



Central University of Rajasthan
School of Social Sciences
Department of Culture and Media Studies

Guest lecture on "Anchoring & Sports Journalism in Television"
12.09.2024

As part of Industry–Academia Interaction, the Department of Culture and Media Studies at the Central University of Rajasthan organized a guest lecture session on the theme "Anchoring & Sports Journalism in Television" on September 12, 2024 (Thursday) from 3:00 to 5:00 p.m. The event was held at the Media Lab of the CMS Department.

The session featured Mr. Sayed Irshad Hussain, Anchor & Producer at ESPN Cric Info, as the invited speaker. A digital journalist with expertise in sports broadcasting, Mr. Hussain engaged with students and faculty on the evolving landscape of television anchoring and sports journalism, highlighting industry practices, digital shifts, and professional insights.

The program was organized under the patronage of Prof. Anand Bhalerao, Hon'ble Vice Chancellor of the Central University of Rajasthan.

The event was coordinated by Dr. Neeru Prasad, with Prof. Jagdish Jadhav and Prof. Amitabh Srivastava serving as advisors. The organizing committee included Dr. Pranta Pratik Patnaik, Dr. Anoop Kumar, and Dr. Nicholas Lakra.

The interaction provided a valuable platform for students to connect academic learning with real-world media practices, particularly in the dynamic and competitive field of sports journalism.

Event Photographs



Flyer of the programme

 **CENTRAL UNIVERSITY OF RAJASTHAN** 

Department of Culture and Media Studies
Organizes
Industry - Academia Interaction
On
**Anchoring & Sports Journalism
in Television**

 

Speaker
Sayed Irshad Hussain
Anchor & Producer, ESPN Cric Info
(Digital Journalist)

Patron
Prof. Anand Bhalerao
Hon'ble Vice Chancellor
Central University of Rajasthan

12.09.2024 (Thursday), 3-5 p.m.
Venue: Media Lab, CMS Dept

Advisor
Prof. Jagdish Jadhav
Prof. Amitabh Srivastava

Co-ordinator
Dr. Neeru Prasad

Organizing Committee
Dr. Pranta Pratik Patnaik
Dr. Anoop Kumar
Dr. Nicholas Lakra