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 centeral 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