Sl. No.	Project No.	Project Title	Date of start and duration	Location
1	GOI-2	Comprehensive scheme for studying cost of cultivation of principal crops.	Jan. 1971 continuing	ZARS, GKVK
2	GOI-8	Mega Seed Project		
3	GOI-39	Development of Medicinal and Aromatic plants		ZARS, GKVK
4	GOI-67	New Title [Gramin Krishi Mausam Sewa]	Apr. 1996 continuing	ZARS, GKVK
5	GOI-306	Developing guidelines for conduct of DUS test for Small millets, (finer millet, foxtail millet, kodo millet, little millet, barnyard millet and proso millet)"	67	GKVK
6	GOI-326	Upgradation of Infrastructural Facilities for running B. Tech. (Food Science and Technology) degree programme at Agricultural College, Hassan	Five years	Hassan
7	GOI-362	Identifying traditional rice varieties responsive for cold and heat tolerance genes by Marker Assisted Selection	3 years	GKVK

8	GOI-363	UAS(B) Sub Project : Chemical Ecology of the North East Region (NER) of India : A Collaborative Programme Linking NER and Bengaluru Researchers (project extended upto 29.09.2021)	5 Years	GKVK
9	DBT/GOI-366	Maintenance, Characterization and Use of EMS Mutants of Upland Variety Nagina 22 for Functional Genomics in Rice- Phase II	5 years	GKVK
10	GOI-374/ PPV&FRA	Development of Distincteness, Uniformity and Stability (DUS) guidelines for Jackfruit (<i>Artocarpus heterophyllus</i> <i>Lamk.</i>) and registration of farmers varieties	3 years	GKVK
11	GOI-381/DBT	The Rural-Urban Interface of Bangalore: A Space of Transitions in Agriculture, Economics and Society	3 years	GKVK
12	GOI-387/SERB	Functional characterization of oxidative stress responsive transcription factors from contrasting rice genotypes by adopting chemical genomics approach as an alternate option	3 years	GKVK
13	GOI-407/DBT	Genetic Enhancement of Mulberry by Genomics Approaches : A multi- component Network Project	3 years	GKVK
14	GOI-407/DBT (2B)	Discovery of QTL to drought adaptive traits by association mapping in Mulberry	3 years	GKVK
15	GOI-407/DBT (4B)	Sugar-Mimic Alkaloids in Mulberry and their role in modulating host plant-insect interactions	3 years	GKVK

16	GOI-408/DST- SERB	Multigene approach for the control of fungal disease Turcicum Leaf Blight of Maize (Zea mays)	3 years	GKVK, Bengaluru
17	GOI-411/DBT	Characterization, evaluation of genetic resources for genetic enhancement and improvement of Minor Pulses	3 years	GKVK, Bengaluru
18	GOI-416	Propensity to respond to drought determines Acquired tolerance - A molecular and physiological characterization of a panel of Rice germplasm to discover eQTL and expression Markers for acquired tolerance traits.	3 years	GKVK, Bengaluru
19	GOI-418	Identification of molecular players underlying tuberization in potato under elevated ambient temperature	2 Years	College of Agriculture, Hassan
20	GOI-419/NASF	Identification of QTLs for subcomponent traits of WUE through strategic utilization of whole geonome sequences and accurate phenotyping in rice	3 years	GKVK, Bengaluru
21	GOI-420/NPDF	Molecular and physiological validation of specific differential expressed genes governing acquired tolerance traits in Rice	2 years	GKVK, Bengaluru
22	GOI-422	Mapping of neck blast disease resistance genes in rice through next generation sequencing	2 Years	GKVK, Bengaluru

23 24	GOI-425 GOI-426	Mainstreaming rice landraces diversity in varietal development through genomic predictions: A model for large- scale utilization of gene bank collections of rice CRISPR/Cas-mediated	5 years 3 years	VC Farm, Mandya GKVK, Bengaluru
		multiplex genome editing of disease and herbicide tolerance traits in rice for improved performance under aerobic and irrigated conditions		
25	GOI-427	Phenotyping water uptake and water use efficiencies of different dual-purpose tomatoes	6 months	GKVK, Bengaluru
26	GOI-428	Development of valuable products from stubble waste/agricultural straw by bio refinery approach and field trials	6 months	GKVK, Bengaluru
27	GOI-429	Functional characterization of Lysin Motif (LysM) containig effector proteins of Magnoporthe oryzae, triggers immunity against the rice blast	2 years	GKVK, Bengaluru
28	GOI-430	Prospecting novel antimicrobial peptides and synthesis of analogues of insect antimicrobial peptides: Relevance for enhanced antimicrobial activity and stability	3 years	CoA, Hassan

29	GOI-431	Systematic studies on shoot flies of Atherigoninae (Muscidae: Dpitera) from India	3 years	AICRP on Small Millets, UASB
30	GOI-381 (Phase- II)	The Rural Urban Interface of Bangalore : A Space of Transitions in Agriculture, Economis and Society	3 years	GKVK, Bengaluru
31	GOI-381(A)	Soil and Water quality in agricultural systems along the Rural-Urban Interface of Bangalore	3 years	GKVK, Bengaluru
32	GOI-381(B)	Impact of urbanization on soil properties, water and crop productivity in rural, transition and urban areas of Bangalore	3 years	GKVK, Bengaluru
33	GOI-381 (c)	Urbanization induced changes in agroecosystems and release of nutrients and pollutants to water bodies along rural-urban interface of Bangalore	3 years	GKVK, Bengaluru
34	GOI-381(D)	Attitude, Time utilization and Socio Economic changes of households in Rural Urban interface of Bangalore	3 years	GKVK, Bengaluru
35	GOI-381(E)	Effects of urbanisation on value chains and livelihoods of farmers and other stakeholders (poultry and sheep/goat value chains	3 years	GKVK, Bengaluru
36	GOI-381(F)	Dietary diversification, nutritional status and lifestyle patterns among lower middle- class households in rural-urban interface of Bangalore	3 years	GKVK, Bengaluru
37	GOI-381(G)	Food and Nutrition security at different stages of urbanization	3 years	GKVK, Bengaluru

38	GOI-381(H)	Coordination of Indian Partner projects	3 years	GKVK, Bengaluru
39	GOI-432/PPV & FR	Development of guidelines to conduct DUS test in brown top millet (Brachaeria ramose L.)	2 years	GKVK, Bengaluru
40	GOI-433/BIRAC	Strengthening of the Agri. Innovation Centre at UASB for Agri Start-ups	3 years	GKVK, Bengaluru
41	GOI-436 (A)	Establishment of Common Incubation Facility for processing of Coconut and Ginger at College of Agriculture, Hassan	1 year	CoA, Hassan
42	GOI-436(B)	Establishment of Common Incubation Facility for processing Jaggery and jaggery based products at ZARS, VC Farm, Mandya	1 year	ZARS, VC Farm, Mandya

43	GOI – 436 (C)	Establishment of Common Incubation Facility for processing of tomato and other fruits and vegetables at Krishi Vigyan Kendra, Kurubur Farm, Chintamani, Chikkaballapur Dist.	1 year	KVK, Chintamani
44	GOI-436(D)	Establishment of Common Incubation Facility for processing of turmeric at Krishi Vigyan Kendra, Haradananhalli, Chamarajanagar Dist.	1 year	KVK, Chamarajanagar
45	GOI-436 (E)	Establishment of Common Incubation Facility for processing of Coconut at Krishi Vigyan Kendra, Chandurayanahalli, Magadi, Ramanagar District	1 year	KVK, Magadi
46	GOI-437	M.Sc (Agri.) Plant Biotechnology	5 years	GKVK, Bengaluru
47	GOI-438	Systematics, Phylogeny and Biogeography of Bee Pollinators (Insecta: Hymenoptera: Apoidea) of South India with Special Reference to Western Ghats	3 years	CoS, Chintamani

48	GOI-439	Pollinator Biodiversity and Bee Floral Resource Optimisation in improving Seed Production in Onion (Allum cepa L.)	2 years	GKVK, Bengaluru
49	GOI-440	National Certification System for Tissue Culture Raised Plants (NCSTCP)	5 years	GKVK, Bengaluru
50	GOI-441	Improvement of stress adaptive traits in crops using endophytes under different agroecology	3 years (from 01.01.2022 to 31.12.2024)	GKVK, Bengaluru
51	GOI-442	Strategic understanding of mechanisms that restrict grain yield, grain protein and quality in rice through an interface between clinical nutrition and agriculture research	3 years	GKVK, Bengaluru
52	GOI-443	Evaluation of impact of elevated CO2 and temperature on crop and weed interaction, dynamics and herbicide bioefficacy	3 years	GKVK, Bengaluru
53	GOI-444	Grain discoloration disease of rice: Deciphering pathogen/s dynamics and core- phyllomicrobiome profile for engineering microbiome against Grain discoloration disease	3 years	GKVK, Bengaluru

54	GOI-445	Development and demonstration of pilot scale continuous Multiphase - Multistage Bioreactor (CMMB) System for biofertilizers production using Maize cob as a nutrient source	3 years	GKVK, Bengaluru
55	GOI- 446/PPVFR	Development of DUS testing guidelines for Chilli, paprika and bell pepper under protected condition	2 years	GKVK, Bengaluru
56	GOI-448	Discovery of allelic variations regulating grain Zn content loading in rice through haplotype analysis using whole genome sequence information	3 years	GKVK, Bengaluru
57	GOI-449	Development of guidelines to conduct DUS test in Bambara Groundnut (Vigna subterranea (L.) Verdc	2 years	GKVK, Bengaluru
58	GOI-451	Adaptive Rice cultivation for a changing climatE (Ad-RiCCE)	5 years	GKVK, Bengaluru
59	452	Rarity and extinction of species: Negative impact of biodiversity	3 years	GKVK, Bengaluru
60	453	Study of seasonal variation on bioactive compounds of Panchavalkal-05 medicinal plants used in Ayurveda	2 years	

61	GOI-451A	Importance of nocturnal transpiration in determining carbon assimilation and water productivity - physiological and molecular mechanisms that govern the variability in nocturnal transpiration in rice	5 years	GKVK, Bengaluru
62	GOI 454	Development of Multi-parent advanced generation Intercross populations (MAGIC) combining resistance to major diseases in Maize	5 years	GKVK, Bengaluru
63	GOI-455	Establishment of progeny orchard & Front line demonstration of high yielding varieties and hybrids of cashew	1 year	GKVK, Bengaluru
64	GOI-456	Exploring Ecosystem Services for Environmental Sustainability	3 year	GKVK, Bengaluru
65	GOI-457	Development of AI/ML techniques for assessment of crop growth and yield parameters using ground, UAV and HRS images	3 Year	GKVK, Bengaluru
66	GOI-458	Demonstration of latest Horticulture Technologies		GKVK, Bengaluru

67	GOI-459 / GOI- 455A	Diciphering the significance of methionine sulfoxide reductases from Cajanus Platycarpus (CpMSRA1 and CpMSRB2) for the management of drought and Helcoverpa armigera	2 years	GKVK, Bengaluru
68	GOI-460	Development of genomic resources in rarest millet brown- top millet (Brachiaria ramosa L. Stapf.)) for crop improvement	3 Years	GKVK, Bengaluru
69	GOI-461	Systematic Study of Millets Fodder Quality	3 Years	GKVK, Bengaluru
70	GOI-462	Unraveling the basic mechanism of susceptibilty of PRSV-P and resistance of PRSV-W infection in papaya	16.1.2024 & 2 years	GKVK, Bengaluru
71	GOI-463	Integration of melittophily in dragon fruit (Hylocereus spp: Cactaceae) ecosystem to enhance yield and quality of fruits in Karnataka	08.02.2024 & 2 years	GKVK, Bengaluru

72	GOI-464	Enhancing muskmelon shelf- life through intra specific hybridization with mangalore melon and marker assisted backcrossing for developing superlines	2 years	GKVK, Bengaluru
73	GOI-465	Development of DUS Guidelines to Conduct DUS Test in Quinoa spp. [Chenopodium quinoa (Wild)]	2 years	GKVK, Bengaluru
74	GOI-466	Deciphering the oleoresin and aroma formation in the agarwood tree through transcriptomics, functional genomics and synthetic biology	13.03.2024 & 3 Years	GKVK, Bengaluru
75	GOI-467	Scaling-up studies and pre- commercial trials of millet malted Foods	1 year	CoS, Chintamani

76	GOI-468	Strengthening of millet malt based value added products & its Process technology	1 year	CoS, Chintamani
77	GOI-469	Comparative Analysis of Farms of Practicing Natural Farming and Conventional Agriculture Farmers	One year & 20.05.2024	GKVK, Bengaluru
78	GOI-470	Front-Line Demonstration of high yielding varieties and hybrids of Cashew (Anacardium occidentale L.)	One year & 25.06.2024	ARS, Kunigal
79	GOI-471	Studies on characterization and nutrient dynamics of new fertilizer product in agricultural crops and its impact on crop, soil and environment	Two years & 27.06.2024	GKVK, Bengaluru
80	GOI-472	Popularization of high yielding fodder crops among dairy farmers of Tumkur district to enhance fodder and milk yield	One year & 01.07.2024	ARS, Kunigal

81	GOI-473	CRISPR-mediated genome editing in potato for earliness in tuberization, stress resilience and enhanced tuber yield	3 Years	Hassan
82	GOI-474	Combining constitutive and acquired tolerance traits for water productive rice: An AI/ML model based precision breeding	3 Years	GKVK, Bengaluru

Scheme Head	Amount in Lakhs	Funding Agency
Prof. and Head, Dept. of Agril. Economics, UAS, GKVK.	Long term	
Special Officer (Seeds), National Seed Project, GKVK, Bengaluru	Long term	
Dr. K.N. Srinivasappa, Assoc. Prof., Dept. of Horticulture, UASB is PI of the project	Long term	
Dr. M.N. Thimmegowda, Professor & Scheme head, AICRP on Agro- Meteorology, UAS, GKVK, Bangalore	1.48 annually	
Dr. T. E. Nagaraja, Prof. & Scheme Head, AICRP on Small Millets, UASB is the PI of the project	13.74	
Mr. Viswanatha Angadi, Asst. Professor, Dept. of Food Microbiology, College of Agriculture, Hassan	89.58	
Dr. A. Mohan Rao, Prof., Dept. of GPB, CoA, UASB	13.37	UGC, New Delhi

Dr. B. Shivanna is nominated as PI of the project	37.32	DBT, New Delhi
Dr. M.S. Sheshahayee, Prof., Dept. of Crop Physiology, UAS, GKVK	98.43	DBT, New Delhi
Dr. Shyamalamma S., Professor, Dept. of Biotechnology, UAS, GKVK, Bengaluru	27	The Registrar, M/s. Protection of Plant Varieties and Farmers Rights Authority, Ministry of agriculture & Farmers Welfare, Govt. of India, NASC Complex, DPS Marg, Opp. Todapur Village, New Delhi – 110 012.
Dr. G.M. Gaddi, Prof., Dept. of Agri. Economics, UASB is the Coordinator of the project from 01.08.2023	517.29	Dr. Shailja V. Gupta, Scientist'F', Block 2, 7th Floor, CGO Complex, Lodhi Road, New Delhi - 110 003.
Dr. Nataraja Karaba, Prof. of Crop Physiology, UASB	37.58	Dr.Shilpi Paul, Scientist E,Science and Engineering Board, 5 & 5A, Lower Ground Floor, Vasant Square Mall, Plot No. A, Community Centre, Sector-B, Pocket-5, Vasant Kunj, New Delhi - 110 070
	142.65	Dr. Mohd. Aslam, Scientist 'G', Block-2, 6-8 Floors, CGO Complex, Lodi Road, New Delhi - 110 003.
Dr. M. S. Sheshshayee, Professor, Dept. of Crop Physiiology, UAS, GKVK, Bengaluru - 65	41.67	Dr. Mohd. Aslam, Scientist 'G', Block-2, 6-8 Floors, CGO Complex, Lodi Road, New Delhi - 110 003.
Dr. N. Nataraja Karaba, Professor, Dept. of Crop Physiology, UAS, GKVK, Bengaluru - 560 066	23.61	Dr. Mohd. Aslam, Scientist 'G', Block-2, 6-8 Floors, CGO Complex, Lodi Road, New Delhi - 110 003.

Dr. N. Nagesha, Assistant Professor	20.06	Dr. N. Nagesha, Assistant
C	59.90	C
(Biotechnology), Dept. of Plant		Professor (Biotechnology),
Biotechnology, CoA, GKVK, UASB		Dept. of Plant Biotechnology,
		CoA, GKVK, UASB
Dr. A. Mohan Rao, Prof., Dept. of	82.16	Dr. Sanjay Kalia, Scientist 'F'
-	02.10	Ministry of Science and
GPB, CoA, UASB		•
		Technology, Dept. of
		Biotechnology, Govt. of
		India, Block-2, 6-8th Floors,
		CGO Complex, Lodhi Road,
		New Delhi - 110 003
Dr. M. S. Sheshshayee, Prof., Dept. of	76.16	Dr. Shilpa Paul, Scientist 'E',
Crop Physiology, College of		SERB, 5 & 5A, Lower
Agricultue, GKVK, Bengaluru		Ground Floor, Vasant Square
		Mall, Sector-B, Pocket-5,
		Vasant Kunj, New Delhi -
		110 070
	20.0	
Dr. Geetha Govind, Assistant	30.8	Dr. T. Thangaradjou,
Professor (Crop Physiology), Director		Scientist 'E' Science &
of Instruction, College of		Engineering Board, 5&7 5A,
Agriculture,Post Box No. 39,		Lower Ground Floor, Vasant
Karekere, Hassan - 573 225		Square Mall, Sector-B,
		Pocket-5, Vasant Kunj, New
		Delhi - 110 070
Dr. M. S. Sheshshayee, Professor,	103.53	Dr. Sanjeev Saxena, ADG
Department of Crop Physiology,		(NASF), ICAR, National
College of Agriculture, GKVK,		Agricultural Science Fund
Bengaluru		(NASF), Krishi Anusandhan
		Bhavan-I, Pusa Campus, New
		Delhi - 110 012
Dr. Jeeya Jaya Krishnan, NPDF under	19.2	Dr. T. Thangaradjou,
the mentorship of Dr. M.S.		Scientist 'E' Science &
Sheshshayee, Prof., Dept. of Crop		Engineering Board, 5&7 5A,
Physiology, College of Agriculture,		Lower Ground Floor, Vasant
GKVK, Bangalore- 560 065		Square Mall, Sector-B,
		Pocket-5, Vasant Kunj, New
		Delhi - 110 070
Dr. H.B. Mahesh, Assistant Professor,	32.93	Dr. Thangaradjou, Scientist
Department of Genetics & Plant		'E', Science & Engineering
Breeding, CoA, VC Farm, Mandya		Board, 5 & 5A, Lower
		Ground Floor, Vasant Square
		Mall, Plot No. A, Community
		Centre, Sector B, Pocket 5,
		Vasant Kunj, New Delhi -
		110 070
	1	1100/0

. Dr. C.A. Deepak, Junior Breeder, AICRP on Rice, ZARS, VC Farm, Mandya is the PI of the project	127.079	Dr. Ashok Kumar Singh, Director, Indian Agricultural Research Institute, New Delhi - 110 012
Dr. M.S. Sheshshayee, Professor, Dept. of Crop Physiology, CoA, GKVK	270.94	Dr. Onkar N. Tiwari, Scientist 'E', Dept. of Biotechnology, Ministry of Science & Technology (Govt. of India), 516, 5th Floor, Block-3, CGO Complex, Lodhi Road, New Delhi 110 003
Dr. M.S. Sheshshayee, Professor, Dept. of Crop Physiology, CoA, GKVK	7.22	Dr. Bindumadhava Rao H, Scientist - Plant Physiology, World Vegetable Centre, C/o ICRISAT, Patancheru 502 324, Telangana, India. Ph: +91 40 30713761
Dr. Rinku Verma, Asst. Prof., Dept of Forestry & Environmental Sciences, CoA, GKVK	2	Dr. Krishna Kanth Pulicheria, Scientist 'D', Minsitry of Science & Technology, Dept. of Science & Technology, Technology Bhavan, New Mehrauli Road, New Delhi
DBT - RA: Dr. T.N. Shiva Kumara Mentor : Dr. M.K. Prasannakumar, Assoc. Prof., Dept. of Pl. Pathology, CoA, GKVK		Prof. Arun Kumar, National Program Coordinator, DBT- RAPrograme in Biotechnology & Life Sciences, New Biological Sciences Building, Gound Floor, A wing, Indian Institute of Sciences, Bangalore - 560 012
Dr. B. N. Ramesh, Assistant Professor of Biotechnology, Dept. of Agri. Biotechnology, CoA, Hassan - 573 225	10.42	Dr. T. Thangaradjou, Scientist 'E', Science & Engineering Research Board, DST, 5 & 5A, Lower Ground Floor, Vasant Square Mall, Sector-B, Pocket-5, Vasant Kunj, New Delhi - 110 070

Dr. Prabhu C. Ganiger Assistant	12	Dr. Harish Kumar, Scientist
Dr. Prabhu C. Ganiger, Assistant Professor of Entomology, AICRP on Small Millets, UASB	42	Dr. Harish Kumar, Scientist 'E', SERB, 5 & 5A, Lower Ground Floor, Vasant Square Mall, Plot No. A, Community Centre, Sector-B, Pocket-5, Vasant Kunj, New Delhi - 110 070
Dr. K.B. Umesh, Prof. & Univ. Head,	512.83	Manish Rana, Scienctist 'E',
Department of Agril. Economics, College of Agriculture, GKVK		Ministry of Science & Technology, Department of Biotechnology, Block 2, 7th Floor, CGO Complex, Lodhi Road, New Delhi - 110 003
Dr. Mudalagiriyappa, Professor & Scheme Head, AICRP for Dryland Agriculture, UAS, GKVK, Bangalore	96.14	
Dr. A. Sathish, Professor, Dept. of Soil Science & Agril. Chemistry, CoA, GKVK	76.86	
Dr. R. Krishnamurthy, Prof. & Scheme Head, AICRP on STCR, UASB	46.18	
Dr. Shivaramu, Professor, Dept. of Agril. Extension, UAS, GKVK, Bengaluru	50.63	
Dr. M.R. Girish, Assoc. Prof., Dept. of Agril. Marketing, Co.operation and Business Management, CoA, GKVK	47.25	
Dr. K. Geetha, Prof. & Scheme Head, AICRP on Food & Nutrition, UASB	49.58	
Dr. K.B. Umesh, Prof. & Univ. Head, Department of Agril. Economics, College of Agriculture, GKVK, Dr. G. Gaddi is the PI of the project from 01.08.2023	56.08	

		· · · · · · · · · · · · · · · · · · ·
Dr. K.B. Umesh, Prof. & Univ. Head,	90.07	
Department of Agril. Economics,		
College of Agriculture, GKVK, Dr. G.		
Gaddi is the PI of the project from		
01.08.2023		
Dr. T.E. Nagaraja, Prof. & Scheme	18	Dr. T.K. Nagarathna,
Head, AICRP on Small Millets, UASB		Registrar, Protection of Plant
		Varieties & Farmers' Rights
		Authority, Ministry of
		Agriculture & Farmers
		e
		Welfare, Govt. of India,
		NASC Complex, DPS Marg,
		Opp. Todapur Village, New
		Delhi - 110 012
Dr. K.M. Harinikumar, Professor,	489.83	Dr. Manish Diwan, Head -
Dept. of Biotechnology, CoA, GKVK		Strategic Partnership &
		Enterpreneurship
		Development, Biotechnology
		Industry Research Assistance
		Council, 1st Floor, MTNL
		Building, 9, CGO Compled,
		Lodhi Road, New Delhi - 110
		003
Dr. N. Devakumar,	209.9	Shri Atul Saxena
Director of Extension,		Joint Secretary
UAS, GKVK, Bangalore, Dr. C.		Ministry of Food Processing
Ramakumar, Prof. & Head, is the PI of		Industries
the project from 30.05.2022		Government of India
the project from 50.05.2022		Panchsheel Bhawan
		August Kranti Marg, New
		8
		Delhi – 110 049
Dr. Chandrakala Hanagi Professor,	150	Shri Atul Saxena
AICRP on Maize, VC Farm, Mandya	139	Joint Secretary
		e e
		Ministry of Food Processing
		Industries
		Government of India
		Panchsheel Bhawan
		August Kranti Marg, New
		Delhi – 110 049

Dr. R. Manjunatha, Sr. Scientist & Head, Krishi Vigyan Kendra, Chintamani.	208.5	Shri Atul Saxena Joint Secretary Ministry of Food Processing Industries Government of India Panchsheel Bhawan August Kranti Marg, New Delhi – 110 049
Dr. Chandrakala Hanagi, Sr. Scientist & Head, Krishi Vigyan Kendra, Chamarajanagar.	143.3	Shri Atul Saxena Joint Secretary Ministry of Food Processing Industries Government of India Panchsheel Bhawan August Kranti Marg, New Delhi – 110 049
Sr. Scientist & Head, Krishi Vigyan Kendra, Magadi,	264	Shri Atul Saxena Joint Secretary Ministry of Food Processing Industries Government of India Panchsheel Bhawan August Kranti Marg, New Delhi – 110 049
o Dr. Shymalamma. Prof., & Head, Dept. of Biotechnology CoA, GKVK, UAS, Bangalore	233.7	Dr. Abhishek Kumar Mehta, Scientist -C, Ministry of Science & Technology, Department of Biotechnology, Block No. 2, 6-8th floor, CGO Complex, Lodi Road, New Delhi - 110 003
Dr. Arati Ashok Pannure, Assistant Professor, Dept. of Entomology, College of Sericulture, Chintamani	26.29	Dr. Monika Agarwal, Scientist 'F', Science & Engineering Research Board, 5 & 5A, Lower Ground Floor, Vasant Square Mall, Plot No. A, Community Centre, Sector- B, Pocket-5, Vasant Kunj, New Delhi - 110 070

Dr. B. V. Shwetha, Asst. Prof., Dept.	15 47	Dr. Naveen Kumar Patle,
of Apiculture, UASB		Executive Director, National
or reploantare, or lob		Bee Board, Department of
		Agriculture and Farmers
		Welfare, Ministry of
		Agriculture and Farmers
		Welfare, Govt. of Inda, 'B'
		Wing, 2nd Floor, Janpath
		Bhawan, Janpath, New Delhi -
		110 001
Dr. A. Mahar Dee, Draf & Haad	156	
Dr. A. Mohan Rao, Prof. & Head,		Dr. Manjoj Kumar Modi,
Dept. of Genetics & Plant Breeding,		Scientist 'E', Ministry of
CoA, UASB		Science & Technology, DBT,
		Block No.2, 6-8th Floors,
		CGO Complex, Lodi Road,
		New Delhi - 110 003
Dr. Nataraja Karaba, Professor, Dept.		Dr. Vinod Kumar Singh,
of Crop Physiology, CoA, UASB		Director, ICAR- Central
		Research Institute for Dryland
		Agriculture, Santoshnagar,
		Hyderabad - 500 059.
Dr. M.S. Shashshavaa Drafassar	140.96	Dr. Varnai Krishna, Saiantiat
Dr. M.S. Sheshshayee, Professor, Dept. of Crop Physiology, CoA,	149.00	Dr. Vamsi Krishna, Scientist
GKVK		'E', Govt. of India, Ministry of
OKVK		Science & Technology,
		Department of
		Biotechnology, Block-2, 7th
		floor, C.G.O. Complex, Lodi
		Road, New Delhi - 110 003
Dr. K.N. Geetha, Agronomist &	96 75	Dr. Vinod Kumar Singh,
Scheme Head, AICRP on Weed		Director, ICAR - Central
Management, UASB		Research Institute for Dryland
Management, UASD		Agriculture, Santoshnagar,
		Hyderabad - 500 059
		11yuciabau - 500 059
Dr. Prasannakumar, Associate	9.35	Dr. Shilpi Paul, Scientist 'F',
Professor, Dept. of Pl.Pathology CoA,		Science & Engineering
UASB		Board, 3rd and 4th Floor,
		Block II, Technology Bhavan,
		New Mehrauli Road, New
		Delhi - 110 016

Dr. N. Umashankar, Professor, Dept. of Agril. Microbiology, College of Agriculture, UASB	33.68	Dr. Thangaradjou T, Scientist 'F', Science and Engineering Board (SERB), 3rd & 4th Floor, Block II, Technology Bhavan, New Mehrauli Road, New Delhi - 110 016
Dr. A. Mohan Rao, Prof. & Head, Dept. of Genetics & Plant Breeding, CoA, UASB	18	Dr. T. K. Nagarathna, Registrar, Protection of Plant Varieties and Farmers' Rights Authority, Ministry of Agriculture & Farmers' Welfare, NASC Complex, DPS Marg,
Dr. Yamunrani. B.R., Women Scientist under the Mentorship of Dr. A.G. Shankar, Emeritus Professor, Dept. of Crop Physiology, CoA, GKVK and the financial matters will be dealt by Prof. & HoD, Dept. of Crop Physiology, CoA, GKVK	28.5	Dr. Vandana Singh, Officer In- Charge, Women Scientists Scheme -A (WOS-A), Govt. of India, Ministry of Science & Technology, Dept. of Science & Technology, Technology Bhavan, New Delhi - 110 016 Ph : 011- 26590273 Email id: vandana.singh@nic.in
Dr. R. Nandini, Profesor, Department of Genetics & Plant Breeding, CoA, GKVK, Bangalore	18	The Registrar, Protection of Plant Varieties and Farmers' Right Authority, NASC Complex, DPS Marg, Opp. Todapur Village, New Delhi - 110 012
Dr. M.S. Sheshshayee, Professor, Dept. of Crop Physiology, CoA, GKVK	347.04	Dr. Vinita N. Chaudhary , Scientist E, Department of Biotechnology, Govt. of India, New Delhi
Dr. Ganeshaiah	13.8	
Dr. Srinivasappa K.N, Professor, Department of Horticulture, CoA, GKVK, UAS, Bangalore	18.88	Assistant Director (I/C) Central Ayurveda Research Institute No. 12, Uttarahalli, Manavarthe Kaval Bengaluru South Taluk, Kanakapura Main Road Talagattapura Post, Bangalore – 560 109

	110.4	TT 1
Dr. Preethi Vijayaraghavareddy, INSPIRE Faculty, Department of Crop Physiology, Mentor - Dr. M.S. Sheshshayee, Professor, Dept. of Crop Physiology, CoA, GKVK	112.4	Head INSPIRE Program Division Department of Science and Technology, Technology Bhavan New Mehrauli Road New Delhi – 110 016
Dr. Lohithaswa, H.C.Principal Scientist & Scheme Head, AICRP on Pigeonpea, UAS, GKVK, Bengaluru	142.48	Dr. Sanjay Kalia, Scientist 'F', Ministry of Science & Technology, Department of Biotechnology, Block 2,6-8th Floors, CGO complex, Lodhi Road, new Delhi - 110 003
Dr. A.P. Mallikarujuna Gowda,	5.6	The Director, Directorate of Cashewnut & Cocoa Development, Kera Bhavan, Kochi – 682 011
Dr. R Mohan kumar, Jr. Agronomist, AICRP on Castor, UAS, GKVK, Bangalore	75.3	Dr. G V Raghunath Reddy Scientist 'F' Ministry of Science & Technology Department of Science & Technology Technology Bhawan New Delhi
Dr. M.N. Thimmegowda, Professor & Scheme head, AICRP on Agro- Meteorology, UAS, GKVK, Bangalore	30	The General Manager RSC- South, NRSC Department of Space Marathalli, ISRO Bengaluru
Dr. Srinivasappa K.N, Professor, Department of Horticulture, CoA, GKVK, UAS, Bangalore	46.5	Executive Director National Committee on Precision Agriculture & Horticulture (NCPAH) 10th Floor, International Trade Tower Nehru Place, New Delhi - 110019 Ph: 011- 3561 1275

Dr. Maniraj Rathinam, DBT, Research Associate-I, Mentor - mentorship of Dr. M. S. Sheshshayee, Professor and Head, Department of Crop Physiology, UAS, GKVK, Bangalore	14.98	Dr. Feroz Khan Suri Project Manager Regional Centre for Biotechnology NCR Biotech Science Cluster Faridabad – 121 001, Haryana Ph:+91 129 2848800
Dr. Bhavani. P, Assistant Professor, Department of Plant Biotechnology, GKVK, UAS, Bangalore	28.3	Dr. V. Ramesh Science and Engineering Research Board 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi – 110 016
Dr. T. S. Sukanya, Agronomist, AICRP on Small Millets, UAS, GKVK, Bangalore	28.28	Dr. V. Ramesh Science and Engineering Research Board 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi – 110 016
Dr.Anitha Peter. Prof., Dept of Plant Biotechnology,UAS,GKVK	30.53	Dr.Shilipi Paul, Science and Engineering Research Board, 3 and 4th Floor, Black-II, Technology Bhavan, New Mehrauli Road, New Delhi- 110 016
Dr. G. Eswarappa, Assistant Professor, Department of Apiculture, College of Agriculture, GKVK, Bengaluru	33.78	Dr. Naveen K Patle Executive Director National Bee Board Department of Agriculture, Cooperation and Farmers Welfare Ministry of Agriculture and Farmers Welfare Govt. of India, 'B' Wing, 2nd Floor Janpath Bhawan, New Delhi - 110 001

De Viene de la li Iliene etc. Matienal	20.9	Dr. Dremed Kumen Dreed
Dr. Virupakshi Hiremata, National	29.8	Dr. Pramod Kumar Prasad
Post-Doctoral Fellow, will operate this		Scientist-E
project under the mentorship of Dr. M.		Science & Engineering
S. Sheshshayee, Professor and Head,		Research Board
Department of Crop Physiology, UAS,		3rd & 4th Floor, Block II
GKVK, Bengaluru		Technology Bhavan, New
		Mehrauli Road New Delhi – 110 016
		New Deini – 110 016
Dr. A. Mohan Rao, Professor &	13.86	Dr. UK Dubey
Scheme Head, AICRN on Potential		Deputy Registrar
Crop, UAS, GKVK, Bengaluru		Protection of Plant Varieties
		and Farmers' Rights Authority
		Ministry of Agriculture &
		Farmers' Welfare
		Government of India
		NASC Complex, DPS Marg,
		Opp. Todapur Village, New
		Delhi – 110 012
Dr, H. B. Mahesh	12.5	Dr. Balendra Singh
	-	Scientist 'D'
		Ministry of Science &
		Technology
		Department of Biotechnology
		Block 2, 6-8th Floors, CGO
		Complex
		Lodhi Road, New Delhi – 110
		003
Dr. K. B. Suresha, Associate Professor	2	The Chairman & Managing
of Dairy Science, College of	2	Director
Sericulture, Chintamani		National Research
		Development Corporation
		Ministry of Science &
		Technology
		20-22, Zamroodpur
		Community Centre,
		Kailash Colony Extension,
		New Delhi – 110 048

Dr. K. B. Suresha, Associate Professor of Dairy Science, College of Sericulture, Chintamani		The Chairman & Managing Director National Research Development Corporation Ministry of Science & Technology 20-22, Zamroodpur Community Centre, Kailash Colony Extension, New Delhi – 110 048
Dr. Ashoka Doddamani, Assistant Professor & Scientific Officer, Directorate of Extension, UAS, GKVK, Bengaluru	2.02	Dr. N. Balasubramani Director National Institute of Agricultural Extension Management (MANAGE) Rajendranagar Hyderabad – 500 030
Dr. Shreenivasa. K.R, Associate Professor, & Farm Superintendent, Agricultural Research Station, Kunigal, Tumkur	2	The Director Directorate of Cashewnut & Cocoa Development Kera Bhavan Kochi – 682 011, Kerala
Dr. K. S. Somashekar, Jr. Agronomist, AICRP on Sunflower, ZARS, UAS, GKVK, Bengaluru	98.4	Ms. Anu Jose Mattam Hindustan Petroleum Corporation Limited Hindustan Petroleum Green Research and Development Centre KIADB Industrial Area, Tarabanahalli, Devanagonthi Hoskote, Bangalore- 560 067
Dr. Shreenivasa. K.R, Associate Professor, & Farm Superintendent, Agricultural Research Station, Kunigal, Tumkur	5.56	Mr. Jiksy Raphael Deputy General Manager NABARD, Regional Office No. 46, Kempegowda Road P.B. No. 9944 Bengaluru – 560 009

Dr. Geetha Govind Assistant Professor (Crop Physiology), College of Agriculture, Hassan, UAS, Bangalore	87.67	Dr. Sumita Kumari Scientist 'D' Department of Biotechnology Block 2, 6-8th Floors C.G.O. Complex, Lodhi Road New Delhi - 110 003
Dr. M. S. Sheshshayee, Professor and University Head, Department of Crop Physiology, College of Agriculture, GKVK, UAS, Bangalore	392.83	Dr. Shilpi Paul Scientist F Anusandhan National Research Foundation (ANRF) Science & Engineering Research Board 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi - 110 003