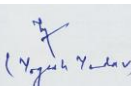
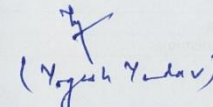


Topics of Assignments for Class B.Sc. I (Botany)

S.No.	University Roll	Name	Topic of Assignment
1.	231051104001	HIMANI	Structure and functions of Cell Wall
2.	231051104002	VINTI YADAV	Structure and functions of Plasma Memb.
3.	231051104003	TANNU	Structure and functions of Golgi Apparatus.
4.	231051104004	PRIYA	Structure and functions of Peroxisomes.
5.	231051104005	NEERAJ KUMAR	Structure and functions of Endoplasmic Reticulum
6.	231051104006	ASHVIN KUMAR	Structure and functions of Lysosomes
7.	231051104007	TANNU YADAV	Structure and functions of Chloroplast.
8.	231051104008	TANISHA	Structure and functions of Vacoules.
9.	231051104009	URVASHI	Structure and functions of Mitochondria
10.	231051104010	RAKHI	Sex Determination in Plants.
11.	231051104011	AARTI YADAV	Cell Cycle
12.	231051104012	MANISHA	Structure and functions of Nucleus
13.	231051104013	ABHISHEK	Sex Chromosomes- A General Account.
14.	231051104014	NEELIMA	Centromere and Telomere.
15.	231051104015	ANITA	Meiosis - Stages and Significance
16.	231051104016	NAINA KALRA	Mitosis - Stages and Significance
17.	231051104017	ISHA	Structural Chromosomal aberrations
18.	231051104018	PRIYANKA	Life-history of <i>Puccinia</i>
19.	231051104019	SONIA	Numerical Chromosomal aberrations.
20.	231051104020	MOHIT	Life-history of <i>Penicillium</i>
21.	231051104021	KOMAL	Life-history of <i>Mucor</i>
22.	231051104022	SADHANA	Structure of Bacteria.
23.	231051104023	PAYAL	Lichens.
24.	231051104024	MAHESH KUMAR	Nutrition and Reproduction in Bacteria.
25.	231051104025	ANJALI	Structure and Functions of Chromosomes.
26.	231051104026	BANTI	Life-history of <i>Phytophthora</i>
27.	231051104027	HITESH KUMARI	Algal Blooms.
28.	231051104028	HITU YADAV	Economic Impotence of Bacteria.
29.	231051104029	RITIKA YADAV	Structure of Cyanobacteria
30.	231051104030	JAYANT	Life history of <i>Nostoc</i> .
31.	231051104031	PRIYA YADAV	General Characters of Eukaryotic Algae.
32.	231051104032	TUSHAR	Life-history of <i>Volvox</i> .
33.	231051104033	MUSKAN	Life-history of <i>Oedogonium</i> .
34.	231051104034	BHARTI	Life-history of <i>Vaucheria</i> .
35.	231051104035	KESHAV KUMAR	Life-history of <i>Ectocarpus</i> .
36.	231051104036	RIYA	Life-history of <i>Polysiphonia</i> .
37.	231051104037	YAVIKAKAUSHAL	General Account of Viruses.
38.	231051104038	MAHAK YADAV	Structure of Tobacco Mosaic Virus.
39.	231051104039	ARPANA	Economic importance of Viruses.
40.	231051104040	KIRAN	General Characterstics of Fungi.
41.	231051104041	YAMAN KUMAR	Classification of Fungi
42.	231051104042	PIYUSH	Life-history of <i>Agaricus</i> .
43.	231051104043	ANSHU	Life-history of <i>Colletotrichum</i> .

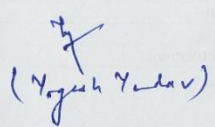

 (Yashish Yadav)

Topics of Assignments for Class B.Sc. II (Botany)			
S.No.	University Roll	Name	Topic of Assignment
1.	221051104001	TANU KUMARI	Origin and Evolution of Gymnosperms.
2.	221051104002	TARANA	Secondary growth in dicot stem.
3.	221051104004	CHANCHAL	Structural modifications in <i>Beta</i> root.
4.	221051104006	HIMANSHU	Structural modifications in <i>Rhizophora</i> root.
5.	221051104007	ANJALI	Structural modifications in <i>Vanda</i> root.
6.	221051104008	EKTA	Stomatal apparatus and their morphological types.
7.	221051104009	NEHA	Phyllotaxy- Defination and Types.
8.	221051104010	SNEHA	Epidermal appendages and their morphological types
9.	221051104011	ANU	Histological organization of Root Apical Meristem.
10.	221051104012	NITU	Types of Leaves.
11.	221051104013	LAKSHITA	Histological organization of Shoot Apical Meristem.
12.	221051104014	VINITA	Anomalous secondary growth in <i>Dracaena</i> .
13.	221051104015	RITIKA	Anomalous secondary growth in <i>Boerhaavia</i> .
14.	221051104017	DURGESH	Anomalous secondary growth in <i>Achyranthes</i> .
15.	221051104019	ANITA	Concept of Annual Rings in Wood.
16.	221051104020	HEMLATA	Cambium structure and functions.
17.	221051104023	DHEERAJ	Periderm formation.
18.	221051104024	MANISHA	Sap and Heart Wood.
19.	221051104025	ASHWANI	Epidermal Tissue System
20.	221051104027	HARVINDER	Leaf abscission.
21.	221051104029	MUSKAN	Ground Tissue System.
22.	221051104030	TANISHA YADAV	Vascular Tissue System.
23.	221051104032	AMIT YADAV	Evolution of Seed Habit in plants.
24.	221051104033	NIKITA	Fossils and Fossilization.
25.	221051104034	KAJAL PRABHA	Morphology and Anatomy of Cycas Leaves.
26.	221051104035	BHARTI	Anatomy of typical Monocot and Dicot leaf.
27.	221051104036	KAPIL YADAV	Types and Importance of fossils.
28.	221051104037	DIVYA YADAV	Morphology and Anatomy of Cycas root.
29.	221051104038	PAYAL	Morphology and Anatomy of Pinus Needle.
30.	221051104039	PAYAL	Morphology and Anatomy of Pinus shoot.


 (Yogesh Yadav)

Topics of Assignments for Class B.Sc. III (Botany)

S.No.	University Roll	Name	Topic of Assignment
1.	201051104016	MANJEET	Discovery, Mechanism of action and role of Ethylene.
2.	201051104021	RAHUL	Discovery, Mechanism of action and role of Cytokinins.
3.	211051104001	NEERU YADAV	Discovery, Mechanism of action and role of Gibberellins.
4.	211051104002	HIMANSHU	Discovery, Mechanism of action and role of Auxins.
5.	211051104003	NEHA YADAV	Discovery, Mechanism of action and role of Abscissic Acid.
6.	211051104004	RIYA YADAV	Fruit Ripening
7.	211051104005	PRIYA	Physiology of Senescence.
8.	211051104006	PRIYA KUMARI	Physiology of flowering.
9.	211051104008	PRIYA	Seed Dormancy.
10.	211051104010	ASLESHA	Plant Movements.
11.	211051104013	USHA	C ₄ Pathway and its Significance.
12.	211051104015	BHAWNA	C ₃ -Pathway and its Significance.
13.	211051104016	KOMAL	Photorespiration.
14.	211051104018	TAMANNA	Photophosphorylation.
15.	211051104019	SHEETAL KUMAR	Non Cyclic Electron transport sysyem.
16.	211051104021	LALARAM	Cyclic Electron transport.
17.	211051104022	PAYAL YADAV	Mechanism of phloem transport.
18.	211051104023	NEHA	Physiology of Stomata.
19.	211051104024	MANSI YADAV	Osmosis.
20.	211051104025	HITESH YADAV	Diffusion.
21.	211051104026	HIMANSHU	Plasmolysis and Deplasmolysis.
22.	211051104027	AMISHA	Water Potential.
23.	211051104028	ANJALI	Ecological succession.
24.	211051104031	MADHU	Ecological pyramids.
25.	211051104032	SARAS	Food chain and Food Web.
26.	211051104035	ANJALI	Energy flow in Ecosystem.
27.	211051104036	PRIYANKA	Characterstics of Population.
28.	211051104037	EKTA	Phytochromes- Structure and Role.
29.	211051104039	SAMPY	Biomagnifiction.
30.	211051104040	RITIKA	Postive species interactions.
31.	211051104041	ANSHIKA	Negative and Neutral species interactions.
32.	211051104042	SHIVANI	Ecotypes and Ecads.


 (Yogesh Yadav)