



ANNOUNCEMENT



Training Course

On

“Livestock performance under changing climatic scenario”

(24 - 26 April, 2018)

Organized by

Division of Veterinary Physiology

Faculty of Veterinary Sciences & Animal Husbandry, Shuhama, SKUAST-K

ORGANIZING COMMITTEE

Patron

Prof. S. A. Wani
Dean, FVSc & AH, Shuhama

Co-patron

Prof. Nazir Ahmad Ganai
Director P&M
Co-ordinator Star College
Programme

Chairman & Course Director

Dr Zahoor Ahmad Pampori
Head Division of VPY

Course Coordinator

Dr Dilruba Hasin

Course Co-Coordinator

Dr. Ovais Aarif

Contact Details

Dr Ovais Aarif
Email:
ovaisaarif@gmail.com
drzap64@gmail.com
Mobile : 9419492708
9419069584

Topics to be covered

- Brain storming sessions on changing climate and livestock production
- Knowhow of climatological instruments

- The participants should register and apply through mail or directly in Vety. Physiology Division

Registration Fee:

- Faculty / Scientist Rs 500/-
- Students Rs 200/-

Important Dates

Last date of application
20.04.2018
Communication to participant
23.04.2018
Commencement of training
24.04.2018

Dear Colleague,

It is matter of great pleasure to announce the Training Course on “Livestock performance under changing climatic scenario” from 23-25 April, 2018 under the aegis of Star College Programme at the Division of Veterinary Physiology. The livestock sector accounts for 40% of world’s agricultural GDP. It employs 1.3 billion people and creates livelihood for 1 billion of the world’s population living in poverty. Climate change is seen as a major threat to the survival of many species, ecosystems and the sustainability of livestock production systems in many parts of the world.

Global climatic change is expected to alter temperature, precipitation, atmospheric carbon dioxide levels and water availability in ways that will affect the livestock systems. For livestock systems climate change could affect the costs and returns of production by altering the thermal environment of animals, thereby affecting animal health, reproduction and the efficiency by which livestock convert feed into retained products (especially meat and milk).

As the climatic change may have negative impact on economic viability of livestock production systems worldwide, we need to give serious effort to tackle livestock production under such changing climatic scenario.

The proposed Training Course plans to address livestock production and ameliorative strategies under changing climatic scenario.

This training programme is open to all those who have Master's degree in any branch of Veterinary & allied Sciences/Veterinary Assistant Surgeons. Twenty seats are available for the programme and interested candidates may submit their applications which is attached.

Looking forward to welcome you at the Division of Veterinary Physiology.

With best wishes.

**Dr Zahoor Ahmed Pampori
Course Director**



STAR COLLEGE "Excellence in Education"

DIVISION OF VETERINARY PHYSIOLOGY

Faculty of Veterinary Sciences & Animal Husbandry

Shuhama, Alusteng, Srinagar – 190006, J&K

Registration form

Name:

Parentage:

Residence:

Gender:

Designation:

Name of the Department/Div./Faculty/College:

Contact no:

Email:

I wish to confirm my participation for training programme.

Signature _____ Date _____

Signature of Sponsoring Authority/HOD

Applications should reach by **April 20, 2018**

Course Director

Dr Zahoor Ahmad Pampori

Division of Veterinary Physiology

FVSc & AH, Shuhama

SKUAST Kashmir.

Contact no: 9419492708/9419069584

Email: drzap64@gmail.com

ovaisaarif@gmail.com