

**Advances in Animal and Veterinary Sciences (AAVS)**

<http://www.nexusacademicpublishers.com/journal/4>

**CALL FOR PAPERS FOR SPECIAL ISSUE NO.1- 2016**

**“Welfare issues, Environment, Societal learning and Innovation in Livestock Science”**

**Important Dates: Submissions:** 15<sup>th</sup> October, 2015 to 15<sup>th</sup> Feb., 2016;

**Date of Publication:** 15<sup>th</sup> March, 2016

**Lead Guest Editor**

**Dr. R.K Ravikumar, M.V.Sc., Ph.D**

Senior Innovation Officer/Scientist D

Value Addition Research & Development, National Innovation Foundation-India,  
Satellite, Ahmedabad, Gujarat, India, E-mail: drrkravikumar@gmail.com

**Guest Editors**

**1. Prof Vasanth M. Shetty, M.V.Sc., Ph.D., PGDHRM, FISVS, FISACP**

Dean,

Veterinary College, KVAFSU, Hassan, Karnataka, India.

E mail: msvasanth@yahoo.com

**2. Prof. N.P. Dakshinkar, M.V.Sc., Ph.D.,**

Associate Dean,

Nagpur Veterinary College, MAFSU, Nagpur, Maharashtra, India,

E-mail: drdakshinkar@rediffmail.com

**3. Prof N. K. Sudeep Kumar, M.V.Sc., Ph.D.,**

Professor and Head, Department of Livestock Business Management,

Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu, India

E-mail ID: sudeep66@hotmail.com

**4. Prof Alok Sharma, M.V.Sc., Ph.D.,**

Professor (VMI) & Head, Dept. of Veterinary AH Extension Education, Dr. G. C. Negi

College of Veterinary & Animal Sciences, Palampur, Himachal Pradesh, India.

E-mail: alokvet13@yahoo.co.in

**Aims and Scope**

Livestock welfare is paramount for sustaining productivity and to have egalitarian society with compassion towards unique resources (living and non-living) in the planet Earth. Worldwide scholars in specific reference to livestock science strive hard to achieve this goal. In India, animal husbandry institutions through its huge network reach out to needy livestock population through technological intervention. Economic motivation had retained sizeable farming communities through their perseverance under changing conditions in this sector. Addressing societal difficulties through technological advancement, identifying right problem and defining research priorities are paramount to sustain this arrangement. Understanding and acknowledging farmer's contribution through their experimental spirit along with scientific communities' role in strengthening such research system needs to be articulated. Innovative technological solutions are in demand as future generation will have limited resources. This special issue seeks research paper, review articles in addressing societal problem in terms of welfare, environment, societal learning and innovations with specific reference to livestock science.