



# DEPARTMENT OF ZOOLOGY

Sant Guru Ghasidas Govt. P. G. College Kurud

District – Dhamtari, C.G.

[departmentofzoologykurud@gmail.com](mailto:departmentofzoologykurud@gmail.com), 9301526718

Dept. of Zoology/Assignment/2025

Kurud, Date:-29/03/2025

## Notice

### For the Assignment Submission GE- Zoology, UG- II Semester

Dear Students,

This is to inform you that the topic for your Assignment submission under the Continuous Internal Assessment (CIA) in Zoology has been finalized. You are required to prepare an Assignment on the allotted topic. This will enhance your understanding of the subject matter and improve your presentation skills.

The details of the Assignment are-

1. Assignment must include all related content.
2. Language – English/Hindi
3. Include clear and colour diagrams wherever required.
4. **Last date of Submission- 15/04/2025**

For any further queries or clarifications, please feel free to contact at department of Zoology.

H.O.D.

Department of Zoology  
Sant Guru Ghashidas Govt. P.G. College Kurud  
District - Dhamtari, (C.G.)



# DEPARTMENT OF ZOOLOGY

Sant Guru Ghasidas Govt. P. G. College Kurud

District – Dhamtari, C.G.

[departmentofzoologykurud@gmail.com](mailto:departmentofzoologykurud@gmail.com), 9301526718

## List of Student and Allotted Assignment Topics

### GE- Zoology, UG- II Semester

S.No.	Name of Student	Father Name	Assignment topic	Signature
1.	BHUMIKA RANI	ISHWAR	Prokaryotic cell	
2.	DANESHWARI	YASWANT KUMAR	Eukaryotic cell	
3.	DEEPSHIKHA	TIRATH RAM	Animal cell	
4.	HANESH KUMAR SAHU	KHUBLAL SAHU	Structure of Neuron	
5.	HEENA PATEL	SHAMBHU PATEL	Cell Membrane Organization	
6.	HEMLATA	TAMESHWAR	Passive Transport in Plasma Membrane	
7.	JAGIRTI	YASHWANT KUMAR	Active Transport in Plasma Membrane	
8.	KARTIK CHANDRAKAR	KHILAWAN CHANDRAKAR	Plant cell	
9.	KAVITA	JITENDRA	Cell division check point	
10.	KEKTI	PANCHU RAM	Specialization of Plasma Membrane	
11.	KHUSHBOO	SHRAWAN KUMAR	Endoplasmic Reticulum	
12.	KULESHWARI	KISHUN PATEL	Golgi Apparatus	
13.	PARASMANI	DEVNAND	Ribosome	
14.	PRERNA SAHU	GOPI SAHU	Lysosome	
15.	PRIYA SAHU	GOPI SAHU	Peroxisome	
16.	RAMAKANT PATEL	NARAYAN PATEL	Nuclear Membrane and Pore Complex	
17.	SADHANA	PANNA LAL	Nucleolus	



# DEPARTMENT OF ZOOLOGY

Sant Guru Ghasidas Govt. P. G. College Kurud

District – Dhamtari, C.G.

[departmentofzoologykurud@gmail.com](mailto:departmentofzoologykurud@gmail.com), 9301526718

18.	SHREEJA	NAGENDRA PRATAP	Chromosome	
19.	SUMAN	OMESHWAR	Cell Cycle	
20.	SURUCHI	KUMAR SINGH	Cell Division- Mitosis	
21.	THANESHWARI SAHU	REKH RAM	Cell Division- Meiosis	
22.	TIKESH	DEVNATH	Mitochondria	
23.	VALMIKI	DILIP	Apoptosis	
24.	VENUKA	KEJAURAM	Types of Tissue	

H.O.D.

Department of Zoology  
Sant Guru Ghashidas Govt. P.G. College Kurud  
District - Dhamtari, (C.G.)