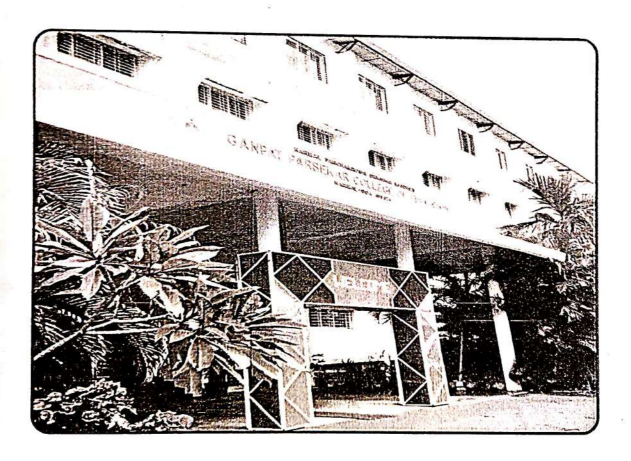


HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S GANPAT PARSEKAR COLLEGE OF EDUCATION

Vidya Sankul, Bhom Plateau, Harmal, Pernem – Goa 403524
(Affiliated to Goa University, Recognised by NCTE)
Recognised under Section 2(f) of the UGC Act, 1956



World Wetland Day: Protecting Wetland for our common Future

Vidya Sankel, Shom Piss 19. Hanmal, Parnam-Cen. -03524

TONKS AT PANCIEM ROSHI SHIKSHAN MANDALS

GANPAT PARSEKAR COLLEGE OF LDUCATION

Nidya Sankul, Bhom Plataea, Harmal - Goa (Affiliated to Goa University, Recognised by NCTE)

No. 297

Date: 25/01/2025

NOTICE

On account of 'World Wetland Day: Protecting Wetland for our common Future' awareness programme for youth is initiated by Ministry of Environment, Forest and Climate Change, Govt. of India. In view of same Department of Botany in collaboration with Department of Geography is organizing field trip to understand Wetland Ecosystem at intertidal zone of Baga Creek, on 28/01/2025 from 1:30 p.m. onwards, under the guidance of Mr. Nester B. Fernandes, founder of Canopy by the coast and Project Coordinator at Marine Life of Goa.

Following Students are entitled for Special attendance.

Targeted Students: 1) B.Sc. B.Ed Botany Students (20 students)

2) TY.BA.B.Ed Geography Students

(Mr. Hitesh R. Dessai) In-Charge Dept. of Geography

(Ms.Akshatra Fernandes) In-Charge Dept. of Botany (Dr. Pandurang Pandit) Officiating Principal



Report

Type of Event: 'World Wetland Day: Protecting Wetland for our common Future'

Mode: Physical Mode

Date: 28/01/2025.

Time- 01.30 pm to 5.00 pm

Coordinator: Ms. Akshatra Fernandes

Mr. Hitesh R. Dessai

Objectives:

Educate students about the significance of soil as a vital natural resource.

 To discuss contemporary issues like soil degradation, erosion and its impacts on agriculture and biodiversity.

 To Introduce sustainable practices to conserve soil, linking them to themes like eco-tourism, plantation agriculture and community involvement

Members of the Organising body:

1. Department of Geography

Sr.No.	Name of the members	
1.	Mr. Hitesh R. Dessai	
2.	Mr. Tarun Malviya	
3.	Mr. Ramnath Gaonkar	
4.	Ms. Nikita Sawant	

2. Department of Botany

Sr.No.	Name of the members
1.	Ms. Akshatra Fernandes
2.	Ms. Sukhada Salkar
3.	Ms. Trupti Malvankar

On account of 'World Wetland Day: Protecting Wetland for our common Future' awareness programme for youth is initiated by Ministry of Environment, Forest and Climate Change, Govt. of India, Department of Botany in collaboration with Department of Geography has organized field trip to understand Wetland Ecosystem at intertidal zone of Baga Creek, under the guidance of Mr. Nester B. Fernandes, founder of Canopy by the coast and Project Coordinator at Marine Life of Goa. Mr. Hitesh Dessai Asst. Prof. in Geography welcomed the resource person, followed by Ms. Akshatra Fernandes Asst. Prof. in Botany formally introduced the guest, A total of 26 students participated at the awareness drive. The drive was

eoncluded with question answer session by the resource person, as a token of appreciation the memento was presented to the resource person by Mr. Ramnath Gaonkar. Asst. Prof. in Geography. Lastly Ms. Sukhada., Asst. Prof. in Boatany. Proposed the vote of thanks.

Feedback Summary

On account of 'World Wetland Day: Protecting Wetland for our common Future' awareness programme for youth was initiated by Ministry of Environment, Forest and Climate Change, Govt. of India. In the view of the same Department of Botany in collaboration with Department of Geography had organized a field trip to understand Wetland Ecosystem at intertidal zone of Baga Creek, on 28/01/2025 at 1.30 p.m. under the guidance of Mr. Nester B. Fernandes, founder of Canopy by the coast and Project Coordinator at Marine Life of Goa.

The field trip was conducted for the B.Sc B.Ed Botany students and T.Y B.A B.Ed Geography students. To understand the views of the students regarding the field trip, a feedback was taken from the participants. Majority of the participant's i.e 71.4% expressed that they had an excellent experience at the field trip while 28.6% participants opined that they had a good experience at the field trip.

When asked about what the participants enjoyed the most on the field trip, 47.6% of the students opined that they enjoyed observing the flora and fauna. 28.6% of the students said that they learnt many things about the wetland ecosystem and 19% of the students said that they enjoyed interactive sessions with the experts.

A majority of the students said that the field trip was highly relevant for their studies and 28.6% of the students felt that the field trip was somewhat relevant for their studies. 52.4% of the students strongly agreed that the field trip enhanced the understanding of the wetland ecosystem and 47.6% participants agreed that the field trip enhanced their understanding the of the wetland ecosystem.

The participants suggested that the field trip was interactive and well organized and it helped them to understand about the wetland ecosystem and it helped them to develop interest in the marine life.

Overall it can be concluded that the field trip was successful wherein the participants enjoyed the field trip and enhanced their understanding of their wetland ecosystem.

How would you rate the overall experience of the field trip? 21 responses



Excellent

Good

Average

& Poor

What did you enjoy the most about the field trip? 21 responses



Observing flora and fauna

Interactive sessions with experts

Learning about wetland ecosystems

Everything

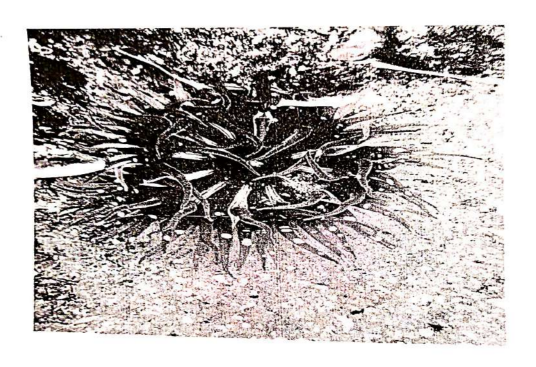
How relevant did you find the trip to your studies?



Not very relevant
Not relevant at all

shan Mandal's Ganpat Vidya Sankul, Ehom Plateau. Harmal, Pernam-Gua. 400524 Q loman * nolbecul 3 lo

Attached Photograph of the event:









Vidya Sankul, Phom Plateau, Hermel, Pernem-Coa. 403524



Mr. Hitesh Dessai In-charge Dept. of. Geography Ms. Akshatra Fernandes

In- Charge Dept. of Botany Dr. Pandurang Pandit Officiating Principal

Vidya Senkul, Bhom Pieteau,
Harmal, Pernem-Goa. 403524