



# SWAMI VIVEKANAND GOVERNMENT COLLEGE GHUMARWIN

*Affiliated to Himachal Pradesh University Shimla*

*(File No. 1-128/94-HPU (Acad.)Vol.-III*

Website: www. <https://gcghumarwin.ac.in> e-mail: gcghumarwin-hp@nic.in

**Phone No.01978255551**



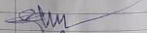




























**2.2.1: The institution assesses the learning levels of the students and organizes special Programs for advanced learners and slow learners**

1. Notice of advanced and slow learners
2. Step Taken by teachers for betterment of students

### NOTICE

All the staff members are hereby directed to find out Slow-Learners and Advanced-Learners on the basis of their performances in MTT Exams and Class Tests. Further all are asked to take extra classes of these students for promoting their performances. Make a record of these classes over their attendance register



Sr. No.	Name	Signature
1	Mr. P. L. Janewoo	
2	Mr. Pritam Lal	
3	Mr. Bachan Singh	
4	Dr. Jyoti Prabha	
5	Dr. Parveen Ranaut	
6	Mr. Suresh Sharma	
7	Mr. Sita Ram	
8	Ms. Neelam Sharma	
9	Dr. Nittam Chandel	
10	Dr. Mahender Kumar	
11	Dr. Mohinder Kumar	
12	Mr. Anil Janswal	
13	Mr. Vinod Kumar	
14	Mr. Bvinder Chand	
15	Prof. Vikram Kapil	
16	Dr. P. C. Gautam	
17	Mr. Avneesh Sharma	
18	Mr. Parveen Sankhyan	
19	Mr. Shakti Singh	
20	Dr. Atul Gupta	
21	Mr. Ripan Kumar	
22	Dr. Priyanka	
23	Dr. Arun Kumar	
24	Mr. Jai Chand	
25	Dr. Basudev Garg	
26	Mr. Vivek	
27	Dr. Ripon Kumar	
28	Ms. Manorma Devi	
29	Mr. Rajiv Sharma	
30	Dr. Anjana Kumari	
31	Ms. Reeta Kumari	
32	Dr. Hansa Devi	
33	Ms. Reena Sharma	
34	Ms. Kiran Devi	
35	Ms. Jyoti Barwal	
36	Dr. Shista Sharma	
37	Ms. Kumari Poonam	
38	Dr. Rakesh Sharma	
39	Ms. Jyotsana Sharma	
40	Mr. Arun Kumar	
41	Mr. Anil Kumar	
42	Mr. Lalit Sharma	
43	Mr. Amarpaul Singh	
44	Ms. Rajani Thakur	
45	Dr. Ravi	
46	Ms. Priyanka	
47	Mr. Rohit Thakur	
48	Ms. Rashmi Pathania	
49	Dr. Manish Kumar	



Serial No.	Roll No.	Name of Student	University Roll No.	Session											Total Lecture Delivered				Remarks																				
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Lect. Attended	MTT Marks	Attd. Marks	CCA
				On the basis of MTT the following students are admitted to attend extra classes being																																			
		2101007				P	P																																
		17		P																																			
		37		P	P	P																																	
		56		P	P																																		
		72		P	P																																		
		86																																					
		87																																					
		96		P	P	P	P																																
		98		P	P	P																																	
		106		P	P	P	P																																
		107					P																																
		108		P	P																																		
		109																																					
		111		P	P	P	P																																
		112		P	P	P	P																																
		113																																					
		114		P																																			
		116		P																																			
		117				P	P																																
		118				P	P																																
		119		P	P	P	P																																
		120																																					

S.V. Govt. Engineering College  
 S.V. Govt. Dist. Engineering College  
 S.V. Govt. Polytechnic

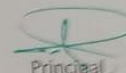
Department of chemistry  
SVGC Ghumarwin session (2022-23)

Feb 2023

On the basis of Mid-term Examination, students with following roll numbers has been categorized as  
Advanced Learners:

Roll Nos.	MTT Marks	Roll No.	Marks
21CH006	13	21CH104	10
21CH015	15	21CH110	10
21CH020	10	21CH115	10
21CH038	12	21CH122	12
21CH043	11	21CH127	12
21CH070	12		
21CH092	11		
21CH093	10		
21CH094	15		

Dr. Ripon Kumar



Principal

SVGC Ghumarwin  
S.V. Govt. Degree College  
Ghumarwin, Dist. Bilaspur (J.P.)




Department of chemistry  
SVGC Ghumarwin session (2022-23)

Feb. 2023

On the basis of Mid-term Examination, students with following roll numbers has been categorized as Slow Learners:

Roll Nos.	MTT Marks	Roll No.	Marks
21CH007	9	21CH113	9
21CH017	9	21CH114	8
21CH037	7	21CH116	6
21CH056	7	21CH117	7
21CH072	8	21CH118	8
21CH086	8	21CH119	6
21CH087	8	21CH120	6
21CH096	6	21CH121	4
21CH098	9	21CH124	6
21CH106	8	21CH125	8
21CH107	7	21CH126	7
21CH108	4	21CH128	6
21CH109	8	21CH130	1
21CH111	8		
21CH112	9		

  
Dr. Ripon Kumar

  
Principal

SVGC Ghumarwin  
Principal  
S. V. Govt. Degree College  
Ghumarwin, Distt. Bilaspur (H.P.)

8:26 AM | 0.0KB/s

4G+ 98



2020-2023 Bsc III Zo...

Jyoti, +91 70189 80146, +91 7...



What is the defining characteristic of mammals?

- a) Presence of feathers
- b) Ability to fly
- c) Presence of mammary glands
- d) Cold-bloodedness

Answer: c) Presence of mammary glands

Which of the following is not a characteristic of mammals?

- a) Hair or fur
- b) Four-chambered heart
- c) Endothermy
- d) Laying eggs

Answer: d) Laying eggs

What is the main function of mammary glands in mammals?

- a) Reproduction
- b) Digestion
- c) Thermoregulation
- d) Milk production

Answer: d) Milk production

Which of the following is a subclass of mammals?

- a) Aves
- b) Reptilia
- c) Marsupialia
- d) Amphibia

Answer: c) Marsupialia

What type of fertilization occurs in most mammals?

- a) External fertilization

Message



8:30 AM | 0.0KB/s

4G+ 97



2020-2023 Bsc III Zo...

Jyoti, +91 70189 80146, +91 7...



What is neoteny in amphibians?

- a) The ability to regenerate lost limbs
- b) The retention of larval characteristics in the adult form
- c) The adaptation to a terrestrial lifestyle
- d) The ability to change color for camouflage purposes

Answer: b) The retention of larval characteristics in the adult form

Which of the following is a common example of neoteny in amphibians?

- a) Axolotl
- b) Poison dart frog
- c) American bullfrog
- d) Red-eyed tree frog

Answer: a) Axolotl

Neotenic amphibians often retain characteristics such as:

- a) External gills
- b) Tails
- c) Paedomorphic limbs
- d) All of the above

Answer: d) All of the above

What is the primary advantage of neoteny in amphibians?

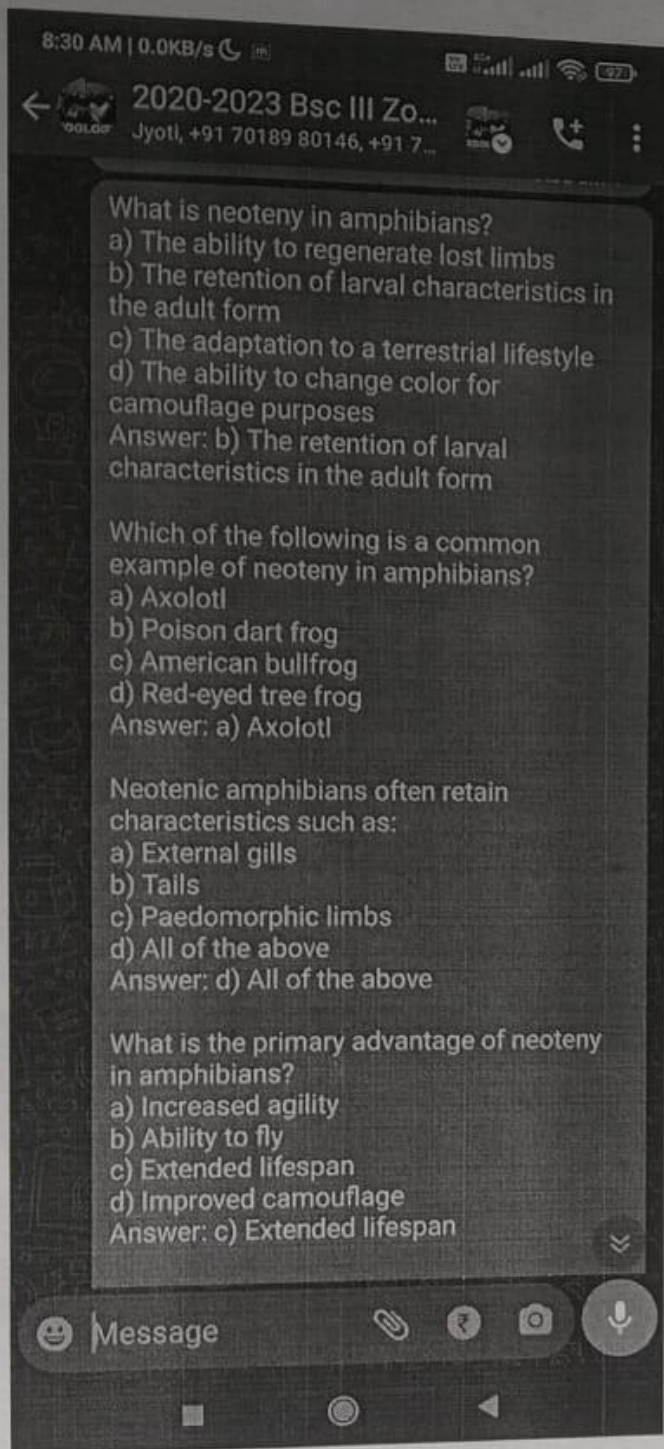
- a) Increased agility
- b) Ability to fly
- c) Extended lifespan
- d) Improved camouflage

Answer: c) Extended lifespan

Message







Principal  
S.V. Govt. Degree College  
Ghumarwin, Distt. Bilaspur (H.P.)