



# The Para Sight

6<sup>th</sup> December, 2022

Vol. 10, Issue 1

## ONE EARTH ONE HEALTH - POINTS TO PONDER

### Presidential Note

Colleagues, friends and well-wishers,  
“Greetings”

Once again the Indian Association for the Advancement for Veterinary Parasitology (IAAVP) is set to welcome all delegates and members to the 31<sup>st</sup> National Congress of Veterinary Parasitology at the College of Veterinary Science and Animal Husbandry Bhubaneswar, Odisha from 6<sup>th</sup> to 8<sup>th</sup> December, 2022. The organizing team under the leadership of Dr. Bijayendra Nath Mohanty has earnestly come forward to conduct the same with the theme “**Green management of Animal Parasites to enhance Livestock Production Livelihood and One health**”

The growing concern on the resistance of internal parasites to all classes of anti parasitic drugs has caused people to seek for alternatives. It is well known that the development of resistance to anthelmintics (AR) will continue to surpass the introduction of any new drug in the com

*Continued on page No.8*



### Message from the General Secretary

Dear Colleagues and friends  
in IAAVP  
Greetings.

It is indeed a happy moment for me to be writing this as General Secretary of IAAVP that our association is building on the principle of quality teaching, research, and extension of the same to the beneficiaries of our noble profession. The history of our association goes back to 1986, with the main objective to know the developments and advancement in the field of Veterinary Parasitology and for promoting knowledge through the exchange of academic and research inputs among veterinary parasitologists across India as well as the world.

Parasites as well known are silent killers and they do cause severe economic loss to our animals and birds apart from their impact on human beings due to zoonotic parasites, which forms the core reason for us to work and move forward under One Health.

*....on page No.6*



### Dr. A. Sangaran - Organizing Chairman, WAAVP 2023 - CHENNAI, INDIA



### CHENNAI, INDIA

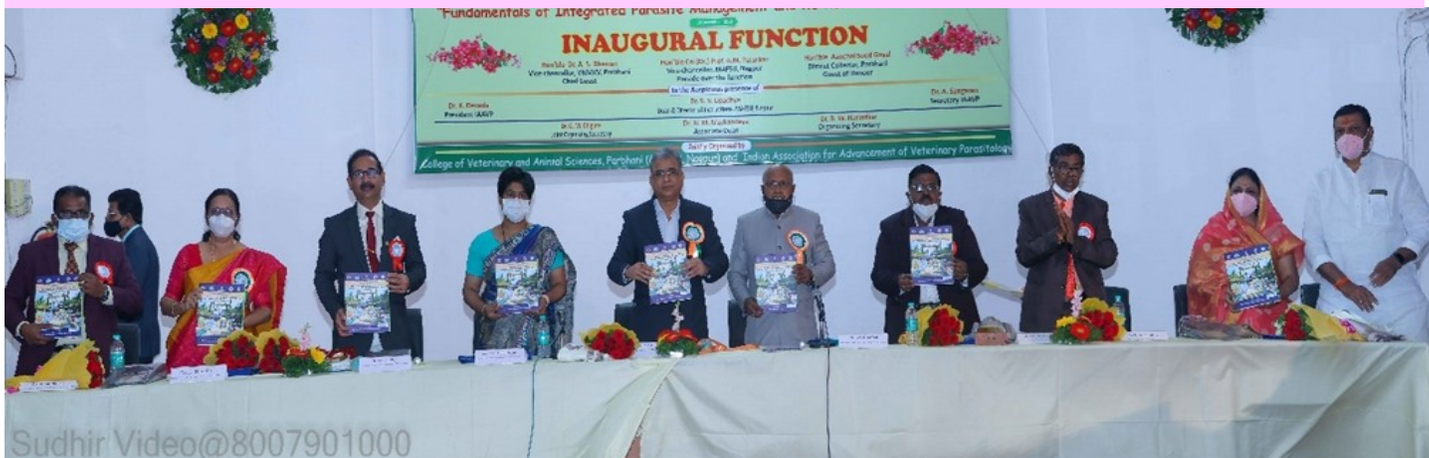
August 20-24, 2023

#### Chennai , Tamilnadu :

Dear Colleagues I am delighted to invite you to the 29th International Conference of the World Association for the Advancement of Veterinary Parasitology, taking place at Chennai, India from 20th to 24th August 2023. The theme for the WAAVP 2023 conference will be “Parasites; Global Impacts, Local Solutions”, which is the

need of the hour, with particularly parasites playing a big role in affecting and impacting the health and production of livestock, companion animals, poultry and wild animals. The theme has been coined targeting the global problem caused by parasites and the ways and means to combat such a problem through scientific deliberations during the conference. Dr. A. Sangaran, General Secretary of IAAVP has achieved the distinct feat of bringing the global conference which is happening for the first time in India since the formation of WAAVP in 1963. This is a commendable achievement of Dr. A. Sangaran keeping the flag of India and IAAVP at the world level. Come and meet with us at WAAVP 2023 – we look forward to welcoming graduate students, early-career researchers, scientific investigators and those involved in the application of veterinary parasitology. Welcome you all once again. For further information visit [www.waavp2023.com](http://www.waavp2023.com).

## Integrated parasite control, a key for enhancing animal production and One health - Col. (Dr.) Prof. A. M. Paturkar



Chief Guest Dr. A.S. Dhawan, Hon'ble Vice Chancellor, VNKKV, Parbhani, Guest of Honour Mrs. Anchal Sood Goyal, District Magistrate of Parbhani, President of the inaugural session Col. (Dr.) Prof. A.M. Paturkar, Hon'ble Vice Chancellor, MAFSU, Nagpur, Dr. S.V. Upadhye, Dean (Veterinary Faculty) and Director (Instructions), MAFSU, Dr. K. Devada, President, IAAVP, Dr. A. Sangaran, General Secretary, IAAVP, Dr. N.M Markandeya, Dean and Dr. Narladkar BW, Organizing Secretary, 30<sup>th</sup> NCVP releasing Compendium during inauguration.

### Parbhani (Maharashtra) :

Dr. G. M. Chigure / Dr. G.P. Bharkad  
 “Increasing prevalence of parasitic diseases and development drug resistance in parasites are the main hurdles in optimum production of the animals. In such situation, integrated approach will be the key for control of parasitic diseases of poultry and livestock and that will be a step towards One health too.” Prof. A.M. Paturkar, Hon. Vice Chancellor of MAFSU, opined during his presidential speech of inaugural function of 30<sup>th</sup> NCVP at Parbhani on 14<sup>th</sup> December, 2021.

The 30<sup>th</sup> National congress of Veterinary Parasitology (NCVP) and National Symposium o ‘Fundamentals of Integrated Parasite Management and its relevance in One Health’ was organized during 14th-16<sup>th</sup> December,

2021, at the Department of Veterinary Parasitology, CoVAS (MAFSU, Ngpur). Col. (Dr.) Prof. A.M. Paturkar, Hon'ble Vice Chancellor, MAFSU, Nagpur presided over the inaugural function while Dr. A.S. Dhawan, Hon'ble Vice Chancellor, VNKKV, Parbhani was the chief guest. Mrs. Anchal Sood Goyal, District Magistrate of Parbhani, was the guest of honor. Dr. S.V. Upadhye, Dean (Veterinary Faculty) and Director (Instructions), MAFSU, Nagpur, Dr. K. Devada, President, Indian Association for the Advancement of Veterinary Parasitology (IAAVP), Dr. A. Sangaran, General Secretary, IAAVP, Dr. N. M. Markandeya, Associate Dean, , Dr. B.W.Narladkar, Organizing Secre-

tary, and Mrs. Mira Tengse, Hon EC member, MAFSU, Nagpur also shared the dais. More than 150 participants were present. Dr. S.W. Kolte and Dr.A. Sangaran, were awarded the IAAVP Fellow award. Dr. Srikanta Ghosh, Principal Scientist, ICAR-IVRI was awarded the Life Time Achievement Award. Retired professors were also felicitated during the event. A key note address on “One Health Concept - Role of Veterinary Parasitologists in India” was delivered by Dr. M.L. Gatne, Retd. Professor, MAFSU. A session on oration award presentations was conducted. A total of 9 scientific sessions were conducted, in which one key note address and 3 presentations by senior scientists as  
*Continued on page No.8*

## The Para Sight at the Height

### Prof. V. C. Rayulu as Associate Dean and COE of SVVU, Tirupati

**Tirupati (AP) Prof. V.C. Rayulu :** Dr.V.Chengalva Rayulu was appointed as Founder Associate Dean of newly established Veterinary College, at Girividi (AP) on 21st September 2022. He continued as Associate Dean upto 15th October 2022 for more than two years till he get selected as the Controller of Examination at Shri Venkateswara Veterinary University, Tirupati head quarters. He joined as COE on 17<sup>th</sup> October 2022. Earlier, Prof. Rayulu was working as Professor and University Head, Department of Veterinary Parasitology, Tirupati. He developed a monoclonal antibody-based test kit (TE-LAT) a breakthrough in the diagnosis of Surra disease in India

and is in use for the last 15 years. He carried out research projects funded by ICAR, DBT and RKVY, published 72 research articles in various Nationally and Internationally reputed journals and his h-index is 13 with more than 500 citations. He guided 3 PhD and 7 MVSc students as a Major Advisor.



### Dr. M.Udaya Kumar appointed as Associate Dean, CVSc, Hyderabad

**Hyderabad, Telangana State (Prof. M. Udayakumar):**

Dr. Manchukonda Udaya Kumar has been recently appointed as Associate Dean, College of Veterinary Science, P.V. Narsimha Rao Telangana Veterinary University, Hyderabad (TS) . He has joined on 1st December 2022. Dr. UdayaKumar completed his graduation and masters from CVSc.,Hyderabad in 1990 and 1993 respectively. He was awarded doctoral degree in 2004 at IVRI, Izatnagar (UP). He started his career as Assistant Veterinary surgeon in Animal husbandry department (AP).. Lat-

er he joined as Professor and University Head, PVNRTVU since last 10 years

Dr. Udayakumar has published 35 research article in national and international journals . He guided 2 Doctoral and 12 Master's students. He acted as examiner, Selection Committee member, referee for peer review journals, member of VCI inspection team . He has been honored with various awards including ICAR-SRF award. He is actively involved in organizing seminars , conferences, trainings and other technical sessions.

### Dr. Shrikant Ghosh got Emeritus Scientist of ICAR

**Izzatnagar, UP (Dr. N. K. Singh / Ajithkumar KG /Dr. Chigure GM)**

Dr. Shrikant Gosh retired Principal Scientist of Division of Parasitology, Indian Veterinary Research Institute recently joined as Scientist Emeritus on 1st December 2022.

Dr. Shrikant Ghosh A scientist of Indian Council Agriculture Research and involved in different aspects of problem-solving research on ticks and tick-borne diseases since last 30 years. Established 04 reference tick strains for characterization of acaricide resistance. On the basis of mechanism of development of resistance new antitick

formulation has been developed. Three natural antitick formulations have been developed and ready for commercialization. He has a number of research projects funded by ICAR, DBT, GOI, NASF, European Commission and World Bank and published more than 140 research papers in reputed national & international journals. He is working as reviewer for many international publication groups viz., Elsevier, Blackwell, Pergamon, Kluwar, Academic Press, Cambridge University Press, Humana, Springer etc. The group has generated patentable data and six patent applications are in different stages of granting by the Indian patent office.



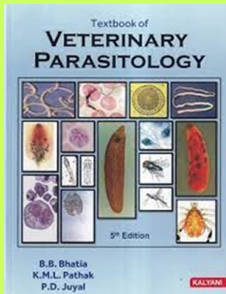
# Heroes of Indian Parasitology : PROF. KML PATHAK



**Prof. K.M.L. Pathak**



Prof. KML Pathak, DDG-ICAR (Animal Sci.) appeared as Chief Guest during the inauguration of XXII NCVP, Mathura and released first issue of The ParaSight along with Prof. Daya Shankar, Prof. P. K. Sanyal, Dr. Gaya Prasad, Prof. A.P. Singh, Prof. Satish Garg and Prof. S.K. Gupta.



**Prof. M.C. Agrawal  
Dr. G.P. Bharkad**

Prof. K.M.L. Pathak, born in village Naraura, District Etah, UP, did his B.V.Sc. & A.H; M.V.Sc. Ph.D with academic excellence from G. B Pant University of Agriculture & Technology, Pantnagar. He obtained *Post - Doc* in Biotechnology from University of Salford, United Kingdom. He has served various prestigious organizations since 1981 in various capacities namely Senior Research Fellow, Research Associate and faculty member at G.B.P.U.A.&T Pantnagar; Professor, HOD and PG Faculty and Director Research at Rajasthan Agricultural University, Bikaner, Director, National Research Centre on Camel, Bikaner and Deputy Director General (Animal Sciences), ICAR (2010-15). For his excellent academic services, he has been conferred with numerous prestigious honors and awards in-

cluding Doctor of Science (*Honoris causa*) from NDUVS, Jabalpur and DUVASU, Mathura, Life Time Achievement Award, Dr. Rajendra Prasad Award, Dr. B.V.Rao Gold Medal, Dr. R.S. Swami Nath anagyer Memorial Award, Best University Teacher Award, Smt.Niranjani Parija Oration Award, Distinguished Veterinarian Award, Agriculture Leadership Award and Puratchi Thalaivi S elvi Jayalithaa Endowment Award. Various Societies also recognized his work and awarded Honor of Fellow viz., National Academy of Agricultural Sciences, National Academy of Veterinary Sciences, Indian Association for the Advancement of Veterinary Research and Indian Association for Advancement of Veterinary Parasitology. His leadership skills are well evident through his functioning as President, National Academy of Veterinary Sciences (2014-2016); President, Indian Association for Advancement of Veterinary Parasitol-

ogy, Member *Adhoc* Working Group on Non-Tsetse Transmitted Animal Trypanosomosis, OIE, Paris, member in Boards of Management/Governing Bodies of National Research Institutes, DADF, State Universities of Agriculture/Veterinary & Animal Sciences, State Go Seva Ayog and Expert Member in many National Committees dealing with Livestock and Poultry Science Policies, Biotechnology, Food and Bio-safety and regulatory issues. Moreover, his contribution in the field of science and research is well recognized by his more than 130 original research papers in National/International Journals of repute, 6 books, three book chapters, three Laboratory Manuals and 5 Monographs in the field of Infectious Animal Diseases and Veterinary Parasitology, Parasitic Zoonoses, deposition of 18 Gene Sequences with Gene Bank and standardization of several technologies related to Diagnostics. He has visited more than 16 countries.

\*\*\*

## Prof. (Dr.) Veer Singh Rathore conferred upon National Fellowship of SPFCA

### Patna (Prof. Veer Singh Rathore):

Prof. (Dr.) Veer Singh, the Director Resident Instruction cum-DEAN, PG Studies, BASU, Patna, conferred upon National Fellowship of the Society for Promotion of Farm and Companion Animals (SPFCA), Patna on the occasion of 1<sup>st</sup> National conference of the Society on 10.11.2022 from Hon'ble Minister, AFRD, Government of Bihar. He is recipient of several awards including Jawaharlal Nehru Award-ICAR in 1992, Bharat Ratna Dr. C. Subramaniam Outstanding Teacher Award-ICAR (20007), National Award of Jodhpur state, Maharaja Hanwant Singhji Mawar Ratna Award, University Best Teacher Award of SDAU, Gujarat (2005-06), CSIR-SRF Award, National Fellow of IAAVP, NAVS, NABS, IAAVR, and ISNS.



## Kerala Veterinary Science Congress was successfully organized by Department of Veterinary Parasitology, Mannuthy



### Mannuthy (Kerala ) Dr. K. Devda

The 14<sup>th</sup> Kerala Veterinary Science Congress with the theme on “ One Health approaches in the management of animal health care -new paradigms” was conducted on the 12<sup>th</sup> and 13<sup>th</sup> of November, 2022 at the College of Veterinary and Animal Sciences, Mannuthy under the aegis of the Indian Veterinary Association, Kerala Chapter. **Dr. Bindu Lakshmanan, Professor and Head, Dept. Of Veterinary Parasitology, CVAS, Mannuthy** was the organizing secretary. There

were about 170 research papers in six scientific sessions in the form of lead papers, oral and poster presentations.

The prizes bagged by the faculty and PG students of the department are noted below: **Faculty** : Oral Session- Farm Animal Health - Dr. Asha Rajagopal, Associate Professor -First prize

Oral Session- Basic Veterinary and Allied Sciences -Dr. Priya M N, Assistant Professor-Third prize

Poster Session -Climate change, wild life and one health - Dr. K. Syamala, Assistant Professor - Second prize

**PG Students:** Poster Session -Basic Veterinary and Allied Sciences -Dr. Merin Das - First prize

Poster Session-Basic Veterinary and Allied Sciences. Dr.S. Prathyusha - Second prize Poster Session-Basic Veterinary and Allied Sciences. Dr. Nikitha Shajan -Third prize.

### From the Editor's Desk



Editor-in - Chief

**Dr. Gopal P. Bharkad**

Associate Professor  
Department of Veterinary Parasitology,  
COVAS, Udgir (MS)  
gopalpbharkad@gmail.com  
Cell No. +91 9422471201

All the respected members of IAAVP including myself are surely excited for 31<sup>st</sup> NCVP the scientific get together of Veterinary Parasitologists in India. This will be happening without fear of any pandemic. It is also an occasion for the release of successive volume/ issue of our news letter i.e. 10<sup>th</sup> issue of *The Para Sight*.

We are also very much excited for its release as it is being released at Bhubaneswar (OD). Odisha which had veterinary Parasitologists

viz., Prof. S.C. Misra, Dr. D.N. Panda, Dr. M.R. Panda and Dr. B.N. Mohanty.



This is again a very honest attempt to reach close to your expectations.

The positive feedback and critics are equally important and essential from respected members of IAAVP. We are

expecting more contribution and suggestions from you. This will definitely be a source of inspiration for the editorial team, people working directly or indirectly for the issue and the society.

I express my sincere thanks to Dr. K. Devda, President, Dr. A. Sangaran, General Secretary, Dr C. Rayulu Treasurer and Hon. Members for help. also thank you for your valuable suggestions and guidance which are more important to us to bring further improvements in coming issues of *'The Para Sight'*.

## Journey of IAAVP since 1985 to 2022 : A review

**IVRI, Izzatnagar (Dr. M.Sankar)**

When I look back, the achievements IAAVP as a life member from 2002, it is astonishing and great feeling be a part of this association.

The IAAVP is going stronger and stronger with the involvement and support of all Parasitologists more so with the budding parasitologists.

I must thank the people who contributed immensely. Although list is lengthy, proud to specify the names of presidents such as Drs. P. Rai, B.N. Sahai, H.L. Shah, B.V. Rao, P.B. Mathur, (Col.). Ranga Rao, B.B. Bhatia, Mh. Hafeez. C.L. Yadav, K.M. L. Pathak, P.K. Sanyal, Placid D E Souza and Devada. Good people surrounding are the real achievements, IAAVP had/has vibrant general secretaries Drs. G.C. Bansal, P.D. Juyal, S.K. Gupta, Dr. Sangaran and valuable treasurers Drs. D. Ray, P.S. Banerjee, Dinesh Chandra and C. Rayulu and their teams. It is also worthy to thanks Editor in Chief Drs. B.B. Bhatia, J.R. Rao, P.S. Banerjee, Sreekumar and their editorial board members. A special mention of IVRI group especially Dr. A.K. Tewari to register our association as a body. Organizing secretaries from different parts of the country played important role in progressing of IAAVP.

Recently, it is a fact that IAAVP is making a steady progress which is known and evident through the fact that we have made tremendous growth in terms



of membership (almost doubled since 2016) and now we are above one thousand with more members joining from related disciplines seeing the way that we conduct our conferences, the number of awards with some of the new awards that has been included recently such as

Mid Career excellence award, Lifetime achievement award, Best Lead paper award, IAAVP women scientist award, IAAVP young scientist award for best MVSc work presentation exclusively for MVSc scholars, Best PhD thesis award, Best MVSc thesis award, Best innovative research award and more in the pipeline for youngsters. Our IAAVP has been officially recognised by WAAVP, and soon many more including the AFP.

The most splendid achievement of all is the conduct of WAAVP conference which is happening for the first time in India, since the formation of WAAVP in 1963 which is a great news for IAAVP and its members and showing India on the global Parasitology.

Our Journal of Veterinary Parasitology has come a great way, bouncing back strongly with a good NAAS rating and the journal is online as well. Now my appeal is:- a) Kindly submit a good manuscript per year to our Journal of Veterinary Parasitology, b) come forward to help IAAVP office bearer to bring more glory to the association. \*\*\*

## Message from the General Secretary

*Continued from page no. 1*

We have been facing the threat of anthelmintic resistance, and acaricide resistance which has been there for some years as well as the emergence of new parasitic diseases hitherto unknown to India. It is mandatory to have an alternate method where we as parasitologists, should work together and find out the prevalence of these parasites region-wise and try to come out with a suitable solution in tackling them.

The development of diagnostic techniques of the most important and common parasites in India is another challenging area that we need to work and this will definitely provide a perfect solution in terms of treatment and control of parasites. It's time that we need to concentrate more on the use of genetic and biological methods for sustainable parasite control and management. The 31<sup>st</sup> NCVP at Bhubaneswar will bring a perfect platform for us to deliberate and have fruitful outcomes in tackling the parasites of veterinary and medical importance. Let us be together and strive hard to make ourselves to be well-equipped with adequate information and sharing of knowledge for enhanced livestock production.

**- Dr.A .SANGARAN  
GENERAL SECRETARY IAAVP**

## About the Department of Parasitology, OUAT, Bhubneshwar

**Bhubneshwar, Odisha**

**(Dr. Bijayendranath Mohanty /  
Dr. Manaswini Dehuri)**

A separate Department of Parasitology was created in December 1969. Previously the subject was taught in the composite Department of Pathology comprising of Pathology, Bacteriology and Parasitology. Late Dr. D.N. Das became the First Head of the Department and continued up to 30.11.1971. Subsequently, he joined in the state Animal Husbandry Department and retired as Director, Animal Husbandry and Veterinary Services, Orissa. Late Dr. S.C. Misra joined in the department on 3.07.1970 and took over the charge as Head of the Department since 10.11.1975. Subsequently, he was elevated as the Professor & Head and continued in that capacity till he was appointed as the Dean of the faculty on 01.09.1996. Late Dr. D. N. Panda shouldered the headship of this department till his retirement as Professor on 30.11.2007. Since then, Dr. M.R. Panda, lead the department as the Professor & Head till his retirement on superannuation on 28.02.2022. In absence of any Professor, presently, Dr. BN Mohanty, Associate Professor, has been assigned with the charge of head of the department with effect from 01.03.2019 and he is continuing since then.

Post Graduate course curriculum was started from the Academic Session 1982-83, and Ph.D programme under course work system has also started from 2011-12.

At present, Dr. BN. Mohanty, Dr. Manaswini Dehuri, Dr. Ananta Hembram and Dr. Adhikari Sahu are four faculties of the department.

The department offers UG, Masters and Doctoral courses. Till now 04 students have completed PhD and 70 students have completed their M.V.Sc



**Dr. D.N. Panda**



**Dr. M.R. Panda**



**Dr. B. Mohanty**



**Dr. Adhikari Sahu**



**Dr. Manaswini Dehuri**



**Dr. Ananta Hebram**

in Veterinary Parasitology.

Till to-day, more than 350 research papers of this department have been published in various national and international journals by the faculty members. Among the important research findings, two species of parasites, viz. *Psilostomum ondatrae*, a trematode parasite, and *Spelegnathopsis galli*, a respiratory mite of fowls have been reported for the first time in India; and one rare species of human tapeworm, *Bertiella student* has been reported for the 30<sup>th</sup> time in the world. The prevalence of helminths, arthropods, and protozoan parasites of cattle, buffaloes, sheep, goats, dogs, fowls, ducks and pigeons in Orissa have been studied in detail

under the prevailing hot and humid climatic conditions. Besides the ecology of the ixodid tick, *Boophilus microplus* has been studied for the first time in the country. Research has been conducted on the immune response of ticks and metacestodes of ruminants. Moreover, a detailed study on various aspects of haemonchosis has been undertaken under the prevailing climatic conditions of Orissa. Recently, some new mutant-type isolates of *Theileria annulata* have been characterized

The department has successfully completed three research projects: Prevalence of Gastrointestinal parasites in the slum population of Bhubaneswar funded by DST-Odisha; Impact studies of deworming and genetic up-gradation of deshi goats of Orissa funded by the FARD department, Govt. of Odisha and AINP-on Gastrointestinal Parasitism, funded by the ICAR. In addition, several small projects funded by pharma agencies have been carried out.

Three out of four former Heads of the Departments namely Prof. S.C. Misra, Prof. D.N. Panda and Prof. M.R. Panda have been honored with the National Fellowship of IAAVP.

Besides, the faculty members, on different occasions have been awarded Young Scientist award and the award for best oral/poster presentations by different scientific societies.

The Department is now focusing on molecular characterization of haemoparasites in hosts and vectors, antiparasitic-drug resistance, ecology of free-living stages of gastrointestinal parasites under changing climate, and, identification and characterization of locally available plants for their anti-parasitic activities.

The alumni of this department have been placed in prestigious assignments in the field of teaching, research and extensions in Government and corporate organizations.

\*\*\*

**Presidential Note** *continued from page No. 1*

ing years. Presently, the concept of controlling gastrointestinal parasites under a deworming schedule seems to be gullible. There are many strategies recommended by scientists to intensify the efficacy of treatments and to reduce the development of AR. In response to such research and experiments conducted and learnt, a sustainable integrated parasite management (sIPM) based on several control methods against parasites needs to be enforced. This requires strong and operational co-action among the veterinarians, para veterinarians and farmers.

Another important factor to be bone in mind are the consequences of climate change and global warming which has led to extreme climatic conditions and disarray of life cycle patterns among animals, crop and human populations. The re-emergence of various pathogens in our country due to drought, flood, cyclones and heat waves implies the significance of the idea of One Health. This is also a reason for parasitic load in animals. It is obvious that integration of human and animal medicine along with environmental factors focusing on One health will act as a “wonder strategy” for parasite control.

Hence, better means to popularize the One health concept and to resort to novel non- chemical methods become the need of the hour. Let us all join hands to strive for a greener and healthier world for all living things to survive. Looking forward to an eventful and meaningful meet.

**Deworming camp for Dogs and Cats conducted by COVAS, Udgir**



Dr, S.Y. Shirale (Udgir) :

A deworming and vaccination camp for dogs and cats was jointly organized by College of Veterinary Science Udgir and Municipal Corporation of Udgir on 21st September 2022 at Udgir. During this camp, 178 canines were dewormed which were pretested positive for helminthic infections. The camp was inaugurated at the hands of Chief guest of the function, MLA Hon. Sanjayji Bansode former Home Minister for state. The Associate Dean, Dr. R.R. Mugale chaired the function. Dr. Gopal

Bharkad was the chief coordinator of the camp. Total 178 dogs were comprise of 71 females, 99 males and 10 pups belonging to 12 different native and exotic breeds. The senior prof. Dr. N.Z. Gaikwad, Dr.A.V. Bhosale, Dr.A.D. Patil, Dr. Balaji Kondre, Dr. Ravi Suryawanshi, Dr.Ravindra Jadhav, Dr. Suresh Ghoke, Dr.Prashant Masare, Dr. S.Y. Shirale, Dr. MK Patil, Dr. Sandeep Komatwar, Dr. Anand Mohan, Dr.Pitlawar and Dr. Sharad Avhad took lot of efforts for the success of the programme.

**XXX NCVP.....Contd...from page.2**

oration award presentations, 17 lead papers, 75 oral presentations (63 contributory papers + 12 young scientists and IAAVP award presentations) and 37 posters were presented by the delegates. On the last day, a session on ‘Ecological Engineering, Integrated Pest Management and One Health’ was con-

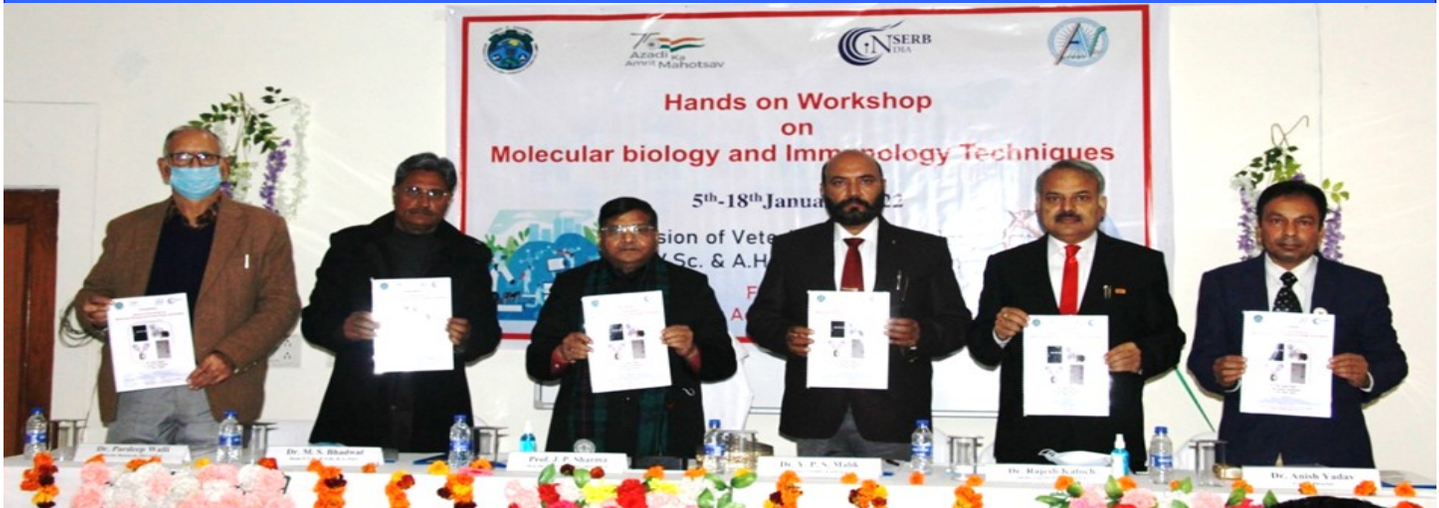
ducted in which deliberations by both a veterinary scientists and a medical scientists were held. A ‘scientist-field vets’ meet in which 50 practicing veterinarians of the region had a brainstorming discussion with panel of experts of veterinary parasitology was held on the field problems related to livestock parasitism. For the valedictory

function, Dr N.V. Kurkure, Director of Research, MAFSU, Nagpur was chief guest and Dr. Rameshwar Naik renowned Physician, was Guest of Honour. Dr.Sanweer Khatoon was awarded the Dr. J.P.Dubey Young Scientist award while Dr. Nandhini won the IAAVP Young Scientist Award. A total of 29 awards in oral sessions and 21 awards in poster sessions were presented to delegates.



Dr. Nandhini awarded the IAAVP Young Scientist Award & Dr.Sanweer Khatoon with Dr.J.P.Dubey Young Scientist award at the Hands of Dr.N.V. Kurkure Director of Research, MAFSU during 30th NCVP.

## SKUAST-Jammu Successfully completed 14 days National Workshop



### (Dr. Anish Yadav) Jammu :

In the era of 'One Health', the understanding gathered in molecular biology and immunological principles has developed convergently establishing the fundamental principles of diseases in human, plants and animals. In this context, ICAR-National Fellow Lab, Division of Veterinary Parasitology, SKUAST-

Jammu organized 14 days (January 5-18, 2022) workshop on "Molecular Biology and Immunology Techniques". The workshop was inaugurated by Prof. J.P. Sharma, Vice Chancellor, SKUAST-Jammu in presence of Dr. M.S. Bhadwal, Dean F.V.Sc. & A. H., R. S. Pura Dr. Rajesh Katoch, Head, Parasitology cum DSW, SKUAST-J, Dr. Pradeep Walli, Director

Research SKUAST-J and Dr. Anish Yadav, Professor and ICAR-National Fellow cum Course Director. Dr. Yashpal Singh Malik, Dean, College of Animal Biotechnology, GADVASU, Ludhiana delivered the key note address. The workshop was funded by Science and Engineering Research Board, DST, New Delhi and attended by 25 PhD students from six universities of North India.

### Dr. Ananda presented paper in ICOPA-2022, Denmark

#### Bengaluru (Dr. K.J. Ananda) :

Dr. Ananda, K. J., Professor & Head cum Director (CAFT), Department of Veterinary Parasitology, Veterinary College, KVAFSU (B), Shivamogga, Karnataka participated and presented three research papers during 15<sup>th</sup> International Congress of Parasitology (ICOPA-2022) which was held at Copenhagen, Denmark from 21<sup>st</sup> to 26<sup>th</sup> August, 2022.

For attending this conference Science and Engineering Research Board (SERB), Department of Science and Technology, New Delhi sponsored International Travel Support.



### CAFT Bengaluru Training : 05<sup>th</sup> to 25<sup>th</sup> January 2023

The Centre of Advanced Faculty Training (CAFT), Department of Veterinary Parasitology, Veterinary College, Hebbal, Bengaluru is conducting 21 days National Training Program on "Application of diagnostic tools for parasitic diseases of veterinary and public health importance" sponsored by ICAR, New Delhi from 05<sup>th</sup> to 25<sup>th</sup> January 2023. The interested faculty/Scientists can upload the application through CBP portal, ICAR website or contact Dr. Ananda K. J., Director, CAFT, Mob: 9845313244, E mail: dranandakj@yahoo.co.in

### Dr. K. Syamala gets Best Oral Presentation Award

#### Mannuthy (Dr. K. Devada)

Dr.K. Syamala, Assistant Professor gets the best oral presentation award in the session Health, diagnosis and control of diseases in small ruminants at the National seminar and annual conference on prospects and potential of small ruminants production for enhancing income under changing scenario conducted on 11<sup>th</sup> and 12<sup>th</sup> November, 2022 at ICAR-CSWRI, Avikanagar, Rajasthan.



## IAAVP EXECUTIVE COMMITTEE

### President

Prof. K. Devda

### Vice-Presidents

Dr. M.L. Gatne ,                      Dr. A.K. Tewari  
Dr. G. Ponnudurai ,                Dr. S.W. Kolte  
Dr. Bijyendra Mohanty

### General Secretary

Dr. A. Sangaran

### Joint Secretaries

Dr. K. J. Ananda                      Dr. Anish Yadav

### Treasurer

Dr. V.C. Rayulu

### Editor-in-Chief , JVP

Dr. C. Sreekumar

### Members

Dr. Arunkumar,                      Dr. B.W. Narladkar  
Dr. J.B. Solanki                      Dr. C. Sreedevi  
Dr. Rajat Garg                      Dr. L. Jeybal  
Dr. G.P. Bharkad                    Dr. Sreenivasa Murthy  
Dr. A.K. Jayraw                      Dr. Alokumar Dixit  
Dr. B.R. Maharana                 Dr. Sanweer Khatoon

### Immediate Past President

Dr. Placid E. D'Souza

## Newsletter : The Para Sight Team

### Editor-in-Chief

Dr. Gopal P. Bharkad

### Members

Dr. A.K. Jayraw  
Dr. K. P. Shyma

The IAAVP Newsletter 'The Para Sight' will be published twice a year with issues in June and December. Contributions to the Newsletter are welcome and should be submitted by the first day of the month prior to issue, as follows:

### Newsletter release dates

1st June 2023 , 1st December 2023    or  
On day of 32st NCVP inauguration

### Submission deadlines

15th May 2023  
15th November 2023

**Graphic design:** Dr. Gopal P. Bharkad  
gopalpbharkad@gmail.com

**Group photo of delegates during 30<sup>th</sup> NCVP**

