

## NAT-IIB Biological Science Botany Hard Test

Sr	Questions	Answers Choice
1	Potentillaanserina is useful in	A. Asthma B. Dissolving kidney stones C. Skin diseases D. Stomach disorders
2	Study of relationship of animals to their environment is termed as	A. Ecology B. Eco C. System D. Biotic components
3	The criteria of the classification are the ----- on which the classification is based.	A. Groups B. Divisions C. Characters D. Orders
4	In ----- stems & roots of plants increase in diameter	A. Primary growth B. Secondary growth C. Permanent growth D. Apical growth
5	The appendages of anthers form a corona	A. Translator B. Cuculli C. Staminal D. Pollinium
6	Bentham and Hooker divided plants in 202 orders	A. Seeded B. non-seeded C. Floral D. non-floral
7	The botanical name of plum is	A. Prunuspersica B. Pyruscommunis C. Prunusdomestica D. Rosa Alba
8	While studying a community er come across three levels of organizations which include all of these except	A. Individual B. Population C. Community D. Species
9	----- are the plants that flower only once and then die	A. Monocarpic B. Dicarpic C. Apocarpic D. holocarpic
10	Why molds can grow on oranges and jelly kept in refrigerator where generally bacteria cannot reach	A. They are well adapted to live on land B. Hyphae are modified C. They can tolerate temperature extremes minus 5 degree centigrade below freezing and 50 degree centigrade or more D. They have rhizoids
11	In plants the process of respiration is also termed as;	A. Tissue respiration B. Eqidermal respiration C. Both a & b D. Cutaneous Respiration
12	Family curcifereae is characterized by the persence of ----- corolla	A. Cross like B. Cushion like C. Zigzag D. None
13	In ----- long flowering stalk develops	A. Parthenocarp B. Elongation C. Vernalizaion D. Bolting
14	It is one of the two or more specimen cited by an author of the species when no holotype was designated	A. Isotype B. Lcotype C. Syntype D. Paratype

15	It is a specimen chosen by later worked from original material studied by the author of the species	A. Holotype B. Syntype C. Isotype D. Lecto type
16	It is a duplicate specimen of holotype collected as same place and time	A. Holotype B. Isotype C. Lectotype D. Syntype
17	In fungi asexual reproduction occurs by all these method except which one	A. Spores B. Conidia C. Binary fission D. Budding
18	The majority of plants of this family provides edible fruits	A. Rosaceae B. Labiaceae C. Ranunculaceae D. Malvaceae
19	It includes the plants in which perianth is absent or reduced	A. Apocarpae B. Nudiflorae C. Heteromarae D. Glumaceae
20	Parasexuality is a special type of genetic recombination which is showed by which group of fungi	A. Penicillium B. Imperfect fungi C. Powdery mildews D. Spitting fungus