CLASS-Xth, SUB-BIOLOGY

REVISION ASSIGNMENT-MANAGEMENT OF NATURAL RESOURCES

- Q1)What are three R's which will help in conservation of environment?explain
- Q2) give one difference between afforestation and reforestation.
- Q3)Name two elements other than carbon which can lead to formation of acid rain?
- Q4)Why is "Amrita Devi National award" instituted by government of India?
- Q5)What is ganga action plan and when was it launched?
- Q6)What is 'reuse' strategy? Give some example which prove that this strategy is better than recycling?
- Q7)Mega projects like dams always create some problems if they are ill planned? Explain giving example.
- Q8)How did ChipkoAndolan help in forest conservation?
- Q9)there are various stake holders who are interested in the maintenance of forests. Categorise them into 4 categories.
- Q10)Mr.A.K.Banerjee has also made a name as a conservationist. Expalin how did he achieve this?
- Q11)Giveatleast 3 examples where enthusiasts have taken strict steps to conserve forests and wildlife.(hint-chipkoandolan, Amrita Devi Bishnoi, A.K.Banerjee)
- Q12) Give reasons:
- a)mining leads to pollution
- b)fossils fuel on burning create air pollution.
- c)dams do not always have positive effects.
- Q13)What are merits and demerits of constructing a dam?
- Q14)How are forests useful to us? which industries are totally dependent upon the products of forests? what steps should be taken which will help in sustaining the forests as well help in providing resources to industries?
- Q15)Do all stake holders have same interests and goals in forests management? If not how does it differ? Explain by means of ne example.