CONCEPT APPLICATION LEVEL - III

•	<u>SECTION–A</u> MULTIPLE CHOICE QUESTIONS (ONE CORRECT OPTION):			
Q.1	The place of living of an organism in environment is called:			
	(A) Home	(B) Resort	(C) Habitat	(D) Reservoir.
Q.2	Cutting of a forest at a large scale is called:			
	(A) Deforestation	(B) Reforestation.	(C)Afforestation	(D) All of these.
Q.3	Deforestation takes place:			
	(A) Only by human activities(C) Both of these.		(B) Only by natural reasons	
			(D) None of these.	
Q.4	The species which are at the verge of the extinction are called:			
	(A) Endemic	(B) Extinct	(C) Endangered	(D) None of these.
Q.5	The growing of more and more plants is called:			
	(A) Deforestation	(B) Reforestation	(C) Both of these	(D) None of these.
Q.6	Fauna indicates for			
	(A) Plants		(B)Animals	
	(C) Both plants and an	imals	(D) None of these.	
Q.7	The places where animals receive protection are called			
-	(A) Zoo	(B) National Parks	(C) Rock shelter	(D) None of these.
Q.8	Project Tiger was launched on			
-	(A) 1st April 1973		(B) 23 May 1973	
	(C) 21 September 197	73	(D) 25 December 197	73.
Q.9	Sanctuary is a place where			
-	(A) Animals arc protected		(B) Plants are protected	
	(C) Office of forest department		(D) None of these.	
Q.10	Part of earth which supports the biodiversity is called			
-	(A) Biosphere Reserve (B) Sanctuary			
	(C) Ecosystem Reserv		(D) Biotic Community	

SECTION-B

• ASSERTION & REASON :

Direction: Each of these questions contains an Assertion followes by reason. Read them carefully and answer the question on the basis of following options. You have to select the one that best describes the two statements.

(A) If both Assertion and Reason are correct and Reason is the correct explanation of Assertion.

- (B) If both Assertion and Reason are correct and Reason is not the correct explanation of Assertion.
- (C) If Assertion is correct but Reason is incorrect.
- (D) If Assertion is incorrect but Reason is correct.
- Q.1 Assertion : Spotted dear and black buck belongs to category of vulnerable species.Reason : They are species whose number is declining and if not protected they can become endangered species.
- Q.2 Assertion : The Earth was once dominated by disosaurs. Reason : Dinosaurs got extinct due to natural resources.
- Q.3 Assertion : The great Indian Bustard has been threatened.Reason : It is due to introduction of new species in their habitat.
- Q.4 Assertion : IUCN publishes a comprehensive list known as IUCN Red list of endemic species.Reason : IUCN Red list is to focus the attention of conservationists towards species that are under threat of becoming extinct.
- Q.5 Assertion : Blue whales are mainly killed for oil and blubber.Reason : The blue whale is the largest mammal.
- Q.6 Assertion : Afforestation is a positive step towards restoration of forest and wildlife. Reason : Afforestation is a slow process.

SECTION-C

• MATCH THE FOLLOWING (ONE TO ONE)

Column-I and **column-II** contains **four** entries each. Entries of column-I are to be matched with some entries of column-II. Only One entries of column-I may have the matching with the same entries of column-II and one entry of column-II Only one matching with entries of column-I

Q.1

(A) National Park

- (A) National Pa(B) Sanctuary
- (C) Biosphere reserve

- Column II
- (P) Sariska
- (Q) WWF
- (R) Jim Corbett

(D) Project Tiger

(S) Pachmarhi

SECTION-D

• COMPREHENSION

The red list is a compilation of endangered wildlife species. The red data book provides informatoin on population status of the endangered species.

- Q.1 What is a red data book?
- Q.2 Define a Red List.

SECTION-E

• MATCH THE FOLLOWING (ONE TO MANY)

Column-I and **column-II** contains **four** entries each. Entries of column-I are to be matched with some entries of column-II. One or more than one entries of column-I may have the matching with the same entries of column-II and one entry of column-II may have one or more than one matching with entries of column-I

Q.1

Column II

- (A) Pachmarhi
- (B) Protected Areas

Column I

- (C) Conservation project
- (D) Hunting Prohibited

- (P) Sanctuary
- (Q) Biosphere reserve
- (R) National Park
- (S) Project Tiger