



SUM GOVERNMENT DEGREE COLLEGE

KONDANAGULA

DEPARTMENT OF ZOOLOGY

ZOOLOGY SUBJECT PPTs LESSONS

S.NO	NAME OF THE LECTURER	SUBJECT	TOPIC OF THE PPTS
1	B.JOHN BABU	ZOOLOGY	CALOTIS NERVOUS SYSTEM
2			CELLULAR ORGANIZATION IN SPONGES
3			CYCLOSTOMATA
4			FROG CIRCULATORY SYSTEM
5			FROG NERVOUS SYSTEM
6			FROG RESPIRATORY SYSTEM
7			HEMI CHORDATA
8			PIEGION DIGESTIVE SYSTEM
9			SCOLIODON NERVOUS SYSTEM
10			DIGESTION OF LIPIDS
11			MAMMALIA GENERAL CHARACTERS
12			DIGESTIVE SYSTEM
13			FLIGHT ADAPTATIONS IN MAMMALES
14			PERIPETUS
15			PORIFERA GENERAL CHARACTERS & CLASSIFICATION
16			INDUCED BREEDING
17			DIGESTION OF PROTEINS
18			CELLULOSE DIGESTION


PRINCIPAL
Sum Govt Degree College
KONDANAGULA-586 401



SUM GOVT DEGREE COLLEGE

KONDANAGULA

DEPARTMENT OF ZOOLOGY

ZOOLOGY SUBJECT PPT LESSONS

The screenshot shows a Windows File Explorer window with the address bar set to 'ppts zoology'. The left sidebar shows the 'college lo_files' folder selected. The main pane displays a list of 17 items, including PowerPoint presentations and folders. The taskbar at the bottom shows the Windows Start button, a search bar, and several application icons. The system tray on the right indicates the date and time as 10:13 PM on 6/24/2022, along with weather information (27°C Rain showers) and language settings (ENG).

Name	Date modified	Type	Size
CALOTES NERVOUS SYSTEM PPT BY JOH...	6/24/2022 10:13 PM	Microsoft PowerP...	1,788 KB
CELLULAR ORGANIZATION IN SPONGES	7/21/2020 2:06 PM	Microsoft PowerP...	690 KB
Cyclostomata	8/4/2020 11:53 PM	Microsoft PowerP...	311 KB
FROG CIRCULATORY SYSTEM	8/19/2020 10:05 PM	Microsoft PowerP...	358 KB
FROG NERVOUS SYSTEM PPT BY JOHNB...	8/6/2020 3:00 PM	Microsoft PowerP...	362 KB
FROG RESPIRATORY SYSTEM	8/5/2020 9:19 PM	Microsoft PowerP...	2,272 KB
HEMI CHORDATA	8/7/2020 8:31 PM	Microsoft PowerP...	4,069 KB
PIGEON- DIGESTIVE SYSTEM	8/8/2020 12:09 AM	Microsoft PowerP...	2,546 KB
SCOLIODON NERVOUS SYSTEM PPT BY J...	8/16/2020 8:15 PM	Microsoft PowerP...	808 KB
క్రొవ్వుల జీర్ణ క్రియ	7/27/2020 11:00 AM	Microsoft PowerP...	7,063 KB
క్రీరదాలు	8/23/2020 6:01 PM	Microsoft PowerP...	6,251 KB
జీర్ణపదార్థ	7/24/2020 8:58 PM	Microsoft PowerP...	947 KB
పక్షులలో వాయుమన అనుకూలనాలు	8/22/2020 8:04 PM	Microsoft PowerP...	2,437 KB
పెరిపెటన్	8/19/2020 4:55 PM	Microsoft PowerP...	843 KB
పోరెరా	8/18/2020 4:41 AM	Microsoft PowerP...	19,880 KB
ప్రేతప్రజననం	8/13/2020 7:15 AM	Microsoft PowerP...	849 KB
ప్రాచీన జీర్ణక్రియ విధానం	7/26/2020 12:40 AM	Microsoft PowerP...	1,164 KB

Microsoft PowerPoint window titled "CALOTES NERVOUS SYSTEM PPT BY JOHNBABU". The main slide is titled "SUM GOVT DEGREE COLLEGE KONDANAGULA" and "Department of zoology". The slide content includes:

- PPT on Nervous system of CALOTES**
- By B.JOHNABABU**
- Lec in Zoology**
- Calotes versicolor: The Garden Lizard** (with images of the lizard)

The left sidebar shows a list of slides, with slide 3 highlighted. The status bar at the bottom indicates "Slide 1 of 19", "Office Theme", and "English (U.S.)". The system tray shows the date "6/24/2022" and time "10:16 PM".

Microsoft PowerPoint window titled "CALOTES NERVOUS SYSTEM PPT BY JOHNBABU". The main slide is titled "Brain parts" and contains the following text:

- The brain of the Calotes is divided into 3 parts they are
- ...
- Fore Brain** (indicated by a blue arrow)
- Mid Brain** (indicated by a blue arrow)
- Hind Brain** (indicated by a blue arrow)

Two diagrams of the Calotes brain are shown on the right side of the slide. The top diagram is labeled "B) VENTRAL VIEW" and the bottom diagram is labeled "A) DORSAL VIEW". Both diagrams include a legend with the following labels:

- 1) OLFACTORY LOBE
- 2) OLFACTORY TRACT
- 3) CEREBRAL HEMISPHERE
- 4) OPTIC CHIASMA
- 5) 3RD CRANIAL NERVE
- 6) MEDULLA OBLONGATA
- 7) SPINAL CORD
- 8) INFUNDIBULUM

The left sidebar shows a list of slides, with slide 6 highlighted. The status bar at the bottom indicates "Slide 6 of 19", "Office Theme", and "English (U.S.)". The system tray shows the date "6/24/2022" and time "10:18 PM".

PIGEON- DIGESTIVE SYSTEM - Microsoft PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View

Slides Outline

1 SUM GOVT DEGREE COLLEGE
KONDANAGULA
DEPARTMENT OF ZOOLOGY
PPT on
PIGEON DIGESTIVE SYSTEM
BY
B.JOHNABABU M.Sc., B.Ed., UGC SET
DEPT.OF ZOOLOGY

2 The digestive system of a pigeon is a complex system. It is divided into three main parts: the mouth, the crop, and the gizzard. The mouth is the entry point for food, and the crop is a large, muscular sac that stores food before it reaches the gizzard. The gizzard is a powerful organ that grinds food into small particles that can be easily absorbed by the body.

3 The digestive system of a pigeon is a complex system. It is divided into three main parts: the mouth, the crop, and the gizzard. The mouth is the entry point for food, and the crop is a large, muscular sac that stores food before it reaches the gizzard. The gizzard is a powerful organ that grinds food into small particles that can be easily absorbed by the body.

4 The digestive system of a pigeon is a complex system. It is divided into three main parts: the mouth, the crop, and the gizzard. The mouth is the entry point for food, and the crop is a large, muscular sac that stores food before it reaches the gizzard. The gizzard is a powerful organ that grinds food into small particles that can be easily absorbed by the body.

5 The digestive system of a pigeon is a complex system. It is divided into three main parts: the mouth, the crop, and the gizzard. The mouth is the entry point for food, and the crop is a large, muscular sac that stores food before it reaches the gizzard. The gizzard is a powerful organ that grinds food into small particles that can be easily absorbed by the body.

Click to add notes

Go to Settings to activate Windows.

Slide 1 of 16 | "Office Theme" | English (U.S.)

Type here to search

27°C Rain showers 77% 10:19 PM 6/24/2022

HEMI CHORDATA - Microsoft PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View

Slides Outline

1 SUM GOVT DEGREE COLLEGE
KONDANAGULA
DEPARTMENT OF ZOOLOGY
PPT on
HEMI CHORDATA
BY
B.JOHNABABU M.Sc., B.Ed., UGC SET
DEPT.OF ZOOLOGY

2 HEMI CHORDATA
These are exhibits Bilateral symmetry, and Triploblastic animals. Have three germ layers Ecto, Meso, Endo derm.
• Appendages are absent
• These animals are having True coelom.
• The coelom is divided into 3 parts
• 1) Proboscis coelom
• 2) collar coelom
• 3) Trunk coelom

3 HEMI CHORDATA
These are exhibits Bilateral symmetry, and Triploblastic animals. Have three germ layers Ecto, Meso, Endo derm.
• Appendages are absent
• These animals are having True coelom.
• The coelom is divided into 3 parts
• 1) Proboscis coelom
• 2) collar coelom
• 3) Trunk coelom

4 HEMI CHORDATA
These are exhibits Bilateral symmetry, and Triploblastic animals. Have three germ layers Ecto, Meso, Endo derm.
• Appendages are absent
• These animals are having True coelom.
• The coelom is divided into 3 parts
• 1) Proboscis coelom
• 2) collar coelom
• 3) Trunk coelom

5 HEMI CHORDATA
These are exhibits Bilateral symmetry, and Triploblastic animals. Have three germ layers Ecto, Meso, Endo derm.
• Appendages are absent
• These animals are having True coelom.
• The coelom is divided into 3 parts
• 1) Proboscis coelom
• 2) collar coelom
• 3) Trunk coelom

Click to add notes

Go to Settings to activate Windows.

Slide 3 of 21 | "Office Theme" | English (U.S.)

Type here to search

27°C Rain showers 77% 10:20 PM 6/24/2022