

LIST OF VIDEO LESSIONS

Dept of BOTANY

1	G.surendra Reddy	Nucleus	https://youtu.be/QAwi2Fc7mzo
2	G.surendra Reddy	cell membrane	https://youtu.be/horQgwedA7l
3	G.surendra Reddy	chromosome	https://youtu.be/ADxmR64ovbw
4	G.surendra Reddy	Special type of chromosome	https://youtu.be/FtO5w4YkEcw
5	G.surendra Reddy	Nucleic Acid	https://youtu.be/O7WtZCFJHe8
6	G.surendra Reddy	RNA	https://youtu.be/objbkd-EEMc
7	G.surendra Reddy	Extra Nuclear Genome	https://youtu.be/objbkd-EEMc
8	G.surendra Reddy	Gene interaction	https://youtu.be/Sd-rMzhnsyM
9	G.surendra Reddy	Gene interaction	https://youtu.be/JMWkuNKuZ48
10	G.surendra Reddy	Linkage	https://youtu.be/fuHFvPTW36E
11	G.surendra Reddy	Linkage	https://youtu.be/lzD3wX9F43E
12	G.surendra Reddy	Transcription in Prokaryotes	https://youtu.be/yAQefLEsN4w
13	G.surendra Reddy	Transcription in Eukaryotes	https://youtu.be/O7RtWn7M_Vl
14	G.surendra Reddy	Translation in Prokaryotes	https://youtu.be/j9KGJZ4EfWs
15	G.surendra Reddy	DNA Replication in Prokaryotes	https://youtu.be/AghA_-6uiBA
16	G.surendra Reddy	Gene Concept	https://youtu.be/AWM0eHxyWUE
17	G.surendra Reddy	Genetic Maps	https://youtu.be/qVGF6pf2orc
18	G.surendra Reddy	Genetic code	https://youtu.be/vBqyEA1yduA
19	G.surendra Reddy	Structure of Gene	https://youtu.be/Xy5QUSOL4YA
20	G.surendra Reddy	Lac operon	https://youtu.be/28Pfrdi2zSk
21	G.surendra Reddy	Tryptophan Operon	https://youtu.be/61m6dNKjX2U
22	G.surendra Reddy	m RNA Splicing	https://youtu.be/jLTsbXLDzUM
23	G.surendra Reddy	Post Transcriptional modifications of m RNA	https://youtu.be/Bcpd3xlB08o
24	G.surendra Reddy	Post transcriptional modifications in	https://youtu.be/0sMtCe3y2rU
25	Dr. G. Valya	Transmissions of viral diseases	https://youtu.be/2rcjFVTZV1Q
26	Dr. G. Valya	Plant Viral Diseases and Control Measures	https://youtu.be/Ejh4_hpd0Gg
27	Dr. G. Valya	Plantnt Diseases Caused by Bacteria and their Control	https://youtu.be/NT8FZ4-7QtM
28	Dr. G. Valya	Ethno medicine - Ayurveda	https://youtu.be/a6aVT_yppfo
29	Dr. G. Valya	Homoeopathy and Siddha Medicinal System	https://youtu.be/uvGCgiKmwz4
30	Dr. G. Valya	Unani System of Medicine and AYUSH,NMPB, CIMAP,CDRI	https://youtu.be/nv14fUgZysl

31	Dr. G. Valya	Plants in Primary Health Care'	https://youtu.be/bDccOPVevv4
32	Dr. G. Valya	Plants used in Traditional Medicine Crude Drugs Contamination and Adulteration Classification of Crude	https://youtu.be/tqiq2-h2IE8
33	Dr. G. Valya	Drugs	https://youtu.be/yN0pvV6fO9c
34	Dr. G. Valya	Evaluation of Crude Drugs	https://youtu.be/JBTuxfJEB4g
35	Dr. G. Valya	Tissues and Tissue Systems	https://youtu.be/WtxFPZZSF2g
36	Dr. G. Valya	Tissues and Tissue Systems - Theories on Root and Shoot Apex	https://youtu.be/HFKvl2V4Nc8
37	Dr. G. Valya	Permanent Tissues	https://youtu.be/Nl6oY03XtSY
38	Dr. G. Valya	Complex Tissues	https://youtu.be/k_7R-NK4Rd4
39	Dr. G. Valya	Special Tissues or Secretary Tissues	https://youtu.be/gjIbajAf3U
40	Dr. G. Valya	Tissue Systems	https://youtu.be/pHJzcFBYY9o
41	Dr. G. Valya	Ground Tissue Systems and Vascular Tissue Systems	https://youtu.be/pHJzcFBYY9o
42	Dr. G. Valya	Anamalous Secondary Growth	https://youtu.be/K8aaFWKzeo4
43	Dr. G. Valya	Anamalous Secondary Growth - Bignonia and Dracaena	https://youtu.be/SjDsM_6EX6E
44	S.BABU	components of ecosystem	https://youtu.be/098YGHd3jGo
45	S.BABU	Food chains and its importance	https://youtu.be/cGibNdWYAdk
46	S.BABU	food webs in ecosystem	https://youtu.be/jZQGrHd9FTg
47	S.BABU	food webs and its importance	https://youtu.be/cGibNdWYAdk
48	S.BABU	ecological pyramids	https://youtu.be/iwXQoOqJiZs
49	S.BABU	bio geo chemical cycle s	https://youtu.be/QKsUcEby6Z4
50	S.BABU	carbon cycle	https://youtu.be/llXkwjfZMos
51	S.BABU	nitrogen cycle	https://youtu.be/pwZMnn_9Rao
52	S.BABU	hydrophytes	https://youtu.be/pd2fzi4n5x4
53	S.BABU	ecological adoptions	https://youtu.be/usNKEDLvcdM
54	S.BABU	xerophytes	https://youtu.be/82lvS78OzFA
55	S.BABU	halophytes	https://youtu.be/Mq4cMoKTmbo
56	S.BABU	soil profile	https://youtu.be/27_l8LYBCg
57	S.BABU	population ecology	https://youtu.be/tNe8QaHqdas
58	S.BABU	characteristics of populations	https://youtu.be/aj957EhHYvg
59	S.BABU	ecotypes and ecods	https://youtu.be/7ICIIQHfieY
60	S.BABU	community ecology	https://youtu.be/npFlqdR0yQL
61	S.BABU	raunkiaer life forms	https://youtu.be/Vr5nlfILTv4
62	S.BABU	study of plant communities	https://youtu.be/-s_-lvigMBM

63	S.BABU	quadrate method	https://youtu.be/hWE5b3pbJdg
64	S.BABU	ecological succession	https://youtu.be/4zJRM9KHl64
65	S.BABU	process of succession	https://youtu.be/HmCk0i-0y_w
66	S.BABU	hydrosere	https://youtu.be/riAcpRtW_Hl
67	S.BABU	xerosere	https://youtu.be/49UI8ELgmkc
68	S.BABU	primary productivity	https://youtu.be/1hSKtYcJdp0
69	Dr.N.NAGA SAMEERA	cucurbitaceae family	https://youtu.be/BBn7UeywnxQ
70	Dr.N.NAGA SAMEERA	annonaceae family	https://youtu.be/4K4LvvrSzNE
71	Dr.N.NAGA SAMEERA	applications of biotechnology	https://youtu.be/et4CdZDWWww
72	Dr.N.NAGA SAMEERA	Ayurveda	https://youtu.be/Zi0IzSDkTS0
73	Dr.N.NAGA SAMEERA	restriction Endonucleases	https://youtu.be/9e9J-eY-gA8
74	Dr.N.NAGA SAMEERA	citric acid cycle	https://youtu.be/ohaFD_fy77c
75	Dr.N.NAGA SAMEERA	Gymnosperms	https://youtu.be/mNjXTi8p_Ru
76	Dr.N.NAGA SAMEERA	nucleus	https://youtu.be/DR323-jN7yg
77	Dr.N.NAGA SAMEERA	chromosomes	https://youtu.be/ltpQMTX6mGE
78	Dr.N.NAGA SAMEERA	stellar evolution	https://youtu.be/F2thhq1wasM
79	Dr.N.NAGA SAMEERA	pinus needle	https://youtu.be/qQa6L_f0wag
80	Dr.N.NAGA SAMEERA	bentham and hooker classification	https://youtu.be/xCNINwxlBTM
81	Dr.N.NAGA SAMEERA	paleobotany	https://youtu.be/tkrV4nWHeUA
82	Dr.N.NAGA SAMEERA	plants in primary health care	https://youtu.be/PTwaxMADp_g
83	Dr.N.NAGA SAMEERA	herbarium	https://youtu.be/LRUyLn0mkQo
84	Dr.N.NAGA SAMEERA	t.s of draceana	https://youtu.be/GmDI8tirfwY
85	Dr.N.NAGA SAMEERA	complex tissues	https://youtu.be/dNHX8_2INzA
86	Dr.N.NAGA SAMEERA	economic importance of gymnosperms	https://youtu.be/DSnbnJwny9o
87	Dr.N.NAGA SAMEERA	meristematic tissues	https://youtu.be/M-fiOAYaP8
88	M.A ARIF	Archaeobacteria	https://youtu.be/ZpnRa0-fkkg
89	M.A ARIF	Archaeobacteria Eubacteria	https://youtu.be/JPyiX4W72uw
90	M.A ARIF	Bacteria	https://youtu.be/0kGV2q6omCE
91	M.A ARIF	Cyanobacteria	https://youtu.be/rlspT8nAs6Q
92	M.A ARIF	Mycoplasma	https://youtu.be/9_LQjR4OOxA
93	M.A ARIF	Virus. part 1	https://youtu.be/kVYVTYDBL54
94	M.A ARIF	Virus part 2	https://youtu.be/o5BH1OW8PvY
95	M.A ARIF	Virus replication	https://youtu.be/o5BH1OW8PvY

96	M.A ARIF	Fungi part 1	https://youtu.be/HN2T55IULYI
97	M.A ARIF	Fungi part 2	https://youtu.be/F9XEhniSnPg
98	Dr.Ch.Chaitanya.	Origin of life	https://youtu.be/5QTB93-Ink
99	Dr.Ch.Chaitanya	Algae introduction	https://youtu.be/-fnwJw2ldPU
100	Dr.Ch.Chaitanya	Algae general characters'	https://youtu.be/D-QaDIAi5c8
101	Dr.Ch.Chaitanya	Algae classification	https://youtu.be/zr8olmnWwjY
102	Dr.Ch.Chaitanya	Plant anatomy	https://youtu.be/buPocEdvORO
103	Dr.Ch.Chaitanya	plant anatomy tissues	https://youtu.be/NC24JHX_ohl
104	Dr.Ch.Chaitanya	phloem tissues	https://youtu.be/ie1Z22Y9QXk
105	Dr.Ch.Chaitanya	Xylum tissues	https://youtu.be/ie1Z22Y9QXk
106	Dr.Ch.Chaitanya	Secretary Tissues	https://youtu.be/EKlpoCM9fQ4
107	Dr.Ch.Chaitanya	Secondary Growth in dicot stem	https://youtu.be/vq2e-ZXtGGE
108	Dr.Ch.Chaitanya	Anamalous secondary Growth	https://youtu.be/RwffWBW9vdY
109	Dr.Ch.Chaitanya	Bignonia anamalous secondary Growth	https://youtu.be/RBwPzey3scM
110	Dr.Ch.Chaitanya	Beetroot anamalous secondary Growth	https://youtu.be/Lb4j6JMtg1w
111	Dr.Ch.Chaitanya	concept of primitive flower	https://youtu.be/IEgN-PcEAMk
112	Dr.Ch.Chaitanya	structure and development of anther	https://youtu.be/NKUd2L-g3C4