

ecosystem.

- (ii) What is meant by in-situ and ex-situ conservation of biodiversity? (7) (CO5) [K₁]
Give examples.

24. (i) Examine the phenomenon of global warming and its factors (7) (CO2) [K₃]
contributing to the both floras and faunas in the environment.

- (ii) Illustrate with case study of your own choice on disaster (7) (CO3) [K₅]
management techniques adopted to overcome the complications
instituted to the society and environment by natural disasters.

25. (i) What is meant by rain water harvesting and explain. Why it is (7) (CO2) [K₂]
necessary now a days?

- (ii) Discuss the salient features and functions of the environment (7) (CO4) [K₁]
protection act.

26. (i) Enumerate the environmental and social impacts of growing (7) (CO3) [K₃]
population – Discuss.

- (ii) List and discuss the different child welfare programmes (7) (CO4) [K₂]
implemented for the welfare of the society.
