

## External Agency Funded Schemes

S. No.	Project No	Directorate	Centre	Dept.	Project Title	Funding Agency	Project period	Budget (Rs. in lakhs)	Project Leader (S) (PI/CO-PI)
1	ICAR-CAFT/CPBG/CBE/2015/T001	CPBG	CBE	CPBG	Centre of advanced faculty training in genetics and plant breeding	ICAR-CAFT	1.4.2015 to 31.3.2016 (1.4.2017 to 31.3.2018)	11.42	Dr.K.Ganesamurthy, Dr.A.John Joel, Dr.K.N.Ganesan
2	NADP/CPBG/CBE/PUL/2016/D001	CPBG	CBE	Pulses	Enhancing pulses production in delta and non-delta districts by TNAU under NADP ( <b>Non-delta region - CPBG and Delta region - TRRI, Aduthurai</b> )	NADP	April 2016 to March 2019	128.00	Dr.K.Ganesamoorthy, Dr.J.R.Kannan Babu, Dr.R.Ravi, Dr.K.Subramanian
3	ICAR/CPBG/CBE/PBG/2016/D002	CPBG	CBE	PBG	Strengthening cytogenetics science at CPBG	ICAR 50 crore	1.4.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	27.08	Director, CPBG, Dr.S.Ganeshram
4	DBT/CPBG/CBE/RIC/2012/R001	CPBG	CBE	Rice	Metabolic and molecular profiling of aromatic rice germplasm of India for gaining insights about aroma	DBT-GOI	2012-2015	19.65	Dr.S.Robin, Dr.S.Rajeswari
5	DBT/CPBG/CBE/RIC/2012/R002	CPBG	CBE	Rice	Rice biofortification with enhanced iron and zinc in high yielding non-basmati cultivars through marker assisted breeding and transgenic approaches- Phase II-marker Assisted Breeding	DBT-GOI	2012-2018	61.00	Dr.S.Rajeswari, Dr.S.Robin
6	UGC/CPBG/CBE/RIC/2013/R003	CPBG	CBE	Rice	Molecular approaches towards identification of zinc deficiency tolerance under aerobic rice ecosystem	UGC-GOI	2013-2016	10.53	Dr. K. Amudha
7	DBT/CPBG/CBE/RIC/2013/R004	CPBG	CBE	Rice	Marker assisted introgression of different traits to develop new generation rice varieties	DBT-GOI	2013-2018	82.02	Dr.S.Robin, Dr.P.Jeyaprakash, Dr.R.Rabindran, Dr.S.Suresh
8	DBT/CPBG/CBE/RIC/2013/R005	CPBG	CBE	Rice	Wild Rice Magic	DBT Indo-UK-GOI	2013-2017	32.72	Dr.S.Robin, Dr.P.Jeyaprakash
9	DBT/CPBG/CBE/RIC/2013/R006	CPBG	CBE	Rice	Indo Australia Project on Comparative transcriptomics between rice and resurrection plants and exploitation of novel genes for dehydration tolerance for improvement of drought tolerance in rice	DBT Indo-Australia-GOI	2013-2016	94.08	Dr.S.Robin, Dr.M.Raveendran
10	IRRI/CPBG/CBE/RIC/2015/R007	CPBG	CBE	Rice	Stress tolerant rice for poor farmers in Africa and South Asia – Phase II	IRRI BMGF - STRASA	1.4.2015 to 31.3.2016	5.00	Dr S.Robin, Dr.P.Jeyaprakash, Dr.S.Geetha
11	DBT/CPBG/CBE/RIC/2011/R008	CPBG	CBE	Rice	Marker assisted breeding for developing early maturing version of CR 1009, a popular rice variety of Tamil Nadu	DBT-GOI	2015-2018	25.90	Dr.R.Sudhagar, Dr.S.Robin, Dr.M.Raveendran
12	ICAR/CPBG/CBE/RIC/2014/R009	CPBG	CBE	Rice	Incentivizing research in agriculture - Project IV - Molecular genetic analysis of resistance / tolerance to different stresses	ICAR	2014-2017 (1.4.2017 to 31.3.2018)	144.26	Dr.R.Saraswathi, Dr.K.Amudha, Dr.A.Ramanathan, Dr.R.P.Soundararajan

13	ICAR-CRP/CPBG/CBE/RIC/2015/R010	CPBG	CBE	Rice	Consortium Research Platform (CRP) on hybrid rice	ICAR	2015-2017 (1.4.2017 to 31.3.2018)	20.10	Dr.R.Saraswathi, Dr.D.Kumaresan
14	ICAR-CRP/CPBG/CBE/RIC/2015/R011	CPBG	CBE	Rice	Consortium Research Platform (CRP) on Agro biodiversity	ICAR	2015-2016	4.08	Dr.S.Robin, Dr.A.Ramanathan, Dr.K.Amudha
15	ICAR-CRP/CPBG/CBE/RIC/2015/R012	CPBG	CBE	Rice	Consortium Research Platform on rice biofortification	ICAR	Jan. 2015 to March 2017 (April 2017 to March 2020)	240.00	Dr.P.Jeyaprakash, Dr.D.Sudhakar, Dr.M.Raveendran, Dr.S.Rajeswari, Dr.K.S.Subramanian
16	DBT/CPBG/CBE/RIC/2015/R013	CPBG	CBE	Rice	Maintenance, characterization and use of EMS mutants of upland variety Nagina 22 for functional genomics in Rice - Phase II	DBT-GOI	1.11.2015 to 31.10.2020	105.62	Dr.S.Robin, Dr.M.Raveendran, Dr.S.Manonmani
17	ICAR-EM/CPBG/CBE/RIC/2016/R014	CPBG	CBE	Rice	Development of pre-breeding genetic stocks, in rice for yield enhancement, heterotic potential and resistance to brown plant hopper and stem borer	ICAR-EM	Jan. 2016 to March 2017	20.83	Dr.S.Robin, Dr.P.Jeya Prakash, Dr.S.Manonmani, Dr.R.P.Soundar Rajan
18	DST/CPBG/CBE/RIC/2016/R015	CPBG	CBE	Rice	Improvement of lodging resistance in rice cultivars through introgression of "SCM2" gene conferring culm strength	DST-GOI	15.6.2016 to 14.6.2019	27.70	Dr.G.Subashini, Dr.S.Robin
19	ICAR-CRP/CPBG/CBE/RIC/2016/R016	CPBG	CBE	Rice	ICAR - Consortium Research Platform on Agrobiodiversity: Multi-location evaluation of rice germplasm	ICAR-CRP	1.4.2016 to 31.3.2017	2.77	Dr.P.Jeyaprakash, Dr.K.Amudha, Dr.A.Ramanathan
20	IRRI/CPBG/CBE/RIC/2016/R017	CPBG	CBE	Rice	Field testing of IRRI stress tolerant rice for Africa and South Asia (STRASA) (Dept. of Rice and ADAC&RI, Trichy)	IRRI, Philippines	1.8.2016 to 31.7.2017	2.35	Dr.P.Jeyaprakash, Dr.K.Amudha, Dr.S.Geetha
21	NADP-CoE/CPBG/CBE/RIC/2016/D001	CPBG	CBE	Rice	Establishment of Centre for Excellence in Molecular Breeding	NADP-COE-GoTN	Jan.2016 to March 2016	100.00	Project Director, Centre of Excellence in Molecular Breeding, CPBG, Coimbatore
22	ICAR-FLD/CPBG/CBE/RIC/2016/D002	CPBG	CBE	Rice	Front Line Demonstration during Kharif 2016-17 of ICAR-Fully Financed scheme	ICAR-FLD	1.4.2016 to 31.3.2017	2.25	Dr.P.Jeyaprakash, Dr.R.Saraswathi, Dr.K.Amudha
23	ICAR/CPBG/CBE/RIC/2017/R018	CPBG	CBE	Rice	Focused collection of climate smart germplasm of rice and wheat, their valuation and genetic enhancement through pre-breeding for abiotic stress under NICRA (NBPGR)	ICAR-NBPGR	1.4.2017 to 31.3.2018	2.00	Dr.P.Jeyaprakash, Dr.K.Amudha Dr.P.Banumathi Dr.S.Muthuramu
24	DST/CPBG/CBE/RIC/2019/R019	CPBG	CBE	Rice	DST- Women Scientist Scheme (WOS-B) to Dr. N. Devasena on Genetic analysis of Phosphorous acquisition efficiency and characterization of rhizosphere microbiome and root exudates in rice genotypes	DST	2019-2022	29.38	Dr. N. Devasena, Dr. P. Jeyaprakash
25	FMC/CPBG/CBE/RIC/2019/R020	CPBG	CBE	Rice	COE – Molecular Breeding – 'Strengthening and Intensifying Centralized Molecular Breeding Research in TNAU'	FMC TNAU	2019-2020	85.00	Dr.K.Ganesamurthy Dr.R.Saraswathi Dr.V.Thiruvengadam
26	UGC/CPBG/CBE/MIL/2012/R002	CPBG	CBE	Millets	Development of high culm strength , bold seeded and compact plant type genotypes in kodo millet suitable for mechanical harvesting	UGC-GOI	2012-2015	9.63	Dr.A.Subramanian, Dr.A.Nirmalakumari

27	UGC/CPBG/CBE/MIL/2012/R003	CPBG	CBE	Millets	Identification of high beta carotene pearl millet lines (Golden Millet) to enhance the nutritional security	UGC-GOI	2012-2015	10.13	Dr.P.Sumathi, Dr.N.Senthil
28	UGC/CPBG/CBE/MIL/2013/R004	CPBG	CBE	Millets	Identification of Quantitative Trait Loci (QTLs) for drought tolerance in sorghum	UGC-GOI	2013-2016	11.21	Dr.S.Sivakumar
29	NIAS/CPBG/CBE/MIL/2013/R005	CPBG	CBE	Millets	Evaluation of NIAS Gene Bank Sorghum Genetic Resources (mini core accessions)	NIAS, Japan	2013-2015	11.00	Dr.S.Sivakumar
30	DBT/CPBG/CBE/MIL/2013/R006	CPBG	CBE	Millets	Marker aided back cross breeding for introgression of sugar enhancer (se) gene from sweet corn to normal maize inbred lines for enhancing the sugar content	DBT Biocare-GOI	2013-2016	22.86	Dr.A.Thanga Hemavathy, Dr.N.Senthil, Dr.K.N.Ganesan
31	DBT/CPBG/CBE/MIL/2014/R008	CPBG	CBE	Millets	Mapping of QTL for betacarotene in pearl millet	DBT-GOI	2014-2017	34.63	Dr.P.Sumathi, Dr.N.Senthil, Mr.S.Vellaikumar
32	PPVFRA/CPBG/CBE/MIL/2015/R009	CPBG	CBE	Millets	Developing guidelines for conduct of test for distinctiveness, uniformity and stability in small millets (finger millet, foxtail millet, kodo millet, little millet, barnyard millet and proso millet)	PPVFRA-GOI	April 2015 to March 2016	3.94	Dr.R.Ravikesavan
33	TANII/CPBG/CBE/MIL/2016/D001	CPBG	CBE	Millets	Revitalization of millets for nutritional security and enhanced productivity	TANII-GoTN	2016-17	72.60	Dr.K.Ganesamoorthy, Dr.R.Ravikesavan
34	BRNS/CPBG/CBE/PUL/2012/R001	CPBG	CBE	Pulses	Development of low phytate soybean ( <i>Glycine max</i> L (Merr.) through induced mutagenesis	BRNS-GOI	2012-2015	18.85	Dr.T.Kalaimagal, Dr.N.Senthil
35	GOI/CPBG/CBE/PUL/2017/R002	CPBG	CBE	Pulses	Induced mutagenesis in horsegram ( <i>Macrotyloma uniflorum Lam. Verdc</i> ) using gamma rays for isolation of short duration and compact high yield mutants	GOI-BRNS	1.4.2017 to 31.3.2020	27.80	Dr.R.Sudhagar, Dr.C.Vanniarajan
36	ICAR/CPBG/CBE/PUL/2016/D001	CPBG	CBE	Pulses	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the Coimbatore centre of AICRPs on Pulses	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr.J.R.Kannan Babu, Dr.D.Kumaresan, Dr.R.Sudhagar, Dr.P.Anantharaju, Dr.A.Thanga Hemavathy
37	ICAR-FLD/CPBG/CBE/PUL/2016/D002	CPBG	CBE	Pulses	Front Line Demonstration on Chickpea, executed by the Coimbatore centre of ICAR-AICRP on Chickpea	ICAR-FLD	1.4.2016 to 31.3.2017	0.75	Dr.P.Anantharaju, Dr.K.Eraivan Arutkani Aiyathan
38	BRNS/CPBG/CBE/PUL/2018/R003	CPBG	CBE	Pulses	Isolation and characterization of mutants for durable resistance to powdery mildew in blackgram	BRNS-GOI	01.04.2018 to 31.03.2021	21.94	Dr.D. Kumaresan
39	ICRISAT/CPBG/CBE/OIL/2011/R001	CPBG	CBE	Oilseeds	Development and promotion of promising varieties/lines with high yield and high oil content with enhanced O/L ratio for enhancing production and quality of groundnut oil in drought prone environments to boost the income of small and marginal groundnut farmers in India	ICRISAT	April 2011 to Dec. 2015	49.50	Dr.P.Janila, Dr.N.Manivannan
40	DBT/CPBG/CBE/OIL/2013/R002	CPBG	CBE	Oilseeds	Integrated MAS to develop groundnut varieties for resistance to foliar fungal diseases rust and late leaf spot	DBT-GOI	2013-2018	64.01	Dr.N.Manivannan, Dr.A.Mothilal

41	DBT/CPBG/CBE/OIL/2014/R003	CPBG	CBE	Oilseeds	Identification of molecular markers linked to high oleic content and development of high oleic CMS line in Sunflower	DBT-GOI	2014-2016 (3.1.2017 to 2.1.2018)	16.12	Dr.R.Chandrikala, Dr.N.Manivannan, Dr.PL.Viswanathan
42	ICAR/CPBG/CBE/OIL/2015/R004	CPBG	CBE	Oilseeds	Development of hybrids in sesame	ICAR-IIOR	April 2015 to March 2016	2.00	Dr.B.Meenakumari
43	UGC/CPBG/CBE/OIL/2011/R005	CPBG	CBE	Oilseeds	Identification of quantitative trait Loci (QTLs) for drought tolerance in groundnut	UGC-GOI	1.2.2011 to 31.1.2014 - Extn. Upto 2015-16	7.00	Dr.N.Manivannan, Dr.P.Vindhiya varman
44	DBT/CPBG/CBE/OIL/2016/R006	CPBG	CBE	Oilseeds	Identification of molecular markers linked to high oleic content and development of high oleic cms line in sunflower	DBT-Bio-CARe	Jan. 2014 to Dec. 2016	20.14	Dr.R.Chandrikala, Dr.N.Manivannan, Dr.PL.Viswanathan
45	ICRISAT/CPBG/CBE/OIL/2016/R007	CPBG	CBE	Oilseeds	Fast tracking release of high oil and high oleic groundnut varieties and promoting their adoption by farmers for enhanced production and quality of groundnut oil - Phase II	ICRISAT	1.4.2016 to 31.3.2017	11.99	Dr.PL.Viswanathan, Dr.N.Manivannan, Dr.R.Chandrikala, Dr.T.Selvakumar
46	DBT/CPBG/CBE/OIL/2017/R008	CPBG	CBE	Oilseeds	Women scientists scheme on Development of high oleic hybrid through marker assisted backcross approach in sunflower ( <i>Helianthus annuus</i> L.)	DBT-GOI	7.7.2017 to 6.7.2020	26.10	Dr.N.Manivannan
47	ICAR-FLD/CPBG/CBE/OIL/2016/D001	CPBG	CBE	Oilseeds	Front Line Demonstration on Oilseeds: Sunflower, executed by the Coimbatore centre of ICAR-AICRP on sunflower	ICAR-FLD	1.4.2016 to 31.3.2017	0.22	Dr.N.Manivannan, Dr.R.Chandrikala, Dr.T.Selvakumar, Dr.L.Rajendran
48	DBT/CPBG/CBE/COT/2012/R001	CPBG	CBE	Cotton	Identification and mapping of QTLs linked to jassid tolerance in cotton	DBT-GOI	2012-2015	23.25	Dr.P. Amalabalu
49	TNCCM/CPBG/CBE/COT/2015/R002	CPBG	CBE	Cotton	Development of compact genotypes in cotton ( <i>G. hirsutum</i> ) suitable for high density planting system and mechanized harvest	TNCCM-GoTN	28.5.2015 to 31.3.2018	198.64	Dr.M.Gunasekaran, Dr.N.Premalatha, Dr.K.Bharathikumar, Dr.S.Hari Ramakrishnan
50	ICAR/CPBG/CBE/COT/2015/R003	CPBG	CBE	Cotton	Tribal sub-plan in cotton	ICAR	2015-2016	1.00	Dept. of Cotton
51	DBT/CPBG/CBE/COT/2017/R004	CPBG	CBE	Cotton	DBT network project - Development of consensus genetic linkage map for <i>Gossypium</i> L. spp. With SNP markers and QTL analysis for fibre traits: TNAU Coimbatore component - Conduct of MLTs of Mapping populations, phenotyping and QTL analysis for fibre traits in cotton	DBT	21.2.2017 to 20.2.2010	34.10	Dr.N.Premalatha, Dr.N.Manikandan, Dr.K.Bharathi Kumar
52	ICAR-FF/CPBG/CBE/COT/2017/D001	CPBG	CBE	Cotton	Front Line Demonstration on Cotton executed by Coimbatore Centre and three Other centres of TNAU as linked project AICRP on cotton	ICAR-FF	01.04.2018 to 31.03.2019	5.00	Dr.N.Sakthivel, Dr.R.Veeraputhiran, Dr.S.Hari Ramakrishnan, Dr.Bharathi Kumar
53	KANCOR/CPBG/CBE/FC/2010/R001	CPBG	CBE	Forage Crops	Evolution of lucerne genotype possessing high biomass and chlorophyll content	Kancor Ingredients Ltd., Cochin	2010-2015	8.56	Dr.C.Babu, Dr.K.Velayudham, Dr.K.Iyanar, Dr.K.Sathiya Bama

54	ICRISAT/CPBG/CBE/FC/2015/R002	CPBG	CBE	Forage Crops	Development of pearl millet forage hybrids and pearl millet - napier (PN) hybrids for high biomass and quality suited for different agro climatic zones of India	ICRISAT-CGIAR	1.9.2015 to 31.8.2016 (Extn. 1.9.2016 to 30.9.2016)	26.68	Dr.C.Babu, Dr.P.Sumathi
55	GoTN/CPBG/CBE/FC/2016/T001	CPBG	CBE	Forage Crops	Conduct of training on forage seed production techniques and vermicomposting under State Fodder Development Scheme	GoTN	1.4.2016 to 31.3.2017	3.20	Dr.S.D.Sivakumar
56	HATSUN/CPBG/CBE/FC/2018/R003	CPBG	CBE	Forage Crops	HATSUN Chair Assistant Professor Scheme (HCS)	Indian Pvt. Hatsun	11.7.2018 to 31.6.2023	7.90	
57	DBT/CPBG/CBE/FC/2019/R004	CPBG	CBE	Forage Crops	Establishment of biotech KISAN hub at Tamil Nadu Agricultural University, Coimbatore	DBT	2018-19 & 2019-20	86.63	Dr.C.Babu Prof. & Head, Dept.of Forage crops
58	ICAR-CRP/CPBG/CBE/PGR/2015/ R001	CPBG	CBE	PGR	Consortia Research Platform (CRP) in "Biofortification in selected crops for nutritional security - Low phytate Maize"	ICAR-CRP	April 2015 to March 2016 (Extn. 1.4.2016 to 31.3.2017) (1.4.2017 to 31.3.2018)	25.00	Dr.A.John Joel, Dr.R.Ravikesavan
59	DBT/CPBG/CBE/PGR/2017/ R002	CPBG	CBE	PGR	DBT women scientist to Dr.S.Sreeja on Exploring tetraploid mutant resources in rice ( <i>Oryza sativa</i> L.) for expression of apomeiosis	DBT	27.7.2017 to 26.7.2020		Dr.S.GaneshRam
60	NADP/CPBG/CBE/PGR/2016/D001	CPBG	CBE	PGR	Establishment of cryo-conservation modules for the conservation of farmers varieties / land races of Tamil Nadu for posterity	NADP-GoTN	April 2015 to March 2016	196.00	Dr.A.John joel, Dr.S.Ganeshram, Dr.V.Thiruvengadam
61	ICAR/CPBG/CBE/PGR/2016/T001	CPBG	CBE	CPBG	Conduct of 10 days short course on utilization of platin genetic resources through classical and innovative pre-breeding approaches	ICAR	20.9.2016 to 29.9.2016	1.95	Dr.A.John Joel, Dr.S.Ganesh Ram, Dr.V.Thiruvengadam
62	DBT/CPMB/CBE/DPB/2012/R001	CPMB	CBE	Biotech	Rice bio-fortification with enhanced iron and zinc in high yielding non-basmati cultivars through marker assisted breeding and transgenic approaches- Phase II – Transgenic Approaches	DBT-GOI	28.2.2012 to 27.2.2017	178.64	Dr.D.Sudhakar, Dr.M.Raveendran, Dr.S.Rajeswari, Dr.Robin
63	DBT/CPMB/CBE/DPB/2012/R002	CPMB	CBE	Biotech	Molecular breeding for developing drought tolerant Ahu rice cultivars suitable for upland ecosystem	DBT-GOI	2012-2015	19.00	Dr M.Raveendran, Dr.S.Robin, Dr.D.Vijayalakshmi
64	DBT/CPMB/CBE/DPB/2012/R003	CPMB	CBE	Biotech	Identification of molecular targets for the management of crop pests using RNAi approach	DBT-GOI	2012-2015	50.56	Dr.S.Mohankumar
65	DBT/CPMB/CBE/DPB/2012/R004	CPMB	CBE	Biotech	Development and transfer of technology from Queensland University of Technology, Australia to India for bio-fortification and disease Resistance in banana	DBT BIRAC-GOI	2012-2018	113.30	Dr.P.Balasubramanian
66	DST/CPMB/CBE/DPB/2012/R005	CPMB	CBE	Biotech	Ensuring food security, harnessing science to protect grain harvest from insect threats	DST-GOI	2012-2015	45.43	Dr.S.Mohankumar, Dr.S.Mohan

67	DST/CPMB/CBE/DPB/2012/R006	CPMB	CBE	Biotech	Engineering transcription factors ABI3 and ABI5 in rice for salt and drought tolerance	DST-GOI	2012 -2015	18.00	Dr.B.Rajagopal
68	UGC/CPMB/CBE/DPB/2012/R007	CPMB	CBE	Biotech	Development of molecular markers associated with drought tolerance in Barnyard millet ( <i>Echinochloa frumentacea</i> )	UGC-GOI	2012-2015	8.40	Dr.B.Rajagopal
69	IRRI/CPMB/CBE/DPB/2012/R008	CPMB	CBE	Biotech	Safe guarding Asian rice production from a rapidly warming climate	IRRI Philippines	2012-2015	30.86	Dr.M.Raveendran
70	DBT/CPMB/CBE/DPB/2013/R009	CPMB	CBE	Biotech	Bioprospecting of coumarins obtained from medicinal plants and their synthetic derivatives for the anti -microbial, anti -feedant and anti -cancer activity.	DBT-GOI	2013-2016 (1.10.2016 to 31.3.2017)	16.17	Dr.V.P.Santhana krishnan
71	UGC/CPMB/CBE/DPB/2013/R010	CPMB	CBE	Biotech	Development of repeatable protocols in induced androgenesis for gametoclonal variations to combat high priority problems in tomato ( <i>Lycopersicon esculentum</i> )	UGC-GOI	2013-2016	9.99	Dr.R.Gnanam
72	DBT/CPMB/CBE/DPB/2013/R011	CPMB	CBE	Biotech	Towards developing nutrient rich anti diabetic rice genotypes through molecular breeding	DBT Biocare-GOI	2013-2016	25.46	Dr.R.Valarmathi, Dr.M.Raveendran
73	IRRI/CPMB/CBE/DPB/2014/R012	CPMB	CBE	Biotech	Development of heat tolerant rice	IRRI	2014-2015	4.88	Dr.M.Raveendran, Dr.D.Vijayalakshmi
74	CDB/CPMB/CBE/DPB/2014/R013	CPMB	CBE	Biotech	Standardization of <i>in vitro</i> techniques through somatic embryogenesis for propagation of elite coconut cultivars	CDB-GOI	2014-2017 (11.3.2017 to 10.3.2018)	35.87	Dr.R.Renuka
75	BIOSEEDS/CPMB/CBE/DPB/2014/R014	CPMB	CBE	Biotech	Development of insect resistance technology for crop plants through cry2Ai gene	Bioseeds	2014-2017 (1.4.2017 to 30.9.2017)	59.15	Dr.V.Udayasuriyan, Dr.D.Sudhakar, Dr.N.Balakrishnan, Dr.S.Mohankumar
76	DBT/CPMB/CBE/DPB/2014/R015	CPMB	CBE	Biotech	Engineering rice for resistance to major lepidopteran pests using a novel synthetic cry2AX1 gene	DBT-GOI	2014-2017	38.20	Dr.D.Sudhakar, Dr.V.Udayasuriyan, Dr.N.Balakrishnan
77	MONSANTO/CPMB/CBE/DPB/2014/R016	CPMB	CBE	Biotech	Breeding for drought resilience in rice: Fine mapping and characterization of near isogenic lines for plant production, transcriptome, root system architecture and drought physiology	Monsanto Beachel-Borlaug International Scholarship	2014-2018	38.00	Mr.Asish Rajukar, Ph.D. scholar, Dr.R.Chandrababu (Major advisor)
78	DST-GOI/CPMB/CBE/DPB/2015/R017	CPMB	CBE	Biotech	Developing phosphorous efficient and blast resistant rice genotypes through molecular marker assisted selection	DST-GOI	2015-2018	11.70	K. Chithrameenal, PhD scholar, Dr.J.Ramalingam (Major advisor)
79	ICAR/CPMB/CBE/DPB/2014/R018	CPMB	CBE	Biotech	ICAR Network project on Transgenic in crops – BPH and false smut resistance in rice	ICAR	2014-2017	65.50	Dr.D.Sudhakar, Dr.S.Mohankumar, Dr.R.Velazhagan
80	DBT/CPMB/CBE/DPB/2015/R019	CPMB	CBE	Biotech	Morphometry and phylogeography of honey bees and stingless bees in India - Phase II	DBT-GOI	April 2015 to March 2018	84.96	Dr.S.Mohankumar

81	DBT/CPMB/CBE/DPB/2016/R020	CPMB	CBE	Biotech	Program support for developing resilient rice through genomics (Sub Project I: Accelerating the development and delivery of multiple stress tolerant and resilient rice genotypes through genomics assisted breeding) (Sub Project II: Understanding physiological and molecular basis of QTLs controlling grain yield under drought stress in rice) (Sub Project III: Ensuring rice productivity under warming climate and molecular dissection of heat tolerance related traits)	DBT-GOI	21.1.2016 to 20.1.2021	500.00	Sub Proj.I: Dr.M.Raveendran, Dr.R.Chandra Babu, Dr.N.Kumaravadivel, Dr.J.Ramalingam, Dr.S.Manonmani, Dr.R.Suresh, Dr.S.Muthuramu, Dr.N.Balakrishnan, Dr.G.Karthikeyan, Dr.L.Arul Sub Proj.II (Dr.R.Chandrababu, Dr.M.Raveendran, Dr.D.Sudhakar) Sub Proj.III: Dr.D.Sudhakar, Dr.M.Raveendran, Dr.S.Robin, Dr.S.Utharasu, Dr.D.Vijayalakshmi, Dr.A.Gurusamy)
82	DBT/CPMB/CBE/DPB/2016/R021	CPMB	CBE	Biotech	Programme support for developing resilient rice through genomics	DBT	21.1.2016 to 20.1.2021	500.00	Dr.M.Raveendran, Dr.R.Chandrababu
83	DST/CPMB/CBE/DPB/2016/R022	CPMB	CBE	Biotech	Transcriptome of barnyard millet to characterize the Fe/Zn uptake metal transporters and transcriptional regulators involved in Fe and Zn homeostasis	DST	Feb. 2016 to Jan. 2019	24.00	Dr.S.Varanavasiappan
84	DST/CPMB/CBE/DPB/2016/R023	CPMB	CBE	Biotech	Understanding molecular basis of resistance against YMV in mungbean through transcriptome profiling	DST	Feb. 2016 to Jan. 2019	23.60	Dr.M.Sudha
85	GOI/CPMB/CBE/DPB/2014/R024	CPMB	CBE	Biotech	University innovation cluster at Tamil Nadu Agricultural University, Coimbatore under BIRAC	GOI-BIRAC	1.6.2014 to 31.5.2018	214.40	Dr.M.Maheswaran, Dr.R.Chandrababu, Dr.R.Murugesan, Dr.M.Chinnadurai, Dr.V.Udayasuriyan, Dr.J.Ramalingam
86	DST/CPMB/CBE/DPB/2016/R025	CPMB	CBE	Biotech	NPDF to Reyaz Ahmad Lone on Identification and characterization of cry gene pool from indigenous <i>Bacillus thuringiensis</i> strains against field evolved resistant population of pink bollworm ( <i>Pectinophora gossypiella</i> ) to Bt cotton (Bollgard-II) in India	DST-SERB-NPDF	5.8.2016 to 4.8.2018	19.20	Dr.V.Udayasuriyan, Dr.N.Balakrishnan
87	DBT/CPMB/CBE/DPB/2017/R026	CPMB	CBE	Biotech	Enhancing nutritional security of pregnant women, infants and young children in rural households of Tamil Nadu, India through agricultural intervention (Dept. of Biotechnology and HSC&RI, Madurai)	DBT-BIRAC-GOI	1.4.2017 to 31.3.2019	113.16	Dr.R.Chandra Babu, Dr.M.Raveendran, Dr.S.Amudha, Dr.Raja Siva Mani
88	DBT/CPMB/CBE/DPB/2017/R027	CPMB	CBE	Biotech	Development of tospovirus resistance transgenic tomato plants expressing an anti-viral protein gene from <i>Bougainvillea spectabilis</i>	DBT-GOI	25.7.2017 to 24.7.2020	48.30	Dr.B.Rajagopa., Dr.P.Renuka Devi
89	DBT/CPMB/CBE/DPB/1989/D001	CPMB	CBE	Biotech	Post Graduate Education and Training Programme leading to M.Sc. Degree in Biotechnology	DBT-GOI	From 1989 onwards	0.00	Dr.R.Chandra Babu
90	DBT/CPMB/CBE/DPB/2014/D002	CPMB	CBE	Biotech	Establishment of University Innovation Cluster at TNAU	DBT-BIRAC-GOI	2014-2018	214.40	Dr.V.Udayasuriyan, Dr.R.Chandrababu, Dr.J.Ramalingam

91	DBT/CPMB/CBE/DPB/2012/R028	CPMB	CBE	Biotech	Development and transfer of technology from Queensland University of Technology, Australia to India for Biofortification and disease resistance under BIRAC: TNAU Part - Transformation of Indian banana with Banana Bunchy Top Virus (BBTV) resistance constructs	DBT-BIRAC-GOI	11.12.2012 to 10.12.2018	113.30	Dr.K.K.Kumar,
92	ICAR/CPMB/CBE/DPB/2017/R029	CPMB	CBE	Biotech	Genetic improvement of rice biotic stress tolerance through RNA Guided Genome Editing (CRISPR-CAS-9/Cpf1)	ICAR(FF) NASF	01.02.2018 to 31.01.2020	2.66.160	Dr.D. Sudhakar
93	DBT/CPMB/CBE/DPB/2018/R030	CPMB	CBE	Biotech	DBT's NER-Banana programme for NE: Coimbatore centre on Cloning & genetic transformation under sub-project 7 Development of Fusarium resistant elite banana cultivars of NE India.	DBT	1.4.2018 to 31.03.2021	25.23	Dr.D. Sudhakar Dr.K.Soorianathasundaram,
94	DBT/CPMB/CBE/DPB/2018/R031	CPMB	CBE	Biotech	DBT's NER-Banana programme for NE: Coimbatore centre on Designing SSR, SNP market specific primers and construction of genome and transcriptome data base under sub-project 4 (of Group 1) - Whole genome and transcriptome study of stress-tolerant banana cultivars	DBT	1.4.2018 to 31.03.2021	26.73	Dr.J. Ramalingam Dr.M. Jayakanthan
95	GOT/CPMB/CBE/BIOT/2018/D003	CPMB	CBE	Biotech	Biotech Council for the Establishment of Centre of Excellence in Biotechnology at TNAU, CBE	GoTN	2017-18 to 2026-27	431	Director, CPMB&B
96	DBT/CPMB/CBE/DPB/2018/R032	CPMB	CBE	Biotech	Understanding the molecular mechanism of defense in pigeonpea (Cajanus cajan) due to infestation by Helicoverpa armigera under NER programme: TNAU part - Functional validation of selected genes in tobacco	DBT	12.09.2018 to 11.09.2021	15.22	Dr.E.Kokiladevi, Assoc.Prof. (Biotec.) Dept. of PI.Biotec., TNAU,CBE
97	DST/CPMB/CBE/DPB/2019/R033	CPMB	CBE	Biotech	Integrated approach for biofuel production from microalgae: entire biomass - waste utilization concept and heterologous gene over-expression studies for superior production	DST INSPIRE Faculty research scheme	12 September 2018 to 11 September 2023	19.00	Dr. R. Karpagam, DST INSPIRE Faculty
98	DBT/CPMB/CBE/DPB/2019/R034	CPMB	CBE	Biotech	Establishing an efficient platform for precise genome editing in rice	DBT, GOI	01.04.2019 to 31.03.2022	44.61	Dr. M. Raveendran Dr. D. Sudhakar Dr. S. Varanavasiappan
99	TNAU/CPMB/CBE/DPB/2019/R035	CPMB	CBE	Biotech	Cloning and Characterization of novel biocidal protein genes from indigenous isolates of Bacillus thuringiensis	TNAU	01.04.2019 to 31.03.2022	84.30	Dr. S. Mohankumar, Director (CPMB&B) Dr. E. Kokiladevi, Dr. N. Balakrishnan, Dr. D. Sudhakar, Dr. M. Jayakanthan, Dr. V. Udayasuriyan, Retd. Professor



100	DBT/CPMB/CBE/PMB/2009/R001	CPMB	CBE	Bioinformatics	Marker assisted selection and development of gall midge, blast and bacterial blight resistant rice varieties suitable for Tamil Nadu	DBT-GOI	2009-2016 - 23.8.2014 to 22.9.2016	80.78	Dr.N.Kumaravadivel, Dr.R.Rabindran, Dr.J.Ramalingam
101	DBT/CPMB/CBE/PMB/ 2012/R002	CPMB	CBE	Bioinformatics	Program support for Research and Development in Agricultural Biotechnology Phase II	DBT-GOI	16.5.2015 to 15.5.2017	163.76	Dr.K.K.Kumar, Dr.D.Sudhakar, Dr.P.Nagarajan, Dr.M.Pandiyan, Dr.R.Chandra Babu, Dr.M.Raveendran, Dr.N.Manikanda Boopathi, Dr.D.Vijayalakshmi, Dr.N.Senthil, Mr.S.Vellai Kumar
102	UGC/CPMB/CBE/PMB/2012/R003	CPMB	CBE	Bioinformatics	Functional marker assisted introgression of blast and bacterial blight resistance genes for the development of superior hybrid in Rice	UGC-GOI	2012-2015	12.26	Dr.J.Ramalingam, Dr.R.Saraswathi, Dr.R.Rabindran
103	DBT/CPMB/CBE/PMB/ 2013/R004	CPMB	CBE	Bioinformatics	Marker assisted selection for <i>Phytophthora</i> and powdery mildew resistance and effective nodulation in soybean ( <i>Glycine max</i> L.Merr.)	DBT-GOI	2013-2016 (Extn. 1.5.2016 to 30.4.2017)	27.05	Dr.J.Ramalingam, Dr.V.Paranidharan, Dr.V.Udayasuriyan, Dr.R.Sudhagar
104	DST/CPMB/CBE/PMB/2015/R005	CPMB	CBE	Bioinformatics	Developing phosphorus efficient and blast resistant rice genotypes through molecular marker assisted selection	DST-Women Scientist Scheme -GOI	2015-2018	102.39	K.Chithrameenal, Dr.J.Ramalingam
105	DBT/CPMB/CBE/PMB/2015/R006	CPMB	CBE	Bioinformatics	Development of shoot fly resistant sorghum varieties suitable for Tamil Nadu through marker - assisted selection	DBT-GOI	29.6.2015 to 28.6.2020	66.79	Dr.N.Kumaravadivel, Dr.B.Selvi, Dr.T.Elaiyabharathi, Dr.P.Anandhi
106	UGC/CPMB/CBE/PMB/2015/R007	CPMB	CBE	Bioinformatics	Mapping of shoot fly resistance QTLs in sorghum	UGC-GOI	1.7.2015 to 30.6.2018	13.23	Dr.N.Kumaravadivel, Dr.B.Selvi, Dr.P.Anandhi
107	DBT/CPMB/CBE/PMB/2016/R008	CPMB	CBE	Bioinformatics	Genome and transcriptome sequencing of aromatic rices from North Eastern region: Coimbatore centre subproject 7 - Development and validation of markers (SSRs, SNPs) on drought, aroma mapping population for marker assisted introgression	DBT-GOI	19.10.2016 to 18.10.2019	25.48	Dr.J.Ramalingam, Dr.M.Jayakanthan, Dr.M.Raveendran, Dr.R.Chandrababu
108	DBT/CPMB/CBE/PMB/ 2012/D001	CPMB	CBE	Bioinformatics	Establishment of Biotechnology Information System (BTIS) User Centre	DBT-GOI	2012-2017	5.80	Coordinator, Dr.R.Chandrababu, Co-coordinator, Dr.J.Ramalingam

109	CAS/CPMB/CBE/PMB/2019/C001	CPMB	CBE	Bioinformatics	Crop Genomics and Data Science: Challenges and Opportunities- 2019'	Corteva Agrisciences, USA	17.10.19 & 18.10.2019	5.7	Dr. S. Mohankumar, Director, CPMB&B, TNAU Dr. K. S. Subramanian, Director of Research and NABARD Chair Professor, TNAU Dr. J. S. Kennedy, Dean, SPGS, TNAU Dr. L. Pugalendhi, Dean (Horti.), HC&RI, TNAU Dr. S. Geetha, Director, CPBG, TNAU Dr. K. Prabakar, Director, CPPS, TNAU Dr. V. Geethalakshmi, Director, DCM, TNAU Dr. R. Shanthi, Director, NRM, TNAU Dr.S.Sundareswaran,Director,SeedCenter, TNAU Dr. R. Gnanam, Professor and Head, DPB Dr.N.Kumaravadivel, Professor & Head, DPMB&B Dr. D. Uma, Professor and Head, Dept. Biochemistry Dr. M. R. Duraisamy, Professor and Head, PS&IT Program Coordinator: Dr. N. Senthil, Professor, DPMB&B, CPMB&B Student and Event Coordination: Dr. N. Manikanda Boopathi, DPB, CPMB&B
110	UGC/DCM/CBE/RS/2012/R001	DCM	CBE	Agronomy	Remote sensing techniques for large scale quantification of nitrogen and water stress in crops	UGC-GOI	2012-2015	11.07	Dr.S.Pazhanivelan
111	DST/DCM/CBE/RS/2013/R002	DCM	CBE	Agronomy	Evaluation of real time nitrogen management technique in aerobic rice under integrated nutrient supply system	DST-GOI	2013-2015	21.75	Dr.M.Senthivelu
112	DST/DCM/CBE/AGR/2018/R003	DCM	CBE	Agronomy	Building Resilience to climate change and Improving Food Security through climate smart solutions (BRIFS) under SPLICE-CCP of DST	DST	01.04.2018 to 31.03.2021	241.16	Dr. V.Geethalakshmi,
113	ICAR-CAFT/AGR/CBE/2018/T001	DCM	CBE	Agronomy	ICAR – Centre of Advanced Faculty Training (CAFT) in Agronomy - Coimbatore	CAFT	01.04.2018 to 31.03.2019	11.41	Dr. C.R. Chinnamuthu

114	IMD/DCM/CBE/ACR/2010/R001	DCM	CBE	ACRC	Forecasting Agricultural output using Space, Agrometeorology and Land based observations (FASAL) to Agro Advisory Services (AAS) - a linked project of Agro Meteorological Field Unit (AMFU) for AAS (GKMS) at ACRC, Coimbatore.	IMD-GOI	2010-2018 (1.4.2017 to 31.3.2018)	4.49	Dr.V.Geethalakshmi, Dr.Ga.Dheepakaran, Dr.N.K.Sathyamoorthy
115	CSIRO/DCM/CBE/ACR/2012/R002	DCM	CBE	ACRC	Can seasonal climate forecasts improve food security in Indian ocean rim countries in a variable and changing climate?	CSIRO, Australia	2012-2015	30.95	Dr.V.Geethalakshmi
116	NIAER/DCM/CBE/ACR/2012/R003	DCM	CBE	ACRC	Adaptation to climate change: An integrated science-stakeholder approach to develop adaptation framework for water and agriculture sectors in Andhra Pradesh and Tamil Nadu states of India – CLIMAADAPT	NIAER, Norway	2012-2016	310.00	Dr.V.Geethalakshmi
117	DST/DCM/CBE/ACR/2012/R004	DCM	CBE	ACRC	Climate change: assessing impacts and developing adaptation strategies for agriculture in Tamil Nadu	DST-GOI	2012-2015	65.87	Dr.V.Geethalakshmi
118	DST/DCM/CBE/ACR/2014/R005	DCM	CBE	ACRC	Validation of research outcome on fly ash utilization in agriculture to bring out university recommendation - Study I	DST-GOI	2014-2017	5.25	Dr.N.Maragatham
119	IMD/DCM/CBE/ACR/2014/R006	DCM	CBE	ACRC	Gramin Krishi Mausam Sewa (GKMS) : Rural Agro Meteorological Advisory Services	IMD - GOI	1.4.2015 to 31.3.2016	12.41	Dr.Ga.Dheebakaran
120	IMD/DCM/CBE/ACR/2016/D001	DCM	CBE	ACRC	Provision of Personnel Computer etc. to the Coimbatore Centre Agrometeorological Field Unit (AMFU) of IMD	IMD-GOI	1.4.2016 to 31.3.2017	0.60	Dr.S.Panneerselvam, Dr.Ga.Dheebakaran
121	IMD/DCM/CBE/ACR/2016/D002	DCM	CBE	ACRC	Organizing Farmers' awareness programme by Coimbatore centre Agrometeorological Field Unit (AMFU) of IMD	IMD-GOI	1.4.2016 to 31.3.2017	0.35	Dr.Ga.Dheebakaran, Dr.S.Panneerselvam,
122	IMD/DCM/CBE/ACR/2016/D003	DCM	CBE	ACRC	Organizing Tamil Nadu State Level Meeting of Stakeholders on Agromet Advisory Services by Coimbatore centre Agrometeorological Field Unit (AMFU) of IMD	IMD-GOI	1.4.2016 to 31.3.2017	1.41	Dr.Ga.Dheebakaran, Dr.S.Panneerselvam,
123	NADP/DCM/CBE/ACR/2016/D004	DCM	CBE	ACRC	Development of Agro Advisory Services using Automatic Weather Station data at block level in Tamil Nadu under NADP 2013-14	NADP-GoTN	1.4.2016 to 31.3.2017	350.00	Dr.S.Panneerselvam, Dr.Ga.Dheebakaran, Dr.S.Kokilavani
124	NADP/DCM/CBE/ACR/2016/D005	DCM	CBE	ACRC	Expansion of automatic weather station network in 73 blocks of Tamil Nadu (Phase II) under NADP 2011-12	NADP-GoTN	1.4.2016 to 31.3.2017	576.35	Dr.S.Panneerselvam, Dr.Ga.Dheebakaran, Dr.S.Kokilavani
125	NADP/DCM/CBE/ACR/2016/D006	DCM	CBE	ACRC	Expansion of automatic weather station network in 88 blocks of Tamil Nadu (Phase III) under NADP 2012-13	NADP-GoTN	1.4.2016 to 31.3.2017	718.00	Dr.S.Panneerselvam, Dr.Ga.Dheebakaran, Dr.S.Kokilavani

126	RNE/DCM/CBE/2019/R007	DCM	CBE	DCM	"Climate Change Adaptations and Mitigation: Technology outreach through collaborations and capacity building"	The Royal Norwegian Embassy, New Delhi. (Already funds are available in TNAU account	July 2019 to June 2021 (Two years)	4964667.00	Dr.V.Geethalakshmi Dr.A.Lakshmanan
127	CIL/DCM/CBE/DCM/2019/R008	DCM	CBE	DCM	Neem (Azadirachta indica) seed yield prediction exploring weather and physiological interactions	M/s.Coromandel International Ltd., Chennai	July 2019 to June 2022	1771000.00	Dr.V.Geethalakshmi Dr.A.Senthil Dr.M.Rajavel
128	ICAR/DCM/CBE/2019/R009	DCM	CBE	DCM	Winter School "Regional Integrated Assessment of Climate change on Agriculture"	ICAR	1.4.2019 to 31.3.2020	6.56	Dr.V.Geethalakshmi Dr. A. Senthil, Dr. T. Selvakumar
129	DST/DCM/CBE/2019/R010	DCM	CBE	DCM	Enhancing climate change adaptive capacity and agriculture productivity in Parambikulam Aliyar (PAP) basin areas through ICTs and other technological interventions	DST KIRAN	Oct 2019 to Sep 2022	33.23	Dr.P.Dhanya Dr.V.Geethalakshmi
130	UGC/DCM/CBE/CRP/2012/R001	DCM	CBE	Physiology	Root zone technology for bio-removal of heavy metals and other toxic contaminants of factory effluents of Tirupur hosiery units' using grass species under constructed wetlands	UGC-GOI	2012-2015	8.27	Dr.C.N.Chandrasekhar
131	UGC/DCM/CBE/CRP/2012/R002	DCM	CBE	Physiology	Crop response studies on climate change with particular reference to elevated carbon di-oxide and interaction with temperature in blackgram	UGC-GOI	2012-2015	7.64	Dr.H.Vijayaraghavan
132	UGC/DCM/CBE/CRP/2013/R003	DCM	CBE	Physiology	Oxidative stress tolerance to develop saline tolerant lines through screening of EMS rice mutants	UGC-GOI	2013-2016	10.70	Dr.P.Boominathan
133	UGC/DCM/CBE/CRP/2013/R004	DCM	CBE	Physiology	Shelf life and quality improvement in banana and mango fruits using 1- methyl cyclo propene (1-MCP) technology	UGC-GOI	2013-2016	11.25	Dr.P.Jeyakumar
134	UGC/DCM/CBE/CRP/2013/R005	DCM	CBE	Physiology	Physiological and molecular characterisation of soybean ( <i>Glycine max</i> Merr.) genotypes under phosphorus stress	UGC-GOI	2013-2016 (Extn. 1.4.2016 to 31.3.2017)	11.05	Dr.S.Vincent, Dr.M.Raveendran, Dr.A.Ganesh Ram
135	IRRI/DCM/CBE/CRP/2013/R006	DCM	CBE	Physiology	Physiology of weeds in rice- ecosystem	IRRI, Philippines	2013-2015	4.37	Dr.S.Vincent
136	DBT/DCM/CBE/CRP/2015/R007	DCM	CBE	Physiology	Marker assisted introgression of QTLs controlling heat tolerance related traits into elite rice genotypes of Tamil Nadu for adaptation to climate change	DBT-GOI	2015-2018	37.10	Dr.D.Vijayalakshmi, Dr.M.Raveendran, Dr.S.Robin

137	JAPAN/DCM/CBE/CRP/2016/R008	DCM	CBE	Physiology	Multi-site monitoring network of canopy micrometeorology and heat stresses of rice under the climate change	NIAES, Japan	1.4.2016 to 31.3.2019	6.66	Dr.C.Vijayalakshmi, Dr.D.Vijayalakshmi
138	EID/DCM/CBE/CRP/2017/R009	DCM	CBE	Physiology	Studies on physiological and molecular basis for action of bio-stimulant <i>Vasicine</i> in Tomato	EID Parry	1.4.2017 to 31.3.2019	20.13	Dr.R.Sivakumar, Dr.P.Jeyakumar
139	ICAR/DCM/CBE/CRP/2016/T001	DCM	CBE	Physiology	Conduct of 10 days short course on recent advances in applied crop physiology	ICAR	14.9.2016 to 23.9.2016	1.95	Dr.P.Jeyakumar
140	NABARD/DCM/CBE/CRP/2018/C001	DCM	CBE	Physiology	Assistance of CSIR, Gol NABARD, Gol and TNSCST, GoTN for the conduct of Natl. Seminar by MNRE, Gol for organizing National Seminar on 'Abiotic stress management: Challenges & opportunities (NSASM, 2018)	NABARD	01.04.2018 to 31.03.2019	1.75	Dr.P. Jeyakumar
141	NIAES/DCM/CBE/CRP/2019/R010	DCM	CBE	Physiology	Multi-site monitoring network of canopy micrometeorology and heat stresses in rice for evaluating the adaptation strategies under climate change	NIAES, Japana	1.4.2019 to 31.3.2022	9.74	Dr.D.Vijayalakshmi
142	TNAU/DCM/CBE/CRP/2019/T002	DCM	CBE	Physiology	Advanced Techniques to Assess Photosynthetic Efficiency and Water Relations in Crops	TNAU	March 21-22, 2019.	2.00	Dr.P.Jeyakumar Dr. D.Vijayalakshmi
143	TNAU/DCM/CBE/CRP/2019/T003	DCM	CBE	Physiology	High Throughput Quantification of Reactive Oxygen Species Scavenging Enzymes in Plants	TNAU	MARCH 23 <sup>rd</sup> 2019	2.00	Dr.P.Jeyakumar Dr. M. Djanaguiraman
144	ICAR/DCM/CBE/SOA/2015/R001	DCM	CBE	SOA	Network project on organic farming	ICAR	2015-2016	8.45	Dr.E.Somasundaram
145	GoTN/DCM/CBE/SOA/2016/R002	DCM	CBE	SOA	Lean farming for sustainable crop productivity improvement	GoTN	April 2016 to May 2016	4.84	Dr.E.Somasundaram
146	TANII/DCM/CBE/SOA/2017/D001	DCM	CBE	SOA	Organic inputs and bio inputs characterization for sustainable organic agriculture	TANII-GoTN	2017-18 to 2019-20	132.00	Dr.E.Somasundaram, Dr.A.Bharani, Dr.R.Jansirani, Dr.K.Ganesan, Dr.S.K.Manoranjitham, Dr.R.Subhashini
147	DST/NRM/CBE/SAC/2012/R001	NRM	CBE	SSAC	Crop and genotypic variation-A tool to enhance phosphorus use efficiency for sustainable cropping in low phosphorus soils	DST-GOI	2012-2015	33.29	Dr.S.Meena, Dr.P.Malarvizhi
148	UGC/NRM/CBE/SAC/2012/R002	NRM	CBE	SSAC	Enhancing the productivity of textile and dye industry polluted soils of Noyyal river basin, Tamil Nadu.	UGC-GOI	1.7.2012 to 30.6.2015	8.17	Dr.K.M.Sellamuthu, Dr.R.Sridar, Dr.V.P.Duraisami, Dr.S.Mahimairaja
149	IRRI/NRM/CBE/SAC/2013/R003	NRM	CBE	SSAC	Dynamics of N under different crop establishment methods and residue management	IRRI, Philippines	2013-2015	11.45	Dr.P.Malarvizhi, Dr.R.Rajendran, Dr.Parasuraman
150	DBT/NRM/CBE/SAC/2014/R004	NRM	CBE	SSAC	Bio-remediation of degraded calcareous sodic and saline-sodic soils	DBT-GOI	2014-2017 (2.6.2017 to 1.10.2017)	46.03	Dr.T.Chitdeshwari, Dr.U.Sivakumar
151	ICAR-RF/NRM/CBE/SSAC/2016/R005	NRM	CBE	SSAC	TNAU mineral water production unit under revolving fund scheme	ICAR-RF	2016-17 (1.4.2017 to 31.3.2018)	4.86	Dr.N.Chandrasekaran
152	TNAU-RF/NRM/CBE/SSAC/2017/R006	NRM	CBE	SSAC	Revolving fund for the use and maintenance of TNAU Golden Jubilee Hall at Coimbatore	TNAU-RF	1.4.2017 to 31.3.2018	1.26	Dr.J.Balamurugan

153	NADP/NRM/CBE/SSAC/2017/D001	NRM	CBE	SSAC	Establishment of Pilot Water Soluble Fertilizer Production Units for facilitating farmers in stagewise crop nutrition	NADP-GoTN	2017-18	531.00	Dr.K.Arulmozhiselvan, Dr.M.R.Backiyavathy, Dr.S.Thiageshwari, Dr.D.Vasanthi
154	DST/NRM/CBE/SSAC/2018/R007	NRM	CBE	SSAC	Screening Fe efficient groundnut using <sup>59</sup> Fe radiotracer	SERB (DST)	2018-2021	36.40	Dr.S.Meena, Dr.S.Karthigeyan
155	DST/NRM/CBE/SSAC/2018/R008	NRM	CBE	SSAC	DST-Women Scientist Schme (WOS-A) to Dr.K.Radhika on 'Understanding and exploiting genotypic variation in groundnut for selecting zinc efficient cultivars for soils of low zinc status	GoI, DST (WOS-A)	02.04.2018 to 01.04.2021	31.72	Dr.K. Radhika Dr.S.Meena
156	DBT/NRM/CBE/SSAC/2019/R009	NRM	CBE	SSAC	Exploiting Plant-Microbial interactions to unlock the fixed nutrients in calcareous soils for increasing the crop productivity and soil fertility	GoI, DBT	Sep 2019 to Sep 2022	24.00	Dr.T.Chitdheswari, Dr.U.Sivakumar
157	BRNS/NRM/CBE/AGM/2010/R001	NRM	CBE	Microbiology	Investigation on diversity of arbuscular mycorrhizal fungi in agricultural soils of Tamil Nadu for improved inoculants development	BRNS-GOI	2010-2015	20.00	Dr.D.Balachandar, Dr.K.Kumutha
158	DBT/NRM/CBE/AGM/2012/R002	NRM	CBE	Microbiology	Sustained availability of N, P and S through soil microbial consortia with special reference to <i>Burkholderia</i> sp, <i>Bacillus</i> sp and <i>Thiobacillus</i> sp in groundnut	DBT-GOI	2012-2015	27.59	Dr.R.Sridhar
159	UGC/NRM/CBE/AGM/2012/R003	NRM	CBE	Microbiology	Exploration of the diversity and lipid storing capacity of algal isolates of the pristine forest and marine ecosystem and establishment of a repository	UGC-GOI	2012-2015 (Extn. 1.7.2015 to 31.12.2015)	9.74	Dr.T.Kalaiselvi
160	DST/NRM/CBE/AGM/2012/R004	NRM	CBE	Microbiology	Biotization - A novel bioinoculant delivery strategy for banana micropropagation	DST-GOI	2012-2015	22.25	Dr.M.Senthil Kumar
161	DBT/NRM/CBE/AGM/2012/R005	NRM	CBE	Microbiology	Lytic bacteriophages as a biorational biocontrol agents against the bacterial wilt disease of Brinjal	DBT-GOI	2012-2016 (1.10.2015 to 31.3.2016)	29.26	Dr.M.Senthil Kumar, Dr.U.Sivakumar
162	DBT/NRM/CBE/AGM/2013/R006	NRM	CBE	Microbiology	Development of SCAR markers for strain authentication and to improve the quality assessment of bioinoculants	DBT-GOI	2013-2016	37.47	Dr.D.Balachandar
163	DBT/NRM/CBE/AGM/2013/R007	NRM	CBE	Microbiology	Improving biomethanation and bioremediation efficiency of cassava sago effluent by nitrogen amendments and <i>Spirulina</i> cultivation under HRAP system for safe recycling	DBT-GOI	2013-2016 (29.10.2016 to 31.3.2017)	26.74	Dr.K.Kumar, Dr.S.Karthikeyan, Dr.D.Balachandar
164	DBT/NRM/CBE/AGM/2013/R008	NRM	CBE	Microbiology	Microbial transformation to enhance formation of humic polymer	DBT-GOI	2013-2016 - 1.8.2013 to 31.7.2016	38.66	Dr.U.Sivakumar, Dr.D.Balachandar
165	DBT/NRM/CBE/AGM/2013/R009	NRM	CBE	Microbiology	Ecotoxicology assessment of engineered metaloxidenanoparticles on PGPR microorganisms - <i>Pseudomonas</i> species	DBT-GOI	2013-2016	16.66	Dr.M.Senthil Kumar, Dr.M.Prasanthrajan
166	TAS/NRM/CBE/AGM/2013/R010	NRM	CBE	Microbiology	Isolation, screening and evaluation of bioactive molecules from actinomycetes against major crop mites	Tropical Agrosystems Pvt. Ltd., Chennai	2013-2016 (1.3.2016 to 31.8.2016)	14.32	Dr.P.Marimuthu, Dr.K.Ramaraju

167	GOI/NRM/CBE/AGM/2014/R011	NRM	CBE	Microbiology	Formulation of microbial consortium of liquid formulation for sustainable sugarcane production	Directorate of Sugar, GOI, New Delhi	2014-2016 (1.6.2016 to 31.7.2017)	6.40	Dr.P.Marimuthu, Dr.K.Kumutha
168	DBT/NRM/CBE/AGM/2014/R012	NRM	CBE	Microbiology	DNA fingerprinting of lignocelluloses degrading microbes isolated from protected forest areas of Assam and Mizoram	DBT-GOI	2014-2017	23.77	Dr.U.Sivakumar, Dr.M.Senthil Kumar
169	DBT/NRM/CBE/AGM/2014/R013	NRM	CBE	Microbiology	Development of integrated (biotechnological & nano catalytic) biorefinery for fuels & platform chemicals production from lignocellulosic biomass (crop/wood residues)	DBT, Indo-Russia, Collaboration-GOI	2014-2017	69.56	Dr.U.Sivakumar, Dr.D.Ramesh
170	DBT/NRM/CBE/AGM/2014/R014	NRM	CBE	Microbiology	Molecular detection and quantification of shiga – like toxin producing <i>Escherichia coli</i> in fresh vegetables	DBT-GOI	2014-2017 (29.8.2017 to 28.2.2018)	25.65	Dr.D.Balachandar, Dr.Z.Johnkennady, Dr.S.Karthikeyan
171	MHRD/NRM/CBE/AGM/2014/R015	NRM	CBE	Microbiology	Microbes to feed the world: Plant microbe interactions to boost agricultural production	MHRD, COE-FAST	Oct. 2014 to Sept. 2018	250.00	Dr.U.Sivakumar, Dr.P.Marimuthu, Dr.D.Balachandar, Dr.M.Senthilkumar, Dr.K.Kumutha, Dr.R.Velazhagan, Dr.T.Chitdeshwari, Dr.E.Somasundaram, Dr.R.Sivakumar
172	MFPI/NRM/CBE/AGM/2015/R016	NRM	CBE	Microbiology	Lactic acid bacteria of functional interest in nutrition of finger millet	MFPI-SERB, DST, GOI	2015-2017 (1.2.2017 to 31.1.2018)	21.85	Dr.R.Subhashini, Dr.M.Senthilkumar, Dr.G.GuruMeenakshi
173	SDF/NRM/CBE/AGM/2015/R017	NRM	CBE	Microbiology	Developing newer methods of mass production of Arbuscular mycorrhizal fungi for sustainable sugarcane production	SDF-GOI	1.4.2015-2017	7.88	Dr. K. Kumutha, Dr. P. Marimuthu
174	DBT/NRM/CBE/AGM/2015/R018	NRM	CBE	Microbiology	Biodiesel production: Sago processing industrial wastewaters as feed stock for the microbial production of oils and derived co-products	DBT-GOI	Three years from 20.3.2015 (Extn. 20.3.2015 to 19.3.2018)	66.80	Dr.U.Sivakumar, Dr.K.Kumutha, Dr.D.Ramesh
175	DST/NRM/CBE/AGM/2015/R019	NRM	CBE	Microbiology	Exploitation of potential antagonistic actinobacteria mediated induced systemic resistance for the management of <i>Fusarium</i> wilt disease in banana	DST-GOI	1.12.2015 to 30.11.2018	28.30	Dr.R.Rajesh, Dr.P.Marimuthu
176	CIRCOT/NRM/CBE/AGM/2016/R020	NRM	CBE	Microbiology	Production and characterization of bacterial cellulose from natural fibre biomass	ICAR, Circot, Mumbai	1.9.2016 to 31.3.2017	20.50	Dr.U.Sivakumar, Dr.G.Gayathri
177	Tropical/NRM/CBE/AGM/2016/R021	NRM	CBE	Microbiology	Standardizing the seed coating strategies of beneficial endophytes in soybean crop	M/s Tropical Biosciences Pvt. Ltd., Chennai	Dec. 2016 to Nov. 2018	17.23	Dr.P.Marimuthu, Dr.R.Umarani
178	DBT/NRM/CBE/AGM/2017/R022	NRM	CBE	Microbiology	Novel biocatalysts for biomass valorization: Functional analysis and Engineering of <i>Glycosyl hydrolases</i> and laccases from thermal springs and <i>Haloferax volcanii</i>	DBT-Biocare	27.7.2017 to 26.7.2020	50.69	Dr.R.Priyadarshini, Dr.U.Sivakumar

179	DST/NRM/CBE/AGM/2017/R023	NRM	CBE	Microbiology	Exploitation of microbial polyhydroxy alkanoates (PHA) as next generation plastics and its industrial applications	DST-GOI	01.01.2018 to 31.12.2020	20.25	Dr.V. Gomathi Dr.N.O. Gopal
180	TANII/NRM/CBE/AGM/2015/D001	NRM	CBE	Microbiology	Plant health manipulation through innovative tools and techniques: Rhizotron - based plant - microbe - soil interaction studies for yield sustainability	TANII-GoTN	1.11.2015 to 31.10.2016	900.00	Dr.P.Marimuthu, Dr.D.Balachandr, Dr.C.N.Chandrasekaran
181	NADP/NRM/CBE/AGM/2016/D002	NRM	CBE	Microbiology	Active additive application of bio-inoculants through seed pelletization for enhancing productivity and profit of dryland agriculture	NADP-GoTN	April 2015 to March 2016	107.22	Dr.P.Marimuthu, Dr.D.Balachander, Dr.K.Kumutha, Dr.I.Johnson
182					Development of micro enterprise for Arbuscular Mycorrhizal bio-fertilizer production at villages through empowering rural women	NRTT, Mumbai	April 2011 to Sept. 2014	19.33	Dr.K.Kumutha
183	DST/NRM/CBE/AGM/2016/C001	NRM	CBE	Microbiology	Assistance for the conduct of International Conference on "Sustainable utilization of tropical plant biomass: Bioproducts, biocatalysts and biorefinery	DST-SERB-GOI-	1.4.2016 to 31.3.2017	1.25	Dr.U.Sivakumar
184	CSIR/NRM/CBE/AGM/2016/C002	NRM	CBE	Microbiology	Assistance for the conduct of International Conference on "Sustainable utilization of tropical plant biomass: Bioproducts, biocatalysts and biorefinery	CSIR-GOI	1.4.2016 to 31.3.2017	0.50	Dr.U.Sivakumar
185	MNRE/NRM/CBE/AGM/2016/C003	NRM	CBE	Microbiology	Assistance for the conduct of International Conference on "Sustainable utilization of tropical plant biomass: Bioproducts, biocatalysts and biorefinery	MNRE-GOI	1.4.2016 to 31.3.2017	1.50	Dr.U.Sivakumar
186	TNSCST/NRM/CBE/AGM/2017/T001	NRM	CBE	Microbiology	Three days training on "Transfer of Azolla feed technology to selected livestock and poultry farm women of Madurai district for raising their livelihood"	TNSCST-GoTN	2017-18	0.45	Dr.B.Jeberlin, Dr.T.Sivasankarai devi
187	BRNS/NRM/CBE/AGM/2018/R024	NRM	CBE	Pulses	Gamma irradiated mutants of Bacillus spp. And Actinobacteria consortium to control the wilt and root rot disease of pulses	BRNS-GOI	1.4.2018 to 31.03.2021	30.8	Dr.R.Anandham
188	ICAR-CAFT/NRM/AGM/CBE/2018/T002	NRM	CBE	Microbiology	ICAR – Centre of Advanced Faculty Training (CAFT) in Agril.Microbiology at Coimbatore	ICAR-CAFT	2018-19	6.56	Prof. & Head, Dept. of Agril.Microbiology, TNAU,CBE
189	GoTN/NRM/AGM/CBE/2018/D003	NRM	CBE	Microbiology	Strengthening of six biofertilizer production units of TNAU for stage specific bioinoculants production for organic rice under NMSA 2018-19 at the Dept. of Agril. Microbiology, CBE and 5 other TNAU centres	GoTN	2018-19	300. 00	Dr.R.Parimaladevi, Asst. Prof. (AGM), Dept. of AGM, DNRM, CBE
190	BIOVERSITY/NRM/AGM/CBE/2019/R025	NRM	CBE	Microbiology	Enabling farmers to assess soil quality implications of agricultural options: Farmer citizen science	Bioversity International, new delhi	2019-20	17.5	1) Dr. D. Balachandar, 2) Dr. N. Chitra
191	IRRI/NRM/CBE/RSG/2012/R001	NRM	CBE	RSGIS	Remote Sensing information for crops and insurance in emerging economies (RIICE)	IRRI-RIICE	1.4.2015 to 31.3.2016 (Rs.1.14 lakhs)	32.69	Dr.S.Pazhanivelan , Dr.R.Jagadeeswaran



192	DST/NRM/CBE/RSG/2013/R002	NRM	CBE	RSGIS	Developing spectral library and spectral indices for early prediction of crop nutrient deficiencies	DST-GOI	2013-2016	11.70	Dr.R.Jagadeeswaran
193	GoTN/NRM/CBE/RSG/2016/R003	NRM	CBE	RSGIS	Creating GIS database of soil nutrient status and generating nutrient maps with cadastral base for Tiruvarur district	GoTN	1.8.2016 to 30.6.2017	3.13	Dr.R.Sivasamy, Dr.R.Jagadeeswaran, Dr.V.Balasubramanian, Th.S.Manoharan
194	GOI/NRM/CBE/RSG/2016/R004	NRM	CBE	RSGIS	Land Degradation Mapping (Second Cycle) in Tamil Nadu	GOI-DOS-NRSC	1.9.2016 to 31.8.2017	22.02	Dr.S.Pazhanivelan, Dr.R.Sivasamy, Dr.R.Jagadeeswaran, Dr.R.Kumaraperumal, Dr.Balajikannan, Dr.K.P.Ragunath
195	NADP/NRM/CBE/RSG/2017/D001	NRM	CBE	RSGIS	Remote sensing based information for crop coverage, yield estimation and drought monitoring	NADP-GoTN	2017-18	207.00	Dr.S.Pazhanivelan, Dr.K.P.Ragunath, Dr.P.Kannan, Dr.M.Jeyachandran, Dr.E.Subramanian, Dr.V.Arunkumar, Dr.T.Ramesh, Dr.C.Sivakuar, Dr.R.Kamaraj
196	NRSC/NRM/CBE/RSG/2018/R005	NRM	CBE	RSGIS	Developing a methodology and interface for spatial maize crop production estimation using Crop simulation model	NRSC	2018-2020	10.20	Dr.S.Palanivelan
197	SAC/NRM/CBE/RSG/2019/R006	NRM	CBE	RSGIS	Use of Space Technology for Area Estimation of Rabi-Groundnut and Pilot Studies for Crop Insurance and Yield estimation in Tamil Nadu state	Space application centre Ahmedabad	2019-2021	60.00	Dr.S.Pazhanivelan, Dr.K.P.Ragunath, Dr.R.Kumaraperumal
198	DST/NRM/CBE/RSG/2019/R007	NRM	CBE	RSGIS	Developing DST network project on Agriculture GIS - Advances in SAR applications and Digital Initiatives in Agriculture	DST NRDMS, New Delhi	2019-2020	5.00	Dr.S.Pazhanivelan
199	DST/NRM/CBE/NST/2011/R001	NRM	CBE	Nanotech	Fabrication of nano agri inputs for promoting groundnut productivity and environmental safety	DST-Nano mission-GOI	2011-2015	64.26	Dr.K.S.Subramanian, Dr.N.Natarajan, Dr.K.Gunasekaran
200	DST/NRM/CBE/NST/2013/R002	NRM	CBE	Nanotech	Green synthesis of bioactive silver nano-particles using plant extract and their anti-nemic properties	DST-GOI	2013-2015	20.63	Dr.B.Anitha, Dr.K.Gunasekaran
201	DST/NRM/CBE/NST/2013/R003	NRM	CBE	Nanotech	Nano-technological strategies for seed invigoration in rainfed groundnut	DST-GOI	2013-2016	25.00	Dr.N.Natarajan
202	UGC/NRM/CBE/NST/2013/R004	NRM	CBE	Nanotech	Identification of effective insecticidal crystal proteins from <i>Bacillus thuringiensis</i> (Berliner) to spotted pod borer, <i>Maruca testulalis</i> (Geyer) in <i>Dolichos lablab</i>	UGC-GOI	2013-2015	6.93	Dr.M.Kannan
203	DST/NRM/CBE/NST/2014/R005	NRM	CBE	Nanotech	Development of sulphur nano fertilizer formulation for sunflower to enhance productivity efficiency and environmental safety	DST-GOI	2014-2017 (27.6.2017 to 26.9.2017)	20.40	Dr.R.Rajeswari, Dr.K.S.Subramanian

204	DST/NRM/CBE/NST/2014/R006	NRM	CBE	Nanotech	Construction and evaluation of Lithium ion battery with synthesized nano structure cathode materials- lithium compounds and development of bioformulations from novel antagonistic actinomycetes	DST-GOI	2014-2017	33.51	Dr. Selvasekarapandian
205	IDRC/NRM/CBE/NST/2014/R007	NRM	CBE	Nanotech	Enhanced preservation of fruits using nanotechnology (Phase II)	IDRC, Canada	1.12.2014 to 31.3.2018	665.78	Dr.K.S.Subramanian, Dr.G.J.Janavi, Dr.C.Sekar, Dr.S.Marimuthu, Dr.M.Kannan, Dr.I.Muthuvel, Dr.A.Subbiah, Dr.M.Dianaquiraman
206	DST/NRM/CBE/NST/2014/R009	NRM	CBE	Nanotech	Sialic acid analogues and their interaction with cholera toxin: An investigation by molecular modeling, molecular mechanics and molecular dynamics	SERB-DST-GOI	31.7.2014 to 29.10.2015	4.00	Dr.D.Jeya Sundara Sharmila
207	ICAR/NRM/NST/CBE/2015/R010	NRM	CBE	Nanotech	<b>Project-1</b> : Diagnostic kit for early detection of nutrient deficiency in rice and maize and smart delivery of nono fertilizers for balanced nutrition in maize <b>Project-2 (i)</b> : Customizing nano-particles for seed quality enhancement <b>Project -2(ii)</b> : Fabrication of slow release of nano encapsulated herbicide formulation for season long weed control <b>Project-3</b> :Targetting activated oxygen quenching in plants using nano-metals to increase crop yield under abiotic stress conditions and <b>Project -4</b> :Development of antimicrobial and anti-oxidative nano-packaging film for perishables	ICAR-PLATFORM PROJECT	01.04.15 to 31.03.16	34.49	Dr. K. S. Subramanian
208	DST/NRM/CBE/NST/2015/R011	NRM	CBE	Nanotech	Mycofiltration to remediate multi-heavy metals from vegetable production system in peri urban areas	DST-GOI-SERB	1.12.2015 to 30.11.2018	34.70	Dr.N.Balakrishnan, Dr.K.S.Subramanian
209	ICAR-EM/NRM/CBE/NST/2017/R012	NRM	CBE	Nanotech	Nano micronutrients: preparation and foliar application in agriculture - TNAU component	ICAR-EM	2016-17	1.00	Dr.K.S.Subramanian
210	DST/NRM/CBE/NST/2017/R013	NRM	CBE	Nanotech	Nano encapsulation of plant growth promoting Rhizobacteria ( <i>Pseudomonas fluorescens</i> and <i>Bacillus subtilis</i> ) to improve its shelf life	DST-SERB	1.4.2017 to 31.3.2020	34.04	Dr.Pon.Sathya Moorthy
211	DST/NRM/CBE/NST/2017/R014	NRM	CBE	Nanotech	Nano-based smart delivery of agri-inputs to promote pulses productivity (DST mano mission - pulses)	DST-GOI	17.7.2017 to 16.7.2020	163.97	Dr.K.S.Subramanian, Dr.K.Raja, Dr.M.Kannan, Dr.M.Djanaguiraman
212	NABARD/NRM/CBE/NST/2017/R015	NRM	CBE	Nanotech	Development of nano-fibre based nutrient delivery to achieve balanced nutrition for groundnut under NABARD Chair Professor scheme of TNAU	NABARD	27.09.2017 to 26.09.2020	84.7	Dr.K.S.Subramanian

213	DST/NRM/CBE/NST/2018/R016	NRM	CBE	Nanotech	DST-SERB-NADP to Dr.S. Srivignesh on Multilayered encapsulation of 1-MCP and Hexanal as a smart delivery system to enhance the shelf life of banana	DST-GOI	19.04.2018 to 18.04.2020	19.20	Dr.S. Srivignesh Dr.K.S.Subramanian
214	DBT/NRM/CBE/NST/2019/R017	NRM	CBE	Nanotech	Flexible and Adhesive Surface Enhanced Raman Spectroscopy Based Nanostructures Device for efficient Detection of Multicomponent Pesticide Residues in Fruits and Vegetables	DBT	5 yrs w.e.f. 7.12.2018	24.72	Dr.S.Thirumalairajan
215	CDB/NRM/CBE/NST/2019/R018	NRM	CBE	Nanotech	"Developing Chitosan Nano formulation as an alternate to toxic sulphur for the safe preservation of coconut copra"	Coconut development Board, Kochi	Oct 2019 to Sep 2021	14.95	Dr.A.Lakshmanan Dr.C.Sharmila Rahale
216	CDB(C-dots)/NRM/CBE/NST/2019/R019	NRM	CBE	Nanotech	"Transforming Coconut Waste into High Value Carbon Dots (C-Dots) and Development of Nanobased Technology for Disinfection of Water"	Coconut development Board, Kochi	1.10.2019 to 30.9.2021	13.05	Dr. S.K. Rajkishore Dr. A. Lakshmanan Dr. C. Sharmila Rahale Dr. R. Sunitha
217	TNAU-ERDF/NRM/CBE/NST/2019/R020	NRM	CBE	Nanotech	Preservation of Neera through selective separation of fermentative microorganisms using Nano filtration technology	TNAU ERDF	October 2019 to September 2020	4.90	Dr.A.Lakshmanan Dr.C.Sharmila Rahale
218	CIL/NRM/CBE/ENS/2011/R001	NRM	CBE	ENS	Strategic environmental Assessment of Coco cultivation in Tamil Nadu	Cadburys India Ltd	2011-2016	49.28	Dr. M. Maheswari
219	IWMUS/NRM/CBE/ENS/2012/R002	NRM	CBE	ENS	Standardization and value addition of IWMUST – municipal solid waste compost for its quality and effect on soil and crops	Integrated Waste Management & Urban Services Co. Tamil Nadu Ltd.	2012-2015	23.32	Dr. K. Valliappan
220	ITC/NRM/CBE/ENS/2014/R003	NRM	CBE	ENS	Studies on the impact of continuous application of ITC Ltd., PSPD (Kovai unit) Paper Board mill treated effluent on irrigation	ITC Ltd, Karamadi	2014-2017 (1.4.2014 to 31.3.2017) (1.4.2017 to 31.3.2020)	29.62	Dr.P. Subramanian, Dr.R.Jayashree
221	ACSM/NRM/CBE/ENS/2014/R004	NRM	CBE	ENS	Evaluation of distillery wastewater for Agriculture and its impact on environment	Amaravathy Co-operative Sugar Mills, Udumelpet	1.4.2014 to 31.3.2017 (1.4.2017 to 31.3.2018)	8.58	Dr.M.P.Sugumaran, Dr.K.Suganya
222	SPBL/NRM/CBE/ENS/2014/R005	NRM	CBE	ENS	Eco-friendly utilization of Seshasayee paper mill effluent and solid wastes and monitoring its impact on soil and groundwater	Seshasayee paper and boards limited, Erode	April 2015 to March 2016 (1.4.2017 to 31.3.2018)	4.35	Prof. & Head and Dr.V.Davamani

223	BASM/NRM/CBE/ENS/2014/R006	NRM	CBE	ENS	Studies on eco-monitoring of the land application of biomethanated distillery spent-wash on quality of water, soil health, yield, quality of crop produce and sustainable environment	Bannari Amman Sugars Limited, Erode	1.10.2014 to 30.9.2017 (1.10.2017 to 31.9.2018)	13.14	Dr.R.Jayashree, Dr.P.Kalaiselvi
224	SD/NRM/CBE/ENS/2014/R007	NRM	CBE	ENS	Assessing the long term impact of distillery effluent application on soil and crop and evaluation of alternative use of distillery effluent for crop production	Sakthi Distillery, Bhavani	2014-2017 (1.9.2014 to 31.8.2017)	10.08	Dr.P.Dhevagi, Dr.K.Suganya
225	TNPL/NRM/CBE/ENS/2015/R008	NRM	CBE	ENS	Evaluation of long term effect of utilization of TNPL effluent water for irrigation and remediation of effluent irrigated soil habitat	TNPL, Karur	1.4.2015 to 31.3.2018	69.00	Prof. & Head, Dept. of Environmental Sciences
226	ICAR-ES/NRM/CBE/ENS/2016/R009	NRM	CBE	ENS	Microbial oxidation of methane in paddy ecosystem and development of methane oxidising bacteria for field performance	ICAR-ES	1.12.2015 to 31.11.2017	18.94	Dr.P.Doraisamy (Retired)
227	DST/NRM/CBE/ENS/2017/R010	NRM	CBE	ENS	DST-SERB-NPDF to Dr.M.Sudhakaran on studies on influence of stable isotopes (d18O & d15N) on enzymatic activities in agricultural soils	DST-SERB	17.7.2017 to 16.7.2019	19.20	Dr.M.Sudhakaran, Dr.S.Avudainayagam
228	DST/NRM/CBE/ENS/2018/R011	NRM	CBE	ENS	Assessment on the potential of oil palm ( <i>Elaeis guineensis</i> ) plantations for carbon sequestration in different regions of Tamilnadu	DST-SERB	01.04.2018 to 31.03.2021	23.20	Dr.V.Davamani Dr.E. Parameswari Dr.M.Velmurugan
229	ICAR/CPPS/CBE/AEN/2005/R001	CPPS	CBE	Entomology	All India Network Project (AINP) on Insect Biosystematics	ICAR	2005-2015	96.45	Dr. K. Ramaraju, Dr.N.Chitra
230	UGC/CPPS/CBE/AEN/2013/R002	CPPS	CBE	Entomology	Biology, molecular characterization and food volatiles of <i>Sitophilus oryzae</i> feeding on sorghum and split pulse	UGC-GOI	2013-2016	11.45	Dr. K.Bhuvaneshwari
231	DBT/CPPS/CBE/AEN/2013/R003	CPPS	CBE	Entomology	Development of oil based formulation of entomopathogenic fungi for the management of major thrips species of vegetables	DBT-GOI	2013-2016	19.51	Dr.S.Jeyarani, Dr.K.Ramaraju
232	DST/CPPS/CBE/AEN/2013/R004	CPPS	CBE	Entomology	Ensuring food security: Harnessing science to protect our grain harvest from insect threats	DST-GOI	2013-2015 (Extn. Upto 30.9.2016)	44.00	Dr. S.Mohan, Dr.S.Mohan kumar
233	DAC/CPPS/CBE/AEN/2014/R005	CPPS	CBE	Entomology	Monitoring of pesticide residues at national level	DAC, MoA	2014-2015	23.50	Dr.K.Bhuvaneshwari, Dr.K.Senthil
234	SERB/CPPS/CBE/AEN/2012/R006	CPPS	CBE	Entomology	Biodiversity of Odonata (Insecta) and the impact of agrochemicals on them in the rice ecosystem of Cauvery delta zone in Tamil Nadu	SERB-GOI	July 2012 to June 2015	18.60	Dr.R.Arulprakash
235	ICAR-EM/CPPS/CBE/AEN/2016/R007	CPPS	CBE	Entomology	Formulation of pheromones for important agricultural pests	ICAR-EM	1.1.2016 to 31.3.2017	9.73	Dr.C.Durairaj, Dr.N.Ganapathi
236	Bhuvicare/ CPPS/CBE/AEN/2016/ R008	CPPS	CBE	Entomology	Establishment and maintenance of a laboratory at the Dept. of Agricultural Entomology, TNAU, Coimbatore for <i>Acorus calamus</i> based product development and quality analysis	Bhuvicare, Tirunelveli	1.4.2016 to 31.3.2018	1.04	Dr.S.Jeyarajan Nelson, Dr.K.Senthil
237	DBT/CPPS/CBE/AEN/2016/R009	CPPS	CBE	Entomology	Ecology of thrips and <i>tospoviruses</i> interactions in tomato and watermelon pathosystems	DBT-GOI	13.7.2016 to 12.7.2019	57.49	Dr.D.Rajabaskar, Dr.G.Karthikeyan

238	NIPHM/CPPS/CBE/AEN/2016/R010	CPPS	CBE	Entomology	Impact of indiscriminate use of chemical fertilizers and pesticides	NIPHM, Hyderabad	Oct. 2016 to Sept. 2019	71.40	Dr.J.S.Kennedy, Dr.R.Shanmuga sundaram
239	ICAR/CPPS/CBE/AEN/2017/R011	CPPS	CBE	Entomology	Evaluating impact of neonicotinoids on pollinators executed by the Coimbatore centre of AICRP on Honey bees and pollinators	ICAR (FF)	1.1.2017 to 31.12.2018	28.62	Dr.M.R.Srinivasan, Dr.T.Elaiyabharathi
240	DST/CPPS/CBE/AEN/2017/R012	CPPS	CBE	Entomology	Morpho and molecular taxonomy of economically important immature Noctuoidea (Lepidoptera)	DST-GOI-SERB	28.3.2017 to 27.3.2020	55.57	Dr.N.Chitra, Dr.R.Arul Prakash, Dr.S.Mohan Kumar
241	TANII/CPPS/AEN/CBE/2015/D001	CPPS	CBE	Entomology	Large area impact demonstration of fruit flies trapping technology to minimize yield losses to horticulture farmers in Tamil Nadu	TANII-GoTN	1.11.2015 to 31.10.2018	245.00	Dr.K.Ramaraju, Dr.N.Natarajan, Dr.M.Suganthy, Dr.T.Elaiyabharathi, Dr.P.Thilagam, Dr.P.S.Shanmugam
242	NADP/CPPS/CBE/AEN/2016/D002	CPPS	CBE	Entomology	Implement of food safety and quality of agri-horti produces through NABL accredited laboratories in TNAU	NADP-GoTN	2015-2016	600.00	Dr.K.Ramaraju, Dr.T.Manoharan
243	NADP/CPPS/CBE/AEN/2016/D003	CPPS	CBE	Entomology	Strengthening of insect museum at TNAU, Coimbatore	NADP-GoTN	2015-2016	110.00	Dr.N.Chitra, Dr.T.Manoharan, Dr.K.Ramaraju
244	ICAR-FF/CPPS/CBE/AEN/2017/E001	CPPS	CBE	Entomology	Monitoring Pesticide Residues at National Level (MPRNL), executed by the Coimbatore centre of ICAR-AINP on Pesticide Residues as Project Mode Programme	ICAR-FF	1.4.2017 to 31.3.2018	25.00	Dr.K.Bhuvaneswari, Dr.V.Vinothkumar, Dr.A.Suganti, Dr.M.Paramasivam
245	NBB/CPPS/CBE/ENT/2017/D004	CPPS	CBE	Entomology	Development and sustenance of quality nucleus stock/pedigree queen bees/colonies of honey bees ( <i>Apis mellifera</i> ) by TNAU, Coimbatore on participatory mode with National Bee Board assistance	GoI-NBB	01.03.2018 to 31.3.2020	47.00	Dr.M.R.Srinivasan, Dr.P.A.Saravanan Dr.N. Natarajan
246	ICRISAT/CPPS/CBE/ENT/2018/R13	CPPS	CBE	Entomology	DST-ICRISAT Centre of Excellence on Climate Change Research for Plant Protection (ICoE-CCRPP): TNAU Part-Crucifer insects	DST-ICRISAT	01.10.2018 to 31.03.2023	47.52	Dr.J.S.Kennedy Dr.D. Rajabaskar
247	DST/CPPS/CBE/ENT/2018/R014	CPPS	CBE	Entomology	Host-parasitoid co-evolution wasp parasitoid adaptation to papaya mealy bug host's endosymbionts	DST	20.03.2018 to 19.03.2019	42.58	Dr.J.S.Kennedy
248	NIPHM/CPPS/CBE/AEN/2018/R015	CPPS	CBE	Entomology	Status of resistance in Diamond Back Moth ( <i>Plutellaxystella</i> ) on cabbage due to indiscriminate use of insecticides	NIPHM, Hyderabad	2018-19	6.67	Dr.J.S.Kennedy
249	DST/CPPS/CBE/ENT/2018/R016	CPPS	CBE	Entomology	Spatial, temporal and host mediated effects on sex pheromone communication in a specialist herbivore <i>Maruca vitrata</i> Fabricius (Lepidoptera: Crambidae)	DST	Oct 2018 to Sep 2021	41.95	Dr.D.Rajabaskar,
250	NBB/CPPS/CBE/ENT/2018/D005	CPPS	CBE	Entomology	Setting up of Integrated Beekeeping Development Center (IBDC) and Center of Excellence (CoE) on Beekeeping	NBB	01.04.2018 to 31.3.2019	43.95	Dr.M.R.Srinivasan, Dr.P.A.Saravanan DrN.Muthukrishnan
251	DST/CPPS/CBE/ENT/2019/R017	CPPS	CBE	Entomology	Formulation and development of food baits to female melon fruit fly, <i>Bactrocera cucurbitae</i> (Coq.) (Tephritidae: Diptera)	DST-SERB	Jan 2019 to Mar 2021	27.23	Dr.T.Elaiyabharathi

252	GoTN/CPPS/CBE/ENT/2019/D005	CPPS	CBE	Entomology	Front Line Demonstrations of TNAU developed Fall Armyworm (FAW) Management Capsule in six districts of Tamil Nadu	GoTN Directorate of Agrl.	One year (July 2019 to June 2020)	8.4	Dr.N.Muthukrishnan Dr.N.Sathiah Dr.K.Prabakar
253	SABC/CPPS/CBE/ENT/2019/C001	CPPS	CBE	Entomology	One day Workshop on "Maize Fall Armyworm and Management Capsule"	SABC, New Delhi	Aug 2019 to Sep 2019	2.00	1. Dr. K. Prabakar, 2. Dr. N. Sathiah 3. Dr. N. Muthukrishnan 4. Dr. M. Muthuswamy 5. Dr. V. Balasubramanian 6. Dr. S. Jeyarani 7. Dr. S. Manimegalai 8. Dr. T. Srinivasan
254	ICAR/CPPS/CBE/ENT/2019/C002	CPPS	CBE	Entomology	"Advanced instrumentation techniques in pesticide residue analysis for food safety"	ICAR-AITPRA	16.10.2019 to 25.10.2019 (10days)	3.49	Dr. B. Vinothkumar, Asst.Prof. (Agrl. Entomology) Dr. M. Paramasivam, Asst.Prof. (Agrl. Chemicals) Dr. N. Muthukrishnan, Prof. (Agrl. Entomology) Dr. K. Bhuvaneshwari, Prof. (Agrl. Entomology) Dr. T. Srinivasan, Asst.Prof. (Agrl. Entomology) Dr. N. Sathiah, Professor & Head (Agrl. Entomology)
255	DST/CPPS/CBE/ENT/2019/R018	CPPS	CBE	Entomology	Developing, designing and validating immunochromatographic test kit for the detection of selected insecticides in vegetables	DST-Wos-B	Nov 2019 to Nov 2022	35.38	Dr.J.Kousika Mentor Dr.K.Bhuvaneshwari
256	DST/CPPS/CBE/PAT/2012/R001	CPPS	CBE	Pathology	Bio-priming of banana tissues culture plantlets with PGPR endophytes for enhanced resistance to rhizome rot of banana caused by <i>Erwinia carotovora pv. carotovora</i>	DST, SERB-GOI	2012-2015	16.31	Dr.S.K.Manoranjitham
257	DST/CPPS/CBE/PAT/2012/R002	CPPS	CBE	Pathology	Isolation and screening of novel rhizosphere and endophytic bacterial isolates using molecular markers and exploitation against sheath blight of rice	DST, SERB-GOI	2012-2015	19.90	Dr.S.Harish
258	DST/CPPS/CBE/PAT/2012/R003	CPPS	CBE	Pathology	Development of microbial based bioformulations for the mangement of major fungul disease in Urdbean	DST, SERB-GOI	2012-2015	22.00	Dr.P.Latha
259	DBT/CPPS/CBE/PAT/2012/R004	CPPS	CBE	Pathology	Development of isotonic aqueous formulation of <i>Chaetomium globosum</i> for the management of foliar and soil borne diseases of potato	DBT-GOI	2012-2015	19.30	Dr.T.Raguchander

260	DBT/CPPS/CBE/PAT/2012/R005	CPPS	CBE	Pathology	Exploiting lipopolysaccharides producing PGPR in the development of aqueous formulation for the management of nematode disease complex in high value export oriented floriculture crops	DBT-GOI	2012-2015	44.97	Dr.E.I.Jonathan, Dr.T.Raguchander
261	DST/CPPS/CBE/PAT/2012/R006	CPPS	CBE	Pathology	Development of immunological and molecular tools for diagnosis and management of Aspergillus flavus infection and aflatoxin contamination in foods and feeds	DST-GOI	2012-2015	39.50	Dr. R. Velazhagan
262	UGC/CPPS/CBE/PAT/2013/R007	CPPS	CBE	Pathology	Engineering resistance against peanut stem necrosis disease (PSND) in groundnut through RNAi technology	UGC-GOI	2013-2016 (Extn. 1.4.2016 to 31.3.2017)	13.26	Dr.R. Velazhagan, Dr.E.Kokiladevi
263	DST/CPPS/CBE/PAT/2013/R008	CPPS	CBE	Pathology	Exploiting lipopeptide producing strains of <i>Bacillus subtilis</i> with genetic competence for the management of soil borne diseases of pigeonpea and chickpea	DST-GOI	2013-2016	19.55	Dr.E.Rajeswari
264	DST/CPPS/CBE/PAT/2013/R009	CPPS	CBE	Pathology	Bioprospecting of ACC deaminase producing plant growth promoting Rhizobacterial (PGPR) strains against root rot disease and terminal drought in mung and urdbean	DST-SERB-GOI	2013-2015	12.00	Dr. A. Kamalakannan
265	DST/CPPS/CBE/PAT/2014/R010	CPPS	CBE	Pathology	Liquid Chaetomium induced transcriptional and proteomic changes in the management of Pythium rhizome rot in turmeric	DST-SERB-GOI	2014-2017	25.12	Dr. T. Raguchander
266	DBT/CPPS/CBE/PAT/2015/R011	CPPS	CBE	Pathology	Emergence of Tobacco streak virus infecting cotton: Investigations on transmission, spread and symptom remission	DBT-GOI	8.5.2015 to 7.5.2018	49.70	Dr.P.Renukadevi, Dr.V.G.Malathi, Dr.G.Karthikeyan, Dr.S.Nakkeeran, Dr.S.Mohankumar
267	ICAR/CPPS/CBE/PAT/2015/R012	CPPS	CBE	Pathology	Outreach programme on fungal foliar diseases	ICAR	April 2015 to March 2017	17.56	Dr.S.Nakkeeran
268	UGC/CPPS/CBE/PAT/2015/R013	CPPS	CBE	Pathology	Development of eco-friendly management strategies for coconut nut rot disease	UGC-GOI	July 2015 to June 2018	11.40	Dr.G.Gopalakrishnan, Dr.A.Kamalakannan
269	DST/CPPS/CBE/PAT/2016/R014	CPPS	CBE	Pathology	Liquid formulated mycoparasite ( <i>Sphaerellopsis filum</i> ) mediated resistance in pearl millet against <i>Puccinia substriata</i> and elucidation of proteome interaction	DST-GOI	1.4.2016 to 31.3.2018	19.20	Dr.R.Manikandan, Dr.T.Raguchander
270	UGC/CPPS/CBE/PAT/2016/R015	CPPS	CBE	Pathology	Eco-friendly management of root rot disease in mulberry ( <i>Morus alba</i> ) through PGPR (Plant Growth promoting Rhizobacteria) mediated resistance	UGC	1.4.2016 to 31.3.2014	7.53	Dr.S.Vanitha
271	UGC/CPPS/CBE/PAT/2017/R016	CPPS	CBE	Pathology	Enterprising mushroom biotechnology for food, feed and biomanue	UGC-GOI	April 2016 to March 2021	62.00	Dr.A.S.Krishnamoorthy, Dr.S.Nakkeeran
272	DST-FIST/CPPS/CBE/PAT/2015/D 001	CPPS	CBE	Pathology	To strengthen the post graduate teaching and research facilities in the Department	DST-FIST-GOI	July 2015 to June 2020	60.00	Dr.Alice, Dr.G.Karthikeyan, Dr.P.Renukadevi, Dr.T.K.S.Latha
273	DST-WOS/CPPS/CBE/PAT/2018/R017	CPPS	CBE	Pathology	DST-Women Scientist Scheme to Dr.C.Sangeetha on Exploration of antifungal potential of Chaetomium spp. Against Fusarium wilt of tomato	DST-WOS-A	24.04.2018 to 23.04.2021	24.90	Dr.C. Sangeetha Dr.A.S.Krishnamoorthy

274	DBT/CPPS/CBE/PAT/2018/R018	CPPS	CBE	Pathology	Engineering resistance against Cucumber mosaic virus in chilli through RNA silencing technology under NER DBT programme	DBT	01.10.2018 to 30.09.2021	22.82	Dr.G. Karthikeyan Dr.M. Raveendran Dr.L. Raijendran
275	NMPB/CPPS/CBE/PAT/2018/R019	CPPS	CBE	Pathology	Investigation on conduciveness of aflatoxin development in Indian seena ( <i>Cassia angustifolia</i> Vahl.) and its biological management	NMPB	01.10.2018 to 30.09.2021	27.45	Dr.V.Paranidharan Dr.M.Karthikeyan
276	DST/CPPS/CBE/PAT/2019/R020	CPPS	CBE	Pathology	Climate change mediated aerobiological studies of rice airborne pathogens and their management	DST-SERB, New Delhi	Mar 2019 to Feb 2022	28.04	Dr.A.Kamalakkannan
277	CIL/CPPS/CBE/PAT/2019/R021	CPPS	CBE	Pathology	Development of antagonistic bacterial bioformulation for the management of late blight of potato	Coromandel International Limited, Cuddalore	Mar 2019 to Feb 2021	99.64	Dr.S.Nakkeeran
278	DST/CPPS/CBE/PAT/2019/R022	CPPS	CBE	Pathology	Exploitation of chaetoglobosin producing <i>Chaetomium</i> and aqueous formulation development for the management of <i>Fusarium - Meloidogyne</i> complex in tomato	DST-SERB, New Delhi	Mar 2019 to Feb 2022	28.75	Dr.L.Rajendran
279	CIL/CPPS/CBE/PAT/2019/R023	CPPS	CBE	Pathology	Development of formulations of <i>Ampelomyces quisqualis</i> for the management of powdery mildew of grapes/vegetables	Coromandel International Limited, Cuddalore	April 2019 to March 2021	82.96	Dr.T.Raguchandar
280	VNR/CPPS/CBE/PAT/2019/R024	CPPS	CBE	Pathology	Developing infectious constructs for begomoviruses infecting cucurbits and imparting skills in detection and screening techniques for begomoviruses and groundnut bud necrosis virus	M/s.VNR Seed Pvt.Ltd., Raipur	June 2019 to May 2021	16.28	Dr.G.Karthikeyan Dr.P.Renukadevi
281	CAS/CPPS/CBE/PAT/2019/R025	CPPS	CBE	Pathology	Compatibility of nematocidal principles with biopesticide and assessing its efficacy against root knot nematode of tomato and soil borne pathogens	Corteva Agriscience, Hyderabad	July 2019 to June 2021	22.00	Dr.S.Nakkeeran
282	DST/CPPS/CBE/PAT/2019/R026	CPPS	CBE	Pathology	"Delineation of begomoviruses causing yellow mosaic disease in bitter melon ( <i>Momordica charantia</i> ), mechanism of their transmission and Management"	DST-SERB, New Delhi	April 2019 to March 2022	35.85	Dr.P.Renukadevi Dr.G.Karthikeyan Dr.B.Rajagopal Dr.N.Balakrishnan
283	DST/CPPS/CBE/NEM/2016/R001	CPPS	CBE	Nematology	Development of novel biodegradable beads of bacterial parasite, <i>Pasteuria penetrans</i> as bionematicide	DST-SERB	1.9.2016 to 31.8.2019	21.55	Dr.N.Swarnakumari, Dr.S.Paul Sebastian, Dr.A.Santhi
284	DBT/CPPS/CBE/NEM/2018/R002	CPPS	CBE	Nematology	DFBT's NER-Banana programme for NE: Coimbatore centre on Collection, <i>in vitro</i> screening, bioformulation development & transcriptome studies under sub-project 3 (Harnessing the potential of endophytes against root knot nematode, <i>Meloidogyne incognita</i> in banana)	DBT	1.4.2018 to 31.3.2021	27.18	Dr.P.Vetrivelkai, Dr.K.Devrajan, Dr.M.raveendran



285	PPV/SC/CBE/SST/2003/R001	SEC	CBE	Seed Tech	DUS test centre under PPV&FR Authority at the Dept. of SS&T, TNAU, Coimbatore for rice and sunflower	PPV&FRA-GOI	2003-2016	16.50	Dr.R.Jerline Dr.K. Raja
286	UGC/SC/CBE/SST/2012/R002	SEC	CBE	Seed Tech	Physiological, biochemical and molecular basis of seed biopriming with biocontrol agents and liquid biofertilizers in rice and maize	UGC-GOI	2012-2015	10.97	Dr.M.Bhaskaran, Dr.P.Selvaraju
287	UGC/SC/CBE/SST/2012/R003	SEC	CBE	Seed Tech	Development of technologies for organic seed production in vegetables	UGC-GOI	2012-2015	10.40	Dr.K.Sundaralingam, Dr.S.Lakshmi, Dr.V.Manonmani
288	GOI/SC/CBE/SST/2015/R004	SEC	CBE	Seed Tech	Sub-mission on Seeds and planting Material (SMSP) under National Mission on Agricultural Extension and Technology (NMAET)	GOI-GOI	2015-2016	29.80	Dr.M.Bhaskaran, Dr.K.Malarkodi, Dr.K.Nelson Navamaniraj, Dr.N.Indra, Dr.R.Arulprakash
289	ICAR/SEC/CBE/SST/2015/R005	SEC	CBE	Seed Tech	Development of advance seed quality enhancement technology through seed coating and pelleting, nanotechnology and pulse magnetic field	ICAR	2015-2017	88.58	Dr.P.Selvaraju, Dr.V.Vakeswaran, Dr.K.Raja
290	ICAR/SEC/CBE/SST/2016/T001	SEC	CBE	Seed Tech	conduct of 21 days winter school on "Recent trends in seed production, post harvest handling and value addition techniques for effective seed supply chain	ICAR	14.9.2016 to 4.10.2016	3.75	Dr.P.Selvaraju, Dr.R.Umarani, Dr.K.Sundaralinga,, Dr.K.Malarkodi, Dr.K.Nelson Navamanirau
291	NABARD/SEC/CBE/SST/2019/R001	SEC	CBE	Seed Tech	Dissemination of seed quality enhancement techniques to the extension functionaries and progressive farmers	NABARD CAT	2019-20	78200.00	Dr.K.Raja Dr.R.Jerlin Dr.P.R.Renganayaki
292	ICAR/SEC/CBE/SEC/2017/R001	SEC	CBE	Seed Centre	ICAR - Seed Production in agricultural crops	ICAR	2017-18	4.70	Dr.P.Selvaraju, Dr.K.Sundaralingam, Dr.V.Vakeswaran, Dr.K.Nelson Navamaniraj
293	GoTN/SEC/CBE/SST/2018/A001	SEC	CBE	Seed Centre	Assessment of TN State Hort. Farms for Seed production funded by TANHODA	GoTN	2017-18 & 2018-19	1.50	SO, Seeds, TNAU, CBE
294	ICAR/SEED/CBE/TRNG/ 2018/T001	SEC	CBE	Seed Centre	Conduct of 21 days training on 'New Vistas in seed production, processing, seed enhancement and marketing' under ICAR Edn. division (HRD programme)	ICAR	2018-19	6.56	Dr.P.Selvaraju
295	OECD/SEED/CBE/SEC/2019/D001	SEC	CBE	Seed Centre	Awareness Programme on International Seed Certification (OECD)	TSSOCA Hyderabad	2019-20	0.70	Dr.S.Sundareswaran Director, Seed Centre
296	NABARD/WTC/CBE/WTC/2012/R001	WTC	CBE	WTC	Sustainable sugarcane initiative – an unique system to increase water productivity in sugarcane	NABARD	2012-2015	42.49	Dr. R. Chandrasekaran
297	VWF/WTC/CBE/WTC/2013/R002	WTC	CBE	WTC	Performance of structured water on growth, yield and quality of cotton and vegetables.	VWF Industries	2013- 2015	6.42	Dr.D.Jayanthi
298	NETAFIM/WTC/CBE/WTC/2013/R003	WTC	CBE	WTC	Drip fertigation studies in aerobic rice (Phase II)	Netafim	2013-2015	4.05	Dr.P.Manickasundaram
299	GOI/WTC/CBE/WTC/2013/R004	WTC	CBE	WTC	Assessment of fluoride contamination in the ground water of Western Zone of Tamil Nadu	GOI	2013-2016 (Extn. 1.4.2016 to 31.3.2017)	8.96	Dr.P.J.Pandian, Dr.P.Jothimani

300	GOI/WTC/CBE/WTC/2013/R005	WTC	CBE	WTC	Soil and water quality appraisal in the salt affected land forms of Nagapattinam district, Tamil Nadu using Remote sensing and GIS techniques.	GOI	2013-2016	17.26	Dr.D.Jayanthi
301	GoTN/WTC/CBE/WTC/2014/R006	WTC	CBE	WTC	Evaluation study on the impact of command area development and water management programme in Gudaganar command project	Govt. of TN	2014-2015	0.53	Dr. S. Senthilnathan
302	JICA/WTC/CBE/AGR/2015/R007	WTC	CBE	AGR	Feasibility survey for expanding production of agricultural products in the dry areas of India with roll planter drip fertigation	Japan International Cooperation Agency (JICA)	1.11.2015 to 31.12.2016	15.99	Dr.B.J.Pandian, Dr.K.Vaiyapuri, Dr.S.Selvakumar
303	ICAR/WTC/CBE/AEC/2015/R008	WTC	CBE	AEC	Collaborative network project on "National initiative on climate resilient agriculture"	ICAR Fully	2015-2016	10.00	Dr.A.Raviraj, Dr.A.Valliammai, Dr.P.Jothimani
304	ICAR/WTC/CBE/AGR/2016/R009	WTC	CBE	AGR	Agri-Consortia Research Platform on Water "Groundwater contamination due to geogenic factors and industrial effluents and its impact on food chain	IIWM, ICAR	Jan. 2016 to Dec. 2017 (1.1.2017 to 31.3.2017) (1.4.2017 to 31.3.2017)	11.40	Dr.B.J.Pandian, Dr.D.Jayanthi, Dr.A.Raviraj
305	ABF/WTC/CBE/WTC/2016/R010	WTC	CBE	WTC	Impact assessment of watershed based livelihood interventions	Axis Bank Foundation, Mumbai	June 2016 to Nov. 2016	4.25	Dr.B.J.Pandian, Dr.S.Senthilnathan
306	GoTN/WTC/CBE/AEC/2017/R011	WTC	CBE	AEC	Evaluation studies of selected irrigated projects of the centrally sponsored scheme - Command Area Development & Water Management Programme (CAD & WMP) implemented in Tamil Nadu by Agrl. Engineering Dept. of the State Govt. of Tamil Nadu	GoTN	1.4.2017 to 31.12.2017	6.00	Director, WTC, Dr.K.Ramaswamy
307	NRTT/WTC/CBE/AGR/2013/D001	WTC	CBE	AGR	Drip irrigation capacity building and management initiative for maximizing productivity and income of small and marginal farmers under the reviving the green revolution (RGR) initiative	NRTT, Mumbai	1.3.2013 to 29.2.2016 (Extn. 1.3.2016 to 28.2.2017)	35.73	Dr.SP.Ramanathan, Dr.K.Nagarajan, Dr.P.J.Pandian
308	ICAR/WTC/CBE/WTC/2016/T001	WTC	CBE	WTC	Conduct of 10 days short course on advances in micro irrigation for improving water use efficiency and productivity	ICAR	15.6.2016 to 24.6.2016	1.95	Dr.B.J.Pandian, Dr.SP.Ramanathan, Dr.D.Jayanthi
309	ATMA/WTC/CBE/WTC/2016/T002	WTC	CBE	WTC	Irrigation management techniques for irrigated agriculture for Puducherry ATMA officials	ATMA	10.8.2016 to 12.8.2016 and 24.8.2016 to 26.8.2016	1.76	Dr.B.J.Pandian, Dr.SP.Ramanathan
310	ATMA/WTC/CBE/WTC/2017/T003	WTC	CBE	WTC	Two days training on Water management and conservation techniques for irrigated agriculture to Puducherry farmers and officials under ATMA	ATMA	5.9.2017 to 6.9.2017	0.90	Dr.B.J.Pandian, Dr.SP.Ramanathan, Dr.K.Nagarajan, Dr.G.Senthilkumar

311	DWDA/WTC/CBE/SWC/2018/T004	WTC	CBE	SWC	Four batches of three days training on 'Participatory watershed development and management' to the User groups of Integrated Watershed Management Programme VII to X Projects of Namakkal District during 2018	GOTAG	2018-19	407.100	Dr.B.J.Pandian Dr.A.Raviraj Dr.G.Thiyagarajan
312	GOI/WTC/CBE/WTC/2018/R012	WTC	CBE	WTC	Implementing water savings technologies for sustaining rice production in Villupuram district of Tamil Nadu	Gol	1.10.2018 to 30.09.2021	9.25	Dr.B.J.Pandian Dr.S. Anbumani Dr.Subbulakshmi
313	DST/AEC/CBE/AME/2013/R001	AEC	CBE	AMRC	Feasibility study for development of sensor based precision fertilizer application device for paddy	DST-GOI	2013-2015	19.07	Dr.R.Kavitha, Dr.D.Anantha krishnan, Dr.P.Santhy, Dr.S.Vincent, Dr.G.Guru
314	ICAR-EM/AEC/CBE/AME/2016/R002	AEC	CBE	AMRC	Manually propelled platform for harvesting of vegetables	ICAR-EM	1.2.2016 to 31.1.2018	15.05	Dr.D.Manohar Jesudas
315	DST/AEC/CBE/AME/2016/R003	AEC	CBE	AMRC	Treatment of sago industrial waste water through high rate bio-methanation and utilizing the recovered energy for the roasting and value addition of sago project	DST-SERB-GOI	1.8.2016 to 31.7.2017	5.50	Dr.V.Palaniselvam
316									
317	ICAR/AEC/CBE/SWC/2018/R001	AEC	CBE	SWC	CRP on Farm Mechanization and Precision Farming-CBE centre: Development and testing of low cost filters in Micro Irrigation Systems	ICARF®	01.04.2018 to 31.03.2020	30.35	Dr.Balaji Kannan
318	ICAR/AEC/CBE/BEN/2011/R001	AEC	CBE	Bioenergy	Isolation of <i>Clostridium</i> strains and a two phase digestion system for efficient butanol production	ICAR-NFBSFARA	2011-2015 (Extn. 1.1.2016 to 31.3.2016)	48.67	Dr.S.Karthikeyan
319	JCERDC/AEC/CBE/BEN/2012/R002	AEC	CBE	Bioenergy	Second generation biofuels – US –India consortium for development of sustainable advanced lignocellulosic biofuel systems (SALBS)-Network Project	JCERDC	1.11.2012 to 31.10.2017	89.35	Dr.S.Karthikeyan, Dr.U.Sivakumar, Dr.D.Ramesh, Dr.S.Marimuthu, Dr.A.Yuvaraja
320	DST/AEC/CBE/BEN/2013/R003	AEC	CBE	Bioenergy	Development of network and online metering of drying parameters of biomass hot air generation system integrated with solar tunnel dryer for agro products drying applications	DST-GOI	2013-2015	28.76	Dr.P.Venkatachalam, Dr.R.Mahendiran
321	MNRE/AEC/CBE/BEN/2014/R004	AEC	CBE	Bioenergy	Development of hybrid high rate bimethanation reactor with locally available media for treating waste water and solid waste	MNRE-GOI	2014-2016 (Extn. 1.4.2016 to 31.3.2017)	59.33	Dr.S.Pugalendhi, Dr.S.Karthikeyan, Dr.J.John Gunasekar
322	ICAR-CRP/AEC/CBE/BEN/2015/R005	AEC	CBE	Bioenergy	ICAR-Consortia research platform on energy from agriculture	ICAR	2015-2016 to 2016-17 (1.4.2017 to 31.3.2018)	33.75	Dr.S.Pugalendhi, Dr.S.Sriramajayam
323	GOI/AEC/CBE/BEN/2015/R006	AEC	CBE	Bioenergy	Development of biogas / producer gas cum solar thermal energy based integrated drying system for efficient drying of ribbed smoked sheets (RSS)	GOI-RRII	23.7.2015 to 22.7.2017 (23.7.2017 to 31.3.2018)	6.00	Dr.R.Mahendiran, Dr.Jacob Mathew (RRII, Kottayam), Dr.R.Angeswaran

324	NASF/AEC/CBE/BEN/2015/R007	AEC	CBE	Bioenergy	Eliciting soil microbiome responses of rice for enhanced water and nutrient use efficiency under anticipated climate change	ICAR-NASF	July 2015 to June 2018	61.35	Dr.S.Karthikeyan, Dr.D.Balachander
325	ICAR-EM/AEC/CBE/BEN/2016/R009	AEC	CBE	Bioenergy	Process development and evaluation of plasma gasification for producer gas generation from bio-wastes	ICAR-EM	2015-2018	45.90	Dr.S.Pugalendhi, Dr.S.Sriramajayam
326	MNRE/AEC/CBE/BEN/2015/T001	AEC	CBE	Bioenergy	Biogas development and training centre (BDTC)	MNRE-BDTC-GOI	April 2015 to March 2016 (1.4.2016 to 31.3.2017) (1.4.2017 to 30.9.2017)	36.86	Dr.S.Pugalendhi, Dr.R.Mahendiran
327	ICAR/AEC/CBE/BEN/2018/R010	AEC	CBE	Bioenergy	Strategies for management of rice straw and microbial carbon use efficiency under changing climate under ICAR-NICRA	ICAR-NICRA	23.08.2018 to 31.03.2020	32.20	Dr.S.Karthikeyan Dr.S.Pugalendhi, Dr.P.Subramanian Dr.S.Marimuthu
328	MPNG/AEC/CBE/BEN/2019/T002	AEC	CBE	Bioenergy	Energy Conservation Programs (Agricultural Workshops, Kisan Melas and Seminars) to Agricultural officials, Students & Farmers	MPNG-PCRA	Jan 19 to Mar 2019	3.20	Dr.S.Pugalendhi,
329	DST/AEC/CBE/BEN/2019/R003	AEC	CBE	Bioenergy	Scientific and technical basis of creation of a complex of energy technology processing of biomass for obtaining substances with new properties and increasing their commercial value	DST-Indo-Ukraine Joint Project	Mar.2019 to Feb. 2021	11.85	Dr.S.Pugalendhi,
330	NASF/AEC/CBE/BEN/2019/R004	AEC	CBE	Bioenergy	Studies on thermal degradation of crop residues for kinetics, biopolymeric transitions and value-added products	ICAR-NASF	2019-2022	28.00	Dr.P.Subramani Dr.S.Pugalendhi Dr.K.Chandrakumar
331	UGC/AEC/CBE/FAP/2012/R001	AEC	CBE	Processing	Development of farm level ripening chamber for fruit ripening	UGC-GOI	2012-2015	7.55	Dr. C. Indurani, Dr.P.Rajkumar
332	MFPI/AEC/CBE/FAP/2013/R002	AEC	CBE	Processing	Design and development of ohmic heating system for pasteurization of liquid egg white and to enhance the functional properties of egg white albumen	MFPI	2013-2015	20.28	Dr.K.Thangavel, Dr.M.Balakrishnan
333	AICTE/AEC/CBE/FAP/2014/R003	AEC	CBE	Processing	Design development of ozone based farm level storage bin for managing insects in stored grains in Indian storage condition	AICTE	2014-2017	12.88	Dr. V.Thirupathi
334	TARE/AEC/CBE/FAP/2019/R004	AEC	CBE	Processing	Development of an ergonomically designed Palmyrah (Borassus flabellifer) fiber extraction machine and characterization of palmyrah palm fiber reinforced epoxy biocomposites product	DST-SERB TARE	2018-2022	18.60	Dr. I.P.Sudagar Assistant Professor (Food Process Engg.),
335	MHRD/AEC/CBE.FAP.2019/R005	AEC	CBE	Processing	Development of novel methods for aflatoxin mitigation and management practices for value addition in chillies in India	SPARC - MHRD-GOI	2019-2021	90.64	Dr.S.Ganapathy, Dr.C.Indurani

336	DST/HCRI/CBE/PHT/2013/R001	HCRI	CBE	PHTC	Screening of Indian muskmelon varieties for high beta carotene quality traits and development of superior muskmelon hybrids for commercial cultivation	DST, SERB-GOI	2013-2015	12.00	Dr.K.Venkatesan
337	ICAR-CRP/AEC/CBE/PHT/2015/R002	AEC	CBE	PHTC	Use of protective foods in the development of micronutrients rich food products	ICAR-CRP on Health Foods	1.4.2015 to 31.3.2016 (Extn. 1.4.2015 to 31.3.2017)	40.65	Dr.N.Varadharaju, Dr.D.Malathi
338	ICAR-EM/AEC/CBE/PHT/2016/R003	AEC	CBE	PHTC	Conversion of mango fruit waste into a micronutrient fortifying agent for the development of functional foods	ICAR-EM	1.2.2016 to 31.3.2018	18.20	Dr.G.Gurumeenakshi
339	IDRC/AEC/CBE/PHT/2016/R004	AEC	CBE	PHTC	Scaling up of small millet post harvest and nutritious food products (CIFSRF Phase2)	IDRC, Canada	18.1.2016 to 17.3.2018	73.25	Dr.N.Varadaraju, Dr.S.Ganapathy
340	FOR/AEC/CBE/PHT/2017/R005	AEC	CBE	PHTC	Development of cable conveyor system for efficient post harvest handling of banana	Foreign - Port system, Italy	1.98.2017 to 31.8.2019	23.00	Dr.N.Varadharaju, Dr.D.Manohar Jesudas, Dr.K.Soorianatha sundaram, Dr.Z.John Kennedy, Dr.M.Balakrishnan
341	GOI/AEC/CBE/PHT/2015/D001	AEC	CBE	PHTC	Maintenance of single line Food Processing Training Centre (FPTC) for fruit and vegetable products, set up with the seed capital assistance of MFPI, GOI	Forward Market Commission	1.4.2015 to 31.3.2016 - contd. 1.4.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	9.50	Dr.S.Kanchana
342	GOI/AEC/CBE/PHT/2016/D002	AEC	CBE	PHTC	Maintenance of single line Food Processing Training Centre (FPTC) for bakery products, set up with the seed capital assistance of MFPI, GOI	GOI-MFPI	1.4.2016 to 31.3.2017	14.00	Dr.D.Malathi
343	GoTN/AEC/CBE/PHT/2016/D003	AEC	CBE	PHTC	Operational maintenance of the Food Processing Incubation cum Training Centre (FPITC) of GoTN at Kinathukadavu by TNAU on self supported mode	GoTN	16.11.2016 to 15.11.2019	15.00	Dr.P.Banumathi
344	TNAU-ERDF/AEC/CBE/PHT/2019/R006	AEC	CBE	PHTC	Optimization of process for enhancing the shelf life of Neera.	TNAU ERDF	01.10.2019 to 30.09.2020	3.00	Dr.Z.John Kennedy Dr.P.Vennila
345	MFPI/AEC/CBE/PHT/2019/R007	AEC	CBE	PHTC	Development of Natural food additives by utilizing grapes wastes	MOFPI	16.10.2019 to 16.10.2021	17.50	Dr.G.Gurumeenakshi Dr.Z.John Kennedy

346	GOI/AEC/CBE/SWC/2014/D001	AEC	CBE	PFDC	Precision Farming Development Centre	GOI - NCPAH, New Delhi	2014-2015 from 1986 and is a continuous scheme till date (Extn 1.4.2016 to 31.3.2017) (1.4.2017 to 31.3.2018)	63.00	Dr.S.V. Kottiswaran
347	GOI/CARDS/CBE/AEC/1970/R001	CARDS	CBE	Economics	GOI - Comprehensive scheme for studying the cost of cultivation in principal crops	GOI	1970-2017	450.00	Dr.K.Mani, Dr.K.Chandran
348	GoTN/CARDS/CBE/AEC/1983/R002	CARDS	CBE	Economics	Institution of endowment chair in agricultural marketing	Govt. of Tamil Nadu	1983-2017	3.75	Dr.K.Mani, Dr.S.Angles
349	GoTN/CARDS/CBE/AEC/2013/R003	CARDS	CBE	Economics	Estimating the Cost of Cultivation of Major Crops in Tamil Nadu	Govt. of Tamil Nadu	2013-2015	294.20	Dr.M.Chinnadurai, Dr.M.David Rajasekaran, Dr.M.Thilagavathy, Dr.S.Varadharaj, Dr.S.Angels, Dr.S.Senthilnathan, Dr.A.Gurunathan, Dr.M.Prahadeeswaran
350	DST/CARDS/CBE/AEC/2013/R004	CARDS	CBE	Economics	Developing computer based model for impact assessment of watershed development and building capacity in Tamil Nadu	DST-GOI	2013-2015	6.70	Dr.D.Sureshkumar, Dr.P.Paramasivam, Dr.M.Chinnadurai, Dr.A.Raviraj
351	ATREE/CARDS/CBE/AEC/2013/R005	CARDS	CBE	Economics	Adapting to climate change in urbanising watersheds	Ashoka Trust for Research in Ecology and the Environment (ATREE), Bangalore	2013-2015 (Extn. 1.9.2015 to 31.5.2016)	3.12	Dr.D.Sureshkumar, Dr.P.Paramasivam, Dr.M.Chinnadurai
352	SPC/CARDS/CBE/AEC/2013/R006	CARDS	CBE	Economics	Preparation of perspective plans under State Balanced Growth Fund (SBGF) for Coimbatore district	SPC	2013-2016 (1.4.2016 to 31.3.2017)	1.00	Dr.M.Chinnadurai, Dr.K.R.Ashok, Dr.S.Varadha Raj
353	NCAP/CARDS/CBE/AEC/2013/R007	CARDS	CBE	Economics	Regional crop planning for improving resource use efficiency and sustainability	ICAR -NCAP	2013-2017	10.00	Dr.M.Chinnadurai, Dr.M.Chandrasekaran, Dr.R.Balashubramanian, Dr.K.R.Karunakaran
354	NABARD/CARDS/CBE/AEC/2014/ R008	CARDS	CBE	Economics	Impact evaluation of educational infrastructure projects supported under NABARD-RIDF in Tamil Nadu	NABARD	2014-2015 (1.10.2015 to 31.3.2016) (1.4.2016 to 31.10.2017)	9.50	Dr.M.Chinnadurai, Dr.T.R.Shanmugam, Dr.D.Sureskumar, Dr.S.Varadha Raj
355	SPC/CARDS/CBE/AEC/2014/R 009	CARDS	CBE	Economics	Preparation of district human development report for coimbatore	SPC	2014-2016	3.00	Dr.M.Chinnadurai, Dr.K.R.Ashok, Dr.S.Varadha Raj

356	DBT/CARDS/CBE/AEC/2014/R010	CARDS	CBE	Economics	Indo-Swiss Cassava Network Project: Socio economic and seed distribution aspects of preference and acceptance of GM cassava - Cassava seed system, cropping system and value chain	DBT, GOI	20.10.2014 to 19.10.2017 (Extn. 20.10.2017 to 19.10.2018)	44.18	Dr.K.R.Ashok, Dr.M.Chinnadurai, Dr.S.Varadharaj
357	GOI/CARDS/CBE/AEC/2015/R011	CARDS	CBE	Economics	Developing guidelines and methodologies for socio-economic assessment of LMOs	GOI	1.1.2015 to 30.6.2016 (Extn. 1.7.2015 to 31.12.2016)	6.00	Dr.K.R.Ashok, Dr.M.Chinnadurai
358	NABARD/CARDS/CBE/AEC/2015/ R012	CARDS	CBE	Economics	Mid-course and impact evaluation of watershed projects implemented under WDF of NABARD in Tamil Nadu	NABARD	2015-2016 (extn. 1.4.2016 to 31.3.2017) (1.4.2017 to 30.6.2017)	11.88	Dr.M.Chinnadurai, Dr.S.Muraligopal, Dr.D.Suresh Kumar, Dr.S.Varatharaj, Dr.P.Balasubramanian
359	CIMMYT/CARDS/CBE/AEC/2015/ R013	CARDS	CBE	Economics	Production risks and welfare implications of maize hybrids on the subsistence farms of South India	CIMMYT, Mexico	1.4.2015 to 31.3.2016	14.70	Dr.A.Vidhyavathi, Dr.R.Balasubramanian
360	NABARD/CARDS/CBE/AEC/2016/ R014	CARDS	CBE	Economics	Impact evaluation study on irrigation projects supported under NABARD-RIDF in Tamil Nadu	NABARD	April 2016 to March 2017	13.50	Dr.M.Chinnadurai, Dr.D.Suresh kumar, Dr.S.Varatha Raj
361	NADP/CARDS/CBE/AEC/2016/R015	CARDS	CBE	Economics	Price forecasting and development of market advisories to interface with e-Resource Division of Agro Marketing Intelligence (AMI) and Business Promotion Centre (BPC), Trichy	NADP-GoTN	1.12.2016 to 31.3.2017	37.00	Dr.K.M.Shivakumar, Dr.S.Selvam, Dr.A.Robhini, Dr.M.Prahatheeswaran, Dr.D.Muruganathi
362	TNFD/CARDS/CBE/AEC/2016/R016	CARDS	CBE	Economics	Study on market potential of treated secondary timber species in Erode, Nilgiris and Coimbatore districts - case study approach	TNFD (TN Forest Dept.)	27.12.2016 to 26.12.2017	2.00	Dr.S.Varadha Raj, Dr.M.Chinnadurai, Dr.M.Anjugam, Dr.R.Revathi
363	ICAR/CARDS/CBE/AEC/2017/R017	CARDS	CBE	Economics	Resource use planning for sustainable agriculture in Tamil Nadu	ICAR (FF) NIAP	1.12.2017 to 31.3.2020	33.62	Dr.M.Chinnadurai, Dr.K.Mani, Dr.D.Suresh kumar, Dr.K.R.Karnakaran, Dr.S.Muraligopal
364	GoTN/CARDS/CBE/AEC/2018/T001	CARDS	CBE	Economics	Three days training on 'Statistical tools and Office procedures	GoTN-(Dept.of Econ.& Stat.)	2018-19	1.17	Dr.M.Chinnadurai Dr.T.Alagumani, Dr.K.Mani
365	TAWDEVA/CARDS/CBE/AEC/2017/ E001	CARDS	CBE	Economics	Final evaluation of completed DAPAP/IWDP watershed projects in Tamil Nadu	TAWDEVA	1.7.2017 to 30.6.2018	10.77	Dr.M.Chinnadurai, Dr.K.Mani, Dr.S.Murali Gopal, Dr.D.Suresh Kumar, Dr.T.R.Shanmugam, Dr.K.M.Shivakumar, Dr.S.Varadha Raj
366	NPC/CARDS/CBE/AEC/2018/E001	CARDS	CBE	Economics	Monitoring and evaluation of medicinal plants cultivation during 2013-14 to 2015-16 for Farmers level survey on medicinal plants cultivation in the state of Tamil Nadu	NPC	01.10.2018 to 31.03.2019	16.08	Dr. M.Chinnadurai, Prof.(Ag.Econ.) & Director i/c, CARDS, TNAU, CBE

367	NIAM/CARDS/CBE/AEC/2019/T002	CARDS	CBE	Economics	"New Dimensions in Agricultural Marketing Focus Sector – Marketing in Precision Agriculture" in Tamil Nadu.	CCS National Institute of Agrl. Marketing, Jaipur in collaboration with TNAU	2018-19	2.44	Dr.S.Murali Gopal
368	CIL/CARDS/CBE/AEC/2019/R018	CARDS	CBE	Economics	A Study on Participatory Behaviour of Rural Households in Neem Seed Collection in Tamil Nadu	Coromandel International Ltd.,	2019-20	3.66	Dr.D.Sureshkumar
369	NADP/CARDS/CBE/AEC/2019/R019	CARDS	CBE	Economics	"Implementation and Evaluation of National Agricultural Development Programmes at TNAU, Coimbatore"	NADP-GoTN	2019-20	4.66	Dr.K.R.Ashok Director, CARDS
370	TNSCST/CARDS/CBE/AEC/2019/C003	CARDS	CBE	Economics	Two Days State Level Technical Workshop on Intellectual Property Rights	TNSCST	2019	57000	Dr. M.Anjugam Dr. N.Kiruthika Dr.D.Sureshkumar Dr.K.R.Ashok
371	NASF/CARDS/CBE/AEC/2019/D001	CARDS	CBE	Economics	"Causes and Consequences of e-National Agriculture Market (NAM) on the Economic Development of the Indian Agriculture – A Case Study"	ICAR-NASF New Delhi	2019-22	8.92	Dr. K.M. Shivakumar, Dr.M.Prahadeeswaran Dr.N.Kiruthika Dr.S.R.Padma
372	UGC/CARDS/CBE/AEX/2013/R001	CARDS	CBE	Agri. Extn.	Promoting women entrepreneurship through Gender Analysis	UGC-GOI	2013-2016	9.05	Dr.R.Premavathi, Dr.V.Ravichandran
373	ICAR-EM/CARDS/CBE/AEX/2016/R002	CARDS	CBE	Agri. Extn.	Developing a climate led agricultural extension module on the impact of climate change in the rice eco system of Tamil Nadu	ICAR-EM	March 2016 to March 2017	9.70	Dr.R.Arunachalam, Dr.M.Asokhan, Dr.Ravikumar Theodore, Dr.S.Somasundaram
374	DST/CARDS/CBE/AEX/2016/R003	CARDS	CBE	Agri. Extn.	Promoting rural entrepreneurship and empowerment of rural young women self help groups (SC/ST) through capacity building for setting up of bio-inoculants production units in Vellore district of Tamil Nadu	DST	April 2016 to March 2018	9.92	Dr.P.Sumathi, Dr.P.Latha, Dr.A.Thirumurugan, Dr.M.Asokhan
375	DST/CARDS/CBE/AEX/2018/R004	CARDS	CBE	Agri. Extn.	"DST-Women scientist schme (WOS-B) to Dr.A. Anitha Pauline on Performance evaluation of farm ponds in dry land ares of Tamil Nadu"	DST	05.01.2018 to 04.01.2021	27.35	Dr.A. Anitha Pauline, Dr.C. Karthikeyan
376	IFPRI/CARDS/CBE/ARM/2012/R001	CARDS	CBE	ARM	Innovative water saving irrigation and investment priorities for food security and water sustainability in India	IFPRI, Washington	2012-2015 (1.10.2015 to 30.6.2016)	13.50	Dr.N.Venkatesa Palanichamy, Dr.K.Govindarajan, Dr.M.Shantha sheela
377	UGC/CARDS/CBE/ARM/2014/R002	CARDS	CBE	ARM	Explore and analyze the supply chain of organic food products and modelling organic consumer buying behaviour in Tamil Nadu	UGC-Post Doctoral Fellow for Women - GOI	2014-2020	22.66	Dr.V.Sakthirama , Research Scholar



378	NADP/CARDS/CBE/ARM/2015/D001	CARDS	CBE	ARM	Preparation of District Agriculture Plan, State Agricultural Plan and State Agricultural Infrastructure Development Programme for Tamil Nadu	NADP-GoTN	2016-2017	95.85	Dr.M.Chinnadurai, Dr.R.Venkatram
379	DBT/CARDS/CBE/TIP/2011/R001	CARDS	CBE	TIP	Dissemination of improved tapioca production technologies and value techniques among SC/ST tapioca growers for their economic upliftment in salem district of Tamil Nadu	DBT-GOI	2011-2015	18.07	Dr.A.Janaki Rani, Dr.K.Nageswari , Mrs.M.Malarkodi
380	ATMA/CARDS/CBE/TIP/2016/R002	CARDS	CBE	TIP	An economic analysis of declining trend in groundnut area in Tamil Nadu	ATMA	1.7.2015 to 30.6.2016 (Extn. 1.7.2016 to 30.9.2016)	2.52	Dr.M.Chinnadurai, Dr.T.Alagumani, Dr.M.Ashokan, Dr.S.Kalaivani, Dr.A.Sundar, Dr.N.Kiruthika
381	IOPEPC/CARDS/CBE/TIP/2016/R003	CARDS	CBE	TIP	Estimating the yield of kharif / rabi groundnut and sesame crops in Tamil Nadu	IOPEPC, Mumbai	1.10.2016 to 31.3.2017	7.45	Dr.T.Alagumani, Dr.M.Chinnadurai, Dr.K.Chandran
382	PPV/HCRI/CBE/FRU/2011/R001	HCRI	CBE	Fruits	Establishment of DUS centre at TNAU for Papaya	PPV&FRA - DBT	2011-2015 - (1.4.2015 to 31.3.2016)	10.00	Dr.K.Soorianatha sundaram, Dr.J.Auxcilia
383	ICAR/HCRI/CBE/FRU/2014/R002	HCRI	CBE	Fruits	Management of Papaya Ringspot Virus (PRSV) through breeding approaches	ICAR flagship	1.4.2014 to 31.3.2017	93.14	Dr.K.Soorianathasundaram, Dr.C.Kavitha, Dr.P.Muthulakshmi
384	FOR/HCRI/CBE/FRU/2017/R003	HCRI	CBE	Fruits	Exploration, characterization and utilization of under exploited fruit crops, viz., jack fruit, jamun and custard apple in Tamil Nadu and adjoining states	Bioversity International (Foreign)	1.9.2017 to 31.8.2020	48.86	Dr.V.Swaminathan, Dr.M.Jawaharlal
385	DBT/HCRI/CBE/FRU/2018/R004	HCRI	CBE	Fruits	DBT's NER-Banana programme for NE: Coimbatore centre on Tissue culture & mutation under Sub-title 2-Development of seedless Bhimkol ( <i>Musa balbisiana</i> , BB genome) through CRISPER/Cas 9 and mutation approaches	DBT	1.4.2018 to 31.03.2021	36.30	Dr.K.Soorianatha sundaram, Dr.D. Sudhakar
386	Kraft Foods/HCRI/CBE/SPC/2013/R001	HCRI	CBE	Spices	Sustainable cocoa production in Tamil Nadu, India	Kraft Foods, UK	2013-2018	248.93	Component 1:; Dr.J.Suresh, Dr.K.Rajamani, Dr.S.Subramanian, Dr.P.Jeyakumar, Dr.N.Shoba, Dr.V.Jegadeeswari, Dr.P.Muthulakshmi, Dr.M.Suganthi, Component 2:; Dr.R.Gnanam
387	DST/HCRI/CBE/SPC/2013/R002	HCRI	CBE	Spices	Molecular tagging of root rot ( <i>Macrophomina phaseolina</i> ) resistant gene in Brinjal ( <i>Solanum melongena</i> L.)	DST-GOI	2013 - 2016	15.00	Dr.R.Chitra, Dr.J.Suresh, Dr.C.Ushamalini
388	NADP/HCRI/CBE/SPC/2016/R003	HCRI	CBE	Spices	Promotion of organic cultivation for quality black pepper production in Kolli hills of Tamil Nadu under NADP	NADP	3.8.2016 to 31.3.2017	21.39	Dr.S.Balakrishnan, Dr.S.Subramanian, Dr.K.Nageswari, Dr.P.Paramaguru, Dr.A.Ramar, Dr.B.Senthamizh Selvi

389	ICAR/HCRI/CBE/SPC/2016/R004	HCRI	CBE	Spices	Project mode programme by Coimbatore centre AICRP on Spices : Studies on the performance of Nutmeg ( <i>Myristica fragrans</i> ) ecotypes in coconut based cropping system in Tamil Nadu	ICAR	1.4.2016 to 31.3.2017	1.00	Dr.P.Paramaguru
390	NHM/HCRI/CBE/SPC/2006/D001	HCRI	CBE	Spices	Centrally Sponsored Scheme – Mission for Integrated Development of Horticulture	GOI	2006 onwards	36.75	Dr.S.Subramanian
391	DST/HCRI/CBE/SPC/2014/D002	HCRI	CBE	Spices	Improvement of science and technology infrastructure in higher educational institutions	DST-FIST-GOI	April 2014 to March 2019	52.00	Dr.S.Mariappan, Dr.J.Suresh, Dr.B.Senthamizh selvi, Dr.R.Chitra, Dr.S.Velmurugan
392	GOI/HCRI/CBE/SPC/2017/T001	HCRI	CBE	Spices	One day district level seminar for farmers on cocoa sponsored by the Directorate of Cashewnut and Cocoa Development, GOI	GOI-DCCD	2017-18	0.50	Dr.S.Balakrishnan, Dr.N.Shoba, Dr.A.Ramar, Dr.M.Mohanalakshmi, Dr.V.Jegadeeswari, Dr.B.Senthamizh selvi, Dr.C.Ushamalini
393	CDB/HCRI/CBE/SPC/2019/R001	HCRI	CBE	Spices	Integrated Farming for productivity improvement – Laying out of Demonstration plots(LODP) in TNAU farms	CDB Kochi	2019-20	11.90	Dr. S. Balakrishnan Dr.L.Pugalandhi Dr.E.Rajeswari Dr.A.Karthikeyan Dr.N.K.Prabhakaran Dr.K.Rajamanickam
394	PPV/HCRI/CBE/FLS/2014/R001	HCRI	CBE	Floriculture	GOI Scheme - Validation of DUS testing guidelines for Jasmine	PPV&FRA-GOI	2011 onwards (Extn. 1.4.2016 to 31.3.2017)	19.16	Dr.M.Ganga, Dr.M.Jawaharlal
395	C-DAC/HCRI/CBE/FLS/2013/R002	HCRI	CBE	Floriculture	Blossoming and quality testing of jasmine flower using electronic nose technology	C-DAC, Kolkatta	2013-2015	11.00	Dr.K.R.Rajadurai, Dr.M.Jawaharlal
396	ICAR-EM/HCRI/CBE/FLS/2016/R003	HCRI	CBE	Floriculture	Interspecific hybridization and grafting in jasmine for off-season flowering and flower quality	ICAR-EM	1.1.2016 to 31.3.2017	19.43	Dr.M.Ganga, Dr.K.Hemaprabha
397	ICAR-EM/HCRI/CBE/FLS/2016/R004	HCRI	CBE	Floriculture	Standardization of extraction methods and quantification of bio-colourants from potential ornamental flowers	ICAR-EM	1.1.2016 to 31.3.2014	24.75	Dr.S.P.Thamaraiselvi, Dr.Uma
398	DST/HCRI/CBE/FLS/2017/R005	HCRI	CBE	Floriculture	Suitability for salinity tolerance in French marigold through conventional and molecular approaches for landscaping	DST-SERB	1.4.2017 to 31.3.2019	25.14	Dr.P.Aruna
399	ICAR/HCRI/CBE/FLS/2018/C001	HCRI	CBE	Floriculture	Assistance for the conduct of XXVII Annual Group Meeting of AICRP on Floriculture at TNAU, Coimbatore during July, 2018	ICAR	26.07.2018 to 31.03.2018	1.27	Dr.M.Jawaharlal
400	L&T/HCRI/CBE/FLS/2019/R006	HCRI	CBE	Floriculture	Evaluation of groundcovers under solar panels to improve the panel efficiency	L&T	2018-19	3.64	Prof. & Head, Dept. of Flori & Landscaping, HC&RI, CBE
401	GOI/HCRI/CBE/MED/2018/R001	HCRI	CBE	Medicinal	Breeding Medicinal Plants for Improved Yield and Quality	Gol	1.12.18 to 31.12.2023	52.51	Dr.L.Nalina

402	TNSPC/ODL/CBE/GEN/2016/C001	ODL	CBE	General	Support for the conduct of International Conference on "Open and Distance Learning for Sustainable Development in Agriculture (ODLSDA-2016)" during November 2016 by TNSPC	TNSPC	2016-17	2.00	Dr.V.Gomathi
403	DST/ODL/CBE/GEN/2016/C002	ODL	CBE	General	Open and Distance Learning for Sustainable Development in Agriculture (ODLSDA-2016) and during Nov. 2016	DST-SERB	2016-17 (1.9.2016 to 31.8.2017)	1.50	Dr.V.Gomathi
404	TNOU/ODL/CBE/GEN/2017/T001	ODL	CBE	General	TNAU component of Skill training and development to the unemployed youths in Tamil Nadu in the field of Agriculture in collaboration with Tamil Nadu Open University, Chennai through the conduct of 6 months duration certificate courses.	TNOU	01.08.2016 to 30.09.2018	13.93	Director, DODL
405	IMD/DCM/ADT/AGR/2011/R001	DCM	ADT	Agronomy	Yield forecasting for rice in Cauvery Delta Zone in Tamil Nadu using space, meteorology and land based observations	IMD,Pune (FASAL)-GOI	2011-2017	4.34	Dr.K.Subrahmaniyan, Dr.G.Senthil kumar
406	ICAR/DCM/ADT/AGR/2011/R002	DCM	ADT	Agronomy	Mitigating abiotic stress and enhancing resource use efficiency in pulses in rice fallow condition	ICAR-IIPR	2011-2016	34.54	Dr.K.Subrahmaniyan
407	NCMRWF/DCM/ADT/AGR/2013/R003	DCM	ADT	Agronomy	Experimental Agro-Met Advisory Services (AAS), Aduthurai. GOI - Agro.Met.- NCMRWF- Scheme.	NCMRWF,GOI	2013-2017	11.28	Dr. K. Subrahmaniyan, Dr.G.Senthil kumar
408	IRRI/DCM/ADT/AGR/2013/R004	DCM	ADT	Agronomy	Options for water saving / improving water use efficiency and drought avoidance in the Cauvery Delta	IRRI, Philippines	2013-2015	5.49	Dr.R.Rajendran
409	CSISA/DCM/ADT/AGR/2013/R005	DCM	ADT	Agronomy	Cereal System Initiative for South Asia (CSISA) – Phase II	IRRI, Philippines	2013-2015 9 (Extn. Oct. 2015 to Sept. 2016)	6.86	Dr.V.Ravi, Dr.D.Sassikumar, Dr.R.Suresh (11,000 \$)
410	JAPAN/DCM/ADT/AGR/2016/R006	DCM	ADT	Agronomy	The improvement of methane emission estimates from South Asia using COSAT and the development of an emissions mitigation proposal	GSH-CU-JAPAN	1.4.2016 to 31.3.2018	20.38	Dr.V.Ravi, Dr.K.Vanitha, Dr.P.Jothimani, Dr.C.Umameswari (USD 4450)
411	ICAR/DCM/ADT/AGR/2016/R007	DCM	ADT	Agronomy	Survey on Direct Seeded Rice (DSR) in Cauvery Delta Zone of Tamil Nadu	ICAR-IIRR-BASF	April 2016 to March 2017	0.30	Dr.K.Subramaniyan, Dr.K.Rajappan, Dr.V.G.Mathirajan
412	DST/CPBG/ADT/RIC/2013/R001	CPBG	ADT	Rice	Molecular mapping of quantitative trait loci for salt tolerance at panicle initiation stage to stretch the potential yield limits in coastal zones	DST, SERB-GOI	2013-2015	17.80	Dr. P. Shanthy
413	BRNS/CPBG/ADT/RIC/2013/R002	CPBG	ADT	Rice	Development of moderate shattering and early mutants in ADT 47 rice through induced mutagenesis	BRNS, BARC-GOI	2013-2016	20.04	Dr.D.Sassikumar, Dr.C.Vanniarajan, Dr.R.Saraswathi
414	DST/CPBS/ADT/PAT/2015/R001	CPBS	ADT	Pathology	Exploitation and characterization of antagonistic bacterial endophytes bio-consortia for the management of soil borne disease in cotton	DST-SERB-GOI	April 2015 to March 2018	21.36	Dr.P.Ahila Devi

415	DST/CPPS/ADT/PAT/2016/R002	NRM	ADT	Pathology	Bio-consortia of PGPRs from different growth stages of peanut ( <i>Arachis hypogaea</i> ) for the management of stem rot caused by <i>Sclerotium rolfsii</i>	DST-GOI-SERB	1.8.2015 to 31.7.2018	21.97	Dr.R.Thilagavathi
416	NICRA/CPPS/ADT/ENT/2015/R001	CPPS	ADT	Entomology	Real time pest dynamics on rice	NICRA-ICAR	April 2015 to March 2016	8.21	Dr.V.Ravi, Dr.S.Suresh, Dr.K.Rajappan, Dr.M.G.Mathirajan
417	DST/DCM/ADT/CRP/2017/R001	DCM	ADT	Physiology	Early carrier research award on physiological evaluation of rice genotypes for multiple stress tolerance	DST-SERB-GOI	14.11.2016 to 13.11.2019	24.08	Dr.V.Vanitha, Dr.P.Boominathan
418	GOI/DCM/ADT/ACRC/2016/R001	DCM	ADT	ACRC	Forecasting agricultural output using space, agrometeorology and land based observations (FASAL) to agro advisory services - a project mode programme of TRRI, Aduthurai centre of Agro-Meteorological Field Unit (AMFU)	GOI-IMD	2016-2017	12.55	Dr.K.Subrahmanian, Dr.G.Senthil kumar
419	ICAR-FLD/CPBG/ADT/PUL/2016/D001	CPBG	ADT	Pulses	Front Line Demonstration on MULLaRP executed by the TRRI, Aduthurai centre of ICAR-AICRP on MULLaRP	ICAR-FLD	1.4.2016 to 31.3.2017	1.88	TRRI, Aduthurai
420	TANII/CPBG/ADT/RIC/2017/D002	CPBG	ADT	Rice	Establishment of infrastructure to develop nutritionally enhanced premium quality and stress resilient rice varieties for Tamil Nadu under TANII 2017-18	TANII-GoTN	2017-2018	256.00	Dr.D.Sassikumar, Dr.R.Suresh, Dr.R.Manimaran, Dr.R.Pushpa
421	TNSCST/SEC/ADT/SST/2017/T001	SEC	ADT	Seed Tech	One day training on dissemination of quality seed production technologies in rice and pulses to the farmers of cauvery delta zone under TNSCST.	TNSCST-GoT	2017-2018	0.25	Dr.K. Raja
422	NABARD/SEC/ADT/SST/2017/T002	SEC	ADT	Seed Tech	Two batches of 3 days training under CAT programme of NABARD on Development of entrepreneurs through dissemination of quality seed production technologies in Cauvery delta zone at TRRI, Aduthurai during Feb 2018 to July, 2018	NABARD	01.02.2018 To 31.07.2018	0.98	Dr.K. Raja
423	NABARD/CPBG/ADT/RICE/2018/R001	CPBG	ADT	Rice	Characterization, purification and export avenue creation for the therapeutic native land race kavuni to Tamil Nadu farmers	NABARD	01.04.2018 To 31.03.2021	20.56	Dr.D.Sassikumar
424	DST/CPBG/CBE/PBG/2018/R002	CPBG	ADT	PBG	Market assisted pyramiding of drought yield QTL's into ADT 45, a popular rice cultivar of Tamil Nadu	DST	24.09.2018 to 23.09.2021	30.46	Dr.R.Suresh
425	ICAR/TRRI/ADT/PBG/2019/R003	TRRI	ADT	PBG	Advance breeding technologies to speed up genetic gain, create durable resistance to biotic stresses and increase Indian farmers and consumers food and nutritional security	ICAR	April 2019- March 2022	0.80	D.Sassikumar, Associate Professor (PB&G)
426	DST/HCRI/ALR/SPC/2012/R001	HCRI	ALR	Spices	Modern agricultural implements, science and technology transfer to tribal community for sustainable livelihood in the Western Ghats of Coimbatore district, Tamil Nadu (Part II)	DST-GOI	2012-2015	13.59	Dr.N.Shoba, Dr.H.UshaNandhini Devi, Dr.N.Premalatha

427	DST/HCRI/ALR/SPC/2012/R002	HCRI	ALR	Spices	Genetic diversity, population structure and linkage disequilibrium assessment for association mapping studies in Coconut ( <i>Cocos nucifera</i> L.) germplasm	DST-GOI	2012-2015	15.95	Dr.S. Geethanjali
428	ICRISAT/CPPS/ALR/OIL/2012/R003	CPPS	ALR	Oilseeds	Agriculture for improved nutrition and health	ICRISAT	2012-2015	3.57	Dr. S. Sundaravadana
429	ICAR/CPBG/ALR/OIL/2014/R004	CPBG	ALR	Oilseeds	Multilocation evaluation of MABC derived disease resistant groundnut lines	ICAR-DGR, Junagadh	2014-2015	9.55	Dr. N. Premalatha, Dr.S.Sundaravadana
430	DST/NRM/ALR/ENS/2017/R005	NRM	ALR	ENS	Preparation and development of adsorbent carbon and nano cellulose fibrils from <i>Cocos nucifera</i> and its potential application in waste water treatment system	DST-GOI-SERB	1.5.2017 to 31.5.2021	31.52	Dr.R.M.Jaya balakrishnan
431	TNSCST/HOR/ALR/COC/2017/R006	HCRI	ALR	Coconut	Development and demonstration of best management practices for pencil point disorder in coconut	TNSCST, Chennai	1.11.2017 to 31.10.2019	4.2	Dr.C.Sudhalakshmi
432	CDB-RF/HCRI/ALR/COC/2015/D005	HCRI	ALR	Coconut	Revolving Fund for the production and distribution of quality coconut seedlings, initiated with the seed money of Coconut Development Board	CDB-RF	April 2017 to March 2018	8.54	Dr.V.Sivakumar, Dr.S.Rani
433	CDB/HCRI/ALR/COC/2017/R007	HCRI	ALR	Coconut	TNAU, Aliyarnagar centre component of ICAR-NBAIR & TNAU joint project: Biological control of invasive rugose spiraling white fly <i>Aleurodicus rugiperculatus</i> using <i>Encarsia gudeloupae</i> in coconut	CDB-RF	1.11.2017 to 31.10.2019	9.6	Dr.K. Rajamanickam, Dr.T. Srinivasan
434	UGC/CPPS/ASD/PAT/2012/R001	CPPS	ASD	Pathology	Eco friendly management of post flowering stalk rot (PFSSR) of maize ( <i>Zea mays</i> L.) by using biocontrol agents	UGC-GOI	1.7.2012 to 31.3.2015	8.08	Dr. N. Rajinimala
435	DST/NRM/ASD/SAC/2016/R002	NRM	ASD	SSAC	Nitrogen use efficiency of rice varieties and fertilizer management for sustainable production in Tamiraparani command area of Tamil Nadu in the context of inter-linking of rivers	DST-SERB-GOI	1.4.2016 to 31.3.2018	11.00	Dr.S.Jothimani
436	DST/DCM/BSR/AGR/2012/R001	DCM	BSR	Agronomy	Evaluation of suitable integrated farming system components for wetland situation in Erode district of Tamil Nadu	DST-GOI	2012-2015	14.50	Dr. K. Ramah
437	UGC/NRM/BSR/SAC/2014/R002	NRM	BSR	SSAC	Developing technologies for converting banana pseudostem and poultry waste into wealth	UGC-GOI	2014-2016	8.47	Dr.S.Thenmozhi, Dr.R.Parimaladevi
438	ICAR-EM/CARDS/BSR/AEX/2016/R003	CARDS	BSR	Agrl. Extn.	Diagnostic analysis on the seed supply chain and policy suggestions for quality improvement and management of paddy seeds of TNAU	ICAR-EM	10.3.2016 to 31.3.2017	21.70	Dr.J.Venkata Pirabu, Dr.R.Jerlin, Dr.D.Kavithamani, Dr.S.K.Natarajan, Dr.S.Varadharaj
439	DBT/CPBG/BSR/PBG/2017/R004	CPBG	BSR	PBG	Introgression of bruchid resistant gene(s) from <i>Vigna</i> genotypes into popular mungbean ( <i>Vigna radiata</i> L.) variety through marker assisted backcross breeding	Goi-DBT Biocare	19.6.2017 to 18.6.2020	23.92	Dr.D.Malarvizhi, Dr.A.Thanga Hemavathy, Dr.D.Kavithamani

440	ICAR-RF/SEC/BSR/SST/2016/D001	SEC	BSR	Seed Tech	Revolving Fund for the seed production in agricultural crops at ARS, Bhavanisagar under ICAR Mega Seed Project	ICAR-RF	1.4.2016 to 31.3.2017	33.41	Dr.R.Jerlin, Dr.G.Sasthiri, Dr.R.Vigneshwari
441	ICAR-RF/SEC/BSR/Hort/2016/D002	HCRI	BSR	Horticulture	Revolving Fund for the seed production in horticultural crops at ARS, Bhavanisagar under ICAR-Mega Seed Project	ICAR-RF	1.7.2016 to 30.4.2019	5.75	Dr.P.Hemalatha
442	ICAR-RF/CPBG/BSR/Agri/2016/D003	CPBG	BSR	Agri	Revolving fund for the Breeder seed production in agricultural crops at ARS, Bhavanisagar under ICAR-National Seed Project	ICAR-RF	1.4.2016 to 31.3.2017	65.62	Dr.K.N.Ganesan, Dr.D.Kavithamani
443	MARICO/CPBG/ATL/MIL/2012/R001	CPBG	CEM	Millets	Evolution of high yielding and nutrient rich oat variety suitable for value addition	Marico-Mumbai	2012-2015	37.26	Dr.A.Nirmala Kumari, Dr.A.Subramanian
444	DBT/CPBG/ATL/MIL/2013/R002	CPBG	CEM	Millets	Development of waxy and non-waxy foxtail millet genotypes suitable for Assam and Tamil Nadu and preparation of value added food products	DBT-GOI	2013-2016	18.45	Dr.A.Nirmala Kumari, Dr.N.Senthil Dr.A.Subramanian
445	DST/CPBG/ATL/MIL/2016/R003	CPBG	CEM	Millets	Population biology of <i>Magnaporthe oryzae</i> and analysis of host plant resistance in foxtail millet against blast disease	GOI-DST-SERB	1.4.2017 to 31.3.2020	37.80	Dr.G.Senthilraja
446	ICAR-RF/CPBG/ATL/MIL/2016/D001	CPBG	CEM	Millets	Revolving fund for the seed production in small millets at CEM, Athiyandal initiated with the seed money of Seed Centre, TNAU, Coimbatore from ICAR-Mega Seed Project	ICAR-RF-MSP	1.4.2016 to 31.3.2017	5.00	Dr.A.Nirmalakumar, Dr.P.Parasuraman, Dr.B.Sivakumar
447	PPVFRA/CPBG/CEM/MIL/2015/R009	CPBG	CBE	Millets	DUS co-nodal centre at TNAU, Athiyandal for small millets	PPVFRA-GOI	1.4.2017 to 31.03.2018	5	Dr.A. Nirmalakumari
448	EDII/ACRI/KKM/GEN/2018/D007	CPBG	CEM	Millets	Enhancing Breeder Seed Production for increasing indigenous production of millets in India under NFSM during 2018-19	EDII	2018-19	20	Dr.A.Nirmalakumari Dr.P.Parasuraman
449	UGC/HSCRI/MDU/HSC/2012/R001	HSCRI	MDU	HSC	Study on the dietary antioxidant consumption among the adults and the effect of cooking and processing on the activity of antioxidants	UGC-GOI	2012 – 2015	10.18	Dr.T.Padmini
450	UGC/HSCRI/MDU/HSC/2012/R002	HSCRI	MDU	HSC	Value added products from yeast fermented heat sterilized defatted rice bran	UGC-GOI	1.7.2012 to 31.12.2015 (Extn. 30.6.2012 to 31.12.2015)	12.21	Dr.P.S.Geetha, Dr.B.Nallakurumban, Dr.R.Anandham, Dr.M.Sundaram
451	UGC/HSCRI/MDU/HSC/2012/R003	HSCRI	MDU	HSC	Formulation of probiotic millet fruit bar	UGC-GOI	2012 – 2015	10.88	Dr. R. Vijayalakshmi, Dr.T.Padmini, Dr.R.Anandham
452	UGC/HSCRI/MDU/FRM/2012/R004	HSCRI	MDU	Family Res. Management	Study the phytochemical and antioxidant properties of wild fruits and development of value added products from the selected wild fruits	UGC-GOI	2012 – 2015 (1.4.2016 to 31.3.2017)	10.36	Dr. B. Nallakurumban
453	MFPI/HSCRI/MDU/HSC/2013/R005	HSCRI	MDU	HSC	Formulating value added products from minor tubers for food and industrial uses	MFPI, New Delhi-GOI	2013 – 2015	12.88	Dr.S.Parvathi, Dr.S.Kanchana

454	DSIR/HSCRI/MDU/HSC/2013/R006	HSCRI	MDU	HSC	Economic empowerment of SC and ST women on processing of moringa olefera leaves and its products as an income generating activity	DSIR, New Delhi	2013 – 2015	20.97	Dr.S.Parvathi, Dr.S.Kanchana, Dr.B.Nallakurumban
455	TNSCST/HSCRI/MDU/HSC/2013/R007	HSCRI	MDU	HSC	Optimization of technology for millets and pulse blended low glycemic functional pasta foods for metabolic disorders	TNSCST, Chennai	2013-2015	2.34	Dr.P.Banumathi, Dr.S.Kanchana, Dr.M.Illamaran
456	DST/HSCRI/MDU/HSC/2014/R008	HSCRI	MDU	HSC	Development of functional capabilities of rural women on sustainbel agro progressing for income generation by developing marketing network	DST-GOI	2014-2016	17.06	Dr.S.Parvathi, Dr.Cissie Theeblyn David, Dr.M.Rama subramanian
457	DST/HSCRI/MDU/HSC/2015/R009	HSCRI	MDU	HSC	Ergonomic interventions to promote occupational health and safety of women workers employed in small scale food processing units	DST-GOI	1.7.2015 to 30.6.2018	24.84	Dr.P.Parimalam, Dr.B.Nallakurumban
458	DST/HSCRI/MDU/HSC/2015/R010	HSCRI	MDU	HSC	Manufacture of simulated rice analogues from millets using extrusion technology	DST-SERB-GOI	1.8.2015 to 31.8.2019	51.54	Dr.G.Hemalatha
459	SPDB/HSCRI/MDU/FSN/2015/R011	HSCRI	MDU	Food Science & Nutrition	Development of innovative high value pulse based food products with enhanced functional and nutraceutical properties for potential utilization	SPCDB, Canada	1.12.2015 to 30.11.2018	109.88	Dr.G.Hemalatha, Dr.G.Pushpa, Dr.T.Uma Maheswari, Dr.M.L.Mini
460	ICAR-EM/HSCRI/MDU/HUD/2016/R012	HSCRI	MDU	Human Development	Dissemination of nutri knowledge among the rural women and children for their nutritional security through participatory approaches in Madurai district of Tamil Nadu	ICAR-EM	1.3.2016 to 31.3.2017	20.00	Dr.A.Janaki Rani, Dr.V.Veeranan Arun Giridhari, Dr.S.Amutha
461	DST/HSCRI/MDU/FSN/2016/R013	HSCRI	MDU	Food Science & Nutrition	Development of functional fermented millet based drink for combating vitamin B12 deficiency	DST-SERB-ECR	14.9.2016 to 13.9.2019	23.78	Dr.T.Uma maheswari
462	UGC/HSCRI/MDU/AD&FT/2016/R014	HSCRI	MDU	Apparel Designing & Fashion Technology	Formation of probiotic millet fruit bar	UGC-GOI	1.4.2016 to 31.3.2017	5.97	Dr.R.Vijayalakshmi, Dr.T.Padmini, Dr.R.Anandham
463	TANII/HSCRI/MDU/FRM/2016/D001	HSCRI	MDU	Family Res. Management	Mitigating occupational drudgery of farm women through ergonomic interventions under tanii 2016-17	TANII-GoTN	1.4.2016 to 31.3.2019	177.00	Dr.S.Parvathi, Dr.P.Parimalam, Dr.K.Padmanathan
464	NABARD/HSCRI/MDU/FSN/2016/ T001	HSCRI	MDU	Food Science & Nutrition	Conduct of one day Promotional programme on value addition of pulse based foods during December 2016	NABARD	1.4.2016 to 31.3.2017	0.46	Dr.G.Hemalatha, Dr.V.Meenakshi, Dr.G.Sashi Devi, Dr.L.Karpagapandi
465	TNSCST/HSCRI/MDU/DAS/2017/ T002	HSCRI	MDU	Differently Abed Studies	Three days training on Entrepreneurial development programme for unemployed disabled persons through dry flower making	TNSCST, Chennai	21.9.2017 to 23.9.2017	0.50	Dr.P.S.Geetha, Dr.M.Murugan
466	GOI-MSJE/HSCRI/MDU/DAS/2018/T003	HSCRI	MDU	Differently Abed Studies	Skill development of Persons with Disabilities under the Schemes for Implementation of Persons with Disabilities act (SIPDA)	GOI- MSJE	01.04.2018 to 31.03.2021	1.50	Dean, CSC&RI, MDU Dr.P.S.Geetha Dr.M. Murugan

467	DBT/HSCRI/MDU/DAS/2018/T004	HSCRI	MDU	Differently Abled Studies	Enhancement of livelihood security based on locally available Resources for Disabled women	DBT	Nov 2018 to Nov 2021	43.04	Dr.P.S.Geetha Dr.M. Murugan Dr.T.Umaheshwari
468	ICAR/HCRI/KKL/FRU/2014/R001	HCRI	KKL	Fruits	Network project on outreach of technologies for temperature fruit crops	ICAR	2014-2015 (Extn. Upto 2015-16)	5.20	Dr.T.Saraswathi, Dr.C.Thangamani, Dr.S.Karthikeyan
469	ICAR/HCRI/KKL/FRU/2015/R002	HCRI	KKL	Fruits	All India Network Challenge Programme on "Canopy management and plant architectural engineering on temperate fruits"	ICAR	2015-2016 & 2016-17	21.62	Dr.A.Ramar, Dr.G.Ashok kumar, Dr.N.Seenivasan
470	TNPL/NRM/KKM/ENS/2012/R001	NRM	KKM	ENS	Evaluation of long term effect of utilization of TNPL effluent water for irrigation and remediation of effluent irrigated soil habitat	TNPL	2012 -2015	77.07	Dr.C.Udayasoorian, Dr.R.M.Jaya balakrishnan
471	DST/CPBS/KKM/PAT/2012/R002	CPBG	KKM	Pathology	Identification of novel suppressor/enhancer transcriptional regulatory proteins controlling mycotoxin synthesis in fungi and generation of mycotoxin free agricultural produce	DST-GOI	2011-2016	73.00	Dr. V. Ramamoorthy
472	DST/CPBG/KKM/RIC/2012/R003	CPBG	KKM	Rice	Transcript profiling and identification of markers for drought and salinity stress tolerance in rice	DST-GOI	2012-2015	18.96	Dr. S. Rajesh
473	DST/CPBS/KKM/PAT/2012/R004	CPBS	KKM	Pathology	Enhancing antifungal activity of plant defensin proteins, MsDef1 and MtDef4, by site-directed and random mutagenesis approaches	DST-GOI	2012-2015	11.00	Dr. V. Ramamoorthy
474	DST/CPBG/KKM/RIC/2013/R005	CPBG	KKM	Rice	Development and molecular characterization of new TGMS lines and two line hybrid rice ( <i>Oryza sativa</i> L.) suitable for Tamil Nadu	DST-GOI	2013-2016	13.99	Dr. A Muthuswamy Dr.S.Rajesh
475	UGC/CPBG/KKM/FRU/2013/R006	CPBG	KKM	Fruits	Sex prediction in papaya through biochemical and PCR techniques	UGC-GOI	2013 - 2016	10.00	Dr. R. Amutha
476	UGC/CPBS/KKM/MUS/2013/R007	CPBG	KKM	Mushroom	Cloning and characterization of promoters for over-expression of heterologous proteins in <i>Pleurotus ostreatus</i> and <i>Agaricus bisporus</i>	UGC-GOI	2013-2016 (Extn. 1.4.2016 to 31.3.2017)	14.40	Dr. V. Ramamoorthy
477	UGC/CPBS/KKM/AEN/2012/R008	CPBS	KKM	Entomology	Formulation of phytoanticipin Tomatine for the management of subterranean organisms with special reference to Termites, Nematodes and Soil borne fungus	UGC-GOI	2012-2015	5.00	Dr. D.S. Rajavel
478	DBT/CPBG/KKM/PUL/2016/R009	CPBG	KKM	Pulses	Augmentation and assessment of redgram ( <i>Cajanus cajan</i> L.) global collection and application of molecular approaches for identifying and developing new germplasm to enhance its productivity in India	DBT-ISCB-GOI	1.8.2015 to 31.7.2018	25.76	Dr.M.Arumugam Pillai
479	DST/CARDS/KKM/AEX/2016/R010	CARDS	KKM	Extension	Techno-economic empowerment of dry land farm women for livelihood security under millets (under utilized crops) based eco-system : whole farm approach	DST-SEED	1.4.2016 to 28.2.2017	5.50	Dr.J.Pushpa, Dr.S.Kanchana, Dr.C.Vanniarajan



480	ISRO/NRM/KKM/ENS/2012/D001	NRM	KKM	ENS	Aerosol radiative forcing over India observatory at HRS, Ooty for assessing the Aerosol Radioactive Forcing over India (ARFI) India (Location: DARS, Chettinad)	ISRO-GOI	2008-2015 (Extn. 1.4.2015 to 31.3.2016) (1.4.2016 to 31.3.2017)	78.00	Dr.C.Udayasoorian, Dr.B.Anitha, Dr.R.M.Jaya balakrishnan
481	ISRO/NRM/KKM/ENS/2014/D002	NRM	KKM	ENS	Establishment and maintenance of environmental observatory at woodhouse, HRS, ooty for Atmosphere Trace gases - Chemistry Transport Modeling (ATCTM)	ISRO-GOI	2008-2015 (1.4.2017 to 31.3.2018)	97.60	Dr.C.Udayasoorian, Dr.K.Boomiraj, Dr.B.Anitha
482	TANII/SEC/KKM/DFM/2015/D003	SEC	KKM	DFM	Integrated seed production hub for southern districts of Tamil Nadu	TANII-GoTN	2015-2017	500.00	Dean, AC&RI, Killikulam
483	NRTT/CPSP/KKM/AEN/2015/D004	CPSP	KKM	Entomology	Upscaling and dissemination of Integrated Pest Management (IPM) in rice <i>Tamirabarani</i> river basin in Tamil Nadu	NRTT, Mumbai	Sept. 2013 to Aug. 2016	38.44	Dr.G.Ravi
484	NADP/CARDS/KKM/SAC/2016/D005	CARDS	KKM	SSAC	Diversified agricultural cafeteria with the state of art technologies for third generation under NADP	NADP	3.8.2016 to 31.3.2017	700.00	Dr.V.Subramanian (and 33 scientists involved)
485	NADP/CARDS/KKM/AGM/2016/D006	CARDS	KKM	AGM	Establishment of pulses based inoculants production units for sustainable pulse productivity of Tamil Nadu under NADP 2017-18, initiated with the borrowed grant from FMC account of TNAU, during 2016-17	NADP	23.12.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	150.00	Dr.P.Marimuthu, Dean, AC&RI, Killikulam, Dean, AC&RI, Vazhavachanur
486	TNSCST/NRM/KKM/AGM/2017/T001	SEED	KKM	Seed Tech	Two days training on 'Dissemination of knowledge on liquid bio-fertilizers usage and <i>azolla</i> production for farm women' under TNSCST	TNSCST, Chennai	2017-18	49000.00	Dr.K.G. Sabarinathan Dr.M. Gomathy
487	DBT/AGM/KKM/SAC/2018/R011	AGM	KKM	SSAC	Documentation of phyllosphere microbes through foldscope	GoI-DBT	20.3.2018 to 19.3.2019	8.00	Dr.M. Gomathy
488	BRNS/NRM/KKM/AGM/2018/R001	NRM	KKM	AGM	Behaviour of radiolabelled <sup>14</sup> C Gliotoxin in soil and plants	GOIPM	1.4.2018 to 31.03.2021	17.42	Dr.V. Ramamoorthy
489	BRNS/CPBG/KKM/RIC/2018/R003	CPBG	KKM	Rice	Development of early mutant in CR 1009 rice variety and evaluation of advanced mutant lines	GOIPM (R) DAE (BRNS)	01.04.2018 to 31.03.2021	29.51	Dr.M.Arumugam Pillai
490	EDII/ACRI/KKM/GEN/2018/D007	ACRI	KKM	General	Killikulam - Agro Business Incubation Forum under EDII	EDII	1.11.2018 to 31.3.2021	213	Dean, AC&RI, Killikulam
491	DBT/AGM/KKM/SAC/2018/T002	ACRI	KKM	SSAC	Raising the livelihood of women farmers in selected villages of Thoothukudi district through development of <i>Azolla</i> biovillage	DBT	12.09.2018 to 11.09.2021	14.25	Dr.B.Jeberlin Prabina
492	DST/NRM/KKM/AGM/2018/R002	ACRI	KKM	AGM	Development of electro spun fibre nanomatrix to encapsulate beneficial microbes for smart delivery and sustainable productivity	DST	09.08.2018 to 08.08.2021	2,498,595	Dr.K.G. Sabarinathan
493	DBT/NRM/KKM/AGM/2018/R004	NRM	KKM	AGM	Exploring rhizospheric microbiome (PGPR and AM fungi) for regulating the expression of zinc transporter genes (ZRT) in rice to augment the zinc nutrition	DBT	18.09.2018 to 17.09.2021	2,182,996	Dr.M.Gomathy

494	TNAU-ERDF/KKM/AGM/2019/R005	NRM	KKM	AGM	An upscaled study of a membrane filtration process for enhancing shelf life of Palmyrah Neera.	TNAU ERDF	16.10.2019 to 15.10.2020	5	Dr.K.G.Sabarinathan
495	GOI-DASD/HCRI/PKM/SPC/2015/D001	HCRI	PKM	Spices	Mission for integrated development of horticulture: Seed & planting material production, distribution and transfer of technology in spices	GOI-DASD	1.4.2015 to 31.3.2016 (Extn. 1.4.2016 to 31.3.2017) (1.4.2017 to 31.3.2018)	89.32	Dr.V.Swaminathan, Dr.P.Jansirani
496	DBT/HCRI/PKM/VEG/2015/R002	HCRI	PKM	Vegetables	Cloning and nematocidal protein encoding cry genes from Indian isolate of Bt and their expression in tomato	DBT-GOI	Aug. 2015 to July 2018	45.11	Dr.V.Balasubramani, Dr.V.Udayasuriyan, Dr.D.Sudhagar, Dr.K.Devrajan
497	ICAR-EM/HCRI/PKM/FRU/2016/R003	HCRI	PKM	Fruits	Collection, conservation and characterization of indigenous pickling mango varieties of Karnataka, Tamil Nadu and Kerala by TNAU	ICAR-EM	1.1.2016 to 31.3.2017	4.00	Dr.T.N.Balamohan, Dr.J.Rajangam, Dr.K.R.Vijayalatha
498	DST/HCRI/PKM/ENS/2016/R004	HCRI	PKM	ENS	Assessment on the utility of water hyacinth ( <i>Eichhornia crassipes</i> ) biomass as potential bio-sorbent for sequestration of heavy metals from tannery effluent and desorption of chromium from bio-sorbent for effective reuse	DST-SERB-GOI	1.9.2016 to 31.8.2019	17.12	Dr.E.Parameswari, Dr.S.Avudainayagam, Dr.V.Davamani
499	TANII/HCRI/PKM/FRU/2015/D001	HCRI	PKM	Fruits	Ultra high density orcharding and modern method of fruit cultivation	TANII-GoTN	1.11.2015 to 31.10.2018	157.00	Dr.T.N.Balamohan, Dr.J.Rajangam, Dr.K.Thangavel, Dr.I.Sekar, Dr.I.Muthuvel, Dr.R.Balakumbahan, Dr.C.Subesh Ranjith Kumar, Dr.T.Anitha
500	USA/HCRI/PKM/VEG/2015/D002	HCRI	PKM	Vegetables	Establishment of Moringa ( <i>Moringa oleifera Lam.</i> ) germplasm garden	USA	4.12.2015 to 3.12.2016	3.15	Dr.N.Manikanda Boopathi, Dr.R.Balakumbahan, Dr.P.Geetharani, Dr.V.Balasubamani, Dr.T.N.Balamohan
501	GOI/HCRI/PKM/SPC/2017/T001	HCRI	PKM	Spices	One day district level seminar for farmers on cocoa sponsored by the Directorate of Cashewnut and Cocoa Development, GOI	GOI-DCCD	2017-18	0.50	Dr.R.chitra, Dr.P.Jansirani
502	NMPB/HCRI/PKM/SPC/2019/R005	HCRI	PKM	Spices	Standardization of Organic Production Technique and Processing of Black turmeric ( <i>Curcuma caesia Roxb.</i> )	NMPB	2018-19	3.50	Dr. R. Chitra Dr. P. Jansirani Dr. D. Janaki
503	NIF/HCRI/PKM/VEG/2019/R006	HCRI	PKM	Vegetables	Testing of two Moringa varieties (Rohit – 1 and Vishala) for growth and yield performance	NIF, Gandhinagar, Gujarat	201-2021	3.25	Dr.V.A.Sathiyamurthy
504	HIHI/HCRI/PKM/DSS/2019/R007	HCRI	PKM	Social Science	Impact Evaluation of NABARD – CSR Partnered Nammiyampattu - Kovilur Watershed Projects in Thiruvannamalai District of Tamil Nadu	Hand in Hand India Kancheepuram	2019-20	1	Dr.S.varatharaj Dr.S.Murali Gopal
505	IMD/DCM/KPT/AGR/1995/R001	DCM	KPT	Agronomy	Gramin Krishi Mausam Sewa (GKMS) : Rural Agro Meterological Advisory Services	IMD, Pune-GOI	1995-2015	13.88	Dr. C. Umamageswari

506	NICRA/DCM/KPT/AGR/2010/R003	DCM	KPT	Agronomy	National Initiative on Climate Resilient Agriculture – XI plan	ICAR	2010-2015	57.41	Dr. A. Solaimalai, Dr.S.Subbulakshmi
507	GOI/DCM/KPT/ACRC/2016/R004	DCM	KPT	ACRC	Agrometeorology Field Unit for Agrometeorological Advisory Services (GKMS-Gramin Krishi Mausam Sewa) under IMD, GOI at ARS, Kovilpatti	GOI-IMD	2016-2017	14.29	Dr.M.Joseph
508	DST/AEC/KUM/PHT/2012/R001	AEC	KUM	PHTC	Design and development of a tamarind fruit dehuller and deseeder	DST-SERB-GOI	2012-2015	10.44	Dr.P.Rajkumar, Dr.R.Viswanathan, Dr.C.Indu Rani
509	DST/AEC/KUM/SWC/2013/R002	AEC	KUM	SWC	Design and development of a sensor system for efficient water management in rice crop	DST-GOI	2013-2015 (Extn. 1.12.2015 to 31.3.2016)	27.33	Dr.K.Ramaswamy
510	DST/AEC/KUM/ AME/2013/R003	AEC	KUM	AME	Development of power operated sugarcane sett cutter cum detopper and detrasher	DST-GOI	2013-2016	4.14	Dr.P.Kamaraj
511	KSCL/AEC/KUM/ SWC/2013/R004	AEC	KUM	SWC	Impact of post methanated distillery effluent fertigation to rice, sugarcane and banana on changes in soil and water quality	Kothari Sugars and Chemicals Ltd., Trichy	2013-2016 (Extn. 1.6.2016 to 31.3.2017) (1.4.2017 to 31.3.2018)	6.69	Dr.T.Sherene Jenita Rajammal, Dean, Kumulur, Dr.R.Ravikumar
512	DST/CPSP/KUM/AEN/2014/R005	CPSP	KUM	AEN	Management of insecticide resistance in storage pests of rice using molecular tools	DST-GOI	2014-2016	15.50	Dr.P.Yasodha
513	ICAR-EM/AEC/KUM/PBG/2016/R006	AEC	KUM		Fertigation scheduling for paddy by simulation modelling	ICAR-EM	Jan. 2016 to March 2017	14.03	Dr.V.Ravikumar, Dr.T.Sherene Jenita Rajammal
514	ICAR/AEC/KUM/SST/2017/R007	AEC	KUM	SST	Development of pelletizing techniques on small seeds for mechanized seeding	ICAR	01.02.2018 to 31.03.2019	5.00	Dr.P. Masilamani Dr.M. Muthamil Selvan
515	GOI/AEC/KUM/ AME/2015/ D001	AEC	KUM	AME	Establishment of farm machinery testing centre	GOI – Agricultural mechanization	2015-2018	150.00	Scientists in the Dept. of Farm machinery and Bioenergy, AEC & RI, Kumulur
516	GoTN/AEC/KUM/FMB/2015/D002	AEC	KUM	FMB	Skill development centre - operation, repair and maintenance of agricultural machinery	GoTN-NADP	2015-16 (Extn. 1.4.2016 to 31.3.2017)	60.00 (Phase I) 389.00 (Phase II)	Dr.K.Ramasamy-Dept. of Farm machinery and Bioenergy, AEC & RI, Kumulur
517	ICAR-RF/AEC/KUM/ASE/2016/D003	AEC	KUM	ASE	Revolving Fund for the seed and planting material production in agricultural and horticultural crops	ICAR-RF	1.5.2016 to 30.4.2019	12.41	Dr.P.Masilamani, Dr.V.Alex Albert, Dr.S.Vallal Kannan, Dr.K.Siva subramanian
518	GOI/AEC/KUM/AME/2017/D004	AEC	KUM	AME	Farm Machinery Testing Centre	FMTC	1.3.2015 to 28.2.2018	150.00	Dean, AEC&RI, Kumulur
519	ICAR/AEC/KUM/APC/2017/D005	AEC	KUM	PHTC	Establishing Agricultral Processing Centre (APC) on Millets, Pulses, Fruits and Vegetables	ICAR-CRP	27.12.2017 to 31.03.2020	60.25	Dr.P. Rajkumar Dr.S. Parveen Dr.A.D.Ashok
520	ICAR/AEC/KUM/SWC/2017/C001	AEC	KUM	SWC	Assistance of ICAR for the conduct of National Symposium on "Perspectives of Agricultural Engineering in National Building (AET'17)"	ICAR-FF	8.12.2017 to 31.3.2018	3.00	Dr.K.Kathirvel, Dr.K.Arunadevi, Dr.M.Manikandan, Dr.P.Jeyalakshmi, Dr.Devaraj Soundarrajan

521	NABARD/AEC/KUM/ASE/2017/T001	AEC	KUM	ASE	Two batches of three days training under CAT programme of NABARD on 'Millets processing machinery during Feb to March, 2018	NABARD	01.04.2017 to 31.3.2018	0.77	Dr.A.Sakunthalai Dr.P. Rajkumar Dr.K. Sivasubramanian
522	NABARD/AEC/KUM/ASE/2018/T002	AEC	KUM	ASE	Three modules of 'Skill oriented training on operation, repair and maintenance of agricultural machinery each with 30 days duration under NABARD	NABARD	01.04.2018 to 31.3.2019	6.85	Dr.S. Vallal Kannan Dr.P. Masilamani Dr.S. Kulanthaisami Dr.M. Saravanakumar Dr.V. Alex Albert Dr.P. Mohankumar Dr.S.Thambidurai Dr.P. Dhanachezhian
523	DST/AEC/KUM/SST/2018/R008	AEC	KUM	SST	Development of technologies for extraction and dormancy reduction of teak seeds	DST	23.08.2018 to 22.08.2021	22.10	Dr.P.Masilamani Dr.P. Rajkumar
524	ICAR/AEC/KUM/SWC/2018/R009	AEC	KUM	SWC	Temperature gradient modeling in a greenhouse equipped with evaporative cooling pad system in a semi arid region ICAR NICRA	ICAR	23.08.2018 to 31.03.2020	30.00	Dr.R.Lalitha
525	TNAU/AEC/KUM/FMP/2019/R0010	AEC	KUM	FM&PE	Skill Oriented Training for Rural Youths under Skill Development Centre	TNAU	2019-20	20.00	Dr.S.Thambidurai Dr.S.S.Sivakumar Dr.A.P.Mohankumar Dr.V.Alex Albert
526	GoTN/AEC/CBE/PSIT/2016/D001	AEC	CBE	PSIT	Establishment and sustenance of Kani Tamil Peravai (Tamil Computing Society) at AEC&RI, TNAU, Coimbtore under Revolving Fund mode	GoTN	1.4.2016 to 31.3.2017	0.30	Dean,AEC&RI, Coimbtore, Dr.B.Sridhar, Mr.N.Raja
527	EID/NRM/TRY/SAC/2015/R001	NRM	TRY	SSAC	Eco-friendly utilization of distillery effluent and value added products from sugar and distillery industrial wastes in agriculture and its effect on soil, crops and ground water quality	EID Parry India Ltd.	1.4.2015 to 30.9.2017	21.11	Dr.M.Baskar, Dr.K.G.Sabarinathan
528	TNPL/NRM/TRY/SAC/2015/R002	NRM	TRY	SSAC	Environmental quality assessment in the use of Paper Board Industry (TNPL Unit II) waste water for agro-forestry system	TNPL	1.11.2015 to 31.10.2018	4.95	Dr.P.Pandiyarajan, , Dr.P.Balasubramaniam, Dr.K.G.Sabarinathan, Dr.M.Selvamurugan
529	UGC/NRM/TRY/ENS/2015/R003	NRM	TRY	ENS	Mitigation of methane emission through enhanced methane oxidation and rhizosphere engineering under rice eco-system	UGC-GOI	1.7.2015 to 30.6.2018	13.78	Dr.M.Maheswari, Dr.K.Boomiraj
530	UGC/CPMB/TRY/PMB/2016/R004	CPMB	TRY	Bioinformatics	Molecular and functional characterization of Casparian strip membrane domain proteins (CASPs) in rice for salinity stress tolerance	UGC-MRP-GOI	1.7.2015 to 30.6.2018	14.20	Dr.L.Arul, Dr.K.K.Kumar, Dr.P.Boominathan
531	ICAR-EM/CPBG/TRY/PBG/2016R005	CPBG	TRY	Breeding	Development of photo-thermo insensitive and yellow mosaic resistant pre-breeding lines in Mungbean ( <i>V. radiata</i> L.) and urdbean ( <i>V. mungo</i> L.)	ICAR-EM	Jan. 2016 to March 2017	15.70	Dr.S.Chitra, Dr.T.Kalaimagal, Dr.S.Geetha
532	NETAFIM/DCM/TRY/AGR/2016/R006	CM	TRY	Agronomy	Exploring the feasibility of drip irrigation for Kuruvai paddy and summer vegetable cultivation under sodic soil with saline water	NETAFIM	1.2.2016 to 31.1.2017 (Extn. 1.2.2017 to 31.7.2017)	3.96	Dr.T.Ramesh, Dr.S.Rathika

533	ICAR/CARDS/TRY/SOS/2016/R007	CARDS	TRY	Social Science	Developing agribusiness models linking farmers groups and farmer produce organizations to markets through value chain management under ICAR NASF	ICAR-NASF	1.10.2016 to 30.9.2019	162.00	Dr.S.D.Sivakumar, Dr.S.Selvam, Dr.M.Jawaharlal, Dr.N.Venkatesa Palanichamy, Dr.S.Gurunathan, Dr.K.Mahendran, Dr.T.Samsai, Dr.P.Balaji, Dr.M.Chandrakumar, Dr.R.Ravikesavan, Dr.S.Ganapathy, Dr.T.N.Balamohan, Dr.I.Muthuvel, Dr.Velusamy
534	DPO/CARDS/TRY/SOS/2016/R008	CARDS	TRY	Social Science	Preparation of Comprehensive District Agricultural Plan (CDAP) for Trichy District by ADAC&RI, Trichy	DPO, Trichy	1.11.2016 to 30.6.2017	5.00	Dr.P.Pandiyarajan, Dr.C.Sekar, Dr.B.Thiagarajan, Dr.S.D.Sivakumar, Dr.P.Balasubramaniam, Dr.S.Selvam, Dr.S.Gurunathan, Dr.D.Periyar Ramasamy, Dr.R.Parimalarangan
535	NHM/CPMB/TRY/DPB/2015/D001	CPMB	TRY	DPB	Strengthening of tissue culture unit	TANHODA, NHM, Chennai	Nov. 2015 to March 2016	19.90	Dr.L.Arul, Dr.R.Arulmozhiyan
536	NADP-COE/NRM/TRY/2016/D002	NRM	TRY	SSAC	Centre of excellence in sustaining soil health	NADP-COE-GoTN	1.4.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	420.00	Dr.P.Santhy
537	DST/CARDS/TRY/SOS/2016/D003	CARDS	TRY	Social Science	Enhancing the livelihoods fo tribal - women through technological interventions of training on non-wood forest products	NADP-GoTN	1.5.2016 to 30.4.2018	16.50	Dr.P.Balasubramaniam, Dr.D.Malathi, Dr.R.Jude Sudhagar
538	NADP/CARDS/TRY/SOS/2016/D004	CARDS	TRY	Social Science	Construction of farmers trainees Hostel at ADAC&RI, Trichy	NADP-GoTN	3.8.2016 to 31.3.2017	257.00	Prof. & Head, Dept. of Social Science, ADAC&RI, TRY
539	NADP/CARDS/TRY/GEN/2016/D005	CARDS	TRY	General	Farm Women Knowledge Centre	NADP-GoTN	1.4.2016 to 31.3.2017	75.00	Dr.S.Geetha
540	ICAR-RF/SEC/TRY/SST/2016/D006	SEED	TRY	Seed Tech	Revolving fund for the Seed production in agricultural crops at ADAC&RI, Trichy initiated with the seed money of seed centre, TNAU, Coimbatore from ICAR Mega seed project	ICAR-RF	1.4.2016 to 31.3.2017 (Extended each year)	8.73	Dr.T.Eevera
541	GoTN/CARDS/TRY/AMR/2016/D007	AEC	TRY	Agri. Marketing	Operational maintenance of the Food Processing Incubation cum Training Centre (FPITC) of GoTN at ADAC&RI, Trichy by TNAU on self supported mode	GoTN	16.11.2016 to 15.11.2019	8.94	Dr.K.Geetha, Dr.R.Visvanathan
542	GoTN/CARDS/TRY/AMR/2017/T001	CARDS	TRY	Agri. Marketing	Phase I training on "Capacity building on Agri business strategy and agribusiness plan for CEOs of Farmer Producer Organizations and Agricultural Officers' under TNSFAC	GoTN-TNSFAC	2017-18	2.04	Dr.S.D.Sivakumar, Dr.S.Selvam, Dr.R.Parimalarangan
543	DBT/CPBG/TRY/PBG/2018/R009	CPBG	TRY	PBG	Evaluation of crop tolerance to high temperature under changing environemnet using foldscope	GOI-DBT	2017-18	8.00	Dr.T.Thirumurugan
544	DBT/CPBG/TRY/PBG/2018/R010	CPBG	TRY	PBG	To screen Barnyard millet germplasm for salinity tolerance	GOI-DBT	2017-18	8.00	Dr.A. Subramanian

545	DBT/CPBG/TRY/PBG/2018/R011	CPBG	TRY	PBG	To study the crossability barriers in in-compatible crosses using foldscope	GOI-DBT	2017-18	8.00	Dr.S. Chitra
546	EID/NRM/TRY/SAC/2018/R012	NRM	TRY	SS&AC	Eco-friendly utilization of distillery effluent and value added products of EID Parry factory, Nellikuppam from sugar and distillery industrial wastes in agriculture and its effect on soil and crops	EID Parry India Ltd.	2017-18	16.29	Dr.G.Gomadhi Dr.P.Balasubramaniam
547	BPCL/NRM/TRY/SAC/R013	NRM	TRY	SS&AC	Evaluation of superabsorbent polymer hydrogel of M/s BPCL, Uttar Pradesh for effective use in agriculture through suitable products and methods	BPCL, UP	2019-2022	5.69	Dr.K.Arulmozhiselvan Dr.P.Janaki
548	RCF/NRM/MDU/SAC/2013/R001	NRM	MDU	SSAC	Evolving and evaluating soil and crop specific fertilizer best management practices for enhancing agricultural productivity	RCF, Mumbai, MoFC	2013-2016 (Extn. 1.1.2016 to 30.9.2016	25.39	Dr. B. BakiyathuSaliha
549	DST/NRM/MDU/SSAC/2013/R002	NRM	MDU	SSAC	Empowering rural women population of Madurai District with Eco-WaSH literacy through SHGs	DST-GOI	Dec.2013 to Nov. 2015 Extn. 1.12.2015 to 31.8.2016	8.25	Dr. K. Suganya, Dr.K.Velusamy
550	DBT/CPPS/MDU/AGM/2013/R001	CPPS	MDU	Microbiology	Manipulation of the gut bacteria of extremely polyphagous species of mealy bug <i>Paracoccus marginatus</i> to develop a novel pest management strategy	DBT-GOI	2013-2016	16.13	Dr. R. Anandham
551	DBT/NRM/MDU/AGM/2013/R002	NRM	MDU	Microbiology	Developing bio-restoration technology using the microbial consortium for restoration of profoundly degraded orathupalayam dam due to accumulation of xenobiotics from textile processing units in Tiruppur, Tamil Nadu	DBT-GOI	2013-2016	33.54	Dr. R. Anandham
552	DST/CPPS/MDU/AGM/2013/R003	CPPS	MDU	Microbiology	Interference of quorum sensing signals of <i>Pseudomonas syringe</i> by acetyl homoserinelactonase secreting <i>Bacillus</i> and <i>Variovorax</i> species	DST-GOI	2013-2016	20.35	Dr. R. Anandham
553	DST/NRM/MDU/AGM/2016/R004	NRM	MDU	Microbiology	Habitat adopted phyllosphere mycorrhizotrophs as a plant probiotics for improving plant health and kernel quality in groundnut ( <i>Arachis hypogaea</i> L.)	DST-SERB-GOI	18.5.2016 to 17.5.2018	19.20	Dr.R.Krishnamoorthy, Dr.R.Anandham
554	UGC/NRM/MDU/AGM/2015/R005	NRM	MDU	Microbiology	Production of natural colours from microorganisms and its feasibility for food applications	UGC	1.7.2015 to 31.6.2018	11.48	Dr.R.Saravanakumar, Dr.S.Kanchana, Dr.B.Jeberlin Prabina
555	UGC/DCM/MDU/AGR/2012/R001	DCM	MDU	Agronomy	Synthesis and fabrication of nano-encapsulated herbicide using direct and indirect core-core-shell and solvent evaporation method for slow release	UGC-GOI	30.6.2015 to 31.12.2015	8.75	Dr.C.R. Chinnamuthu

556	DST/DCM/MDU/AGR/2012/R002	DCM	MDU	Agronomy	Motorized seed drill for rice fallow pulse - designing and evaluation	DST-GOI	Sept. 2012 to Aug. 2015 (Extn. 1.4.2016 to 30.11.2016)	28.24	Dr.A. Veeramani, Dr.P.K.Padmanathan, Dr.R.Durai Singh
557	AgMIP/DCM/MDU/AGR/2015/R003	DCM	MDU	Agronomy	Evolving climate resilient farming systems in South India through integrated modelling, adaptation and stakeholders participation	AgMIP	May 2015 to Sept. 2016 (Extn. 1.10.2016 to 31.3.2017)	72.53	Dr.V.Geethalakshmi, Dr.S.Kokilavani, Dr.P.Paramasivam, Dr.Saravanakumar, Dr.D.Sureshkumar, Dr.A.Lakshnmanan, Dr.S.Robin
558	MoEF/DCM/MDU/AGR/2017/R004	DCM	MDU	Agronomy	Mapping climate change vulnerability to strengthen food security with climate smart adaptation and mitigation options in Tamil Nadu	GOI-MoEF-NATCOM	1.4.2017 to 31.3.2018	23.00	Dr.V.Geethalakshmi, Dr.N.K.Sathyamoorthy, Dr.J.Prabhakaran
559	DST/CPPS/MDU/AEN/2014/R001	CPPS	MDU	Entomology	Upliftment of the coconut growers by adoption of IPDDM technologies in two major blocks of Madurai	DST-GOI	2014 - 2016	9.70	Dr.C.Muthiah
560	DBT/CPPS/MDU/AEN/2014/R002	CPPS	MDU	Entomology	Exploration of chemically mediated tritrophic interactions as induced by insect herbivory in rice ecosystem for biointensive insect pest management	DBT-GOI	2014-- 2016	25.45	Dr. R. Nalini
561	DBT/CPPS/MDU/AEN/2015/R003	CPPS	MDU	Entomology	Molecular breeding to mitigate chilli leaf curl virus (ChiLCuV) incidence by augmenting host plant resistance against its vector whitefly <i>Bemisia tabaci</i> in chillies ( <i>Capsicum annum</i> L.)	DBT-GOI	27.3.2015 to 26.3.2018	44.36	Dr.M.Murugan
562	ICAR-EM/CPPS/MDU/AEN/2016R004	CPPS	MDU	Entomology	Sustainable livelihood enhancement through bee keeping in Horticultural Ecosystem: A multi-stakeholder analysis	ICAR-EM	1.1.2016 to 31.3.2017	25.17	Dr.K.Suresh, DR.B.Usharani
563	DST/CPPS/MDU/PAT/2014/R002	CPPS	MDU	Pathology	Viscosinamide – producing <i>Pseudomonas fluorescens</i> DR 54 strain for magaging major fungal diseases of maize	DST-GOI	23.4.2014 to 23.4.2017	18.81	Dr. R. RadhaJeyalakshmi
564	DST/CPPS/MDU/PAT/2015/R003	CPPS	MDU	Pathology	Engineering resistance against groundnut bud necrosis virus in tomato through RNAi approach	DST-GOI	May 2015 to April 2018	30.86	Dr.G.Karthikeyan, Dr.R.Rabindran, Dr.M.Raveendran
565	UGC/CPBG/MDU/PBG/2012/R001	CPBG	MDU	PBG	Mass Multiplication Through Direct Organogenesis in Bael ( <i>Aeglemarmelos</i> (L.) and Asoka Tree ( <i>Saracaasoka</i> (Roxb.))	UGC-GOI	2012-2015	7.66	Dr. R. Ushakumari
566	BRNS/CPBG/MDU/PBG/2012/R002	CPBG	MDU	PBG	Development of an ideal ideotype for enhanced productivity and synchronized maturity through induced mutagenesis in Blackgram	BRNS-GOI	2012-2016 (Extn. 1.4.2016 to 31.3.2017)	24.81	Dr. C. Vanniarajan
567	TNAU/CPBG/MDU/GEN/2016/R003	CPBG	MDU	General	Amma Agricultural Innovation Chair	TNAU	15.12.2016 to 31.12.2019	45.00	Dean, AC&RI, Madurai
568	DBT/CPBG/MDU/RIC/2013/R004	CPBG	TKM	Rice	Marker assisted breeding for improving salinity tolerance in popular rice varieties of Tamil Nadu	DBT-GOI	2013-2016	34.43	Dr.S.Banumathy, Dr.M.Raveendran, Dr.G.Manickam
569	BRNS/CPBG/MDU/RIC/2017/R005	CPBG	TKM	Rice	Alteration of grain type in ANNA (R) 4 rice cultivar through gamma irradiation	BRNS-GOI	1.4.2017 to 31.3.2020	21.15	Dr.P.Arunachalam, Dr.C.Vanniarajan

570	DBT/CPBG/MDU/PBG/2017/R006	CPBG	MDU	PBG	Marker assisted breeding for improving phosphorus uptake efficiency in popular rice varieties of Tamil Nadu	DBT-GOI	10.7.2017 to 9.7.2020	40.07	Dr.N.Ananthi, Dr.J.Ramalingam
571	UGC/CARDS/MDU/TAM/2013/R001	CARDS	MDU	TAM	Ancient tamil agriculture and proper technology dissemination (Sanga Kaala Velanmai Samugamum velanmai saymuraigalaum - Ore Aayvu)	UGC-GOI	2013 -2015	6.24	Dr.K.C.Kumaran
572	DST/CARDS/MDU/EXT/2013/R001	CARDS	MDU	Agri. Extn.	Techno economic empowerment of dryland farm women for livelihood security under millet based ecosystem whole farm approach	DST-GOI	2013- 2015	14.18	Component I:, Dr.J.Pushpa, Component II:. Dr.C.Vanniarajan, Dr.E.Murugan
573	ICAR/CARDS/MDU/EXT/2013/R002	CARDS	MDU	Agri. Extn.	TMC MMI project : Production of documentary films on cotton technologies, publication of technical bulletin, development of cotton museum and technology park	ICAR – CICR	2013-2016	26.00	Dr. P.P. Murugan
574	DST/CARDS/MDU/EXT/2013/R003	CARDS	MDU	Agri. Extn.	Establishing model climate responsive villages and dissemination of climate change adaptation and water management technologies through digital and folk media	DST-GOI	2015-2017	11.28	Dr. M. Ramasubramanian
575	UGC/CARDS/MDU/EXT/2016/R004	CARDS	MDU	Agri. Extn.	A multi-dimensional study on gender responsive budgeting among three tiers of Panchayat set up on Madurai district of Tamil Nadu	UGC-MRP	July 2015 to June 2018	10.19	Dr.M.Ramasubramanian, Dr.P.P.Murugan, Dr.B.Parthipan, Dr.G.Selvarani
576	ICAR-EM/CARDS/MDU/EXT/2016/R005	CARDS	MDU	Agri. Extn.	A multi-stakeholder analysis of value chain management in selected farmer producer companies in Tamil Nadu	ICAR-EM	1.10.2016 to 31.3.2017	11.4	Dr.M.Ramasubramanian Dr.G.Selvarani
577	DST/CARDS/MDU/EXT/2017/R006	CARDS	MDU	Agri. Extn.	Empowerment of SC/ST rural youth through skill development and entrepreneurship programme	DST-SERB	1.4.2017 to 31.3.2021	22.79	Dr.P.P.Murugan
578	RIHN/CARDS/MDU/EXT/2017/R007	CARDS	MDU	Agri. Extn.	Agrarian change and livelihood diversification in Tamil Nadu	RIHN, Japan	1.4.2017 to 31.3.2019	10.29	Dr.M.Jegadeesan, Dr.P.P.Murugan
579	FMC/CARDS/MDU/AEC/2014/R001	CARDS	MDU	Economics	Capacity building programme on commodity futures market	Forward Market Commission	2014 - 2015	6.90	Dr.B.Parthipan, Dr.M.Pragadeswaran, Dr.Angles
580	DST/CPMB/MDU/DPB/2011/R001	CPMB	MDU	Biotech	Marker assisted introgression of LCYE gene for enhanced ProA in maize	DBT-GOI	2011-2015	27.20	Dr.N.Senthil
581	UGC/CPMB/MDU/DPB/2012/R002	CPMB	MDU	Biotech	Optimization of agrobacterium mediated transformation protocol for local elite cultivars of Foxtail Millet ( <i>Setaria italica</i> )	UGC-GOI	2012-2015 (Extn. 30.6.2015 to 31.12.2015)	6.15	Dr.E.Kokiladevi
582	DBT/CPMB/MDU/DPB/2015/R003	CPMB	MDU	Biotech	Enrichment of nutritional quality in maize through molecular breeding	DBT-GOI	April 2015 to March 2020	88.63	Dr.N.Senthil, Dr.R.Ravikesavan, Mr.S.Vellaikumar



583	DST/CPMB/MDU/DPB/2017/R004	CPMB	MDU	Biotech	DST-NPDF to Dr.A.Karthikeyan on combining genome-wide association study and transcriptome profiling analysis to identify the genes conferring mungbean yellow mosaic virus (MYMV) resistance in mungbean ( <i>Vigna radiata</i> )	DST-GOI-SERB	1.4.2017 to 31.3.2019	19.20	Dr.A.Karthikeyan, Dr.N.Senthil
584	NHM/CPMB/MDU/DPB/2015/D001	CPMB	MDU	Biotech	Strengthening of tissue culture unit	TANHODA, NHM, Chennai	September 2015 to March 2016	20.00	Dr.E.Kokiladevi, Dr.P.Meenakshi sundaram, Dr.R.Arunkumar, Dr.N.Senthil Dr.C.Vanniarajan
585	NADP-COE/CPMB/MDU/DPB/2016/D002	CPMB	MDU	Biotech	Centre of excellence in innovation	NADP-COE-GoTN	April 2015 to March 2016	605.00	Dr.N.Senthil
586	GoTN/CPMB/MDU/DPB/2017/C001	CPMB	MDU	Biotech	Assistance of EDII, PSU of GoTN for organizing one day workshop on 'Bio-INNOVA TN 2018: Horticultural plant industry for bio-entrepreneurship'	GoTN	29.12.2017 to 31.3.2018 (Conference date: Any one of the dy in Jan. 2018)	2.50	Dr.S.Suresh, Dr.N.Senthil. Dr.T.N.Balamohan
587	DST/AEC/MDU/FME/2012/R001	AEC	MDU	Farm machinery	Design and development of tractor operated precision planter for pulses	DST-GOI	2012-2015	5.45	Dr. P.K. Padamanaban
588	ICAR-RF/SEC/MDU/SST/2016/R001	SEED	MDU	Seed Tech	ICAR Revolving Fund - Seed production in agricultural crops	ICAR-RF	1.4.2016 to 31.3.2017	2.92	Dr.V.Paramasivam, Dr.A.Sabir Ahamed
589	TNSCST/ACRI/MDU/SST/2017/T001	SEED	MDU	Seed Tech	Two training programme under TNSCST, GoTN viz., (1) Two days training with one batch per day on "Dissemination of quality seed production technology in green manure crops" and (2) Two days training, with one batch per day on "Empowerment of farmers and farm women, by improved seed production technologies in minor millets for nutritional security under climate change scenario"	TNSCST, Chennai	2014-18	1.00	Dr.K.Sujatha, Dr.R.Geetha
590	DST/NRM/MDU/ENS/2017/R001	NRM	MDU	ENS	Formulation optimization of self emulsifying preparation of botanicals	DST-GOI-SERB	1.5.2017 to 30.4.2018	28.26	Dr.K.Senthil
591	BRNS/HCRI/MDU/Hort/2017/R001	HCRI	MDU	Horticulture	Isolation of short statured early maturing mutant in cluster bean through gamma irradiation ( <i>Cyamopsis tetragonoloba</i> L.)	BRNS-GOI	1.4.2017 to 31.3.2020	24.11	Dr.P.Balasubramanian, Dr.C.Vanniarajan
592	BRNS/CPBG/MDU/RIC/2018/R002	CPBG	MDU	PBG	Induced mutagenesis using gamma rays for isolation of early mutants in Rice BPT 2231	BRNS-GOI	1.4.2017 to 31.3.2020	22.93	Dr.G.Anand Dr.C.Vanniarajan
593	IPI/NRM/MDU/SSAC/2018/R003	NRM	MDU	SSAC	Fertilization of K and secondary nutrients for quality vegetable production in low base status soil of intensively vegetable growing areas of southern agro climatic zone of Tamil Nadu	MULTI (R) PVTNG	1.6.2018 to 31.5.2019	6.04	Dr.P.P.Mahendran
594	BRNS/CPBG/MDU/SES/2018/R003	CPBG	MDU	PBG	Development of early maturing, determinate white seeded sesame through gamma irradiation	BRNS-GOI	1.4.2018 to 31.3.2021	26.52	Dr.C. Parameswari Dr.C.Vanniarajan

595	BRNS/CPBG/MDU/PUL/2018/R004	CPBG	MDU	PBG	Development of cowpea variety suitable for mechanical harvest through gamma irradiation		1.4.2018 to 31.3.2021	22.62	Dr.K. Thangaraj Dr.E. Murugan
596	GoTN/NRM/AGM/MDU/2018/D003	NRM	MDU	Microbiology	Establishment of mycorrhiza biofertilizer production unit under GoTN NMSA 2018-19 at AC&RI, Madurai	GoTN	01.11.2018 to 31.03.2019	160.00	Dr.K.Kumutha, Prof.(AGM) & Head
597	DBT/CPMB/MDU/DPB/2018/R005	CPMB	MDU	Biotech	Introgression of phosphorus stress tolerant and multiple disease resistance genes into rice through marker assisted selection	DBT-GOI	Sep 2018 to Aug 2021	26.77	Dr.J.Ramalingam Professor and Head, DB, AC&RI, Madurai
598	TNSCST/ACRI/MDU/DSE/2019/T002	Soil & Environment	MDU	Soil & Environment	TRAINING ON "Application of DSS in Agriculture for Improving Crop Productivity"	TNSCST, Chennai	2018-19	25000.00	Dr.G.Sridevi Dr.R.Indirani Dr. S.Thiyageshwari
599	DST-FIST/ACRI/MDU/AGR/2019/R006	Agronomy	MDU	Agronomy	To strengthen the Post graduate teaching and research facilities in the Department of Agronomy, AC&RI, Madurai	DST - FIST	2018-19 to 2023-24	44	Dr.N.S.Venkataraman, Professor and Head Department of Agronomy
600	SDF/CPMS/MLR/AEN/2011/R001	CPMS	MLR	Entomology	Evolving bio-intensive IPM strategies for management of woolly aphids in Tamilnadu	Sugarcane Development Fund, GOI, New Delhi	2011-2015	19.37	Dr.A.Thirumurugan
601	CII/FCRI/MTP/DOS/2013/R001	FC&RI	MTP	Silviculture	Vision carbon neutral: A joint initiative for promotion carbon neutral schools/institutions	CII-Yi, Coimbatore	2013-2018	19.32	Dr.A.Balasubramanian, Dr.M.Tilak, Dr.S.Radhakrishnan, Dr.S.Varadharaj, Dr.S.Velmurugan
602	IINRG/FCRI/MTP/DOS/2014/R002	FC&RI	MTP	Silviculture	Network project on harvesting processing and value addition of natural resins and gums – Tamarind seed gum	ICAR-IINRG, Namkum	1.8.2014 to 31.7.2017 (1.4.2017 to 31.3.2018)	52.70	Dr.A.Balasubramanian, Dr.S.Radhakrishnan, Dr.M.Suganthi, Dr.P.Sudha
603	DoETN/FCRI/MTP/DOS/2014/R003	FC&RI	MTP	Silviculture	Utilization of treated domestic sewage water for wood production by afforesting fast growing trees	DoE, Govt. of Tamil Nadu	2014-2017 (1.3.2017 to 31.3.2017)	4.12	Dr.S.Radhakrishnan, Dr.A.Balasubramanian, Dr.K.Sivakumar, Dr.M.Tilak
604	DST/FCRI/MTP/DOS/2012/R004	FC&RI	MTP	Silviculture	Evaluation of whole pea flour and protein rich pea fractions as a biopesticide for the management of insects attacking seeds of trees during storage	DST-SERB-GOI	2012-2015	11.20	Dr.P.Pretheep Kumar
605	TNF/FCRI/MTP/DOS/2016/R005	FC&RI	MTP	Silviculture	Developing yield table for few fast growing trees grown in farm settings	TNFD, CBE	1.4.2016 to 31.3.2017	3.00	Dr.A.Balasubramanian, Dr.S.Manivasagam, Dr.P.Sudha, Mrs.M.Vijavabhama
606	GoTN/FCRI/MTP/DOS/2017/R006	FC&RI	MTP	Silviculture	Inventory of medicinal plants diversity in Salem and Dharmapuri forest circles of Tamil Nadu	GoTN - TNFD	1.7.2017 to 31.12.2017	3.00	Dr.S.Radhakrishnan, Dr.A.Balasubramanian, Dr.S.Manivasakan
607	NOVOD/FCRI/MTP/DFU/2011/R001	FC&RI	MTP	Forestry Utilization	Collection, evaluation and genetic Improvement of Mahua for high yield, oil content as well as superior oil quality	NOVOD Board	2011-2015	16.99	Dr.S.Manivasakan , Dr.K.K.Suresh, Dr.S.Umesh Kanna
608	ICFRE/FCRI/MTP/DFU/2012/R002	FC&RI	MTP	Forestry Utilization	Survey, documentation and value addition studies in selected NTFPs of Tamil Nadu	ICFRE Dehra Dun, IRRI Philippines	2012-2015 (Extn. 1.11.2015 to 31.3.2017)	13.09	Dr.R.Revathi, Dr.K.Baranidharan, Dr.V.Karthick, Dr.R.Anandalakshmi

609	DFO/FCRI/MTP/DFU/2016/R003	FC&RI	MTP	Forestry Utilization	Monitoring biodiversity and impact in critical habitats after removal and maintenance of invasive alien species and efficacy of maintenance works in Sathyamangalam Tiger Reserve	TN Forest Dept. (DFO, Sathyamangalam)	1.4.2016 to 31.3.2021	2.18	Dr.K.Baranidharan, Dr.R.Revathi, Mrs. M.Vijayabhama
610	SPB/FCRI/MTP/DTB/2011/R001	FC&RI	MTP	Tree Breeding	Genetic enhancement of pulpwood species through breeding and biotechnology	SPB Ltd, Erode	2011-2016	16.56	Dr.K.T.Parthiban, Dr.S.UmeshKanna, Dr.P.Rajendran, Dr.P.S.Devanand
611	AMEC/FCRI/MTP/DTB/2011/R002	FC&RI	MTP	Tree Breeding	Promotion and popularization of renewable energy in Tamil Nadu in association with Auromira bioenergy	Auro Mira Energy Company Private Ltd. Chennai	2011-2016	25.01	Dr.K.T.Parthiban, Dr.S.UmeshKanna, Dr.P.Rajendran, Dr.P.S.Devanand
612	APB/FCRI/MTP/DTB/2014/R003	FC&RI	MTP	Tree Breeding	Inventory, evaluation and promotion of genetic resources of tree species amenable for plywood making in Tamil Nadu	Ambiply Panels and Doors, Mettupalayam	2014-2019	10.06	Dr.K.T.Parthiban, Dr.I.Sekar Dr.S.UmeshKanna
613	TANII/FCRI/MTP/DTB/2016/R004	FC&RI	MTP	Tree Breeding	Promotion, commercialization, post-harvest processing and industrial application of annatto ( <i>Bixa orallana</i> L.) as a source of natural dye under TANII	TANII-GoTN	2016-2017 (1.4.2017 to 31.3.2018)	224.00	Dr.K.Kumaran, Dr.P.R.Renganayaki, Dr.S.Umeshkanna, Dr.P.S.Devanand, Dr.M.Umadevi, Dr.P.G.Kavitha, Mrs.S.Sridevy, Dr.P.Sudha, Dr.M.Tilak, Dr.C.Cinthia Fernandes, Dr.V.Karthik
614	EID/FCRI/MTP/DTB/2017/R005	FC&RI	MTP	Tree Breeding	Screening neem genetic resources for higher azadirachtin, establishment of field gene bank and industrial plantations	EID Parry India Ltd.	1.2.2017 to 31.3.2022	40.25	Dr.K.Kumaran, Dr.P.R.Renganayaki, Dr.P.S.Devanand, Dr.M.Umadevi, Dr.P.G.Kavitha
615	MNRE/FCRI/MTP/CEB/2010/R001	FC&RI	MTP	Biofuel	Demonstration of promising genotypes of <i>Jatropha</i> in Tamil Nadu	MNRE-GOI	2010-2015	34.10	Dr.K.B.Sujatha, Dr.R.Jude Sudhagar, Dr.P.Renukadevi
616	NOVOD/FCRI/MTP/CEB/2011/R002	FC&RI	MTP	Biofuel	National network project on litegrated development of <i>Jatropha</i> and <i>Karanja</i>	NOVOD Board	2011-2015 (31.3.2015)	35.37	Dr.P.Jayamani, Dr.R.Umarani, Dr.R.Revathi
617	TNPL/FCRI/MTP/AGF/2015/R001	FC&RI	MTP	Agroforestry	Screening, evaluation and improvement of indigenous tree species for coastal agroforestry	TNPL, Karur	1.4.2015 to 31.3.2018	14.80	Dr.K.T.Parthiban, Dr.S.Umesh Kanna, Dr.S.Vennila
618	SFD/FCRI/MTP/AGF/2015/R002	FC&RI	MTP	Agroforestry	Fruit yield and economic analysis of amla and tamarind under agro forestry systems in Tamil Nadu	SFD	1.4.2015 to 31.3.2016 (Extn. 1.4.2016 to 30.4.2016)	1.25	Dr.A.Rohini, Dr.C.Cinthia Fernandaz, Dr.V.Karthick
619	ICAR-EM/FCRI/MTP/AGF/2016/R003	FC&RI	MTP	Agroforestry	Development of High Yielding Short Rotation (HYSR) clones for industrial Agroforestry	ICAR-EM	1.1.2016 to 31.3.2017	29.32	Dr.K.T.Parthiban, Dr.R.Jude Sudhagar, Dr.C.Cinthia Fernandaz
620	CIAF/FCRI/MTP/AGF/2016/R004	FC&RI	MTP	Agroforestry	Consortium of Industrial Agroforestry (CIAF)	CIAF	1.4.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	77.47	Dr.K.T.Parthiban, Dr.K.K.Suresh, Dr.R.Jude Sudhagar, Dr.C.Cinthia Fernandaz, Dr.K.Sivakumar, Dr.K.Ramiah, Dr.S.Vennila
621	CPL/FCRI/MTP/AGF/2017/R005	FC&RI	MTP	Agroforestry	Improvement, characterization and utilization of tree species amenable for composite wood technology (CWT)	Pvt. Century Plyboards (I) Ltd.	1.4.2017 to 31.3.2022	33.60	Dr.K.T.Parthiban, Dr.R.Jude Sudhagar, Dr.C.Cinthia Fernandaz

622	NABARD/FCRI/MTP/AGF/2016/C001	FC&RI	MTP	Agroforestry	Conduct of National workshop on agroforestry strategies for climate change mitigation and adaptation during 21-22 March 2017 at FC&RI, Mettupalayam supported by NABARD	NABARD	1.4.2016 to 31.3.2017 (two days workshop 21 & 22.3.2017)	1.60	Dr.K.K.Suresh, Dr.K.T.Parthiban, Dr.R.Jude Sudhagar, Dr.C.Cinithiya Fernandez, Dr.V.Karthick
623	GoTN/FCRI/MTP/DOS/2017/R007	FC&RI	MTP	Silviculture	Developing growth yield table for stand and seed orchard of <i>Ailanthus excelsa</i> in Tamil Nadu	GoTN TNFD	01.02.2018 to 31.01.2019	5.00	Dr.S. Radhakrishnan Dr.A.Balasubramanian, Dr.P.R. Renganayagi
624	GoTN/FCRI/MTP/DOS/2017/R008	FC&RI	MTP	Silviculture	Study on ecological succession in invasive species eradicated forest areas	GoTN TNFD	01.02.2018 to 31.01.2019	2.00	Dr.S. Radhakrishnan Dr.A.Balasubramanian, Dr.M. Prasanthrajan Dr.M. Suganthi
625	DST-NIF/FCRI/MTP/TB/2016/E001	FC&RI	MTP	Tree Breeding	Performance evaluation of farmers' varieties of <i>Casuarina</i> sp. MODI 1 and MIO under NIF	DST-NIF	1.5.2016 to 30.4.2019	5.8	Dr.P.S.Devanand
626	DBT-JAT/FCRI/MTP/AGF/2019/R009	FC&RI	MTP	Agroforestry	Breeding and Management of <i>Jatropha</i> Hybrid Genetic Resources	DBT-Jatropha	22.04.2019 to 21.04.2022	30.54	K.T.Parthiban Dr.M.Umadevi Dr.P.S.Devanand Dr.Cinithia Fernandez
627	ICRAF/FCRI/MTP/AGF/2019/T001	FC&RI	MTP	Agroforestry	International training Programme on "Agroforestry Research and Development to improve livelihood, nutritional and environmental security, policy, practice and impact"	International Centre for Research Agroforestry (ICRAF) New Delhi	20.10.19 to 24.10.2019 5 Days (2019-20)	7.14	Dr.K.K.Suresh Dr. K. T. Parthiban Dr.P.Rajendran Dr.C.Cinithia Fernandez Dr. K.Ramah Dr.M.Prabhu Dr.G.Thangamani
628	DST/CPSP/OTY/PAT/2014/R001	CPSP	OTY	Pathology	Development of bioformulations from novel antagonistic actinomycetes for the management for major fungal diseases in pigeon pea	DST-SERB-GOI	2014-2017 (17.5.2014 to 16.5.2017)	17.00	Dr.S.Malathi
629	GOI/DCM/OTY/ACR/2014/R002	DCM	OTY	ACRC	Weather based integrated agro advisory services in the country- Weather based advice to the farming community [Gramin Krishi Mausam Sewa (GKMS)]	IMD-GOI	2014-2019	5.51	Dr. P. Raja, Dr. B. Anita, Dr.N.Selvaraj
630	GOI/DCM/OTY/ACRC/2016/R003	DCM	OTY	ACRC	Agrometeorology Field Unit for Agrometeorological Advisory Services (GKMS-Gramin Krishi Mausam Sewa) under IMD, GOI at HRS, Ooty	GOI-IMD	2016-2017	4.16	Dr.P.Raja, Dr.B.Anitha
631	TNAU-RF/HCRI/OTY/Hort/2017/R004	HCRI	OTY	Horticulture	Revolving fund for the seed production in horticultural crops at HRS, Ooty, initiated during 2016-17, with the seed money of Seed Centre, TNAU, Coimbatore from ICAR-Mega Seed Revolving Fund project	TNAU-RF	2017-18	4.00	Dr.B.Anitha, Dr.S.Karthikeyan
632	NMFP/AEC/OTY/PHTC/2014/D001	AEC	OTY	PHTC	Entrepreneurship development programme	NMFP-GOI	2014-2015	2.00	Dr.V.P.Santhi, Dr.B.Anitha, Dr.N.Selvaraj
633	HADP/HCRI/OTY/FLO/2015/D002	HCRI	OTY	Flowers	Maintenance of existing Ethnographic Park at Wood house farm	HADP	2015-2016	3.90	Dr.N.Selvaraj

634	GoTN/HCRI/OTY/MED/2016/D003	HCRI	OTY	Medicinal	Establishment of medicinal plant nursery for promotion of medicinal plant cultivation in Nilgiris	GoTN-SPC	1.4.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	13.25	Dr.B.Anita, Dr.M.Anand
635	GoTN/HCRI/OTY/ORG/2017/D004	HCRI	OTY	Organic	Upgradation and modernization of organic input production unit at HRS, Ooty for promotin of organic farming in Nilgiris under SADP	GoTN-SPC	17.1.2017 to 31.03.2018	30.25	Dr.B.Anita, Dr.M.Anand
636	GoTN/HCRI/OTY/MED/2019/D005	HCRI	OTY	Medicinal	Value addition in medicinal and aromatic plants for enhancing the income and livelihood of the farming community of the Nilgiris district	GoTN-SPC SADP	1.4.2019 to 31.3.2020	36.85	Dr.D.Keisar Lourdusamy Assoc.Prof. Dr.S.Karthikeyan, Asst.Prof.(Hort.)
637	GoTN/HCRI/OTY/ORG/2019/D006	HCRI	OTY	Organic	Empowerment of tribal farmers of the Nilgiris through capacity building on organic farming, mushroom cultivation, nutrition gradening and renovation of existing mushroom production unit	GoTN-SPC SADP	1.4.2019 to 31.3.2020	22.00	Dr.D.Keisar Lourdusamy Assoc.Prof. Dr.S.Karthikeyan, Asst.Prof.(Hort.) Dr.M.Tilak, AP(AGM)
638	SADP/HCRI/OTY/HOR/2019/D007	HCRI	OTY	Horticulture	"Establishment of model integrated farming system (IFS) and training centre for the Nilgiris" at State Horticultural Farm, Thummanatty	GoTN-SPC SADP	1.4.2019 to 31.3.2020	4.60	Dr.D.Keisar Lourdusamy Assoc.Prof. Dr.S.Karthikeyan, Asst.Prof.(Hort.) Dr.M.Tilak, AP(AGM)
639	DBT/CPBG/PLR/RIC/2012/R001	CPBG	PLR	Rice	Development of wide compatible restorers in rice through marker assisted backcross breeding	DBT-GOI	2012-2015	17.97	Dr.K.Sakthivel, Dr.M.Uma devi, Dr.S.Manonmani, Dr.S.Robin
640	UGC/SEED/PLR/RIC/2012/R002	SEED	PLR	Rice	Infusing microbial consortia for seed quality enhancement	UGC-GOI	2012-2015	3.40	Dr.K.Raja, Dr.R.Anandham, Dr.K.Sivasubramaniam
641	DST/CPBG/PYR/RIC/2012/R001	CPBG	PYR	Rice	Development of cold tolerant rice lines through doubled haploid technique	DST-GOI	2012- Nov.2015	14.66	Dr.M.Dhandapani
642	DBT/CPBG/PYR/RIC/2013/R002	CPBG	PYR	Rice	Identification and mapping of QTLs governing zinc deficiency tolerance in Rice	DBT-GOI	Oct. 2013 to Sept. 2016	38.66	Dr.M.Dhandapani
643	TNSBGF/DCM/PYR/AGR/2014/R003	DCM	PYR	Agronomy	Enhancing profitability of farming by empowering farmers and farm women through small farm mechanization	TN SBGF	July 2014 to June 2015	45.66	Dr. S. Vijayabaskaran
644	DST/CPBS/PYR/AGM/2014/R004	CPBS	PYR	Microbiology	Exploration of indigenous <i>Bacillus thuringiensis</i> crystal proteins targeting different insect pests and characterization of nematocidal crystal proteins against root knot nematode, <i>Meloidogyne incognita</i>	DST-SERB-GOI	Aug. 2014 to July 2017	20.00	Dr.A.Ramalakshmi
645	DST/AEC/PYR/FME/2013/R005	AEC	PYR	Farm machinery	Development of tractor mounted hydraulic operated ladder	DST-GOI	1.2.2013 to 31.1.2016 (Extn. Upto 31.7.2016)	7.85	Dr.R.Thiyagarajan
646	DST/AEC/PYR/BEN/2013/R006	AEC	PYR	Bioenergy	Production and evaluation of biochar characteristics that influence green house gas emission	DST-UKIERI-GOI	2013-2015	₹39953.50 (Indian Rupees)	Dr. P. Venkatachalam
647	UGC/NRM/PYR/AGM/2015/R007	NRM	PYR	Microbiology	Studies on the diversity of endophytic bacteria in pulses and to exploit them as bio-inoculants	UGC-GOI	1.12.2015 to 30.11.2018	12.78	Dr.R.Thamizh Vendan, Dr.D.Balachandar

648	NABARD/CPBG/PYR/MIL/2012/D001	CPBG	PYR	Millets	Production of quality seeds of wheat and popularization of wheat cultivation in Krishnagiri and Dharmapuri districts of Tamil Nadu	NABARD	Nov. 2012 to Nov.2015	6.75	Dr. K. Geetha
649	NADP/HCRI/PYR/FRU/2016/D002	HCRI	PYR	Fruits	Mango Research Centre, Paiyur under NADP (sub centre, Fruit crops, Coimbatore)	NADP	3.8.2016 to 31.3.2017 (1.4.2017 to 31.3.2018)	200.00	Dr.M.Ananthan, Dr.S.Mohamed Jalaluddin,Dr.A.Punitha, Dr.K.Krishna Surendar, Dr.R.Thiyagarajan, Dr.T.Anand, Dr.M.Vijayakumar
650	DST/DCM/SVR/AGR/2013/R001	DCM	SVPR	Agronomy	Up scaling pulses productivity through micro mission mode farmers participatory approach in thickly SC/ST populated Villages in virudhunagar district of Tamil Nadu	DST-GOI	2013-2016	15.25	Dr. R. Veeraputhiran
651	GoTN/CPBG/SVR/GEN/2017/T001	CPBG	SVPR	General	Front Line Demonstration on (FLD) on Cotton by CRS, Srivilliputtur and two other TNAU centres under NFSM of Govt. of Tamil Nadu	GoTN-NFSM	2018-19	4.63	Dr. R. Vimala Dr.R.Veeraputhiran Dr.N. Premalatha Dr.S. Hariramakrishnan
652	UGC/CPBG/TKM/PUL/2012/R002	CPBG	TKM	Pulses	Identifying new greengram varieties with high yield and yellow mosaic virus (YMV) resistance through participatory varietal selection	UGC-GOI	2012-2015	10.00	Dr.A.Sheeba, Dr.S.Banumathy, Dr.G.Manickam
653	NETAFIM/DCM/TNJ/AGR/2014/R001	DCM	TNJ	Agronomy	Standardization of lateral spacing and chemigation techniques in drip irrigated rice	Netafim Corporate, India	2014-2015	7.50	Dr.V.Ravi, Dr.S.Porpavai, Dr.G.Thiyagarajan
654	IRRI/DCM/TNJ/AGR/2014/R002	DCM	TNJ	Agronomy	Effect of different management practices on the control of voluntary rice in direct seeded rice (Is it a project exclusively allotted to SWMRI or a sub component of TRRI)	IRRI, Philippines	2014-2016	1.50	Dr.V.Ravi, Dr.K.Parameshwari
655	ICAR-RF/SEC/TNJ/SST/2016/D001	SEED	TNJ	Seed Tech	Revolving fund for the seed production in agricultural crops under ICAR Mega Seed Project	ICAR-RF	1.4.2016 to 31.3.2017	14.59	Dr.N.Punithavathi
656	NABARD/DCM/TNJ/AGR/2017/T001	DCM	TNJ	Agronomy	Conduct of three days training under CAT programme of NABARD on "Irrigation water saving" during suitable time between March, 2017 to August 2017		1.4.2017 to 31.3.2018 (three days training, during suitable time between March, 2017 to August 2017)	0.54	Dr.N.Venkatesa Palanichamy,
657	BRNS/CPBG/TPS/RIC/2012/R001	CPBG	TPS	Rice	Development of dwarf and early mutant in white ponni rice using mutation breeding	BRNS-GOI	2012-2015	19.43	Dr. M. Arumugam Pillai
658	UGC/CPBG/TPS/RIC/2012/R002	CPBG	TPS	Rice	Introgression of SALTOL gene in drought tolerant CMS background for developing superior hybrid in rice	UGC-GOI	2012-2015	4.83	Dr. M. Arumugam Pillai

659	DST/CPPS/TPS/VEG/2012/R003	CPPS	TPS	Entomology	Integrated pest management of cabbage aphid, <i>Brevicoryne brassicae</i> (L.) and mustard aphid, <i>Lipaphis brassicae</i> (Kalt.)	DST, SERB-GOI	2012-2015	5.16	Dr. G. Preetha
660	DBT/HCRIW/TRY/FRU/2013/R001	HCRIW	TRY	Fruits	Development of National Database in Mango	DBT-GOI	2013-2016 (Extn. 1.4.2016 to 21.2.2017)	27	Dr.T.N.Balamohan, Dr.D.Vidhya
661	DST/HCRIW/TRY/AEN/2015/R002	HCRIW	TRY	Entomology	Demonstration project on IPM packages in major agriculture and horticulture crops to enhance livelihood of scheduled caste population in Cuddalore district of Tamil Nadu	DST-TALIMSC-GOI	2015 to 2018	9.16	Dr.V.Ambethgar
662	DST/SC/VGD/SST/2016/T001	Seed	Vaigaidam	SST	Enhancement of nutritional security of under privileged farming community of Southern Tamil Nadu through dissemination of advanced approaches in seed production, post harvest techniques and value addition of barnyard millet and little millet	DST-GOI	1.10.2016 to 30.9.2019	15.54	Dr.D.Thirusendura Selvi, Dr.A.Balakrishnan, Dr.S.Kanchana
663	ICAR-MSP/CPBG/VGD/2015/D001	CPBG	VGD	CPBG	Seed production in agricultural crops under Revolving Fund (horticultural crops)	ICAR-MSP	1.4.2015 to 31.3.2018	2.95	Dr.S.Saraswathy, Dr.M.Madhan Mohan, Dr.D.Thirusendura Selvi
664	ICAR-MSP/CPBG/VGD/2015/D002	CPBG	VGD	CPBG	Special food grain production programme	ICAR-MSP	1.4.2015 to 31.3.2018	0.96	Dr.D.Thirusendura Selvi, Dr.M.Madhan Mohan
665	ICAR-MSP/CPBG/VGD/2015/D003	CPBG	VGD	CPBG	Breeder seed production of rice, oilseeds and pulses under Revolving Fund (NSP crops)	ICAR-MSP	1.4.2015 to 31.3.2018	5.25	Dr.M.Madhan Mohan, Dr.D.Thirusendura Selvi, Dr.S.Utharasu
666	DST/CPPS/VTI/PAT/2012/R001	CPPS	VPT	Pathology	Exploitation of antibiotics and ACC- deaminase producing PGPR strains against biotic (root rot and wilt) and abiotic stress (parawilt /drought) in cotton	DST-GOI	2012-2015	19.15	Dr.T.Anand, Dr.T.Raguchander, Dr.R.Kavimani
667	DST/CPBG/VRM/PUL/2013/R001	CPBG	VRM	Pulses	Development and validation of SNP marker platform for <i>Vigna</i> complexes to map the MYMV and bruchids resistance	DST-SERB-GOI	2013-2017	33.80	Dr M. Pandiyan
668	DST/CPPS/YCD/SPC/2012/R001	CPPS	YCD	Spices	Cold tolerant rhizobacteria as bio nematocide for High value crops (Black pepper and Coffee) at hilly regions	DST-GOI	2012-2015	13.00	Dr.P.Senthikumar
669	DST/CPPS/YCD/SPC/2012/R002	CPPS	YCD	Spices	Enhancement of host plant defense mechanism and bio-surfactant management of rhizome rot of ginger and turmeric	DST-GOI	2012-2015	19.00	Dr. T. Saravanan
670	NHM/HCRI/YCD/SPC/2014/R003	HCRI	YCD	Spices	GOI – Centrally sponsored scheme : Black pepper	NHM-GOI	2014-2015	13.13	Dr. N. Nageswari
671	DST/WTC/YTP/VEG/2012/R001	WTC	YTP	Vegetables	Spatial distribution of moisture and nutrients in root zone under drip fertigation in chillies (Operation at Soil and Water Management Research Institute, Kattuthottam, Thanjavur)	DST-GOI	2012-2015	13.00	Dr. S. Suganya
672	GoTN/CARDS/YTP/EXT/2015/D001	CARDS	YTP	Agri. Extn.	Technological Empowerment and sustainable livelihood of Tribes in Pethanaickanpalayam Block	DPC under SBGF, Chennai	2015-2018	20.80	Dr.S.Manickam, Dr.M.K.Kalarani, Dr.S.Suganya, Dr.M.Senthikumar

673	NRTT/WTC/YTP/AGR/2015/D002	WTC	YTP	Agronomy	Popularizing sustainable sugarcane initiative	NRTT, Mumbai	June 2013 to Dec. 2015 (Extn. 1.1.2016 to 30.4.2016)	14.09	Dr.S.Manickam
674	ICAR/PBG/YTP/CAS/2018/D001	PBG	YTP	Seed	Creation of seed hub for Enhancing Quality seeds Availability of major oilseed Crops	ICAR	1.4.2018 to 31.03.2020	150	Dr.S.R.Venkatachalam, Prof. (PBG) Dr.P.Arutchenthil, Asst. Prof. (PBG)
675	DST/HCRI/THOV/VEG/2015/R001	HC&RI	THV	Vegetables	Standardization of grafting techniques in cucumber to mitigate root-knot nematode and soil borne diseases	DST-GOI	From 1.6.2015 to Sept. 2015	20.10	Dr.C.Thangamani
676	GOTN/HSC/CTN/HSC/2015/D001	HSC	CTN	HSC	Establishment of food processing research and training centre	GOTN	2015-2016	40.27	DARS, Chettinad
677	NADP-COE/DCM/CTN/AGR/2016/D002	DCM	CTN	Agronomy	Centre of Excellence in Dry Farming	NADP-COE-GoTN	Jan. 2016 to March 2016	136.00	DARS, Chettinad
678	TANII/DCM/CTD/AGR/2016/D003	DCM	CTN	Agronomy	Establishment of integrated organic silvopastoral models suitable for Alfisol tracts of Tamil Nadu at Dryland Agricultural Research Station, Chettinad under TANII 2016-17	TANII	1.4.2016 to 31.3.2018	395.00	Dr.T.Myrtle Grace, Dr.A.Balasubramanian
679	ATMA/CARDS/SDR/EXT/2015/R001	CARDS	SDR	KVK	A study on factors responsible for declining area under groundnut cultivation in Salem district	ICAR-ATMA	July 2015 to June 2016	2.40	Dr.N.Sriram, Dr.M.Vijayakumar, Dr.P.Geetha, Dr.A.Sudha, Mr.G.Senthilnathan
680	NRTT/DEE/SDR/KVK/2013/D001	DEE	SDR	KVK	Dissemination of integrated pest management (IPM) technologies in turmeric cultivation among farmers in Salem district, Tamil Nadu	NRTT, Mumbai	1.2.2013 to 31.7.2015 - Extn. 1.8.2015 to 31.7.2016		Dr.B.Geetha
681	ICAR/DEE/SDR/SST/2016/D002	DEE	SDR	KVK	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the KVK, Sandhiyur centre of Salem district under GOI-NFSM	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr.B.Geetha, Dr.R. Vijayan, Dr.M.Vijakumar. Dr.A.Sudha, Dr.P.Geetha
682	DST/NRM/TVM/SSAC/2013/R001	NRM	TVM	SSAC	Validation of research outcome on fly ash utilization in agriculture to bring out university recommendation - Study II	DST-GOI	Dec.2013 to Nov. 2016 (1.11.2016 to 31.5.2017)	16.76	Dr.S.Sheeba
683	ICAR/DEE/TVM/SST/2016/D001	DEE	TVM	KVK	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the KVK, Tindivanam centre of Villupuram district under GOI-NFSM	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr. K.Parameswari, Dr.M.Jayaramachandran
684	ICAR/CPBG/VRI/OIL/2015/R001	CPBG	VRI	Oilseeds	CRP-AB Project - PGR management and use on Characterisation, multiplication and conservation of germplasm in groundnut	DGR, Junagadh	Nov. 2015 to March 2016	2.50	Dr.R.Ushakumari
685	NICRA/CPPS/VRI/AEN/2016/R002	CPPS	VRI	Entomology	Real time pest dynamics (RTPD) in relation to climate change (Target crops: Rice, Pigeonpea, Groundnut and Tomato) - Groundnut under NICRA	ICAR-NICRA	2016-2017	5.00	Dr.A.Karthikeyan, Dr.P.Indiragandhi, Dr.C.Harisudan
686	ICAR-CRP/CPBG/VRI/OIL/2016/R003	CPBG	VRI	Oilseeds	Agro biodiversity in sesame	ICAR - CRP	2016-2017	4.00	Dr.T.Ezhilarasi, Dr.M.S.Aneesa rani



687	GOI/HCRI/VRI/GEN/2016/T001	HC&RI	VRI	General	Production forecast of cashew in the important districts of Tamil Nadu under MIDH funded by DCCD, Kochi	GOI-DCCD	2016-2017	0.40	Dr.M.S.Aneesa Rani, Dr.D.Keisar Lourdusamy
688	GOI/HCRI/VRI/GEN/2016/T002	HC&RI	VRI	General	Cashew apple utilization training programme for unemployed women sponsored by DCCD, GOI under MIDH	GOI-DCCD-MIDH	1.4.2016 to 31.3.2017	0.63	Dr.M.S.Aneesa Rani, Dr.D.Keisar Lourdusamy, Dr.S.Jaya Prabhavathi
689	GOI/HCRI/VRI/GEN/2017/T003	HC&RI	VRI	General	Two Programmes under DCCD, Kochi, Gol, viz., (i) Six batches of one day training for unemployed women on Cashew apple utilization and (ii) One day District level seminar for the farmers on Cashew	GOI-DCCD-MIDH	1.4.2017 to 31.03.2018	0.75 0.50	Dr.S. Velmurugan, Dr.R. Jagadeesan Dr.S.Jaya Prabhavathi
690	RF/CPBG/VRI/PBG/2016/D001	CPBG	VRI	PBG	Revolving Fund for the Breeder seed production in Agricultural crops at RRS, Vridhachalam, initiated with the seed money of ICAR-NSP Crops	TNAU-RF	1.4.2017 to 31.03.2018	3.75	Dr.A. Mothilal
691	ICAR/TRRI/VRI/GEN/2018/D002	TRRI	VRI	SEED	Creation of seed hubs and it's sustenance for enhancing quality seeds availability of major oilseed crops in India – Groundnut seed hub for Tamil Nadu at RRS, Vridhachalam under ICAR-NFESM Oilseeds, 2018-19	ICAR	01.11.2018 to 31.03.2020	150	Dr. A. Mothilal, Prof. (PBG)
692	UGC/CPPS/MDU/PAT/2014/R001	CPPS	MDU	Pathology	Exploiting genetic variability of maize genotypes resistance to turicum leaf blight disease under artificial epiphytotic condition	UGC-GOI	April 2013 - March 2016 (Extn. 1.4.2016 to 31.3.2017)	7.92	Dr. K. Sethuraman
693	UGC/NRM/VGD/SAC/2012/R002	NRM	VGD	SSAC	Biofortification of zinc in maize grain using mycorrhizal symbiosis	UGC-GOI	2012-2015	7.76	Dr.C.Bharathi, Dr.K.S.Subramanian, Dr.M.Gomathy
694	NRTT/HCRI/DPI/HORT/2005/D001	HCRI	DPI	Horticulture	Ensuring nutritional security to the rural poor through nutritional gardens in villages of Dharmapuri district under reviving the green revolution initiative	NRTT, Mumbai	June 2013 to May 2015 Extn. Upto April 2016	12.59	Dr.K.Indhumathi
695	NADP-COE/HCRI/PKT/SPC/2016/D001	HCRI	PKT	Spices	Centre of Excellence in Oilpalm	NADP-COE-GoTN	Jan. 2016 to March 2016	3.00	Dr.R.Rajendran, Dr.T.Sumathi
696	ICAR-RF/CPBG/PKT/OIL/2016/R001	CPBG	PKT	Oilseeds	Creation of revolving fund for the production of breeder seed of cereals and pulses under central sector special food grain production programme	ICAR-RF	April 2016 to March 2019	2.05	Dr.A.Bharathi
697	TNSCST/CPBG/PKT/PUL/2019/D002	CPBG	PKT	Pulses	Training on quality seed production in pulses and demonstration of performance on latest released black gram varieties in Cauvery Delta Zone	TNSCST	2018-19	50,000	Dr.A.Bharathi

698	NADP/HCRI/SKL/FRU/2016/D001	HCRI	SKL	Fruits	Establishment of New Citrus Research Station at Sankarankoil in Tirunelveli district	NADP-GoTN	Jan. 2016 to March 2016 (Ext. 1.4.2016 to 31.3.2017) (1.4.2017 to 31.3.2018)	109.53	Prof. & Head, CRS, Sankarankoil
699	DST/CPPS/VBN/PAT/2016/R001	CPPS	VBN	Pathology	Probing the seed borne / transmission nature of yellow mosaic virus affecting major grain legumes and devising integrated management strategy	DST-SERB-GOI	1.7.2015 to 30.6.2018	14.22	Dr.V.K.Satya, Dr.D.Alice, Dr.V.G.Malathi
700	ICAR/CPPS/VBN/AEN/2016/R002	CPPS	VBN	Entomology	Pest dynamics in relation to climate change (Target crops: Rice, Pigeonpea, Groundnut and Tomato - Pigeonpea) under NCIPM, NICRA	ICAR-NCIPM-NICRA	2016-17	5.00	Dr.Zadda Kavitha, Dr4.C.Vijayaraghavan, Dr.V.K.Sathya
701	DST/DCM/VBN/CRP/2017/R003	DCM	VBN	Physiology	Physiological and molecular dissection of greengram ( <i>Vigna radiata</i> (L.) Wilczek) genotypes for drought and high temperature stress tolerance	DST-GOI-SERB	29.5.2017 to 28.5.2020	46.03	Dr.V.Babu Rajendra Prasad, Dr.A.Senthil
702	ICAR-RF/SEC/VBN/Agri/2016/D001	Seed	VBN	Agriculture	Revolving fund for the seed production in agricultural crops at NPRC, Vamban initiated with the seed money of Seed Centre, TNAU, Coimbatore from ICAR-Mega Seed Project	ICAR-RF	1.4.2016 to 31.3.2017	9.05	Dr.R.P.Gnanamalar, Dr.C.Vaniitha
703	ICAR/CPBG/VBN/PUL/2016/D002	CPBG	VBN	Pulses	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the NPRC, Vamban, Coimbatore centre of ICAR-AICRPs on Pulses under GOI NFSM 2016-17	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr.R.P.Gnanamalar, Dr.C.Vaniitha, Dr.S.Lakshmi Narayanan, Dr.A.Mahalingam
704	ICAR-FLD/CPBG/VBN/PUL/2016/D003	CPBG	VBN	Pulses	Front Line Demonstration on MULLaRP	ICAR-FLD	1.4.2016 to 31.3.2017	0.75	NPRC, Vamban
705	ICAR-EM/CARDS/CBE/EXT/2016/R002	CARDS	CBE	Extension	Assessment of employability skill requirement of agricultural graduates	ICAR-EM	Jan. 2016 to March 2017	14.50	Dr.Shibi Sebastian, Dr.Srivafa Buddhi
706	ICAR-EM/CARDS/CBE/EXT/2016/R001	CARDS	CBE	Extension	Promoting agriprenurship through formal education - Developing innovative agricultural education model	ICAR-EM	Jan. 2016 to March 2017	14.50	Dr.C.Muralidharan, Dr.C.Velavan
707	MHRD/ABD/CBE/ABD/2019/D001	ABD	CBE	ABD	Unnat Bharat Abhiyan-2.0 Connecting higher Educational Institutions to the villages	MHRD Gol	2019-20	10.00	Dr.S.D.Sivakumar Dr.R.Balaji
708	NAHEP/CBE/ABD/2019/E001	ABD	CBE	ABD	Enhancing the learning outcome, employability and entrepreneurial skills of farm graduates through excellence in education	NAHEP	1.8.2019 to 31.7.2022	29.86 Crore	Dr.N.Kumar Dr.S D Sivakumar Dr. M. Kalyanasundaram Dr.S.Karthikeyan Dr. D. Sureshkumar Dr.T.Chitdeshwari Dr C. N. Chandrasekhar Dr. N. Venkatesa Palanichamy

709	ICAR-RF/HCRI/CBE/VEG/2016/R001	HC&RI	CBE	Vegetables	Vegetable seed production on contract basis under ICAR revolving fund scheme	ICAR-Rev. Fund	May 2016 to April 2019	98.42	Dr.T.Arumugam, Dr.K.Kumaran
710	WCSC/HCRI/CBE/VEG/2015/R002	HC&RI	CBE	Vegetables	Bio-prospecting the scientific principles on the use of bio-electromagnetic energy as a new paradigm in improving soil health, crop productivity and drought resistance	WCSC, Aliyarnagar	1.4.2015 to 31.3.2017	4.34	Dr.K.Shoba Thingalmaniyan
711	DBT/HCRI/CBE/VEG/2016/D001	HC&RI	CBE	Vegetables	Demonstration and popularization of perennial horticultural crops under rainfed cultivation for nutritional security to mitigate malnutrition, better livelihood and upliftment of tribal farmers in Western Ghats of Tamil Nadu	DBT-GOI	21.8.2012 to 20.2.2016 (Extn. 21.2.2016 to 20.8.2017)	23.51	Dr.S.Praneetha, Dr.L.Puglenth, Dr.V.Rajashree
712	TANII/HCRI/CBE/VEG/2017/D002	HC&RI	CBE	Vegetables	Production and supply of quality grafted vegetable seedlings of major vegetable crops: An innovative approach	TANII	2017-18	277.75	Dr.T.Arumugam, Dr.S.Praneetha, Dr.G.V.Rajalingam, Dr.P.R.Kamalkumaran, Dr.M.Jawaharlala, Dr.B.Shridar, Dr.M.Karthikeyan
713	DST/HCRI/CBE/VEG/2017/C001	HC&RI	CBE	Vegetables	National conference on "New vistas in vegetable research	DST-GOI-SERB	25.7.2017 to 31.3.2018	1.00	Dr.T.Arumugam
714	DST/HCRI/CBE/VEG/2018/R003	HC&RI	CBE	Vegetables	Exploitation of hybrid vigour for quality and yield improvement through market assisted selection in cucumber ( <i>Cucumis sativus</i> L.)	GoI- DST- SERB	1.4.2018 to 31.3.2021	27.57	Dr.S.Praneetha, Dr.V. Rajasree, Dr.N.Manikanda Boopathi
715	DBT/HCRI/CBE/VEG/2018/R004	HC&RI	CBE	Vegetables	Screening of tomato cultivars for salinity tolerance using foldscope	GoI-DBT (Foldscope)	20.03.2018 to 19.03.2019	8	Dr.M.Kumar
716	ICAR/HCRI/CBE/VEG/2018/T001	HC&RI	CBE	Vegetables	Conduct of 10 days short course on 'Biotic and abiotic resistance breeding strategies in vegetable crops o enhance farm income' under ICAR Edn. Division (HRD)Programme	ICAR	01.04.2018 to 31.3.2019	3.49	Dr.T.Arumugam
717	TNAU/SPGS/CBE/GEN/2016/R001	SPGS	CBE	General	Dr.A.P.J.Abdul Kalam Fellowship	TNAU funding	16.12.2016 to 15.12.2019	15.22	Dean, SPGS
718	ICAR/DEE/SGM/SST/2016/D001	DEE	Sirugamani	Seed Tech	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at KVK, Sirugamani	ICAR-NFSM - GOI	1.4.2016 to 31.3.2018	150.00	Dr.R.Vijayalakshmi, Dr.M.Ravi, Dr.V.Dhanushkodi, Dr.M.Surulirajan, Dr.K.Padmadevi, Dr.Noorjahan, Dr.G.Amuthaselvi
719	ICAR/DEE/SDR/SST/2016/D001	DEE	Sandhiyur	Seed Tech	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at KVK, Sandhiyur centre of ICAR-AICRPs on pulses under GOI NFSM	ICAR-NFSM - GOI	1.4.2016 to 31.3.2018	150.00	Dr.N.Sriram
720	ICAR-FF/CPBG/GDR/PBG/2015/R001	DEE	Sandhiyur	Seed Tech	ICAR-FF-Voluntary centre for AICRP on Rice (AICRIP) trials at HREC, Gudalur	ICAR(FF)	1.4.2015 to 31.3.2017	0.99	Dr.S.Manonmani
721	GOI/NRM/CDL/AGM/2017/R001	NRM	Cuddalore	Microbiology	Fermentative production of GABA enticed Kombucha: A value added functional plant beverage (FPB) from underutilized fruits	GOI_DST-SERB	27.3.2017 to 26.3.2020	22.32	Dr.G.Gayathry, Dr.N.O.Gopal

722	GOI/DR/CDL/GEN/2016/D001	DCM	Cuddalore	Agronomy	Development of sugarcane crop with (i) Demonstration on intercropping in sugarcane, (ii) Breeder seed production, (iii) Strengthening of tissue culture lab and production of tissue culture plants for sugarcane and (iv) State level training - capacity building training programme	GOI-NFSM	2016-2017 (2017-2018) 2018-19	49.42	Dr.S.Thiruvarassan, Dr.G.Manickam, Dr.S.Ganapathy, Tmt.R.Anitha, Dr.M.Jayachandran
723	GoTN/HCRI/VPM/GEN/2016/D001	HC&RI	Veppankulam	SSAC	Technical advisory support for establishing DxT hybrid coconut nursery at Vaduvur Thenpathi village of Mannargudi Taluk, Thiruvavur district	GoTN	1.4.2016 to 31.3.2019	6.20	Dr.S.Mohandas, Dr.K.S.Vijai Selvaraj
724	GOI/HCRI/VPM/SPC/2017/C001	HC&RI	Veppankulam	Spices	One day district level seminar for farmers on cocoa organised by CRS, TNAU, Veppankulam funded by the Directorate of Cashewnut and Cocoa Development, GOI	GOI-DCCD	2017-18	0.50	Dr.K.S.Selvarani, Dr.A.Karthikeyan
725	GOI/DCM/PPI/ACRC/2016/R001	DCM	PPI	ACRC	Agrometeorology Field Unit for Agrometeorological Advisory Services (GKMS-Gramin Krishi Mausam Sewa) under IMD, GOI at HRS, Pechiparai	GOI-IMD	2016-2017	12.43	Dr.P.Rajaratnam
726	GOI/CPPS/APK/AEN/2016/R001	CPPS	APK	Entomology	Empowerment of women through bee keeping and value addition of honey products for income generation in rural areas	GOI-DSIR	29.12.2016 to 28.12.2018	10.15	Dr.C.Muthiah, Dr.P.Chandramani
727	ICAR/DEE/APK/SST/2016/D001	DEE	APK	SST	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the KVK, Aruppukottai centre of Virudhunagar district under GOI-NFSM	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr.R.Vijayalakshmi, Dr.S.Selvakumar, Dr.M.Rajendran, Dr.P.Mareeswarai
728	ICAR/DEE/MDU/SST/2016/D001	DEE	MDU	SST	Creation of seed hub for increasing indigenous production of pulses in India - Tamil Nadu and its sustenance at the KVK, Madurai district under GOI-NFSM	ICAR-GOI-NFSM	1.4.2016 to 31.3.2018	150.00	Dr.Chelvi Ramesh, Dr.B.Usha rani, Dr.A.kalaiselvan, Dr.K.Manonmani, Dr.R.Arun kumar. Dr.K.P.Vanetha
729	ERDF/ECK/TNJ/GEN/2017/D001	SEED	ECK	GEN	Pulses seed hub coordination cell at AC&RI, TNAU, Eachangkottai	ERDF	1.4.2017 to 31.3.2018	8.40	Director, CPBG, SO (Seeds, DEE, Director, TRRI, Aduthurai
730	TNSCST/ECK/TNJ/GEN/2019/T001		ECK	GEN	DISSEMINATING POST HARVEST AND VALUE ADDITION TECHNOLOGIES OF AGRI PRODUCE FOR THE LIVELIHOOD OF FARM WOMEN AFTER CYCLONE DISASTER AT CAUVERY DELTA REGION	TNSCST-DIT	Aug-19	50000.00	Dr. G.G.KAVITHA SHREE Dr. S.Angles, Dr. J.Thilagam,
731	DST/DCM/CBE/AGR/2016/R001	DCM	CBE	Agronomy	Validation of research outcome on fly ash utilization in agriculture at Coimbatore centre to bring out University recommendation	DST-GOI	1.12.2016 to 31.5.2017	16.76	Dr.N.Maragatham, Dr.N.K.Sathyamoorthy, Dr.S.Ramesh., Dr.R.Arunachalam
732	GoTN/DCM/KDM/AGR/2017/R001	DCM	KDM	Agronomy	Refinement and validation of hydroponic green fodder production	GoTN	1.9.2017 to 31.8.2018	1.00	Dr.A.Gurusamy, Dr.S.Sangeetha
733	DST/ACRI/VVR/PAT/2018/R001	ACRI	VVNR	Pl.Path.	Exploitation of Ampelomyces quisqualis in tritrophic relationship with Erysiphe cichoracearum on the induction of resistance and management of bhendhi powdery mildew	DST	18.09.2018 to 17.09.2021	29.70	Dr.V. Sendhilvel

734	NSUSA/ACRI/VVR/ECO/2019/R002	ACRI	VVNR	Econ.	Supply and demand for public goods - the case of Municipal and Environmental Services from urban Lakes (Tanks) in Coimbatore District	The Nature Conservancy, USA	01.05.2019 to 31.12.2019	4.55	Dr. R. Balasubramanian Dr. D. Suresh kumar
735	ICRISAT/ACRI/VVNR/PBG/2019/R003	ACRI	VVNR	PBG	High oleic groundnut varietal trial evaluation of ICRISAT under OFID project activities	ICRISAT (OFID)	01.06.2019 to 31.05.2020	0.80	Dr.M.Vaithiyalingam Dr.M.Pandian
736	GoTN/ITC/CHE/ENS/2018/R001	TNAU-ITC	Chennai	ENS	Establishment of New Static Soil and Water Testing Laboratory for the Urban and Semi Urban Agricultural and Horticultural Practices	GoTN	2018-19 (Nov-Oct)	75.00	Dr.H. Gopal
737	TNSAMB/ITC/CHE/2019/R002	TNAU-ITC	Chennai		Establishment of AMMA GREEN PARK at Guindy, Chennai	TNSAMB & TNAU	2019-2021	30.75	Dr.A.Sadasakthi Dr.H.Gopal Dr.K.R.Vijayalatha Dr.S.Suganya
738	AFO(M)/DEE/CBE/TD//2019/T001	DoEE	Coimbatore	Training Division	Agricultural Field Officers Training Programme (Maldives)	M.U.Maniku Foundation Maldives	29 Jul 2019 to Jan 2020 (6 Months)	17.69	Dr.M.Jawaharlal Dr.Ravikumar Theodire Dr.R.Premavathi
739	NADP/EO/CBE/AGM//2019/D001	Estate Office	Coimbatore	Agri.Micro	Strengthening of Power Transformer along with HV/MV panel arrangements near Agricultural Microbiology at TNAU, Coimbatore	NADP	2019-20	3.15 crore	Er.S.Srinivasan Dr.V.Gomathi Dr.D.Balachandar Er.S.Chellappa Er.R.Balasubramanian
740	FMC/CARDS/CBE/CAR/2019/R001	CARDS	Coimbatore	CARDS	Evaluation of Social and Economic Impacts of TNAU Technologies	FMC TNAU	2019-20	35.10	Dr.K.R.Ashok Director, CARDS