**List of On-going Externally Funded Adhoc Research Projects: 2021-22**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No.** | **Title** | **Name of the P.I. along with contact No.** | **Amounts (Lakh)** | **Funding Agency** | **Date of Start/****Completion** |
|  **Department of Bio-Technology (DBT)** |
| 1. | Molecular marker assisted pyramiding of white rust resistance genes AcB1-A4.1 and AcB1-A5.1 in *Brassica juncea* cultivar RSPR-01 recommended in Jammu and Kashmir. | Dr. Manmohan Sharma Assoc. Professor | 46.89 | DBT, New Delhi | Oct.,2017 |
| 2. | Endometrial cytology and histo-pathological evaluations in repeat breeding crossbred cows. | Dr.A.K.Pandey, Asstt. Professor | 8.00 | DBT, New Delhi | 11th April, 2018 |
| 3. | Isolation and identification of phosphate solublizing and diazotrophic bacteria in rhizosphere soil of rice in Jammu districts. | Dr.Renu Gupta,Asstt. Prof. | 8.00 | DBT, New Delhi | 16th July,2018 |
| 4. | Establishment of goat mammary epithelial/stem cell lines for the production of pharmaceutical interest proteins. | Dr. Neelesh Sharma, Asstt. Professor | 50.52 | DBT, New Delhi | 10th Aug.,2018 |
| 5. | Gujjar and Bakarwal women empowerment through improved anagerial practices in Livestock rearing and awareness in Aspects of personal health, hygiene and sanitation. | Dr. Jafrin Ara Ahmed, Asstt. Professor | 30.00 | DBT, New Delhi | July,2018 |
| 6. | Commercialization of quality potato seed production through tissue culture technology. | Dr. R.K. SalgotraProfessor | 50.00 | DBT, New Delhi | Sep. 2018 |
| 7. | Socioeconomic upliftment of rural weaker section (SC/ST) by scientic interventions and amelioration of production disease in dairy animals. | Dr. Neelesh Sharma, Asstt. Professor | 40.62 | DBT, New Delhi | Oct.5,2018 |
| 8. | Upliftment of marginal basmati growers through system of rice intensification (SRI) in Jammu region. | Dr.Anuradha ShahAssoc. Professor | 37.65 | DBT, New Delhi | 28.9.2018 |
| 9. | Identification &characterization of phytosulfo kine receptor family of rice vis-à-vis Arabidiopsis & elucidating its role in abiotic stress tolerance. | Dr.Sumita KumariAsstt. Professor/Dr. R.K. Salgotra | 60.00 | DBT,NewDelhi | Jan.,2019 |
| 10. | Biotechnological interventions for forest conservation and climate resilient livelihood in eco-fragile hills of J& K. | Dr. R.K.Gupta, Professor, Div.of Entomology | 13.18  | DBT, New Delhi | April,2019 |
| 11 | Collection & DNA profiling of nutritionally important underutilized vegetables of North western Himalayas | Dr Sanjeev Kumar | 47.50 | DBT | 18.1.2022 |
|  | **Department of Science and Technology** |  |  |  |  |
| 12 | Enhancement of Livelihood Security among Livestock rearers through Technological Interventions | Dr.Ravleen Kour, PDFDr. Rajiv Singh (Mentor) | 21.4 | Women Scientist Scheme-B,DST | June,2017 |
| 13. | Identification of casual SNP’s in promoter sequence of CO-5 and development of functional gene based markers for Anthracnose resistance in common bean (*Phaseolus vulgaris* L.) **(Inter-Institutional)** (Indo-Mexico)  | Dr. R. K. SalgotraSchool of Biotechnology | 20.59 | DST, New Delhi | Aug.,2017 |
| 14. | [Funds for Improvement of S&T Infrastructure in Universities and Higher Educational Institutions (FIST)](file:///G%3A%5CPME%20folder%5CPME%5CDST%5CDr%20Salgotra%2CFunds%20for). | Dr. R. K. SalgotraSchool of Biotechnology | 52.00 | DST, New Delhi | Nov.,2017 |
| 15. | Studies on Iodine deficiency in Livestock & its management. | Dr. Rajeev Singh  | 29.00 | DST, New Delhi | 24th April,2018 |
| 16. | Funds for Improvement of S&T Infrastructure (FIST) | Dr. Rajeev Singh  | 73.00 | DST, New Delhi | April,2018 |
| 17. | Identification of Molecular characterization of honeybee diseases in J&K. | Dr. Devender Sharma | 31.16 | DST, New Delhi | August,2018 |
| 18. | Generation of variation in Saffron for economical traits and against fungal pathogens through in vitro mutagenesis  | Dr. Manmohan Sharma, SBT | 35.00 | DST, New Delhi | August,2018 |
| 19. | Preparation, characterization and evaluation of efficacy of Nano-fertilizer , **Inter-Institutional** Angaru, Tirupati, A.P. | Dr.Vikas Abrol | 133.00 | DST, New Delhi | March, 2019 |
| 20.  | Agromorphological characterization of *in vitro* raised saffron corms and screening of variant for resistant against fungal pathogen | Dr.Mamta Sharma Dr. Man Mohan Sharma (Mentor)  | 27.00 | DST, New Delhi | Feb.,2019 |
| 21. | North Indian Centre for water technology Research in Agriculture. **Inter-Institutional** **PAU, Punjab** | Dr.Vikas Abrol | 55.4 | DST, New Delhi | 1st April,2019 |
| 22. | Prospecting prebiotic potential of Rumen Liquor | Dr.Ankur Rastogi | 44.2 | Core Research Grant, SERB,DST | April,2019 |
| 23. | Efficacy evaluation of indigenous practices for galactose . | Dr.R.C.Bhardwaj | 3.24 | National Innovation, DST, New Delhi | April,2019 |
| 24. | Modeling the effects of land use change on soil organic carbon dynamics using geospatial technology | Dr Vikas Sharma | 5.50 | SERB,DST | 08.6.2020 |
|  | **ICMR, New Delhi** |  |  |  |  |
| 25 | Functional and Genetics Modulation of Glutamate Cysteine Ligase (GCL) in Drug Induced renal Damage Using In Vitro and in vivo toxicity models | Dr. Pawan kumar Verma | 15.89 | ICMR | 29.12.2021 |
|  **Ministry of AYUSH, GOI, FoA, Wadura** |
| 26. | Evaluation and Standardization of agro-techniques of important plants of Jammu Sub-tropics | Dr.Meenakshi Gupta,Agro-forestry | 2.50 | Agro-forestry | 2nd May,2019 |
|  **Ministry of Human Resource Development (MHRD)=1** |
| 27. | All India Survey on Higher Education (AISHE) | Dr. S.E.H. Rizvi | - | MHRD | 2011  |
|  **National Bank For Agriculture and Rural Development (NABARD)** |
| 28 | Dissemination and production technology for quality seed and seedling production of marigold to double farmer's income in Jammu | Dr. R.K.Pandey | 6.25 | NABARD | 18th Dec.,2018 |
| 29. | Economic analysis of marketing of vegetables | Dr. Anil Bhat  | 3.0 | NABARD | Feb.2020 |
| 30. | Empowerment of Rural Youth - Pig Farming in Kathua District | Dr Vijay Kumar, KVK, Kathua | 3.56 | NABARD | Mar,2020 |
| 31. | Parasitic Disease Management in Migratory Flock & Dairy Animals | Dr. Rajesh Katoch | 10.62 | NABARD | Mar,2020 |
| 32. | Training and Demonstration on vegetable and fodder production through hydroponics system in Jammu region of J&K | Dr Gurdev Chand, Plant Physiology9419164417 | 13.39 | NABARD | Mar,2020 |
| 33 | Transfer of Technology for management of Alternate bearing through Hormonal Intervention in Mango varieties of Jammu region | Dr.BK SinhaDivision of Plant Physiology9419394006 | 10.54 | NABARD | Mar,2020 |
| 34 | Promotion of Kala zeera Paddaer Valey of Kistwar district. | Dr.Sushil GuptaProf.Agroforestry | 10.50 | NABARD | 2021 |
| 35 | Mobilization of farmers through development of bee village for collective marketing of organic honey. | Dr. Devinder Sharma, Asstt. Professor, Ento.9419117305 | 9.30 | NABARD | 2021 |
| 36 | Production and Popularization of quality planting material of improved cultivars of Pecan nut to enhance the nut crop status in Pir Panjar range of Jammu division. | Dr . Muzaffar Mir, KVK, Poonch | 16.65 | NABARD | 2021 |
|  | **NABARD, RIDF Capex** |  |  |  |  |
| 37 | Strengthening of existing Fisheries Infrastructure in SKUAST Jammu  | Dr.Sahar Masood9419195303 | 195.16 | NABARD,RIDF | 2021 |
| 38 | Construction of Ex-Situ Genebank at main campus, Chatha SKUAST Jammu | Dr.Manmohan Sharma | 440.00 | NABARD,RIDF | 2021 |
| 39 | Establishment of Cold Storage for seed and planting material atSKUAST Jammu campus Chatha | Dr.A.Vaid9419151649 | 131.45 | NABARD,RIDF | 2021 |
| 40 | Setting up of poultry production unit for augmentation of rural livelihood income through promotion of backyard poultry farming. | Dr Asma Khan9682176708 | 460.00 | NABARD,RIDF | 2021 |
| 41 | Chain link fencing construction of road and drainage network at KVK Samba | Dr Vinod Gupta, KVK, Samba9419139407 | 117.01 | NABARD,RIDF | 2021 |
|  **National Food Security Mission (NFSM)** |
| 42 | Creation of seed hubs for increasing indigenous production of pulses in India | Dr.B.N.Singh (Nodal officer) | 150.00 | NFSM Cell | 2017 |
|  **SMAM (Sub-Mission on Agricultural Mechanization)** Director(M&T), Ministry of Agriculture and Farmer welfare, Department of Agriculture, Cooperation and Farmer Welfare, Krishi Bhawan , New Delhi **=1** |
| 43 | Promotion and Strengthening of Agricultural mechanization through Training, Testing and Demonstration. | Dr.Sushil Sharma | 150.00 | SMAM | Sept.,2017 |
|  **Department of Atomic Energy(DAE),Board of Research in Nuclear Sciences (BRNS)** |
| 44 | Development of bacterial blight resistant mutants of locally cultivated Basmati-370 of Jammu region | Dr. Praveen Singh | 33.54 | BARC, Trombey, Mumbai | 21st June,2018 |
|  **ICAR funded projects under NAIP, Mega Seed Project, NICRA etc. (All long Term)** |
| 45 | Seed Production in Agricultural Crops  | I/c Mega Seed | 10. 27  | Directorate of Seed Research (ICAR) | 2010 |
| 46 | [National Initiative on Climate Resilient Agriculture (AICRPAM-NICRA)](file:///F%3A%5CPME%20folder%5CPME%5CICAR%28NAIP%2CMSP%2CNICRA%29%5CDr.%20Meenakshi%20Gupta%20National%20Initiative%20on%20Climate%20Resilient%20Agriculture%20%28AICRPAM-NICRA%29) | Dr. Mahender Singh | 20.57 | CRIDA (ICAR), Hyderabad | 2011 |
| 47 | [National Initiative on Climate Resilient Agriculture, AICRPDA-NICRA-Component-II](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CAP-NICRA%202014-15.doc) | Dr. A.P.Singh | 98.90 | CRIDA (ICAR), Hyderabad | 2011 |
| 48 | [National Initiative on Climate Resilient Agriculture (AICRP-NICRA)](file:///F%3A%5CPME%20folder%5CPME%5CICAR%28NAIP%2CMSP%2CNICRA%29%5CKVK%20Kathua%2CMHRD%2CIIRS%2CNKN%5Ckvk%20kathua.docx) | Dr Mahender Singh, Sr. Scientist, KVK, Kathua  |  9.5 | CRIDA (ICAR), Hyderabad | 2012 |
| 49 | [Climate change on lac crop performance (NICRA)](file:///F%3A%5CPME%20folder%5CPME%5CICAR%28NAIP%2CMSP%2CNICRA%29%5CDr.%20R.%20K.%20GuptaClimate%20change%20on%20lac%20crop%20performance%20%28NICRA%29.docx) | Dr. R. K. GuptaEntomology division. | 4.00 | IINRG (ICAR) Ranchi |  2012 |
| 50 | Soil erosion mitigation and carbon sequestration potential of climate resilient agriculture practices in foothill shivaliks of Jammu province | Dr.Vikas Sharma | 41.75 | NICRA | 2016 |
| 51 | Exploring economic opportunities for farmers of Kandi villages through application of proven rainfed technologies (FFP) | Dr.Pradeep Wali, DoR | 16.77 | ICAR | Jan.,2017-22 |
| 52 | Development of sensitive and specific diagnostic assay for the detection of warble fly infestation in goats and eradication of disease from Jammu and Kashmir | Dr.Anish Yadav, Div. of Veterinary Parasitology | 250.00 | ICAR | June,2017 |
| 53 | [Attracting and Retaining Youth in Agriculture (ARYA)](file:///D%3A%5CPME%5CICAR%28NAIP%2CMSP%2CNICRA%29%5CKVK%2CKathua%5CKVK%2CARYA.docx) | Dr. Amrish Vaid | 30.00 | ATARI, Ludhiana | 2017 |
|  | **Indian Meteorological Department, Pune** |  |  |  |  |
| 54 | Forecasting Agricultural Output using Space, Agrometerology and Land based observations (FASAL), Jammu | Dr. Mahender Singh, Assoc.Prof. | 11.15 | IMD (MOES), New Delhi | 2011 |
|  **ICAR, New Delhi** |
| 55 | SC Sub Plan in convey the Paddy forJammu Province | Dr. Anuradha Saha, Sr. Scientist, | 9.50 | SCSP | 29.5.2020 |
|  **Ministry of Agriculture, Farmer’s Welfare, New Delhi** |
| 56 | RKVT-RAFTAAR | Dr. Jyoti KachrooProf.ABM | 200.33 | Ministry of Agriculture, New Delhi | March,2019 |
| 57 | [Conservation of Lac Insect Genetic Resources](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDR%20RKGupta%20Networking%20Lac) | Dr. R.K. Gupta Ento.divi. | 53.93 | ICAR, New Delhi | June,2014 |
| 58 | [Outreach Programme on Zoonotic Disease](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20S%20K%20Kotwal%20Network%20Project%20on%20Outreach%20programme%20on%20Zoonotic%20diseases%2C%20R.%20S.%20Pura.docx) | Dr. M.A. Malik | 55.00 | IVRI (ICAR), IzatNagar, Bareily. | Feb.,2015 |
| 63. | Integrated Agro Advisory Services **(Jammu)** Chatha | Dr. Mahender Singh | 17.41(100 % funded by IMD) | IMD (Ministry of Earth Sciences), New Delhi | 1995 |
| 59 | Agro Advisory Services **(Rajouri**) mid to high intermediate zone of J&K (Gramin Krishi Mausam Sewa) | Dr. Rohit Sharma T.O. | 15.52 (100 % funded by IMD) | IMD (Ministry of Earth Sciences), New Delhi | 2007 |
| 60 | Net work project on [Animal Genetic Resource (Poonchi Chicken](file:///G%3A%5CPME%20folder%5CPME%5CGEN%5CDr%20R%20K%20Tagger%20Poonchi%20Sheep)) | Dr. Dhirendra Kumar | 28.00 | ICAR-NBAGR, Karnal | Dec.,2017 |
|  **All India Coordinated Research Project (AICRP, Main Centre’s)=10** |
| 61. | [All India Co-ordinated Rice Improvement Project, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Anil%20Gupta%20All%20India%20Co-ordinated%20Rice%20Improvement%20Project%2C%20Chatha.docx) | Dr. R.S. Sudan | 87.07(75:25ICAR: State) | IIRR, (ICAR)Hyderabad | 1998 |
| 62. | [All India Co-ordinated Project on Wheat and Barley, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Tuhina%20Dey%20All%20India%20Co-ordinated%20Project%20on%20Wheat%20and%20Barley%2C%20Chatha.docx) | Dr. M.K. Pandey | 39.90(75:25ICAR: State) | IIWBR(ICAR)Karnal | 2002 |
| 63. | [All India Co-ordinated Research Project on Dryland Research](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20A.P.Singh%20All%20India%20Co-ordinated%20Research%20Project%20on%20Dryland%20Research%2C%20Dhiansar.docx) | Dr. A P Singh | 127.47(75:25ICAR: State) | ACRIPDA,(ICAR)Hyderabad | 1972 |
| 64. | [All India Coordinated Research Project on Integrated Farming System, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20N%20P%20Thakur%20All%20India%20Co-ordinated%20Research%20Project%20on%20Integrated%20Farming%20System%2C%20Chatha.docx) | Dr.Anil Kumar, CS | 159.92(75:25ICAR:State) | PDFSR (ICAR),Modipurram | 1982 |
| 65. | [All India Co-ordinated Research Project on Water Management, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20A.%20K.%20Raina%20All%20India%20Co-ordinated%20Research%20Project%20on%20Water%20Management%2C%20Chatha.docx) | Dr. A.K. Sharma | 109.49(75:25ICAR:State) | DWM (ICAR)Bhuneswar | 1984 |
| 66. | [All India Co-ordinated Research Project on Chickpea](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20B.S.%20Jamwal%20All%20India%20Co-ordinated%20Research%20Project%20on%20Chickpea.docx), PRSS, Samba. | Dr. Sanjeev Kumar | 56.20(100 % ICAR) | IIPR (ICAR)Kanpur | 1995 |
| 67. | [All India Co-ordinated Research Project on Agrometeorology, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Mahendra%20singh%20All%20India%20Co-ordinated%20Research%20Project%20on%20Agrometeorology%2C%20Chatha.docx) | Dr. Mahender Singh | 144.71(75:25ICAR:State) | DRMR ,(ICAR) Bharatpur | 2009 |
| 68. | [All India Co-ordinated Research Project on Rapeseed and Mustard, Chatha](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20S.%20K.%20Gupta%20All%20India%20Co-ordinated%20Research%20Project%20on%20Rapeseed%20and%20Mustard%2C%20Chatha.docx) | Dr. S.K. Rai | 98.28 (75:25(ICAR:State | CRIDA (ICAR), Hyderabad | 1998 |
| 69. | [All India Co-ordinated Research Project on Weed Management](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20B%20R%20Bazaya%20All%20India%20Co-ordinated%20Research%20Project%20on%20Weed%20Management%2C%20Chatha.docx) | Dr. B.R. Bazaya | 122.05(75:25ICAR:State) | DWSR (ICAR)Jabalpur | 2015 |
| 70. | [All India Co-ordinated Research Project on Honeybee and Pollinators](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20D.%20P.%20Abrol%20All%20India%20Co-ordinated%20Research%20Project%20on%20Honeybee%20and%20Pollinators.docx) | Dr. Devender Sharma | 31.30(75:25(ICAR: State | IARI (ICAR)New Delhi | 2015 |
|  **All India Coordinated Research Project (AICRP, Voluntary Centre’s ) (Long Term)=13** |
| 71. | [All India Co-ordinated Research Project on Vegetables](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20R.%20K.%20Samnotra%20%28VC%29%20All%20India%20Co-ordinated%20Research%20Project%20on%20Vegetables.docx) | Dr R. K. Samnotra | 1.0 | IIVR, Varanasi | 2005 |
| 72. | [All India Co-ordinated Project on Wheat and Barley, Rajouri](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Narinder%20Panotra%20%28VC%29%20Wheat%20and%20Barley%2C%20Rajouri.docx) | I/C RARS,Rajouri | 0.20 | IIWBR (ICAR),Karnal | 1998 |
| 73. | [All India Co-ordinated Rice Improvement Project, Rajouri](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Deepak%20Kumar%20%28VC%29%20All%20India%20Co-ordinated%20Rice%20Improvement%20Project.docx) | I/C RARS,Rajouri | 0.20 | IIRR, (ICAR) Hyderabad | 2005 |
| 74. | [All India Co-ordinated Research Project on Linseed](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20D.P.%20Abrol%20%28VC%29%20All%20India%20Co-ordinated%20Research%20Project%28VC%29%20on%20Linseed.docx) | Dr Uma Shankar | 0.39 | CSAUAST, Kanpur. AICRP Linseed | 2009 |
| 75. | [Coordinating Centre under AICRP on Agroforestry](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20S.%20K.%20Gupta%20All%20India%20Coordinating%20Centre%20under%20AICRP%20on%20Agroforestry.docx) | Head, Div. of Agroforestry | 1.00 | ICAR, CARI, Jhansi | 2015 |
| 76. | [All India Co-ordinated Maize Improvement Project, Maize](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20saurabh%20Gupta%20All%20India%20Co-ordinated%20Maize%20Improvement%20Project%2C%20Maize.docx) | I/C RARS,Rajouri | 0.60 | IIMR (ICAR) New Delhi | 2005 |
| 77. | All India Co-ordinated Maize Improvement Project, Maize | Dr Praveen Singh |   | IIMR (ICAR) New Delhi | 2012 |
| 78. | [All India Co-ordinated Project on Wheat and Barley.](file:///F%3A%5CPME%20folder%5CPME%5CAICRP%5CDr.%20Narinder%20Panotra%20%28VC%29%20Wheat%20and%20Barley%2C%20Rajouri.docx)  | Dr.M.K. Pandey | 0.12 | IIWBR(ICAR)Karnal | 2009 |
| 79. | [All India Coordinated Research Project on Nematodes](file:///D%3A%5CPME%20folder%5CPME%5CAICRP%5CDr%20Rajan%20Salalia%20VC-Nemato) | Dr.Rajan Salalia | 0.50 | IARI, New Delhi | 2016 |
| 80. | All India Co-ordinated Research Project on Mushroom, Chatha | Dr. Sachin Gupta | 1.30 | Directorate of Mushroom, Solan, H.P. | 2015 |
| 81. | All India Coordinated Project on Pigeonpea (Agronomy) | Dr.Parmendra Singh, ACRA | 0.60 | IIPR (ICAR)Kanpur | Sept.,2018 |
| 82. | AICRP on Biological Control | Dr.Reena, ACRADhiansar | - | ICAR-NBAIR,Bengaluru | Jan.,2019 |
| 83. | All India Coordinated Project on Pearl millet | Dr.Vikas Gupta, ACRA, Dhiansar  | - | Jodhpur | 2020 |
|  **Horticulture Mission for North East Himalayas (HMNEH) (MIDH)** |
| 84. | [Centre of Excellence for Horticulture (MIDH)](file:///D%3A%5CPME%5CMIDH%5CDr%20V%20K%20Wali%20Centre%20of%20Exce) | Dr.Vikas Tondan | 784.04 | HMNEH (MIDH) | 2015 |
|  **Centre Sponsored Scheme** |  |
| 85 | Bomboo mission | Dr L M Gupta | 47.5 | Director Agriculture JammuJK Govt-CSS | 2021 |
| 86 | NePGA | DR Manish Sharma |  | JK Govt-CSS | 2018**Sanctioned but no funds** |
| 87. | Development ,Testing and Demonstration of farm machinery and equipment suitable for Jammu region of J&K state  | Dr. Shushil Sharma Head of Engineering Jammu  | 61.00 | Deptt. of Agriculture Jammu**CSS** (SMAM) | 27-7-2021**Sanctioned** |
| 88. | Establishment of Seed Testing Lab. | Dr A.Vaid | 185.00 | Deptt. of Agriculture Jammu**CSS** (SPMP) | 27-7-2021**Sanctioned** |
| 89. | Evaluation of NIMITz in Seed Potato Crop | Dr Brajewar Singh | 9.08 | NIMITz | 5-10-2021**Sanctioned** |
| 90. | **ICRISAT, Hyderabad**International chickpea of *Ascochyta* blight Nursery | Dr. S. K. Singh | 0.30 | ICRISAT,Hyderabad, India | Nov.,2017 |
| 91 | Exploring the Himalayan plants with immunomodulant and galactagogue properties in connection to animal heath to optimize cattle productivity  | Dr. Neelesh Sharma | 112.00 | DBT | 24-3-2022 **Sanctioned** |
| 92 | Socio – economic upliftment of poor farmers through animal husbandry using scientific interventions in jammu province | Dr. N.P Pankaj | 87.15 | DBT | 25-3-2022 **Sanctioned** |
| 93 | Exploration of underutilized Amranthus species for sustainable livelihood , nutritional security and climate Resilience of North Western Himalayan region. | Dr.BC Sharma | 80.00 | DBT | 25-3-2022 **Sanctioned** |
|  | **Total =90** |  |  |  |  |