



**NATIONAL TRAINING
ON
MODERN MANAGEMENTAL PRACTICES AT INSTRUCTIONAL
LIVESTOCK AND POULTRY FARM
Feb. 28 -29, 2020**

Instructional Livestock Farm Complex (LFC) having large animal, small animal and Poultry units is essentially required for training of graduating students of Veterinary College. Besides this, facilities available at different units of Livestock Farm Complex is also used for Post graduate and doctoral research and as demonstration unit for showcasing the extension activities of the University.

Thus, the Livestock farm complex is an important component of teaching, research and extension and has to be maintained as per modern practise of management.

Since the Livestock farm complex of Bihar Animal Sciences University has been established hardly a few years ago and has seen lot of changes in managemental practices and addition of new livestock units and breeds of animals. Still there is scope of large-scale improvement.

The development and application of modern technologies have the potential to enhance considerably the production and health of animals of livestock farm. Its' benefits include high profits and well-organized livestock management. Moreover, the growing use of precise, robust and consistent livestock management tools will improve the monitoring, administration and management of livestock and poultry, which will ultimately result in momentous productivity gains at instructional livestock farms.

Keeping the above facts in mind, a two days National Training programme on “Modern practices in management of Instructional Livestock and Poultry Farm” is being organized at Bihar Animal Sciences University, Patna,. The tentative dates for same shall be 28 - 29th February, 2020, aimed at training the faculty and students of Production departments, so as to upgrade their knowledge of modern farm managemental practises and enhance their skills in various tools used at modern

livestock farms. The Objectives of training shall be achieved by inviting experienced experts in their field from National institutes and SAU's.

Objectives of training:

1. To train the faculty and students on modern technologies and tools for management of livestock farms in respect of housing, infrastructure, breeding practices, disease surveillance and its prevention.
2. To train the faculty and students on modern managerial practices at instructional livestock and poultry farms.

Expected outcomes:

The participants will be better informed of knowledge on modern technologies for management of livestock and poultry at Instructional Livestock Farm through effective knowledge transfer.

Participants: About 50 participants from BASU, Patna.

Lecture topics

S No	Topic of Lecture/Exercise	Name of Expert
1.	Modern farm practices for effective housing management of instructional cattle farm	Dr S S Lathwal, NDRI Kanal
2.	Recent approaches in profitable calf management	Dr P K Dogra, COVAS, CSKHPKV, Palampur
3.	Advanced feeding management for improving the production and health of animals of livestock farm	Dr Nitin Tyagi, Division of Animal Nutrition, NDRI, Karnal
4.	Use of advanced technologies for surveillance and prevention of diseases at livestock farm	Dr B R Shome, Prinipal Scienist, NIVEDI, Bangalore
5.	Modern technologies for enhancing the efficiency of poultry farm	Dr Jagmohan, CARI, Izatnagar.
6.	Automation of livestock farm activities	Dr S S Lathwal, NDRI, Kanal
7.	Planning fodder availability round the year for	Dr Naveen Kumar, Prof Agronomy, COA, Palampur

Coordinator: ---

- **Dr. S.P. Sahu, Head, LPM, BVC, Patna**
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Application Format

S.N.	Information		Description
1.	Name of the Applicant	:	
2.	Qualifications	:	
3.	Designation	:	
4.	Department, College, University	:	
5.	Address	:	
6.	Contact details		
	(i) Email ID :	:	
	(ii) Tel. Nos. :	:	
7.	Pertinence of training-cum-workshop to your subject / research area	:	

Certified that information provided above is true to the best of my knowledge and belief and no fact has been concealed.

Date:

Signature of the Applicant

Forwarded and recommended by :-

Institutional Head / Dean