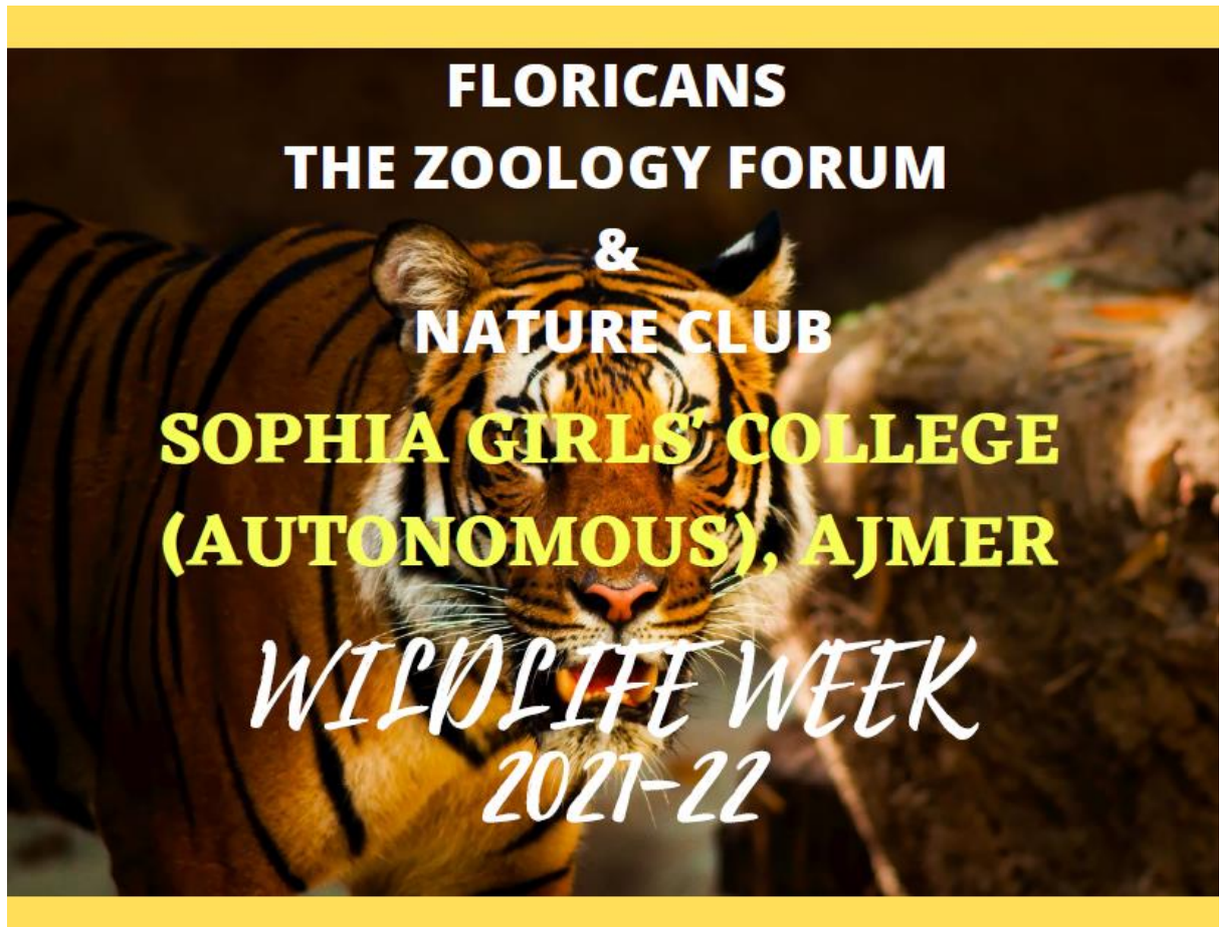


SOPHIA GIRLS' COLLEGE
(AUTONOMOUS), AJMER



DEPARTMENT OF ZOOLOGY

2021-22



**FLORICANS
THE ZOOLOGY FORUM**

**&
NATURE CLUB**

**SOPHIA GIRLS' COLLEGE
(AUTONOMOUS), AJMER**

**WILDLIFE WEEK
2021-22**



**Floricans The Zoology Forum
&**

Nature club

is celebrating the

"Wildlife Week 2021-22"

**Join us in celebrating by participating in the
following exciting competitions.**

Face Painting

Slogan Writing

Photography

Best Out of Waste

Quiz

**For registration and further information please read
the rules and regulations attached.**

For any clarification do email us at :

wildlifeweeksgca@gmail.com

FACEPAINTING RULES AND REGULATIONS (ONLINE EVENT)

1. The competition will be held on 2nd October on online mode.
2. The topic is on "conserving wildlife".
3. At least 80% of the face should be painted.
4. Participants are requested to take the video while painting the face & upload the video and final photograph with the link .
5. Face paint and glitters can be used.

PLEASE NOTE:

Kindly ensure that the paints and other products are safe to apply on the skin.

<https://forms.gle/3zfHQT6xNomYmwc9>



M. J. R.
Head
Department of Zoology
Sophia Girls' College
(Autonomous), Ajmer

SPEAK FOR
THE ONES
WITHOUT A
VOICE



SLOGAN WRITING RULES AND REGULATIONS (ONLINE EVENT)

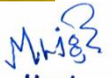
1. The competition will be held on 4th October 2021.
2. The theme for the slogan writing competition is on "wildlife conservation".
3. The participants have to make 2 slogans .
4. Each slogan should not exceed two lines.
5. Each slogan should not exceed 20 words.
6. The slogan should be aphoristic and captivating.
7. The slogan should be uploaded to the link of the google form provided with this .
8. Plagiarism will lead to disqualification of the participants.
9. The judgment will be based on the creativity and relevance of the content.

<https://forms.gle/JUPTvyub5A2YG13g6>

PHOTOGRAPHY RULES AND REGULATIONS (ONLINE EVENT)

1. The competition will be held on 5th October 2021.
2. The theme for the photography competition is "HUMAN WILDLIFE INTERACTION"-Exploring Human Animal Relationships.
3. Take a picture related to the theme with a caption and upload it in the google form link provided with the same.
4. The photograph should be taken from 2nd to 5th only and should be uploaded by evening 5 pm.
5. The participants should upload only one photograph.
6. The photos submitted must be not more than 1000 pixels and the photo should not be larger than 2 MB and it should be in JPEG format.
7. The submitted photographs must not contain any borders, copyright marks or any other visible references as it will be disqualified.
8. Plagiarism is strictly prohibited.
9. Basic editing is allowed.

<https://forms.gle/COxs4uHCAqhb9aY58>


Head
Department of Zoology
Sophia Girls' College
(Autonomous), Ajmer



BEST OUT OF WASTE RULES & REGULATIONS

1. It will be an online event.
 2. Participants are to design a 2D model of wildlife using scarp and waste material.
 3. Biodegradable and recyclable materials are to be used for making the model (crayons, water color, pastel colors, sketch pens etc...can be used for the finishing parts.)
 4. Only one entry per participants.
 5. All entries are to be uploaded in the link provided with registration & the last date of submission is 6th October 2021.
- INSTRUCTIONS
6. Pictures of the final products and a video of the same should be uploaded with the registration link.
 7. The grading will be done according to the authenticity of the work.

<https://forms.gle/JczDBG7FfVHqovt18>

" WASTE ISN'T WASTE UNTIL WE WASTE IT "



QUIZ RULES & REGULATIONS

1. The quiz competition will be held in an online platform.
2. The competition will be on 7th October 2021, the link will be provided to the registered participants.
3. Its mandatory for the participants to attempt all the questions and after the submission the score and the answers will be auto generated to the registered mail id.

INSTRUCTIONS

1. The timing of the quiz is from 11:00-11:30 am.
2. There will be 50 questions in total in related to wildlife.

<https://forms.gle/KXFH2RMjc711SNEb7>



DECLARATION OF RESULTS & FEEDBACK FORM

- E-certificates will be provided to the participants after the submission of feedback form.
- Results of the events will be uploaded on the official website sophiacollegeajmer.in at 11 am.

The google forms for the respective activities will be activated only from 9:00 am to 6:00 pm in the evening.

In case of any queries regarding the competition contact :
Mrs. Mriganka Upadhyay (H.O.D Department of Zoology &
Co-ordinator Nature Club) Contact No:9414739356

Gmail id: mriganka@sophiacollegeajmer.in

Feedback Form: <https://forms.gle/S7sVQYLrBPzMvrCy6>

Name of Department: Floricans- The Zoology Forum& Nature Club

Date of activity: 2nd -7th October 2021

Category of Event:OnlineCompetitions

Title of the Event:Wildlife Week Celebration

Number of Participants: Face Painting Competition: 23

Slogan Writing Competition: 60

Photography Competition: 59

Best out of waste: 16

Quiz: 110

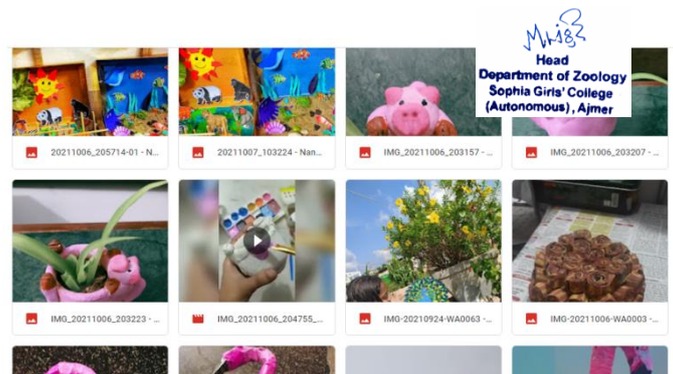
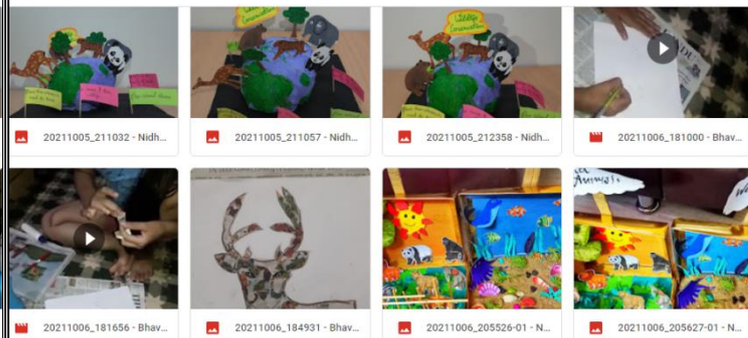
Report

To focus the attention of youth towards the importance & conservation of the wildlife, **Floricans-The Department of Zoology & Nature Club**, organized the Wildlife week celebration from 2nd to 7th October 2021 through an online platform. Various competitions like **Face painting event, Slogan writing event, Photography, Best out of waste and Quiz on wildlife** were conducted for students. There was an active participation of the students from our college as well from other institutes too. Participation certificates were given to all the participants and special achievement certificates to the winners of the competitions.

Learning Objective

The main objective of the event was to ensure the survival of the endangered species and to sensitize the youth towards the wildlife conservation and its importance.

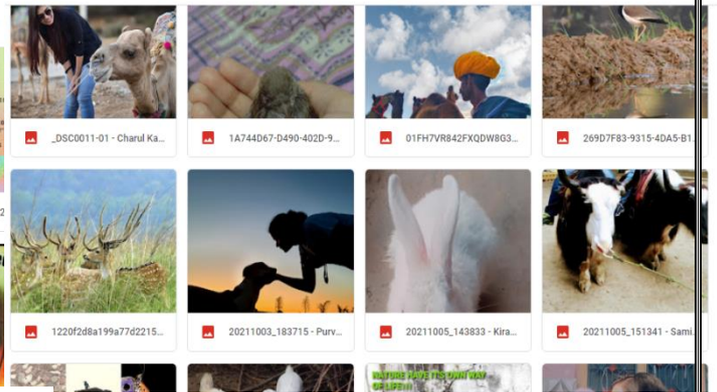
My Drive > BEST OUT OF WASTE > 5. UPLOAD VIDEO & PHOTO (File responses) ▾



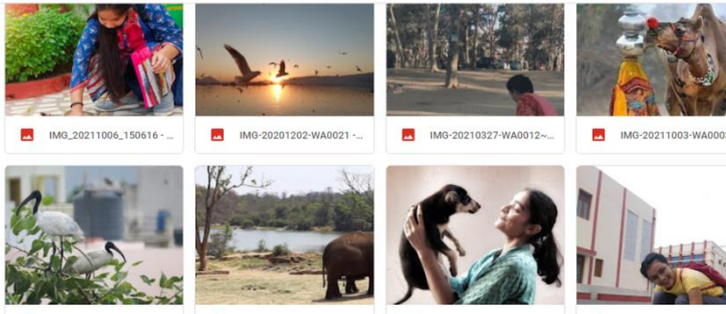
My Drive > SLOGAN > 5. UPLOAD SLOGAN (File responses) ▾



My Drive > PHOTOGRAPHY > 5. UPLOAD PHOTO JPEG FORMAT (File responses) ▾



My Drive > PHOTOGRAPHY > 5. UPLOAD PHOTO JPEG FORMAT (File responses) ▾



My Drive > FACE PAINTING > 5. UPLOAD VIDEO & PHOTO (File responses) ▾



My Drive > FACE PAINTING > 5. UPLOAD VIDEO & PHOTO (File responses) ▾



Quiz Competition ☆

Questions Responses 112 Settings Total points: 50

QUIZ

WILDLIFE WEEK 2021-22-QUIZ COMPETITION

FLORICANS THE ZOOLOGY FORUM & NATURE CLUB SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER

Email *

Valid email

This form is collecting emails. [Change settings](#)



RESULTS OF WILDLIFE WEEK CELEBRATION 2021-22

ORGANISED BY

**FLORICANS
THE ZOOLOGY FORUM
&
NATURE CLUB**

**SOPHIA GIRLS' COLLEGE
(AUTONOMOUS), AJMER**

FACEPAINTING RESULTS

**I : Syeda Zehra Chisty –
B.A (Eng Hons) – II**

II : Monika Verma- B.Sc Bio – I

III : Tanusha Rathore – B.A - II

**Consolation Prize: Parastish Fatima –
B.A –II**



**SPEAK FOR
THE ONES
WITHOUT A
VOICE**



SLOGAN WRITING RESULTS

I : Minisha Verma - B.B.A-I

II : Shivani Singh- B.Sc (Bio)-III

III : Vibha Rathore - B.Sc (Bio)III

Consolation : Ritika Gehlot-B.A-II

PHOTOGRAPHY RESULTS

**I: Ritesh Debbarma -
Holy Cross College, Agartala**

**II : Muskan Raniwal-B.Sc (Bio)II
Manisha Panwar-B.Sc (Bio)III**

**III : Levinia Hranghawl -
Holy Cross College, Agartala**

**Consolation :Niteshwari Rathore- B.A II
Rincy Anthony - B.Sc (Bio) III**



BEST OUT OF WASTE RESULTS

**I : Syeda Umme Kulsum Rehman-
B.A (Eng Hons) -I**

**II : Bivek Debbarma-
Holy Cross College, Agartala**

III : Amisha Prasad - B.Sc Bio III



QUIZ RESULTS

I : Mudrika Yogi – 94%

II : Shivani Singh - 90%

Vibha Rathore- 90%

Poonam Maheshwari- 90%

Kirti Goyal- 90%

Chanchal Yadav- 90%

III : Nishtha Chopra – 88 %

Manvika Ranawat – 88 %

Amisha Prasad - 88%



**SOPHIA GIRLS' COLLEGE (AUTONOMOUS),
AJMER**



ACHIEVEMENT

CERTIFICATE

This is to certify that **Syeda Zehra Chishty**
of B.A (Eng Hons) II

from

Sophia Girls' College (Autonomous), Ajmer
has secured First position in the

Face Painting

competition held during the "WILDLIFE WEEK (2nd
-7th October '21)" organised by FLORICANS - The
Zoology Forum & NATURE CLUB.

Mrigz

**MRS. MRIGANKA
UPADHYAY**

Co-ordinator

Floricans & Nature Club

Sr. Pearl

DR. SR. PEARL

Principal



**SOPHIA GIRLS' COLLEGE (AUTONOMOUS),
AJMER**



**PARTICIPATION
CERTIFICATE**

This is to certify that *Khushbu Singh*
of *B.Sc Maths* from
Sophia Girls' College (Autonomous), Ajmer
has participated in the *Face Painting*
competition held during the "WILDLIFE WEEK (2nd
-7th October'21)" organised by FLORICANS - The
Zoology Forum & NATURE CLUB.

Mriga

**MRS. MRIGANKA
UPADHYAY**

Co-ordinator
Floricans & Nature Club

Sr. Pearl

DR. SR. PEARL
Principal



**SOPHIA GIRLS' COLLEGE (AUTONOMOUS),
AJMER**



**ACHIEVEMENT
CERTIFICATE**

This is to certify that *Rincy Antony*
of *B.Sc Bio III* from
Sophia Girls' College (Autonomous), Ajmer
has secured Consolation position in the
Photography
competition held during the "WILDLIFE WEEK (2nd
-7th October'21)" organised by FLORICANS - The
Zoology Forum & NATURE CLUB.

Mriga

**MRS. MRIGANKA
UPADHYAY**

Co-ordinator
Floricans & Nature Club

Sr. Pearl

DR. SR. PEARL
Principal



**SOPHIA GIRLS' COLLEGE (AUTONOMOUS),
AJMER**



ACHIEVEMENT

CERTIFICATE

This is to certify that **Syeda umme kulsum Rehman**
of B.A (Eng Hons) II from
Sophia Girls' College(Autonomous), Ajmer
has secured First position in the
Best Out of Waste
competition held during the "WILDLIFE WEEK (2nd
-7th October'21)" organised by FLORICANS - The
Zoology Forum & NATURE CLUB.

Mriga

MRS. MRIGANKA

Sr Pearl



**SOPHIA GIRLS' COLLEGE (AUTONOMOUS),
AJMER**



ACHIEVEMENT

CERTIFICATE

This is to certify that **Shivani Singh**
of B.Sc Bio III from
Sophia Girls' College (Autonomous), Ajmer
has secured Second position in the
Slogan Writing
competition held during the "WILDLIFE WEEK (2nd
-7th October'21)" organised by FLORICANS - The
Zoology Forum & NATURE CLUB.

Mriga

**MRS. MRIGANKA
UPADHYAY**

Co-ordinator
Floricans & Nature Club

Sr Pearl

DR. SR. PEARL
Principal



WILDLIFE WEEK 2021-22-QUIZ COMPETITION

FLORICANS THE ZOOLOGY FORUM & NATURE CLUB SOPHIA GIRLS' COLLEGE
(AUTONOMOUS), AJMER

Email *

Valid email

This form is collecting emails. [Change settings](#)



Bird Watching



AJMER SMART CITY LIMITED

Smart City
MISSION TRANSFORM-NATION

Invites You For The

JOY OF BIRD WATCHING

ROUTE:- PATHWAY 1, WALK FROM ANASAGAR SHIV MANDIR
VAISHALI NAGAR ROAD TO LAKE FRONT BIRD PARK

DATE :- 11 DECEMBER 2021

TIME:- 8:00 a.m

Name of Department: Floricans- The Zoology Forum

Date of activity: 11th December 2021

Title of the Event: Bird Watching

Number of Participants: 21

Report

On 11th December 2021, early morning at 8 O'clock a bird watching trail was organized by the Ajmer smart city limited on the newly constructed walking pathway. Mrs. Mriganka Upadhyay accompanied 21 students for the event. Watching birds in nature around us can be a great source of joy, instil peace and calm in our daily lives, and hone our observation skills.

Learning Objective

The main aim of joining the bird walk was to share the passion and love for these migratory visitors with the others, and to provide the students first-hand experience of the joy of bird watching.



An online Guest Lecture



FLORICANS DEPARTMENT OF ZOOLOGY



SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER

ORGANIZING



**AN ONLINE GUEST LECTURE
ON
COMPARATIVE URINOGENITAL SYSTEM
OF
CHORDATES
BY**

**Dr. VIVEK SHARMA
(Guest Faculty- MDSU, Ajmer)**

ON

16 - December - 2021

Name of Department: Floricans- The Zoology Forum

Date of activity: 16th December 2021

Category of Event: Guest Lecture

Title of the Event: An online Guest Lecture

Number of Participants: 35

Name of the resource person: Dr. Vivek Sharma (Guest Faculty – MDSU Ajmer)

vivekherps@gmail.com

Report

On 16th December 2021 an online guest lecture was organized for the students of B.Sc Biology – II on the topic comparative urinogenital system by Dr.Vivek Sharma (Guest Faculty, MDSU Ajmer). Sir mainly stressed on the topic comparative anatomy of chordates with respect to urinogenital system.

It was an interactive session and the students were greatly benefited by the session and were motivated with enough tips of wisdom given by the expert.

Learning Objective

The main objective of the lecture was to give a better opportunity for the students to learn about the topic in very quick and proficient manner.

The image displays two screenshots of a Zoom meeting. The top portion of both screenshots shows a PowerPoint presentation titled "Urinogenital System of Vertebrates Comparative". The presentation content is as follows:

FISH Dogfish (Squalidae)	AMPHIBIA Frog (Rana)	REPTILIA Lizard (Uromastix)	AVES Pigeon (Columba)	MAMMALIA Rabbit (Oryctolagus)
A little distance behind female, oviduct forms a small enlargement or shell gland. It secretes a thin membrane over descending fertilized eggs	Shell glands are absent.	While passing over kidney, each oviduct forms a slight dilation or shell gland into which fertilized eggs are covered by shells.	Behind ostium, left oviduct is divided into several parts: meganephros, oviduct, uterus and vagina. Uterus secretes the hard calcareous egg shell.	No shell glands present in oviducts.
5. Shell glands				
7. Vagina & Vestibule				
Two uteri unite posteriorly into a common median vagina opening into cloaca. Vestibule absent.	Vagina absent. So-called uteri or oviducts open directly into cloaca. Vestibule absent.	Short terminal part of each oviduct, called vagina, opens dorsally into urodaeum. Vestibule lacking.	The last part of single left oviduct, called vagina, also opens in the roof of urodaeum. There is no vestibule.	Both uteri meet into a common long, wide and median vagina. It opens with urethra into common urinogenital sinus or vestibule.

The bottom portion of the screenshots shows the Zoom meeting interface. The top bar indicates "Vivek is presenting". The participant list includes Vivek, Shrey..., Nishtha, You, Kohina, and 26 others (left screenshot), and Shreyanshi and 25 others (right screenshot).

Microsoft Word Document: **6. Uterus**

FISH (Teleostei)	AMPHIBIA (Anura)	REPTILES (Squamata)	AVES (Columbiformes)	MAMMALS (Primates)
In the region of kidney, each oviduct forms a wide uterus inside which the embryos develop.	Before entering cloaca, each oviduct expands into a thin-walled ovisac , erroneously called uterus which is absent.	Uteri are absent.	Uterus duplicated as stated above but true uterus for development of embryos absent.	Fallopian tubes are followed by much wider, longer, convoluted, vascular and muscular uteri where embryos develop.

Vivek is presenting

Participants:

- Vivek
- Shrey...
- Nishtha
- You
- Kohina
- s@25 others

Controls: Mute, Video Off, Screen Share, Hand, More