme importance of material wealth the intensity of its appeal is to the acquisitive intensity. It promotes worship of economic power with little regard to the means employed for its acquisition and the end that it serves. By its exploitation of human beings to the limits of endurance its concentration is on the largest profit rather than maximum production.

Thus the division of human family is done on the basis of economic circumstances. All this is injurious to division of human dignity. And when the harrowed poor turn to the founders of religion for succour, they rather offer a subtle defence of the established order. They promise future happiness for their present suffering and conjure up visions of paradise to redress the balance to soothe the suffering and the revolt of the tortured men. The system imposes injustice, the religion justifies it.

# SubQuestion No: 47

Q.47

After going through the passage, it can be inferred that the capitalist system is

- 1. Ambitious
- 2. Biased
- 3. Humane
- 4. Realistic

#### Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : 938066872

Option 1 ID : **9380663381** 

Option 2 1D : **9380663382** 

Option 3 1D: 9380663383

Option 4 1D : **9380663384** 

Status: Answered





# Read the following passage carefully and answer the questions:

The capitalist system of society does not foster healthy relations among human beings. A few people own all the means of production and others-though nominally few have to sell their labour under conditions imposed upon them. The emphasis of capitalism being on the supreme importance of material wealth the intensity of its appeal is to the acquisitive intensity. It promotes worship of economic power with little regard to the means employed for its acquisition and the end that it serves. By its exploitation of human beings to the limits of endurance its concentration is on the largest profit rather than maximum production.

Thus the division of human family is done on the basis of economic circumstances. All this is injurious to division of human dignity. And when the harrowed poor turn to the founders of religion for succour, they rather offer a subtle defence of the established order. They promise future happiness for their present suffering and conjure up visions of paradise to redress the balance to soothe the suffering and the revolt of the tortured men. The system imposes injustice, the religion justifies it.

# SubQuestion No: 48

Q.48

Capitalism is detrimental to equality as it divides the society into the groups, namely,

- 1. Working and non-working
- 2. Buyers and Sellers
- 3. Exploiters and Exploited
- 4. Religious and Atheist

# Options 1.1

2.2

3.3

4. 4

Question Type: MCQ

Question ID : **938066875** 

Option 1 7D: **9380663393**Option 2 7D: **9380663394** 

Option 3 1D : **9380663395** 

Option 4 1D: 9380663396

Status: Answered





# Read the following passage carefully and answer the questions:

The capitalist system of society does not foster healthy relations among human beings. A few people own all the means of production and others-though nominally few have to sell their labour under conditions imposed upon them. The emphasis of capitalism being on the supreme importance of material wealth the intensity of its appeal is to the acquisitive intensity. It promotes worship of economic power with little regard to the means employed for its acquisition and the end that it serves. By its exploitation of human beings to the limits of endurance its concentration is on the largest profit rather than maximum production.

Thus the division of human family is done on the basis of economic circumstances. All this is injurious to division of human dignity. And when the harrowed poor turn to the founders of religion for succour, they rather offer a subtle defence of the established order. They promise future happiness for their present suffering and conjure up visions of paradise to redress the balance to soothe the suffering and the revolt of the tortured men. The system imposes injustice, the religion justifies it.

SubQuestion No: 49

Q.49

In a capitalist system,

- 1. the ends justify the means
- 2. the means justify the ends
- 3. the means leading to exploitation are strictly prohibited
- 4. the religion decides the issue related to the means

Options 1.1

2.2

3.3

4.4

Question Type : **MCQ** 

Question ID: 938066874

Option 1 90: **9380663389** 

Option 2 10: **9380663390**Option 3 10: **9380663391** 

Option 4 1D: 9380663392

Status: Answered





# Read the following passage carefully and answer the questions:

The capitalist system of society does not foster healthy relations among human beings. A few people own all the means of production and others-though nominally few have to sell their labour under conditions imposed upon them. The emphasis of capitalism being on the supreme importance of material wealth the intensity of its appeal is to the acquisitive intensity. It promotes worship of economic power with little regard to the means employed for its acquisition and the end that it serves. By its exploitation of human beings to the limits of endurance its concentration is on the largest profit rather than maximum production.

Thus the division of human family is done on the basis of economic circumstances. All this is injurious to division of human dignity. And when the harrowed poor turn to the founders of religion for succour, they rather offer a subtle defence of the established order. They promise future happiness for their present suffering and conjure up visions of paradise to redress the balance to soothe the suffering and the revolt of the tortured men. The system imposes injustice, the religion justifies it.

SubQuestion No: 50

Q.50

The maximum control over the means of production is under

- 1. All the stake holders
- 2. Proletarial class
- 3. Owners of the system
- 4. Working class

Options 1.1

2.2

3.3

4.4

Question Type : MCQ

Question 1D : 938066873

Option 1 90: **9380663385** 

Option 2 ID : **9380663386** 

Option 3 ID : **9380663387** 

Option 4 1D : 9380663388

Status : Answered

Chosen Option: 1

Section: Environmental Sciences





# Q.51 Match the LIST-I with LIST-II

LIST-I		LIST-II	
A.	Dichlorvos	I.	Type A organophosphate insecticide
B.	Melathion	II.	Type B organophosphate insecticide
C.	Parathion	III.	Type C organophosphate insecticide
D.	Lindane	IV.	Organochlorine Insecticide

Choose the correct answer from the options given below:

- 1. A-II, B-III, C-I, D-IV
- 2. A-IV, B-II, C-III, D-I
- 3. A-I, B-III, C-II, D-IV
- 4. A-I, B-II, C-III, D-IV

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066887 Option 110: 9380663441 Option 210: 9380663442 Option 310: 9380663443

Option 4 1D: 9380663444
Status: Answered

Chosen Option: 2

# Q.52

Arrange the following distinct zones of the Sun starting from the core to outward:

- A. Chromosphere
- B. Convection zone
- C. Corona
- D. Photosphere
- E. Radiative zone

Choose the correct answer from the options given below:

- 1. C, A, B, D, E
- 2. C, B, E, A, D
- 3. E, D, B, A, C
- 4. E, B, D, A, C

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ**Question ID : **938066886**Option 1 ID : **9380663437** 

Option 2 70: 9380663438

Option 3 70: 9380663439

Option 4 70: 9380663440

Status : **Answered** 





# Q.53 Match the LIST-I with LIST-II

LIST-I Platform		LIST-II Sensors	
A.	Aqua	I.	MSI
B.	NOAA	II.	MODIS
C.	Sentinel – 2	III.	ASTER, MODIS
D.	Terra	IV.	VIIRS, AVHRR

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-I, D-II
- 2. A-II, B-IV, C-I, D-III
- 3. A-II, B-I, C-IV, D-III
- 4. A-III, B-I, C-II, D-IV

# Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066884

Option 1 1D: 9380663429

Option 2 1D: 9380663430

Option 3 1D: 9380663431

Option 4 1D: 9380663432 Status: Answered

Chosen Option : 1

Q.54

Choose the INCORRECT statement about Global warming?

- 1. Atmospheric particles can only exert direct radiative forcing
- 2. Complete combustion of fossil fuel too contribute to global warning.
- 3. Action of greenhouse gas is opposed by trace gases derived from sulfur compounds.
- 4. There has been instances of polar amplification of warming.

# Options 1.1

2.2

3. 3 4. 4

4/

Question Type : **MCQ** 

Question ID : **938066920** 

Option 1 7D: **9380663573**Option 2 7D: **9380663574** 

Option 3 ID: 9380663575

Option 4 10: 9380663576

Status : **Answered** 





Arrange the following in chronological order as per their year of enactment starting from old to recent one

- A. Basel Convention
- B. Montreal Protocol
- C. Copenhagen Summit
- D. Kyoto Protocol
- E. Tiblisi Conference

Choose the correct answer from the options given below:

- 1. A, B, C, D, E
- 2. E, B, A, D, C
- 3. E, D, C, B, A
- 4. D, A, B, E, C

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066948** 

Option 1 9D: 9380663685

Option 2 10: **9380663686** Option 3 10: **9380663687** 

Option 4 1D : **9380663688** 

Status: Answered

Chosen Option: 4

Q.56

Which of the following are NOT a nuclear fuel minerals?

- 1. Anglesite
- 2. Pitch blende
- 3. Carnotite
- 4. Monazite

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 938066919

Option 1 ID: **9380663569** 

Option 2 9D: **9380663570** 

Option 3 9D : **9380663571** 

Option 4 9D: 9380663572

Status: Answered



Convert the concentration of the following gases in  $\mu g/m^3$  unit and arrange them in increasing order of their concentration in  $\mu g/m^3$  in ambient atmosphere at 25°C. Consider the gases follow ideal gas law.

- A. 1 ppm of O<sub>3</sub>
- B. 1 ppm of SO<sub>2</sub>
- C. 4 ppm of NH<sub>3</sub>
- D. 1 ppm of CO
- E. 1ppm of CO<sub>2</sub>

Choose the correct answer from the options given below:

- 1. E, D, A, B, C
- 2. D, E, A, C, B
- 3. B, C, A, D, E
- 4. C, D, E, B, A

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: **938066924**Option ITD: **9380663589** 

Option 2 9D: **9380663590** Option 3 9D: **9380663591** 

Option 4 10: 9380663592

Not Attempted and

Status: Marked For Review

Chosen Option: --

Q.58

Which of the following judicial principle has often been involved by Indian courts to uphold environmental clearance requirements under EIA?

- 1. Caveat Emptor
- 2. Eminent Domain
- 3. Precautionary Principle
- 4. Strict Liability

## Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question ID : **938066945** 

Option 1 1D: 9380663673

Option 2 1D : **9380663674** 

Option 3 9D: 9380663675

Option 4 9D : **9380663676** 

Status: Answered





Q.59 Select the CORRECT statement about CAM plants.

- 1. CAM plants separates CO2 uptake and Calvin cycle spatially.
- 2. CAM plants separates CO2 uptake and Calvin cycle temporally.
- 3. CAM pathway is mainly found in the grass family and their stomata are open during the day
- 4. CO2 concentration in the photosynthetic tissues of CAM plants is lower than that in the atmosphere during the day.

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : 938066901

Option 1 9D: 9380663497

Option 2 1D: 9380663498

Option 3 1D: 9380663499 Option 4 9D: **9380663500** 

Status: Answered

Chosen Option: 4

Q.60

National Mission for a Green India (GIM) is one of the eight missions under National Action Plan on Climate Change. Which of the following is NOT listed as an aim of Green India Mission for forest cover and response to climate change?

- 1. Conservation
- 2. Enhancement
- 3. Protection
- 4. Restoration

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID : 938066959

Option 190: 9380663729

Option 2 10: 9380663730

Option 3 9D: 9380663731

Option 4 9D: 9380663732 Status: Answered





Arrange the following unit processes of sludge treatment from first to the last

- A. Stabilization
- B. Dewatering
- C. Conditioning
- D. Thickening
- E. Reduction

Choose the correct answer from the options given below:

- 1. B, C, A, E, D
- 2. D, C, A, E, B
- 3. A, D, B, C, E
- 4. D, A, C, B, E

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066938 Option 190: 9380663645 Option 2 9D: 9380663646 Option 3 1D: 9380663647

Option 4 9D: 9380663648 Status: Answered

Chosen Option: 3

### Q.62

Consider the following are statements regarding visualization methods for describing data.

- A. we can calculate value of 55<sup>th</sup> percentile from Box-plots.
- B. Chernoff plot is a Hierarchical chart.
- C. In Pie-chart, area of circle is non-proportional to frequency of a particular categorical
- D. Ishikawa diagrams are used for visualizing the cause and effect relationship.
- E. Histogram is used for categorical data.

Choose the correct answer from the options given below:

- 1. A, B and C Only
- 2. B, D and E Only
- 3. C and E Only
- 4. B and D Only

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066952 Option 1 9D: 9380663701 Option 2 9D: 9380663702

Option 3 1D: 9380663703 Option 4 9D: 9380663704 Status: Answered





Q.63 Which of the following best explains the rational behind categorizing projects as Category A and Category B in the EIA Notification of 2006?

- 1. To allow public opinion to assess project approval.
- 2. To delegate simpler projects to state authorities and complex ones to the central government.
- 3. To ensure equal distribution of environmental responsibility.
- 4. To minimize delays in industrial development and national interest.

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066943

Option 1 TD: 9380663665

Option 2 TD: 9380663666

Option 3 TD: 9380663667

Option 4 1D: 9380663668 Status: Answered

Chosen Option: 2

# Q.64 Match the LIST-I with LIST-II

LIST-I Article			LIST-II Description	
A.	51 A (g)	I.	Protection of monuments and places and objects of national importance	
В.	4	П.	To protect and improve the national environment including forest, lakes, rivers and wildlife, and to have compassion for living creatures	
C.	48	ш.	Protection and improvement of environment and safeguarding of forest and wildlife	
D.	48A	IV.	Organization of agriculture and animal husbandry	

Choose the *correct* answer from the options given below:

- 1. A-II, B-IV, C-I, D-III
- 2. A-III, B-I, C-IV, D-II
- 3. A-II, B-I, C-IV, D-III
- 4. A-I, B-IV, C-III, D-II

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066951

Option 1 ID: 9380663697

Option 2 ID: 9380663698

Option 3 ID: 9380663699

Option 4 1D : **9380663700** 

Status : **Answered** 





The proportion of the assimilated food that is used to produce new consumer biomass is production efficiency.

Arrange the following ectothermic organisms in the increasing order of their production efficiency.

- A. Fishes
- B. Carnivores
- C. Herbivores
- D. Detritivores

Choose the correct answer from the options given below:

- 1. B, C, D, A
- 2. A, C, D, B
- 3. A, D, C, B
- 4. D, A, C, B

#### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question ID : **938066899** 

Option 170: **9380663489** 

Option 2 ID: **9380663490** 

Option 3 ID: **9380663491**Option 4 ID: **9380663492** 

Status : Answered

Chosen Option: 4

Q.66

Consider the following statements and choose the INCORRECT statement.

- 1. Diesel vehicles, operated 'fuel lean', produce less NO compared to gasoline vehicle.
- 2. More ozone will be formed in an area having high NO compared to NO<sub>2</sub> concentration in ambient atmosphere
- 3. Ozone was not present in highest quantity in London Smog
- 4. Aldehydes absorb sunlight with  $\lambda$  < 315 nm i.e., UB-B and some UV-A

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : **MCQ** 

Question 1D : **938066890** 

Option 170 : **9380663453** 

Option 2 ID: 9380663454

Option 3 10 : **9380663455** 

Option 4 10 : **9380663456** Status : **Answered** 

- ...



Arrange the following states of India in the order of their ranking (top to bottom) in Swachh Survekshan 2023.

- A. Chattisgarh
- B. Madhya Pradesh
- C. Maharastra
- D. Odisha
- E. Telangana

Choose the correct answer from the options given below:

- 1. C, E, B, A, D
- 2. B, C, D, A, E
- 3. C, B, A, D, E
- 4. D, B, E, A, C

## Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066962

Option 10: 9380663741

Option 20: 9380663742

Option 30: 9380663743

Option 40: 9380663744

Status : **Answered**Chosen Option : **2** 

Q.68

Which of the following is NOT true for ecological succession?

- 1. Primary succession involves colonization of habitats devoid of life
- In primary succession, colonizing species deal with more stressful conditions compared to species colonizing in secondary succession.
- 3. Secondary succession involves re-establishment of a community.
- Colonizing species face less competition for resources in secondary succession compared to primary succession

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: **938066898** Option I ID: **9380663485** 

Option 2 10: **9380663486**Option 3 10: **9380663487** 

Option 4 1D: **9380663488** 

Status: Answered



Choose the correct mathematical expressions related to noise.

- A. Sound power (w) = Sound intensity (I) x Area (A)
- B. Sound period and frequency are inversely related
- C. Speed of sound in air, C = 20.05 (Temperature)<sup>2</sup>
- D. L = 10 log  $\frac{\text{measured quantity (Q)}}{\text{reference quantity(Q_0)}}$

$$E \cdot I = \frac{\left(Prms\right)^2}{\rho c}$$

Choose the correct answer from the options given below:

- 1. A, B, C and D Only
- 2. B, C, D and E Only
- 3. A, B, D and E Only
- 4. A, B, C and E Only

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066926

Option 1 90: **9380663597** 

Option 2 70: **9380663598**Option 3 70: **9380663599** 

Option 4 1D : **9380663600** 

Status: Answered

Chosen Option: 1

Q.70

What will be the aerodynamic diameter of a spherical particle having diameter of 2  $\mu$ m and density of 3 g/cm<sup>3</sup>? Terminal velocity of spherical particle and the reference particle are same and the density of reference particle is 1 g/cm<sup>3</sup>.

- $1.\sim 6.0~\mu m$
- $2. \sim 3.5 \mu m$
- $3. \sim 2.0 \ \mu m$
- 4. ~ 1.8 μm

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 1D: 938066895

Option 1 90: 9380663473

Option 2 9D: **9380663474** 

Option 3 9D: 9380663475

Option 4 1D : **9380663476**Status : **Answered** 

0.41.0





Q.71 Arrange the following carbonaceous fuels in increasing order of their atomic H/C values

A. Petroleum

B. Peat

C. Methane

D. Lignite

E. Anthracite

Choose the correct answer from the options given below:

1. A, C, B, D, E

2. B, A, D, C,E

3. C, A, B, D, E

4. E, D, B, A, C

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 1D: 938066918

Option 1 9D: 9380663565

Option 2 9D: 9380663566

Option 3 1D: 9380663567 Option 4 1D: 9380663568

Status: Answered

Chosen Option: 2

Q.72

# Which of the following is INCORRECT compositionally?

- 1. Rubbish does not contain garbage
- 2. Refuse contain both rubbish and garbage
- 3. Garbage contain both garbage and rubbish
- 4. Refuse have less water content (%) than garbage

Options 1.1

2.2

3.3 4.4

Question Type: MCQ

Question ID: 938066942

Option 170: 9380663661

Option 2 1D: 9380663662

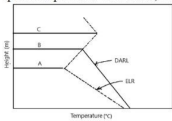
Option 3 1D: 9380663663

Option 4 1D: 9380663664

Status: Answered



Q.73 The atmospheric condition at a given time is shown in figure given below. If the average wind speed that prevailed was 10 m/s, what will be the ventilation coefficient?



- 1.  $10 \text{ A m}^2/\text{s}$
- 2.  $10 \text{ B m}^2/\text{s}$
- $3.100 \text{ A m}^2/\text{s}$
- 4.  $10 \text{ C m}^2/\text{s}$

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question 10: 938066877 Option 1 10: 9380663401 Option 2 10: 9380663402 Option 3 10: 9380663403

Option 4 1D : 9380663404 Status : Answered

Chosen Option: 2

# Q.74 Choose the INCORRECT statement about lakes

- 1. Hypolimnion in lake is poorly mixed compared to Epilimnion.
- 2. As summer progresses, stability increases because epilimnion continues to warm while hypolimnion remain at fairly constant temperature.
- 3. Temperate lakes always have at least one cycles of stratification and turnover every year.
- 4. Lake stratification and turnover often causes eutrophication and is not good for health of

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066930 Option 1 1D: 9380663613 Option 2 1D: 9380663614 Option 3 1D: 9380663615

Option 4 10 : **9380663616**Status : **Answered** 





Q.75 Choose the INCORRECT statement about solar ponds.

- 1. Most common heat transfer fluid for a solar system is water.
- 2. Solar ponds must have salinity gradient with depth to collect and optimally store the energy.
- 3. Solar ponds store energy in upper convective zone (salinity <5%).
- 4. Solubility of salt in solar ponds should not vary appreciably with temperature.

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066922

Option 1 1D: 9380663581

Option 2 1D: 9380663582

Option 3 70: **9380663583**Option 4 70: **9380663584** 

Status: Answered

Chosen Option: 4

Q.76

Arrange the following gases in decreasing order of their percentage abundance in atmosphere on dry basis.

- A. Carbon dioxide
- B. Argon
- C. Helium
- D. Neon
- E. Methane

Choose the correct answer from the options given below:

- 1. A, B, C, D, E
- 2. B, A, C, D, E
- 3. B, A, D, C, E
- 4. B, A, E, D, C

## Options 1.1

- 2.2
- 3.3
- 4. 4

Adda 247

Question Type : **MCQ** 

Question ID : **938066880** 

Option 1 1D : **9380663413** 

Option 2 ID: **9380663414**Option 3 ID: **9380663415** 

Option 4 1D : **9380663416** 

Status : **Answered** 





# Q.77 Match the LIST-I with LIST-II

LIST-I Earthworm type			LIST-II Name	
A.	Common field worm	I.	Helodrilus chloroticus	
B.	Manure worm	II.	Diplocardia verrucusa	
C.	Green worm	III.	Helodrilus caliginosus	
D.	Slim earthworm	IV.	Eisenia foetida	

Choose the correct answer from the options given below:

- 1. A-IV, B-III, C-II, D-I
- 2. A-III, B-IV, C-I, D-II
- 3. A-IV, B-I, C-II, D-III
- 4. A-II, B-I, C-IV, D-III

#### Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066941

Option 190: 9380663657

Option 2 10 : **9380663658** 

Option 3 1D: **9380663659**Option 4 1D: **9380663660** 

Status : **Answered** 

Chosen Option: 1

Q.78

All the Sustainable Development Goals (SDGs), other than Partnership (Goal 17) represent Ecological. Social and Economic aspects. What are their respective numbers (out of 16)?

- 1. Ecological: Social: Economic = 4:6:6
- 2. Ecological: Social: Economic = 5:6:5
- 3. Ecological: Social: Economic = 4:8:4
- 4. Ecological: Social: Economic = 5:5:6

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID: 938066963

Option 1 90: **9380663745** 

Option 2 ID : **9380663746** 

Option 3 1D : **9380663747** 

Option 4 10 : **9380663748** 

Status : **Answered** 

Chosen Option :  ${f 3}$ 





Arrange the following major stages of waste degradation in landfills starting from the first to the last

- A. Oxidation
- B. Aerobic degradation
- C. Acetogenesis
- D. Hydrolysis and fermentation
- E. Methanogenesis

Choose the correct answer from the options given below:

- 1. B, A, C, E, D
- 2. A, B, C, D, E
- 3. B, D, C, E, A
- 4. D, B, A, E, C

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066939

Option 1 1D: 9380663649

Option 2 1D: 9380663650

Option 3 1D: 9380663651

Option 4 10 : 9380663652 Status : Answered

Chosen Option: 2

Q.80 Match the LIST-I with LIST-II

	LIST-I (Chemical characteristics)		LIST-II (Rock type)	
A.	Phosphate	I.	Bauxite	
B.	Sulphate	II.	Stromatolites	
C.	Mg-Fe rich sil <mark>icate</mark>	III.	Anhydrite	
D.	Al oxyhydroxides	IV.	Basalt	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-IV, D-I
- 3. A-III, B-II, C-IV, D-I
- 4. A-I, B-III, C-II, D-IV

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question 10: 938066910 Option 1 10: 9380663533 Option 2 10: 9380663534 Option 3 10: 9380663535

Option 4 10 : **9380663536**Status : **Answered** 



Q.81 Which of the following are components of Monitoring and Feedback in ecological impact analysis process?

- A. To determine the significance and importance of prediction
- B. To identify and predict impacts on ecosystem component
- C. To provide opportunities for corrective action in light of unforeseen outcomes
- D. To reduce significant adverse effects
- E. To strengthen the knowledge base

Choose the correct answer from the options given below:

- 1. A, B and C Only
- 2. B and D Only
- 3. C and E Only
- 4. C, D and E Only

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066950 Option 1 ID: 9380663693 Option 2 ID: 9380663694 Option 3 ID: 9380663695

Option 4 10 : **9380663696** Status : **Answered** 

Chosen Option: 4

Q.82

Which of the following is most important analog of DDT that have same general size, shape and possess the same insecticidal properties but is more biodegradable and less bioaccumulative?

- 1. Para-dichlorodiphenyldichloroethane (DDD)
- 2. DDA
- 3. Methoxy chlor
- 4. Toxaphene

#### Options 1.1

- 2.2
- 3.3 4.4

dda[24]7

Question Type : MCQ

Question ID: **938066889** Option IID: **9380663449** Option 2 ID: **9380663450** 

Option 3 1D : **9380663451**Option 4 1D : **9380663452** 

Status : **Answered** 





Q.83 Which of the following are examples of empirical classification of world climates?

- A. Bergeron and Spatial
- B. Koppen
- C. Oliver-Hidore
- D. Thornthwaite
- E. Trewartha

Choose the correct answer from the options given below:

- 1. A and C Only
- 2. B and D Only
- 3. C and E Only
- 4. B, C and D Only

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066881** 

Option 1 10 : 9380663417

Option 2 7D: **9380663418**Option 3 7D: **9380663419** 

Option 4 1D : **9380663420** 

Status: Answered







Which of the following cloud types are found in stratosphere?

- A. Cirrus clouds
- B. Cumulonimbus clouds
- C. Mother of Pearl clouds
- D. Nacreous clouds
- E. Noctilucent clouds

Choose the correct answer from the options given below:

- 1. A, C and D Only
- 2. B, D and E Only
- 3. C, D and E Only
- 4. A, D and E Only

Options 1.1

2.2

3.3

4.4

Question Type : **MCQ** Question 1D : **938066885** 

Option 170: 9380663433
Option 270: 9380663434
Option 370: 9380663435

Option 4 1D : 9380663436 Status : Answered









# Q.85 Read the following statements

- A. In the northern hemisphere Coriolis effect and frictional forces deflect winds to the right, producing clockwise circulation
- B. Principle climatic zones in the world are defined in terms of yearly average precipitation
- C. Altitude, mountains, large bodies of water and ocean currents majorly affect regional climate
- D. Negative values of Southern Oscillation Regional Climate Index are usually associated with El Nino events
- E. La Nina refers to the times when tropical Pacific is warmer than normal

Choose the correct answer from the options given below:

- 1. A, B, C and D only
- 2. A, C and D only
- 3. B, C, D and E only
- 4. A, B, C and E only

#### Options 1.1

- 22
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 938066913

Option 1 10: **9380663545** 

Option 2 10: **9380663546**Option 3 10: **9380663547** 

Option 4 1D : **9380663548** 

Status : **Answered** 

Chosen Option: 1

# Q.86 Select the INCORRECT statement about population growth.

- 1. In the population with a type I survivorship curve, new borne, juveniles and young adults, all have high survival rates.
- 2. In the population with a type II survivorship curve, individuals have approximately constant chance of surviving from one generation to the next in their life span.
- 3. In the population with a type III survivorship curve, death rates are very high for young individuals.
- 4. Survivorship curves can not vary among population of a species between males and females in a population.

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID: 938066902

Option 1 1D : **9380663501** 

Option 2 ID: 9380663502

Option 3 1D : **9380663503** 

Option 4 ID : **9380663504** 

Status : **Answered** 





# Q.87 Match the LIST-I with LIST-II

	LIST-I		LIST-II
A.	Pressure is enough to allow free flow of water above ground	I.	Cone of depression
В.	Water is withdrawn faster than its replenishment	II.	Piezometric surface
C.	Elevation to which water rises in the aquifer	III.	Artesian well
D.	Zone of water between aquicludes	IV.	Confined water

Choose the *correct* answer from the options given below:

1. A-I, B-II, C-III, D-IV

2. A-III, B-I, C-II, D-IV

3. A-III, B-II, C-I, D-IV

4. A-IV, B-III, C-II, D-I

### Options 1.1

22

3.3

4.4

Question Type: MCQ

Question ID: **938066912**Option I ID: **9380663541** 

Option 2 10 : **9380663542** 

Option 3 9D: 9380663543

Option 4 1D : 9380663544

Status : Answered

Chosen Option: 1

Adda 247





Consider the following statements about parasites.

- A. Hemiparasite extract water and minerals nutrients from host.
- B. Hemiparasite have green leaves and can photosynthesize.
- C. Hemiparasite do not rely exclusively on the host for carbohydrates
- D. Corn smut fungus is an example of ectoparasite
- E. Ectoparasite does not have ease of dispersal in environment

Choose the correct answer from the options given below:

- 1. A, B and D only
- 2. A, C and D only
- 3. A, B, C and D only
- 4. A, B, C, D and E

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 9D: 938066904 Option 190: 9380663509 Option 2 1D: 9380663510

Option 3 9D: 9380663511 Option 4 1D: 9380663512

Status: Answered

Chosen Option: 2

Q.89 The Principle of Absolute Liability, evolved in Indian environmental jurisprudence, is primarily associated with which of the following landmark case?

- 1. Indian Council of Enviro-legal action Vs Union of India (1996)
- 2. M.C. Mehta Vs Kamal Nath (1997)
- 3. M.C. Mehta Vs Union of India (Oleum Gas leak, 1987)
- 4. Vellore Citizens Welfare Forum Vs Union of India (1996)

## Options 1.1

2.2

3.3 4.4

Question Type: MCQ

Question ID: 938066946

Option 1 9D: 9380663677

Option 2 1D: 9380663678

Option 3 9D: 9380663679

Option 4 9D: 9380663680 Status: Answered





# Q.90 Match the LIST-I with LIST-II

LIST-I (Soil Type)			LIST-II (Major Characteristics)	
A.	Vertisols	I.	Little profile development, ochric epipedon common	
В.	Histosols	II.	Usually formed on volcanic ash dominated by allophane	
C.	Entisols	III.	High in swelling clays, deep cracks in dried soils	
D.	Andisols	IV.	Undergone little profile development, >20% organic matter	

Choose the *correct* answer from the options given below:

- 1. A-II, B-IV, C-III, D-I
- 2. A-I, B-II, C-IV, D-III
- 3. A-III, B-IV, C-I, D-II
- 4. A-IV, B-III, C-II, D-I

### Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 1D : **938066909** 

Option 170: **9380663529**Option 270: **9380663530** 

Option 3 9D: **9380663531**Option 4 9D: **9380663532** 

Status : **Answered** 







Arrange the following steps of an idealized EIA process in order of execution

- A. Assessment
- B. Audit
- C. Decision Making
- D. Evaluation
- E. Mitigation

Choose the correct answer from the options given below:

- 1. A, D, E, C, B
- 2. B, D, A, C, E
- 3. A, B, D, C, E
- 4. A, D, E, B, C

Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: **938066947**Option 1 ID: **9380663681** 

Option 2 70: 9380663682 Option 3 70: 9380663683 Option 4 70: 9380663684

Status : **Answered** 

Chosen Option: 4

Q.92

Which of the following is INCORRECT about nuclear power plants used for energy generation?

- 1. The only naturally occurring Uranium isotope that can undergo fission is <sup>235</sup>U.
- 2. Control rods in fission reactors are made from Graphite, neutron absorbing element.
- 3. Breeder reactors produce more fissionable materials than they consume.
- 4. Thermal breeder reactor converts <sup>232</sup>Th by neutron absorption and beta decay into <sup>233</sup>U.

Options 1.1

- 2.2
- 3.3

4.4

Question Type: MCQ

Question ID : **938066916** 

Option 1 90: **9380663557** 

Option 2 10: 9380663558

Option 3 ID : **9380663559** 

Option 4 1D: 9380663560 Status: Answered

0 11 0





In an aquatic system, high consumption rates (herbivores) and relatively short life spans of the primary producers (phytoplankton) result in a inverted pyramid of biomass relative to pyramid of energy. Which of the following are correct?

- A. Biomass of heterotrophs is greater at any given time than biomass of the autotrophs.
- B. Energy produced by autotrophs is greater than that produced by heterotrophs.
- C. Inverted pyramid of biomass are most common in nutrient poor water with low autotroph biomass.
- D. Detritus makes lower proportional contribution to energy flow in nutrient poor water than in nutrient rich water.
- E. Biomass ratio (heterotrophs/autotrophs) of above one indicate inverted pyramid.

Choose the correct answer from the options given below:

- 1. A, B and C only
- 2. A,B, C and E only
- 3. A, D and E only
- 4. A, B, C and D only

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066908

Option 170: 9380663525 Option 270: 9380663526

Option 3 10 : **9380663527** 

Option 4 1D: 9380663528

Status : **Answered** 

Chosen Option: 3

Q.94

Arrange the following statements regarding calculations of Chi-square test statistic for assessing association between two categorical variables in the correct sequence.

- A. Calculate value of χ<sup>2</sup> statistic.
- B. Calculate expected cell frequencies.
- C. Assess degree of freedom.
- D. Tabulate data in contingency table.
- E. Compare calculated value with critical value and take decision.

Choose the correct answer from the options given below:

- 1. A, B, E, C, D
- 2. C, B, A, E, D
- 3. D, A, B, E, C
- 4. D, B, A, C, E

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID : 938066956

Option 1 9D: 9380663717

Option 2 10 : 9380663718

Option 3 9D: 9380663719

Option 4 10: 9380663720

Status: Answered





Q.95 Choose the CORRECT statements about air pollution control methods.

- A. Impaction of particles is directly proportional to particle density and diameter squared.
- B. Probability of resuspension of particles is inversely proportional to particle diameter.
- C. In cyclones, force produced by rotational motion of fluid is directly proportional to square of terminal velocity.
- D. Activated alumina and sulfuric acid are common water vapor collection materials used in demisters
- E. Bag houses dust collector does not work on the principle of sedimentation and electrostatic attraction of particles.

Choose the correct answer from the options given below:

- 1. A, B, C and D only
- 2. A, B, C and E only
- 3. A, C and D only
- 4. A, C, D and E only

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: **938066932**Option I ID: **9380663621** 

Option 2 1D : **9380663622** 

Option 3 ID: **9380663623**Option 4 ID: **9380663624** 

Status: Answered

Chosen Option: 2

Q.96

Arrange the following terrestrial biomes in the decreasing order of their global average Net Primary Productivity (g/m<sup>2</sup>/yr).

- A. Boreal Forest
- B. Temperate Grassland
- C. Tropical Forest
- D. Temperate forest
- E. Crops

Choose the correct answer from the options given below:

- 1. C, D, E, B, A
- 2. C, D, B, E, A
- 3. C, B, D, E, A
- 4. A, E, B, D, C

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID : **938066900** 

Option 170: 9380663493 Option 270: 9380663494

Option 3 10 : **9380663495** 

Option 4 1D: 9380663496

Status: Answered





Q.97 Match the LIST-I with LIST-II

	LIST-I Reduction in Ambient temperature with height is Y. Dry and saturated adiabatic lapse rates are Yd and Ys, respectively		LIST-II Stability class
A.	$\Upsilon < \Upsilon_S$	I.	Absolutely Unstable
B.	$\Upsilon > \Upsilon d$	II.	Conditionally Unstable
C.	$\Upsilon = \Upsilon d$	III.	Absolutely Stable
D.	Υs > Υ > Υd	IV.	Dry Neutral

Choose the correct answer from the options given below:

- 1. A-I, B-III, C-IV, D-II
- 2. A-III, B-II, C-IV, D-I
- 3. A-III, B-I, C-IV, D-II
- 4. A-I, B-III, C-IV, D-II

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : **MCQ** 

Question 10: 938066882

Option 1 10: 9380663421

Option 2 10: 9380663422

Option 3 10: 9380663423

Option 4 10: 9380663424

Status : Answered

Chosen Option: 2

Q.98

The solid organic fraction of \_\_\_\_\_are mainly derived from lower plants lacking lignocellulosic tissues.

- 1. Bituminous coal
- 2. Bituminous shales
- 3. Lignite
- 4. Anthracite

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question 10: 938066915 Option 1 10: 9380663553 Option 2 10: 9380663554

Option 3 70 : **9380663555** Option 4 70 : **9380663556** 

Status : **Answered** 





Which of the following is NOT true for composting of waste?

- 1. Moisture should not be present.
- 2. Particle size must be less than 5 cm.
- 3. Compost increases moisture holding capacity of soil.
- 4. Carbon to nitrogen ratio must be in the range of 20-25 to 1.

#### Options 1.1

- 22
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066934** 

Option 1 7D: 9380663629

Option 2 90: 9380663630

Option 3 ID: **9380663631** Option 4 ID: **9380663632** 

. Status : **Answered** 

Chosen Option : 2

Q.100 In an open system, which of the following does not partition between the gas and aqueous phase?

- 1. CO2
- 2. NH<sub>3</sub>
- 3. H<sub>3</sub>PO<sub>4</sub>
- 4. H<sub>2</sub>S

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question 1D : 938066892

Option 1 1D: 9380663461

Option 2 10: **9380663462**Option 3 10: **9380663463** 

Option 4 1D : **9380663464** 

Status : **Answered** 





Which of the following is NOT an element and component of hazard and risk assessment of waste?

- 1. Process knowledge and documentation
- 2. Process and equipment integrity
- 3. Reduction in use of hazardous substances
- 4. Standards, codes, laws and practices

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066937 Option 110: 9380663641 Option 210: 9380663642

Option 3 7D: **9380663643** Option 4 7D: **9380663644** 

Status: Answered

Chosen Option : 4

Q.102

Match the LIST-I with LIST-II

	LIST-I (Class)		LIST-II (Disease)
A.	Water borne	I.	Trachoma
В.	Water based	II.	Yellow fever
C.	Water washed	III.	Typhoid
D.	Water related	IV.	Schistosomiasis

Choose the *correct* answer from the options given below:

- 1. A-III, B-II, C-I, D-IV
- 2. A-II, B-III, C-IV, D-I
- 3. A-III, B-IV, C-I, D-II
- 4. A-III, B-II, C-IV, D-I

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : **MCQ** 

Question ID: 938066905

Option 1 90: 9380663513 Option 2 90: 9380663514

Oprion 2 10 : 9380003314

Option 3 9D: **9380663515** 

Option 4 9D : **9380663516** 

Status: Answered





# Q.103 Consider the following statements about HPLC

- A. In normal phase HPLC, the stationary phase is non-polar and the mobile phase is polar.
- B. In normal phase HPLC, the least polar compound eludes first and increasing polarity of mobile phase decreases elution time.
- C. In reverse phase HPLC, the most polar compound eludes first and increasing polarity of mobile phase increases elution time.
- D. In the isocratic mode of HPLC analysis, the polarity of mobile phase remains unchanged throughout the run.
- E. The resolution of analysis depends on proper balance of intermolecular forces among the analyte, the mobile phase and the stationary phase.

Choose the correct answer from the options given below:

- 1. B, C and D Only
- 2. A, C, D and E Only
- 3. B, C, D and E Only
- 4. A, B, C and E Only

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066896 Option 110: 9380663477 Option 210: 9380663478

Option 3 10 : **9380663479**Option 4 10 : **9380663480** 

Status : **Answered** 

Chosen Option: 3

# Q.104 Match the LIST-I with LIST-II

LIST-I National Park			LIST-II River	
A.	Dudhawa	I.	Jhelum	
B.	Kalesar	II.	Sharda	
C.	Kazinag	III.	Teesta	
D.	Khangchendzonga	IV.	Yamuna	

Choose the *correct* answer from the options given below:

- 1. A-II, B-IV, C-III, D-I
- 2. A-II, B-IV, C-I, D-III
- 3. A-IV, B-II, C-III, D-I
- 4. A-IV, B-II, C-I, D-III

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question 1D: 938066965 Option 1 1D: 9380663753 Option 2 1D: 9380663754

Option 3 10 : **9380663755**Option 4 10 : **9380663756** 

Status: Answered

Chosen Option: 3





# Q.105 Match the LIST-I with LIST-II

	LIST-I Ways of expressing probabilities		LIST-II Situations expressing probabilities	
A.	Decimal Notations	I.	Random variables	
B.	Scientific Notations	II.	Conversions	
C.	Percentage	III.	Computations	
D.	Pictorial Form	IV.	For low probabilities	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-IV, D-III
- 2. A-III, B-IV, C-II, D-I
- 3. A-IV, B-III, C-I, D-II
- 4. A-III, B-II, C-IV, D-I

#### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 938066955 Option I ID: 9380663713 Option 2 ID: 9380663714 Option 3 ID: 9380663715 Option 4 ID: 9380663716

Status: Answered

Chosen Option: 1

### Q.106

Which of the following statements regarding statistical tool to assess various aspects of a relationship is /are true?

- A. For assessing agreement between two quantitative variables, Cohen's Kappa is used.
- B. The residuals in a linear relationship should follow normal distribution.
- C. For assessing strength of relationship between exposure and outcome (yes Vs no), relative risk is used.
- D. When dependent variable is quantitative and one independent variable is non-linear, we do Curvi linear regression.
- E. There are three parameters for expressing linear relationship between one dependent and one independent variable (both quantitative).

Choose the most appropriate answer from the options given below:

- 1. A Only
- 2. B and C Only
- 3. C and E Only
- 4. B and D Only

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question 1D: 938066953

Option 1 1D: 9380663705

Option 2 1D: 9380663706

Option 3 10 : **9380663707**Option 4 10 : **9380663708** 

Status : **Answered** 





Consider the following statements and choose the INCORRECT statement.

- 1. Chromate ions are soluble in water.
- 2. Arsenate ion are insoluble in water
- 3. Arsenite is more toxic than arsenate
- 4. Chromite is more toxic than chromate.

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 10: 938066888 Option 10: 9380663445 Option 20: 9380663446 Option 30: 9380663447 Option 40: 9380663448

Status : **Answered** 

Chosen Option: 3

Q.108

In an absorbed dose of 0.2 Gy of slow neutron radiation produces the same biological effect as 2 Gy of gamma radiation, then the relative biological effectiveness for slow neutron would be

1.2.2

2.0.1

3. 0.2 4. 10

Options 1.1

2.2

3.3

4.4

Question Type : **MCQ** 

Question 10: 938066929
Option 110: 9380663609
Option 210: 9380663610
Option 310: 9380663611
Option 410: 9380663612

Status: Answered





How deep into Earth, plate recycling occurs?

- Crust mantle boundary
- 2. Lithosphere Asthenosphere boundary
- 3. Upper mantle -lower mantle boundary
- 4. Mantle-core boundary

### Options 1.1

- 2.2
- 3.3

4. 4

Question Type: MCQ

Question ID: 938066911

Option 190: 9380663537

Option 2 9D: 9380663538

Option 3 1D: 9380663539 Option 4 1D: 9380663540

Status: Answered

Chosen Option: 2

#### Q.110

Choose the CORRECT statements about biological degradation of waste:

- A. End product of biological degradation is always less toxic than parent compound.
- B. pH of soils play vital role and at low pH fungi dominates and likely to form epoxide.
- C. Persistence is a 'conditional' property of biodegradable compounds.
- D. Mineralization is the complete conversion of an organic compound to the end products of CO2 and water.
- E. Recalcitrant compounds cannot be biodegraded under any circumstances.

Choose the correct answer from the options given below:

- 1. A, B and C Only
- 2. B, C and D Only
- 3. B, C, D and E Only
- 4. A, B, C and D Only

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066940

Option 170: 9380663653

Option 2 9D: 9380663654

Option 3 9D: 9380663655 Option 4 1D: 9380663656

Status: Answered





# Q.111 Choose the INCORRECT statement

- 1. Clay particles act as colloids in water.
- 2. The pH of soils tends to buffer against large increase in pH as they have reserve acidity
- 3. Precipitation reactions does not help in retaining heavy metals in soils
- 4. Replacement of natural long rooted vegetation by wheat and other shallow rooted crops can increase soil salinity

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066931 Option I ID: 9380663617 Option 2 ID: 9380663618

Option 3 7D: **9380663619**Option 4 7D: **9380663620** 

Status : **Answered**Chosen Option : **2** 

Q.112 From the analy

From the analysis of water given below, calculate the amount of lime and soda (in mg/l as CaCO<sub>3</sub>) necessary to soften water to 90.0 mg/l as CaCO<sub>3</sub>:

Composition of water (mg/l as CaCO <sub>3</sub>					
$Ca^{2+} = 159.2$	$CO_2 = 29.3$	$HCO_3^- = 195.0$			
$Mg^{2+} = 75.8$		$SO_4^- = 39.8$			
$Na^{+} = 27.4$		$Cl^{-} = 27.6$			

- 1. ~ 235 and ~ 60
- $2. \sim 296$  and no soda ash
- $3. \sim 262$  and  $\sim 34$
- $4. \sim 235$  and no soda ash

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID : **938066928** 

Option 1 70 : 9380663605 Option 2 70 : 9380663606

Option 3 1D: **9380663607** 

Option 4 10 : **9380663608** 

Status : Answered





Q.113 How many methodologies under 'offset mechanism' of the Carbon Credit Trading Scheme (CCTS, 2023), allowing non-obligated entities to participate in voluntary climate mitigation projects, are proposed by the Government of India?

1.5

2.6

3.8

4. 12

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 10: 938066957

Option 110: 9380663721

Option 210: 9380663722

Option 310: 9380663723

Option 410: 9380663724

Status: Answered

Chosen Option: 1

Q.114 Which of the following rules came in existence in the same calendar year in India?

A. The Hazardous and other Waste (Management and Transboundary Movement) Rules

B. The Batteries (Management and Handling) Rules

C. The Biomedical Waste Management Rules

D. The Solid Waste Management Rules

E. The Public Liability Insurance Rules

Choose the correct answer from the options given below:

1. A, B and C Only

2. B, C and D Only

3. A, C and D Only

4. C, D and E Only

Options 1.1

2.2

3.3 4.4

Question Type : **MCQ** 

Question 1D: **938066949**Option 1 1D: **9380663689** 

Option 2 1D: 9380663690

Option 3 1D : **9380663691** 

Option 4 10 : **9380663692** 

Status: Answered



Q.115 Match the LIST-II with LIST-II

	LIST-I Sampling frame (Circles denotes unit selected)		LIST-II Sampling Procedure
A.	$\begin{pmatrix} x \cdot x \otimes \\ x \otimes x \end{pmatrix}$	I.	Systematic Sampling
В.		II.	Cluster Sampling
C.	$\begin{pmatrix} x_{\odot} & x_{\odot} \\ x_{\odot} & x_{\odot} \end{pmatrix}$	III.	Simple Random Sampling
D.		IV.	Stratified Random Sampling

Choose the correct answer from the options given below:

- 1. A-II, B-I, C-III, D-IV
- 2. A-III, B-IV, C-I, D-II
- 3. A-I, B-III, C-IV, D-II
- 4. A-III, B-I, C-II, D-IV

## Options 1.1

- 2.2
- 3.3
- 4.4

Adda

Question Type : **MCQ** 

Question ID : **938066954** 

Option 1 90: 9380663709 Option 2 90: 9380663710

Option 3 9D: **9380663711**Option 4 9D: **9380663712** 

Status : **Answered** 





Q.116 Consider the following statements about bioremediation

- A. One of the most common limiting factor for in-situ biodegradation in saturated zone is availability of oxygen.
- B. N and P are common additives which enhance rate of biodegradation.
- C. Bioventing and bio accessibility adversely impact biodegradation in vadose zone.
- D. Methanotropic organism are involved in /example of cometabolism biodegradation.
- E. In-situ biodegradation applications are based only on aerobic biodegradation.

Choose the correct answer from the options given below:

- 1. B, D and E only
- 2. A, B and D only
- 3. A, B, D and E only
- 4. B, C and D only

#### Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066907 Option 1 1D: 9380663521 Option 2 1D: 9380663522 Option 3 1D: 9380663523 Option 4 1D: 9380663524

Status: Answered

Chosen Option: 2

## Q.117

The endangered species

- 1. have a 50% or greater probability of extinction within 10 years
- 2. have a 50% or greater probability of extinction within 20 years
- 3. have a 20% or greater probability of extinction within 10 years
- 4. have a 20% or greater probability of extinction within 20 years

## Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question 10: 938066903 Option 110: 9380663505 Option 210: 9380663506 Option 310: 9380663507 Option 410: 9380663508

Status : Answered





Choose the INCORRECT statement about heat islands.

- 1. Low surface albedo is a likely cause of urban heat
- 2. Surface albedo is also referred to as shortwave reflectivity.
- 3. Shading and evapotranspiration by urban forestry cause urban heating
- 4. Cool roofs/green roofs have high reflectivity and cause urban cooling.

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 1D: 938066933 Option 1 ID: 9380663625 Option 2 ID: 9380663626 Option 3 ID: 9380663627

Option 4 1D: 9380663628 Status: Answered

Chosen Option :  ${f 3}$ 

Q.119

Remote sensing sensors can work on wavelengths 8 to 14  $\mu$ m and 3 to 5  $\mu$ m. Based on which of the following laws, wavelength of 8 to 14  $\mu$ m is chosen to collect data?

- 1. Kirchoff's Law
- 2. Plank's Law
- 3. Stefan Boltzman Law
- 4. Wien's Displacement Law

## Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 10: 938066879

Option 110: 9380663409

Option 210: 9380663410

Option 310: 9380663411

Option 4 10 : **9380663412**Status : **Answered** 





# Q.120 Match the LIST-I with LIST-II

	LIST-I Substance		LIST-II Application
A.	Magnesium hydroxide; pK <sub>s</sub> = 11.2	I.	Coagulation
B.	Calcium carbonate; pK <sub>s</sub> = 8.3	II.	Coagulation and iron removal
C.	Ferric hydroxide; pK <sub>s</sub> =38.5	III.	Softening, corrosion control
D.	Aluminum hydroxide; pK <sub>s</sub> = 33	IV.	Softening

Choose the correct answer from the options given below:

- 1. A-I, B-III, C-II, D-IV
- 2. A-IV, B-II, C-III, D-I
- 3. A-IV, B-III, C-II, D-I
- 4. A-III, B-IV, C-I, D-II

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 10: 938066927 Option 110: 9380663601 Option 210: 9380663602 Option 310: 9380663603

Option 4 10 : **9380663604**Status : **Answered** 

Chosen Option: 3

Q.121

Arrange the following geological/paleoclimate events from oldest to youngest

- A. Setting up of Monsoon climate on the Indian subcontinent
- B. Appearance of Homo Sapiens
- C. Appearance of free oxygen on the earth
- D. Last Glacial Maximum
- E. Deposition of Gondwana coals

Choose the correct answer from the options given below:



- 2. E, C, D, A, B
- 3. D, C, E, B, A
- 4. D, C, A, B, E

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: **938066914**Option I ID: **9380663549** 

Option 2 10: 9380663550

Option 3 90: **9380663551**Option 4 90: **9380663552** 

Status : **Answered** 



Consider the following statements about solubility of gases in surface water.

- A. Equilibrium concentration of a dissolved gas in water as per Henry's law is referred to as its saturation value
- B. There may be more dissolved gas in water than its saturation value in water
- C. It is more common for a dissolved gas to be present in less amount in water than its saturation value in water
- D. The excess or deficit of a dissolved gas compared to its saturation value cannot be brought back to saturation level in water
- E. Solubility of gas depends on partial pressure of the gas but is independent of purity of water

Choose the correct answer from the options given below:

- 1. A, B, C and E Only
- 2. A, B and C Only
- 3. A, B, C and D Only
- 4. A, C, D and E Only

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: **938066893**Option 1 ID: **9380663465** 

Option 2 1D: **9380663466**Option 3 1D: **9380663467**Option 4 1D: **9380663468** 

Status : **Answered** 

Chosen Option: 4

# Q.123

Which of the following process in gassification of waste is endothermic?

1. 
$$C + O_2 \rightarrow CO_2$$

2. 
$$C + H_2O \rightarrow CO + H_2$$

3. 
$$C + 2H_2 \rightarrow CH_4$$

$$4.2C + O_2 \rightarrow 2CO$$

# Options 1.1

2.2

3.3 4.4

247

Question Type : **MCQ** 

Question ID : **938066935** 

Option 1 70: **9380663633** Option 2 70: **9380663634** 

Option 3 1D: 9380663635

Option 4 1D: 9380663636

Status: Answered





Consider the following statements and Choose the INCORRECT statement

- 1. Ozone partially absorbs UV-B in stratosphere
- Conversion of inactive to active chlorine occur at surface of particles formed by solution of H<sub>2</sub>O, H<sub>2</sub>SO<sub>4</sub>, and HNO<sub>3</sub>
- Bromine containing hydrogen free substances 'Halons' do not have ozone depleting potential
- 4. Denitrification of lower stratosphere extends life of the Antarctic ozone hole

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066891** 

Option 1 1D: 9380663457

Option 2 90: **9380663458** 

Option 3 10: **9380663459**Option 4 10: **9380663460** 

Status : **Answered** 

Chosen Option: 3

## Q.125

Choose the CORRECT statements

- A. Thermosetting plastic is easier to recycle compared to thermoplastic
- B. Microplastic include plastic size less than 5 µm only
- C. Thermal depolymerisation involves the conversion of assorted polymers into petroleum.
- D. Incineration is not an environment friendly option to dispose plastic waste
- E. Recycled PET can be used effectively for making variety of fabrics

Choose the correct answer from the options given below:

- 1. A, C and E Only
- 2. C, D and E Only
- 3. B, C, D and E Only
- 4. A, D and E Only

# Options 1.1

- 2.2
- 3.3 4.4

dda

Question Type : **MCQ** 

Question ID : **938066936** 

Option 1 70: **9380663637** Option 2 70: **9380663638** 

Option 3 1D : **9380663639** 

Option 4 1D: 9380663640

Status : **Answered** 





# Q.126 Choose the INCORRECT statement

- 1. Components of air quality standards are the indicator, an averaging time, the form and the level.
- 2. Primary air quality standards are more restrictive than the secondary.
- 3. Primary and Secondary air quality standards are periodically reviewed every year.
- 4. Agriculture operations and urban centers are examples of distributed sources of air pollution.

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question 70: 938066923 Option 170: 9380663585 Option 270: 9380663586 Option 370: 9380663587 Option 470: 9380663588

Status : **Answered** 

Chosen Option: 2

# Q.127

Which of the following are likely consequences of global climate change?

- A. It will increase acidity of oceans.
- B. Labile pool of C in soils will mobilise much faster.
- C. It may accelerate soil salinization.
- D. It exacerbated the incidence of coral bleaching.
- E. Argonite will be more likely to dissolve into seawater.

Choose the correct answer from the options given below:

- 1. A, D and E Only
- 2. A, B and D Only
- 3. A, B, C and D Only
- 4. A, B, C, D and E

# Options 1.1

- 2.2
- 3.3

4. 4

Question Type : **MCQ** 

Question ID: **938066964**Option ID: **9380663749** 

Option 2 ID: **9380663750**Option 3 ID: **9380663751** 

Option 4 1D : **9380663752** 

Status : **Answered** 



Which of the following was NOT a cause of dispersed radioactivity during nuclear power plant accident in Chernobyl, Ukraine in the year 1985?

1.  $^{131}$ Xe and  $^{85}$ K

2.131I

3. <sup>239P</sup>u

4. 134Cs and 137Cs

Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : **938066960** 

Option 1 7D: **9380663733**Option 2 7D: **9380663734** 

Option 3 ID: **9380663735**Option 4 ID: **9380663736** 

Status : **Answered** 

Chosen Option: 4

Q.129

Consider the following statements about analysis on analytical instruments and data quality.

- A. Minimum detection limit (MDL) is three time of  $\sigma_{n\text{-}1}$  of blank concentration
- B. Minimum quantification limit (MQL) is 7-10 times of  $\sigma_{n-1}$  of blank concentration
- C. Lower concentration limit of a working linear range must be greater than the defined MDL
- D. Relative standard deviation is used as a measure of precision of the data
- E. An analytical data with high precision may or may not be accurate

Choose the correct answer from the options given below:

1. A, B, C and E Only

2. A, B, C and D Only

3. A, B, D and E Only

4. A, B, and E Only

Options 1.1

2.2

3.3

4. 4

Question Type : MCQ

Question ID : **938066897** 

Option 1 90 : **9380663481** 

Option 2 9D: **9380663482** 

Option 3 1D : **9380663483** 

Option 4 9D: 9380663484

Status : **Answered** 



The Gaussian Plume Equation is given as below:

$$C(x,y) = \frac{Q}{\pi\mu\sigma_y\sigma_z} \left( exp \frac{-H^2}{2\sigma_z^2} \right) \left( exp \frac{-y^2}{2\sigma_y^2} \right)$$

Which of the following statements are correct?

- A.  $\sigma_y$  and  $\sigma_z$  are standard deviations of vertical and horizontal Gaussian distributions, respectively.
- B. Smaller values of the dispersion coefficients will give broader Gaussian curve.
- C. As we move downwind from the stack, the Gaussian curve spread further.
- D. As we move downwind from the stack, the dispersion coefficients become larger.
- E. Above equation is uniformly applicable to any terrain and temperature profile of atmosphere.

Choose the correct answer from the options given below:

- 1. A, B and C only
- 2. C and D Only
- 3. B, D and E Only
- 4. C, D and E Only

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : **938066925** 

Option 170: **9380663593**Option 270: **9380663594** 

Option 3 ID: **9380663595**Option 4 ID: **9380663596** 

Status : **Answered** 

Chosen Option: 3

# Q.131

Which of the following key term is NOT included in the definition of Disaster in the Disaster Management Act of 2005?

- 1. Calamity
- 2. Catastrophe
- 3. Mishap
- 4. Risk

# Options 1.1

- 2.2
- 3.3 4.4

Question Type : **MCQ** 

Question ID : 938066961

Option 190: 9380663737

Option 2 1D: 9380663738

Option 3 1D: 9380663739

Option 4 9D: 9380663740

Status : Answered





# Q.132 Match the LIST-I with LIST-II

LIST-I Spectral Index		LIST-II Expression	
A.	Bareness (NDBaI)	I.	$\frac{G - SWIR}{G + SWIR}$
В.	Built-up (NDBI)	II.	NIR – SWIR NIR + SWIR
C.	Moisture (NDWI)	III.	SWIR – NIR SWIR + NIR
D.	Snow (NDSI)	IV.	SWIR – TIR SWIR + TIR

Choose the *correct* answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-I, B-III, C-II, D-IV
- 3. A-IV, B-II, C-III, D-I
- 4. A-IV, B-III, C-II, D-I

## Options 1.1

2.2

3.3

4. 4

Question Type: MCQ

Question 1D: 938066883 Option 1 1D: 9380663425 Option 2 1D: 9380663426

Option 3 ID: **9380663427** Option 4 ID: **9380663428** 

Status : **Answered**Chosen Option : 1

# Q.133

Average solar radiation incident at the top of Earth's atmosphere is 342 Wm<sup>-2</sup>. The global planetary albedo is 0.30, and 67 Wm<sup>-2</sup> of incident radiation is absorbed by atmosphere. On an average, 390 Wm<sup>-2</sup> is lost from the Earth's surface as IR, but the Earth absorbed 80% of the form of IR emitted downward by the atmosphere. If the global average sensible heat flux away from the surface is 24 Wm<sup>-2</sup>. Calculate the global latent heat flux.

$$1.\sim78\;Wm^{-2}$$

 $2. \sim 70 \text{ Wm}^{-2}$ 

 $3. \sim 172 \text{ Wm}^{-2}$ 

 $4. \sim 48 \text{ Wm}^{-2}$ 

# Options 1.1

2.2

3.3

4. 4

Question Type: MCQ

Question ID: **938066878**Option I ID: **9380663405** 

Option 2 7D: **9380663406**Option 3 7D: **9380663407** 

Option 4 1D: 9380663408 Status: Answered





Which of the following is not among the four stages of risk assessment?

- 1. Dose response assessment
- 2. Exposure assessment
- 3. Hazard identification
- 4. Risk management

Options 1.1

2.2

3.3

4. 4

Question Type: MCQ

Question 10: 938066944

Option 110: 9380663669

Option 210: 9380663670

Option 3 ID: 9380663671
Option 4 ID: 9380663672

Status : **Answered** 

Chosen Option: 1

Q.135

Consider the following statements and choose the CORRECT statements about organic compounds (OCs)

- A. The OCs are usually combustible and less soluble in water
- B. Several OCs exist for a given formula
- C. Reaction of OCs are usually ionic than molecular
- D. The OCs can be derived from nature, by synthesis, by fermentation
- E. Saturated hydrocarbons (Paraffins) are quite inert towards most chemical reagents.

Choose the correct answer from the options given below:

- 1. A, B, C and D Only
- 2. A, C, D and E Only
- 3. A, B, C and E Only
- 4. A, B, D and E Only

Options 1.1

2.2

3.3 4.4

Question Type : MCQ

Question ID : **938066894** 

Option 170: **9380663469**Option 270: **9380663470** 

Option 3 1D : **9380663471** 

Option 4 1D : **9380663472** 

Status : **Answered** 





A toxic substance is present at 10 mg/l (=10ppm) level in water. Arrange the following subjects (A, B, C, D and E) in decreasing order of their daily dose in (mg kg<sup>-1</sup> day<sup>-1</sup>) of this substance.

- A. Subject taking 2 liters of water per day and have body weight of 50 kg.
- B. Subject taking 2 liters of water per day and have body weight of 70 kg.
- C. Subject taking 1 liters of water per day and have body weight of 10 kg.
- D. Subject taking 5 liters of water per day and have body weight of 100 kg.
- E. Subject taking 1 liters of water per day and have body weight of 70 kg.

Choose the correct answer from the options given below:

- 1. D, B, A, E, C
- 2. C, D, A, B, E
- 3. D, E, B, A, C
- 4. D, B, E, C, A

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 938066906

Option 1 9D: 9380663517

Option 2 9D: 9380663518

*Option 3 90* : **9380663519** 

Option 4 10 : 9380663520 Status : Answered

Chosen Option: 2

Q.137

Electric power generated from an ideal wind turbines is

- 1. Proportional to square root of wind velocity
- 2. proportional to cube of wind velocity
- 3. proportional to square root of radius of the turbines
- 4. inversely proportional to density of air

# Options 1.1

2.2

3.3

4. 4

Question Type : **MCQ** 

Question ID : **938066917** 

Option 1 1D : **9380663561** 

Option 2 10: **9380663562**Option 3 10: **9380663563** 

Option 4 10 : **9380663564** 

Status : **Answered** 





# Q.138 Match the LIST-I with LIST-II

LIST-I (Coal Lithotypes)		LIST-II (Composition)	
A.	Vitrain	I.	Mainly inertinite and exinite macerals
B.	Cannel coal	II.	Mainly fusinite
C.	Durain	III.	Vitrinite macerals with <20% exinite macerals
D.	Fusain	IV.	Dominated by alginite

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-IV, D-III
- 2. A-III, B-I, C-IV, D-II
- 3. A-III, B-IV, C-I, D-II
- 4. A-IV, B-II, C-III, D-I

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question 10: 938066921

Option 1 10: 9380663577

Option 2 10: 9380663578

Option 3 10: 9380663579

Option 4 10: 9380663580

Status : Answered

Chosen Option: 3

Q.139

In a fertile pond (water body), the region where the light intensity is usually too low for photosynthesis and only community respiration occurs. The area where respiration (R) is greater than primary production (P), i.e. P/R < 1, is called as \_\_\_\_\_.

- 1. limnetic zone
- 2. profundal zone
- 3. pelagic zone
- 4. littoral zone

# Options 1.1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 938066958 Option 1 ID: 9380663725

Option 2 ID: 9380663726 Option 3 ID: 9380663727 Option 4 ID: 9380663728

Status : **Answered** 





Arrange the following stages of coal development from lower to higher grade.

- A. Dehydration
- B. Peatification
- C. Bituminization
- D. Debituminization
- E. Graphitization

Choose the correct answer from the options given below:

- 1. A, B, C, D, E
- 2. B, A, C, D, E
- 3. A, B, D, C, E
- 4. B, A, D, C, E

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 938066966

Option 1 90: 9380663757 Option 2 90: 9380663758

Option 3 9D: **9380663759** 

Option 4 10 : 9380663760

Status : **Answered** 







#### Read the following passage and answer the question:

Hydrothermal fluids at spreading centers of Mid Oceanic Ridges originate due to circulation of sea water through hot volcanic rocks. Heated rocks and deeper magmas pull in the cold seawater, heat it and then pull out the hydrothermal fluid- the hot water. The hydrothermal water laden with metals and many other elements returns back into the overlying oceans. Circulating sea water through porous volcanic rocks not only cools the lithosphere but also contribute to the sea water chemistry, and formation of important mineral deposits of Co, Ni, Lanthanides and PGEs. Continental weathering also contributes to the seawater composition. The hydrothermal energy and nutrients support complex ecosystems at Mid Oceanic Ridges. Microorganisms in the ecosystem also play important role in the precipitation of minerals. In the year 2024, India having with two ocean probes, applied to International Sea Bed Authority under the UN Convention on the Law of the Sea (UNCLOS) to explore deep sea around Carlsberg Ridge in the north western limb of the Indian Ocean Ridge system, and Afanasy Nikitin Seamount in the Central Indian basin. These missions can yield minerals and metals, associated with crusts and nodules, important in clean energy transition and other strategic importance.

Read the above passage and answer the following questions:

# SubQuestion No : 141

Q.141 Which of the following is mainly contributed to the sea water composition by volcanic activities?

1. Na<sup>+</sup>

2. HCO3-

3. CI

4. K+

## Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : **938066971** 

Option 1 1D: **9380663773**Option 2 1D: **9380663774** 

Option 3 1D : 9380663775

Option 4 10: 9380663776

Status : Answered





# Read the following passage and answer the question:

Hydrothermal fluids at spreading centers of Mid Oceanic Ridges originate due to circulation of sea water through hot volcanic rocks. Heated rocks and deeper magmas pull in the cold seawater, heat it and then pull out the hydrothermal fluid- the hot water. The hydrothermal water laden with metals and many other elements returns back into the overlying oceans. Circulating sea water through porous volcanic rocks not only cools the lithosphere but also contribute to the sea water chemistry, and formation of important mineral deposits of Co, Ni, Lanthanides and PGEs. Continental weathering also contributes to the seawater composition. The hydrothermal energy and nutrients support complex ecosystems at Mid Oceanic Ridges. Microorganisms in the ecosystem also play important role in the precipitation of minerals. In the year 2024, India having with two ocean probes, applied to International Sea Bed Authority under the UN Convention on the Law of the Sea (UNCLOS) to explore deep sea around Carlsberg Ridge in the north western limb of the Indian Ocean Ridge system, and Afanasy Nikitin Seamount in the Central Indian basin. These missions can yield minerals and metals, associated with crusts and nodules, important in clean energy transition and other strategic importance.

Read the above passage and answer the following questions:

# SubQuestion No: 142

Q.142

Which of the following represents steepest geothermal gradient?

- 1. Continent-continent Collison mountains
- 2. Subduction zone
- 3. Mid Oceanic Ridges
- 4. Old and thick lithosphere

#### Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question ID : **938066968** 

Option 1 9D: 9380663761

Option 2 10: 9380663762

Option 3 1D: 9380663763

Option 4 1D: 9380663764

Status: Answered





# Read the following passage and answer the question:

Hydrothermal fluids at spreading centers of Mid Oceanic Ridges originate due to circulation of sea water through hot volcanic rocks. Heated rocks and deeper magmas pull in the cold seawater, heat it and then pull out the hydrothermal fluid- the hot water. The hydrothermal water laden with metals and many other elements returns back into the overlying oceans. Circulating sea water through porous volcanic rocks not only cools the lithosphere but also contribute to the sea water chemistry, and formation of important mineral deposits of Co, Ni, Lanthanides and PGEs. Continental weathering also contributes to the seawater composition. The hydrothermal energy and nutrients support complex ecosystems at Mid Oceanic Ridges. Microorganisms in the ecosystem also play important role in the precipitation of minerals. In the year 2024, India having with two ocean probes, applied to International Sea Bed Authority under the UN Convention on the Law of the Sea (UNCLOS) to explore deep sea around Carlsberg Ridge in the north western limb of the Indian Ocean Ridge system, and Afanasy Nikitin Seamount in the Central Indian basin. These missions can yield minerals and metals, associated with crusts and nodules, important in clean energy transition and other strategic importance. Read the above passage and answer the following questions:

SubQuestion No: 143

Q.143

Cobalt, Nickel and lanthanides belong to

- 1. Rare earth elements
- 2. Critical metals
- 3. Hydrothermal elements
- 4. Chalcophile elements

# Options 1.1

22

3.3

4.4

Question Type: MCQ

Question 9D: 938066972

Option 1 9D: 9380663777

Option 2 9D: 9380663778

Option 3 9D: 9380663779 Option 4 1D: 9380663780

Status: Answered





# Read the following passage and answer the question:

Hydrothermal fluids at spreading centers of Mid Oceanic Ridges originate due to circulation of sea water through hot volcanic rocks. Heated rocks and deeper magmas pull in the cold seawater, heat it and then pull out the hydrothermal fluid- the hot water. The hydrothermal water laden with metals and many other elements returns back into the overlying oceans. Circulating sea water through porous volcanic rocks not only cools the lithosphere but also contribute to the sea water chemistry, and formation of important mineral deposits of Co, Ni, Lanthanides and PGEs. Continental weathering also contributes to the seawater composition. The hydrothermal energy and nutrients support complex ecosystems at Mid Oceanic Ridges. Microorganisms in the ecosystem also play important role in the precipitation of minerals. In the year 2024, India having with two ocean probes, applied to International Sea Bed Authority under the UN Convention on the Law of the Sea (UNCLOS) to explore deep sea around Carlsberg Ridge in the north western limb of the Indian Ocean Ridge system, and Afanasy Nikitin Seamount in the Central Indian basin. These missions can yield minerals and metals, associated with crusts and nodules, important in clean energy transition and other strategic importance.

Read the above passage and answer the following questions:

# SubQuestion No: 144

Q.144

Formation of polymetallic nodules on the surface of ocean indicates

- 1. anoxic environment
- 2. oxic environment
- 3. very low pH conditions
- 4. high salinity conditions

#### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question 1D: 938066970

Option 1 9D: 9380663769

Option 2 90: 9380663770

Option 3 1D: 9380663771

Option 4 90: 9380663772

Status: Answered





# Read the following passage and answer the question:

Hydrothermal fluids at spreading centers of Mid Oceanic Ridges originate due to circulation of sea water through hot volcanic rocks. Heated rocks and deeper magmas pull in the cold seawater, heat it and then pull out the hydrothermal fluid- the hot water. The hydrothermal water laden with metals and many other elements returns back into the overlying oceans. Circulating sea water through porous volcanic rocks not only cools the lithosphere but also contribute to the sea water chemistry, and formation of important mineral deposits of Co, Ni, Lanthanides and PGEs. Continental weathering also contributes to the seawater composition. The hydrothermal energy and nutrients support complex ecosystems at Mid Oceanic Ridges. Microorganisms in the ecosystem also play important role in the precipitation of minerals. In the year 2024, India having with two ocean probes, applied to International Sea Bed Authority under the UN Convention on the Law of the Sea (UNCLOS) to explore deep sea around Carlsberg Ridge in the north western limb of the Indian Ocean Ridge system, and Afanasy Nikitin Seamount in the Central Indian basin. These missions can yield minerals and metals, associated with crusts and nodules, important in clean energy transition and other strategic importance.

Read the above passage and answer the following questions:

SubQuestion No: 145

Q.145

Carlsberg Ridge represents boundary between

- 1. Indian and Arabic plates
- 2. Indian and Eurasian Plates
- 3. Indian and Somalian Plates
- 4. Indian and Australian Plates

#### Options 1.1

2.2

3.3

4.4

Question Type: MCQ

Question 1D: 938066969

Option 190: 9380663765

Option 2 10: 9380663766

Option 3 10: 9380663767

Option 4 1D: 9380663768

Status: Answered





## Read the following passage and answer the question:

A group of environmental toxicologists selected an endemic area in rural setting for screening females for breast cancer, based on the previous literature documentation regarding exposure to the organochlorine compound (DDT). A total of 5000 females were screened in this activity and clinicians in the group of environmental toxicologists confirmed 250 females as positive for breast cancer. The blood samples of 150 females were also taken to quantify the value of DDT. The mean (SD) for DDT was estimated to be normally distributed as 2.5 (1.0) ng/ml. The epidemiologist in the team also collected detailed information regarding age of females (ranged: 15-49 years), family history (fh), type of dietary habits (vegetarian/ non-vegetarian), and menopause status (yes/ no).

Read the above passage and answer the following questions:

#### SubQuestion No: 146

Q.146

What is the estimated prevalence for breast cancer in the community?

- 1.2%
- 2.3%
- 3.4%
- 4.5%

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID : 938066974

Option 1 9D: 9380663781

Option 2 ID: 9380663782

Option 3 9D: **9380663783** 

Option 4 9D: 9380663784 Status: Answered





#### Read the following passage and answer the question:

A group of environmental toxicologists selected an endemic area in rural setting for screening females for breast cancer, based on the previous literature documentation regarding exposure to the organochlorine compound (DDT). A total of 5000 females were screened in this activity and clinicians in the group of environmental toxicologists confirmed 250 females as positive for breast cancer. The blood samples of 150 females were also taken to quantify the value of DDT. The mean (SD) for DDT was estimated to be normally distributed as 2.5 (1.0) ng/ml. The epidemiologist in the team also collected detailed information regarding age of females (ranged: 15-49 years), family history (fh), type of dietary habits (vegetarian/ non-vegetarian), and menopause status (yes/ no).

Read the above passage and answer the following questions:

#### SubQuestion No: 147

#### Q.147

In the same community (rural area) if the prevalence of breast cancer remains the same and there is almost negligible migration, what will be the expected number of breast cancer if we assume arithmetic growth model in one year duration?

- 1.262.0
- 2. 262.2
- 3.262.3
- 4. 262.5

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: **938066978**Option I ID: **9380663797** 

Option 2 1D : **9380663798** 

Option 3 1D: 9380663799

Option 4 1D : **9380663800** 

Status: Answered





#### Read the following passage and answer the question:

A group of environmental toxicologists selected an endemic area in rural setting for screening females for breast cancer, based on the previous literature documentation regarding exposure to the organochlorine compound (DDT). A total of 5000 females were screened in this activity and clinicians in the group of environmental toxicologists confirmed 250 females as positive for breast cancer. The blood samples of 150 females were also taken to quantify the value of DDT. The mean (SD) for DDT was estimated to be normally distributed as 2.5 (1.0) ng/ml. The epidemiologist in the team also collected detailed information regarding age of females (ranged: 15-49 years), family history (fh), type of dietary habits (vegetarian/ non-vegetarian), and menopause status (yes/ no).

Read the above passage and answer the following questions:

#### SubQuestion No: 148

#### Q.148

Which test of significance should be performed to test the association between status of dietary habits and DDT levels among 150 females whose blood sample were taken?

- 1. Mann-Whitney U test
- 2. One sample t test
- 3. Two independent sample t test
- 4. One way ANOVA

# Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID : 938066976

Option 190: 9380663789

Option 2 90: **9380663790** 

Option 3 9D: **9380663791** 

Option 4 10 : **9380663792** 

Status : **Answered** 





#### Read the following passage and answer the question:

A group of environmental toxicologists selected an endemic area in rural setting for screening females for breast cancer, based on the previous literature documentation regarding exposure to the organochlorine compound (DDT). A total of 5000 females were screened in this activity and clinicians in the group of environmental toxicologists confirmed 250 females as positive for breast cancer. The blood samples of 150 females were also taken to quantify the value of DDT. The mean (SD) for DDT was estimated to be normally distributed as 2.5 (1.0) ng/ml. The epidemiologist in the team also collected detailed information regarding age of females (ranged: 15-49 years), family history (fh), type of dietary habits (vegetarian/ non-vegetarian), and menopause status (yes/ no).

Read the above passage and answer the following questions:

# SubQuestion No: 149

# Q.149

Approximately for how many females, the value of DDT will be within limits of 2.5 to 3.5 ng/ml?

- 1.50
- 2.51
- 3.52
- 4.53

# Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question 1D : **938066975** 

Option 1 9D: 9380663785

Option 2 1D: **9380663786** 

Option 3 10 : 9380663787

Option 4 ID : **9380663788** 

Status : Answered
Chosen Option : 2

Adda 247





#### Read the following passage and answer the question:

A group of environmental toxicologists selected an endemic area in rural setting for screening females for breast cancer, based on the previous literature documentation regarding exposure to the organochlorine compound (DDT). A total of 5000 females were screened in this activity and clinicians in the group of environmental toxicologists confirmed 250 females as positive for breast cancer. The blood samples of 150 females were also taken to quantify the value of DDT. The mean (SD) for DDT was estimated to be normally distributed as 2.5 (1.0) ng/ml. The epidemiologist in the team also collected detailed information regarding age of females (ranged: 15-49 years), family history (fh), type of dietary habits (vegetarian/ non-vegetarian), and menopause status (yes/ no).

Read the above passage and answer the following questions:

#### SubQuestion No: 150

#### Q.150

The epidemiologist wish to develop an epidemiological model for development of breast cancer (n=150) based upon information on age, family history, and dietary habits of the subjects. Which one of the following epidemiological models will be the best choice?

- 1. Binary Logistic Model
- 2. Simple Linear Model
- 3. Multiple Regression Model
- 4. General Linear Model

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** 

Question ID: **938066977**Option I ID: **9380663793** 

Option 2 10 : **9380663794** 

Option 3 1D : **9380663795** 

Option 4 1D: **9380663796** 

Status: Answered