



SRI VENKATESHWARA GOVERNMENT ARTS & SCIENCE COLLEGE, PALEM

YOUTUBE CLASSES BY DR. C. NAGA RAJU, LECTURER IN ZOOLOGY

Sl.No	Paper	Semester	Topic	Video Link	Duration
1	II	IV	FOETAL MEMBRANES	https://youtu.be/1uJ5MN5Gf84	36.52
2	II	IV	ULTRA STRUCTURE OF ANIMAL CELL	https://youtu.be/XofCVwBGETU	27.11
3	II	IV	PROKARYOTIC & EUKARYOTIC CELL	https://youtu.be/UMWi5pMXNwE	26.17
4	II	IV	TYPES OF EGGS	https://youtu.be/LEwK-S1zXiM	35.52
5	I	II	GENERAL CHARACTERISTICS OF FISHES	https://youtu.be/9ofPIRi08NM	23.05
6	I	I	GENERAL CHARACTERISTICS & CLASSIFICATION OF PLATY HELMINTHES	https://youtu.be/TMVUatheWbM	25.32
7	I	I	TYPES STUDY OF SCHISTOSMA HAEMATOBIIUM	https://youtu.be/1tRSbfs_vvw	21.02
8	I	I	LIFE CYCLE OF SCHISTOSMA HAEMATOBIIUM	https://youtu.be/JkVXVzaKXxU	27.02

9	I	I	GENERAL CHARACTERISTICS & CLASSIFICATION OF NEMATY HELMINTHES	https://youtu.be/DjwUlur31a4	21.37
10	I	I	LIFE CYCLE OF DRANCANCULUS MEDINENSIS	https://youtu.be/Tb-WSM2L6rY	26.1
11	I	I	PARASITIC ADAPTATIONS IN HELMINTH PARASITES	https://youtu.be/35FEtHXdHQI	20.39
12	III	V	DIGESTION-TYPES OF DIGESTION	https://youtu.be/0WBU3DYR4PA	30.49
13	III	V	MECHANISM OF RESPIRATION IN HUMAN BEING	https://youtu.be/Kt1WV05CopQ	29.17
14	III	V	IMPORTANT KEY POINTS OF HUMAN CIRCULATORY SYSTEM(T/M)	https://youtu.be/VyJ5IKP3Nsw	21
15	III	V	HUMAN RESPIRATORY SYSTEM	https://youtu.be/1UUKe1FbuZk	23.35
16	III	V	IMPORTANT KEY POINTS OF HUMAN CIRCULATORY SYSTEM(E/M)	https://youtu.be/0vn_wTuo0ko	19.26
17	III	V	EXTERNAL STUCTURE OF HUMAN HEART(T/M)	https://youtu.be/rp8eMAHp0QQ	17.4
18	III	V	EXTERNAL STUCTURE OF HUMAN HEART(E/M)	https://youtu.be/knASXV0IObk	18.53
19	III	V	BLOOD CIRCULATION IN HUMANBEING(E/M)	https://youtu.be/Ulyql3puN4I	16.27
20	III	V	PULMONATIC AND SYSTEMATIC CIRCULATION IN HUMANBEING	https://youtu.be/UNY6RS8q7Kg	27.14