

RESUME

- **Mahendra Kumar Saini S/O Girdhari Lal Saini**
- E-mail -mahendrasainivet@gmail.com
- Date of Birth-21-05-1987
- Marital Status-Married
- Sex-Male
- Address –
 - Village- Todpura, Post-Chirana, Teh- Nawalgarh,
 - Dist.-Jhunjhunu (Raj.) Pin code-333303
 - Contact. No. 8000856873



EDUCATION QUALIFICATION

| S.No. | Examination | Board/University | Year of Passing | Division | Percentage/OGPA |
|-------|-----------------------------------|--|-----------------|-----------------|--------------------------|
| 1. | Ph. D (Veterinary Anatomy) | CVAS, NAVANIA, RAJUVAS, Bikaner | 2025 | I st | Loose Bound Submitted |
| 2. | M. V. Sc. (Veterinary Anatomy) | CVAS, RAJUVAS, Bikaner | 2018 | I st | 79.60 / 7.96 |
| 3. | B. V. Sc. & A. H. | M.B. Veterinary College, Dungarpur (Raj.) | 2016 | I st | 75.80 / 7.58 |

ADDITIONAL QUALIFICATION-

- ICAR NET Qualified:- On 12/03/2019

WORKING EXPERIENCE-

- **One Year** Experience of Assistant Professor at **M. B. Veterinary College Dungarpur (Raj.)**
- **Three Years** Experience of Teaching Associate in the Dept. of Veterinary Anatomy, **CVAS, RAJUVAS, Bikaner (Raj.)**.

OTHER QUALIFICATION-

- Basic computer knowledge

STRENGTHS –

- I am a good learner and have interest in teaching.
- My greatest strength is my confidence and my communication skills.
- I can interact with students and teach them. I am a self motivated and optimistic person and can motivate the people to do hard work and generate interest towards veterinary profession.
- I can learn things theoretically and apply them in practically also.

Significant contributions

- I have completed the research work on the tongue and associated lymph nodes of leopard in my Ph.D and on the testes and epididymis of Camel in MVSc. The work on my topic is very deficit in past. It will be helpful for various analysis of this species and related to the structure of the organ.

- I joined as Assistant Professor in Department of Veterinary Anatomy of M.B. Veterinary College Dungarpur Rajasthan in June 2018 and was working up to May 2019. My duties included teaching and handling the charge of Academic cell & technical officer in the Dean office.
- I had also the charge as a principal in M.B. Vagad Pashudhan Sahayak Training Center during this period.
- I joined as teaching associate in the Department of Veterinary Anatomy in CVAS, RJUVAS, Bikaner from June 2019 and working till May 2022.
- I am completed PhD from CVAS, Navania, Udaipur, RAJUVAS, Rajasthan, in 2025.
- At present, I am Assistant Professor in M. B. Veterinary College Dungarpur, from June 2025.

Abstract in Conference/Symposia

1. Devendra Singh, Sanjeev Joshi, Rakesh Mathur, Sushil Kumar Meena, Vishal Singh Rathore, Sikha Saini And **Mahendra Saini**. Morphological study on the ribs of lion (*Panthera leo*). National Conference on New Horizons of Veterinary and Medical Forensic Medicine on March 5-6, 2016 at College of Veterinary and Animal Science Bikaner.
2. Sushil Kumar Meena, Sanjeev Joshi, Rakesh Mathur, Pankaj Thanvi, Ashok Dangi and **Mahendra Kumar Saini**. Gross studies on the femur of blue bull (*Boselaphus tragocamelus*). XXXI Annual Convention of Indian Association of Veterinary Anatomist (IAVA) and National Symposium on Emerging Scenario in Veterinary Anatomy Teaching and Research Abreast With The Current Cyber Age-Its Application to Animal Welfare December 21-23, 2016.
3. **M. K. Saini**, S. Joshi, P.K. Thanvi, D.singh, S.K. Meena. Morphological study of femur of camel (*camelus dromidarius*). 32nd Annual Convention of Indian Association of Veterinary Anatomist (IAVA) and National Symposium on Advances and Applications of Veterinary Anatomy in Livestock, Pet, Poultry, Lab Animals and Wild Life-Health and Production December 21-23, 2017.

Paper Published in International Journals

1. MK Saini, S Joshi, P Thanvi, A Panwar, D Singh, R Siyag (2022). Gross anatomical study on the testes of camel (*Camelus dromedarius*) J. Pharm. Innov 11 (SP), 2673-2679
2. T Mahajan, S Joshi, PK Thanvi, M Saini (2021). Gross and morphometrical studies on the female reproductive tract of white leghorn and kadaknath hens. New Delhi Publishers 11 (6), 1071-1076
3. D Singh, S Joshi, PK Thanvi, MK Saini, OP Choudhary (2021). Scanning Electron Microscopy of The Thyroid Gland Of Camel (*Camelus Dromedarius*). Camel Publishing House 28 (1), 107-109
4. MK Saini, S Joshi, PK Thanvi (2023). Histomorphological study on the ductus epididymis of camel (*Camelus dromedarius*). Pharma Innovation, SP-12 (7)

5. A Panwar, S Joshi, KT Pankaj, M Saini, Sanwarmal (2022). Anatomical and histological studies of accessory adrenal nodules in large white Yorkshire pig. Pharma Innov J 11 (7), 1393-1395
6. MK Saini, PK Thanvi, D Singh, A Panwar (2022). Gross morphological study on the epididymis of camel (*Camelus dromedarius*). The Pharma Innov. J., SP-11 (7), 2659-2662
7. S Mal, S Joshi, PK Thanvi, D Singh, MK Saini, VK Yogi (2022). Gross and morphometric study of adrenal gland of camels (*Camelus Dromedarius*). Camel Publishing House 29 (2), 245-250
8. Raj Kumar Siyag, Ashok Dangi, Pankaj Kumar Thanvi, Pura Ram V Yogi, MK Saini, (2023). Histological Study on the Rectum of Goat (*Capra Hircus*). Indian Journal of Veterinary Anatomy 35 (2), 85-89
9. P Ram, PK Thanvi, A Dangi, RK Siyag (2023). Histochemical studies on the rectum of pig (*Sus Scrofa Domesticus*)
10. S Mall, D Singh, S Joshi, MK Saini, VK Yogi, PK Thanvi (2022). Gross and morphometric study of adrenal gland of camels (*Camelus dromedarius*).
11. A Panwar, PK Thanvi, M Saini (2022). Histomorphological peculiarities of the adrenal gland of the large white Yorkshire pig
12. RK Siyag, A Dangi, PK Thanvi, P Ram, VK Yogi, MK Saini (2022). Gross anatomical studies on the rectum of goat (*Capra hircus*).


(Dr. Mahendra Kumar Saini)