

Know more about Professor R K ASRANI

FULL Name: Rajesh Kumar Asrani

Present Post: 1. Head, Department of Veterinary Pathology, DGCN COVAS, CSKHPKV, Palampur since 19.05.2021
2. Head (Addl. Charge), Department of Livestock Products Technology, DGCN COVAS, CSKHPKV, Palampur since 02.03.2022

DATE of Birth: 11th October, 1965

Contact: Mobile: 094189-69878, E-mail: asranirk@gmail.com

Employment history:

January 2009 to till date	Professor, Department of Veterinary Pathology, COVAS, CSK HPKV, Palampur and Head of the department since 19.05.2021
December 2006- December 2008	Selected Brain Pool Fellow by the Korean Federation of Science and Technology (KOFST), South Korea and worked as Visiting Professor in the Department of Veterinary Pathology at Chonnam National University, Gwangju, South Korea for 2 years
September 2001 to December 2008	Associate Professor, Department of Veterinary Pathology, COVAS, CSK HPKV, Palampur including two years period spent in S. Korea as Visiting Professor
February 1994 to September 2001	Assistant Professor, Department of Veterinary Pathology, COVAS, CSK HPKV, Palampur
April 1995	Visiting Scientist, University of Strathclyde, Glasgow, UK
September 1992 to January 1994	Assistant Scientist-Department of Veterinary Microbiology, CSK HPKV, Palampur under the United States Department of Agriculture (USDA) funded research project
August 1991 to September 1992	Scientist- National Avian Health Labs, Gurgaon, India under the United States Department of Agriculture (USDA) funded research project

Academic qualifications:

Degree	Institute/ University	Year	Subject(s) with major field	Fellowship/ Scholarship	Division/ Grade/ Marks	Remarks
BVSc & AH (Hons)	College of Veterinary Sciences, HAU, Hisar	1984-89	Vety. Sciences	Merit	First/ 3.66/4.00 80.37%	---
MVSc	College of Veterinary Sciences, HAU, Hisar	1989-91	Vety. Pathology	Merit	First/ 3.73/4.00 84.6%	---

PhD	College of Veterinary Sciences, HAU, Hisar	1997-2000	Vety. Pathology	In service candidate	First/4.0/4.0 90.0%	---
-----	--	-----------	-----------------	----------------------	------------------------	-----

Major Achievements

On Reviewer Panel of many peer reviewed National and International journals	Toxins, Toxicology and Industrial Health, Journal of Applied Toxicology, Journal of Ethno-Pharmacology, International Journal of Livestock Production, African Journal of Biotechnology, Journal of Medicinal Plants Research, Indian Journal of Veterinary Pathology, Haryana Veterinarian
Member of Professional Societies	<ul style="list-style-type: none"> • Board of Directors, Asian Foundation for the Advancement of Veterinary and Animal Science, South Korea, • Life Member -Indian Association of Veterinary Pathologists, Association of Avian Health Professionals and Society for Immunology and Immunopathology • Member-Editorial Board, Indian Journal of Veterinary Pathology since 2015 • Editor- Veterinary Research International (2016-2021)
Who's Who in Medicine and Healthcare	Earned a place among the most important contributors in field of Medicine and Healthcare (included in its 7 th edition)
Scientific Awards	<p>Conferred with several awards/recognition from various Professional Associations/Institutes in my service career such as</p> <ul style="list-style-type: none"> • Young Scientist Award 1994, • Travel grant Awards- ICAR, New Delhi (1993), • Visiting Scientist 1995, University of Strathclyde, Glasgow, UK, • Selected for Travel Grant Award from Houghton Trust, UK (1995 & 1997), • Selected for Travel Grant Award from British Poultry Science, UK (1999), • Ganti A Sastry Award 1997 from Indian Veterinary Association (IVA), • Certificate of Appreciation 1998 from USDA, • Young Scientist Scholarship from World Poultry Science Association, Canada (2000), • IAVP/Varsha Group Award 2001 for best contribution in Poultry Pathology, • P Rama Rao Award 2001 on best PhD thesis from Indian Association of Veterinary Pathologists (IAVP), • Gang Mana Sharma Award 2001 from IAVP, • C M Singh Award 2002 from IAVP, • Savitree Jebiahah Sinha Award 2003 from IAVP, • Nemi Chand Jain and Jawahar Lal Vegad Team Research Award 2006 from IAVP, • Brain Pool Fellow from Korean Federation of Science and Technology-2006 to work as Visiting Professor 2006-2008 at Chonnam National University, Gwangju, South Korea (then ranked among the top 200 Universities of the World), • Distinguished Professor Award 2008 from Asian Foundation for the Advancement of Veterinary and Animal Science, Korea

Visits abroad	<ul style="list-style-type: none"> • Australia (1993) to present research work (oral presentation), • UK (1995) on visiting assignment, • Hungary (1997) to present research work (oral presentation), • The Netherlands (1999) to present research work (oral presentation), • Canada (2000) to present research work (poster presentation), • Pakistan (2005) as part of delegation team form CSKHPKV led by Hon'ble Vice-Chancellor, CSKHPKV, Palampur, • South Korea (2006) on visiting assignment for 2 years after being selected as Brain Pool Fellow by KOFST, • Taiwan (2007) to attend Joint Meeting of the 3rd Meeting of the Asian Society of Veterinary Pathology (ASVP), Association of Asian Veterinary Schools (AAVS) and the 2nd Asian Conservation Medicine/Wildlife Pathology Workshop (ASZWM) at National Taiwan University, Taipei, from Chonnam National University, South Korea
Major teaching initiatives	<ul style="list-style-type: none"> • > 30 years of experience in teaching Veterinary Pathology • MVSc students guided as Major Advisor = 16 • PhD student guided (Co-guide with CSIR-IHBT, Palampur) = 1 • MSc student guided (Co-guide with Ayurvedic College, Paprola) = 1 • Advisory Committee member of MVSc and PhD students = 35 • Conducted a nationwide survey on UG students from 11 SAU's of the country to understand the needs and constraints being faced by them in teaching methodology and practical exposure in the discipline of Veterinary Pathology. • An electronic product entitled, “Illustrative and interactive Media on General Pathology for Veterinary and Medical students” was developed under my supervision for both undergraduate and postgraduate teaching. An innovative product based on our novel idea has animated features to assist the students to understand the pathological changes in different disease conditions and includes self-exercises to facilitate teacher-student interaction. This product incorporates around 540 pictures and has printable text material comprising 30 to 40 pages in each chapter. In addition, it has refreshing pictures of tourist destinations of Himachal Pradesh donated by the Department of Tourism, HP and over 300 life quotes (Life's good messages). • Member of the BSMA Committee of the ICAR on Para-Clinical Subjects to revise the academic regulations and PG course curriculum for MVSc and PhD programmes. A number of new courses have been introduced in the discipline of Veterinary Pathology. • Contributed in the development of department museum which is now stocked with over 1500 specimens of different disease conditions of livestock and poultry including wildlife for on the spot teaching of students and farmers. • Strengthened teaching labs of the department of Veterinary Pathology with latest technology Interactive Flat Panel Display System

Research Projects handled	PI or Co-PI/ Associated Scientist	Title of Project (s)	Period (From-To)	Amount / Budget	Funding agency
	Associated Scientist	Epidemiology and immunodiagnosis of <i>Chlamydia psittaci</i> infections in sheep and goats	1992-1994	> 60 lakhs	USDA-ICAR
	Co-PI	Studies on etiopathology of common diseases of Angora and broiler rabbits and its control in Himachal Pradesh	1998-2001	13.65 lakhs	ICAR
	Co-PI	“Outreach Programme on Ethno-Veterinary Medicine”	2010-2014	35 lakhs	ICAR
	PI	“Outreach Programme on Ethno-Veterinary Medicine”	2014-2018	54 lakhs	ICAR
	PI	Strengthening of Animal Cancer Diagnostic Laboratory	2021-2022	18 lakhs	TSP-State Govt.
	Co-PI	Refresher Course on Post mortem diagnosis with emphasis on veterolegal investigations	2022-2023	9.5 lakhs	RKVY-State Govt.
Major Research Activities	<ul style="list-style-type: none"> • Hydropericardium syndrome (litchi disease) struck poultry for the first time in HP in the year 1997. The disease originated from Angara, Pakistan. Studied its disease pattern, pathology and the pathogenesis and developed an autogenous liver homogenate vaccine of which over 1.5 lakh doses were distributed to the poultry farmers of the state free of cost in the year 1997 to curtail the disease, studied susceptibility pattern of broiler chicken, Japanese quail, ducklings and pigeons to HPS. The work was published in the leading international journal (Veterinary Record) and was presented by myself at the international scientific platforms in Hungary and Canada and by my MVSc student at Turkey. The work has been widely cited within the country and abroad. • Established international collaboration with the University of Missouri, Columbia, USA under which guided 6 MVSc students for their research work on various aspects of mycotoxins (common environmental pollutants), initiated work on fumonisins, moniliformin and ochratoxins, studied their 				

	<p>interaction with each other and with pathogen <i>Salmonella Gallinarum</i>, published research papers in leading international journals of high impact factor such as Avian Diseases, Avian Pathology and Poultry Science and has been presented by my MVSc student at Turkey.</p> <ul style="list-style-type: none"> • Successfully handled ICAR research project, “Outreach Programme on Ethno-Veterinary Medicine” with budget outlay of Rs 42 lakhs from Nov 14 to Aug 2018. Nearly 70 medicinal plant species have been identified in the Himalayan region based on information from the local people and the tribal population of Chamba and Lahaul & Spiti district. <i>Saussurea lappa</i> has shown promising effect in liver damage against <i>Salmonella</i> infections (Poultry typhoid). Ethno-Veterinary laboratory is established in the department which is now conducting research work on different medicinal plants. The work has been published in the leading international journal of high impact factor such as Journal of Ethnopharmacology and has been presented by my student at the leading international platform in Scotland in the year 2018. • Worked in the USDA-ICAR project, “Epidemiology and immunodiagnosis of <i>Chlamydia psittaci</i> infections in sheep and goats” We have established association of <i>Chlamydia psittaci</i> with abortions/ pneumonia/ conjunctivitis/ enteritis in Gaddi sheep & goats, cattle, buffaloes, equines, pigs and free flying birds and chickens from Himachal Pradesh, established Japanese quail as experimental model for pneumonic and abortion isolates of <i>Chlamydia psittaci</i> recovered from goat and other animal species. Published 15 Research papers as first author/co-author on <i>Chlamydia psittaci</i>. Received Young Scientist award 1994 on oral presentation from IAVP and Ganti A Sastry Award 1997 on the best paper published in Indian Veterinary Journal. The work was presented by me at the World Veterinary Poultry Association Congress at Hungary in 1997.
Publications/ Presentations	<ul style="list-style-type: none"> • Research Publications > 120 including 25 research papers in the top American, British and other European Journals • Book Chapters = 10 including 4 chapters in international books published by Nova Publishers, Inc NY, USA, Academic Press, UK and Woodland Publishing, UK • Laboratory Manuals = 5 • Documentary Film = 1 for Poultry farmers in association with CCS HAU, Hisar • Developed Interactive Electronic Media on General Pathology = 1 for students of Veterinary Pathology and Medical students • Compendium = 2 • Papers presented in symposia/workshop/conferences > 60 • Lectures delivered in training courses/Farmers Meet etc > 100 • Popular articles = 30
Publications in the leading international journals	<ul style="list-style-type: none"> • Avian Diseases, • Avian Pathology • Poultry Science • Veterinary Record • Mycopathologia

	<ul style="list-style-type: none"> Journal of Comparative Pathology Journal of Ethnopharmacology Helminthologia Journal of Helminthology Comparative Clinical Pathology 						
Worldwide Google Scholar citations of Dr R K Asrani as on 11.09.2023	<table border="1"> <thead> <tr> <th>Work Citations</th> <th>h-index</th> <th>i10-index</th> </tr> </thead> <tbody> <tr> <td>1052</td> <td>17</td> <td>28</td> </tr> </tbody> </table> <p>https://scholar.google.co.in/citations?user=8Q8EI9wAAAAJ&hl=en</p>	Work Citations	h-index	i10-index	1052	17	28
Work Citations	h-index	i10-index					
1052	17	28					
External Examiner for MVSc and PhD students	<ul style="list-style-type: none"> > 35 which includes thesis/oral comprehensive examination of PG students of LUVAS, Hisar (Haryana), IVRI-Izatnagar (UP), SKUAST-Jammu, SKUAST-Kashmir, RAJUVAS-Bikaner, GADVASU-Ludhiana, Bihar Animal Sciences University-Patna 						
Success of students (As Major Guide)	<ul style="list-style-type: none"> Dr S Deshmukh and Dr Harsh Deep were selected as Pathologists with the leading National Private Concern "The Venketashwara Hatcheries, Pune" at its Poultry Disease Diagnostic Labs at Panchkula and Jalandhar in 2002 and 2003, respectively. Dr S Deshmukh received Savitree Jebiahah Sinha Award 2003 from Indian Association of Veterinary Pathologists during the Annual conference at Jabalpur (Madhya Pradesh) on the best poster presentation. Dr S Deshmukh was selected as Pathologist at Drug Discovery Lab of Nicholas Piramal Research Center at Mumbai Dr Subhash Sharma presented MVSc research work conducted under my supervision at World Veterinary Poultry Congress held at Istanbul, Turkey from August 22 to 25, 2005. Dr S Deshmukh presented MVSc research work conducted under my supervision at World Veterinary Poultry Congress held at Istanbul, Turkey from August 22 to 25, 2005. Dr S Deshmukh and Dr Deepa Sharma received Nemi Chand Jain and Jawahar Lal Vegad Award 2006 for team research for outstanding work on mycotoxins from Indian Association of Veterinary Pathologists at Triputi, Andhra Pradesh. Dr S Deshmukh was selected as Assistant Professor at GADVASU, Ludhiana in Jan 2007 where he is presently working as Associate Professor. The following MVSc students guided by me as Major Advisor have cleared their ICAR NET examinations-Dr Sidharath Deshmukh, Dr Subhash Chand Sharma, Dr Manzoor Ahmad Khan, Dr Vikram Patial, Dr Suman Roy, Dr Tribhuvna Singh, Dr Hemlata Gautam, Dr Shalini Thakur, Dr Rakshita Sharma, Dr Sahil Chaudhary, Dr Mridul Soni Dr Vikram Patial was selected as Scientist, Regulatory Research Center cum Assistant Professor, Faculty of Biological Sciences, CSIR-IHBT, Palampur in Oct 2013 where he is presently working as Scientist Dr Suman Roy, MVSc student was selected as Scientist C at Shriram Institute for Industrial Research, New Delhi on July 15, 2013 where he worked up to 30th April, 2014 and was later selected as Jr. Research Scientist-Pathology and Inhalation Toxicologist at Krish Biotech Research 						

	<p>Pvt. Ltd., Kolkata on 8th May, 2014 where he is presently working.</p> <ul style="list-style-type: none"> • Dr Tribhuvna Singh was appointed as Farm Manager at Central Poultry Development Organization, Chandigarh. • Dr Hemlata Gautam was selected as PhD scholar at Saskatchewan University, Canada.
<p>Major Extension Education activities</p>	<ul style="list-style-type: none"> • I was given additional charge of Head, Department of LPT in March 2022. Under my leadership, first the milk plant of the department was made functional and a new initiative was taken to collect the milk from the farmers of the adjoining villages of Palampur to make available pure dairy products to the consumers. About 150 to 200 lts of milk collected from the farmers is being processed daily at the Milk Plant. Farmers are being paid up to Rs 41/- per lts depending upon the quality of milk. This model is successfully running at present. The milk products such as Pasteurized milk, Curd, Paneer, Khoa, Burfi and Shreekhand are available at present while ice-cream, butter milk and various meat products are being standardized and shall be introduced shortly. The milk plant is generating income to the tune of Rs 45,000 to Rs 60,000/- per month depending upon the quantity of milk processed. The plant is also aimed at teaching Entrepreneurship skills to the students of BVSc and AH programmes, B. Tech (Food Technology) and the youth population of the state. • Delivered over 100 lectures in various training courses for farmers, attended 40 disease outbreaks in different parts of Himachal Pradesh to provide disease diagnostic services and health cover to livestock. • Contributed in the development of documentary film of 20 minutes duration on poultry farming in Hindi language for farmers • Established an excellent coordination with Veterinary Clinics and the Pathology related Diagnostic test reports are delivered to the clients (farmers/pet owners) within two hours of collection of samples. 36 autopsy samples, 51 biopsy and 487 clinical samples were processed for diagnosis by the department during the year 2022-23. • Organized a Refresher training course on <i>Veterinary Laboratory Diagnosis</i> for Veterinary Officers and Senior Veterinary Officers of state in 2001 in which 72 field veterinarians participated for updating their knowledge and skills in disease diagnosis. • Co-organized a National Symposium on “Recent Advances in diagnosis of diseases of Livestock, Poultry and Wildlife with special emphasis on hill area diseases’ in 2002 at CSKHPKV, Palampur. Over 200 delegates from all over the country participated. • Organized a workshop on “Prospects of quail farming in Himachal Pradesh and reform needs in the agricultural universities for revolution in the agricultural and animal husbandry sectors on May 28, 2012. Over 50

	<p>delegates from the state department of Animal Husbandry participated. Dr Tej Partap, Hon'ble Vice-Chancellor and Dr Ravi Kumar, Director, Central Poultry Breeding farm, Chandigarh inaugurated the workshop.</p> <ul style="list-style-type: none"> Organized BSMA Committee Meeting of ICAR for Veterinary Para-Clinical Subjects for revision of PG Course Curricula and Academic regulations from Nov 12-13, 2018 which was inaugurated by Dr Ashok Sarial, Hon'ble Vice-Chancellor, CSKHPKV, Palampur in which 50 delegates from different parts of the country participated for deliberations on course curriculum and academic regulations. As a Course Director successfully conducted a training course with a multi-institutional and a multi-disciplinary approach for field Veterinarians on the topic "Post-mortem diagnosis with emphasis on veterolegal investigations". Established a net working with the faculty from Regional Forensic Laboratory, Dharamshala, Divisional Forest Office, Palampur, Advocates, faculty and staff from CSIR-IHBT, Palampur and the Department of Animal Husbandry, HP. This training was first of its kind in the state of HP in which 81 Veterinary Officers were given training during the period from 6th December 2022 to 3rd March 2023. The training course was inaugurated by Hon'ble Vice-Chancellor Dr Harinder Kumar Chaudhary and lot of education material including colourful charts and posters were released during the occasions.
<p>Resource fund generated from outside ICAR/University regular grants/funds</p>	<ul style="list-style-type: none"> Initiated Revolving Fund Scheme of the Department of Veterinary Pathology and making all-out efforts to lead the department as self-dependent one. The Revolving Fund Scheme of the department of LPT has got a big booster under my supervision since March 2022 and the daily sale of the milk and milk products through sale counter is Rs 5000/- to Rs 10000/-. The department of LPT is now self dependent in terms of its day to day requirements.
<p>Linkages established (National/International)</p>	<ul style="list-style-type: none"> Established international collaboration with the University of Missouri, Columbia, USA for research work on mycotoxins Established international collaboration with private sector after personal online meeting with the CEO of a Swedish Company, Patent Co. which has its branches in more than 70 countries and has submitted Academia-Industry project proposal entitled "Ameliorative efficacy of mycotoxin binder against experimentally induced combined Aflatoxin B1 and T2 toxicity in broiler birds" with budget outlay of around 12 lakhs for approval of ICAR, New Delhi. A MoU in this regard has been submitted by the university to the ICAR, New Delhi for necessary permission and approval.
<p>Additional Major responsibilities</p>	<ul style="list-style-type: none"> I was appointed Co-coordinator (Vety Pharmacist Cell) in the year 2015 when only 1 institute was affiliated to CSKHPKV, Palampur. Currently, I

<p>successfully handled/handling (Administrative, Academic, Co-curricular, Monitoring, Management, Coordination, Reporting, Evaluation, Member of Committees, Participation in Meetings, Assignments etc.</p>	<p>am supervising the conduct of Annual theory and practical examinations of Veterinary Pharmacist trainees at more than 20 such institutes that involves annual examination of over 3500 students conducted in different parts of the state.</p> <ul style="list-style-type: none"> • I am given the responsibility as Coordinator (Admissions) for the current year 2023 and currently supervising the admission process of UG and PG programmes in the constituent colleges of the university. • I was appointed as a Member of Broad Subject Matter Area (BSMA) Committee of the ICAR on Para-Clinical Subjects vide ICAR letter F.No. 7/6/2017-EQR dated 4.04.2018 to revise the academic regulations and PG course curriculum for MVSc and PhD programmes. A number of new courses have been introduced which have been successfully implemented in the country such as <p><u>MVSc Courses</u></p> <p>VPL 606 NECROPSY CONFERENCE,</p> <p>VPL 611 PATHOLOGY OF WILD/ZOO AND AQUATIC ANIMAL DISEASES,</p> <p><u>PhD Courses</u></p> <p>VPL 701 MOLECULAR AND ULTRASTRUCTURAL BASIS OF CELL INJURY</p> <p>VPL 702 MOLECULAR BASIS OF INFLAMMATION</p> <p>VPL 703 MOLECULAR BASIS OF NEOPLASIA,</p> <p>VPL 707 PATHOLOGY OF IMPORTANT EMERGING AND RE-EMERGING DISEASES OF PETS AND LIVESTOCK</p> <ul style="list-style-type: none"> • Served as Hostel Warden (UG and PG hostels of Veterinary College) from 30 March 2013 to 16 Sept 2014 and have remained associated in various capacities in the sports and co-curricular activities of the students Contributed in the Infrastructure development in the Monal Hostel (UG and PG) included laying of new sewerage line, establishment of basketball court with poles, common room repair, tiling work in the A block, copper wiring in the entire hostel, new LED TV, 70 study chairs, 35 common room chairs, cleaning of water tanks after 10 years, clean and filtered water supply in the hostel, provision for washing machines in the hostels, got the design prepared for new UG block (Block C) of the hostel • I was appointed Incharge of the Committee to facilitate the smooth conduct of inspection of the general facilities of DGCN COVAS during the visit of VCI Inspectors from September 1-3, 2021. The committee was given the responsibility to figure out the modus operandi of the visit of inspectors and collect and collate the information with respect to the facilities
---	--

	<p>created/provided and manpower available as per VCI regulations in DGCN COVAS. The assigned work was successfully accomplished.</p> <ul style="list-style-type: none"> • As Member of Selection committee, CSIR-IHBT, Palampur, Bihar Public Service Commission, Patna, Punjab Public Service Commission, Patiala, Banaras Hindu University, Varanasi, SKUAST-Jammu, LUVAS, Hisar and Gadvasu-Ludhiana successfully conducted the interviews for the post of Sr. Technical Officers, Veterinary doctors and Assistant Professors. • Appointed Chairman of the committee to devise the mechanism for admissions based on entrance tests NEET (UG) 2021 and AIEEA (UG) 2021 in the university and accordingly prepared the information for the Prospectus for entrance test based admission based on NEET (UG) 2021 and AIEEA (UG) 2021 and merit based admissions to College of Basic Sciences and College of Community Science of the university. I visited Ministry of Human Health and Family Welfare, New Delhi, National Testing Agency, New Delhi, ICAR, New Delhi and the Directorate of Medical Education and Research, Shimla in connection with successful execution of entrance test based admissions which were being introduced for the first time in the university. The university admissions were successfully conducted for the academic year 2021-22 based on the revised prospectus for various programmes of the university. • Nominated as a Member of the Committee for preparing the draft for overall/common Memorandum of understanding to be signed between CSK HPKV and CSIR-IHBT notified vide Registrar, CSK HPKV letter No. QSD.11-3(2)/CSK HPKV/Acad/29594-611 dated 23.6.2018. • Nominated as an Expert by the Education Division, ICAR for evaluating the short course entitled, “Recent approaches in Diagnostic Pathology and Oncology” to be held from 12.11.2018 to 2.12.2018 under the CAFT in Veterinary Pathology at GADVASU, Ludhiana. • I was appointed Co-Coordinator for conducting the Entrance Test-2021 for Masters’ programmes of the University by the Registrar, CSK HPKV, Palampur vide his office letter No. QSD. 7-2/Acad/CSKHPKV/2021/33068-81 dated 8.6.2021 and successfully accomplished the assigned task. • Member of the sub-Committee constituted by the Dean, PGS, CSK HPKV, Palampur vide his office letter No. QSD/1-34/2020/CSKHPKV/DPGS/Acad/366-78 dated 28.4.2021 to suggest the draft proposal on academic regulations, and structural changes to be made in academic regulations governing PG programme of the university • Chairman of the committee constituted by the Dean, PGS vide his office letter No. QSD/2-24 (ix)/CSKHPKV/DPGS/1406-09 dated 28.6.2021 to prepare a draft proposal on Palampur Veterinary Microbiology Alumni PG scholarship. • Chairman of the Committees for making arrangements during the Visit of Hon’ble Chancellor to the campus, NITI Aayog meeting, meeting during the visit of delegates from the University of Melbourne, meeting during the visit of 6th Deans Committee Chairman to the campus, Brain storming meeting on Intensification and sustenance of Pulses in North Hill Zone of India held on 24th Sept. 2021, Vice-Chancellor’s Doctoral breakfast for PhD scholars
--	---

of the university

- I was given a major responsibility to prepare a preliminary draft on roadmap of CSKHPKV for National Education Policy-2020 based on reports from other quarters of the university
- Assigned Additional charge of the Head, Department of Livestock Products Technology, CSKHPKV, Palampur vide Registrar office letter No. QSD.6-560/06-CSKHPKV (Estt.)/vol.II/16786-885 dated 28.2.2022 and still continuing with this additional responsibility
- I am nominated member of the Academic Council of the university from DGCN COVAS for the period of two years w.e.f. 7.5.2022
- I have successfully completed my 2 years tenure as Secretary, Board of Studies, DGCN COVAS after I was appointed in the year 2021.
- I have successfully completed my tenure as Co-Coordinator, External and Internal examinations for BVSc and AH programme from September, 2009 to June 2011.
- I was a member of the Committee from COVAS notified by the Government of Himachal Pradesh for better linkages between the Department of Animal Husbandry and the College of Veterinary and Animal Sciences.
- Served as Professor Incharge, Games and Sports, Cultural and Literary Activities from the college for the year 2013-14 and for the year 2018-19.
- I was appointed Convener, Anti Ragging Committee constituted by the SWO, CSK HPKV, Palampur to monitor the interaction of senior students for the year 2013-2014
- Member of the Committee with Dean, COA as Chairman to formulate the application form for recruitment of Assistant Professor and equivalent positions as per revised score card as per the Registrar notification No. QSD.8-93/CSKHPKV/Rectt./2020/70761-67 dated 11.12.2020.
- Chairman of the Committee to monitor, inspect and check the quality and quantity of milk being supplied to the consumers by the Livestock Farm Complex vide Dean, COVAS letter No. QSD.DCOVAS-CSKHPKV/VII-16(GA)-3914-33 dated 27.7.19.
- Appointed member of the College level Collegiate Student Grievances Redressal Committee for resolving grievances of the students related to higher educational institutions notified by the Dean, DGCNCOVAS vide his office letter No. QSD.DCOVAS/VIII-24 (Acad)/3241-69 dated 5.8.2021
- Invited as an Expert member to revise the ARS syllabus pertaining to Veterinary Pathology discipline for ASRB, ICAR, New Delhi.
- Appointed Convener of the Anti-Ragging Committee notified by the office of the Dean, COVAS vide his office letter No. QSD/DCOVAS/VIII-9 (i)/Acad/9882-9911 dated 25.2.2022
- Member of the committee notified by the office of the Registrar, CSKHPKV, Palampur vide his office letter No. QSD.6-27/CSKHPKV (GA) Vol-IV/12571-676 dated 11.2.2022 to assist the Nodal Officer of the University for making Contract/signing MoU with the TQ Cert Services and finalizing the formalities etc.
- I was a member of the committee who revisited existing regulations

	<p>governing affiliation of private institutions with CSKHPKV and actively contributed in placing the revised regulations for affiliations before university authorities.</p> <ul style="list-style-type: none"> Member of the Committee to review the University Information Brochure and Prospectus for Entrance based Admissions and Merit based admissions for the academic year 2022-23 notified vide Registrar office letter No. 7-2(2)/Acad/CSKHPKV/2022-23/30080-94 dated 20.4.2022
Miscellaneous Activities as President, Veterinary and Animal Science Teachers Association, DGCN COVAS	<ul style="list-style-type: none"> Organized World Veterinary Day 2019 to mark the celebration of the day (27th April, 2019) with blood Donation camp, mini marathon run and Cultural night ‘Mehak’ (the events in which Hon’ble Vice-Chancellor, CSK HPKV was invited as the Chief Guest) and the events such as Poetry competition, quiz show in which school kids participated, slogan writing competition, poster making competition and anti-rabies vaccination. The college function was graced by Dr Shri Kant Sharma, President, NAVS, New Delhi and former Vice-Chancellor, LUVAS, Hisar.

List of Publications (25 best)

Authors	Year	Title with full reference*	Journal with volume & page number	NAAS Journal ID/Rating
1. Jog Raj, Hunor Farkas, Zdena Jakovcevic, Marko Vasiljevic, Rakesh Kumar and R K Asrani	2023	Effects of supplemented multicomponent mycotoxin detoxifying agent in laying hens fed aflatoxin B ₁ and T ₂ -toxin contaminated feeds	Poultry Science Available online 23 rd May 2023	P161/ 10.01
2. Moudgil AD, Moudgil P, Asrani RK and Agnihotri R K	2019	Hydatidosis in slaughtered sheep and goats in India: prevalence, genotypic characterization and pathological studies.	Journal of Helminthology 94, e27, 1–5. https://doi.org/10.1017 / S0022149X18001219 .	J297/ 7.87
3. Kumar R, Moudgil AD, Sharma A, Sharma R, Patil RD, Asrani RK	2019	Concurrent helminthosis engendered gastroenteritis in a leopard <i>Pantherapardus</i>	Helminthologia , 56, 4: 323 – 328	H007/ 7.18
4. Moudgil, A D, Asrani R K ,	2019	Seasonal prevalence and pathology of hepatic parasitic	Biological Rhythm Research , 1-8.	B075/ 7.36

Sharma R, Sharma D and Agnihotri, R		afflictions of Gaddi (breed) goats in North Western Himalayas.		
5. Meenakshi Thakur, R K Asrani , Shalini Thakur, P K Sharma, R D Patil, BrijLal and Om Parkash	2016	Observations on traditional usage of ethnomedicinal plants in humans and animals of Kangra and Chamba districts of Himachal Pradesh in North-Western Himalaya, India	Journal of Ethno- pharmacology 191: 280-300	J229/ 11.20
6. Shailja Katoch, Mandeep Sharma, L. K. Verma, R.K. Asrani , Sandeep Kumar and Subhash Verma.	2015	Experimental study of pathogenicity in rabbits following intranasal exposure to <i>Pasteurella multocida</i> capsular type B.	Journal of Comparative Pathology 153:160-166	J173/ 7.08
7. Patial, V., Asrani, R.K. , Patil, R.D., Ledoux, D.R. and Rottinghaus, G.E.	2013	Pathology of ochratoxin A– induced nephrotoxicity in Japanese quail and its protection by Sea buckthorn (<i>Hippophae rhamnoides</i> L.)	Avian Diseases , 57:767–779	A359/ 7.60
8. Deepa Sharma, R. K. Asrani, D. R. Ledoux, G. E. Rottinghaus, V. K. Gupta	2012	Toxic Interaction Between Fumonisin B ₁ and Moniliformin for Cardiac Lesions in Japanese Quail.	Avian Diseases , 56:545-554	A359/ 7.60
9. Gupta, S, Jindal, N., Khokhar, R. S., Asrani, R. K. , Ledoux, D. R. & Rottinghaus, G. E.	2008	Individual and combined effects of ochratoxin A and <i>Salmonella enterica</i> serovar Gallinarum on pathological changes in broiler chickens.	Avian Pathology 37: 265-272	A360/ 8.72
10. Sharma, D., Asrani, R. K. , Ledoux, D. R., Jindal, N., Rottinghaus, G.	2008	Individual and combined effects of fumonisin B ₁ and moniliformin on clinicopathological and cell mediated immune response in	Poultry Science 87: 1039-1051	P161/ 10.01

E. and Gupta, V. K.		Japanese quail.		
11. Deshmukh, S., Asrani, R. K. , Ledoux, D. R., Rottinghaus, G. E., Bermudez, A. J. and Gupta, V. K.	2007	Pathologic changes in extrahepatic organs and agglutinin response to <i>Salmonella</i> Gallinarum infection in Japanese quail fed <i>Fusarium verticillioides</i> culture material containing known levels of fumonisin B ₁ .	Avian Diseases 51: 705-712	A359/ 7.60
12. Asrani, R K , Katoch, R C, Gupta, V K, Deshmukh, S, Jindal, N, Ledoux, D R, Rottinghaus, G E, and Singh, S. P.	2006	Effects of feeding <i>Fusarium verticillioides</i> (formerly <i>F. moniliforme</i>) culture material containing known levels of fumonisin B ₁ in Japanese quail (<i>Coturnix coturnix Japonica</i>)	Poultry Science 86: 1129-1135.	P161/ 10.01
13. Deshmukh, S., Asrani, R K , Ledoux, D R, Jindal, N., Bermudez, A J, Rottinghaus, G E, Sharma, M and Singh, S P.	2005	Individual and combined effects of <i>Fusarium moniliforme</i> culture material, containing known levels of fumonisin B ₁ , and <i>Salmonella</i> Gallinarum infection on liver of Japanese quail.	Avian Diseases 49: 592-600	A359/ 7.60
14. Deshmukh, S., Asrani, R K , Jindal, N., Ledoux, D R, Rottinghaus, G E, Sharma, M and Singh, S P.	2005	Effects of <i>Fusarium moniliforme</i> culture material containing known levels of fumonisin B ₁ on progress of <i>Salmonella</i> Gallinarum infection in Japanese quail: Clinical signs and hematologic studies.	Avian Diseases 49: 274-280	A359/ 7.60
15. Kumar, A., Jindal, N.,	2004	Pathological changes in broiler chickens fed ochratoxin A and	Avian Pathology 33: 413-417.	A360/

Shukla, C. L., Asrani, R. K. , Ledoux, D. R. and Rottinghaus, G. E.		inoculated with <i>Escherichia coli</i> .		8.72
16. Chahota, R, Sharma, M, Katoch R C, Verma S, Singh, M M, Kapoor, V and Asrani, R K.	2003	Brucellosis outbreak in an organized dairy farm involving cows and in contact human beings in Himachal Pradesh, India.	Veterinarski Arhiv 73 (2): 95-102. 2003.	V012/ 6.41
17. Asrani, R K , Sadana, J R, Chand, P and Khatri, M.	2002	Imunohistochemical detection of <i>Listeria ivanovii</i> in formalin fixed paraffin embedded tissue sections.	Indian Journal of Animal Sciences 72: 652-655	I043/ 6.29
18. Asrani, R K , Batta, M K, Katoch, R C, Jithendran, K P, Sharma, M, Singh, S P and Gupta V K.	1999	Outbreaks of verminous bronchopulmonitis among sheep and goats in Himachal Pradesh.	Indian Journal of Animal Sciences 69 (4): 207- 210	I043/ 6.29
19. Asrani, R.K. , Gupta, V. K., Sharma, S. K., Singh, S. P. and Katoch, R. C.	1997	Hydropericardium-hepatopathy syndrome in Asian poultry	Veterinary Record 141:271-273	V030/ 8.56
20. Joshi, V B, Katoch, R C, Nagal, K B, Batta, M K, Asrani, R K & Sharma, M	1997	Serosurvey of <i>Chlamydia psittaci</i> infections among livestock and humans employing complement fixation test.	Journal of Applied Animal Research 11:163-168.	J057/ 7.09
21. Asrani, R K , Batta, M. K.,	1997	Goat pneumonic isolate of <i>Chlamydia psittaci</i> induced	Indian Journal of Veterinary Pathology	I108/

Katoch, R. C., Sharma, M., Joshi, V. B., Nagal, K. B., Singh, S. P. and Sambyal, D. S.		chlamydiosis in Japanese quail	20: 36-39.	5.5
22. Batta, M K, Joshi, V B, Asrani, R K , Sharma, M, Katoch, R C & Nagal, K B.	1996	<i>Chlamydia psittaci</i> infections among migratory sheep and goats in Himachal Pradesh.	Journal of Applied Animal Research 9: 245-249. 1996.	J057/ 7.09
23. Asrani, R. K. , Gupta, R. K. P., Sadana, J. R. and Pandita, A.	1993	Experimental candidiasis in Japanese quail: Pathological changes.	Mycopathologia 121: 83-89.	M128/ 9.79
24. Sadana, J. R., Asrani, R. K. and Pandita, A.	1992	Effect of dietary aflatoxin B ₁ on the growth response and haematologic changes of young Japanese quail.	Mycopathologia 118: 133-137.	M128/ 9.79
25. Pandita, A., Sadana, J. R. and Asrani, R. K.	1991	Studies on clinical signs and haematological alterations in pneumonic aspergillosis due to <i>Aspergillus flavus</i> in Japanese quail.	Mycopathologia 116:119 -123	M128/ 9.79

Date and Place: 11.9.2023/Palampur

(R K Asrani)