



# ASHTAVAKRA INSTITUTE OF REHABILITATION SCIENCES AND RESEARCH

Approved by Rehabilitation Council of India

5 PSP, Institutional Area, Madhuban Chowk Sector-14(Ext), Rohini, Delhi-110085

Fax: +91-11-27550018, Phone No: +91-11-27550018

E-mail: [directorrehab@tecnia.in](mailto:directorrehab@tecnia.in)



## Fisheries Folk Dance Presentation on the Occasion of World Fisheries Day (23<sup>rd</sup> November 2020)

**Event:** World Fisheries Day

**Date:** 23<sup>rd</sup> November 2020

**Time:** 9:00 A.M.-11:00A.M.

**Venue:** Multipurpose Hall.

**Convenor/In-charge:** Ms. Gangotri (Faculty CP, Department & ECO Club Incharge)

**No. of Students:** 30

**Objective of the Event:**

- To enhance the cultural values demonstrated in various folk dances aesthetically, morally, and physically.
- To maintain the healthy ocean eco-system.
- To help in highlighting the critical importance to human lives, of water and the lives it sustains, both in and out of water.

### Report of the Event

With the aim of honing the dancing skills of the students an inter house Fisheries Folk Dance competition was organised on the occasion of World Fisheries Day on 23<sup>rd</sup> November 2020 by Ashtavakra Institute of Rehabilitation Sciences and Research with great like every year. Students of D.Ed.SE. (Cerebral Palsy) participated in this activity with full enthusiasm and showed utmost dedication. The competition began with great zest and excitement. The children dressed up in colourful costumes swayed to the beats of folk music. Children with their vivacious dance enthralled everyone. Young learners were thrilled to be a part of colourful, vibrant and energizing event. The choreography, rhythm, synchronization and presentation of all the students were good. Mrs. Sanjana Mittal, Deputy Director of AIRSR graced the occasion and applauded the students for their mesmerising dances and also encouraged them to participate more in such competitions to enhance their talents.

Glimpses of the Event:-



## **Learning Outcomes**

- Students were able to understand physical and ecological element and processes sustaining ecosystem.
- Students were able to learn the need to incorporate social information in fisheries and wild life management.
- Students were able to understand the biology, ecology and evolution of major vertebrate.
- Students were able to learn the use of logic, reasoning and synthesis to arrive at defensible conclusion.