



Name : **Dr. J. Irene Wilsy**

Gender : **Female**

Designation : **Associate Professor**

Department : **Botany**

Date of Birth : **10/07/1968**

Date of Appointment : **15/07/2003**

Mobile Number : **8903539741**

Email : **irenewilsy@gmail.com**

Qualification : **M.Sc, M.Phil, P.hD**

ApprovedGuide : **ManonmaniamSundaranar University**

PhD THESIS GUIDED : **8**

ONGOING : **6**

ListofPublications :

S.no	Name of guide	Name of department	Name of the author/ co author	Title of the journal	Name of the journal	Volume no.	Page no	Year of publication
1.	A.D.S. Raj	Botany	Dr. J. Irene Wilsy	AB-2 Kinetics of marine chlorella biomass production in a bioprocess system	Perspectives and future trends in biological sciences	2	76A-76F	2005
2.	AsirSelin Kumar	Botany	Dr. J. Irene Wilsy	Impact of sea grass liquid fertilizer ( <i>Syringodium osetifolium</i> ) on the chlorophyll content of <i>Cucumissativus L.</i>	The changing Environment	1	116-117	2005
3	AsirSelin Kumar	Botany	Dr. J. Irene Wilsy	Influence of sea grass liquid fertilizer on Cotyledons in <i>cymopsis tetragonolobata</i> Aub	Res.utilin	27	155-157	2005

4	AsirSelin Kumar	Botany	Dr. J. Irene Wilsy	IMPACT OF SPYRIDIA HYPNOIDES AND SYRINGODIUM ISOETIFOLIUM ON THE PIGMENTATION IN ABELMOSCHUS ESCULANTUS.	National symposium on algae, man and biosphere		68	2006
5	AsirSelin Kumar	Botany	Dr. J. Irene Wilsy	A STUDY ON THE IMPACT OF SEAGRASS LIQUID FERTILIZER ON GERMINATION AND GROWTH IN ZEA MAYS.	Indian hydrobiology	9	221-223	2006
6	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Kinetics of marine chlorella biomass production in a solar bioroof system	Indian hydrobiology	9(2)	233-238	2006
7	AsirSelin Kumar	Botany	Dr. J. Irene Wilsy	IMPACT OF SPYRIDIA HYPNOIDES AND SYRINGODIUM ISOETIFOLIUM ON THE PIGMENTATION IN ABELMOSCHUS ESCULANTUS.	RESUTILN	29	75-79	2007
8	Dr. J. Irene Wilsy	Botany	Dr. J. Irene Wilsy	Diversity of algal taxa in fresh water ponds of kanyakumari district with reference to theirconservation	Non conventional sources of energy and envirocare	1		2009
9	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Growth kinetics of lycopersicumes culentum mill. Var. Pkm-1 in biofertilizers inoculation with reference to the biochemical studies	Journal of basic and applied biology	7	171-173	2013

10	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Antibacterial activity of marine macro algae <i>hypneacervicornis</i> ( rhodophycea ) collected from chagkumugam coastalregion	Journal of plant development sciences	6	1-5	2014
11	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Phytoplankton diversity in the solar saltpan of kanyakumari district	Progress in algology in the indian context		38	2014
12	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial activity and phytochemical screening of marine macro algae <i>amphiroaanceps</i> using three solventextracts ,	Interational journal of pharmacognos y	1(9)	605-608	2014
13	Dr. J. Irene Wilsy	Botany	Dr. J. Irene Wilsy	Bioactive compounds identification from marine algae <i>padinaaustralis</i> using methanolextract	International Journal of pharmaceutical science and Research	5	3353-3357	2014
14	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical and phytochemical activity of stevia rebaudiana by using ethanolextract	Wolrd journal of pharmaceutical science	3	2077-2080	2015
15	Dr. J. Irene Wilsy	Botany	Dr. J. Irene Wilsy	Bioactive components of stevia rebaudiana leaf using ethanol extract	World Journal of Pharmaceutical Research	7	1791-1798	2015
16	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial activity in medicinal plant ( <i>steviarebaudiana</i> )using two solvents	International journal of recent scientific research	7	5070-5071	2015

17	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Qualitative phytochemical screening in different solvents of rauwolfiaserpentina( linn.) Benth., ex kurz.stem ,	International journal of development research	5	3764 - 3765	2015
18	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Antibacterial efficacy of cymbopogoncitratus and cynodondactyl on against humanpathogens	INJCTR,	4	9-12	2015
19	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Phytoplankton assemblage in the solar saltfans of kanyakumari district, tamilnadu	Journal of plant development sciences	7	259-261	2015
20	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Phytochemical analysis in different solvent extracts of padinatetrastromatica	International journal of development research	5	3761- 3763	2015
21	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Physico-chemical characteristic of solar saltfans in kanyakumari district, tamilnadu	International journal of development research	5	3687- 3688	2015
22	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Ixora l. - an overview .	European journal of pharmaceutical and medical research	3(2)	146-154	2016
23	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Hypersaline microalgae - a prolific source of bioactive compounds	Indian journal of research	5	82-84	2016
24	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Antiangiogenic activity of strychnosnux vomica leaf extract on chick chlorioallantoic membrane model	Journal of chemical and pharmaceutical research	8(1)	549-552	2016

25	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Studies on the effect of seaweed liquid fertilizer on different growth parameters, biochemical constituents and pigment production in c4 plant <i>oryza sativa</i>	International education and research journal	3	40-43	2017
26	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical analysis of edible mushroom <i>pleurotusflorida</i> (mont.) Singer using different substrates	Journal of emerging technologies and innovative research	6	567-569	2017
27	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Studies on the effect of seaweed liquid fertilizer(sl) on different growth parameters , biochemical constituents and pigment production in a c3 plant, <i>oryza sativa</i>	IERJ	3	40-42	2017
28	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Studies on the effect of seaweed liquid fertilizer (slf) on different growth parameters, biochemical constituents and pigment production in a c4 plant <i>oryza sativa</i>	IERJ	3	40-42	2017
29	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Antioxidant, antibacterial and anti-mycobacterial activity of <i>dendrophthoe alcata</i> leaf extract	NECTO		54	2018
30	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Larvicidal activity of <i>strychnosnux vomica</i> leaves against <i>culextritaenior hynchus</i>	NECTO		53	2018

31	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Genetic Diversity Study of <i>Oryziasatival.</i> Variety TPS-3 and Ambai- 16 Using Different Biofertilizers	Journal of Emerging Technologies and Innovative Research		84-86	2018
32	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Effect of Biofertilizers in Germination and Biochemical Content of <i>Oryza S Sativa L.</i> Variety Ambai- 16	Journal of Emerging Technologies and Innovative Research		456-459	2018
33	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial Effect of <i>Padinatetrastromatica</i> Against Pathogenic Bacteria	Journal of Emerging Technologies and Innovative Research		830-832	2018
34	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis Of Edible Mushroom Pleurotus Florida Cultivated Using Availablewaste	Barfs – 2018		214-217	2018
35	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Ethanomedicinal Plants Used In The Tradition Preparation Of Lehyam	Biodiversity - A Resource For Future Sustenance		10	2018
36	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Phytochemical Characterization And Antibacterial Activity Of <i>JusticiaAdhato da(L.)</i>	Recent Trends And Perspectives In Biological And Environmental Science	6	172-175	2018
37	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening Of Antibacterial Activity Of Climber , <i>PergulariaDae mia(L.)</i>	Barfs – 2018	1	173-175	2018
38	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening Of Antibacterial Activity In <i>PergulariaDae mia( Forssk .)Chiov</i>	Biodiversity - A Resource For Future Sustenance			2018

39	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Effect Of Biofertilizers In Germination And Biochemical Content Of Oryza S Sativa L. Variety Ambai-16	Journal Of Emerging Technologies And Innovative Research	5	456-459	2018
40	Dr. M. Reginald Appavoo	Botany	Dr. J. Irene Wilsy	Physico Chemical Parameters And Microalgal Diversity In The PuthalamSolar saltpan	Proceedings Of National Seminar On Biodiversity - A Resource For Future Sustenance	6(4)	203	2018
41	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Qualitative And Quantitative Phytochemical Analysis Of The Edible Mushroom PleurotusEous(Berk.) Sacc. Using Different Solventextracts	Proceedings Of National Seminar On Biodiversity - A Resource For Future Sustenance	6(4)	209	2018
42	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Nutritive Analysis, Phytochemical And Antimicrobial Activity Of Selected Varieties Ofspinach	Scott Researchh Form	8(5)		2018
43	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial Effect Of PadinaTetrastromatica Against Pathogenicbacteria	Journal Of Emerging Technologies And Innovative Research	6(2)	214	2018
44	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis Of Edible Mushroom CalocybeIndica Grown Using Differentsubstrates	Proceedings Of National Seminar On Biodiversity - A Resource For Future Sustenance		214	2018
45	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis Of Edible Mushroom Pleurotus Florida (Mont) Cultivated Using Availablewastes	Proceedings Of National Seminar On Biodiversity - A Resource For Future Sustenance		218	2018

46	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Cultivation And Nutrient Analysis Of Edible Mushrooms, <i>Pleurotusflorida</i> and <i>calocybeindica</i> using available wastes	Recent Trends And Perspectives In Biological And Environmental Science	6	16 - 20	2018
47	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of Edible Mushroom <i>Pleurotusflorida</i> (Mont.) Singer Using Different Substrates	Journal of Emerging Technologies and Innovative Research	8	567-569	2019
48	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening of Antibacterial Activity in Medicinal Climber <i>Hemidesmusindicus L.B.Br.</i>	Journal of Emerging Technologies and Innovative Research	6	705-708	2019
49	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Qualitative and Quantitative Analysis of Edible Mushroom <i>Calocybeindicia</i> Using Solvent Extracts	International Journal of Science and Research.		70-72	2019
50	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Determination of Phytochemicals in Medicinal Climber <i>Piper nigrum L.</i>	International Journal of Research and Analytical Reviews.		779-785	2019
51	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Nutritional Analysis of Edible Mushroom <i>Pleurotusflorida</i> (Mont) Singer Using Paddy Straw Substrate	Proceedings Of International Conference on Modern Research	1	42	2019
52	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Mineral Composition of Edible Mushrooms <i>Calocybeindicia</i> Using Substrates	Bioclic-2019	1	43	2019
53	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of Edible Mushroom <i>Pleurotusflorida</i> (Mont) Singer Using Different Substrates	Journal Of Emerging Technologies and Innovative Research		567-569	2019

54	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Qualitative and Quantitative Analysis of Edible Mushroom <i>Calocybeindica</i> using Solvent Extracts	International Journal of Science and Research	10	70- 72	2019
55	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening of Antibacterial Activity In Medicinal Climber <i>Hemidesmusindicus</i> L.B.Br	Journal Of Emerging Technologies and Innovative Research	3	705-708	2019
56	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Cultivation of Edible Mushroom <i>Pleurotusostreatus</i> Using Different Substrates	Proceedings Of National Seminar on Biodiversity - A Resource for Future Sustenance	21(8)		2019
57	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Cultivation and Preliminary Phytochemical Screening of Edible Mushrooms <i>Pleurotusopuntiae</i> and <i>Pleurotuseous</i> Using Different Biodegradable Wastes	Recent Trends and Perspectives in Biological And Environmental Sciences	1	117-122	2019
58	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo.	Comparative Antibacterial Study of Selected Two Medicinal Climbers	CSBHE -2019	6	72	2019
59	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of Medicinal Climber <i>Cissusquadrangularis</i> Linn.	BIOCLIC- 2019	6(6)	34	2019
60		Botany	Dr. M. Reginald Appavoo	Seasonal Distribution of Phytoplankton Diversity in The Solar Saltpan	National Conference on Future Trends In Marine Biotechnology	8		2019
61	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Phytochemical Screening Of Edible Mushroom <i>Pleurotusostreatus</i> (Jacq.Ex.Fr) Kumm.)	Journal Of Scott Research Forum	1	569-575	2020

62	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Impact of Coir Retting Effluent on Germination and Chlorophyll Content of Brinjal ( <i>Solanum melongena</i> L.)	Proceedings Of the Kanyakumari Academy of Arts and Sciences	12	B1 -B6	2020
63	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Bio Active Compounds Determination Using GC- MS Analysis of The Plant, <i>Anisomeles malabarica</i> (L.) R.Br. Ex Sims Collected From Kavalkinaru Area, Tirunelveli District, Tamil Nadu, India	Journal Of Natural Remedies	7	1-5	2020
64	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of <i>Hybanthus travancoricus</i> (Bedd.) Melch.	Journal Of Emerging Technologies and Innovative Research	7	297-299	2021
65	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Cytotoxicity Determination of Leaves Extracts Of <i>Anisomeles malabarica</i> (L.) R.Br. Ex Sims Against Breast Cancer Cell Line (Mcf 7) Using MTT Assay	International Journal of Botany Studies	12	290-293	2021
66	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	16 S rrna Sequencing For The Medicinal Plant Species <i>Anisomeles malabarica</i> R.Br.Ex Sims and <i>Dendrophthoe alcata</i> (L.F.) Ettingsh	International Journal of Botany Studies	12	993 - 997	2021
67	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	GC-MS Analysis, Collected from Kavalkinaru Area, Tirunelveli District, Tamil Nadu, India.	European Journal of Molecular and Clinical Medicine	12	4287 - 4292	2021

68	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Seasonal Variation and Antibacterial Activity of Marine Macro Algae <i>Caulerpascalliformis</i>	Proceedings Of National Conference on Future Trends In Marine Biotechnology	12	188-192	2021
69	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of Dairy Effluent Treated with <i>Solanum melongena</i> L. At Different Concentrations	Twelfth All India Conference of Scott Research Forum	12	395-400	2021
70	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Utilization of Dairy Effluent on Growth of <i>Abelmoschus esculentus</i> L.	IJIRT	12	268-272	2021
71	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of <i>Cassia occidentalis</i> Linn	IJIRT	12	288-291	2021
72	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of <i>Argyreia nervosa</i> (Burm.F) Bojer, Medicinal plant In The Southern Western Ghats	Twelfth All India Conference of Scott Research Forum	6	336-342	2022
73	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening of Phytochemicals in Selected vegetables <i>Abelmoschus esculentus</i> (L.) Moench And <i>Solanum lycopersicum</i> (L.) Using Different Solvents	Twelfth All India Conference of Scott Research Forum	11	329-335	2022
74	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Preliminary Phytochemical Analysis of <i>Lablab purpureus</i> (L.) Sweet and <i>Cyamopsis tetragonoloba</i> (L.) Taub. Using Different Solvents	Twelfth All India Conference of Scott Research Forum	12	382-387	2022
75	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of <i>Gymnema sylvestre</i> R. Br	Twelfth All India Conference of Scott Research Forum	22, (2)	377-381	2022

76	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical Analysis of Diary Effluent Treated with <i>Solanummelon gena</i> L. At Different Concentrations .	Twelfth All India Conference of Scott Research Forum	11(12)	395-400	2022
78	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of <i>Vateriaindica</i> L.	Twelfth All India Conference of Scott Research Forum		372-376	2022
79	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Phytochemical and Antibacterial Activity of <i>Moringaoleifera</i> L.	Twelfth All India Conference of Scott Research Forum	11	349-355	2022
80	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of <i>Putranjivaroburghii</i> Wall- A Medicinal Plant	International Journal of Health Sciences	11	3032 - 3037	2022
81	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Quantitative phytochemical and antioxidant analysis of <i>Pleurotusopuntiae</i> (Durieu&Le v.)Sacc. Using different Lignocellulosic agroindustrial residues	International Journal of food and nutritional sciences	27	3761- 3769	2022
82	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Evaluation of Phytochemical Screening in <i>Murrayakoeningii</i> (L.) Spreng. And <i>Menthapiperita</i> L.	Twelfth All India Conference of Scott Research Forum	22(2)	343-348	2022
83	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial Activity of Culinary Leaf <i>Coriandrumsativum</i> L.	Plant Archives	22(2)	420-422	2022
84	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Bioactive Compounds Determination Using GC-MS Analysis of <i>Pandanusamaryllifolius</i> Roxb. Leaves	IJFANS International Journal of food and nutritional sciences (UGC)	15	5013- 5020	2022
85	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Antibacterial activity <i>Solanummelon gena</i> Linn. By using different solvents	Current research trends in biological science	12(3)	1-8	2022

86	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Reclaimed packaged mineral water effluent for growth and yield of <i>Abelmoschus cicutatus</i> L. Under different concentrations	IJFANS International Journal of Food and Nutritional Science (UGC)	11	654-663	2022
87	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Bioactive compound identification in <i>Phaseolus vulgaris</i> - a low cost dietary supplement through GC-MS	IJFANS International Journal of Food and Nutritional Science (UGC)	15	5968-5978	2022
88	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	A- Amylase inhibitory activity of <i>Argyrevia nervosa</i> (Burm.f) Bojer a medicinal plant in southern western ghats	Frontiers in Bioscience – Landmark	10(1S)	263-268	2022
89	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Screening of Antibacterial activity in Edible Mushroom <i>Pleurotus</i> (Berk.) Sacc. Using Different Solvents Extracts	Plant Archives	14	406-408	2022
90	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Evaluation of Antibacterial and Antioxidant activity of stem extracts of <i>Coscinium fenestratum</i> : An important medicinal plant of western ghats	Plant Archives	10(1S)	527-530	2022
91	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Invitro antibacterial activity of legume pod <i>Phaseolus vulgaris</i> (L.) On clinically relevant bacterial isolates.	Medicinal plants - International journal of phytomedicine and related industries	10(1S)	76	2023

92	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	Bioactive compounds determination using GC-MS and TLC analysis of threatened medicinal plant <i>Hybanthusstrav ancoricus</i> (Bed d.) Melch.	European Chemical Bulletein(Scopus)		379-388	2023
93	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Gas Chromatography and Mass Spectroscopy (GC-MS) profiling of the Stable Vegetable <i>Momordicacharantia</i> L.	European Chemical Bulletein (Scopus)		886-895	2023
94	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Invitro antibacterial activity of <i>Menthae piperita</i> (L). Leaf extracts against human pathogens	Medicinal plants - International journal of phytomedicine and related industries		117	2023
95	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Biochemical analysis of selected leafy greens	Journal of survey in Fisheries Sciences (Scopus)		3822-3826	2023
96	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	<i>Gymnemasylvestre</i> (Retz.) R.Br Ex Sm: A Botanical, Ethnopharmacological, Phytochemical and Pharmacological Overview	Journal of Pharmaceutical Negative Results		1152-1157	2023
97	Dr. M. Reginald Appavoo	Botany	Dr. M. Reginald Appavoo	The antioxidant activity of ethanolic extract in <i>Vateriaindica</i> Linn	Journal of survey in Fisheries Sciences (Scopus)		3833-3838	2023
98	Dr. J. Irene Wilsy	Botany	Dr. M. Reginald Appavoo	Qualitative and Quantitative analysis of secondary phytochemical from Dairy effluent treated plant <i>Solanummelon gena</i> L.	Journal of survey in Fisheries Sciences (Scopus)		3827-3832	2023

