



KLE Society's
S. NIJALINGAPPA COLLEGE



II-Block, Rajajinagar, Bengaluru-10
Re-accredited by NAAC at A+ grade with 3.53 CGPA
College with UGC-STRIDE Component – I
Phone: 080-23526055, 080-23325020, Fax 080-23320902

Website: www.klesnc.org

E-mail: info@klesnc.org

kleaccts@yahoo.com

Department of Botany

No. Of videos-115

Sl. No.	Topic	Link to Recorded Video
1.	Demonstration of Bonsai	https://drive.google.com/file/d/19ykbxRtIRG7fPLmgZF09JRA61fgDONh/view?usp=sharing
2.	Rutaceae and its economic importance	https://drive.google.com/file/d/1PvSV9-ewCFVIZxfDdGGS3AEXzFhMTOYfD/view?usp=sharing
3.	Polymers & Plastics;	https://drive.google.com/file/d/1XkfFe82vLr5Xd7pKINjsbpXhuhD7a8p3/view?usp=sharing
4.	Vaccine & Vaccination	https://drive.google.com/file/d/13LFu87znIsqoolhVVgDLertW-Mqpo_9f/view?usp=sharing
5.	Darwin's Potometer, Ringing experiment and Munch Hypothesis	https://drive.google.com/file/d/14cFy5cgVhxME5Wn_fTHQy8b3t-28FpPb/view?usp=sharing https://drive.google.com/file/d/1wi1qFUqIEMCX3fZ9w0z0anxvObJ6MVzD/view?usp=sharing
6.	Marsilea: T.S of Petiole & Rhizome. Marsilea: Reproduction	https://drive.google.com/file/d/1G89-jUASm8XoWtBUln0WqWAdZIAcbo8-/view?usp=sharing https://drive.google.com/file/d/1iS10rhhrPfvBHNy6Iax_C425bMRKadDc/view?usp=sharing
7.	Rubber: Cultivation, Tapping & Processing	https://drive.google.com/file/d/1lkgpN_lg4_ebMNaFk1KOBX_NtG1DYQ4B/view?usp=sharing https://drive.google.com/file/d/1mfft7WDgRBWucviVeuJgeAFkejl4UKPt/view?usp=sharing
8.	Taxonomic Key and Botanical gardens	https://drive.google.com/file/d/1mvt0uU_F0gzc_-vbk3RbNJHw5yDWWnr0/view?usp=sharing https://drive.google.com/file/d/1whTE6MLSKUQTq2pSLXGUf69j-_ONhNX7/view?usp=sharing
9.	Phase contrast microscopy	https://drive.google.com/file/d/1iDn2hJ5vLk-dlEwvfo-5nOpjRyZe_2xm/view?usp=sharing
10.	Bhaskara - 1	https://drive.google.com/file/d/1uP0rkeOGLT-f3FDsS0mx4Mroo6sJAqri/view?usp=sharing https://drive.google.com/file/d/1z2_-kI_I-N2LF716AujwzdKtBhXrogXd/view?usp=sharing
11.	Lab: Plant Pathology	https://drive.google.com/file/d/19R6JjDPxzZ0i8_DtxdQSMP55Z-45CPJf/view?usp=sharing https://drive.google.com/file/d/1KdMIeqMbPF0L9xtuiJ3-

		NWD0sf-ncfLc/view?usp=sharing
12.	Stress Physiology	https://drive.google.com/file/d/17G-nOJ3O-kVeCCCzQxupMPXCNLyjszvp/view?usp=sharing https://drive.google.com/file/d/17G-nOJ3O-kVeCCCzQxupMPXCNLyjszvp/view?usp=sharing
13.	Plant Physiology:Ganong's and Farmer's potometer	https://drive.google.com/file/d/1yrNxrdiTGz18PiVwc_SD-MWWMBi3kwO/view?usp=sharing
14.	Energy issues:solar energy and wind energy	https://drive.google.com/file/d/1wt7tJ9RfMIIRHvhpD_ourT12iZqu0QCS/view?usp=sharing
15.	Economic Botany	https://drive.google.com/file/d/1pTvz1yQU-m4Cqnet1-4ErJiBFjP2C0vR/view?usp=sharing https://drive.google.com/file/d/1nhIIsNkatX1xB-q4QN-j8X34tuxOTF2p/view?usp=sharing
16.	Mineral nutrition	https://drive.google.com/file/d/11A4v35mDBCo_0RK48pmXnIKo7FPFFAnP/view?usp=sharing
17.	Contributions of babylonians;	https://drive.google.com/file/d/1CmT4XdwvU0qOAMANluoHeBldCziRfUZB/view?usp=sharing https://drive.google.com/file/d/1aN0MHvPFEvFnIVJr0mVYTDYMoJG_cJdV/view?usp=sharing
18.	Study of Plant population frequency by Quadrat Method	https://drive.google.com/file/d/1PKSNvrS0VUy-Xa2AqWjz3oEfljJOfBab/view?usp=sharing
19.	Genetics and Human health	https://drive.google.com/file/d/1x1nUqfQKR3IIYbwCZ25hpPvXAnv2Y5W8/view?usp=sharing https://drive.google.com/file/d/1RQZFY0WjFhNQ-qkUkLQXuM2B173vTk_M/view?usp=sharing
20.	Green, white revolution and GM crops	https://drive.google.com/file/d/1RUy1SBx_romPPsSxIrynY6fFf6z4HLGW/view?usp=sharing https://drive.google.com/file/d/1RaqdhmP7xTVTjZes3y-prAcZ96Zt_9K2/view?usp=sharing
21.	Energy Issues:Wind and solar energy	https://drive.google.com/file/d/1NwYerYA_p2dZwh2G3RRPzpYZKGvgr8iF/view?usp=sharing
22.	Ganong's and Farmer's Potometer	https://drive.google.com/file/d/1czxI28cHYTScOuVNZJQU NDwp0PM8nFNs/view?usp=sharing
23.	Genetic code	https://drive.google.com/file/d/1ptjOviPfoDwBFDkm6unvD-RGYTsutaXo/view?usp=sharing
24.	Ganong's and Farmer's Potometer	https://drive.google.com/file/d/1czxI28cHYTScOuVNZJQU NDwp0PM8nFNs/view?usp=sharing
25.	Papilionaceae	https://drive.google.com/file/d/1mxgKz93jE8JqTZd1NeuOz_QWS-35Bexs/view?usp=sharing https://drive.google.com/file/d/13ipp70RJ1xPf-ITpW1UjxERzX0q9T-Ou/view?usp=sharing
26.	Experiments on Osmosis	https://drive.google.com/file/d/1QoF8Rx6_uN53aAHiPBOp-IFzECCyXmLB/view?usp=sharing

		https://drive.google.com/file/d/1QoF8Rx6_uN53aAHiPBOp-IFzECCyXmLB/view?usp=sharing
27.	Science in other culture	https://drive.google.com/file/d/1OWMcpt2XH-JovRC9Wv00Of6r8ZSNeFqA/view?usp=sharing https://drive.google.com/file/d/1UY5G6I30qXVZvG-r2b4zDmSkjuSFGhXV/view?usp=sharing
28.	Global warming	https://drive.google.com/file/d/1KM0SCYYO5tIy1t0wFYPOxMJBWQwWgBfP/view?usp=sharing
29.	Green and white revolution and GM crops	https://drive.google.com/file/d/1fqc-IfHrWbL0wG4fskmCPTpCl6uSa2tM/view?usp=sharing
30.	Drug yielding Plants	https://drive.google.com/file/d/1vYxC1A_LZdao0JmMAW7E78TviBja1PkF/view?usp=sharing https://drive.google.com/file/d/1mMNRg9HMUYJkS-ubZXRIFqd5ni44V2LJ/view?usp=sharing
31.	Stelar Evolution in Pteridophytes	https://drive.google.com/file/d/1yaox39zYEGK2eXgUFjRkhLODBoNh48VJ/view?usp=sharing https://drive.google.com/file/d/1GWb8YSk0iT7FO3Cpj2KDT3nZsKArAP-j/view?usp=sharing
32.	Papilionaceae	https://drive.google.com/file/d/1b2nL33KBdWEIKyZq-8v1BwqWjvMbPG8X/view?usp=sharing https://drive.google.com/file/d/1aeLNh6XqCdN1tdjSmWwLwsqrLg9jdQ7K/view?usp=sharing
33.	Osmosis experiments	https://drive.google.com/file/d/1UrcIQ7fgBRg8PuztwaKToirKcerGY9gm/view?usp=sharing https://drive.google.com/file/d/1eXG3cqFH0Gs6NIGm9Oom9BjsjbBh6Z0I/view?usp=sharing
34.	Osmosis experiments	https://drive.google.com/file/d/1UrcIQ7fgBRg8PuztwaKToirKcerGY9gm/view?usp=sharing https://drive.google.com/file/d/1eXG3cqFH0Gs6NIGm9Oom9BjsjbBh6Z0I/view?usp=sharing
35.	Quadrat method	https://drive.google.com/file/d/13qMiYGDaXInGqSgEp2_HhR2tgXrrEndr/view?usp=sharing https://drive.google.com/file/d/1DycinhX3ZzRFbp_q-VAQ28Wi6oj2jPeq/view?usp=sharing
36.	Genetics and Human health	https://drive.google.com/file/d/1Gsu8uyDJ8VpLsi_y9_zioAGwZTTuKWIF/view?usp=sharing https://drive.google.com/file/d/1tWvvC3sNI4DtuOQrg_zhZ4hnDQWXkaQ4/view?usp=sharing
37.	Microbial biotechnology: role of microbes in agriculture	https://drive.google.com/file/d/1iSuIqIZkk7_8qO95YmV3a2cFe96UqOkB/view?usp=sharing https://drive.google.com/file/d/1X16EvzRWH7mDH_HBgLxKaijAxpQ5pslk/view?usp=sharing
38.	Energy issues and Biofuels	https://drive.google.com/file/d/1Cs4bOXG-4ydxZu-mm4UkQPhGE18TTPGY/view?usp=sharing https://drive.google.com/file/d/11124kIJ5651ehoC3XjoS8G2gNMK59Qxj/view?usp=sharing
39.	WWW technology and Renewable	https://drive.google.com/file/d/1JQYId4SBb7tryERq7IgbDJA5DCmLPZh2/view?usp=sharing

	energy	https://drive.google.com/file/d/1N84skmyy_hUJ1IQaXrMQj7x5IJQdbrP/view?usp=sharing
40.	Global warming and climate change	https://drive.google.com/file/d/1Imk3WlaJaR4ytQ5s_rfpB2mhl_WCjU7t/view?usp=sharing https://drive.google.com/file/d/1Imk3WlaJaR4ytQ5s_rfpB2mhl_WCjU7t/view?usp=sharing
41.	Vaccines and PSTVD	https://drive.google.com/file/d/1EcNBrGwAUJ7scSp10BMVuVcKjJ_CmMmu/view?usp=sharing
42.	Potato osmoscope and Thistle funnel experiment	https://drive.google.com/file/d/1UrcIQ7fgBRg8PuztwaKToirKcerGY9gm/view?usp=sharing https://drive.google.com/file/d/1eXG3cqFH0Gs6NIGm9Oom9BjsjbBh6Z0I/view?usp=sharing
43.	Uses of wheat & Green Revolution	https://drive.google.com/file/d/1hlBElw0eL0yBS6UY5RwIs4PkbRALbSeo/view?usp=sharing https://drive.google.com/file/d/18kX6BassncGib-Kz1yB2s2RKCsjyLRM/view?usp=sharing
44.	Floras and Keys	https://drive.google.com/file/d/1YUUXpURDiH3WnRbBTPe8jhFHCYehPd/view?usp=sharing https://drive.google.com/file/d/17f9bchimWak6EhsfYchA9ukkRhQHkesL/view?usp=sharing
45.	Osmosis experiments	https://drive.google.com/file/d/14WzmPLzL2BwGgr0EsmvCiw-NZgD6uTY/view?usp=sharing https://drive.google.com/file/d/1E5jm0ewAli7HcUDtunNJQCFEg7HHEv2g/view?usp=sharing https://drive.google.com/file/d/1RceSsEAciV1jwVUL9dBpDo8dzDHisJmF/view?usp=sharing
46.	Space Science	https://drive.google.com/file/d/1-UA-G9Q5cCQZ6p-zZjqn5t7WI8vvV8zv/view?usp=sharing https://drive.google.com/file/d/1-UA-G9Q5cCQZ6p-zZjqn5t7WI8vvV8zv/view?usp=sharing
47.	Microsporophylls of Cycadeoidea & Introduction of Pentoxylon	https://drive.google.com/file/d/1iuYWE9SjU31Vxy2qBnYr0FIPhuuM6jV3/view?usp=sharing https://drive.google.com/file/d/1t_zLi_lEcAE1za10xv-8cH01_uo8-eA4/view?usp=sharing
48.	Plant Pathology	https://drive.google.com/file/d/15kfZCgE1UD3Fz9dZqbK0lay_viEeIkdl/view?usp=sharing https://drive.google.com/file/d/15kfZCgE1UD3Fz9dZqbK0lay_viEeIkdl/view?usp=sharing
49.	Caesalpinaceae and Mimosaceae	https://drive.google.com/file/d/19RVG1yRA3CO06KF4-T68YwOEexp5vH48/view?usp=sharing
50.	Phytoremediation	https://drive.google.com/file/d/1oQhtzaYy5mf1nllIEjrf29T2FsA2a3Fh/view?usp=sharing https://drive.google.com/file/d/1NAF2JeHlfl6vjjQcP_KVqwo6Rxlje1ef/view?usp=sharing
51.	Genetics and Human Health	https://drive.google.com/file/d/1oixODZZXPnr424DY4R57oG_E6OgDiV8d/view?usp=sharing https://drive.google.com/file/d/1kuMQyTUsdzl_G-PhWVD5gslfxd6UzzI9/view?usp=sharing

52.	Spices	https://drive.google.com/file/d/1zkcAO-FVtu9jw5pt8-IQskg4dt8OXxpg/view?usp=sharing https://drive.google.com/file/d/1zkcAO-FVtu9jw5pt8-IQskg4dt8OXxpg/view?usp=sharing
53.	Botanical Gardens	https://drive.google.com/file/d/1CbAgpyqngAWbYiuJlfyEL1BaGooRN_Ue/view?usp=sharing https://drive.google.com/file/d/1zkcAO-FVtu9jw5pt8-IQskg4dt8OXxpg/view?usp=sharing
54.	Electron Microscope	https://drive.google.com/file/d/1DY6lkqSRD_Ie16oKTVMQ20JJ3qLIXPmY/view?usp=sharing
55.	Stomatal Index	https://drive.google.com/file/d/1EH4AtYcYrNjRMflpkJ1VSGYle0vL0f6E/view?usp=sharing
56.	Atomic & Nuclear Energy	https://drive.google.com/file/d/1jwRI4SvZFteB9EuGkXLsSINPbdDURW7w/view?usp=sharing https://drive.google.com/file/d/1oOyMrUdBkat6w1jLXb72fI5E_CYNiUKS/view?usp=sharing
57.	Early Greek contributions to science	https://drive.google.com/file/d/1uRnag1MnvdTZwqPKc8TAU-nfaO3rTHWw/view?usp=sharing https://drive.google.com/file/d/1f6WX9x2k56-eeekDLsqGUBNobe04Y5JDY/view?usp=sharing
58.	Energy issues; solar & wind energy	https://drive.google.com/file/d/1D6TNC0QBPTrwWkaoA_Shr29NPKBJif_W/view?usp=sharing https://drive.google.com/file/d/1uM6q0wsJ2R7_o7PLt63fcdtke6t72nPw/view?usp=sharing
59.	Halophytes, Epiphytes and Parasites	https://drive.google.com/file/d/1CRKGR80gswOC1GlckE111bb4RcVoVWc3/view?usp=sharing
60.	Virtual Microbiology Lab Tour	https://drive.google.com/file/d/17LSqcpf0K8Ewy2dX-iI8BFKDONw_Ck1A/view?usp=sharing
61.	Microbial Biotechnology	https://drive.google.com/file/d/1X7LXf1tAxXRn6pnNTDZY3On3gmcBAGf9/view?usp=sharing https://drive.google.com/file/d/1EkYLoq4N8pNTYNRjGuGDOCKpK4T9cAkv/view?usp=sharing
62.	stomatal Index	https://drive.google.com/file/d/1i6CV0abHuBmLCCCv1uubRs_RjW7_iIKN/view?usp=sharing
63.	Energy issues	https://drive.google.com/file/d/1pWLOsM0wPrj61fkAxIsOO4-hWgJVukGG/view?usp=sharing
64.	Theory of evolution	https://drive.google.com/file/d/1poEsCfqlBGTQc9dBAncUQMt0HiuWMmO/view?usp=sharing
65.	Stomatal index	https://drive.google.com/file/d/1i6CV0abHuBmLCCCv1uubRs_RjW7_iIKN/view?usp=sharing
66.	Economic Botany	https://drive.google.com/file/d/1jSbQP8HGMjttqepq_WL2ewVTJRIUMQdN/view?usp=sharing
67.	Hippocrates	https://drive.google.com/file/d/1EAqaep-

		lzuJEXB5L5dM5qaBWPsfr13Xf/view?usp=sharing https://drive.google.com/file/d/1ANBH2EdA3hUuP2luXK9EsYP_f_TC-XS/view?usp=sharing
68.	Virtual Field Visit - Mushroom Cultivation	https://drive.google.com/file/d/1He5YxzW_uIWUweIz8ZtK2a2BfuXAwXTr/view?usp=sharing https://drive.google.com/file/d/1HPPrgywAzyH8eL7oswZKe_gERn2kFiFpF/view?usp=sharing
69.	Determination of osmotic potential of cell sap by plasmolytic method	https://drive.google.com/file/d/1Yrc6BKlO1YP5pEOdR2IIWz2b3uqzFJ8g/view?usp=sharing https://drive.google.com/file/d/1Yrc6BKlO1YP5pEOdR2IIWz2b3uqzFJ8g/view?usp=sharing
70.	Rosaceae	https://drive.google.com/file/d/1I-D_MzpCjd6e7nDPY6N5JZMqgAvuA82k/view?usp=sharing
71.	Microbial growth and measurement	https://drive.google.com/file/d/1FM0yUirW5oZ48CjOhcs6CjB68RUCwZpP/view?usp=sharing https://drive.google.com/file/d/1MYtdfKSUTQKAOJogDFyn9PyrKtz_SI7s/view?usp=sharing https://drive.google.com/file/d/1U5YzRB0zonWbcoaTmBIA_B8-99OYkyQOV/view?usp=sharing
72.	Atomic energy	https://drive.google.com/file/d/1C39IGBMC9j1RTD1kEQxEazt8aqk6QPh7/view?usp=sharing
73.	Energy issues	https://drive.google.com/file/d/1cMcYSOLYd4RWbhCyc1rzZ3eO2acUXub5/view?usp=sharing
74.	Aloe vera and Cannabis	https://drive.google.com/file/d/1thBnHDZ-zsQFNVCr7l5YDpNzvt8KDbY_/view?usp=sharing
75.	Determination of soil pH	https://drive.google.com/file/d/10l1PJymoM7bHU_P1jLAOV_BkNcu5HMQ1-/view?usp=sharing
76.	Health Issues linked to genetics	https://drive.google.com/file/d/1n14mFPSR-qPQT6v9zrfo4YzSKcwqgDXP/view?usp=sharing https://drive.google.com/file/d/1dUDR3P3qPgB15PORWIpBXdLT7DapRboW/view?usp=sharing
77.	Production of antibiotics-Penicillin	https://drive.google.com/file/d/1BjTyEvvopmSR5IaBizI9UBipDwYtC1al/view?usp=sharing https://drive.google.com/file/d/1B_Y4EVH4bABSPltAUklyqouoL-B5J1U/view?usp=sharing
78.	Antibiotics	https://drive.google.com/file/d/1PgfkSdJmKwuBFHaNo7xI-A1u_OK2hH2l/view?usp=sharing
79.	Prions	https://drive.google.com/file/d/150G_sAAfmydmzulrUImEIsxvXehR-Tus/view?usp=sharing
80.	Contribution in Medicine and Surgery by Sushruta & Charaka	https://drive.google.com/file/d/1TGOkokbMpimIFVG3uSAYd36ll5T3Qc7N/view?usp=sharing
81.	Retroviruses	https://drive.google.com/file/d/1gR6sBir10rSLGx0FatuXpO5FBbttnhww/view?usp=sharing https://drive.google.com/file/d/1IdP5888a_ypb0VJmzfGfyaP_qPp1quya/view?usp=sharing

82.	Millets & their nutritional importance	https://drive.google.com/file/d/10OZFgX9Nt4y4baWJYih2YD4UH9MWI1tH/view?usp=sharing https://drive.google.com/file/d/12CUD0ShOqAsP6boxGpWDAuEHyvX0jsAy/view?usp=sharing
83.	Lichens - types and anatomy	https://drive.google.com/file/d/14fQaXZkw0-F_bAm9rBY0_0jycq80j-7G/view?usp=sharing
84.	Keys and Botanical gardens	https://drive.google.com/file/d/1Jr4w5f8ffYcvi5ni4KgzMmlZVF-o6xAc/view?usp=sharing https://drive.google.com/file/d/13G3t-ucySciSTlf6c-i1tGvDxm_wujES/view?usp=sharing
85.	Determination of Stomatal index by quick fix method	https://drive.google.com/file/d/14tQDA9LSRihKyZGrDTU0jZg82R6Ix_8e/view?usp=sharing
86.	Bioenergy	https://drive.google.com/file/d/1k1XbC3v_bEAoZaSfp_on2QWCyfi1AV5H/view?usp=sharing https://drive.google.com/file/d/1oMI4hMcJMEyCIResOFS-mOlhnJ335X_r/view?usp=sharing
87.	Genetics and human health	https://drive.google.com/file/d/1N7spZ89g5ZLSwh7UEP6iEypPfpvCzCa/view?usp=sharing https://drive.google.com/file/d/1qe3RjZkcbzhjARw8RWcso8BdPzqZUL7/view?usp=sharing
88.	Determination of Stomatal index by quick fix method	https://drive.google.com/file/d/14tQDA9LSRihKyZGrDTU0jZg82R6Ix_8e/view?usp=sharing
89.	Serial Dilution Practical	https://drive.google.com/file/d/1Q7GocZftlMDr5XQ5sRCbkRpSvrnCtan/view?usp=sharing https://drive.google.com/file/d/1oEfHkbj_ORH38ByecGM-MgLng-ptF6xZ/view?usp=sharing
90.	Atomic energy	https://drive.google.com/file/d/1klsnc3TJwaJV6TIO0VF_xQWKiM2e8VAy/view?usp=sharing
91.	Climate change	https://drive.google.com/file/d/1RNNGG8TDzsMABcFVjjOspES7Ixx9N5amu/view?usp=sharing
92.	Climate Change	https://drive.google.com/file/d/1s0HzswBYQanRDdlG3MI4xB3indA7x30x/view?usp=sharing
93.	History of Science	https://drive.google.com/file/d/1fp1y7fQaY4psBvSehuVnHD99WY1Qeg2o/view?usp=sharing
94.	Climate change and global warming	https://drive.google.com/file/d/1h4ZXxUEHm1Zc-tFh_drUpP9SpOxBj-WY/view?usp=sharing
95.	Nanotechnology	https://drive.google.com/file/d/1_oSnrZUWEykmvH9oWpGPayvAK7JgoJTB/view?usp=sharing
96.	Nanotechnology	https://drive.google.com/file/d/10oX-5MkuPe2Kk1xBoGvg5ES4e3NPn3ar/view?usp=sharing
97.	Fibers	https://drive.google.com/file/d/1uDyaonS_-_MI5NVVch1KTWfw3xf-v0M/view?usp=sharing

98.	Practical Preparatory Paper-3	https://drive.google.com/file/d/1K-7BjWoJsaqH7h-UuSxBs2_KWdaLSh5S/view?usp=sharing https://drive.google.com/file/d/12j7xJjoVG4sxq6-klRHfuFfkU-q8Udry/view?usp=sharing https://drive.google.com/file/d/1qiIenGH5evu1-lbPzaLlx0KLRU5CkCpn/view?usp=sharing
	Legume	https://drive.google.com/file/d/1kwYzyRuY4Vnz7vgpWZnC1YnQf-kvFFL/view?usp=sharing https://drive.google.com/file/d/1Age7PI8A-oPoK8Lemp7GIRNeeL7fSi9x/view?usp=sharing
99.	Bacteria classification and reproduction	https://drive.google.com/file/d/18AAqXLZmjsGnkE2yaDKMAdesJeTCBoyf/view?usp=sharing
100.	Global warming	https://drive.google.com/file/d/1ayRMrKn8ijFhDAGq8pTjvCIn1h2HBDR4/view?usp=sharing
101.	Global warming	https://drive.google.com/file/d/1ayRMrKn8ijFhDAGq8pTjvCIn1h2HBDR4/view?usp=sharing
102.	Atomic Energy	https://drive.google.com/file/d/1OWBg8pPDKuyhv9MeWSMI_JaXW5rl5cwz/view?usp=sharing
103.	Applications of Nanotechnology	https://drive.google.com/file/d/15_CUBXuHe1MJPC0ML3RVd5FHU01YpFF1/view?usp=sharing https://drive.google.com/file/d/1J1YaR75dsUIC7Jwyk7wP88HHlfFlid2Q/view?usp=sharing
104.	Legumes	https://drive.google.com/file/d/1tCQ1NVh7puTYqyF55yOY3eEjYFXsEKX3/view?usp=sharing https://drive.google.com/file/d/1Kemlt_mqSwAZ5UKM5RjQmYhxA5-4fhoV/view?usp=sharing
105.	Anabaena	https://docs.google.com/presentation/d/17MuSBRejwlwEOtPss4ZA4YvaQUk3hw1U/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
106.	Biopesticides	https://docs.google.com/presentation/d/1PddQmDJhaLIYr1iPdLUsaYRAGtARWHy3/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
107.	Genetic code	https://docs.google.com/presentation/d/1srsNXO8vTpMZWhq9sEZsNPeznQgalVKF/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
108.	Electron Microscope	https://docs.google.com/presentation/d/1-HqHoU6_IQ3O3qX-Xqg_1Kq8qA3KtBgH/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
109.	II Semester Open Elective	https://docs.google.com/presentation/d/1KO3oV2lnqEdnSzKJmOtJkHV02tSa5uFI/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
110.	Respiration- III Year- 1	https://docs.google.com/presentation/d/1STXulxb_crDwuAg2MCZk_esFOOqYfIF7/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true
111.	Plant Pathology	https://docs.google.com/presentation/d/1MTmnj4L5hUNmA1jxG67d67CGyF8I8Qa_/edit?usp=sharing&oid=110212452456291436966&rtpof=true&sd=true

112.	Plant movements	https://drive.google.com/file/d/1nfE7-aFOuqMOJKJpytbioP1bkFfIDnBY/view?usp=sharing
113.	Chloride estimation	https://drive.google.com/file/d/16y10XHS0quwEHzdt34CsBypWSnv3-Nx/view?usp=sharing
114.	Demonstration of free hand sectioning	https://drive.google.com/file/d/19ykxbeRtIRG7fPLmgZF09JRA61fgDONh/view?usp=sharing
115.	Mounting of embryo of tridax	https://drive.google.com/file/d/1X3HeZA5jqV2EAwNRsrtV1IhqInEor_5m/view?usp=sharing