

8. RESEARCH SCHOLARS SUPERVISED:

PhD, Major supervisor (completed)

1. Sohail, SM, 2007. Genetic and phenotypic evaluation of dairy buffaloes for performance traits.
2. Mushtaq, Anila, 2009. Effect of physiological states on milk composition in dairy animals under subtropical conditions.
3. Ikramullah Khan, 2014. Evaluation of different stress indicators associated with reproductive cyclicity of crossbred dairy cows.
4. Ihsanullah, 2016. Effect of stress on reproductive physiology of crossbred cattle under sub-tropical conditions of northern Pakistan. AUP (Major Supervisor).
5. ShakirUllah, 2016. Association of oxidative stress with GnRH concentrations in crossbred dairy cows. (Major Supervisor).
6. Saqib, MN, 2020. Stress Factors Affecting Sustainable Dairy Farming And Improvement Strategies For District Peshawar.

PhD, Member supervisory committee (completed)

1. Khan, Sarzamin, 2007. Lactation – Reproduction Interaction in dairy buffaloes. AU Peshawar.
2. Chand, Nyla, 2008. Effect of *Berberislycium* on the performance, serum lipid profile, immunity and liver function in broiler chicks. AgricUniv Peshawar.
3. Tanveer, AJ, 2011. Effect of administration of different levels of methanolic extract of *Peganumharmala* on hematology, immunity and serum biochemistry of broiler chicks.
4. Sultan, Shoaib, 2016. Dietary supplementation of protected fats and Vitamin E to improve semen quality in Beetal bucks. (Member).
5. Muhammad Abubakar, 2017. Epydynamics and molecular characterization of peste des ruminants virus. PARC Institute of Advances Studies in Agriculture, UAP. Co Supervisor; Major supervisor Aamir Ben Zahur.
6. Saima Dil, 2018. PARC Institute of Advances Studies in Agriculture, UAP. Co Supervisor; Major supervisor Aamir Ben Zahur.
7. MuhamamdInam. Stress productivity interaction in broilers. Research in progress. Member
8. Kamran Khan. Meat production potential of rabbits. Research in progress. Member
9. Khan, Nadar. Optimizing the nutritional value of maize silage in relation to milk production and quality of dairy cows. major NA Khan AN; member
10. Khan, M Tahir. Evaluation of fungal treated roughages for beef production in the subtropical conditions of KP. PhD Synopsis, Major Supervisor Prof Nazir Ahmad
11. Asadullah. Studies on epidemiology, and molecular characterization of mycobacterium in large ruminants in central zone of KP. Pathology, Major Umer Sadique; member
12. Khalil, Zia ur Rahman. Postpartum reproductive cyclicity and serum biochemical profiles of Achai cattle under farming practices in the Northern Pakistan. Major Supervisor DrAbdur Rahman.
13. Lal, Chaman (Late). PIASA, NARC, Islambabad, Major SMH Andrabi.

MSc (Hons) Major supervisor (Completed): 23

MSc (Hons), Co-supervisor (Completed) 61

MSc Hons ongoing, Member Supervisory Committee: 21