Shivaji College, University of Delhi

Plant Resources and Economic Botany (NEP) Assignment's List

Course: B.Sc (Hons) Botany II Semester, Year: 2024

Total marks 8; Last date of Submission 15.04.2024; Name of Teacher: Dr Vijay Kumar

S.no	Roll No	Name	Topic Assigned
1	23/09001	Abhishek	(Botanical name, Family and Part used only): Flax, Hemp and Coconut
2	23/09003	Akansha Tripathi	Soyabean (Botanical name, Family and Part used only)
3	23/09007	Birendra Kumar	General uses and two common examples of root crops
4	23/09011	Mahima Kumari	Brief Account of Therapeutic Drugs with Examples; Morphology, Chemical Constituents, Economic
5	23/09012	MD Saqlain	Types of Beverages (Alcoholic and Non-Alcoholic) with example
6	23/09014	Muskan Raj	Jute (morphology, extraction and economic importance)
7	23/09020	Raj ShekharGupta	Seasame (Morphology Economic importance, Botanical name, Family and Part used only)
8	23/09022	S Nisha	Wheats (Origin, Evolution of Wheats (tetra- & hexaploid), Morphology, Production (Chief producing countries and Indian States), and Economic Importance of Hexap
9	23/09023	Sidak Gulati	Tobacco (Morphology, species - Nicotiana tabacum & N. rustica), Processing, Products, Economic Importance and Health Hazards)
10	23/09025	Vansh Sidhu	Potato (Morphology, Tuber Anatomy, Seed Tubers vs True Potato Seeds and Economic uses)
11	23/09026	Alma Fatima	General Account (Spices, Condiments, Culinary Herbs and Essences, with examples)
12	23/09027	Kritima	Citrus (Botanical name, Morphology, Anatomy of part used, Economic importance)
13	23/09028	MD Nabeel Jahan	Fatty Oils and Essential Oils, Comparison between Fatty Oils and Essential Oils
14	23/09029	Naveen Mittal	Tea and coffee (Morphology, Chemistry, Processing and Economic Importance)
15	23/09030	Rahul Kumar	Chick pea & Pigeon pea [Production (Chief producing countries and Indian states), Morphology and Economic Importance]
16	23/09031	Rishav Sinha	Sugarcane (Morphology, Ratooning, Nobilization, Products and By-products)
17	23/09032	Ritu Bisht	Clove (Morphology, Anatomy of part used and Economic Importance) and Black Pepper (Morphology, Anatomy of part used and Economic Importance)
18	23/09033	Shivam Mishra	Para Rubber - Hevea brasiliensis (Morphology, Tapping of latex, Processing, Products and Economic Importance)
19	23/09034	Abhinav Rana	Fruit seed vegetables
20	23/09035	Agriti Pandey	Papaver (Morphology, Chemical constituents, Economic importance)
21	23/09036	Divyanshi Gupta	General uses and two common examples of root crops
22	23/09037	Harsh Kumar	Classification of Fibres based upon their Origin (surface fibres, bast fibres, and leaf fibres, with examples)
23	23/09038	Priyanka Jaiswal	Cotton (Gossypium species, morphology, processing and economic importance)
			, the state of the

Shivaji College, University of Delhi

Plant Resources and Economic Botany (NEP) Assignment's List

Course: B.Sc (Hons) Botany II Semester, Year: 2024

Total marks 8; Last date of Submission 15.04.2024; Name of Teacher: Dr Vijay Kumar

"He never attend a single class"

Pea (Botanical name, Family and Part used only)

24 23/09039

39 23/09056

Sahil

Radha

	,		0.5
25	23/09040	Sayan Jana	Nuts (Botanical name, Family and Part used only)
26	23/09041	Sheetal Rani	Rice (Origin-Monophyletic and Polyphyletic, Production, Morphology, Comparison between indica and japonica Rice, Parboiling, Economic Importance)
27	23/09044	Sourav Kumar	Cannabis (Morphology, Chemical constituents, Economic importance)
28	23/09045	Sunidhi Kanwar	Pseudocereals (Botanical name, Family and Part used only-Amaranthus, Quinoa)
29	23/09046	Karitkey Gupta	(Botanical name, Family and Part used only): Saffron, Cardamom, Chillies & Pepper, Fennel, Coriander, Cumin, Vanilla, Nutmeg
30	23/09047	Priyanka Vohra	Essential Oils (General characteristics, Methods of Extraction and Economic Importance, with examples)
31	23/09048	Himmanshu Pal	Centres of Origin (Number of Centres and their names; Primary and Secondary Centres)
32	23/09049	Pooja	Leafy vegetables (herbage)
33	23/09050	Khushi	Importance of Spices
34	23/09051	Khushi Kumari	Other cereals (Botanical name, Family and Part used only): Maize, Barley, Oats, Millets
35	23/09052	Kirti Mishra	Groundnut (Morphology and Economic Importance)
36	23/09053	Alisha Singh	Other examples (Botanical name, Family and Part used only): Ginger, Turmeric, Cinnamon
37	23/09054	Khushi Tyagi	General account including Fodder legumes and Green manure crops (Nutritive Value of Pulses, Protein Malnutrition, Lathyrism, Favism, Ecological Importance)
38	23/09055	Pragya Kumari	Plant Genetic Resources and their conservation

