

College Level Seminar
on
Fish and Fisheries

For M. Sc. Zoology students

World Fisheries Day
(21st November 2023)

Organized by

Department of Zoology

NSCBM Govt.College Hamirpur (H.P.).



College Level Seminar

On

Fish and Fisheries

For M. Sc. Zoology Students

World Fisheries Day

(21st November 2023)

Organized By

Department of Zoology

NSCBM Govt. College Hamirpur (Himachal Pradesh)



Zoology faculty with M.Sc Zoology students



Online lecture by Dr. Kapil Paul, Girls college Jalandhar (Pb.)

The screenshot displays a Zoom meeting interface. At the top, a header bar shows a green camera icon, a profile icon with the letter 'K', and the name 'K Paul (Presenting)'. The main area is a presentation slide with a blue background and wavy lines, featuring three fish species: *Sardinella longiceps*, *Sardinella gibbifrons*, and *Sardinella fimbriata*. On the left, a vertical sidebar shows a list of slides. At the bottom, a control bar includes a video thumbnail for 'K Paul', a notification for 'Sandeep Kumar' (with a 'View' link), a 'Someone wants to join this call' notification, and a row of icons for mute, video off, chat, reactions, share screen, hand raise, more options, end call, info, participants (6), chat, screen share, and lock.

Online lecture by Dr. Ashwani, Doaba college Jalandhar (Pb.)

The screenshot displays a Zoom meeting interface. At the top, a name bar identifies the presenter as "Ashwani Kumar (Presenting)". The main window shows a presentation slide with a table of fish species. The table is as follows:

Family	Species
Clariidae	<i>Clarias fuscus</i>
Channidae	<i>Channa striata</i>
Eleotridae	<i>Eleotris orientalis</i>
Eleotridae	<i>Eleotris fusca</i>
Eleotridae	<i>Eleotris maculata</i>
Eleotridae	<i>Eleotris spilargentea</i>

Below the presentation, a video gallery shows four participants: Ashwani Kumar (with a video feed), Sandeep Kumar (muted), Dr. Pankaj Patial (muted), and another Sandeep Kumar (muted). At the bottom, the Zoom control bar includes icons for mute, video off, chat, reactions, screen share, hand raise, more options, end call, help, participants, messages, and lock.

Online lecture by Dr. Pankaj Patial, Fishery Officer, Pong Reservoir, Kangra

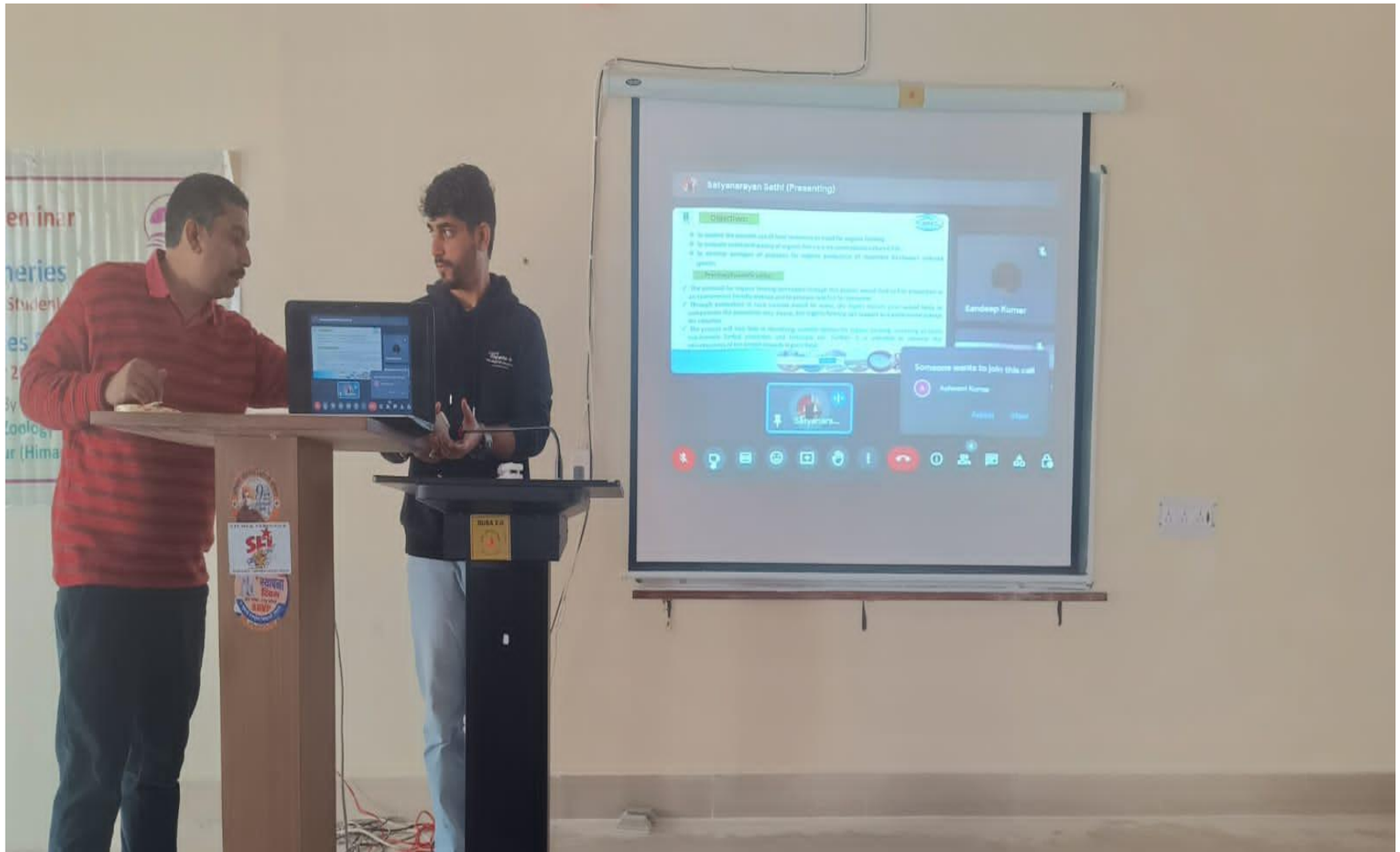
The screenshot shows a Google Meet interface. At the top, a header bar identifies the presenter as "Dr. Pankaj Patial (Presenting)". The main content area displays a presentation slide with the following text:

PROCESS OF FISHING

- Department of Fisheries issues licenses to the reservoir fishermen @ Rs. 100/- annually for each gillnet of size 80x5 m with 5cm mesh size (knot to knot). Fish caught by the fishermen is brought to fixed landing centres where it is weighed in the presence of representatives of Fisheries Department, cooperative societies and that of contractors. The rates are fixed in the beginning of every year through open auction for summer (1st April to 30th September) and winter (1st October to 31st March). Department charges 15% royalty on the total sale proceeds of fish whereas cooperative societies after deducting 5-7% commission, makes the payment to the fishermen on weekly /10 days, basis regularly. In this way, fishermen get 78-80% of cost of their catch. To avoid conflict between the societies, regarding area of operation, reservoirs has been divided into beats demarcated on the basis of area and productivity of the water body

Below the slide, a notification banner states "Someone wants to join this call" with a "View" link. The bottom toolbar contains icons for muting, video off, chat, reactions, screen sharing, hand raise, menu, end call, info, participants (5), chat, share screen, and lock.

Online lecture by Dr. Satyanarayan Sethi, Principal Scientist Bhubneshwar



- ❖ **21st November 2023** celebrated as **World Fishery Day** by **Department Of Zoology**
- ❖ **On-line lecturer** delivered to **B.Sc (Med.) & M.Sc Zoology students**
- ❖ **More than 100 students** participated in this programme
- ❖ **All the speakers gave information about:**
 - ❖ **Variety of Fishes**
 - ❖ **Prevent fishes from over exploitation**
 - ❖ **Habitat loss**
 - ❖ **Fish products**
 - ❖ **Fish importance**