	Annual	Grant	Awardi	Research Title	Name of the	Institution
Year	No.	No.	ng Year		Researcher	
	1	11-004	2011	An investigation of the lightning environment in Sri Lanka	Prof. D.U.J. Sonnadara	University of Colombo
	2	11-007	2011	Space-Time dynamics and parameters of growth of toxic cyanobacteria in Nuwara wewa and Nachchaduwa wewa in Anuradhapura.	Prof. A. Weerasinghe	Rajarata University of SL
	3	11-011	2011	Genotoxicity assessment of surface waters of Kelani River and the industrial effluents reaching the river using different biological systems	Prof. A. Pathiratne	University of Kelaniya
	4	11-015	2011	Novel cardiovascular risk markers Paraoxonase ,Apolipoprotien A-1 (apoA- 1) and Glutathione Peroxidase genotype -1 in Coronary Artery Disease	Prof. H. Peiris	University of Sri Jayewardenepura
	5	11-022	2011	Investigations on endophytic diazotrophic bacteria and their inoculation effects on growth and nitrogen uptake of rice	Dr. N. Welikala	University of Kelaniya
	6	11-023	2011	Metabolite Profiling of Tea Germplasm of Sri Lanka	Dr. P.A.N. Punyasiri	Tea Research Institute
	7	11-025	2011	Social Sensor Networks for Opinion Analysis	Dr. T.N.K.De Zoysa	University of Colombo
	8	11-029	2011	Data-driven Speech Translation between Sinhala and Tamil	Prof. A.R. Weerasinghe	University of Colombo
	9	11-034	2011	Molecular detection of toxigenic cyanobacteria, quantification of microcystin and exploiting microbial diversity to remove microcystin for water treatment solutions	Dr. M.M. Pathmalal	University of Sri Jayewardenepura
	10	11-042	2011	Determination of the Genetic Architecture of Yellow (Dwarf) Coconut Populations in Sri Lanka	Dr. S. A. C. N. Perera	Coconut Research Institute

11	11-046	2011	Bone graft and bone substitutes for treating bone injuries,	Prof. R.P.V.J.	University of Peradeniya
			traumas, non-traumatic disorders.	Rajapakse	
12	11-051	2011	A study on the prevalence and clinico-pathological	Prof. M.D.S.	University of Colombo
			characterization of triple negative breast carcinomas and those	Lokuhetty	
			with basal phenotype.		
13	11-053	2011	Synthesis, characterization and study of physico-chemical	Prof. C.B.	Institute of Fundamental
			properties of some polymeric materials in the form of	Dissanayake	Studies
			nanofibres and their applications in antimicrobial polymer		
			nanofibre water filters and dye-sensitized solar cells.		
14	11-054	2011	Development of electrochemical technologies to remove	Dr. (Mrs.) K.G.N.	Institute of Fundamental
			organic and heavy metal pollutants present in pesticides	Nanayakkara	Studies
15	11-056	2011	Application of Biofilm-Biotechnology for novel biofertilizer	G. Seneviratne	Institute of Fundamental
			development		Studies
16	11-059	2011	Gene expression analysis: Identifying the missing link in chronic	Dr. D.N. Magana-	Institute of Fundamental
			kidney disease of unknown aetiology (CKDu) in Sri Lanka	Archchi	Studies
17	11-065	2011	Vidusayura - A perception enhanced immersive virtual	Prof. N.D.	University of Colombo
			environment for maritime education. This is a tailor-made	Kodikara	
			Virtual Reality (VR) solution for Sri Lanka Navy(SLN)		
18	11-066	2011	Accuracy, Convenience and Benefits of treating Patients in an	Dr. S.	University of Colombo
			eClinic using the Vidusuwa Telemedicine Solution in a Sri	Arunathillake	
			Lankan Context		
19	11-067	2011	Development of Assistive Robotic Arms	Dr. R.A.R.C.	University of Moratuwa
				Gopura	
20	11-071	2011	Intelligence Led Policing Using Data Mining Techniques	Dr. Y.P.R.D. Yapa	University of Peradeniya
21	11-072	2011	Towards Better Performance: Development of an Automated	Dr. U.A.J.	University of Peradeniya
			Tool for Performance Evaluation in Sports using Trajectory	Pinidiyaarachchi	
			Analysis.		

22	11-075	2011	Viral aetiologies of encephalitis in a hospital-based patient	Dr. T. Chang	University of Colombo
	11 0/0		population in Sri Lanka		entrenety of colorido
23	11-080	2011	An Investigation of gastrointestinal parasitic infection in goats	P.A. Gamika	Wayamba University of SL
			in North Western Province and implementation of genetic and		
			immunological intervention		
24	11-087	2011	Identification of genomic regions associated with phosphate	Dr. S. D. S. S.	University of Peradeniya
			deficiency tolerance in Sri Lankan rice germplasm for marker	Sooriyapathirana	
			assisted breeding		
25	11-091	2011	Dormancy and germination requirements of seeds of some	Dr. K. M. G. G.	University of Peradeniya
			dominant mountain forest species in Sri Lanka, and possible	Jayasooriya	
			effects of climatic change		
26	11-093	2011	The psychological impact of spinal cord injury; Long term	Dr. S. Williams	University of Kelaniya
			difficulties and coping strategies		
27	11-099	2011	Molecular identification of Ralstonia solanacearum (E.F.Smith)	Dr. P.N.	University of Sri
			in seed potato.	Dassanayake	Jayewardenepura
28	11-106	2011	Assessment, damage detection, life evaluation, repair and	Prof. P.B.R.	University of Peradeniya
			retrofitting of existing bridges in Sri Lanka due to overloading	Dissanayake	
			and environmental interaction		
29	11-116	2011	Selection and evaluation of potential egg parasitoids for	Dr. K.S.	University of Peradeniya
			biocontrol of Cnaphalocrocis medinalis, Rice leaf folder.	Hemachandra	
30	11-118	2011	Effect of soil amendment with silicon on preharvest fungal	Dr. W.A.M.	University of Peradeniya
			disease and postharvest quality of bitter gourd	Daundasekara	
31	11-120	2011	Establishment of native tree islands in man-made grasslands at	Dr. (Mrs) A.M.T.A.	University of Peradeniya
			the Knuckles Forest Reserve, Sri Lanka.	Gunaratne	
32	11-121	2011	Effectiveness of multi strain Rhizobial inoculants for edible	Dr. (Mrs) C.L.A.	University of Peradeniya
			legumes of Sri Lanka	Abayasekara	
33	11-122	2011	Characterization of the antibacterial activity of Triphala, a	Prof. V.	University of Peradeniya
			commonly used Ayurvedic product, against multi-resistant	Thevanesam	
			human pathogens		

			Empowering rubber farmers in non-traditional rubber growing	DI. A. DISSanayake	Rubber Research Institute
			areas through knowledge on combating adverse impacts of		
			environment for better productivity		
35	11-129	2011	Dengue virus dynamics/genetic changes in the vector	Dr. F. Noordeen	University of Peradeniya
			mosquitoes and geo-climatic factors that predict clinical		
			severity of dengue fever (DF), dengue haemorrhagic fever		
			(DHF) and DF/DHF outbreaks		
36	11-142	2011	Assessment of heavy metal pollution in sediments and surface	Dr. H. M. T. G. A.	University of Peradeniya
			soils in the Colombo Metropolitan Region	Pitawala	
37	11-148	2011	Methane (CH4) and nitrous oxide (N2O) emission from six rice	Dr. R. M. C. P.	University of Peradeniya
			varieties as governed by soil microbial communities,	Rajapaksha	
			rhizosphere characteristics and agronomic practices		
38	11-152	2011	A Study on Design of Domestic Type Machine for De-	Dr. N. K.	University of Ruhuna
			polymerizing Solid Waste of Polythene and Plastic Bottle to	Hettiarachchi	
			Usable Hydrocarbon Fuel.		
39	11-157	2011	Development of Breakthrough Technologies Relevant to	Dr. L.A.	University of Ruhuna
			Polymer Composites	Panangama	
40	11-158	2011	Anaerobic Co-digestion of Rice Straw and Organic Fraction of	S. Wijetunga	University of Ruhuna
			Municipal Solid Waste for the Enhancement of Biogasification		
			through Physicochemical Adjustments		
41	11-160	2011	Establishment of national neonatal screening center for	Dr. M.D.	University of Ruhuna
			congenital hypothyroidism and to assess the predictors of	Hettiarachchi	
			newborn screening behavior of Sri Lankan mothers		
42	11-166	2011	Investigation of background concentrations and spatial	Prof. S. P.	University of Peradeniya
			distribution of Heavy metals in surface soils and crops in	Indraratne	
			agricultural fields in Sri Lanka		
43	11-175	2011	Improving the performance of hybrid nanocrystalline titanium	Prof. P. Ravirajan	University of Jaffna
			dioxide (TiO2) / polymer solar cell using interface modifiers		

Dr. S.M.C.U.P.	University of Sri
Subasinghe	Jayewardenepura
Dr. D.G.G.P.	University of Peradeniya
Karunaratne	
Dr. L.D.B.	University of Peradeniya
Suriyagoda	
Dr. M.A.S.P.K.	University of Peradeniya
Malaviarachchi	
Dr. (Mrs.) M.	Eastern University of SL
Vinobaba	
Dr. G. S.Y. De Silva	University of Ruhuna
Prof. S.	University of Ruhuna
Subasinghe	
Dr. T.M.W.J.	Rajarata University of SL
Bandara	
Prof. Asiri	Institute of Fundamental
Nanayakkara	Studies
Prof. G. Ranawaka	Open University of SL
Dr. L.B.D.R.P.	University of Kelaniya
Wijesundara	

4	11-018	2012	Identification of potential molecular and genetic markers of	Prof. K. H.	University of Colombo
			sporadic breast cancer and evaluation of selected traditional	Tennekoon	
			medicines as potential anti cancer drugs for breast and ovarian		
			cancers using an in vitro model		
5	11-021	2012	Production of nitrogen fixing rice plants in Sri Lanka through	Dr. T.L.S.	University of Colombo
			the introduction of A. caulinodans	Tirimanne	
6	11-039	2012	Studies on White Root Disease of Rubber to Develop Improved	Dr. (Mrs.) T.H.P.S.	Rubber Research Institute
			Management Strategies	Fernando	
7	11-040	2012	A study of diversity of macrofungi in selected dry zone forest	Dr. C.M.	University of Colombo
			reserves and investigation of their bioactive compounds	Nanayakkara	
				(Prof. R.L.C.	
				Wijesundera)	
8	11-044	2012	Human and animal (domestic) otoacariasis in Sri Lanka:	Dr. R. S.	University of Peradeniya
			Seasonality, risk factors and the role of intra-aural ticks as	Rajakaruna	
			disease carrying vectors		
9	11-049	2012	Rubber nanocomposites: Effects of hybrid nanomaterial	Dr. M.N.S.	University of Sri
			systems on mechanical and flame retardant properties	Kottegoda	Jayewardenepura
10	11-070	2012	Glycolipids for liposome and microemulsion formation for	Prof. A.D.L.C.	University of Peradeniya
			applications in the pharmaceutical and cosmetic industry	Perera	
11	11-079	2012	Preparation of a national collection and evaluation of the	Dr. S. Jayakody	Wayamba University of SL
			current distribution and species diversity of regular and		
			irregular echinoids (Class: Echinoidea Phylum: Echinodermata)		
			in Sri Lanka and determining the diet composition of		
			Stomopneustes variolaris		
12	11-086	2012	Analysis of the Genetic Diversity of Eating and Cooking	Dr. H.A.M.	
			Qualities and Nutritionally Important Starch Fraction of	Wickramasinghe	
			Representative Germplasm of Rice in Sri Lanka		
13	11-100	2012	Analysis of the HER 2 neu receptor status, and its	Prof. M.D.S.	University of Colombo
			correlation with the clinicopathological parameters of gastric	Lokuhetty	
			carcinoma.		

14	11-107	2012	Screening endophytes of Nothapodites nimmoniana for	Prof. (Mrs.) N.	University of Sri
			feasible production of camptothecin, an anti-cancer agent	Salim	Jayewardenepura
15	11-113	2012	Multipurpose Self-Configurable Indoor Wireless Sensor Network for Green Buildings	Prof. D. Dias	University of Moratuwa
16	11-124	2012	Analyzing phylogenetic relationships of	Dr. M.	University of Peradeniya
			Sri Lankan amphibians to facilitate conservation in a Biodiversity Hotspot	Meegaskumbura	
17	11-127	2012	Determination of chemical composition of wet only and bulk deposition and ambient concentration of sulfur dioxide, nitrogen dioxide, and ammonia in urban and industrialized areas in Sri Lanka	Prof. H.M.D.N. Priyantha	University of Peradeniya
18	11-149	2012	Value addition and cost/benefit analysis of goat milk production with supplemental Thampala (Amaranth spp.) feeding to enhance fatty acids beneficial to human health with special reference to conjugated linoleic acid (CLA)	Prof. S. Premaratne	University of Peradeniya
19	11-198	2012	Effect of the presence of gamete/Embryo on the modulation of secretory proteome in the cow: Alteration by the heat stress	Prof. M.P.B. Wijayagunawarde na	University of Peradeniya
20	12-005	2012	Multi –element fingerprinting and quantification of the pollution status of the Bolgoda Lake sediments	Dr.(Mrs) D. N. Wijeratne	University of Kelaniya
21	12-007	2012	Ecotourism in Sri Lanka and its impact on Communities and Bio diversity	Prof. S.W. Kotagama	University of Colombo
22	12-010	2012	Screening and treatment of garment factory workers for Carpal tunnel syndrome	Dr. M. Kommlage	University of Ruhuna
23	12-017	2012	Efficient Depiction of Video for Semantic Retrieval Applications by Dimensionality Reduction of Visual Feature Space	Dr. L. Ranatunga	University of Moratuwa
24	12-018	2012	Machine Vision Based Intelligent Surveillance System for Expressways	Dr. A. Pasqual	University of Moratuwa

2	25	12-022	2012	Synthesis of graphene and graphene composites from Natural	Dr. I. R. M.	Industrial Technology
				Graphite for application as electronic materials	Kottegoda	Institute
2	26	12-023	2012	Development of a natural gastroprotective	Dr. L.D.A.M.	Industrial Technology
	-		-	agent from Trichosanthes cucumerina Linn	Arawwawala	Institute
2	27	12-025	2012	Mobile phones on a private network for science teaching and	Dr. T.M.S.S.Y.K.	University of Peradeniya
				learning in schools	Ekanayake	
2	28	12-027	2012	Understanding the molecular basis of submergence tolerant	Dr. A.L. Ranawaka	University of Ruhuna
				traditional rice cultivars in Sri Lanka with respect to SUB 1A		
				gene expression		
2	.9	12-029	2012	Aerated soaking for reduced leaching of organic matter in cold	Pof. D.A.N.	University of Peradeniya
				soaking of paddy and testing of a bio-tower for treating low	Darmasena	
				strength effluent		
3	0	12-031	2012	Biofuel and other microbial products from	Dr. R. Rathnayake	Institute of Fundamental
				cellulosic biomass		Studies
3	81	12-032	2012	Bioactive metabolites from some selected Sri Lankan fruits and	Prof. U. L. B.	Institute of Fundamental
				their associated fungi: possible uses in agricultural,	Jayasinghe	Studies
				pharmaceutical and functional food products		
3	32	12-037	2012	1. Developing herbicide resistant (HR) Sri Lankan rice (Oryza	Dr. S.R.	Open University of SL
				sativa L.) varieties by means of seed/anther mutagenesis and	Weerakoon	
				developing molecular markers to identify HR rice		
3	3	12-043	2012	Assessment of the ecological and economic importance	Dr.	University of Ruhuna
				bambara horneybee(Apia dorsata:apidae); a major pollionating	R.W.K.Punchihew	
				species now facing destruction due to misunderstood concepts	а	
				and mismanagement		
3	84	12-048	2012	Normal morphology and morphometry of the	Prof. S.G.	University of Sri
				prostate gland and study of Benign Prostatic Hyperplasia:	Yasawardena	Jayewardenepura
				proportion, treatment modalities and outcomes at selected		
				tertiary care centre and private hospitals in Western province,		
				Sri Lanka		

35	12-050	2012	Effect of Hermetic storage on physico-chemical and functional	Dr. B. D. R.	University of Peradeniya
			properties of grain legumes	Prasantha	, , ,
36	12-053	2012	An investigation of the toxicity of nitrates, phosphates and	Dr. M. R.	University of Colombo
			selected heavy metals on freshwater organisms	Wijesinghe	
37	12-068	2012	Screening of Fragile X pre-mutation among	Prof. H. Perera	University of Colombo
			individuals attending special education institutes - a		
			community survey		
38	12-071	2012	The effect of water quality and climate factors	Dr. A.M.S.D.	University of Peradeniya
			on pathogenesis of CKDu	Dissanayake	
39	12-074	2012	Commercial software product development	Dr. M.	University of Colombo
			methodologies for Sri Lankan universities	Jayawardena	
40	12-075	2012	Railway Traffic Optimization System	Dr. K. De Zoysa	University of Colombo
41	12-077	2012	Studies on factors contributing to pathogenesis of severe	Dr. S. M.	University of Colombo
			leptospirosis in Sri Lanka	Handunnetti	
42	12-081	2012	Bioactivity studies and activity guided separation of anti-	Dr. (Mrs.) S.	Industrial Technology
			inflammatory compounds from Alpinia calcarata rhizome and	Chelvendran	Institute
			leaf		
43	12-082	2012	Nanotechnology to improve efficiency of	Dr. B.G.L.T.	University of Peradeniya
			Organic Bulk Heterojunction Solar cells	Samaranayake	
44	12-092	2012	Development of an optical whole cell	Dr. I. V. N.	University of Kelaniya
			microalgal-cyanobacterial array biosensor to assess the	Ratnayake	
			bioavailable toxic heavy metals in aquatic systems		
45	12-093	2012	Modification of Carbon Surfaces Using Organic Substrates for	Dr. P. Abiman	University of Jaffna
			Advanced Materials and Heavy metals uptake		
46	12-096	2012	Packground food and putritional studios on millate in Sri Lanka	Dr. G.A.P.	Mayamba University of SI
40	12-090	2012	Background food and nutritional studies on millets in Sri Lanka	Chandrasekara	Wayamba University of SL
47	12-098	2012	Spatial modeling of elephant movement for	D. K. Dayawansa	University of Peradeniya
			identification of elephant corridors and prediction of corridor	,	,,.
			change in case of a disturbance		
				Į	L

			Restoration of ancient Ruhunu Rata tank system to meet the	Dr. D.G.T.	University of Ruhuna
			future water demand and livelihood developments as an	Priyadarshana	
			adaptable strategy to overcome the impacts of climate change		
49	12-109	2012	Investigation of gel polymer electrolytes as	Dr. G. A. K. S.	Wayamba University of SL
			cation and anion conductors to be used for possible applications	Perera	
50	12-110	2012	Formulation of Suitable Organic Acid Blend to control Salmonellosis in Poultry	Dr. S.S.P. Silva	University of Peradeniya
51	12-114	2012	Polyphenols from refuse tea and green tea dust for clinical applications: enhancing activity of antibiotics against common drug-resistant pathogens and inhibition of biofilm formation	Prof. B.M.R. Bandara	University of Peradeniya
52	12-115	2012	Mathematics in indigenous knowledge in Sri Lanka	Dr. J. Wijeratne	University of Colombo
53	12-122	2012	Characterization of Soils in the Northern region of Sri Lanka to	Dr. R. B. Mapa	University of Peradeniya
			develop a soil data base for land use planning and environmental applications		
54	12-125	2012	Contamination of paddy soils by toxic trace	Dr. S.K.	Sabaragamuwa University
			metals due to long term application of fertilizer	Gunathilake	of SL
55	12-129	2012	Investigation of genetic basis for variation in flowering time	Dr. S.	University of Ruhuna
			among Sri Lankan traditional rice varieties	Geekiyanage	
56	12-133	2012	Species abundance and Physico-chemical characteristics of	Dr. M. Hapugoda	University of Kelaniya
			malaria vector breeding habitats		
57	12-145	2012	Unified Framework for Healthcare Application	Dr. P.P.M.	University of Sri
			Integration: Clinic Management Solution for Public Sector	Jayaweera	Jayewardenepura
			Health Service Institutes		
58	12-148	2012	Tagging of Yellow Vein Mosaic Virus (YVMV)	Dr. S.K.Wasala	Plant Genetic Resource
			resistant genes in wild okra species Abelmoschus angulosus		Centre

	1	11-064	2013	Morphological and molecular characterization and	Dr. S.N. Surendran	University of Jaffna
				Phylogenetic analysis of sandflies of the genus Sergentomyia		
				(Diptera: Psychodidae) in relation to leishmaniasis transmission		
				in Sri Lanka		
	2	12-003	2013	Improvement of the post harvest storage life of banana using	Prof. (Mrs.) K.	University of Kelaniya
				novel strategies and technology transfer to banana industry	Abeywickrama	
ľ	3	12-012	2013	Development of Commercially important natural antioxidant	Prof. K.	University of Kelaniya
				preperations based on coconut cake to stabilise and improve	Seneviratne	
				the nutritional quality		
	4	12-020	2013	Exploring winter monsoon variability using marine and	Dr. P.N.	Geological Survey and
				terrestrial proxies	Ranasinghe	mines Bureau
	5	12-038	2013	Effect of single dose intravenous methyl	Prof. R.	University of Kelaniya
				prednisolone in adult patients who develop serve dengue	Premaratne	
_				during febrile phase, a double blind placebo control trial		
	6	12-054	2013	Application of extracts from selected species, herbs, and	Dr. Nimsha	Open University of SL
				medicinal plants to reduce cross contamination of food borne	Weerakkody	
				bacteria and to extend the shelf life of ready to cook marinated		
				chicken meat		
	7	12-086	2013	Sustainable solutions to problems encountered in treatment	Dr. J. Manatunge	University of Moratuwa
				and management of oil and grease from food industry, hotel		
				and restaurant wastewater		
	8	12-100	2013	Validation and Value Addition of Bio-active Natural Ingredients	Dr. R.	Industrial Technology
				for Industrial Applications	Samarasekera	Institute
	9	12-102	2013	Chemico-geography of selenium and its impact on	Dr. R.L.R.	University of Peradeniya
				food chain quality and animal health in Sri Lanka	Chandrajith	
	10	12-106	2013	Immunopathological characterization of multiple sclerosis in Sri	Dr. H.M.A.	University of Peradeniya
				Lanka	Sominanda	

11	12-113	2013	Molecular and biochemical characterization of Sri Lankan	Dr. P.M.P.C.G.	University of Peradeniya
			pomegranates and expression analysis of major hydrolyzable	Bandaranayake	
			tannin genes under different environmental conditions and		
			maturity stages to popularize cultivation in Sri Lanka		
12	12-116	2013	Comparative Analysis of Disinfection By-Products Formation	Dr. S. K.	National Water Supply
			Mechanism with other Water Quality Parameters to Minimize the Health Effect	Weragoda	and Drainage Board
13	12-121	2013	Chromosome evolution of the endemic species of Sri Lanka	Prof. D. M. D.	
			with emphasis on families Anacardiaceae, Ebenaceae,	Yakandawala	
			Orchidaceae and Zingiberaceace		
14	12-130	2013	Development of Unit Process for Chemical Removal of Nitrate	Prof. R.	University of Peradeniya
			from Drinking Water	Weerasooriya	
15	12-140	2013	Genetic mutations responsible for isoniazid(INAH) resistance in	Prof. J. Perera	University of Colombo
			Mycobacterium tuberculosis, Development of a rapid		
			molecular method for detection of INAH resistance and study		
			of molecular epidemiology of INAH resistant strains of M.		
			tuberculosis in Sri Lanka		
16	13-016	2013	Removal of Toxic metals from Industrial wastewater using Agro-	Dr. S.K.	Sabaragamuwa University
			based waste products - A laboratory stimulated study	Gunathilake	of SL
17	13-031	2013	Determination of the etiology of tapering disorder of coconut	Dr. Lalith Perera	Coconut Research
			(Cocos nucifera L.) and molecular characterization of the causal		Institute
			agent		
18	13-032	2013	Determination of the effects of heat and water stress on	Dr. C.S.	Coconut Research
			fertility of female and male reproductive organs of coconut	Ranasinghe	Institute
			(Cocos nucifera L.)		
19	13-033	2013	Baseline assessment of micronuclei formation and	Dr. Senani	University of Kelaniya
			chromosomal aberration as an index of exposure to natural	Williams	
			radiation in the Sri Lankan population		

 \mathbf{c}

20	13-042	2013	Neuro-endocrine syndrome in patients on long term	Dr. Raveen	University of Colombo
			antipsychotic treatment	Hanwella	
21	13-050	2013	Feasibility study of herbal plant extracts in increasing bone	Dr. C.N.R.A. Alles	University of Peradeniya
			formation and reducing bone resorption in both in vitro and in		, ,
			vivo.		
22	13-056	2013	Estimation of carbon fluxes for the South Asian region using	Dr. R.S. Lokupitiya	University of Sri
			Maximum Likelihood Ensemble Filter (MLEF)		Jayewardenepura
23	13-062	2013	Floristics, heavy metal tolerance and phytomining potential of	Dr. Sudheera	University of Colombo
			serpentine flora of Sri Lanka	M.W. Ranwala	
24	13-087	2013	Development of natural adsorbents for heavy metal and textile	Dr. M.C.M. Iqbal	Institute of Fundamental
			dye contaminated wastewater treatment		Studies
25	13-088	2013	Assessment of pesticide residues and heavy metals in water,	Dr. R.A.U.J.	University of Sri
			vegetables and milk in Nuwara Eliya district and development	Marapana	Jayewardenepura
			of mitigation techniques to minimize health hazards caused by		
			these xenobiotics		
26	13-095	2013	Production of Glucose Syrup and High Protein Concentrates	Mrs. H.M.T.	Industrial Technology
			from locally available raw materials of broken rice, maize and	Herath	Institute
			manioc		
27	13-105	2013	Biological analysis of angiogenesis tumor proliferation and	H.D.R.C.	University of Kelaniya
			tumor necrosis in hepatocellular carcinoma after trans-arterial	Siriwardena	
			therapy		
28	13-108	2013	Genetic risk alleles for ulcerative colitis among a Sri Lankan	Prof. R.W.	University of Colombo
			case-control panel	Jayasekara	
29	13-109	2013	An evidence based model for near carbon neutral non-	Dr. R.M.K.U.	University of Moratuwa
			domestic buildings in warm humid climates	Rajapaksha	
30	13-115	2013	A randomised controlled trial investigating the effectiveness of	Dr. Shehan	University of Kelaniya
			cognitive behavior group therapy compared to a wait list	Williams	
			control in the treatment of university students with social		
			phobia		
31	13-121	2013	A study on Malnutrition and associated factors among children	Prof. V.	University of Jaffna
			aged 1 to 5 years in Jaffna district	Arasaratnam	

32	13-122	2013	A study on Prevalence, Demographic, Socio-economic and	Prof. V.	University of Jaffna
			associated factors of Diabetis mellitus and metabolic syndrome among adults in Jaffna district	Arasaratnam	
33	13-130	2013	High risk Human Papilloma Viral infections & the risk of	Prof. Preethi V.	University of Colombo
			developing oral and pharyngeal cancer: Immuno and Molecular	Udagama	
			epidemiologic evidence from Sri Lanka		
34	13-134	2013	Risk of saline groundwater in the Pungudutivu island of the	Dr. L.D.	University of Jaffna
			Jaffna Peninsula and measures for improving groundwater	Rajasooriyar	
			quality enabling sustainable utilization of the resource		
35	13-145	2013	Comparative antimicrobial resistance patterns and genotypes	Dr. R.N. Jinadasa	University of Peradeniya
			of Escherichia coli isolates associated with acute diarrhoea in		
			humans, healty poultry and retail chicken products in a		
			selected area of Sri Lanka		
36	13-152	2013	Analysis of the significance of invasive front characterstics in	Dr. B.S.M.S.	University of Peradeniya
			relation to prognosis of oral squamous cell carcinoma	Siriwardena	
37	13-156	2013	Effect of hydrological regimes on fish yield and livelihood of	Prof. C.M.B.	University of Peradeniya
			fishing communities of Victoria reservoir and implications for	Dematawewa	
			management		
38	13-158	2013	Utilization of microbial antagonismin controlling anthracnose	Dr. N. P.	University of Ruhuna
			disease in chilli	Ranathunge	
39	13-159	2013	Assess the possibility of reducing fertilizer subsidy by	Dr. C.S. Herath	Coconut Research
			enhancing other influential factors	-	Institute
40	13-160	2013	Evaluation of water quality and macroinvertebrate	Dr. J. M. C. K.	Sabaragamuwa University
			composition in relation to catchment land use practices in Uma	Jayawardena	of SL
			oya & Badulu oya sub catchments in Upper Mahaweli		
			Catchment Area (UMCA) in Sri Lanka		
41	13-164	2013	Strenthening of Capacity and assessment of life cycle carbon	Dr. E. Lokupitya	University of Colombo
			footprint of main agricultural export products of Sri Lanka in		
			relation to climate change		

1	13-015	2014	Utilization of Environmental pollutants And Biomass	Dr. M. Y. U.	University of Peradeniya
-	12-012	2014	Byproducts for the production of Biofuels and Industrial	Ganehenage	Oniversity of Peradeniya
				Ganenenage	
 2	13-059	2014	Chemicals using Heterogeneous Nano Catalysts Effect of Endocrine disrupting fungicide "Mancozeb"	Dr. Suranga	University of Peradeniya
2	13-039	2014		Kodituwakku	University of Peradelliya
			(metalethylene-bis-dithiocarbamate) on human endometrial	KOUILUWAKKU	
3	14-013	2014	receptivity & fertility In vitro assay-guided Identification of Functional Food and	Dr. V.Y.	Institute of Fundamental
5	14-015	2014			
	44.045	204.4	Nutraceuticals from Sri Lankan Plant Products	Waisundara	<u>Studies</u>
4	14-015	2014	DC networks for Energy Efficiency and Renewable Additions	Prof. J.B.	University of Peradeniya
 				Ekanayake	
5	14-016	2014	Hydroxyapatite (HAp) coated iron oxide nanoparticles for	Dr. W. R. M. de	University of Colombo
			controlled and targeted delivery of drugs for cancer and other	Silva	
			diseases		
6	14-019	2014	Assessment of Municipal Solid Waste Compost (MSWC) as a	Dr. D.A.L.	University of Ruhuna
			soil amendment with respect to physicochemical and biological	Leelamanie	
			aspects and development of management strategy for		
			potential constraints.		
7	14-023	2014	Multi-scale modelling of fibre composites, carbon nanotube	Dr. H.M.Y.C.	University of Moratuwa
			systems and thin films	Mallikarachchi	
8	14-027	2014	Study on body fat and its relation to Non Communicable	Dr. M.G. Sathiadas	University of Jaffna
			Disease related metabolic derangement in Sri Lankan children		
9	14-038	2014	The impact of a pharmacist-led patient management in	Dr. S.F.	University of Kelaniya
			improving chronic non communicable diseases in rural and	Jayamanne	
			urban outpatient settings in Sri Lanka		
10	14-043	2014	Investigating the precursors and appearance of banana and rice	Dr. R.	University of Kelaniya
			cultivation in Sri Lanka: with the background of long-term	Premathilake	. ,
			climate and environmental changes		

11	14-045	2014	Determination of resistance mechanisms and the genes coding	Dr. E. Corea	University of Colombo
	14 045	2014	for such resistance in clinically significant Enterobacteriacae		
			isolated from urine at a state tertiary care referral hospital and		
			a private hospital in Sri Lanka		
12	14-061	2014	The effect of six pesticides on development, behavior and	Dr. C.I. Clayton	Institute of Fundamental
	14 001	2014	immune response in the Asian hive bee, Apis cerana.		Studies
13	14-067	2014	Cancer stem cells targeted drug leads from Sri Lankan endemic	Dr. S.R.	University of Colombo
10	14 007	2014	plants for breast cancer	Samarakoon	oniversity of colorido
14	14-069	2014	Determination of genetic variants associated with G6PD	Dr. G.S.A.	University of Colombo
	11005	2011	enzyme deficiency in selected Sri Lankan populations	Gunawardena	oniversity of colorido
15	14-072	2014	How the Genetic Diversity is Produced in Mountains of Sri	Dr. B.S.S.	University of Colombo
			Lanka and its Implications for the Management of Montane	Seneviratne	
			Biodiversity		
16	14-079	2014	Generation of new knowledge for a sustainable industry: blue	Dr. M.DS.T. de	Wayamba University of SL
			swimming crab fishery off northern Sri Lanka	Croos	
17	14-094	2014	Dengue vector control in Sri Lanka: Occurrence of `kdr' type	Prof. S.H.P.P.	University of Peradeniya
			mutations and wolbachia in Aedes vector mosquito	Karunaratne	
			populations, and the effect of insecticide fogging on insect		
			pollinators.		
18	14-105	2014	Identification of the prevalence of methicillin-resistant	Dr. R.S.	University of Peradeniya
			Staphylococcus aureus (MRSA) in pig farms, farm employees	Kalupahana	
			and characterization of isolates in selected areas of Sri Lanka		
19	14-117	2014	Functional and Comparative Genomics of Grain Number, Plant	Dr. H.M.V.G.	University of Peradeniya
			Height, and Heading date 7 (Ghd7) in Sri Lankan Rice Varieties	Herath	
			and Its Role in Conferring Abiotic Stress Tolerance		
20	14-123	2014	Quadrotor-Wing Novel Hybrid Unmanned Aerial Vehicle with	Prof. S.R.	University of Moratuwa
			vertical take-off and landing capability.	Munasinghe	
21	14-125	2014	Influence of Tropical Environment conditions and materials on	Dr. H.P.	University of Ruhuna
			plastic shrinkage cracking of concrete	Sooriyaarachchi	

22	14-134	2014	Integrated Probabilistic Analysis and Assessment of the Risks of	Dr. J.J. Wijetunge	University of Peradeniya
			Inundation from Tsunami, Storm Surges and Sea Level Rise for		
			Vulnerable Coastal Areas of Sri Lanka		
23	14-139	2014	Performance based approach for building indoor thermal	Prof. R.A. Attalage	University of Moratuwa
			comfort of naturally ventilated buildings in Sri Lanka		
1	15-004	2015	Kinetic study of hydroxyapatite-organic hybrid system using	Dr. Dilushan R.	University of Colombo
			Quarts Crystal Microbalance (QCM)	Jayasundara	
2	15-007	2015	Development of Sri Lankan natural vein graphite for the anode	Dr. H.W.M.A.C.	NIFS
			application in rechargeable batteries	Wijayasinghe	
3	15-008	2015	An outstanding renewable source of bioactive natural products	Prof. Priyani	University of Kelaniya
			from endolichenic fungi in mangrove ecosystem of Puttalam	Paranagama	
			lagoon		
4	15-013	2015	Multiplication and distribution of threatened Nymphaea	Dr. P.I. Prasanthi	Wayamba University of SI
			nouchali Burm. f., the national flower of Sri Lanka, to prevent	Perera	
			its extinction		
5	15-017	2015	Postmortem Toxicological Analysis of Cadmium and Arsenic	Dr. Sameera	University of Colombo
			levels in kidney and hair samples of deceased individuals from	Anuruddha	
			selected areas in the Colombo district	Gunawardena	
6	15-020	2015	Enhancement of shelf life of fish and fishery products by	Dr. E.M.R.K.B.	Rajarata University of SL
			gamma irradiation	Edirisinghe	
7	15-022	2015	Removal of nitrates and photsphates from drinking water using	Prof. Sithy S. Iqbal	Open University of SL
			chemically and physically modified silicate materials		
8	15-023	2015	Effects of menopause on bodily structure, functions and	Prof. Sarath	University of Ruhuna
			physical health	Lekamwasam	
9	15-024	2015	Potential use of municipal solid waste derived biochar as a	Dr. Sewwandi	NIFS
			cover and permeable	Gamage	
			reactive barrier material for the remediation of volatile organic		
			compounds in		
			landfills		

10	15-027	2015	In vitro evaluation of biocompatibility of hydroxyapatite	Dr. H.M.T.U.	University of Peradeniya
			nanoparticles deposited on self-formed titanium dioxide thin-	Herath	
11	15 029	2015	layer on titanium surfaces	Prof. R.P.V.J.	University of Deradenive
11	15-028	2015	Investigation of medicinal plants with anticancer activity and		University of Peradeniya
40	45.020	2045	immunomodulation	Rajapakse	<u></u>
12	15-030	2015	Identification of parents for the development of core-	Dr. Aruna	SRI
			collections of sugarcane for breeding for high yield and disease	Wijesuriya	
			resistance		
13	15-032	2015	Lightning Surge Protection with special attention to ground	Dr. I.M.K.	University of Colombo
			enhancing materials	Fernando	
14	15-033	2015	TP53 mutation in selected cancers: Analysis of mutation at RNA	Dr. Sumadee De	IBMBB
			and protein level and in cell free DNA	Silva	
15	15-036	2015	Investigation into circulatory un metabolised folic acid in folic	Dr. S. Tharanga	University of Colombo
			acid supplemented pregnant women and their off spring	Thoradeniya	
16	15-041	2015	Research and development of Cu2ZnSnS4 and Cu2O based low	Dr. L.B.D.R.P.	University of Kelaniya
			cost thin film solar cell devices using electrodeposition	Wijesundara	
47	45.042	2045	technique		
17	15-043	2015	Determining the role of dengue NS1 in the pathogenesis of	Dr. Gathsaurie	University of Sri
			dengue infections	Neelika Malavige	Jayewardenepura
18	15-045	2015	Long term effects of intrauterine exposure to maternal	Dr. H.M.R.P.	University of Kelaniya
			diabetes mellitus on anthropometric and cardiometabolic	Herath	
			parameters in the offspring at 10 years of age in Colombo		
			district		
19	15-048	2015	A study to assess the improvement of management outcomes	Dr. Shamila T. De	University of Kelaniya
			in Chronic Kidney Disease of uncertain aetiology by introducing	Silva	
			clinical pharmacy services to out-patient clinics in Sri Lankan		
			hospitals		
20	15-050	2015	Increasing the value of sea cucumber harvests by improving	Dr. D.C.T.	University of Sri
			postharvest processing and marketing	Dissanayake	Jayewardenepura

21	15-056	2015	Study of persistence of Glyphosate in water in Chronic Kidney	Dr. W.B.	University of Moratuwa
			Disease of unknown etiology (CKDu) affected areas and	Gunawardana	
			suitability of Ozonation as a Glyphosate removal technique		
22	15-057	2015	Insight in to pathogenesis of Chronic Kidney Disease of	Dr. Manori	University of Peradeniya
			unknown etiology (CKDu): RNA-Seq based transcriptome	Saumya	
			analysis and SNP profiling	Wickramasinghe	
23	15-058	2015	Biofouling assemblage and invasive potential of non indigenous	Dr. R.R.M.K.P.	University of Sri
			species in Colombo port and adjacent coastal waters: A risk	Ranatunga	Jayewardenepura
			assessment		
24	15-063	2015	Ligand responsive MarR homologs as novel drug targets against	Dr. Inoka C.	University of Colombo
			Mycobacterium tuberculosis	Perera	
25	15-068	2015	Development of an Active Lower-Limb Prosthetic Device	Dr. S.W.H.M.T.D.	University of Moratuwa
				Lalitharatne	
26	15-069	2015	N- Acetyl Cysteine (NAC) in severe leptospirosis – A	Prof. Senaka	PGIM
			randomized controlled clinical trial	Rajapakse	
27	15-070	2015	Effectiveness of propranolol in the treatment of resistant	Dr. Godwin	University of Colombo
			hypertension	Constantine	
28	15-071	2015	Indicator based identification and forecasting of droughts in Sri	Dr. Bandupali	RRI
			Lanka	Wasana	
				Wijesuriya	
29	15-074	2015	Service-oriented Framework for software evolution analysis	Dr. G.D.S.P.	UCSC
			and visualization	Wimalaratne	
30	15-075	2015	Application of stable isotope techniques to monitor and source	Dr. M.P.	University of Kelaniya
			identification of organic and inorganic air pollution in urban	Deeyamulla	
			and rural sites in Sri Lanka using moss (Hyophila involuta) and		
			particulate matter		
31	15-078	2015	Gel-Polymer Electrolytes for Sodium batteries	Prof. P. Ravirajan	University of Jaffna

32	15-084	2015	Incidence and life histories of dipterans causing Myiasis in	Dr. W.A.I.P.	University of Peradeniya
52	15-064	2015			Oniversity of Peradelliya
			patients admitted to the surgical wards of Peradeniya Teaching	Karunaratne	
			Hospital		
33	15-087	2015	Identification of prevalence and pathogens of sub-clinical	Dr. Chandrasiri	University of Peradeniya
			mastitis, development of an enzyme assay system based on	Deshapriya	
			enzymes found in milk for early detection of sub-clinical		
			mastitis.		
34	15-089	2015	Identifying mineral deposits by analysing platinum group	Dr. Sanjeewa P.K.	University of Peradeniya
			elements, copper and gold in sri lankan rocks	Malaviarachchi	
35	15-096	2015	Sri Lankan indigenous herbal recipes for treatment of liver	Prof. M.P.B.	University of Peradeniya
			cirrhosis: investigation of active compounds present in	Wijayagunawarde	
			identification of herbal recipes	na	
36	15-097	2015	Development of a model for large eddy simulation (LES) of	Dr. Chathura	University of Moratuwa
			premixed	Prasad	
			combustion in spark ignition engines	Ranasinghe	
37	15-106	2015	Low Molecular Weight Antioxidant (LMWA) activities of	Dr. Maheshini	Rajarata University of SL
			horticultural produce in renal tubular cells ameliorating the	Rangika	
			oxidative stress associated with Chronic Kidney Disease of	Mawalagedera	
			Uncertain Aetiology (CKDu) in Sri Lanka		
38	15-108	2015	Study on the origin and evolutionary genomics of weedy rice	Dr. Disna	University of Ruhuna
			(Oryza sativa f Spontanea) in Sri Lanka for its effective	Ratnasekera	
			management		
39	15-109	2015	Viral aetiology of gastroenteritis in children and adults in the	Prof. N.P. Sunil	University of Kelaniya
			Central and Western provinces of Sri Lanka	Chandra	
40	15-110	2015	Characterization of Sri Lankan isolates of Mycobacterium bovis,	Dr. Rasika	University of Peradeniya
			developing rapid diagnostic tests and assessing health status of	Jinadasa	
			potentially exposed farm workers		

41	15-111	2015	Assessing species richness, diversity and distribution of bats	Dr. Amani	University of Ruhuna
			and their role in pest control in selected tea plantations in Sri	Mannakkara	,
			Lanka		
42	15-113	2015	Molecular epidemiology and control of infectious bronchitis	Dr. Mohamed	University of Peradeniya
			virus infection in intensive and extensive poultry farming in Sri	Naleem	
			Lanka	Mohamed Fouzi	
43	15-114	2015	Quality of life of critical illness survivors in Sri Lanka-a national	Dr. Pubudu De	National Intensive Care
			study	Silva	Surveillance
44	15-116	2015	Meshfree based multiscale numerical modelling of cellular	Dr. H.C.P.	University of Ruhuna
			level deformations of plant food materials during drying	Karunasena	
45	15-119	2015	Development of Low-cost Thermoelectric Devices for Energy	Dr. N.D.	NIFS
			Harvesting and Co-generation	Subasinghe	
46	15-124	2015	Field performance and molecular evaluation of coconut (Cocos	dr. H.D. Dharshani	CRI
			nucifera L.) palms regenerated from somatic embryogenic	Bandupriya	
			cultures.		
47	15-127	2015	Damage detection and structural assessment of existing steel	Prof. P.B.R.	University of Peradeniya
			and concrete structures in Sri Lanka with emphasis on	Dissanayake	
			connections and support details		
48	15-128	2015	Raining images vs discriminative features on the construction	Dr. A. Ramanan	University of Jaffna
			of Codebook to Recognise Visual Objects		
49	15-139	2015	Use of King Coconut husk to produce an organic potassium	Dr. H.M. Indika	CRI
			source for agricultural use	Herath	
50	15-144	2015	Historical trends in averages and extremes of rainfall,	Dr. S Pathmarajah	University of Peradeniya
			temperature and runoff data of Sri Lanka.		

51	15-145	2015	Effectiveness of a mobile phone based putrition councelling	Dr. L.D.J.U.	University of Colombo
51	15-145	2015	Effectiveness of a mobile phone based nutrition counselling		University of Colombo
			and lifestyle modification intervention for reducing	Senarath	
			cardiovascular risks in adults in the community: A Randomized		
			Controlled Trial		
52	15-146	2015	Polarization Insensitive Phase Sensitive	Dr. L.W.P.R.	University of Moratuwa
			Amplifier for Phase Regeneration	Udayanga	
53	15-147	2015	Assessment of efficacy of floating macrophytes Eichhornia	Dr.	University of Kelaniya
			crassipes, Salvinia molesta and Pistia stratiotes in controlling	M.D.M.D.W.M.M.	
			nutrient content and heavy metal levels in sludge from	K. Yatawara	
			common waste water treatment plant (CWWTP) – Biyagama -		
			Sri Lanka.		
54	15-148	2015	Functional characterization of parasitic nematode ARV1 like	Prof. R.S.	University of Colombo
			protein by yeast complementation assays, targeted	Dassanayake	
			mutagenesis of evolutionary conserved residues, RNA		
			interference assays and cellular /sub-cellular localization using		
			sheep and goat parasite, Setaria digitata as a model organism		
55	15-149	2015	Genotyping the Sri Lankan woman with polycystic ovary	Prof. C.N.	University of Colombo
			syndrome (PCOS): towards a novel diagnosis	Wijerathna	
56	15-150	2015	HER2 status in gastric carcinoma in a cohort of Sri Lankan	Prof. S. J De S.	University of Kelaniya
			patients	Hewavisenthi	
57	15-151	2015	Enhance Competitiveness of Small and Medium scale local	Dr. A.K.	University of Peradeniya
			Manufacturing Sector with Sustainable Manufacturing	Kulathunga	, - ,-
			Concepts		
58	15-152	2015	Removal of Heavy Metals, Fluoride and Hardness from	Dr. G.G.T.	University of Ruhuna
	10 102	2015	contaminated ground water in dry zones, Sri Lanka	Chaminda	enversity of Randha
				Channing	

	59	15-153	2015	Choosing the future Sri Lankan dairy cow: Prevalence of Single Nucleotide	Dr. R.M.S.B.K. Ranasinghe	Wayamba University of SL
				Polymorphisms (SNPs) in fertility and production genes and	RandomBrie	
				their effects on		
				postpartum cyclicity and yield		
	60	15-154	2015	Studies on fruit phenology,preharvest foliar treatments on fruit	Dr. W.A.H.	institute of Post Harvest
				quality, and enhancement of postharvest life of lime(Citrus	Champa	Technology
				aurantifolia Swingle)		
ſ	61	15-155	2015	Treatment of textile effluents using a combination of chemical	Dr. S.	University of Ruhuna
				and physicochemical Processes.	Wanniararachchi	
	1	16-001	2016	The Genetic origin (s) and distribution of the sickle cell gene	Prof. Anuja P.	University of Kelaniya
				and the clinical description of the sickle cell disease in Sri Lanka	Premawardhena	
ł	2	16-012	2016	Establishment of a wide field telescopic system compatible	Dr. G.D.K.	University of Ruhuna
				with the all sky camera network for obseving Near Earth	Mahanama	
				Objects (NEO) entering into the atmosphere near Sri Lankan Sky		
	3	16-016	2016	QTL map based candidate gene discovery for salt tolerance in	Prof. N.S.	Wayamba University of S
				rice (<i>Oriza sativa</i>)	Kottearachchi	
	4	16-020	2016	Implementing server/client- side countermeasures against	Dr. J.A.B.	University of Peradeniya
				compression based side- channel attacks	Alawatugoda	
	5	16-022	2016	Condition Assesment of Generators using online partial	Dr. J.R.S.S.	University of Peradeniya
				discharge measurements	Kumara	
	6	16-023	2016	A population genetic study of 12 X-STR loci in Sri Lankan	Dr. Gayani H.	University of Colombo
				population and its applicability in forensic and kinship analysis	Galhena	
				purposes		
	7	16-024	2016	Dating violence among undergraduates in Western Province:	Dr. Andralal	Sir John Kotelawala
				Magnitude, types, associated factors and effectiveness of an	Balasuriya	Defence University
				intervention in reducing violence		

8	16-025	2016	Studies on thermotolerant acetic acid bacteria from Sri Lanka	Dr. P.A.B.N.	University of Ruhuna
			and production of fermented healthy non-alcoholic beverages	Perumpuli	,
9	16-029	2016	Impact of linear developments on ecology of wildlife with	Prof. D.K.	University of Colombo
			special reference to roads, railways and power lines in Sri	Weerakoon	
			Lanka		
10	16-031	2016	A sero-epidemiological study to provide supportive evidence to	Prof. D.R.	University of Sri
			establish malaria elimination in Sri Lanka	Wickramasinghe	Jayewardenepura
11	16-033	2016	Assesment of behavioural and reproductive responses of	Dr. N.S. Aratchige	CRI
			coconut mites to coconut varieties and relationship of volatile		
			organic compounds, lipid profiles and phenolic compounds of		
			coconut varieties with their susceptibility levels to coconut		
			mite		
12	16-038	2016	Identification of reliable method for laboratory diagnosis of	Dr. P.S. Fernando	VRI
			tuberculosis using nasopharyngeal swabs and saliva of PPD		
			positive cattle and buffalo		
13	16-044	2016	A novel ultrasound technique to detect early chronic kidney	Dr. J.P.	University of Colombo
			disease	Wansapura	
14	16-052	2016	A brief intervention for prevention of non-fatal self- poisoning	Dr. T.N. Rajapakse	University of Peradeniya
			delivered primary care nurses -a randomised controlled trial		
15	16-054	2016	Investigation on ecological and socio- economic impacts of	Dr. H.M.S.P.	University of Peradeniya
			bamboo (<i>Bambusa bambos</i> L. Voss) in dry zone forests in Sri	Madawala	
			Lanka		
16	16-059	2016	Species diversity and the potential vector status of	Dr. W.A.P.P. de	University of Peradeniya
			Ornithophilic mosquitoes in Sri Lanka	Silva	
17	16-071	2016	Characterization and purification of bacteriocin produced by	Dr. R. Kapilan	University of Jaffna
			lactic acid bacteria isolated from natural fermented food		
			products		
18	16-072	2016	Optimizing Dendrimer Architecture for Drug Entrapment	Dr. R.J.K.U.	University of Peradeniya
				Ranatunga	

19	16-075	2016	Developing botanical nitrification inhibitors to reduce nitrogen	Dr. W.S.	University of Peradeniya
			fertilizer wastage in vegetable crop cultivation	Dandeniya	
20	16-078	2016	Cyanotoxins: Hidden cause of Chronic Renal Disease in Sri	Dr. M.M.	University of Sri
			Lanka	Pathmalal	Jayewardenepura
21	16-080	2016	Sero- prevalance of anti-varicella IgG and factors associated	Dr. l.	University of Colombo
			with immunity in pregnant mothers attending antenatal clinics	Premathilake	
			of De Soyza Maternity Hospital, Sri Lanka		
22	16-086	2016	Cost-effectiveness of three approaches to hysterectomy for	Prof. P.S.	University of Kelaniya
			benign uterine conditions: a multi centre randomized	Wijesinghe	
			controlled trial		
23	16-087	2016	Novel approach to improve the omrga 6: omega 3 fatty acid	Dr.S.M.C. Himali	University of Peradeniya
			ratio in Sri Lanka diets: Eggs and broiler chicken meat		
24	16-094	2016	Metal oxide nanocomposites supported on reduced graphene	Prof. J.K.D.S.	University of Colombo
			oxide for enhanced photocatalytic reactions	Jayanetti	
25	16-098	2016	Establishment of geomagnetic field measuring station in Sri	Prof. K.P.S.C.	University of Colombo
			Lanka	Jayaratne	
26	16-101	2016	Application of nano-clay on polyester fabric as a bio-inspired	Dr. W.P.S.K.	University of Moratuwa
			approach to improve moisture management	Perera	
27	16-123	2016	Synthesis of Value-added Products including Nanomaterials	Dr. P.G.	SLINTEC
			from Sri Lankan Laterite for Industrial Applications	Manthilaka	
28	16-128	2016	Ecotourism in Coastal Wetlands: Meeting the Dual Mandates of	Dr. K.P. Perera	University of Sri
			Recreation and Conservation		Jayewardenepura
29	16-129	2016	Investigation of the potential of employing indigenous	Dr. H.L.T.U.	University of Peradeniya
			microalgae for third generation biofuel production	Ariyadasa	
30	16-138	2016	Further work on production of high quality graphene based	Dr. I.R.M.	ITI
			materials from local graphite for high-tech application	Kottegoda	
			1		

31	16-142	2016	Establishment of insectary facilities for the maintenance of	Dr. P.A.D.H.N.	University of Kelaniya
			potential leishmaniasis vectors and study on systematics,	Gunathilaka	
			biology and bionomics of sandflies in Sri Lanka		
32	16-144	2016	Phytoremediation of used lubricating oil contaminated soils by	Dr. K. Masakorala	University of Ruhuna
			Impatiens balsamina L. and Crotalaria retusa		
33	16-149	2016	Investigation of flexural and shear behavior of innovative Cold-	Dr. K.S.	University of Ruhuna
			formed steel beams with web openings	Wanniarachchi	
34	16-152	2016	Multivariate geo-statistical analysis of heavy metals in biotic	Prof.	Eastern University of SL
			and abiotic factors in Batticaloa lagoon.	Periyathamby	
				Vinobaba	
1	17-006	2017	Value addition to Sri Lankan natural rubber in the field of	Prof. G. A. K. S.	Wayamba University of
			Power and Energy	Perera	Sri Lanka
2	17-007	2017	Using Nano/micro-capsules for Self-healing Epoxy Composites	Dr. R. T. De Silva	Sri Lanka Institute of
					Nanotechnology
3	17-008	2017	Risk assessment of foodborne pathogens in	Dr. J.M.K.J.K.	Wayamba University of
			food commodities available in the Sri Lankan market and	Premarathne	Sri Lanka
			application of biocontrol measures to ensure food safety		
4	17-010	2017	Analysis of pesticide residues and evaluation of some beneficial	Dr. D. M. De Costa	University of Peradeniya
			effects along with farmer perception of an eco-friendly crop		
			management package for chilli and tomato in comparison to		
			existing commercial cultivation practices conducted in Sri		
			Lanka		
5	17-011	2017	Development of baseline soil information system for soil C and	Dr. R. R.	National Institute of
			other nutrients for paddy growing soils in Sri Lanka	Ratnayake	Fundamental Studies
6	17-017	2017	Rapid multiplication and Production of Agarwood Fragrant	Prof. J. P. Eeswara	University of Peradeniya
			Constituents by Plant Cell and Tissue Culture of Gyrinopsis		
			walla		

7	17-018	2017	Design and Development of a Soft Orthotic Device for Lower Limb and Spinal Assistance	Dr. K.V.D.S. Chathuranga	University of Moratuwa
8	17-019	2017	Launching a Greenhouse Gas Emissions Technology Evaluation Center (GRETEC)"	Dr. D. T. K. K. Chamindu	University of Peradeniya
9	17-020	2017	Mutations and polymorphisms of mitochondrial genes as risk factors for sporadic breast cancer in Sri Lankan patients of Sinhalese ethnicity	Prof. K. H. Tennekoon	Institute of Biochemistry Molecular Biology and Biotechnology (IBMBB)
10	17-025	2017	Baseline concentrations, solubility and spatial variability of potentially toxic trace elements in soils in Up- and Mid-country Wet zone in Sri Lanka	Dr. A.M.C.P.K. Attanayake	University of Peradeniya
11	17-027	2017	Taxonomic revisions of jumping spider subfamilies Ballinae and Spartaeinae of Sri Lanka based on morphology and DNA barcodes	Prof. S.P. Benjamin	National Institute of Fundamental Studies
12	17-028	2017	Igneous rocks in the Mannar Basin as potential evidence from Sri Lanka for the juxtaposition of the Reunion Hotspot and the impacts of the igneous rocks on the hydrocarbon exploration in the Mannar Basin	Dr. D. M. U. A. K. Premarathne	University of Ruhuna
13	17-029	2017	Development of an antidiabetic agent from Coccinia grandis (L.) Voigt (Cucurbitaceae) for diabetes mellitus	Dr. A. P. Attanayake	University of Ruhuna
14	17-033	2017	Combined therapeutic drug leads for antidiabetic and anti- hyperlipidaemic treatments from the selected combined medicinal plants	Dr. J. M. S. J. Menike	University of Peradeniya

15	17-037	2017	Investigation of Weathering and Erosional Processes in the	Prof. A. L. T.	University of Peradeniya
			Catchment of the Ma Oya Tributary of the Mahaweli River	Hewawasam	
16	17-038	2017	An automated system to quality control the fermentation stage in black tea manufacturing process	Dr. D. D. C. Wanniarachchi	University of Sri Jayewardenepura
17	17-042	2017	Insight for molecular Anthropology of early people in Sri Lanka: Ancient human mtDNA and Molecular sex analysis of archeological skeletal remains at Udupiyangalge and Alugalge caves	Dr. Ruwandi Ranasinghe	Institute of Biochemistry, Molecular Biology and Biotechnology (IBMBB)
18	17-047	2017	Optimization opf shear retrofilling of RC beams via non-linear numerical analysis	Dr. H. D. Yapa	University of Peradeniya
19	17-054	2017	Bioactive metabolites of endophytic fungi from the medicinal plants Coccinia grandis, Costus speciosus and Gymnema sylevestre used in indigenous medicine for treatment of diabetes mellitus and possible commercial applications	Prof. U. L .B. Jayasinghe	National Institute of Fundamental Studies
20	17-055	2017	Molecular characterization of carbapenemase producing enterobacteria (CPE) isolated from a tertiary care teaching hospital in Sri Lanka & validation of a rapid CPE detection protocol	Dr. Y. S. Wijayasinghe	University of Kelaniya
21	17-058	2017	Temporal variation of cyanobacterial community in fertilized and long-term unfertilized tropical rice fields	Dr. B. L. W. K. Balasooriya	Wayamba University of Sri Lanka
22	17-060	2017	Adaptation of Mechanistic Pavement Design Guide for Road Designed based on Empirical Design Methods	Prof. W. K. Mampearachchi	University of Moratuwa
23	17-064	2017	Improving effectiveness of Massive Open Online Courses (MOOCs) to meet the 21st century challenges	Dr. M. S. D. Fernando	University of Moratuwa

24	17-065	2017	Adaptive Protection of Microgrids Using Graph theory and Optimization algorithms	Dr. K. T. M. U. Hemapala	University of Moratuwa
25	17-066	2017	Ecological rehabilitation of canals in Colombo: a design to harmonize flood control and physical heterogeneity	Dr. P. I. A. Gomes	Sri Lanka Institute of Information Technology
26	17-069	2017	Intelligent wheelchair robot with human like interactive features for domestic Environments	Dr. A. G. B. P. Jayasekara	University of Moratuwa
27	17-072	2017	Evaluation of structural, rheological and mechanical properties of ternary composites of filled Thermoplastics (TP) and Skim Natural Rubber (SNR) blends: a novel route for value addition to skim natural rubber	Dr. Susantha Siriwardana	Rubber Research Institute
28	17-074	2017	Molecular phylogeny of marine macro algae (sea weeds) present in Sri Lankan coasts and isolation of anti-cancer compounds to target oral cancers from marine macro algae	Dr. M. A. P. C. Piyathilaka	Wayamba University of Sri Lanka
29	17-086	2017	The steroid profile of follicular fluid in In Vitro Fertilisation (IVF) treatment cycles with a standard controlled ovarian stimulation GnRH antagonist regimen and with adjuvant of Letrozole among women with polycystic ovary syndrome and non-PCOS, and its relationship with oocyte number, quality, fertilisation rate and implantation rate	Dr. T. S. Palihawadana	University of Kelaniya
30	17-094	2017	Avian feathers as bioindicators of exposure to toxic trace elements and links between trophic position, genetic diversity and reproductive success	Dr. N.U.A. Jayasena	University of Peradeniya

31	17-095	2017	Seed storage behaviour of fifty keystone rainforest species	Dr. K. M. G. G.	University of Peradeniya
			from Sri Lanka: Towards Conservation of Biodiversity	Jayasuriya	
32	17-098	2017	Detection of genotypes and serotypes of Leptospira isolated from severe leptospirosis patients	Prof. S. M. Handunnetti	Institute of Biochemistry, Molecular Biology and Biotechnology (IBMBB)
1	18-005	2018	Copper zinc tin sulfide (CZTS) Photovoltaic – Thermoelectric hybrid system for the fabrication of efficient solar energy conversion devices	Prof. J. Bandara	National Institute of Fundamental Studies
2	18-007	2018	Fabrication and analysis of super capacitors with low cost composite hybrid electrodes to meet the future energy challenge	Prof. K.P. Vidanapathirana	Wayamba University of Sri Lanka
3	18-008	2018	Island wide Study on Scrub Typhus genotypes, their clinical features Biochemical markers of severity and Transmitting vector species	Prof. B. A. H. R. Premaratna	University of Kelaniya
4	18-009	2018	Genetic diversity and cultivar development of Dendrobiums integrating classical and molecular biological tools	Prof. P. Senanayake	University of Kelaniya
5	18-012	2018	Investigation of aetiology, disease development and management of rough bark disease of cinnamon (Cinnamomum zeylanicum Blume)	Dr. G. G. Jayasinghe	National Cinnamon Research & Training Center
6	18-013	2018	Transdermal drug delivery via smart textiles: Development of new formulations for the controlled release of natural compounds to prevent cancer	Prof. K. M. N. De Silva	University of Colombo

7	18-028	2018	Design, analysis, and optimization of next generation fiber optic national backbone network	Dr. M. N. Dharmaweera	University of Sri Jayewardenepura
8	18-030	2018	Foetal haemoglobin induction as a treatment for β- thalassaemia	Dr. D. S. G. Mettananda	University of Kelaniya
9	18-032	2018	Production of Mosquito Repellents using Lesser-Known, Under- Utilized Volatile Oil Producing Plant Species	Dr. S. M. C. U. P. Subasinghe	University of Sri Jayewardenepura
10	18-035	2018	Effectiveness of an intervention to introduce reading skills to school children with features of dyslexia in the Gampaha District in Sri Lanka; a randomized clinical trial	Dr. S. P. Sumanasena	University of Kelaniya
11	18-043	2018	Impact of Increasing Renewable Energy Developments on the Reliability of Power Generating Systems	Dr. S. K. Abeygunawardan e	University of Moratuwa
12	18-044	2018	Development of a Soft Robot Gripper with Inbuilt Sensors for Deformable Object Grasping and Tactile Feedback	Dr. R. A. R. C. Gopura	University of Moratuwa
13	18-050	2018	Cardioprotective effect of three medicinal plants against doxorubicin induced cardiotoxicity in Wistar rats and in neonatal ventricular cardiomyocytes	Dr. R. P. Hewawasam	University of Ruhuna

14	18-057	2018	Novel and Innovative Strategies to control Anopheles stephensi and other malaria vectors for prevention of reintroduction of malaria in Sri Lanka	Prof. W. Abeyewickreme	Kotelawala Defence University
15	18-063	2018	Absorption of selected pesticide residues during cooking by curry leaves available in Sri Lanka and its impact on the carotenoid compositional variation in curry leaves	Dr. D. T. Abeysinghe	The Open University of Sri Lanka
16	18-066	2018	Understanding exposure levels of volatile organic compounds and fine particulate matter while commuting in Kandy city	Dr. M. A. Elangasinghe	University of Peradeniya
17	18-077	2018	Modeling and description of compact astrophysical objects using Einstein's field equations	Prof. S. Thirukkanesh	Eastern University of Sri Lanka
18	18-079	2018	Isolation and identification of environmental Burkholderia pseudomallei and comparative analysis of major virulent associated genes from clinical isolates of infected Sri Lankan Melioidosis patient	Dr. A. D. de Silva	General Sir John Kotelawala Defence University
19	18-080	2018	Developing and validating a speech sound (articulation and phonology) assessment for Sri Lankan Tamil-speaking children aged 3 to 6 years	Dr. S. Hettiarachchi	University of Kelaniya
20	18-083	2018	Development of a phototrophic-heterotrophic biofilm/mat for the detoxification and removal of Chromium in waste water	Dr. I. V. N. Rathnayake	University of Kelaniya

21	18-084	2018	Identification of drought tolerant coconut mother palms	Dr. M. G. M. K.	Coconut Research
			through phenotypic,	Meegahakumbura	Institute
			physiological and gene expression studies		
22	18-088	2018	Effect of priming of rubber (Hevea brasiliensis) plants with some natural or chemical compounds on growth and abiotic stress alleviation under sub-optimal climatic conditions in Ampara District of Sri Lanka	Dr. N. M. C. Nayanakantha	Rubber Research Institute
23	18-091	2018	In-silico mining for resistance gene analogs and identification of genetic resources for blast disease resistance in the local finger millet germplasm		University of Peradeniya
24	18-094	2018	Extraction, purification and chemical characterization of inulin- type fructans from three Asparagus species (A. falcatus, A. racemosus, and A. officinalis) grown in Sri Lanka, and their utilization as potential prebiotic ingredients in dairy products	Dr. D. C. Mudannayake	Uva Wellassa University
25	EWC 18- 002	2018	Use of Artemisia vulgaris (L) as an eco-friendly and economically-viable component in integrated management of weeds, insect and mite pests and nuisance pests in tea fields of Sri Lanka	Prof. Buddhi Marambe	University of Peradeniya
26	EWC 18- 003	2018	Microbial metabolites - a source for development of eco- friendly new weedicides	Prof. U. L. B. Jayasinghe	National Institute of Fundamental Studies
27	EWC 18- 004	2018	Development of eco-friendly integrated weed management system for rice farming	Dr. H. M. S. Herath	Rice Research Station

28	EWC 18-	2018	Investigations on eco-friendly cultural , physical and	Dr. K. G.	Uva Wellassa University
	005		allelopathic weed management strategies for tea cultivation as	Prematilake	
			alternatives for synthetic herbicides		
1	19-005	2019	Supplement effect of Cherukurinja (Gymnema lactiferum) on	Dr. S. Balakumar	University of Jaffna
T	19-005	2019	glycemic control and on selected biochemical and physiological	DI. J. Dalakulla	University of Janna
			parameters among patients with type ii diabetes mellitus		
			parameters among patients with type it diabetes menitus		
2	19-006	2019	Examination of the state of food literacy education and food	Prof. K.D.R.R. Silva	Wayamba University of SL
			environment in Sri Lankan secondary schools		
3	19-019	2019	Development of a model to simulate the sustainability of	Dr. Shiromi	Sri Lanka Institute of
			infrastructure using life cycle approach	Karunaratne	Information Technology
4	19-028	2019	Identification and characterization of etiological agents of	Prof. B.G.D.N.K.	University of Sri
			brugian filariasis in Sri Lanka and their vectors	De Silva	Jayewardenepura
5	19-030	2019	Genetic analysis for predictive markers for hepatocellular	Dr. A.S. Hewage	Institute of Biochemistry,
			carcinoma (HCC) in non-alcoholic steatohepatitis (NASH)		Molecular Biology and
			related cirrhosis		Biotechnology
6	19-032	2019	Development of new Thermo-Electric (TE) materials for	Dr. M.A.	University of Moratuwa
			automobile heat recovery applications	Wijewardane	
7	19-033	2019	Evaluation of potential health enhancing properties of edible	Dr. K.D.P.P.	Wayamba University of SL
			flowers available in Sri Lanka	Gunathilake	
8	19-040	2019	Development of a network of subsoil sensors and drones for	Dr. S.J.	University of Moratuwa
			crop surveillance	Sooriyaarachchi	
9	19-045	2019	Characterization of porosity distribution in porous concrete	Dr. D.N.	University of Jaffna
			with compaction energy	Subramaniam	
10	19-046	2019	Efficacy and welfare of Aversive Geofencing Devices for	Prof. Saman	National Institute of
			managing the movements of Asian elephants	Seneweera	Fundamental Studies

11	19-050	2019	Comprehensive biochemical and molecular analysis of patients	Dr. P.S. Perera	University of Kelaniya
	15 050	2015	suspected with inherited hemolytic anemia in Sri Lanka and		oniversity of iteratinga
			assessment of its contribution to anemia burden in the		
			community		
12	19-051	2019	Development of an environmentally friendly high efficient low	Dr. L.B.D.R.P.	University of Kelaniya
			cost Cu2O homojunction solar cell	Wijesundera	, ,
13	19-052	2019	Enhancing soil fertility in degraded rubber lands by combine	Dr. R.P.	Rubber Research Institute
			use of agro management practices such as inorganic fertilizer,	Hettiarachchi	
			biofertilizer, cover cropping and mulching with organics		
14	19-054	2019	Investigation of cultivar dependent dynamics of seed metal ion	Dr. Prasad	The Open University of Sri
			content and identification of prospective genetic candidates for	Senadheera	Lanka
			nutritional quality improvement in Sri Lankan rice germplasm		
15	19-058	2019	A needs assessment study of young and mid-career academics	Dr. Y.D.	UOC
			in Sri Lankan Universities aiming at evidence-based decision making	Siriwardana	
16	19-061	2019	DNA Barcoding, Morphological Taxonomy and Phylogeny of	Dr. R.A.S.W.	National Herbarium
			Syzygium spp. of Family Myrtaceae in Sri Lanka: Implications	Ranasinghe	
			for Conservation and Sustainable Exploitation.		
17	19-062	2019	Genetic diversity and relationship among agronomically locally	Prof. T.D. Silva	
			adapted black pepper (Piper nigrum) accessions from selected		
			localities in Sri Lanka and their endophytes, applied to biotic		
			stress tolerance and growth promotion		
18	19-065	2019	Development of a colourimetric reverse transcription Loop-	Dr. Hasitha Tissera	National Dengue Control
			mediated isothermal amplification (RT-LAMP) assay as a cost-		Unit
			effective, novel surveillance tool for differential detection of		
			dengue serotypes in Aedes mosquitoes		

19	19-072	2019	Determination of the variation of soil carbon dynamics and soil	Prof. H.M.S.K.	Uwa Wellassa University
			physico-chemical properties in tropical rainforests and tropical	Herath	of Sri Lanka
			montane forests in Sri Lanka across an altitudinal gradient		
20	19-075	2019	Bioethanol production from marine algae	Dr. A.	University of Jaffna
				Vengadaramana	
21	19-076	2019	Development of irradiated multivalent chicken coccidial oocyst	Dr. W.D.D.	University of Peradeniya
			vaccine in Sri Lanka in order to minimize drug residues in poultry products	Fernando	
22	19-080	2019	Computational Optimization of Deep Neural Networks in a	Dr. B.K.R.P.	University of Moratuwa
			Digital Signal Filtering Perspective	Rodrigo	
23	19-081	2019	Analyzing the phylogenetic relationships of Sri Lankan Agamid	Dr. Nayana	University of Sri
			Lizards to facilitate their conservation.	Wijayathilaka	Jayewardenepura
24	19-089	2019	Analysis of multidrug resistant Extra intestinal Pathogenic	Dr. D.R.A.	University of Peradeniya
			Escherichia coli clones in humans and animals in Sri Lanka and	Dissanayake	
			determine the potential of developing a vaccine to eliminate the clones		
25	19-090	2019	Synthesis of modified Zeolite for catalytic converting and	Dr. I.P.L.	National Institute of
			removal of NOx, SOx and CO from the vehicle exhaust	Jayarathna	Fundamental Studies
26	19-092	2019	Petrogenesis, geochemistry and potential of economic	Dr. P.L.	University of Peradeniya
			mineralization of granitic pegmatite in Sri Lanka	Dharmapriya	
27	19-095	2019	Characterization of proteins from underutilized Sri Lankan	Dr. W.L.I.	University of Sri
			seaweeds and application as protein alternatives in bakery	Wijesekara	Jayewardenepura
			foods		
28	19-099	2019	A "One Health" approach: the epidemiology of methicillin-	Prof. Ajith De S.	University of Ruhuna
			resistant Staphylococcus aureus isolated from humans, animals	Nagahawatte	
			and animal products in southern Sri Lanka		
1	19-007	2020	Development of Nutritious and healthy food corners for the	Dr. H. M. T.	Industrial Technology
			children / adolescences	Herath	Institute
2	19-024	2020	Synthetic Biology approaches for the synthesis of strictosidine	Dr. S. D. N. K.	Sri Lanka Institute of
			derived anticancer compounds	Bathige	Nanotechnology

3	19-060	2020	Conversion of natural and synthetic carbon based polymers to	Dr. W. P. S. L.	Sri Lanka Institute of
-			the conductive carbon nanomaterials by photonic, plasma and	Wijesinghe	Nanotechnology
			thermal treatments, and use them in possible electronic	,	
			applications		
4	19-064	2020	Fabrication of Intelligent Textile Garment for Diabetes Patients	Dr. M. M. M. G. P.	University of Peradeniya
			with Features of Blood Glucose Sensing, Monitoring, Data	G. Mathilaka	
			storage and Drug Delivery Systems combined with a mobile		
5	20-007	2020	Investigation of the potential use of bryophytes as climate	Dr. N. C. S. Ruklani	No.22, Niyandagala,
			change indicators		Peradeniya
6	20-010	2020	Shift in species composition and diversity of bee pollinators	Prof. W.A.I.P.	University of Peradeniya
			and natural enemies while enhancing crop yield in a highly	Karunaratne	
			dynamic agro-natural landscape		
7	20-014	2020	A stable composite based on titanium dioxide and clay as an	Dr. C. H.	Industrial Technology
			effective photocatalyst for wastewater treatment	Manoratne	Institute
8	20-039	2020	Tunable biodegradable polymers and polymeric	Dr. S. A.	
			nanocomposites from locally available renewable sources	Senevirathne	Rajarata University of Sri
					Lanka
9	20-066	2020	An attempt to in vitro differentiation of human round	Dr. D. M. A. B.	University of Kelaniya
	20.074	2020	spermatids into mature spermatozoa (spermiation)	Dissanayake	NAZ 1 11 1 11 11 11 1
10	20-074	2020	Characterization of a composite flour from Kithul (Caryota	Dr. (Mrs) J. A. A.	Wayamba University of
			urens) and arrowroot (Marantha arundinacea) flour with	C. Wijesinghe	Sri Lanka
			different modifications to widening its applications in food		
	20.070	2020	industry.		
11	20-078	2020	Clinico-epidemiology, coagulation profile and the phylogenetic	Dr. A.	University of Jaffna
			positioning of Saw-scaled viper in Northern Sri Lanka.	Murugananthan	
12	20-080	2020	Simulation of self-deployable structures made of ultra-thin	Dr. H. M. Y. C.	University of Moratuwa
			shells	Mallikarachchi	

13	20-083	2020	Canine tick borne infections: reservoirs, tick vectors and	Prof. R. S.	University of Peradeniya
			zoonotic disease risk of rickettsial infections	Rajakaruna	
14	20-085	2020	Household Food Waste Behaviors and Implications for Food	Dr. S. A.	University of Peradeniya
			Security and Environmental Sustainability in Sri Lanka.	Weerasooriya	
15	20-086	2020	Determination of Descriptor Values for Selected Volatile	Dr. J. A. T. C.	University of Peradeniya
			Constituents in Cinnamon, in order to Determine their	Ariyasena	
			Distribution Levels in Environmental Compartments		
16	20-108	2020	Development of a cooling system to reduce the temperature	Dr. R. A. M. P.	University of Moratuwa
			generation in conventional spice grinding machines through	Ranaweera	
			experimental investigation of the temperature distribution		
			inside the grinding chamber of conventional spice grinding		
			machines		
17	20-117	2020	Microplastics Bound Transport and Differential Bioavailability	Dr. S. S. R. M. D.	Sabaragamuwa University
			of I Pharmaceuticals, Personal Care Products (PPCPs) and Toxic	H. R. Wijesekara	of Sri Lanka
			Trace		
			Elements in Water		
18	20-123	2020	Conservation and Utilization of Old Seedling Teas: A Viable	Dr. M. A. B.	Tea Research Institute of
			Option for Adaptation to Climate Change	Ranatunga	Sri Lanka
19	20-124	2020	Determination of Optimum Characteristics of Feeder Service	Dr. N. K.	University of Moratuwa
			for a Public Transit Route	Jayasooriya	
1	20-005	2021	Epidemiology and molecular diagnostics for acute	Dr. N. Rockwood	University of Colombo
			undifferentiated febrile illness in Sri Lanka		
2	20-012	2021	Identification and characterization of major pathogens in grape	Dr. E. C.	University of Jaffna
			cultivation and improving the grape production by managing	Jeyaseelan	
			major diseases through eco-friendly control measures.		
3	20-022	2021	Study of some postharvest disorders of guava, mango and	Prof. N. K.	National Institute of
			avocado and their management	Adikaram	Fundamental Studies
					(NIFS)

4	20-028	2021	Fabrication of smart printable sensors for detection of	Prof. H. M. A. M.	Rajarata University of Sri
			toxicants in the environment	C. Herath	Lanka
5	20-031	2021	Optimizing Wearable Triboelectric Nanogenerators for the Internet of Things (IOT)	Dr. N. D. Wanasekara	University of Moratuwa
6	20-038	2021	Assessment of Endocrine Disrupting Potential of Industrial Effluents and Surface Water of Kelani River using Bioanalytical Tools	Dr. C. K. Hemachandra	University of Colombo
7	20-047	2021	Investigation of the detection of bacteria in water and food samples using bioconjugated fluorescent nanoparticles	Dr. K. G. D. A. D. Tillekaratne	University of Colombo
8	20-051	2021	Characterization of bioactive pigments of mangrove-associated bacteria and screening for their potential biotechnological applications	Dr. W. M. A. P. Halmillawewa	University of Kelaniya
9	20-055	2021	Development of surface enhanced Raman spectroscopy (SERS) methods for in-situ detection of hazardous pesticides combined with portable technology	Dr. M. S. Gunewardene	University of Colombo,
10	20-073	2021	Investigation and characterization of hantavirus infection in selected Districts and enhancement of hantavirus diagnostic facilities in Sri Lanka.	Dr. C. D. Gamage	University of Peradeniya
11	20-079	2021	Evaluation of feed efficiency and meat quality parameters of slow growing (label rouge) pasture raised chicken	Dr. S. C. Somasiri	Rajarata University of Sri Lanka
12	20-089	2021	Fine-Tuning Electronic / Semiconductor Properties of an Iso- reticular Metal Organic Framework Series to be Applied in Dye- Sensitized Solar Cells	Dr. (Mrs) H. A. I. R. Perera	University of Peradeniya

13	20-098	2021	Investigation of crop water usage and soil hydrological	Dr. D.N. Vidana	University of Peradeniya
			dynamics of oil palm (Elaeis guineensis Jacq.) and rubber	Gamage	
			(Hevea brasiliensis Muell. Arg.) plantations in the low country	_	
			wet zone of Sri Lanka.		
14	20-104	2021	Development of pH- and esterase-responsive ß-cyclodextrin-	Dr. W. I. R.	University of Sri
			adamantane	Fernando	Jayewardenepura
			inclusion-based biodegradable novel supramolecular network		
			towards the		
			fabrication of hydrogel for the controlled drug delivery		
15	20-107	2021	Investigation of the potential of microalgae cultivation in	Dr. H.L.T.U	University of Moratuwa
			hybrid systems for carotenoids production under Sri Lankan	Ariyadasa	
			climatic conditions		
16	20-109	2021	Control of stored-product insects using biorational methods	Dr. L. K. W.	Rajarata University of Sri
				Wijayaratne	Lanka
17	20-110	2021	Transition metal chalcogenide embedded TiO2	Dr. (Mrs.) Y.	University of Jaffna
			nanocomposites for	Shivatharsiny	
			Hydrogen energy production and environmental remediation		
			under		
			extended solar irradiation		
18	20-111	2021	Selected Transition metals and Nitrogen co-doped Titanium	Prof. (Mrs.) M.	University of Jaffna
			dioxide	Senthilnanthanan	
			electrode for Dye Sensitized Solar Cells		
19	20-113	2021	Coconut for the future: How will Coconut respond to global	Dr. M. D. P.	Coconut Research
			climate	Kumarathunge	Institute
			change?		
20	20-115	2021	Effects of environmental fluoride, hardness and heavy metal	Dr. G. D. R. K.	University of Peradeniya
			(Cd, Pb, As) exposures to the cow milk and their kidney	Perera	
	20.112	2024	function in CKDu endemic areasof Sri Lanka		
21	20-118	2021	PCR-based molecular evaluation of intestinal parasitic	Dr. K. G. A. D.	Rajarata University of Sri
			infections among school children in Anuradhapura, Sri Lanka.	Weerakoon	Lanka

[22	20-128	2021	Engineering Microbial Ecology in Agroecosystem via Bio-	Dr. H. M. L. I.	Sri Lanka Institute of
				encapsulation	Herath	Nanotechnology (Pvt) Ltd
				of Microbial Communities to Improve Soil Health and Fertility		
	1	20-119	2022	On the study of Sun-Moon relative position on Earth's weather	Prof. K. P. S. C.	University of Colombo
				changes	Jayaratne	
	2	22-027	2022	Transcriptome analysis of mycobacteria in serum exosomes of	Prof. Dhammika	National Institute of
				latent	Nayoma Magana-	Fundamental Studies,
				tuberculosis patients for candidate biomarker identification.	Arachchi	Hantana Road, Kandy
	3	22-031	2022	Fourier transform infrared (FTIR) spectroscopy and,	Prof Ruwan	University of Peradeniya
				metabolomic screening	Duminda	
				with gene expression profiling of body fluids for early detection	Jayasinghe	
				of Oral		
				squamous cell carcinoma (OSCC).		
	4	22-035	2022	Development, characterization and antimicrobial activity	Senior Lecturer	Wayamba University of
				assessment of	Konara	Sri Lanka
				carbohydrate films incorporated with antimicrobial agent	Mudiyanselage	
				loaded	Geethi	
				montmorillonite and halloysite clays for active food packaging	Kaushalya	
				applications	Pamunuwa	
	5	22-036	2022	Assess the suitable conditions for sustainable and	Senior Lecturer	University of Sri
				environmentally friendly	Chamari	Jayewardenepura
				aquaculture of the sea cucumber Holothuria scabra (sandfish)	Tathsaramala	
				in northern Sri	Dissanayake	
				Lanka.	Dadigamuwage	
	6	22-037	2022	Evaluation and Characterization of Biofilm-forming Bacteria	Senior Lecturer	The Open University of Sri
				from Water	Kalaivani	Lanka
				Plumbing System for Developing Biofilm free Nano-coated	Vivehananthan	
				Water Pipelines		

7	22-041	2022	Slope surface stabilization by using polymer modified microbial	Senior Lecturer	Department of
			induced	Thiloththama	Engineering Technology/
			carbonate precipitation method – Ecofriendly and sustainable	Hiranya Kumari	University of Jaffna
			alternative	Nawarathna	
			approach for the conventional cement grouting		
8	22-047	2022	Colloidal dispersions of cellulose nanostructures from	Senior Lecturer	University of Sri
			sustainable raw	Gayan Indika	Jayewardenepura
			materials and their applications in packaging industry	Priyadarshana	
				Wijenayaka	
				Mudivanselage	
9	22-060	2022	Development of novel value-added forms of processed	Senior Lecturer	University of Moratuwa
			cinnamon through	Janaka Ranganath	
			automation	Gamage	
10	22-062	2022	Assessment of species diversity, anti-phytopathogenic activities	Senior Lecturer	University of Kelaniya
			of crude	Rasika Pabodani	
			extracts and in vitro growth performances of marine	Wanigatunge	
			macroalgae in Sri Lanka		
11	22-070	2022	Development of a computational model to simulate fate and	Senior Lecturer	University of Moratuwa
			transport of accidental oil spills for Sri Lankan territorial waters	Nissanka	
			and maritime zone	Arachchillage	
				Indrajith	
				Devinda Nissanka	
				Nissanka	
12	22-075	2022	The use of PGE1 in patients with non-revascularizable Chronic	Senior Lecturer	Faculty of medicine,
			limb	Mohamed Rezni	University of Colombo
			threatnenting Ischaemia- randomised study	Nizam Cassim	

13	22-095	2022	Developing ecological tools for monitoring river health using	Prof. Jayawardana	Sabaragamuwa University
			bio-indicators: A case	Mudiyanselage	of Sri Lanka
			study from Walawe River basin	Chandramali	
				Kumari	
				Jayawardana	
14	22-101	2022	Cryptogamic epiphytes as indicators of successional changes in	Prof. Sumudu	University of Peradeniya,
			tropical	Chandima Kumari	Sri Lanka
			lowland rainforests in Sri Lanka	Rubasinghe	
15	22-104	2022	Identification and characterization of phytotoxic metabolites of	Senior Lecturer	University of Ruhuna
			actinomycetes;	Shirani Manel	
			candidates for the development of an eco-friendly tool for	Kumari Widana	
			sustainable weed	Gamage	
			management		
16	22-114	2022	Mechanochemical synthesis of urea cocrystals as a sustained	Dr. Nadeesh	University of Peradeniya,
			release nitrogen	Madusanka	Sri Lanka
			source	Adassooriyage	
17	22-127	2022	Preparation of electrically conductive magnetic toner powders	Senior Lecturer	South Eastern University
			from Sri Lankan graphite and iron ores	Thilakarathne	of Sri Lanka
				Bandarage	
				Nadeesha Srimali	
				Madugalla	
18	22-131	2022	Design and Implementation of Microenvironment Conditions	Prof. Anoma	University of Peradeniya
			for Tea and	Janaki Mohotti	
			Ornamental Foliage Plants using Precision Agriculture Systems		
			Powered by		
			Solar Photovoltaics		

	1	22-003	2023	Association of maternal BMI and gestational weight gain with	Dr. MGDVK	University of Peradeniya
				cord blood DNA methylation, adipokine levels, offspring	Kiridana	
				anthropometry, early childhood cardio-metabolic parameters		
				and the effect of lifestyle modification on growth during		
				infancy		
	2	22-044	2023	Detection and validation of molecular abnormalities in bone	Prof. PB Galhena	University of Kelaniya
~				marrow aspiration samples obtained from patients with		
2023				myelodysplastic syndrome using an "inhouse" developed bone		
5(marrow transport medium		
	3	22-011	2023	A comparison of the Degree of Platelet Inhibition in Sri Lankan	Prof. L. V.	University of Colombo
				Coronary Artery Disease Patients on Clopidogrel & Ticagrelor	Gooneratne	
	4	22-053	2023	Cinnamon esssential oil nanocapsules incorporated starch	Dr. Rukshani	Open University of SL
				based food packaging with antimicrobial properties	Haputhanthri	
	1	24-004	2024	An innovative coir-retting method to improve the fibre quality	Dr. Gunaratnam	Uva Wellassa University
				and minimize the environmental pollution	Abhiram	
	2	24-005	2024	Development of a herbal nutraceutical from Asparagus	Prof. Anoja	Faculty of Medicine,
				falcatus L. for non-alcoholic fatty liver disease	Priyadarshani	University of Ruhuna
					Attanayake	
	3	24-023	2024	Bio-based solution to remove antibiotic contaminants in	Snr Prof	University of Sri
				drinkable and waste water: Put micro-biomes to green	Pathmalal	Jayewardenepura
				nanotechnology	Marakkale	
					Manage	
	4	24-026	2024	Innovative Sand Engine Deployment: Enhancing Sri Lanka's	Dr. R. S. M.	University of Sri
				Coastline Protection through Advanced Numerical Simulations	Samarasekara	Jayewardenepura
_4	5	24-030	2024	Microbial Inoculants for Forage Conservation: Enhancing Dairy	Dr. M. B. P.	University of Peradeniya
24				Cattle Feeding through Local Solutions	Mahipala	

20	6	24-049	2024	Advancing Rice Variety Assessment: An Artificial Intelligence-	Prof. T. L. S.	University of Colombo
				based Automated Seed Characterization System for Sri Lankan	Tirimanne	
				Rice Varieties		
	7	24-062	2024	Investigation of in-vitro bio-accessibility of micro nutrients, anti-	Dr. M. M. S. T.	University of Sri
				neurogenerative potential and development of value-added	Мара	Jayewardenepura
				products from underutilized herbal plants available in Sri Lanka		
	8	24-114	2024	Co-encapsulation of curcumin with piperine in electrospun	Dr. S. K. Rodrigo	Open University of Sri
				nanofibers to enhance its bioavailability		Lanka
	9	24-116	2024	Techno-functional properties of some selected plant protein	Prof. W. L. I.	University of Sri
				isolates and development of protein-rich bakery foods.	Wijesekara	Jayewardenepura
	10	24-130	2024	Potential of weed-derived natural biostimulants in enhancing	Dr. S. Raguraj	Tea Research Institute of
				the growth of tea		Sri Lanka