SUBJECT BIOLOGY

CLASS-IX

TERM-SA2

ASSIGHNMENT NO - 15

TOPIC- Diversity in the living organisms?

- Q1 What is the basic unit of classification? Make a flow chart to show the hierarchy of classification in plants and animals.
- Q2 Compare the following

Annelids and Arthropods

Aves group and Mammalia group

- Q3 Ameoba and Euglena are classified under which group? What is the characteristic feature of this group? In which way does an Amoeba differ from Euglena?
- Q4 What are the conventions that are followed while writing the scientific name?
- Q5 Prepare a key to identify the group to which a rose plant belongs according to its characteristics.
- Q6 Why there is a need for systematic naming of living organisms?
- Q7 Differentiate between Amphibians and Reptiles
- Q8 Compare and contrast Poriferans and Ccelentrates.
- Q9 Prepare a key to identify the class to which a pigeon belongs.
- Q10 Both Kites and bats are aerial organisms then why are they placed in different classes of vertebrates?