LIST OF CONCLUDED ADHOC PROJECTS 2017-18

| S.No. | Title | P.I.'s | Budget | Funding Agency | Da sta | ite of art | Date of closing |
|-------|---|--------------------------------|--------|---------------------------|-----------|----------------|------------------|
| Natio | nal Bank For Agriculture and Rural Developmen | t (NABARD) | | | | | |
| | National Food Security Mission(NFSM)= | | | | | | |
| 1 | Quality seed production for higher productivity of pulses through farmer's participatory programme in Shiwalik foot hills of Jammu region (NFSM) | Dr. Brij Nandan | 48.96 | (NFSM) | 20 | 15 | 31March ,2018 |
| | NMSA | | | | | | |
| 2 | Soil sampling /analysis under Soil Health card (NMSA) | Dr.K.R. Sharma | 1.00 | NMSA | No | ov.,2016 | 2018 |
| 3 | Establishment of micro irrigation systems under On farm water management component (NMSA) | Dr. Susheel Sharma | 43.96 | NMSA | De | ec.,2014 | 2018 |
| | tment of Bio-Technology (DBT) | | | | | | |
| 4. | Development of single nucleotide polymorphisms (SNPs) for <i>Brassica juncea</i> | Dr. Ravinder Singh | 58.43 | DBT, New Delhi | | y,2013 | Aug., 2017 |
| 5. | Socioeconomic up-liftment of rural women through development of value added meat products | Dr. Sunil Kumar | 13.22 | DBT, New Delhi | Se | pt.,2013 | July, 2017 |
| 6. | Erucic acid profiling and introgression of low erucic acid trait in desirable cultivars of <i>Brassica juncea</i> L. (DBT) | Dr. Gyanendra Kumar Rai, | 34.85 | DBT, New Delhi | Sej | pt., 2014 | Sept., 2017 |
| | tment of Science & Technology (DST)=10 | | | | | | |
| 7. | Entrepreneurship opportunities for socio- economic upliftment of rural farmers through QPM hybrid seed production techniques | Dr. Vikas Sharma | 17.2 | DST, New Delhi | Au | ıg.,2013 | Aug., 2017 |
| 8. | Farmers' participatory collection, characterization and conservation of endangered genetic diversity of ginger (<i>Zingiber officinale</i> Rosc.) in Shivaliks | Dr. Susheel Sharma | 6.96 | DST, New Delhi | Au | ıg.,2014 | March, 2018 |
| 9. | Networking project on Poonchi Sheep | Dr. R.K. Tagger | 52.5 | NBAGR (ICAR) Karnal | | 2014 | 2017 |
| RASSI | HTRIYA KRISHI VIKAS YOJNA(RKVY)=7 | | | | | | |
| 10. | Composting technology for farm waste management and nutrient recycling | Dr.Pradeep Wali | 2.00 | RKVY | | 2016 | 2017 |
| 11 | Establishment of farm machinery testing centre at SKUAST-J | Dr. Sushil Sharma | 0.82 | RKVY | | 2017 | 2020 |
| | Exrta Mular project | | | | | | |
| 12 | Determinants of income diversification in family farm household for livelihood security in J&K | Dr. Rakesh Nanda | 17.67 | ICAR, Delhi | New | March,2 016 | 2018 |
| | | 1 | | | | | |

| 13. | Impact evaluation of integrated pest management of technologies | Dr. Rajinder Peshin | 30.30 | ICAR, New Delhi | March, 2016 | 2018 |
|-----|---|------------------------|---------------------------|------------------------------------|----------------|------------------------|
| 14. | Unraveling occurrences pattern, molecular details of etiology and cost effective preventive measures of bovine mastitis and its impact milk quality and dairy food safety | Dr.Neelesh Sharma | 26.00 | ICAR, New Delhi | March,2 016 | 2018 |
| 15. | Critical analysis of Post Graduate Research in Agricultural Education System | Dr.Vikas Sharma | 4.04 | ICAR, New Delhi(SHORT Term) | Sept., 2016 | 31st March, 2018 |
| 16. | Vocational Education in Agriculture-Need in present context | Dr Jyoti Kachroo | 4.04 | ICAR, New Delhi (SHORT Term) | Sept., 2016 | 31st March, 2018 |
| | AICRP | | | | | |
| 17. | All India Co-ordinated Research Project on Maize, Udhampur | Dr. R.S. Sudan | 75:25 (ICAR: State) | IIMR (ICAR) New Delhi | 2006 | Mar, 2018 |
| | AMAAS | | | | | |
| 18. | Exploration of Plant Growth Promoting Rhizo- bacteria antagonistic and plant pathogenic microbial resources from high altitude agro- climatic/cropping systems of Jammu and Kashmir State for sustainable agriculture | Dr. Vishal Gupta | 43.82 | AMAAS NBAIM (ICAR) Mau | 27.8.201 | 2018 |
| 19. | Degradation and effective utilization of agrowastes through technologies evolving mushroom or macro-fungi | Dr. Sachin Gupta | 38.92 | AMAAS NBAIM (ICAR) Mau | 2014 | 2018 |