

Govt. Chhatrasal Collge, Pichhore Shivpuri (M.P.)

BSc Bio I Year Major - III

III & IV CCE 2025-26 Topic List

S. No	Enrollment No	Student Name	Father Name	Topic	Home Assignment	PPT Presentation	Chart	Signature
1	KTTVBS2542876	ABHISHEK JATAV	MALKHAN	Concept of cell (Reference:Bhagwat Mein Vigyan and Bhagavad Gita)				
2	KTTVBS2542894	AKASH JATAV	RAMKISHAN JATAV	Contribution of Indian Scientists in the field of Cell Biology and Genetics				
3	KTTVBS2542905	ANAMIKA MAHATE	FHOOL SINGH	History of cell biology				
4	KTTVBS2542922	ANJALI GOUR	PRAHLAD SINGH	The Cell - Definition, size, shape and ultrastructure of Cell				
5	KTTVBS2542930	ANKESH JATAV	CHINTULAL JATAV	Prokaryotic and Eukaryotic: Basic difference				
6	KTTVBS2542936	ANURADHA DHOBI	BRAJESH	Cytoplasmic matrix - Chemical organization of cytosol and its inorganic				
7	KTTVBS2542944	ANUSHKA LODHI	BHAGWAN SINGH LODHI	Panchabhuta: The Concept of five fundamental elements				
8	KTTVBS2542948	ANVESHA SHARMA	RAJESH SHARMA	Structural and Functional of Mitochondria				
9	KTTVBS2542949	ARCHANA GAUR	SURENDRA GAUR	Structural and Functional of Endoplasmic Reticulum				
10	KTTVBS2542982	AYUSH GUPTA	Rajeev Kumar Gupta	Structural and Functional of Golgi complex				
11	KTTVBS2542986	BABLI RAJAK	VIRENDRA	Structural and Functional of Ribosome and Lysosome				
12	KTTVBS2543030	DEEKSHA JATAV	KAILASH	Structural and Functional of Centriol and Nucleus				
13	KTTVBS2543035	DEEPA LODHI	BRIJNANDAN	Models, Chemical composition and functions of Plasma Membrane				
14	KTTVBS2543036	DEEPAK LODHI	dashrath	Tridosha: The three humors (Vata, Pitta, Kapha) and its relation				
15	KTTVBS2543045	DEVENDRA SAHU	LAXMAN	Cell Division: Mitosis its stages and its Significance				
16	KTTVBS2543108	INDRAPAL JATAV	JASHRATH JATAV	Cell Division: Meiosis its stages and its Significance				
17	KTTVBS2543114	JANVI NAMDEV	RAJEEV NAMDEV	Cell cycle: G1,S, G2 and M phase, Components of cycle and its control				
18	KTTVBS2543115	JASHODA KEWAT	RAJU	Programmed Cell Death and Regeneration during ancient times				
19	KTTVBS2543118	JAY PRATAP SINGH BUNDELA	RAJ PAL SINGH	Cell Signaling - Signaling molecules, Types and functions of cell signaling				
20	KTTVBS2543133	KAJAL LODHI	DASHRATH	Concept of "Vansha", "kula" and "Gotra" to eradicate genetic disorder				
21	KTTVBS2543138	KAMINI LODHI	RAMKUMAR	Introduction, definition and importance of Genetics				
22	KTTVBS2543139	KAMLESH KUMARI PAL	PANCHAM SINGH PAL	Chromosomes: Structure, types and its significance				
23	KTTVBS2543141	KAMNI JATAV	PRADEEP KUMAR	Mendel's Laws of Inheritance				
24	KTTVBS2543154	KARISHMA LODHI	SUNIL	Genetic Variation				

S. No	Enrollment No	Student Name	Father Name	Topic	Home Assignment	PPT Presentation	Chart	Signature
25	KTTVBS2543170	KHUSHBU LODHI	BIHARILAL LODHI	Linkage and crossing over: Definition, mechanism and significance				
26	KTTVBS2543181	KHUSHI SAHU	PRAN SINGH	Human Karyotype				
27	KTTVBS2543190	KRANTI LODHI	PRAHALAD	Concept of Jataka, nadi-dosha, Janamkundli and 3 Ganas-Rakshasa				
28	KTTVBS2543196	KRISHNA PARIHAR	BALVEER PARIHAR	Sex Determination and sex linkage				
29	KTTVBS2543208	LAVKUSH LODHI	DHANIRAM	Chemistry of nucleic acids - DNA and RNA				
30	KTTVBS2543217	MAHAK SAHU	KAILASH SAHU	Gene Linkage and recombination				
31	KTTVBS2543232	MANEESHA LODHI	SANGRAM LODHI	Mutations, mutagens				
32	KTTVBS2543252	MOHIT LODHI	KAMLESH LODHI	Genetic disorders				
33	KTTVBS2543277	MUSKAN LODHI	VIJAYRAM	Genetic code				
34	KTTVBS2543280	MUSKAN PRAJAPATI	KOMAL PRASAD PRAJAPATI	Concept of cell (Reference:Bhagwat Mein Vigyan and Bhagavad Gita)				
35	KTTVBS2543287	MUSKAN SHARMA	SATYENDRA SHARMA	Contribution of Indian Scientists in the field of Cell Biology and Genetics				
36	KTTVBS2543292	NAINSI AHIRWAR	RAKESH KUMAR AHIRWAR	History of cell biology				
37	KTTVBS2543310	NARENDRA JATAV	RAMNIWAS	The Cell - Definition, size, shape and ultrastructure of Cell				
38	KTTVBS2543313	NAVNEET VANSHKAR	Ashok Kumar Vanshkar	Prokaryotic and Eukaryotic: Basic difference				
39	KTTVBS2543319	NEERAJ KUSHWAH	maniram kushwah	Cytoplasmic matrix - Chemical organization of cytosol and its inorganic				
40	KTTVBS2543334	NENSHI SHARMA	SUNIL SHARMA	Panchabhuta: The Concept of five fundamental elements				
41	KTTVBS2543335	NENSI KOLI	HARISHANKAR KOLI	Structural and Functional of Mitochondria				
42	KTTVBS2543336	NENSI RAJA PARMAR	RAJPAL SINGH PARMAR	Structural and Functional of Endoplasmic Reticulum				
43	KTTVBS2543348	NIKITA PAL	YADRAM	Structural and Functional of Golgi complex				
44	KTTVBS2543365	PALAK RAWAT	MANOJ RAWAT	Structural and Functional of Ribosome and Lysosome				
45	KTTVBS2543382	POOJA JATAV	RAMESH JATAV	Structural and Functional of Centriol and Nucleus				
46	KTTVBS2543389	POONAM LODHI	KAMAL SINGH	Models, Chemical composition and functions of Plasma Membrane				
47	KTTVBS2543440	RADHESHYAM JATAV	HARIRAM JATAV	Tridosha: The three humors (Vata, Pitta, Kapha) and its relation				
48	KTTVBS2543463	RAJENDRA KEVAT	SUKHSINGH	Cell Division: Mitosis its stages and its Significance				
49	KTTVBS2543464	RAJENDRA LODHI	VIJAY SINGH LODHI	Cell Division: Meiosis its stages and its Significance				
50	KTTVBS2543472	RAJUL JAIN	SATISH KUMAR JAIN	Cell cycle: G1,S, G2 and M phase, Components of cycle and its control				

S. No	Enrollment No	Student Name	Father Name	Topic	Home Assignment	PPT Presentation	Chart	Signature
51	KTTVBS2543476	RAKSHA LODHI	ramkumar	Programmed Cell Death and Regeneration during ancient times				
52	KTTVBS2543487	RANI VISHKARMA	CHUNNILAL VISHKARMA	Cell Signaling - Signaling molecules, Types and functions of cell signaling				
53	KTTVBS2543498	RAVINDRA KOLI	BABULAL KOLI	Concept of "Vansha", "kula" and "Gotra" to eradicate genetic disorder				
54	KTTVBS2543558	SAJAL GUPTA	BRIJENDRA KUMAR GUPTA	Introduction, definition and importance of Genetics				
55	KTTVBS2543559	SAKHI PRAJAPATI	RAGHUVeer PRAJAPATI	Chromosomes: Structure, types and its significance				
56	KTTVBS2543564	SAKSHI LODHI	RAJKUMAR	Mendel's Laws of Inheritance				
57	KTTVBS2543585	SANA KHAN	HANEEF KHAN	Genetic Variation				
58	KTTVBS2543589	SANDEEP KUMAR JATAV	DATAR SINGH JATAV	Linkage and crossing over: Definition, mechanism and significance				
59	KTTVBS2543619	SANNI DEWAL LODHI	KAMAL SINGH LODHI	Human Karyotype				
60	KTTVBS2543635	SEJAL LODHI	BALLU LODHI	Concept of Jataka, nadi-dosha, Janamkundli and 3 Ganas-Rakshasa				
61	KTTVBS2543660	SHIVAM KUMAR AHIRWAR	sunil	Sex Determination and sex linkage				
62	KTTVBS2543666	SHIVAM YADAV	RAMESHWAR YADAV	Chemistry of nucleic acids - DNA and RNA				
63	KTTVBS2543678	SHIVANI LODHI	SAMRATH	Gene Linkage and recombination				
64	KTTVBS2543679	SHIVANI LODHI	JAGAT SINGH	Mutations, mutagens				
65	KTTVBS2543682	SHIVANI PAL	VIJAY PAL	Genetic disorders				
66	KTTVBS2543688	SHIVANI SAHU	ABDHESH	Genetic code				
67	KTTVBS2543694	SHIVKUMAR JATAV	FARASRAM	History of cell biology				
68	KTTVBS2543734	SURJEET LODHI	MAHESH LODHI	The Cell - Definition, size, shape and ultrastructure of Cell				
69	KTTVBS2543737	SUVENDRA KUSHWAH	PRAN SINGH	Prokaryotic and Eukaryotic: Basic difference				
70	KTTVBS2543774	VARSHA LODHI	AVALESH	Cytoplasmic matrix - Chemical organization of cytosol and its inorganic				
71	KTTVBS2543799	YASHPAL JATAV	RAMSEVAK JATAV	Chemistry of nucleic acids - DNA and RNA				



Rajendra Singh Himaurya

Zoology Department

Govt. Chhatrasal College Pichhore Shivpuri