## NATIONAL SEMINAR CUM ANNUAL CONFERENCE



10-12 November, 2022 at ICAR-CSWRI, Avikanagar

Prospects and Potential of Small Ruminants Production for Enhancing Income under Changing Scenarios

Organized by

Indian Society for Sheep and Goat Production and Utilization (ISSGPU)



ICAR-Central Sheep and Wool Research Institute, Avikanagar, Rajasthan

ICAR-Central Institute for Research on Goats, Makhdhum, Uttar Pradesh













# WELCOME TO

NATIONAL SEMINAR CUM

**ANNUAL CONFERENCE** 

ELS DI

# Nov. 10 - 12, 2022

Prospects and Potential of Small Ruminants Production for Enhancing Income under Changing Scenarios

#### ISSGPU

The Indian Society for Sheep and Goat Production and Utilization, established in the year 1982, is a group of an active member of professional, researchers, Veterinarian and policymaker, which is engaged in the research and development of the sheep and goat production in the country. The ISSGPU supports the spread of the latest research and technological advancements in the country through conducting national seminar and conferences. The registered office of the society is located at the CSWRI Avikanagar, Rajasthan. The Indian Journal of Small Ruminant is the official journal published by the society both in print media and online version.

#### **ICAR-CSWRI**

The CSWRI is a premier institute of ICAR engaged in research, training and extension activities on sheep and rabbits. It was established in 1962 at Malpura in Rajasthan. Now campus is popular by the name of Avikanagar. It has three Regional Research Centres in different climatic zones of the country to develop region specific technologies, located at Garsa (HP), Mannavanur (TN) and Bikaner (Raj). The Institute has developed prolific sheep Avishan, Avikalin for carpet wool production and Bharat Merino sheep for fine wool production.

#### **Objective**

To assess the emerging challenges and opportunities for enhancing small ruminants production under changing scenarios like COVID-19 epidemic, climate change, higher interest of younger generation in small ruminants rearing, high returns to farmers, etc. and suggest innovative measures with prime focus on enhancing the income from small ruminants production under different management systems.

#### Themes

- Breeding and Production Strategies
- Small Ruminants Feeding Strategies
- Health and Diagnostics Approaches
- Reproduction, Adaption & Physiology
- Post-Harvest Technologies & Value Addition

#### Scientific programme

Invited lectures from the renowned experts in their respective field will present the insights covering all areas of the small ruminant sector. It will be followed by industry-academia interface and scientific oral and poster sessions.

#### **Panel discussion**

Panel discussion cum round table conference for stakeholders including entrepreneurs, start-ups, progressive farmers, scientists and academia

Entrepreneurship and startup's in small ruminant production Expert talks from successful entrepreneurs Networking opportunities for your start-up Funding source information

#### **Expected outcome**

Recommendations for addressing the various issues raised in the Seminar will be made available to policy planners. Further, different strategies for enhancing the small ruminants productivity and product utilization will be framed for stake holders.







Authors are invited to submit abstract (300 words) for the oral or poster presentation. The abstract should contain sufficient information to decide the merit and it's relevance to the conference theme and above technical sessions. Authors should email the abstract to *issqpu2022@qmail.com* before Sept 30, 2022. The abstract should be in Times New Roman (Font size 12; spacing 1.5). It should be in the following order: technical session name, title, author names, affiliation and abstract. Abstract acceptance for paper or poster will be communicated by email.

All previous year abstracts submitted will be considered as accepted.

#### **IMPORTANT DATES**

Online submission of abstract

Last date of registration and payment of fees

Seminar date

Venue

ICAR–Central Sheep and Wool Research Institute, Avikanagar, Rajasthan – 304501

#### How to reach?

CSWRI is situated about 90 km from Jaipur city. The campus is accessible through road either by Rajasthan State Roadways bus service or by hired taxi. It is located 8 km after Diggi and 5 km before Malpura town on state highway No SH12. The nearest airport and railway station is Jaipur.

#### Nearby places of interest

Kalyanji temple, Todarai Singh Mahal, Dada Badi temple, Ghati temple, Amber fort (Jaipur)







30 September 2022

15 October 2022

10-12 Nov. 2022

#### Awards

### **ISSGPU** awards

To recognize the contribution of research in the field of sheep and goat production and utilization, the ISSGPU confer the various awards including:

- ISSGPU Fellow
- Young & Middle Career Scientist Award
- Best Research Article Award etc

For more details. <u>www.issgpu.org</u>

### Seminar awards

Two Best Paper (oral) and Two Best Posters in each session will be awarded



Registration form can be filled online using a Google form.

### **Click here for registration**

Registration Fee	Offline
Delegates: Academia/Scientists	Rs.5000/-
Students	Rs.2500/-
Entrepreneurs/Farmers (only for round table conference on 12 Nov. 2022)	Rs.1000/-

Registration fee includes registration kit, compendium, and food during the conference days. Any accompanying person with delegates need to pay Rs. 1500 per person.

Bank Details for Paying Registration Fees Account Name: Diamond Jubilee Seminar CSWRI Avikanagar Account Number: 50100476187432 Bank and Branch Name: HDFC bank, Malpura IFSC Code: HDFC0004874



#### Organizing Committee



Chief Patron Dr. Himanshu Pathak DG, ICAR & Secretary, DARE



Patron Dr. B. N. Tripathi DDG (AS), ICAR



Chairman Dr. Arun Kumar Tomar, Director, ICAR-CSWRI



**Co-Chairman Dr. D. K. Sharma** Director (A), ICAR-CIRG

**Co-Organizing Secretaries** 



Organizing Secretary Dr. R. S. Bhatt Pr. scientist, ICAR-CSWRI



Dr. C. P. Swarnkar Scientist (SG), ICAR-CSWRI



Dr. Vinod Kadam Scientist, ICAR-CSWRI



Dr. Gopal Das Pr. Scientist, ICAR-CIRG



Dr. Ajit Singh Mahla Scientist, ICAR-CSWRI



**Dr. RVS Pawaiya** Pr. Scientist, ICAR-CIRG



Dr. S S Misra Pr. Scientist, ICAR-CSWRI



Dr. Arvind Soni Scientist, ICAR-CSWRI



Dr. Ashish Chopra Sr. Scientist, ICAR-CSWRI

For any further details, please contact issgpu2022@gmail.com