

Webinar on Biodiversity and Water Management 31/01/2024

A webinar on January 31st, 2024 was organized under the supervision of Dr. Manbeer Kaur HOD of life sciences department, BAM Khalsa College Garhshankar. The topic of webinar was “Research Methodology Biodiversity Conservation and Water Management”.

Dr. Charan Kumar (Associate Professor – zoology of AS college Khanna) was the speaker. He focused his speech on conserving the environment through biodiversity. He said if we want to progress in this field, one must start from lower level that i.e at village level. He explained a conservation of biodiversity by giving examples of birds nesting behavior, clutch size rearing etc.

Welcome speech was given by Vice Principal Professor Kanwar kulwant Singh and vote of thanks was done by Dr Kuldeep Kaur. The college students and staff were present in this webinar.

Babbar Akali Memorial Khalsa College Garhshankar
Under the Management of SGPC Shri Amritsar Sahib
Affiliated to Panjab University, Chandigarh

Department of Life Sciences
Organizes Technical talk cum Webinar
on
Research Methodology
Biodiversity Conservation and water Management

<https://meet.google.com/pwa-fymp-iwu>

Date: 31/01/2024
Time: 10am to 11 am

Resource Person
Dr. Charn Kumar Joshi
Associate Professor (Zoology)
A.S College Khanna

Prof. Lakhwinderjeet Kaur
Principal (O)
BAM Khalsa College, Garhshankar

Organizing committee :-
DR. MANBEER KAUR (HOD), DR. KULDEEP KAUR, MS. JATINDER KAUR,
MS. DEEPIKA, MR. ASHWANI KUMAR,
MR. NEERAJ VIRDI

Charn Kumar (Presenting)



Community Participation in Breeding of Resident Birds in Punjab
Charn Kumar

10:06 pwa-fymp-l... 5G 100% 🔋



Manbeer
Isha
Pushpanjli
Y.
Charn
Baldeep
JATIN
Kan... 25 others

WhatsApp interface showing a group chat with participants: Manbeer, Isha, Pushpanjli, Y., Charn, Baldeep, JATIN, and Kan... 25 others. The interface includes a back arrow, a yellow speech bubble icon, a play button, a refresh icon, and a bottom navigation bar with call, video call, voice chat, and chat icons.