

**SSC PRACTICAL
BIOLOGY**

Class 10th

Practical No	Experiment	PRACTICALS FOR 10 TH CLASS
1	To Study Nastic Movement using a Mimosa Plant	
2	To Study the process of growth in leaf and root by marking method	
3	To Study hypogeal and epigeal germination in castor oil/bean and gram seed	
4	To Study the development of frog by means of models, charts and preserved specimens.	
5	To study different types of fruits like Maize, Brassica, Pea, Mango, Tomato and Apple.	
6	Field trips to study, collect and present 10 herbarium sheets and to present 5 animals representing different groups the time of examination.	
7	Study of a plant community in a lawn and pond	
8	Study of salient features of different extreme habitats (Polar regions, Deserts and Mountain tops) with the help of pictures and charts.	
9	Study of animal dependence on plants from study of inhabitants of a tree	
10	Study of Hervibores, Carnivores and Omnivores in the field and also from charts	