

A.S.D GOVT. DEGREE COLLEGE FOR WOMEN (A),
(Re- Accredited by NAAC with B Grade)
Jagannaickpur, Kakinada-533002, East Godavari, APS

DEPARTMENT OF ZOOLOGY & AQUACULTURE
TECHNOLOGY

2020-2021

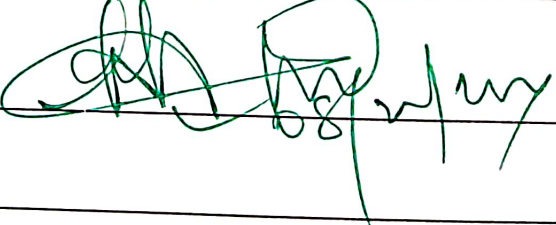


Quiz
on
General Zoology

ASD Govt. Degree College for Women (A)

Jagannaickpur, Kakinada

Activity register 2021

| | |
|---|---|
| Date | 08-02-2021 |
| Conducted through (DRC/JKC/NCC/NSS/Department) | Zoology |
| Nature of Activity (Seminar/Workshop/Ext. Lecturer etc.) | QUIZ |
| Title of the Activity | QUIZ |
| Name of the Department/Committee | Zoology |
| Details of Resource Persons (Name. Designation etc.) | U. Satyanarayana B. Sonia |
| No. of Students Participated | 40 |
| Brief Report on the Activity | To raise the spirit of the students developing their skills on general knowledge besides subject learning |
| Name of the Lecturers who Planned & Conducted the Activity | U. Satyanarayana B. Sonia |
| Signature of the in-Charge |  8/2/21 |
| Signature of the Principal |  |
| Remarks | |

1. Wild life institute of India is located at ----- Ans: (D)
a) Delhi b) Mumbai c) Bangalore d) Dehradun
2. Haemoglobin is dissolved in the plasma of ----- Ans): (A)
a) Earthworm b) Fish c) man d) frog
3. Name the animal which is used in the study of genetics----- Ans: (D)
a) glowworm b) cockroach c) mosquito d) fruit fly
4. The main controlling center of the cell is the ----- Ans): (B)
a) chloroplast b) nucleus c) mitochondria d) ribosome
5. maggot is the larva of----- Ans): (D)
a) mosquito b) cockroach c) butterfly d) housefly
6. The water content of human body is about ----- Ans): (B)
a) 50% b) 60% c) 70% d) 80%
7. Largest gland in our body ----- Ans): (B)
a) Pancreas b) liver c) salivary gland d) none of these
8. Red blood corpuscles are formed in the ----- Ans): (D)
a) Pancreas b) liver c) kidney d) bone marrow
9. Largest known vertebrate is ----- Ans): (A)
a) Whale b) shark c) anaconda d) elephant
10. The world first cloned mammal was ----- Ans): (C)
a) Monkey b) rabbit c) sheep d) man
11. The normal cholesterol level in human blood is ----- Ans): (C)
a) 80-120% mg b) 100-120% mg c) 120-140% mg d) 140-180% mg
12. Vitamin K is seen in abundance in ----- Ans): (B)
a) Fish b) cabbage c) mango d) radish
13. Which mineral is essential for clotting of blood ----- Ans): (D)
a) Iron b) potassium c) sodium d) calcium
14. In which animal was the AIDS was first detected ----- Ans): (A)
a) Monkey b) rat c) rabbit d) horse
15. Total number of human ear bone is ----- Ans): (C)
a) 2 b) 4 c) 6 d) 8
16. Deficiency of iodine causes ----- Ans): (B)
a) Rickets b) goiter c) diabetes d) scurvy
17. How many nephrons are present in each kidney of man ----- Ans): (A)
a) 1 million b) 1 lakh c) 1 hundred d) 1 thousand
18. Who is discovered the circulatory system of man ----- Ans): (C)
a) Landsteiner b) Robert brown c) William Harvey d) Robert hook
19. Proteins are ----- Ans): (C)
a) Fatty acids b) energy producers c) body builders d) nucleic acids
20. Oncology is the study of ----- Ans): (D)
a) Brain b) kidney c) diabetes d) cancer

QUIZ - II B.Sc (CBZ, CZAqt)



| S.No | Name of the student | Class | Signature |
|------|----------------------|-------------|----------------------|
| 1. | R. Ramya | II B.Sc CRJ | R. Ramya |
| 2. | M. Pushpa | II B.Sc EBZ | M. Pushpa |
| 3. | N. Nayya | II B.Sc CLA | N. Nayya |
| 4. | B. Sonia | II B.Sc CBA | B. Sonia |
| 5. | Ch. Sonwuya | " | Ch. Sonwuya |
| 6. | N. Kavya | " | N. Kavya |
| 7. | R. Lavanya | " | R. Lavanya |
| 8. | R. Pavani | " | R. Pavani |
| 9. | P. Kandadevi | " | P. Kandadevi |
| 10. | T. Lavanya | " | T. Lavanya |
| 11. | S. Srithi | " | S. Srithi |
| 12. | S. Ramani | " | S. Ramani |
| 13. | R. Praemeela | " | R. Praemeela |
| 14. | K. Ramya | " | K. Ramya |
| 15. | A. Pavani roga durga | " | A. Pavani roga Durga |
| 16. | K. Umadevi | " | K. Umadevi |
| 17. | N. Pushpa | " | N. Pushpa |
| 18. | T. Javani | " | T. Javani |
| 19. | K. Jamila | " | K. Jamila |
| 20. | T. Varalakshmi | " | T. Varalakshmi |
| 21. | B. Mamatha | " | B. Mamatha |
| 22. | L. Ramya | " | L. Ramya |
| 23. | S. Tyothi | " | S. Tyothi |
| 24. | K. Kamala | " | K. Kamala |
| 25. | T. Tatha | " | T. Tatha |
| 26. | M. Ravali | " | M. Ravali |
| 27. | T. Mahalakshmi | " | T. Mahalakshmi |
| 28. | M. Soniya | " | M. Soniya |
| 29. | Ch. Devi | " | Ch. Devi |
| 30. | V. Bhavani | " | V. Bhavani |
| 31. | S. Nandini | " | S. Nandini |
| 32. | M. Nagamani | " | M. Nagamani |
| 33. | D. Vanisri | " | D. Vanisri |
| 34. | T. Vastavi | " | T. Vastavi |
| 35. | S. Lavanya | " | S. Lavanya |
| 36. | R. Sravani | " | R. Sravani |
| 37. | L. Ramalakshmi | " | L. Ramalakshmi |
| 38. | Ch. Sri Vani | " | Ch. Sri Vani |
| 39. | K. Vanaja | " | K. Vanaja |
| 40. | G. Dhankalakshmi | " | G. Dhankalakshmi |
| 41. | S. Shreethi | " | S. Shreethi |
| 42. | T. Molnikaa | " | T. Molnikaa |
| 43. | C. Sanju | " | C. Sanju |
| 44. | A. Riya | " | A. Riya |
| 45. | S. Dia | " | S. Dia |
| 46. | E. paddi | " | E. paddi |
| 47. | R. Bharya Sri | " | R. Bharya Sri |
| 48. | V. Nagarajakshmi | " | V. Nagarajakshmi |