BIODATA

1. Name: Asma Khan

2. Designation: Professor and Head

3. **Contact Address:** Division of Livestock Production and Management, FVSc

& AH, R S pura

4. E-Mail: asmakhan70m@gmail.com

5. Mobile: 9419112132

6. Professional Experience: i. Veterinary Assistant Surgeon (1997 to 2001)

> Assistant Professor (2001 to 2011) ii. Associate Professor (2011 to 2016) iii.

iv. Professor (2016)

JRF 7. Awards/ Honours/

Scholarships:

8. Area of Specialization: Poultry Production Management, Poultry Nutrition

38

9. Research Interest:

10. Total No. of Publication

(Referred Journals):

11. Selected Publications (best five):

Khan, A. and Nagra, S.S. 2009. Comparative study on the use of organic vis-à-vis conventional feed supplements in broiler chicks. Indian Journal of Animal Production and Management. **25** (3-4): 94-98

Khan, A. and Nagra, S.S.2010. Performance of broiler chicks as influenced by feeding diets supplemented by organic acids. *Indian Journal of Poultry Science* **45**(1): 30-34.

Bashir, K., Khan, A., Khan, N., Suman, M. and Tyagi, A. K. (2012). "Effect of intensive and semi-intensive systems on carcass quality and blood biochemical parameters of turkey" Indian Journal of Poultry Science. 47(2): 209-213

Sharma, G., Khan, A., Singh., S. and Anand., A. K. (2015)" Efficacy of pine leaves as an alternative bedding material for broiler chicks during summer season" Veterinary World 8(10): 1219-1224.

Kour, S., Khan, A., Pathak, A.K., Pande, N., Chakraborty, D., and Kour, S. (2022). Study on the effect of supplementation on performance of Buffaloes of gujjars tribe of Jammu. Journal of Animal research. 12(1): 135-146.

12. Student advisory: PhD:02 MVSc:08

Manuals/ Book: 01; Book Chapters: 06: Mannual: 09 13. Books/

Monographs:

14. Seminar/ Workshop/ 10

Conference attended:

20 with KVKs, ICICI bank social foundation and JK 15. Extension trainings

Entrepreneurship Development Institute associated with:

16. Research projects 01 as

PI/Nodal Officer:

17. Other **Achievements**

if any (Please specify):