

2020-21

Name of the author/s	Year	Title of paper	Name of journal	NAAS
ADARSHA H S, CHETHAN N, D C CHOUGALA, PRABHUEVA K N AND RAJANNA K B.,	2020	Amur Common Carp- A Good Alternative to Local Common Carp in Farm Ponds of Belagavi, Karnataka.	<i>J Krishi Vigyan.</i> :1-5	4.11
AJIT N PURI, B.C. DHANANJAYA., THIPPESHAPPA, G.N., DINESHKUMAR, M., SUNIL, C. AND CHIDANANDAPPA, H.M.	2020	Influence of Rice hull ash and levels of P and K on growth performance of rice grown in sandy loam soils of Chikkamagaluru district of Karnataka.	<i>Int. J. Chemical studies</i> 8(5): 1308-1311.	5.31
AMARESH KUMAR, K., PRIYANKA, R.C., SHASHIKALABAI, D AND SAGAR S. PUJAR,	2021	Personal, socio-economic and communication characteristics of private advisory service agencies abtaining farmers in horticulture crops.	, <i>Int. J. of Agric. and Pl. Sci.</i> 2(3):19-22.	1.01
AMARESH KUMAR, K., PRIYANKA, R.C., SHASHIKALABAI, D AND SAGAR S. PUJAR,	2021	SWOT analysis of private advisory service agencies (PASA) in horticulture crops	<i>Int. J. of Agri. and Pl. Sci.</i> .2(3): 23-24.	1.01
AMRUTHESH P, PARASHURAM CHANDRAVANSHI, K.T., GURUMURTHY, ASHOK, L.B, SUMANA, D.A. AND KUMAR NAIK, A.H,	2020	Assessment of physico-chemical properties of soils under arecanut gardens of bhadra command area of Davanagere district,	<i>J. of Pharmacog.and Phytochem</i> 9(2): 1745-1748	5.21
ARUNKUMAR, B. R. ,THIPPESHAPPA, G. N. AND BASAVARAJAPPA H. BHOGI,	2020	Effect of Levels of Coconut Shell Biochar and FarmYard Manure on Soil Properties under Upland Rice Cultivation	<i>International Research Journal of Pure and Applied Chemistry</i> . Vol. 21(11). pp: 18-35	8.35
ARUNKUMAR, B. R. AND THIPPESHAPPA, G. N.	2020	Effect of levels of biochar and FYM on physicochemical properties, nutrients release and carbon dioxide evolution from the soil.	<i>International Journal of Chemical Studies</i> , Vol.8(1). pp: 2389-2395.	5.31
ARUNKUMAR, B.R. AND THIPPESHAPPA, G. N	2020	Residual effect of levels of biochar and FYM on growth, yield and nutrient uptake by green gram (<i>Vigna radiata</i> L.) crop in sandy loam soil,	<i>International Journal of Current Microbiology and Applied Science</i> . Vol.9(2). pp:695-707.	5.38
ARVINDER SINGH WARRAICH L.KRISHN AMURTHY, BAL WINDER SINGH SOOCHN. M., VINAY KUMAR, DUSHYANTH KUMAR, B.M., JAYAKUMAR BOSE, PARBODH CHANDER SHARAMA	2020	Rice GWAS reveals key genomic regions essential for salinity tolerance at reproductive stage	<i>Acta Physiologiae Plantarum</i> , 42:134	11.8
ASHOKA, Y., RAVI, S., RAVEESHA AND YELEDHALLI, R.A.,	2020	Economic analysis of brinjal Seedling nursery Enterprise in Karnataka	<i>Indian Journal of Agricultural Economics</i> , volo 75 No. 3 337-346.	5.15

Name of the author/s	Year	Title of paper	Name of journal	NAAS
ASHWATH M. N., B. N. SATISH, G. M. DEVAGIRI, R. K. HEGDE AND T. S. HAREESH.	2020	Variation in Growth Traits of <i>Acrocarpus fraxinifolius</i> Wight and Arn Populations in Southern Karnataka, India	<i>Int .J.Curr. Microbiol. App. Sci</i> (2020) 9(8): 1838-1843	5.38
ASHWINI, M., MAVARKAR, N.S., GIRIJESH G.K. AND SHRIDHARA , C.J.,	2021	Effect of different verities, spacing, fertilizer levels and their interactions on grain yield and yield components in rainfed situation under southern transitional zone of Karnataka.	<i>Journal of Pharmacognosy and Phytoch</i> , 10(2): 1094-1099	5.21
BANASODE AND G. N. HOSAGOUDAR,	2020	Screening of genotypes against false smut of rice in Hill Zone of Karnataka.	<i>Journal of Pharmacognosy and Phytochemistry</i> 2021;10(1): 1536-1540.	5.21
BANASODE M. AND G. N. HOSAGOUDAR,	2020	<i>In vitro</i> and <i>in vivo</i> Evaluation of Fungicides against False Smut Disease of Rice in Hilly Zone of Karnataka, India.	<i>Int. J. Curr. Microbiol. App. Sci</i> 9(9): 3598-3609.	5.38
BANASODE M. AND G.N. HOSAGOUDAR,	2020	Survey for the severity of false smut of rice in hilly and coastal zones of Karnataka,	<i>Journal of Pharmacognosy and Phytochemistry</i> ; 9(2): 1873-1877.	5.21
BANASODE, M. AND HOSAGOUDAR, G.N.,	2020	Studies on Cultural and Morphological Characteristics of <i>Ustilaginoidea Virens</i> (Cooke) In Hilly and Coastal Zones of Karnataka,	<i>International Journal of Agriculture Sciences</i> . Volume 12, Issue 8, pp. 9715-9718.	4.21
BASAVARAJ B., NAGESHA N. AND M. JADEVYGOWDA,	2020.	Molecular Characterization of Dendrobium Orchid Species from Western Ghats Region of Karnataka using RAPD and SSR Markers.	, <i>Int. J.Curr.Microbiol.App.Sci</i> . 9(1): 2157-2169	5.38
BASAVARAJ, B.R., SUNIL, C., MAVARKAR, N.S., MALLIKARJUNA, H.B. AND GANAPATHI,	2020	Effect of sowing date and soybean varieties on nutrient uptake studies in southern transition zone of Karnataka	<i>International Journal of Chemical Studies</i> , 8(6): 826-828.	5.31
BHOOMIKA, N. AADIVAPPAR., D. THIPPESH., S. GANGAPRASAD, AND SHARANABASAPPA,,	2020	Studies on genetic variability in F ₂ population of cucumber(<i>Cucumis sativus</i> L.) for yield and quality attributes.	<i>Int. J. of Genetics.</i> 12(9): 768-770.	4.46
CHANDRAVAMSHI, P, AND SALIMATH, S.B.,	2020	Effect of hydrogel on chlorophyll content and chlorophyll stability index of groundnut (<i>Arachis hypogea</i> L.) under rainfed condition.	, <i>Int. J. Chemical Studies</i> , 8(3): 2211-2215	5.32
CHANDRAVAMSHI, P. ANDSALIMATH, S.B.,	2020	Improvement in growth parameters yield attributes and economics of groundnut (<i>Arachis hypogea</i> L.) through graded levels of hydrogel application	<i>Int. J. Curr. Microbiol. App.Sci</i> . 9(3): 1-11	5.31
CHETAN, B.M., RAMAPPATIL, BASAVARAJAPPA, BEERANNAVAR, H. G., SANNATHIMAPPA, AND H.B., MALLIKARJUN,,	2020	Extent of adoption of paddy seed production practices by the farmers of Davanagere district, Karnataka,	<i>Int. J. of Current Microbiol.and App. Sci.</i>	5.38
CHETHAN BABU R.T., NARAYAN S. MAVARKAR,SHRIDHARA S.,GANAPATHI AND NANDISH M.S.	2020	Growth and yield of blackgram as influenced by water soluble fertilizers and plant growth promoting rhizomicrobial consortia under rainfed condition in southern transition zone of Karnataka	<i>International Journal of Chemical Studies</i> , 8 (5); 1339-1342	5.31
DEVAGIRI, G.M., ANIL KUMAR KHAPLE, ANITHRAJ, H.B., KUSHALAPPA, C.G.,	2020	Assessment of tree diversity and above-ground biomass in coffee agroforest dominated tropical landscape of India's Central Western	<i>Journal of Forestry Research</i> 31(3): 1005-1015.	7.16

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AMARESH KUMAR, K. AND SHASHI BHUSHAN, M.		Ghats.		
DEVARAJU, INDIRESH, K.M., SHRINIVASA, V., LAKSHMAN A,D., SINGH, T. H., DEVAPPA, V. AND VENUGOPALAN, R.,	2020	Studies on variability components for yield and its attributes in brinjal (<i>Solanum melongena</i> L.) under hill zone of Karnataka	<i>Journal of Pharmacognosy and Phytochemistry.</i> 9(2): 2200-2203.	5.21
DEVARAJU, INDIRESH, K.M., SHRINIVASA, V., LAKSHMANA, D.SINGH, T. H., DEVAPPA, V. AND VENUGOPALAN, R.,	2020	Breeding potential of brinjal (<i>Solanum melongena</i> L.) genotypes using D ² analysis under hill zones of Karnataka.	<i>Int. J. Curr. Microbiol. App. Sci</i> 9(3): 2768 - 2773	5.38
DHANUSH C., NAVEEN KUMAR, T.D., KIRAN KUMAR B.T., SATHISH, B.N., HAREESH, T.S., GAJENDRA, C.V. AND ASHWATH, M.N.,	2020	Extraction and Chemical characterization of leaf and flower dye from	<i>Lantana camara</i> Linn. <i>Journal of Pharmacognosy and Phytochemistry.</i> 9(3): 842-851.	5.21
DUSHYANTHA KUMAR, B.M., PURUSHOTTAM, P RAGHAVENDRA, T VITTAL, KN SHUBHA AND R MADHURI,	2020	Genotype × Environment Interaction and Stability for Yield and Its Components in Advance Breeding Lines of Red Rice (<i>Oryza Sativa</i> L) Using Eberhart and Russel Model and GGE Biplot.	<i>Bangladesh Journal of Botany.</i> 49(3): 425-435.	6.21
GANAPATHI, ARUNKUMAR, B.R AND HARSHITHA, S.,	2020	Characterization of domestic grey water composition of Shivamogga urban municipal corporation, Karnataka, India.	<i>International Journal of Chemical studies</i> 8(2):2594-2597.	5.31
GEETA KUMARI, B.N., SALIMATH, S.B., ONKARAPPA, S., THIPESHAPPA, G.N. AND THIPPESH, D.,	2020	Effect of different NPK levels and intervals of fertigation on growth and yield of Onion.	(<i>Allium cepa</i> L.) <i>Int.J.Curr.Microbiol.App.Sci</i> .	
GIRISH, R., BHARATH KUMAR, T.P., SHRUTHI, H.R., SHIVAKUMAR, L and PRAVEEN, K.M.,	2020	Frontline demonstration on paddy variety KPR 1 by KVKG in Chikkamagaluru district of Karnataka, India: An impact study.	<i>J. Pharmacognosy and phytochemistry.</i> , 9(2): 303-305.	5.21
HOSAGOUDAR, G. N. SHIVAPRASAD, M. AND KENCHARADDI, R.N.,	2020	Evaluation of Host Plant Resistance for Blast of Rice in Hilly Zone of Karnataka	<i>International Journal of Tropical Agriculture</i> , 38(4): 383-387.	3.49
HOSAGOUDAR, G.N., SHIVAPRASAD, AND R.N. KENCHARADDI,	2020	Evaluation of Host Plant Resistance for Blast of Rice in Hilly Zone of Karnataka,	, <i>Int. J. Trop. Agric.</i> , 38(4):0254-8755	3.49
HUSSNAIN M., MAHESWARAPPA V., RAMAKRISHNA HEGDE, GANAPATI AND M. JADEYEGOWDA M.,	2020	Evaluation of early growth and morphological variation in Casuarina hybrid clones.,	<i>Int. J. Curr. Microbiol.App.Sci</i> ., 9(9):ISSN: 2319-7706	5.38
HUSSNAIN, V. MAHESWARAPPA, RAMAKRISHNA HEGDE, GANAPATHI AND JADEYEGOWDA,	2020	Evaluation of early growth and morphological variation in Casuarina hybrid clones.	<i>International Journal of Current Microbiology and Applied Sciences</i> ,9(9):950-958	5.38
INDHUSHRI CHAVAN, PRADEEP, S., MANJUNATHA, M., NARAYANASWAMY,	20320	Seasonal Incidence of <i>Raoiella indica</i> Hirst and its Natural Enemies on Areca nut	, <i>International Journal of Current Microbiology and Applied Sciences</i> , 9	5.38

Name of the author/s	Year	Title of paper	Name of journal	NAAS
H. AND SHRIDHARA, S.			(2) :2664-2672	
IRFAN, M.M., VEERANNA, H.K, DINESH KUMAR, M., GIRIJESH G.K., AND NAGARAJAPPA ADIVAPPAR,	2020	Validation of different fertilizer levels in maize+polebean based intercropping system in southern transition zone of Karnataka.	<i>Journal of Pharmacognosy and phytochemistry</i> ; 9(1): 1010-1017.	5.21
IRFAN, M.M., VEERANNA, H.K., GIRIJESH, G.K., DINESHK KUMAR, M. AND GANAPTHI,	2020	Economics of maize + pole bean intercropping system as influenced by different fertilizer levels in southern transition zone of Karnataka,	<i>Indian J. of Chemical Studies</i> , 8(1): 1354-1357.	5.31
JAHNAVI KATTI, GURUMURTHY, K.T., RAVIKUMAR, D., GIRIJESH, G.K. AND SHRIDHAR, C.J.,	2020	, Fertility assessment of soils of Nandipura micro watershed under Chikkamagalur District, Karnataka,	<i>International Journal of Chemical Studies</i> . 8(5): 977-984	5.31
JAKKARAY, HANUMANTHASWAMY, B.C., SHARANABASAPPA, NAGARAJAPPA ADIVAPPAR,	2020	Seasonal incidence of Lepidopteran pests in French Bean	<i>International Journal of Ecology and Environmental Jornal of Pharmacognosy and Phytochemistry</i> . 9(4):1510-1515 <i>Sciences</i> . 2(4), P 312-315.	5.21
JAYAPRAKASH, S.M., CHIDANANDAPPA, H.M., DHANANJAYA, B.C. THIPPESHPA, VISHWANATHA SHETTY AND HANUMANTHAPPA, M.,	2020	Characterization of Soil Acidity under Paddy Land Use Cover of Coastal Karnataka	<i>Int. J. Curr. Microbiol. App. Sci</i> : 9(10): 1879-1884	5.38
KAVITA HEGDE, KALLESHWARASWAMY, C.M. AND VENKATARAVANAPPA,	2020	Role of Virus Infection in Seed Tubers, Secondary Spread and Insecticidal Spray on the Yield of Potato in Deccan Plateau, India.	<i>Potato Research</i> ; https://doi.org/10.1007/s11540-020-09480-y	6.91
KAVYA ME DUSHYANTHA KUMAR BM MADHURI R GANGAPRASAD S , MALLIKARJUNA HB , SUDHARANI N , DHANANJAYA BC.,	2020	An appraisal of genetic variability and diversity among traditional red rice landraces.	<i>International Journal of Ecology and Environmental Sciences</i> . 2:177-181.	5.18
KAVYASHREE, N., SUNIL, C. AND ULLASA, M.Y.,	2020	Effect of different establishment methods and potassium management practices on yield and economics of Finger millet.	<i>Int. J. Farm Sci.</i> , 10(1): 31-35.	4.1
KAVYASHREE, N., SUNIL, C., AND ULLASA, M.Y.,	2020	Effect of levels and time of potassium application on potassium uptake pattern and nutrients status under drill sown and transplanted Finger millet.	<i>Int. J. Cur. Microbiol. App. Sci</i> 9 (1): 1764-1770.	5.38
KUMAR NAIK A.H, SANNATHIMMAPPA, H.G., NATARAJA, M., MADHU, G, KIRAN KUMAR, N. AND HANUMANTHA NAIK, G.,	2020	Comparative performance of castor (<i>Ricinus communis</i> L.) and groundnut intercropping system under central dry zone of Karnataka	<i>Int. J. of Chemical Studies</i> , 8(3): 2297-2299.	5.31
KUMAR NAIK, A.H, BRUNDA, S. AND CHAITRA, G.M.,	2020	Comaparative economic analysis of zero budget natural farming for Kharif groundnut under central dry zone of Karanataka.	<i>J. of Econ. Management and Trade</i> , 26(6): 27-34.	4.93

Name of the author/s	Year	Title of paper	Name of journal	NAAS
KUMAR NAIK, A.H. MADHU, G.M., CHAITHRA, AND M., HANUMANTHAPPA,	2020	Production Competence, Cost-effectiveness and Nutrient Uptake as Influenced by Diversenutrient Management in Summer Groundnut (<i>Arachis hypogaea</i>). <i>Int. J. of Current Microbiol. and App. Sci.</i> 21(24): 255-264.		5.38
KUMAR NAIK, A.H., CHAITHRA, G.M., KIRAN KUMAR, N., MADHU, G., NATARAJA, M., UMESHA, S. AND MADHU, B.M.,	2020,	Effect of hydrogel on growth, yield and Economics of rainfed castor.	<i>The Pharma Innovation Journal</i> , 9(7): 36-39.	5.03
KUMAR NAIK, A.H., DIVYAJYOTHI, U., CHAITHRA G.M, AND HANUMANTHAPPA, R,	2020	Assessment of natural farming practice against leaf spot (Tikka) disease of summer groundnut under central dry zone of Karnataka.	<i>J. of Pharmacog. and Phytochem.</i> 10 (1):73-76.	5.21
KUMAR NAIK, A.H., MADHU, B.M., SANNATHIMMAPPA, H.G., MADHU, G, KIRAN KUMAR, N. AND HANUMANTHA NAIK, G,	2020	Soil fertility status in Taluks of Chitradurga district under zero budget natural farming of Karnataka,	<i>Int. J. of Chem. Stud.</i> , 8(3): 2555-2558.	5.31
KUMAR NAIK, A.H., SANNATHIMMAPPA, H.G., NATARAJ, M., MADHU, G, KIRANKUMAR, N., HANUMANTH NAIK, G.,	2020	Comparative performance of castor (<i>Ricinus communis</i>) and groundnut intercropping system under central zone of Karnataka.	, <i>Int. J. of Chem. Stud.</i>	5.31
KUMAR NAIK, A.H., UMESHA, N., KIRAN KUMAR, AND HANUMANTH NAIK, G,	2020	Comparative Efficiency of Bio-phos and Phosphate Solubilizing Bacteria on Castor Yield at Different Levels of Phosphorus Fertilizer under Rainfed Conditions	<i>Int. J. Curr. Microbiol. App. Sci.</i> 9(06): 2715-2720.	5.38
LAKSHMANA, SEEMA, M, SANDESH, H.J. AND SHANKAR, M,	2020.,	Management of die back disease of cashew in coastal Karnataka region	<i>J. of Pharmacog. and Phytochem.</i> ; 9(5): 2367-2369.	5.21
LAKSHMANA, SEEMA, M, SANDESH, H.J. AND SHANKAR, M.,	2020	Impact of different verities of black pepper monoculture using Glyricidia as standard.	<i>J. of Pharmacog. and Phytochem.</i> : 9(5): 2503-2504.	5.21
LAKSHMIKANTH, D. MADAIAH AND N. SUDHARANI,	2020	, Effect of Different Pot Culture Media on Biochemical and Quality Parameters of Strawberry in Vertical System	<i>Int.J.Curr.Microbiol.App.Sci</i> 9(7): 678-684.	5.38
LAKSHMIKANTH, K. H., MADAIAH, D., DINESH KUMAR, M., AND DHANANJAYA, B. C.	2020	Effect of different pot culture media on growth parameters, yield and economics of strawberry in vertical system	8(3): 2122-213. <i>International Journal of Chemical Studies.</i>	5.31
M.R. BHOOINKA, NAGARAJAPPA. ADIVAPPAR, D. THIPPESHA, S. GANGAPRASAD AND SHARANABASAPPA,	2020	Studies on genetic variability in f ₂ population of cucumber (<i>Cucumis sativus</i> l.) for yield and quality attributes. <i>Int. J. of Genetics</i> 12:9 pp.-768-770.		4.46
MAHAMADALI, M.G., DUSHYANTHA KUMAR, B.M/ , MADHURI, R., GANGAPRASAD, S., HUGAR A.Y. AND	2020	Assessment of genetic variability, correlation and path coefficients in advanced breeding lines of rice (<i>Oryza sativa</i> L.) under irrigated conditions of command area.	<i>International Journal of Ecology and Environmental Sciences.</i> 2:260-267.	5.18

Name of the author/s	Year	Title of paper	Name of journal	NAAS
MALLIKARJUNA, H.B.,				
MAHESWARAPPA V, ASHOK B DIVTAR, SUBHASHREESAHU, RASHMI DESAI AND RAMAKRISHNA HEGDE.,	2020	Effect of storage methods on seed germination of	<i>Lophopetalum wightianum</i> Arn : An important tropical endangered tree of Western Ghats, India. <i>Journal of Tree Sciences</i> , 39(1): 1-13.	3.51
MANJULA, K.N., KOTIKAL, Y.K., GANIGER, V.M., MANJUNATH, AND RAGHAVENDRA, S	2020	Seasonal Incidence of Tomato pinworm,	<i>Tuta absoluta</i> (meyrick) (Gelechiidae: Lepidoptera), <i>Journal Experimental Zoology, India</i> : 23(1): 387-392	5.51
MANJUNATHA B, NAGARAJA KUSAGUR AND NIRANJANA KUMARA B,	2020	Estimation of genetic diversity for yield and yield attributing traits in rice	(<i>Oryzasativa</i> L.), <i>J. Pharmacog. and Phytochem.</i> 123-128.	5.21
MANJUNATHA, NAGARAJA KUSAGUR AND B. NIRANJANJA KUMARA, ,	2020	Variability, Heritability and Genetic Advance Studies in Advanced Genotypes of Rice	(<i>Oryza sativa</i> L.), <i>Int. J. of Current Microbiol.and App. Sci,</i>	5.38
MANJUSHREE B. J., JAYALAXMI NARAYAN HEGDE, RAJASHEKHARAPP K., GANGADHAR NAIK B. AND NAGARAJAPPA ADIVAPPAR	2020	Efficacy of Organic molecules against tobacco cut worm, <i>Spodoptra litura</i> Fabricius on Amaranthus	<i>Journal of Entomology and Zoology Studies.</i> 8(5) and 2	5.53
MOHAN RAJ, K.N, GIRISH, R, HANMANTHARAYA , L, RAVI, C. S. AND GANAPATHI M.,	2020	Comparison of moth catches in Pheromone traps against tomato pin worm, <i>Tuta absoluta</i> meyrick) (Lepidoptera: Gelechiidae in open field condition	<i>Journal of Entomology and Zoology Studies:</i> Vol8(4): 1064-1066.	5.53
MOHAN RAJ, KN., GIRISH, R., HANUMANTHRAYA, L AND RAVI, C.S.,	2020	Comparision of moth catches in pheromone traps against tomato pin worm, <i>Tuta absoluta</i> in open field condition.	<i>J.Entomolgy and zoology studies.</i> 8(4): 1064-1066.	5.53
NAGARAJU, D.K., KALLESHWARASWAMY, C.M. AND IYYANAR, D.,	2020	First interception of two wood feeding potential invasive <i>Coptotermes</i> ter mite species in india.	Int J Trop insect Sci https://doi.org/10.1007/s42690-020-00287-5	6.85
NAMITA RAUT, H.B., PATIL, N. BASAVARAJ, R.C., JAGADEESHA, FAKRUDIN, B., SARVAMANGALA CHOLIN AND RAGHAVENDRA, S.,	2021	Assessment of genetic variability in tomato (<i>Solanum lycopersicum</i> L.) for yield and yield attributing traits,	<i>The Pharma Innovation Journal</i> 10(4): 399-403	5.03
NAMITHA, N.V. KENCHAREDDI, R N JAYALAKSHMI NARAYANA HEGDE, GIRIJESH, G.K, AND SHRIDHAR HARLE, P.	2021	, biology of bean aphid, <i>Aphis craccivore</i> Koch on field bean,	<i>J.Entomolgy and zoology studies</i> 9(1), 1280-1282	5.53
NANDAPPA CHORGASTI, GANESHA NAIK, R. AND RENUKA, H.M.,	2020	Host range studies of chilli veinal mottle virus (ChiVMV) in chilli	(<i>Capsicum annuum</i> L.) <i>Int. J. Chem. Studies</i> 8(1):1558-1560.	5.31
NANDAPPA CHORGASTI, GANESHA NAIK, R. AND RENUKA, H.M.,	2020	Reaction of chilli genotypes against chilli veinal mottle virus (ChiVMV) under glass house condition.	<i>Int .J. Curr. Microbiol. App. Sci.,</i> 9:2401-2405	5.38
NANDAPPA CHORGASTI, GANESHA	2020	Survey for the incidence of chilli veinal mottle virus (ChiVMV) in	<i>Pharama. Phytochemistry.,</i> 9(1):1479-	5.21

Name of the author/s	Year	Title of paper	Name of journal	NAAS
NAIK, R. AND RENUKA, H.M.,		selected districts of Karnataka.	1480.	
NANDEESHA, C.V., RAVINDRA, H. AND NAGARAJAPPA ADIVAPPAR,	2020	Survey for the incidence of wilt disease complex of betel vine.	<i>International Int. J. of Current Microbiol. and App. Sci.</i> , 9(7): 1557-15615.38	5.38
NANGIALAIHAKIMI, B.S., SHIVAKUMAR, D., LAKSHMANA, M., GANPATI AND NAGARAJAPPA ADIVAPPAR	2020	Effect of plant growth regulators and chemicals on seed germination, vigour index and mortality of avocado	(<i>Persea Americana Mill.</i>). <i>Int. J. of Current Microbiol. and App. Sci.</i> , 9(8) : 01-06.	5.38
NARASIMHAMURTHY, H.B., RAVINDRA, H, SURESHA, D EKABOTE, MUKESH SEHGAL,	2020	Galling pattern and host range studies of rice root-knot nematode	(<i>Meloidogyne graminicola</i>). <i>J. Entom. and Zool. Studies.</i> 8(5):187-19	5.53
NARASIMHAMURTHY, H.B., RAVINDRA, H, MUKESH SEHGAL, SURESHA D EKABOTE AND GANAPATHI,	2020	Galling pattern and host range studies of rice root-knot nematode	(<i>Meloidogyne graminicola</i>) <i>Journal of Entomology and Zoology Studies.</i> 8(5): 187-191.	5.53
NARENDRA, SAHANA, AMARESH KUMAR AND SALIMATH, S.B.,	2020	Constraints faced by farmers in different (drip, Sprinkler and flood) Irrigation methods and suggestions given by them in Arecanut cultivation at Chitradurga district of Karnataka.	<i>J. Pharmacognosy and Phytochemistry</i> , 9(5): 795-798	5.21
NATARAJ, S.K, SEETHARAMU, GK, SHRINIVASA, V, BALAJI S., KULKARNI, RAJIVKUMAR, LAKSHMANA, D, VENUGOPAL, R AND MUNIKRISHNAPPA, P.M.,	2020	Exploitation of commercial heterosis for economic traits in China aster	{ <i>Callistephus chinensis</i> (L.)Nees. } <i>International journal of current microbiology and applied sciences</i> 9(6):1620-1628.	5.38
NATARAJ, S.K., SEETHARAMU, GK, SHRINIVASA, V,BALAJI S KULKARNI, RAJIV KUMAR, LAKSHMANA, D, VENUGOPALAN AND MUNIKRISHNAPPA, P.M.,	2020	Screening of China aster F1 hybrids for growth and yield characters	<i>International journal of current microbiology and applied sciences.</i> 9(5):656-666	5.38
NAVEEN, N.E., MANJUNATH U.B., DINESH KUMAR, M., JAYAPRAKASH, S.M. AND CHAITANYA, H.S. ,	2020,	Yellow green algae (<i>Vaucheria</i> Sp.) – A new weed reported in transplanted rice from the coastal Karnataka and its management,	<i>Indian J. of weed Sciences</i> , 52(4):322-325.	5.17
NAVEEN, V., DEVAGIRI, G.M. AND ANIL KUMAR KHAPLE.	2020	. Fusion of Complementary Information of Sentinel SAR and Optical Data for Forest Cover Mapping using Machine Learning Algorithm.	<i>Current Science</i> 119 (2): 1196-1123.	4.04
NAVYA, HEMLA NAIK, T., THIRUMALESH, D., THIPPESHA., B.U., UMESH., Y., KANTHARAJ AND JYOTHI M. RATHOD.,	2020	Standardization of harvesting time for xanthophyll II content of marigold (<i>Tagetes erecta</i> L.) and effect of petal meal on pigmentation of egg yolk quality parameter in commercial layers.	<i>Int. J. Curr. Microbiol. and App. Sci.</i> 9(92): 2178-2185.	5.38
NAVYA, HEMLA NAIK, THIRUMALESH, TIPPESH, B.U., UMESH, Y., KANTHRAJ	2020	Influence of Marigold petal meal rich in Xanthophyll as a component of Commercial Layer Diets on Egg Quality Parameters.	<i>Int. J. Curr. Microbiol. App. Sci.</i> ; 9(9): 2178-2185.	5.38

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AND JYOTHI M. RATHOD,				
NIDHI, R. N. KENCHARADDI, HANUMANTHARAYA, L., ANANTHAKRISHNA, K.S. AND G. N. HOSAGOUDAR.,	2020	Quantification of bee forage value of selected tree species of Kodagu district, Karnataka,	, Int. J. Ento. Zool. 8(5):1736-1741	5.53
NISARGA, G., MADAIAH, D., DINESH KUMAR, M. AND NANDISH, M.S.	2020	, Influence of fertigation and liquid plant growth promoting rhizo-microbial consortia on fruit quality of strawberry (<i>Fragaria × ananassa</i> Duch.) under naturally ventilated poly house.	<i>Journal of Pharmacognosy and Phytochemistry.</i> 9(4): 784-788.	5.21
NISCHITHA D. GOWDA, GIRIJESH G.K., AND DHANANJAYA B.C.,	2020	Effect of irrigation with swage water on performance of groundnut (<i>Arachis hypogea</i> L.) and Soil properties.	<i>J. of Pharmacog. and Phytochem.</i> 9 (1): 2207-2213.	5.21
NITHIN, K. M., MADAIAH, D., DINESH KUMAR, M., DHANANJAYA, B. C., SHIVAKUMAR, B.S. AND SAHANA, B. J.	2020	Effect of chitosan application on growth and yield attributes of strawberry	(<i>Fragaria x J. Pharmacogn. Phytochem.</i> 9(5):1117-1120. <i>ananassa</i> Duch.) under naturally ventilated polyhouse. <i>International Journal of Chemical Studies.</i> 8(1): 1768-1771	5.31
PARASHURAM CHANDRAVANSHI, JYOTHI, T.V., KUMAR NAIK, A.H. AND SUMANA, D.A.,	2020	Study on physico-chemical properties and fertility status of salt affected soils of Central dry zone of Karnataka, Hiriyur taluk.	<i>Int. Res. J. Pure and Appl. Chem.</i> , 21(10): 161-172.	5.40
PARASHURAM CHANDRAVANSHI, T.V., JYOTI, A.H., KUMAR NAIK AND D.A., SUMANA,	2020	Study on physico- chemical properties and fertility status of salt affected soils of Central Dry Zone of Karnataka, Hiriyurtaluk.	<i>Int. Res. J. of Pure and App. Chem.</i> 21(10):161-172.	5.40
POOJA, C. A., DINESH KUMAR, M. AND DHANANJAYA, B. C.	2020	Influence of sewage water on soil chemical properties and yield of Okra	<i>International Journal of Chemical Studies.</i> 8(4): 2337-2342.	5.31
POOJA, D.A., RAVIRAJA SHETTY, G. AND RAJANI M.B.,	2020	Pharmacological and therapeutic importance of <i>Eclipta alba</i> (Biligaruga): A review.	<i>J. of Pharmacog. and Phytochem.</i> ; 9(4): 577-579	5.21
POOJA, D.A., RAVIRAJASHETTY, G, RAJASEKHARAN, P.E., RAJANIBHAT, GANAPATHI, M AND SADASHIV NADUKERI,	2020	Variability, heritability and genetic advancement for yield and yield contributing characters in <i>Alpinia galanga</i> (L.) Wild	<i>Journal of Pharmacognosy and Phytochemistry</i> , 9(5): 2296-2299.	5.21
PRABHudev, P.M., SUCHITRAKUMAR, M. H., HANUMANTHAPPA, M., GIRISH, R., and YALLESH KUMAR H.S.,	2021	Seasonal incidence of citrus leaf miner, <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillaridae) in the hilly region of Chikkamagaluru district.	<i>J.Entomolgy and zoology studies.</i> , 9(1): 1152-1156	5.53
PRAKASH KERURE., ONKARAPPA. S., RUDRAGOUDE F. CHANNAGOUDA., AND RUDRAMUNI. T.,	2020	New extension approaches for farmer's participatory seed production activity in onion variety Arka Kalayan for self-reliance and doubling the farmer's income in Chitradurga District of Karnataka , India.	<i>Int. J. Curr. Microbiology and applied sci.</i> , 9(11):951-956	5.38
PRAVEEN, P., YANKANCHI1,	2020	Genetic variability studies for yield and its components in Brinjal	<i>Int. J. of Ecology and Environ.Sci.</i> .2(7):	5.18

Name of the author/s	Year	Title of paper	Name of journal	NAAS
LAKSHMANA, D., DHANALASHMI, T.N., ONKARAPPA, S., PRAKASH, K.,		(<i>Solanum melongena</i> L.) Germplasm,	251-253.	
PRIYANKA, R.C., AMARESH KUMAR, K., SAHANA, S., SHASHIKALABAI, D AND SHRIDHAR HERLE, P.,	2021	Impact of private advisory service (PAS) in backward and forward linkages of horticultural crops	<i>Int. J. of Ecol. and Environ. Sci.</i> .3(1): 52-56.	5.18
PRUTHVIRAJ, SURESHA D. EKBOTE, DIVYAJYOTHI, U. AND NANDAPPA CHORGASTI.,	2020	Survey for fungal fruit spots and fruit rots of Pomegranate in central dry zones of Karnataka,	<i>Int. J. of Ecology and Environ.Sci.</i> .2(9): 45-48.	5.18
RAGHAVENDRA H., UMAMAHESHWARAPPA, SHRINIVASA, SALIMATH S.B.,	2020	, Effect of difference source and levels of sulphur on yield and yield attributes in onion under central dry zone of Karnataka.	<i>Int. J. Curr. ofEcology and Environmental Science</i> , 7(4): 101-105.	5.18
RAJANI BHAT1, G. RAVIRAJASHETTY, P.E., RAJASEKHARAN, D.A. POOJA, M. GANAPATHI AND SADHASHIV NADUKERI,	2020	Effect of Pre-sowing Seed Treatments on <i>Aristolochiata galacham</i> : A Threatened Medicinal Plant of South India	<i>Int. J. Curr. Microbiol. App. Sci.</i> 9(10): 1803-1808.	5.38
RAJANI, M.B., RAVIRAJA SHETTY, G. AND POOJA, D.A.,	2020	A review on medicinal uses, pharmacology and phytochemisstry of Aristolochiatagla cham. An endangered medicinal plant	j.of <i>Pharmacog. and Phytochem.</i> ; 9(4): 580-583,5.38	5.21
RANGANATH, T.R. SHIVANNA, B.K., LAKSHMANA, JAYALAXMI NARAYANA HEGDE, K.C., SHASHIDARA AND A.Y., HUGAR,	2020,	Estimation of Crop Loss Due to Lepidopteran Pests of Castor(<i>Ricinus communis</i> L.),	<i>Int. J. Curr. Microbiol. App. Sci</i> 9(6): 2401-2405,ISSN: 2319-7706.	5.38
RANJITHA V., CHAITANYA H.S., RAVI C.S., SHIVAKUMAR B.S. AND NAVEEN N.E.,	2021	Morphological characterization of avocado (<i>Pursea americana Min</i>) accessions explored from hill zone taluks of Chikkamagaluru district, Karnataka State,	<i>J. of Pharmacog. and Phytochem.</i> , 10(2):310-318.	5.21
RAVEESH, CHANDRAKANTH M.G., ASHOKA N. AND VASUDEV K.L.,	2020	Study On Groundwater Extraction Cost Of Functioning Wells In Tumakuru District Of Karnataka.	International Journal of Agriculture Sciences, Vol-12, pp 9559-9563	4.20
RAVEESHA, BASAVALINGAIAH, L.B. ASHOK AND K.L. VASUDEV,	2019	, Economic Analysis of KrishiBhagya Scheme on Cost and Return of Stakeholders.	<i>International Journal of Current Microbiology and Applied Sciences</i> , Vol-8, 1425-142.	5.38
RAVEESHA, S, PUSHPA P, AND SUMANA D.A.,	2021	A study on net returns from various sources and incremental return to farmers of Cauvery command areas: An Economic analysis.	<i>International Journal of Agriculture and Plant Sciences</i> . Vol 3 issue 1 pp 01-05	4.31
RAVEESHA, S., BARKER, R.D., VASUDEV, K.L., KUSAGUR, N.,	2020,	Economic perspectives of well irrigated agricultural farms in hard rock areas of Karnataka.	<i>Int. J. of Agri. Sci.</i> :12(22), 10398 – 10403.	4.20
RAVEESHA, S., CHANDRAKANTH, M.G., SHREESHAIL RUDRAPUR, NAGARAJ KUSGUR AND ASHOKA, N,	2020	Real investment on ground water in Cauvery basin areas of Karnataka-An Economic analysis	<i>International Journal of Economic plants.</i> 7(1):025-028	4.08

Name of the author/s	Year	Title of paper	Name of journal	NAAS
RAVEESHA, S., VASUDEV, K.L. AND RAJASHEKHAR, D BARKER,	2020	An economic analysis of crop pattern under rainfed and well irrigated farm in Cauvery command areas of Karnataka.	<i>Int. J. of Curr. Advanced Res.</i> Vol.9 (12): 2020: p. 23366-23370.	3.07
RAVINDRA, H., SEHGAL, M. AND NARASIMHAMURTHY, H.B.,	2020	Use of Information and Communications Technology (ICT) Tools in Increasing Income of Tribal Farmers of Karnataka.	<i>Asian Journal of Agricultural Extension, Economics and Sociology</i> , 38(9): 168-178.	4.35
RENUKA, H.M., GANESHA NAIK, R. AND KRISHNA REDDY, M.	2020	Biological and molecular characterization of GBNV infecting solanaceous vegetable crops	<i>Int. J. Curr. Microbiol. App. Sci.</i> , 9(4):2085-2092.	5.38
RUCHITHA, T., SHIVAKUMAR, B.S., MADAIAH, D., GANAPATHI, M. AND CHAITANYA, H.S.,	2020	Influence of foliar nutrients and plant growth regulators on growth and yield of strawberry(<i>Fragaria × ananassa Duch.</i>) under naturally ventilated polyhouse	<i>J. Pharmacognosy and Phytochemistry</i> , 9(4): 1720-1723.	5.21
RUDRAGOUDA F. CHANNAGOUDA, ONKARAPPA. S., PRAKASH KERURE., JYOTI . AND RUDRAMUNI. T.,	2020	Extension Strategies to Popularisation of Multicut Fodder Sorghum var. COFS-31 in Chitradurga District, Karnataka State, India.,	<i>Int. J. Curr. Microbiology and applied sci.</i> , 9(11): 342-348.	5.38
SACHIN K.S, VEERANNA, H.K, SOUMYA, T.M, DHANANJAYA, B.C., NATARAJU, S P, IRFAN, M.M. AND POOJA, C.A.,	2020	Sewage water and sludge utilization for increasing the growth and yield of green chilli(<i>Capsicum annuum L.</i>)	<i>International Journal of Chemical Studies</i> 8(3):465-470	5.31
SACHIN, U.S., VENKATESHALU, B., FAKRUDIN, B., KOTIKAL, Y.K., RAGHAVENDRA K. MESTA, HADIMANI, H.P., AND RAGHAVENDRA,	2020	Morphometric analysis of whitefly, <i>Bemisia tabaci</i> (Hemiptera: Aleyrodidae) puparia from different Agro climatic zones of Karnataka, India.	<i>J. of Entom. and Zoology Studies</i> . 8(1) : 84-90	5.53
SANJITH D.P., RAMAKRISHNA HEGDE, CLARA MANASA P.A., SUPRIYA K SALIMATH, KARANJIT SINGH AND MAHESWARAPPA V.,	2020	Performance of <i>Grevillea robusta</i> A. Cunn.Ex R.Br. Under Different Farming and Spacing Regimes	<i>Journal of Tree Sciences</i> . 39 (1): 1 – 12.	3.51
SANNATHIMMAPPA, H.G., KUMAR NAIK, A.H., SHARANAPPA, S JANGANDI, ANANDA KUMAR, B.M., KUMAR, O., MARUTHESHA, AM. AND MANJUNATHA, B,	2020	Effect of spacing and age of seedlings for transplanted redgram on economics under protective irrigation for central and transitional zone of Karnataka,	<i>Int. J. Chem. Studies</i> , 8 (6): 2121-2123.	5.31
SATHISH B N, KSHAMA KOPARDE, RADHA B N, DHANUSH C, GAJENDRA C V, HAREESH T S AND VACHANA H C.	2020	Assessment of carbon stock in harvested timber in Kodagu district, Central Western Ghats. International Journal of Ecology and Environmental Science	2(2) 22-27.	5.18
SATHISH, B.N., KAVYA, L.B., VACHANA, H.C., ASHWATH M.N., DHANUSH, C., GAJENDRA, C.V. AND HAREESH, T.S.	2020	Assessment of fruit and seed morphometric variation in, <i>Chrysophyllum roxburgii</i> in Kodagu, Central Western Ghats	<i>International Journal of Ecology and Environmental Sciences</i> . 2(3): 76-78.	5.18
SHANWAZ, A., DEVARAJU, SHRINIVASA, V., GANAPATHI, M. AND SHUBHA, A. S	2020	Influence of foliar application of nutrients on growth, yield and quality of potato(<i>Solanum tuberosum L.</i>) under hill zone of	<i>Int. J. Chem. Studies</i> . 8(2): 2040-2042	5.31

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		Karnataka		
SHREYAS, R., PUNITH D., BHAGIRATHI, L., ANANTHA KRISHNA AND DEVAGIRI G. M.,	2020	Exploring Different Probability Distributions for Rainfall Data of Kodagu - An Assisting Approach for Food Security.	Journal of Current Microbiology and Applied Sciences 9(2): 2972-2980.	5.38
SHIVASHANKAR, SADASHIVNADUKERI, RAVIRAJA G SHETTY, GANAPATHI, M, SHASHIKALAKOLAKAR , SREEDHAR, R.V.,	2020	Effect of moisture stress on yield, quality and biochemical attributes of Chia (<i>Salvia hispanica l.</i>) genotypes	Int. J. Ecol. Environ. Sci. 9 (1) :204-208	5.18
SHOBHA, T. AND DHANANJAYA, B.C.	2020	Effect of different levels of phosphorus and phosphorus solubilizers on phosphorus fractions in soil at different stages of paddy.	Int. J. Chem. Stud. 8(1): 1100-1104.	5.31
SHOBHA, T. AND DHANANJAYA, B.C.,	2020	Effect of different levels of P application and P solubilizers on growth yield and uptake nutrient by paddy.	Int. J. Curr. Microbiol. App. Sci.9(1):1660-1667	5.38
SHREESHAIL, M. HANUMANTHAPPA AND M. GANAPATHI,	2020	Influence of INM on Nutrient Uptake, Bio-chemical Properties of Soil and Yield Attributes of Paddy(<i>Oryza sativa L.</i>) under Hill Zone of Karnataka	International Journal of Current Microbiology and Applied Sciences. Volume 9 Number 5	5.38
SIDDAYYA, NARAYANASWAMY, H, SURESHA D. EKBOTE, PRADEEP, S. AND NAGARAJAPPA ADIVAPPAR.,	2020	Survey for the post-harvest diseases of onion with special reference to black mould in Chikmagaluru, Chitradurga and Davanagere districts of Karnataka.	Int. J. of Eco.and Environ. Sci. 2(7): 148-150.	5.18
SINCHANA, K.S., THIPPESHA, D., HEMLA NAIK, B., PRADEEP, S. AND USHA, T.N.,	2020	Standardization of time of layering and IBA concentration on rooting and establishment of air layers of Guava cv. Lalit under southern transitional zone of Karnataka.	Int. J. of Ecol. and Environ. Sci. 2(2): 281-284	5.18
SOUMYA, K., GIRIJESH, G.K., VEERANA, H.K., DUSHYANTH KUMAR, B.M. AND SARVAJNA B. SALIMATH,	2020	Effect of nano zinc and silicon on crop growth and yield of rice,	, Int. J. of Curr. Microbiol. and App.Sci.. 8(10): 1-9.	5.38
SUNANDA BABALESHAWAR, G., RAVIRAJA SHETTY, D.A. POOJA AND RAJANI BHAT,	2020	Performance of Kasuri Methi (<i>Trigonella corniculata L</i>) under Hill Zone of Karnataka.	Int. J. Curr. Microbiol. App. Sci (2020) 9(6): 1758-1762.	5.38
SURAJ R. H., M. JADEYEGOWDA, C. G. KUSHALAPPA.,V. MAHESWARAPPA AND S. Y. CHANDRASHEKAR.,	2020	An Ethnobotanical Study of Medicinal Pteridophytes in Kodagu Region of Western Ghats, India.	International Journal of Current Microbiology and Applied Sciences, 9(10): 367-380.	5.38
TAMANNA ARIF, AND RAVIRAJA SHETTY, G.,	2020	Therapeutic potential and traditional uses of <i>Sauvages Androgynous</i> : A review.	J. of Pharmacog. and Phytochem 9(3): 2131-2137.	5.21
ULLASA, M.Y, PRADEEP, S., SUNIL, C., GANAPATHI, AND DIVYA M.,	2020	Long term effect of different organic nutrient management practices on growth, yield of Finger millet and soil properties.	J. Farm Sci. 33(3): 1-6.	4.01
VENKATESH, KUMAR NAIK, A.H., PARASHURAM CHANDRAVASHI, T. BASAVARAJ NAIK AND M.S. NANDISH.,		Evaluation of Pre and post emergent Herbicide in Kharif ground nut at central dry zone of Karnataka,	Int.J.Curr. Microbiol.App.Sci .2020. 9(10):3034-3041.	5.38

Name of the author/s	Year	Title of paper	Name of journal	NAAS
VIGHNESH, HANUMNATHAPPA, M. NARAYAN S MAVARKAR, SARVAJNA B SALIMATH,	2020	Effect of granulated lime and bio inoculants on the productivity of French Bean, (<i>Phaseolus vulgaris L.</i>) under hilly zone of Karnataka	<i>Int.J.of Chemical Studies.</i> 8(6):834-836	5.31
VIGHNESHA BHAT, P.E. RAJASEKHARA, G. RAVIRAJA SHETTY, SADASHIV NADUKERI AND GANAPATI,	2020	Effect of pre sowing seed treatments on germination and seedling growth parameters of <i>Hydnocarpus Pentandra</i> (Buch. Ham.) Oken. <i>Electronic</i>	<i>Journal of plant breeding.</i> 10.37992/ 2020.1101.060.331-334.	6.47
VIGNESH, HANUMANTHAPPA, SALIMATH, S.B.,	2020	Effect of granulated limeand bio inoculants on the productivity of French bean(<i>Phaseolus vulgaris L</i>) under hilly zone of Karnataka.	<i>Int. J.Chemical Studies</i> ,8(6): 834-836.	5.31
VINAYAK V PAI AND SATISH BN,	2020	Population structure, regeneration status and ethnobotanical survey of wild edible fruits in sacred groves of Kodagu.	<i>International Journal of Ecology and Environmental Sciences</i> 2 (4) 494-498.	5.18
VINODRAJ, SOUMYA T.M., GIRIJESH G.K., GANAPATHI AND RAJASHEKARAPPA, K.,	2020	Influence of different moisture conservation materials on soil moisture content, nutrient uptake and economics of FCV Tobacco(<i>Nicotiana tabacum, L</i>)	(.), <i>J. of Pharmacognosy and Phytochem.</i> 10 (2): 975-978.	5.21
VIVEK, M.S., PARASHURAM CHANDRAVANSHI, NATARAJU, S. P., SARVAJNA SALIMATH AND KUMAR NAIK, A. H.,	2020	Effect of hydrogel on chlorophyll content and chlorophyll stability index of groundnut, (<i>Aruchis hypogaea L.</i>) under rainfed condition,	<i>Int. J. of chem.Stu.</i> 8(3): 2211-2215.	5.31
VIVEK, M.S., PARASHURAM CHANDRAVANSHI, NATARAJU, S. P., SARVAJNA SALIMATH AND KUMAR NAIK, A. H.,	2020	Improvement in Growth parameters, Yield attrinuts and Economics of ground nut <i>Arachis hypogaea L.</i>) through graded levels of Hydrogel application.	(<i>Int. J. of Cur. Microb. and App. Sci.</i> 8(1): 602-616.	5.38
VIVEK, M.S., PARASHURAM CHANDRAVANSHI, S.P. NATARAJU, SARVAJNA SALIMATH AND KUMAR NAIK, A.H,	2020	Improvement in Growth Parameters, Yield Attributes and Economics of Groundnut	(<i>Arachis hypogaea L.</i>) through Graded Levels of Hydrogel Application. <i>Int. J. Curr. Microbiol. App. Sci</i> , 9(04):3047-3057.	5.38
YALLESH KUMAR, H.S, KULAPATI HIPPARGI, SHIVAKUMAR, B.S. BIRADAR, I.B., BASAVARAJAPPA, M.P. AND MALLIKARJUNA G. AWATTI,	2020	Influence of planting density and fertilizers on growth, phyllochron and sucker production of tissue culture banana cv. Ney poovan (AB)	<i>International Journal of Chemical studies.</i> SP-8(4): 332-337	5.31
YALLESH KUMAR,H.S, HIPPATGI, SHIVAKUMAR, BIRADAR,I.B., BASAVARAJAPPA, M.P. AND MALLIKARJUN A.G. AWATTI,	2020,	Effect of planting density and fertilizers on growth and development of tissue culture banana cv. Ney poovan (AB) under hill zone of Karnataka	<i>International journal of Current microbiology and Applied Science</i> Volume 09 issue-08 1-11	5.38
YAMUNA, B. G. AND DINESH KUMAR, M.,	2020	, Influence of fertilizer levels applied through conventional and fertigation on yield components and yield of aerobic rice	<i>Journal of Pharmacognosy and Phytochemistry.</i> 9(4): 3015-3019.	5.21

2021-22

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AJITHKUMAR, K., SAVITHA, A.S., MAHADEVAKUMAR, S., SREENIVASA, M.Y., NAIK, M.K., RAJANNA, B., SATHYANARAYANA, R. AND SINGH, P.K.,	2021	A new host record for Candidatus Phytoplasma cynodontis (16Sr XIV-A) associated with phyllody and fasciation of linseed (<i>Linumusitatissimum</i>) from	India.,Letters in Appl.Microbiol., 73: 672-681.	9.7
AMOGHAVARSHA CHITTARAGI DEVANNAPRAMESH GANESHA R. NAIK, MANJUNATH K. NAIK, MANOJ K. YADAVUMAKANTANGANGKHAM, MANJUNATHA E. SIDDEPALLIANUSHA NAYAK MUTHUKAPALLI K. PRASANNAKUMAR, CHIDANANDAPPAERANNA	2022	Multilocus sequence analysis and identification of mating-type idiomorphs distribution in <i>Magnaporthe oryzae</i> , population of Karnataka state of India,	J Appl Microbiol:1(17), 9611-9617	9.7
ASHWATH, M.N., SATHISH,B.N., DEEPTHI, N.L., DEVAGIRI, G.M. AND HEGDE, R.K.,	2022	Geographic and Within Tree Variation for Wood Properties in <i>Acrocarpus fraxinifolius</i> Wight and Arn. Populations. J. of Scientific and Industrial	Res.80 (12): 1049-1055.	6.73
ASHWINI PATIL, GIRIJESH, G.K., SALIMATH, S.B., SUDHIR KAMATH, K.V. AND NANDISH, M.S.,	2021	Effect of potassium and zinc solubilizing microorganisms on yield and quality of groundnut (<i>Arachis hypogaea L.</i>) in coastal zone of Karnataka, The Pharma Innov.	J,10(12):290-293.	5.23
ASMABISTI, B.N., HARISHBABU, B MANJUNATHA, SRIDHARA S AND MALLIKARJUNA H.B.,	2022	Assessment of genetic variability and diversity in segregating generations of greengram [VignaradiataL. Wilczek] Pharma Innovation J.	11(2):2001-2005.	5.23
BACHU RAGHAVENDRA, GANGADHARA NAIK, B NAIK, M.K. MAHESWARAPPA, H.P., GANESHA NAIK,R AND SATISH, K.M,	2021	Survey for the incidence of basal stem rot in major arecanut growing areas of Karnataka, Pharma Innovation J.,	10(11): 05-07.	5.23
BACHU RAGHAVENDRA, GANGADHARA NAIK, B., NAIK, M.K., MAHESWARAPPA, H.P., GANESHA NAIK, R.AND SATISH, K.M.,	2021	Survey for the incidence of basal stem rot in major arecanut growing areas of	Karnataka,The Pharma Innov. J.,10(11): 05-07	5.23
BALAJI NAIK D, GURUMURTHY K.T., RAVIKUMAR D, THIPPESHAPPA G.N., SRIDHARA C.J. AND RAJASHEKAR BARKER D.,	2021	Mapping of fertility status of soils in chikkadavarahalli micro-watershed of Channagiri taluk, Davanagere district,	Karnataka by GIS techniques,Pharma Innovation J.,2021; 10(12):1649-1652	5.23
BALANGOUDA PATIL, SHANKARAPPA SRIDHAR,SANDIPSHIL, SIVA K BALASUNDRAM,	2021	Assessment of the Spatial Distribution and Risk Associated with Fruit Rot Disease in Areca catechu L, J. of Fungi	7(10):797	10.06
BAVYA V.P, THIPPESHAPPA G N, SARVAGNA B SALIMATH, NANDISH. M. S ,SUNI C,	2022	Effect of microbial culture on phosphorous release in flyash amended soils under laboratory incubation studies, Pharma. Innov.J.	vol.11(3),721-726	5.23
BAVYA V.P, THIPPESHAPPA G.N., SARVAGNA B SALIMATH,	2022	The Influence of flyash on physical and chemical	vol.11(2), 42-51	5.23

NANDISH M. S. ANILKUMAR.S,		propertie of acid soils,Pharma. Innov.J.		
BHAGIRATHI L., JAYASHREE, S. AND MARUTHESHA,A.M.,	2021	Effect of storage on the vitamin-C content of cashew apple,The Pharma innov.J.,	10(11): 885-887	5.23
BHAGYASHRI, SRINIVASA, V., DEVARAJU AND CHANDRASHEKAR, S.Y.,	2021	Genetic investigation on yield and yield attributing characters in pole type of dolichos bean (<i>Lablab purpureus</i> L.) germplasm under hill zone of Karnataka.J. Pharm. Innov.,	10(12): 2065-2069.	5.23
BHAVANA,S., GANESHA NAIK,R., SHIVANNA,B.K. AND RAVINDRA, H.,		Virus-vectr relationship of ridge gourd yellow mosaic virus and white fly <i>Bemisia tabaci</i> , Phrama innovation J.,	10(12):1976 -1979.	5.23
BHAVYA, M AND GIRIJESH, G. K.,	2021	Influence of land configuration and fertigation on yield and yield parameters of aerobic rice- based technique southern transition zone of Karnataka, Indian J. of Agron.,	66(2): 143-148.	5.55
BHOOMIKA, H. R., BM DUSHYANTHA KUMAR, AND S. SREELAKSHMI,	2022	Genetic Variability of Bird's Eye Chilli (<i>Capsicum Frutescens</i> L.) In Hill Zones of Karnataka, India. Bangladesh J. of Bot.	51(1);9-16	6.21
Bhoomika, H. R., Sreelakshmi S., and Dushyanthakumar B. M.	2021	Morphological characterization and genetic variability of Bird's Eye chilli—an underutilized spice crop. ().Indian J. of Horti.	78 (1); 41-45	6.16
BHOOMIKA, M.R., NAGARAJAPPA ADIVAPPAR, THIPPESHA, D., GANGAPRASAD, S. AND SHARANABASAPPA,	2021	Study on correlation and path analysis of F2 population of cucumber,Electronic J. of Plant Breeding,	12(3):1029-1032	5.14
CHAITANYA, H.S., NATARAJA, S. AND KRISHNAPPA, M.,	2020	Studies on morphological and genetic diversity of Jasmine ecotypes of coastal Karnataka,Ecology, environment and conservation,Eco. Env. & Cons. 26 pp.	S49-S55	5.14
CHAITHRASHREE J, AMARESHKUMAR K, SAHANA S,SHASHIKALABAI D AND NARENDRA V. N.	2021	Entreprenual skills acquired by the students of university of agricultural and Horticultural sciences Shivamogga, Phrama innovation J.,	9(12):155-157	5.23
CLARA MANASA, P.A., HEGDE, RAMAKRISHNA, AMANULLA, BKM, SINGH, ABHIYU, SALIMATH, MOHAN VARGHESEAND SUPRIYA, K.,	2022	Tree spacing effect on growth and yield of <i>Eucalyptus urophylla</i> ST Blake: Prominent species for pulp and paper industry,The Pharma Innov. J.,	11(3): 1945-1951	5.23
DIVYA, J., KALLESHWARASWAMY, C. M., MALLIKARJUNA, H. B. AND DESHMUKH, S.,	2021	Does recently invaded fall armyworm, <i>Spodoptera frugiperda</i> displace native lepidopteran pests of maize in India? , Curr.Sci.	120(8), 1358-1367	6.73
EKABOTE, S.D., PRUTHVIRAJ, DIVYAJYOTHI, U. AND NALINA, S.O.,	2021	Bio-efficacy and phytotoxicity of cymoxanil 8%+mancozeb 64% wp against downy mildew (<i>Peronospora destructor</i>), purple blotch (<i>Alternaria porri</i>) and Stemphylium blight of onion,Pesticide	33(1): 9-18.	5.49

		Res. J.,		
GANGADHARA NAIK, B., HARIKRISHNA, K. AND MAHESHWARAPPA, H.P.,	2021	Survey for the occurrence of arecanut diseases in Shivamogga district of Karnataka.The Pharma Innov. J.,	10(8): 529-530.	5.23
GANGADHARA NAIK, B., HARIKRISHNA, K., NAIK, M.K., HANUMANTHAPPA, M. AND SURESH PATIL,	2022	New report of Pre-emergent inflorescence rot of Coconut from India.,	Biological Forum An Int. J14(1):1043-1046.	5.11
GANGADHARA NAIK, B., HARIKRISHNA, K., NAIK, M.K., SURESH PATIL AND RAVI KUMAR M.,	2022	First Report of Molecular characterization of <i>Colletotrichum gloeosporioides</i> L. causing Leaf Blight Disease of Arecanut in Karnataka,	India., Biological Forum- An Int. J.,14(1): 401-403.	5.11
HARSHA, R., RAVIRAJA SHETTY, G., RAHASHKHARAN, P.E., RAJESHWARI DURGAD, S., GANAPATHI, M. AND RAVI, C.S.,	2021	Pollen storage studies in <i>Oroxylum indicum</i> (L) Vent :A threatened medicinal species of Western Ghats,	The Pharma Innov.J.,10 (11): 60-64	5.23
HARSHITHA, H.M., CHANDRASHEKAR, S.Y., HARISHKUMAR, K. AND PRADEEP KUMAR, C.M.,	2021	Photoperiod manipulation in flowers and ornamentals for perpetual flowering,	Pharma Innov. J.10(6): 127-134	5.23
HARSHITHA, H.M., CHANDRASHEKAR, S.Y., THIPPESHA, D., SALIMATH, S.B. AND GANAPATHI M.,	2021	Influence of growing media on the growth and morphology of Leatherleaf fern (<i>Rumohra adiantiformis</i> G. Forst.) under protected condition.,	The Pharma Innov.J.,10(12):54-55	5.23
HOSAGOUDAR, G.N., SHIVAPRASAD, M. AND KENCHAREDDI, R.N.,	2021	Evaluation of host plant resistance for blast of rice in hilly zone of Karnataka,	Int. J. of Tropical Agriculture,38(4): 1-5	3.94
HOSAGOUDAR, G.N., BASAVARAJ, S. KOVI, SHESHAIAH AND SHIVAPRASAD, M.,	2021	Screening for Blast and Brown Spot Diseases of Paddy in Hilly Zone of Karnataka,	Int. J. of Tropical Agriculture 39(4):451-460	3.94
JAYASHREE, S., MARUTHESHA, A.M., BHAGIRATHI, L. AND BASAVARAJAPPA BHOGI,	2021	Role of women in nutrition gardening,	The Pharma Innov.J.10(11): 289-291	5.23
KAVYA, GANESH NAIK, SALIMATH S.B.,	2021	Correlation of weather parameters with powdery mildew disease severity on okra,	The Pharma Innov.J.11 (1):314-316	5.23
KAVYASHREE, C., BASAVARAJ, B., KUSUMALATH, D. V. AND VISHWANATH, H.	2021	A comparative study on profile characteristics of farm men and women in paddy cultivation: A study in Shivamogga district.	J. Agril. Extn., Econ. And Soc.,39 (6):20-28.	4.86
KIRAN KUMAR, D.G., LAKSHMANA, D., NAGARAJA, N.R., SADASHIV NADUKERI AND GANAPATHI, M.,	2021	Genetic variability and correlation for nut and yield characters in arecanut (<i>Areca catechu</i> L.) germplasm, Electronic	J. of plant Breeding,12(4): 1170-1177	5.11
MADHURIMA VINOD, SUDHIR KAMATH, K.V., LAKSHMANA AND SUNIL KUMAR, K.,	2021	Effect of Different farming systems on management of insect pests and population of Natural Enemies in Groundnut and Blackgram,Eco. Env. & Cons.	28 pp. (S345-S350)	5.41
MAHAMMED FAIZAN, HARISH BABU, B., FAKRUDIN, D., LAKSHMANA, M. AND RAKSHITH	2021	In Silico Identification and Annotation of Drought Responsive Candidate Genes in Solanaceous Plants,	Int.J. of Creative Res. Thoughts 9(1):3910-3923	5.23
MAHANTESH, P.S., SUDHIR KAMATH, K.V. AND LAKSHMANA	2021	Influence of organic, natural farming and recommended package of practices on growth, yield and economic of okra,	The Pharma Innov.J.,10(10):103-106	5.23
MAHESHWARAPPA, V., VASUDEVA, R. AND RAMAKRISHNA	2022	Circa situm conservation of coffee agroforests:	India,Tropical Ecology,63: 104-	7.16

HEGDE,		farmer's perception in Kodagu landscape of Karnataka,	112	
MARUTHESHA, A.M., JAYASHREE, S. AND SUDHARANI, N.,	2021	Development of entrepreneurship in agro-processing activities among rural women,	The Pharma Innov.J.,10(8): 577-580,	5.23
MARUTHESHA, A.M., JAYASHREE,S. AND SUDHARANI, N.,	2021	Socio-economic status, food habits and dietary intake of rural women in Davangere district of Karnataka,	The Pharma Innov.J.,10(8): 896-900.	5.23
MEGHANA, N., PRAKASH KERURE, SRINIVASA, V., KANTHARAJ, Y. AND SHASHIKALA, S. KOLAKAR,	2021	Assessment of onion (<i>Allium cepa L.</i>) varieties for growth and yield attributes under central dry zone of Karnataka,	The Pharma Innov.J.,10(12): 1712-1715	5.23
MOHAMMAD THAMSEER M.K., SOUMYA H.S. AND KIRAN KUMAR R PATIL,	2021	Colocasia:a lucrative rotationcropinKarnataka,	IndianJ.of Eco.and Develop.,9(1):4-1.	5.15
MUKESH SEHGAL AND H.B. NARASIMHAMURTHY,	2021	Field Management of Rice Root-Knot Nematode, <i>Meloidogyne graminicola</i> using Bio-Agents: An Environmental Benign Approach,	Indian J. of Nemato.,51(2): 181-191.	5.23
MUSHAWER, M.M., NATARAJ, S.K., CHANDRASHEKAR, S.Y., GANAPATHI, M. AND RAMESHA, Y.S.,	2021	Performance of <i>Dendrobium</i> cultivars under shade house,	J. Orn. Hort. 23(2):108-115	3.48
NAGARAJAHANUMANTHU ,CHENNAPPAGURIKARDEEPA N. NAIK M.K., AJITHKUMAR K , AMARESH Y.S. PREMILA N. ACHARAND MARIKUNTE Y. SREENIVASA,	2022	Antifungal Potential of Azotobactersalinestris Strain Azt 31, against Phytopathogenic <i>Fusarium</i> spp. Associatedwith Cereals,	J. Fungi,8(473),51397	10.62
NAGARAJAPPAADIVAPPAR AND NAIK, M.K.,	2021	Effect of foliar application of micronutrients on productivity of ginger,	Indian J. of Spices and Aromatic Crops,30(2): 200-203	5.11
NAMRATHA, G., CHANDRASHEKAR, S.Y., HEMLA NAIK, B., SHIVAPRASAD, M. AND HANUMANTHARAYA, L.,	2021	Varietal evaluation of <i>Lisianthus</i> (<i>Eustoma grandiflorum</i> Shinn.) for morphological parameters under protected cultivation	Pharma Innov. J.,10(12): 2160-2162	5.23
NANDEESHA, K.L., GANGADHARA NAIK, B., VINAYAKA HEDGE, GANESHA NAIK, R., KALLESHWARA SWAMY, C.M. AND SATISH, K.M.,	2021	Bio chemical profiling of isolates of <i>Xanthomonas vasicola</i> pv. <i>arecae</i> causing Bacterial leaf stripe disease of arecanut,	The Pharma Innov.J.,10 (11): 1242-1247	5.23
NAVEEN, N.E., MANJUNATHA, U.B., DINESH KUMAR, M., JAYAPRAKASH, S.M. AND CHAITANYA, H.S.,	2020	Yellow-green algae (<i>Vaucheria</i> sp.): A new weed reported in transplanted rice from the coastal Karnataka and its management,	Indian J. of Weed Sci.52(4): 322–325	5.84
NAVEEN, V., DEVAGIRI, G.M. AND ANIL KUMAR KHAPLE,	2021	Fusion of Complementary Information of Sentinel SAR and Optical Data for Forest Cover Mapping using Machine Learning Algorithm. Curr.Sci.,	120(1): 193-199.	6.73
NAYANA, K.R., SRINIVASA, V., DEVARAJU, DUSHYANTH KUMAR, B.M. AND NATARAJ, S.K.,	2021	General and specific combining ability studies for processing traits in tomato (<i>Solanum lycopersicum L.</i>) under protected condition,	J. Pharm. Innov.,10(12): 2462-2465.	5.23
POORNIMA SAJJAN, T.S., DEVARAJU, SRINIVASA, V., LAKSHMANA, D. AND SINGH, T.H.,	2021	Genetic variability, interrelationships and path analysis for growth and yield attributes in F4 segregating population of Brinjal (<i>Solanum</i>	The Pharma Innov.J.,10(12): 1376-1379.	5.23

		melongena L.) ,		
PRASHANT, HUGAR, A.Y., MAVARKAR, N.S., SALIMATH, S.B. AND NANDISH, M.S.,	2021,	Influence of foliar nutrition of humic acid on growth and growth indices of Foxtail millet.	The Pharma Innov. J.,11(1),423-427	5.23
PRAVEEN, K.M., SUDHEER, K.V., KAMATH, LAKSHMANA, RANJEETHA, K. AND SWATHI SHETTY, Y.,	2021	Analyzing the impact of weather based agro-advisory services of GKMS project among arecanut growers of Udupi district of Karnataka –.	The Pharma Innov.J 11(1): 07-11	5.23
PRUTHVIRAJ J., EKABOTE, S.D. DIVYAJYOTHI, U. AND NANDAPPACHORGASTI,	2021	In Vitro evaluation of fungicides against Curvularia geniculata causing fruit spot of pomegranate,	Chem.Sci. Review. Lett.,10(37): 43-46.	7.41
PUJAR MAHESH, MAHALINGAM GOVINDARAJ, GANGAPRASAD S., ANAND KANATTI, GOWDA T.H., DUSHYANTHA KUMAR, AND SATISH K. M.	2022	Generation Mean Analysis Reveals the Predominant Gene Effects for Grain Iron and Zinc Contents in Pearl Millet.	Frontiers in Plant Science (TSI) 12, no.693680 : 1-13.	10.40
RAGHAVENDRA, B., GANGADHARA NAIK,B., NAIK,M.K., MAHESWARAPPA,H.P., GANEHA NAIK,R., AND SATISH,K.M.	2021	Survey for the incidence of basal stem rot in major arecanut growing areas of Karnataka.	Phrama innov.J. 10 (11):5-7.	5.23
RAJESHWARI DURGAD, S., RAVIRAJA SHETTY, G., RAJASEKHARAN, P.E., HARSHA, R., GANAPATHI, M. AND SADASHIV NADUKERI,	2021	Tissue culture and in- vitro Conservation in Operculina turpethum (L) Silva Manso: A threatened medicinal plants of South India,	The Pharma Innov.J.,10 (12): 90-93	5.23
RAJESHWARI S DURGAD, RAVIRAJA SHETTY, G., RAJASEKHARAN, P.E., HARSHA, R., GANAPATHI, M. AND SADASHIV NADUKERI,	2021	Tissue culture and In-vitro conservation in Operculina turpethum (L.) Silva Manso: A threatened medicinal Plant of South India,	J. Pharm. Innov,10(12): 90-93	5.23
RAJESHWARI TELI A., GANGAPRASAD S AND MALLIKARJUNA H.B.,	2021	Correlation and path coefficient analysis in segregating population (F2)of cherry tomato (<i>Solanumlycopersicum</i> var. <i>cerasiforme</i>)	The Pharma Innovation J.;11(2) :2718-2721.	5.23
RAJESHWARI, S., DURGAD, RAVIRAJA SHETTY, G., RAJASEKHARAN, P.E., HARSHA, R., GANAPATHI, M.,SADASHIVNADUKERI	2021	Tissue culture and In-vitro conservation in Operculina turpethum (L.) Silva Manso: A threatened medicinal Plant of South India,	The Res.Pharma Innov. J., 10 (12): 89-93	5.23
RAMESH, A.N., VAGEESH, S. AND HANNUR,	2021	Effect of γ -irradiation on respiration rate and ethylene levels of mutant lines to enhance shelf life of Papaya var. arka prabhath,	Int.J. of Botany Studies.,6(6):1139-1147.	5.08
RANGANATH T. R., SHIVANNA B.K., HUGAR A.Y.,JAYALAXMI NARAYAN HEGDE AND SHASHIDARA K.C.,	2021	Population dynamics of insect pests of castor, Indian	J. of Entomology 83(2): 235-237.	5.08
RANJEETHA, K., SUDHIR KAMATH AND LAKSHMANA,	2021	A comparative study between natural farming and conventional farming in Udupi district of Karnataka,	The Pharma Innov.J.,11(1): 25-27	5.23
RANJEETHA, K., SUDHIR KAMATHAND LAKSHMANA,	2021	, Influence of various cropping systems on disease severity of Cercospora leaf spot, anthracnose and powdery mildew diseases of blackgram,	The Pharma Innov.J 10(9): 1298-1300	5.23
RASHMI, C., SHIVAPRASAD, M., SWAMY, A.V., VINAY, J.U., RANJITHA, B.R. AND SHILPA, M.,	2021	Studies on bio-ecology of shoot and capsule borer (<i>Conogethus punctiferalis</i> Guenee) on small cardamom at Malnad region of Karnataka,	The Pharma Innov. J.,10(11): 510-514	5.23
RAVINDRA, H, NARASIMHAMURTHY H B AND	2022	Appraise a seed Treatment of Carbendazim 50%	Eco. Env. & Cons.28 (1): S535-	5.41

BALANAGOUDA PATIL,		WP against Sheath Blight Disease of Rice (<i>Oryza sativa L.</i>),	S540.	
RAVINDRA, H., NARASIMHAMURTHY H.B., BALANAGOUDA PATIL AND SHREEJA A.N.,	2022	Field Efficacy and Phytotoxicity Evaluation of Metiram 70 % WG AgainstTikka Disease in Groundnut,	Eco. Env. & Cons,28 (1): 439-444.	5.41
RAVIRAJA SHETTY, G.,	2021	Economic importance and Medicinal strength of Vidanga (<i>Embelia Ribes</i>) : An Endangered Medicinal plant of Western ghats of India.,	Int.J., on Agri.Sci.,12(1):30-34	4.58
RAVIRAJA SHETTY, G.,	2021	Herbs as Anti Cancer Agents,	Int.J., on Agri.Sci.,12(2): 56-60	4.58
REKHA BADALINGAPPANAVAR, H, K. VEERANNA, M. DINESH KUMAR, C. J. SRIDHARA AND B. C. DHANANJAYA,	2021	Influence of land configuration and fertigation on yield and yield parameters of aerobic rice (<i>Oryza sativa</i>) - based intercropping in STZ of Karnataka, Indian	J. of Agron.66(2): 93-97	5.55
REVATHI, R.M., NAGARAJAPPA ADIVAPPAR, SURESH PATIL, SUDEEP, H.P. AND SWATHI H.C.,	2021	Studies on microbial contaminants associated with arecanut leaf sheath plates,	J. of Pure App. Microbiology 15(3): 1393-1397	5.05
ROOPA, R.A., CHANDRASHEKAR, S.Y. AND HARISHKUMAR, K.,	2021	Vase life studies in cut flowers of anthurium (<i>Anthurium andraeanum lind.</i>) Cv. Tropical as influenced by organic,	Preservatives Agric. Res. J.,58 (2) : 291-296	5.44
RUDRA VEDAVANI, DINESH KUMAR, M., NANDISH, M.S., VEERANNA, H.K. AND SALIMATH, S.B.,	2021	Growth and Yield Components of Maize (<i>Zea mays L.</i>) as influenced by Pink Pigmented Methylotrophic Bacteria in Integrated Nutrient Management,	Biological Forum – An Int.J.,13(3a),807-811	5.11
SAHANA S., KIRAN KUMAR R. PATIL AND VIVEK M.C.	2021	Perception of paddy farmers about minimum support price in Karnataka.,	J. of Crop and weed 17(1):183-189	5.46
SANDESH, H.J., LAKSHMANA,SHANKAR, M. AND CHAITANYA, H.S.,	2021	Performance of single node cutting on propagation of black pepper,	The Pharma Innov.J.,10(10):293-294	5.23
SANGEETA, DEVARAJU, SRINIVASA, V., LAKSHMANA, D., KANTHARAJ, Y. AND ARUNKUMAR, B.,	2021	Studies on genetic variability, correlation coefficient and path coefficient analysis for growth and yield attributes in taro (<i>Colocasia esculenta L.</i>),	The Pharma Innov. J.,10(12): 1508-1513.	5.23
SANTHOSHA GOWDA, G.B., SUDHIR KAMATH, K.V. AND LAKHSMANA,	2021	Shelf life study of jeevamrutha prepared from cow dung and cow urine of different desi breeds,	The Pharma Innov.J.10(9):236-239	5.23
SATHISH, B.R., YALLESH KUMAR, H.S., GANAPATHI, M. AND NARAYANA SWAMY, M.,	2021	Effect of bunch feeding and bunch spraying on vegetative and yield parameters of tissue culture banana CV. Ney Poovan,	The Pharma Innov. J.,10(9): 1301-1306	5.23
SATHISH,B.N., BHAVYA,C.K., KUSHALAPPA,C.G., NANAYA,K.M. AND DHANUSH, C.,	2022	Dynamics of native tree structure and diversity in coffee agroforest: a case study from Central Western Ghats.	Agroforestry Systems,1-12	7.97
SATHISH, B.R., YALLESH KUMAR, H.S., GANAPATHI, M., SRIDHAR, R. AND NARAYANA SWAMY, M.,	2021	Influence of bunch feeding and bunch spraying on Post-harvest quality of tissue culture banana cv. Ney poovan,	The Pharma Innov.J.,10(12):1194-1197	5.23
SATHISHA GS, NARAYANA S MAVARKAR, DINESH KUMAR,	2022	Influence of drip irrigation levels and varieties on	The Pharma innov.J.11(4): 1393-	5.23

M. SRIDHARA C.J., GANAPATHI AND NANDISH M.S.,		nutrient uptake, nutrient use efficiency and available soil nutrient status of direct seeded rice,	1398	
SEEMA, M.N., LAKSHMANA, SHANKAR, M., GANGADHAR NAIK, B. AND SANDESH, H.J.,	2021	Management of wilt of Udupi Mallige caused by Fusarium solani in coastal Karnataka,	The Pharma Innov.J 10(9):348-351	5.23
SEVANAYAK, DHEERAVATHU, HANAMANT M. HALLI, THULASI BAI VADITHE, SAIDA NAIK VADITHE, KAJAL SINGH, NILAMANI DIKSHIT, USHA T. N., TEJVEER SINGH, REETU AND RAHUL GAJGHATE,	2021	Salinity tolerance of forage cowpea [<i>Vigna unguiculata</i> ,(L.) Walp.] during germination and early seedling growth,	Forage Res.,47(2):213-221	4.84
SHANKARAPPA SRIDHARA, PRADEEP GOPAKKALI , KONAPURA NAGARAJA MANOJ , KIRAN KUMAR R. PATIL VENKATESH PARAMESH , PRAKASH KUMAR JHA AND P. V. VARA PRASAD,	2022	Identification of Sustainable Development Priorities for Agriculture through Sustainable Livelihood Security Indicators for Karnataka,	India, Agronomy,12:1023	5.55
SHARANABASAPPA S. DESHMUKH, KALLESHWARASWAMY C.M., PRASANNA B.M. SANNATHIMMAPPA H.G., KAVYASHREE B.A, SHARATH K.N., PALAM PRADEEP AND KIRAN KUMAR R. PATIL,	2021,	Economic analysis of pesticide expenditure for managing the invasive fall armyworm, <i>Spodoptera frugiperda</i> (J.E. Smith) by maize farmers in Karnataka, India,	Current Science,121(11):1487-1492	6.73
SHARANABASAPPA S. DESHMUKH, S. KIRAN, ATANU NASKAR, PALAM PRADEEP, C. M. KALLESHWARASWAMY AND K. N. SHARATH,	2021, 31:94	First record of a parasitoid, <i>Megaselia</i> (M) <i>scalaris</i> (Diptera: Phoridae) of fall armyworm, <i>Spodoptera frugiperda</i> (J. E. Smith) (Lepidoptera: Noctuidae) from India, Egyptian	J. of Bio. Pest Control ,	6.73
SHILPASHREE, Y.P., PRADEEP, S., SANTHOSH, U.N., GANAPATHI, DHANANJAYA, B.C. AND DIVYA, M.,	2021	Effect of Non-edible Oil Cakes and Liquid Organic Manure on Growth, Yield and Soil Nutrient Status of Field Bean (<i>Dolichos lablab</i> L.),	Biological Forum – An Int.J.,14(1):833-838	5.11
SHIVAPRASADM,VINAY, J.U, SWAMY, A.V.,RASHMI, C., RANJITHA, B.R.,	2021	Eco-friendly management of pseudostem rot of small cardamom in hill zone of Karnataka.	The Pharma Innov.J.,10 (10) : 912-915.	5.23
SHWETA G HEBBALE, HEMLA NAIK, B., CHANDRASHEKAR, S.Y, THIPPESHAPPA, G.N. AND KANTHARAJ, Y.,	2021	Standardization of NPK for spider lily (<i>Hymenocallis speciosa</i> L.) under hill zone of Karnataka,	Pharma Innov. J.,10(11): 502-504	5.23
SOMWATTIEPOORAN-DESOUZA, YANGXI LIU, A QI, NAIK M K, MFR KHAN,	2021	Azoxystrobin is Needed Before Infection for Control of <i>Rhizoctonia solani</i> in Sugarbeet,	J Plant PhysiolPathol :9(2),5524	7.24
SOWMYA, H.M., SHASHIKALA S KOLAKAR AND SADASHIV NADUKERI,	2021	Variability and heritability studies for yield and yield component traits in bitter gourd (<i>Momordica charantia</i> L.),	The Pharma Innov.J.,10(11): 652-654	5.23
SUHASINI, B., DUSHYANTHAKUMAR B. M., AND HARISH BABU B. N.,	2021	Studies on association of physiological parameters contributing to yield in rice (<i>Oryza sativa</i> L.) under drought stress..	The Pharma Innov.10(12);724-727	5.23
SUJATA, SHRIDEVI A JAKKERAL, B.M., DUSHYANTKUMAR, S., GANGAPRASAD, BASAVARAJ I. HALINGALI,	2021	Assessment of Morphological, Genetical and diversity Studies in Landraces of Rice (<i>Oryza sativa</i> L.), Indian	J., of Agricultural Res., DOI-10.18805/IJARe. A-5726	5.20
SUNIL JOSHI, SHARANABASAPPA S. DESHMUKH, RAKSHIT	2021	First report of <i>Tuberaphis xinglongensis</i> (Zhang,	, Pest management in Horti.	5.05

OJHA, S. K. JALALI, H. B. PAVITHRA AND C. M. KALLESHWARA SWAMY,		1982) from India on Areca catechu Linnaeus with morphological redescription and molecular characterization	Ecosys.,27(2): 232-239,	
SUNIL KUMAR, K.,SUDHIR KAMATH, K.V.,LAKSHMANA,MADHURIMA VINOD,	2021	Influence of organic, Natural farming and recommended package of practices on yield and Economics of summer groundnut (<i>Arachis hypogea L.</i>),	Eco. Env. & Cons.28: 370-373	5.41
SUPRIYA K SALIMATH, DEEPTHI DECHAMMA, CLARA MANASA, MAHESHWARAPPA, V., RAMAKRISHNA HEGDE AND ASHWATH, M.N.,	2022	Agroforestry-alternative land management for sustainable development,	The Pharma Innov.J. ,11(3): 1936-1944	5.23
SURAJ, P.G.KAMALAKANNAN, R., BUSH, D.J., VARGHESE, M.,HEGDE, R. AND SALIMATH, S.K.,	2021	Evaluation of family seed sources and clones of <i>Casuarina junghuhniana</i> and <i>C. cunninghamiana</i> , for growth and wood traits at two contrasting sites in southern India,	Forest Ecology and Management,501 (12): 119669	9.7
SWAMY, A.V., SHIVAPRASAD, M., VINAY, J.U., RASHMI, C. AND RAJANNA, C.,	2021	Growth and Economic Assessment of Multiple fish varieties Paddy model and its suitability in the integrated Paddy cum fish culture system (IPFCS) under Hill Zone of Karnataka,	India,Biological Forum-An Int.J.,13(3b) : 176-180	5.11
SWATHI SHETTY, Y., SUDHIR KAMATH, K.V. AND LAKSHMAN	2021	Influence of various cropping systems on disease severity of <i>Cercospora</i> leaf spot, anthracnose and powdery mildew diseases of blackgram,	The Pharma Innov.J.,10(9):1298-1300	5.23
THEJASWINI, H.P., SHIVAKUMAR, B.S., SALIMATH, S.B., GANAPATHI, M. AND YALLESH KUMAR, H.S.,	2021	Studies on split application of NPK fertilizers and liquid bio-formulation (Jeevamrutha) on yield and quality of pomegranate (<i>Punica granatum L.</i>) in central dry zone of Karnataka,	The Pharma Innov.J.,11(1),494-498	5.23
UMADEVI, K., GANESHA NAIK, R., NANDISH, M.S., SALIMATH, S.B. AND RAVINDRA H.,	2021	Effect of weather parameters on severity of <i>Septoria</i> leaf spot disease of tomato,	The Pharma Innov. J.,10(12):628-631	5.23
UMASHANKAR, M., GANESHA NAIK., NARAYANA SWAMY,H., GANGAPRASAD, S., BASAVARAJ NAIK., J. AND VINEETH, M.	2021	Conidial morphology of different isolates of <i>leveillulataurica</i> (Lev.) arn.,	Phrama innovation J.:11(11) :1646-1649.	5.23
VENKATESAN, T., KALLESHWARASWAMY, C. M., ANKITA GUPTA AND ASHIKA, T. R.,	2021	Intrusion pathway of invasive Asian subterranean termite, <i>Coptotermes gestroi</i> (Wasmann) from the Neotropics into the Indian mainland,	Current Science,120 (11):1778-1781.	6.73
VINEETH, M., EKABOTE, S.D., NAIK, R.G., PRUTHVIRAJ, RAMESH, A.N. AND PRAKASH, K.,	2022	In vitro evaluation of fungicides against <i>Fusarium equiseti</i> causing blight of tuberose,	The Pharma Innova.,11(3):1170-1173.	5.23
VINODKUMAR DUBEY, KALLESHWARASWAMY, C. M. AND SHIVANNA, B. K.,	2021	Seasonal incidence of major Sternorrhynchan insect pests infesting Arecanut in south India,	Flora And Fauna 27(1),101-108	4.34
VINODKUMAR DUBEY, SHIVANNA , B. K. AND KALLESHWARASWAMY, C. M.,	2021	Neem oil based formulation is effective for the management of whitefly, <i>Aleurocanthus arecae</i> David & Manjunath and wax scale, <i>Chrysomphalus</i>	Pest Mgt. in Horti. Ecosys.,26(2), 235-239	5.05

		aonidum (Linnaeus) on arecanut,		
VIVEK M.C. AND S.SAHANA,	2021	Socio-economic Characteristics of the Farmers Following E-tendering System for Areca nut in Karnataka,	Indian Res. J. Ext. Edu.21(2&3),117	5.22
VIVEK M.C., SAHANA S AND KIRAN KUMAR R PATIL,	2021	Consumers preferences for retail farms : an empirical assessment.,	Indian J. of Ext. Edu 56(3): 84-87.	5.22
VIVEK MC, SAHANA S AND KIRAN KUMAR R PATIL,	2021	Price behaviour of areca nut in the state of 1 Karnataka (India) under e-tendering regime .	Indian J.of Ext. Edu..57(2):93-98	5.22
VIVEKM. C. AND SAHANA S.	2021	Green Marketing:An analysis of Consumer's perception and willingness to pay,	Indian j. ext. Edu.57(4):153-155	5.22
WARRAICH, A. S., KRISHNAMURTHY, S.L., SOOCH B.S., LOKESHKUMAR,B.M., VINAYKUMAR,N.M., DUSHYANTHKUMAR B.M., RAI V., SINGH N.K., AND SHARMA P.C.,		Population structure and association studies for reproductive stage salinity tolerance in rice (<i>Oryza sativa</i> L.).	Indian J. of Experi. Bio. 59(05), 328-338.	5.95

2022-23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
ABDULGANI NABOOJI., VEERANNA H.K., SADASHIV V. NADUKERI., SANTOSH., SHILPA M.E AND SHILPA H.D		Organic seed production: Concept and practices	The Pharma Innovation Journal SP-11(10): 1070-1074	5.23
AJINKYA BHARATRAJ PATIL., SAI SAMHITHA VAJJA., RAGHAVENDRA S., SATHISH B.N., KUSHALAPPA C.G AND NAGARJUN VIJAY.	2022	Jack of all trades: Genome assembly of wild jack and comparative genomics of <i>Artocarpus</i> .	Frontiers in Plant Science.13:1029540, 1-21	
AJITHKUMAR K., SAVITHA A.S., MAHADEVAKUMAR S., SREENIVASA M.Y., NAIK M.K., RAJANNA B., SATHYANARAYANA R. AND SINGH P.K.,	2021	A new host record for <i>Candidatus Phytoplasma cynodontis</i> (16Sr XIV-A) associated with phyllody and fasciation of linseed (<i>Linumusitatissimum</i>) from India.,	Letters in Appl.Microbiol.,73: 672-681.	9.77
ALAM KHAN SAMIM SHIVAKUMAR B.S., GANAPATHI M.,	2021	, Effect of IBA, NAA and their Combination on Rooting and Biochemical Parameters of Stem Cuttings in Barbados Cherry,	Int. J. for Res. in App. Sci. and Biotech., 8 (5):147-150	
AMOGHAVARSHA CHITTARAGI DEVANNAPRAMESH GANESHA R. NAIK., MANJUNATH K. NAIK., MANOJ K. YADAVUMAKANTANGANGKHAM., MANJUNATHA E. SIDDEPALLIANUSHA NAYAK MUTHUKAPALLI K. PRASANNAKUMAR., CHIDANANDAPPAERANNA.,	2022	Multilocus sequence analysis and identification of mating-type idiomorphs distribution in <i>Magnaporthe oryzae</i> , population of Karnataka state of India,	J Appl Microbiol:1(17),.9611-9617	9.77
AMOGHAVARSHA CHITTARAGI., PRAMESH DEVANNA., SRIDHARA SHANKARAPPA., PATIL BALANAGOUDA., SHIL SANDIP., NAIK GANESHA R., NAIK MANJUNATH K., SHOKRALLA SHADI., EL-SABROUT AHMED M., MAHMOUD EMAN A.,	2022	Spatial distribution and identification of potential risk regions to rice blast disease in different rice ecosystems of Karnataka	Nature Scientific reports.12(1):7403	
AMULYA R.N., NAGARAJAPPA ADIVAPPAR., SHIVAKUMAR, B.S AND SATISH, K.M.,	2022	Studies on genetic variability and relationship of bael (<i>Aegle marmelos</i> (L) Correa) using morphological and molecular markers.	J.Hort.Sci.,17(1):88-94.	6.16
AMULYA R.N., NAGARAJAPPA ADIVAPPAR., SHIVAKUMAR., B.S AND MALLIKARJUNA H.B.,	2022	Studies on Variability and Correlation in Bael (<i>Aegle marmelos</i> (L.) Correa).	Indian J. Plant Genet. Resour.,35(2): 185–188.	5.54
ANITA M.S., GURUMURTHY K.T., GANAPATHI AND RAGHU A.N.,	2022	Soil resource inventory and soil nutrient assessment of Kudluru micro-watershed of Tarikere taluk, Chikkamagaluru district,	Int. Journal of Agricultural Sciences,1:366-372.	4.73

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		Karnataka, India,		
ANITTA BENNY., BHOO MIKA H. R., DUSHYANTHA KUMAR B.M., GANAPATHI M. AND RAVI C.S.	2022	Evaluation of Genetic Variability in Mutants of Black Turmeric.	Biological Forum – An International Journal 14(4): 926-928.	5.11
ARCHIT KUMAR NAYAK., SHAKTI RANJAN PANIGRAHY., PUNDIR R.S., AND VINAYA KUMAR H. M.,	2023	An economic evaluation of freshwater fish production and marketing in Gujarat.Indian	Journal of Economics and Development.19(1): 381.	5.15
ARPITHA S.K. NATARAJA V. SRINIVASA M GANAPATHI., RAMESH A.N.,	2023	Assessment of survivability and genetic variability in mutated population of hybrid Chrysanthemum cv.	Lexy red.Eco. Env.and Cons. 29 (sup.issue),223-226	5.41
ARUNA PRASAD KM., GANGADHARA NAIK B., SURESH PATIL., HARI PRASAD K., HOSAGOUDAR G.N., SATHISH K.M AND RAVIKUMAR M	2022	Morphological and molecular characterization of colletrichum gloeosporioides (penz) sac, isolates causing inflorescence die-back and leaf spot disease in arecanut,	The Pharma Innovation,11 (11) 1695-1700	5.23
ASHA N S., SADASHIV NADUKERI., SHASHIKALA KOLAKAR., GANAPATHI M., AND RAVIRAJA SHETTY G.,	2022	Effect of NAA and ethephon on fruiting attributes and yield in cashew (<i>Anacardium occidentale</i> L.) genotypes under hill zone of Karnataka,	India Plant Archive Vol 22, No. 2, pp.201-205 4.73	
ASHWINI PATIL., GIRIJESH G.K., SARVAJNA B SALIMATH., NANDISH M.S AND SUDHIR KAMATH K.V.,	2022	Effect of potassium and zinc solubilizing microorganisms on nutrient availability in soil, nutrient uptake by groundnut, soil microbial population and yield of groundnut in coastal zone of Karnataka,	The Pharma Innovation Journl:11(4): 1200-1205	5.23
ASHWINI PATIL., GIRIJESH GK., NANDISH MS., SUDHIR KAMATH K.V., AND SARVAJNA SALIMATH B.,	2022	Effect of potassium and zinc solubilizing microorganisms on yield and quality of groundnut (<i>Arachis hypogaea</i> L.) in coastal zone of Karnataka.	The Pharma Innovation Journal;10(12): 290-293	5.23
ASMA BISTI., HARISH BABUB N., MANJUNATHA.B., SRIDHARAS AND MALLIKARJUNAH B.,	2022	Assessment of genetic variability and diversity in segregating generations of Green gram [<i>Vigna radiata</i> L. Wilczek],	The Pharma Innovation Journal,11(2):2001-2005,	5.23
BALAJI NAIK AND GURUMURTHY K.T.,	2022	Assessment of nutrient status in Rajagondanahalli micro-watershed of Channagiri Taluk, Davavanagere district, Karnataka by using geographic information system technique.	The Pharma Innovation Journal, SP-11(10):2051-2057.	5.23
BALAJI NAIK AND GURUMURTHY K.T.,	2022	Various Methods Involved in Studying Persistence and Residues of Pesticides in soil, Review Article ,International	Journal of plant and soil Science 34(23):965-979.	5.07
BALAJI NAIK AND GURUMURTHY K.T.,	2022	Nutrient Transformation in Different Land use Systems, Review Article ,International	Journal of plant and soil Science 34(23):980-994.	5.07

Name of the author/s	Year	Title of paper	Name of journal	NAAS
BALANAGOUDA PATIL., SRIDHARA SHANKARAPPA., HANUMAPPA NARAYANASWAMY., VINAYAKA HEGDE AND AJAY KUMAR MISHRA.,	2022	Control Efficiency and Yield Response of Chemical and Biological Treatments against Fruit Rot of Areca nut: A Network Meta-Analysis.	Journal of Fungi,8, 937.	11.82
BASAYYA., NARASIMHAMURTHY H.B, RAVINDRA H., MUKESH SEHGAL., SURESHA D EKABOTE., SATISH K.M AND GANAPATHI,	2022	Molecular characterization of Root -Knot Nematode Meloidogyneenterolobii infesting Guava in Karnataka, India .	Agricultural Mechanization in Asia., 53(1): 5191-5203	
BHAVYA M., DINESH KUMAR M., GIRIJESH G.K., SRIDHARA S., DHANANJAYA B.C. AND DHUSHYANTHA KUMAR B.M.,	2022	Screening of drought tolerant finger millet [Eleusine coracana (L.) Gaertn] genotypes using combination of drought tolerance indices based on grain yield.	The Pharma Innovation Journal,11(12): 523-532.	5.23
BHAVYA V.P, THIPPESHPA G.N, SARVAJNA B SALIMATH, NANDISH M AND SUNIL C.,	2022	Effect of microbial culture on phosphorus release in fly ash amended soil under laboratory incubation study.	The Pharma Innovation Journal;11(03): 721-726	5.23
BHAVYA V.P., THIPPESHPA G.N., SARVAJNA B SALIMATH., NANDISH M AND ANIL KUMAR S.,	2022	Influence of fly ash on physical and chemical properties of acid soil,	The Pharma Innovation Journal;11(02): 42-51	5.23
CHANDRASHEKARA C. P., SHARANAPPA KURI AND SHRIDEVI B. A.,	2023	Best Management Practices for Organic Sugarcane and Organic Jaggery Production: An Experimental Study. Emerging Issues in Agricultural Sciences:	Vol. 1, 149–159. Published 2023-02-28	
CHANDRU PATIL., NAGARAJA KUSAGUR AND MANJUNATHA B.,	2022	Evaluation of chilli (<i>Capsicum annuum L.</i>) F1 hybrid cultivars on biomass and fruit yield attributes under southern zone of Karnataka. Inte.	Journal of Horticulture and food science,4(2): 1530	
CHANDRU PATIL., NAGARAJA KUSAGUR AND MANJUNATHA B.,	2022	Studies on effect of Organiv and inorganic fertilizers in gherkin (<i>Cucumis anguria L.</i>)Production.	The Pharma Innovation Journal,11(8): 1530-1533.	5.23
CHEETHAN G.S, HUGAR A.Y., SARVAJNA B SALIMATH., GIRIJESH G.K AND DUSHYANTHA KUMAR B. M.,	2022	GROWTH rate and productivity of foxtail millet genotypes as influenced by biostimulants.	The Pharma Innovation Journal 2022; 11(11): 607-613	5.23
Chethan., G.S,Hugar., A. Y., Sarvajna., Salimath B., Girijesh G.K., and Dushyantha Kumar B.M.	2023	Influence of bio stimulants on growth and productivity of Foxtail Millet (<i>Setaria italica</i>)Genotypes. Environment conservation	Journal.ISSN 0972-3099 (online)	5.66
DHARMARAJ B.M., BASAVARAJ BEERANNAVAR., MAUTHESH A.M., AND KRISHNAMURTHY A.T.,	2022	The performances of farmer producer organizations in the Shivamogga district of Karnataka.,	The Pharma Innovation Journal.11(11):1302-1306	5.23
DIVYA, R., SATHISH B.N, DHANUSH C., ASHWATH M.N., VIJAYALAKSHMI K.P, GAJENDRA, C.V.	2022	Influence of Exogenous fertilizer application on growth of <i>Calamus thwatsii</i> Becc. And Hook. F. at nursery stage.	International Journal of Bio-resource and stress management.13(11) 1277-1286	5.11
FAIZAN M., HARISH BABU B.N., LAKSHMANA D., GANAPATHI M AND RAKSHITH M.,	2022	Phenotypic trait association studies in brinjal upon drought stress	J. Hortl. Sci.17(1): 273-278,	6.16

Name of the author/s	Year	Title of paper	Name of journal	NAAS
FAIZIYA., UMAMAHESWARAPPA P., SHRINIVASA V., SHIVAPRASAD M., GANAPATHI M AND VAISHNAVI K.,	2022	. Effect of bio-regulators and boron on growth and yield attributes of chilli (<i>Capsicumannuum L.</i>)	The Pharma Innovation Journal 11(11): 2148-2151	5.23
GADGE A.S., VENKATESHALU., GOPALI J.B., HADIMANI H.P., VIJAYMAHANTESH., RAGHAVENDRA SAND., V.P SINGH.,	2022	Phytotoxicity Effect of Pongamia oil on Chilli.	Indian Journal of Entomology. DoI.:10.55446/IJE.2022.	8.08
GANGADHARA B NAIK., SURESH PATIL., BHAVANA S., AND MANJUNATH KRISHNAPPA NAIK.,	2022	Identification of 'Candidatus Phytoplasma aurantifolia' in pigeon pea with little leaf disease in Karnataka,	India, Phytopathogenic Mollicutes 12(1),38-41	5.41
GANGADHARA NAIK B., HARIPRASAD., NAIK M.K., HANUMANTHAPPA M., AND SURESH PATIL	2022	New Report of Pre-emergent Inflorescence Rot of Coconut from India. Biological forum- An	International Journa,14(1):1043-1046	5.11
GANGADHARA NAIK B., HARIPRASAD., NAIK M.K., SURESH PATIL AND M., RAVI KUMAR.,	2022	First Report of Molecular characterization of <i>Colletotrichum gloeosporioides</i> L. causing Leaf Blight Disease of Areca nut in Karnataka,	India, Biological forum- Int. J.,14(1):401-403	5.11
GAUTHAMI KAYARGA., NAVEEN N.E., RUDRAGOUDA F.C., CHAITANYA H.S AND JAYAPRAKASH S.M.,	2022	Effect of varied levels of <i>Salvinia molesta</i> vermicompost on yield, post-harvest soil nutrient status and economics of paddy-groundnut cropping system in Udupi district of coastal Karnataka	The Pharma Innovation 11(12): 1162-1164	5.23
GEETHA KUMARI B.N., SARVAJNA B SALIMATH., ONKARAPPA S., THIPPESHPA G.N AND THIPPESHA D.,	2022	Effect of different NPK levels and intervals of fertigation on growth and yield of onion (<i>Allium cepa L.</i>) in the central dry zone of Karnataka,	The Pharma Innovation Journal;11(03): 2266-2269	5.23
HARSHITHA H.M., CHANDRASHEKAR S.Y., THIPPESHA D., SARVAJNA B SALIMATH AND GANAPATHI M.,	2022	Influence of growing media on the growth and morphology of Leatherleaf fern (<i>Rumohraadiantiformis</i> G. Forst.) under protected condition.	The Pharma Innovation Journal 202110(12): 54-57	5.23
HASANALI NADAF., HARISH BABU B.N., CHANDRASHEKHARA G., SAVITHRAMMA D.L., MANJUNATH K NAIK.,	2022	Single Marker Analysis in Groundnut for Tolerance to in vitro Seed Colonization by <i>Aspergillus flavus</i> and Aflatoxin Contamination,	Legume Research, 45(10): 1301-1308, 2022.	
INDHUMATHI M., CHANDRASHEKAR S.Y., SRINIVASA V., SHIVAPRASAD M AND GIRISH R.,	2022	Effect of Integrated Nutrient Management on flowering, flower quality and flower yield of <i>Gaillardia</i> (<i>Gaillardia pulchella</i>) under Hill zone of Karnataka.	Biological forum,15(1): 119-123.	5.11
JAYAPRAKASH S.M., FAIJALAHMADMULLA., PRUTHVI RAJ H.M., THIPPESHPA G.N., CHAITANYA H.S., NAVEEN N.E., AND LAKSHMAN.,	2023	Status of major nutrients under arecanut based cropping systems in the coastal region of Udupi district	The Pharma Innovation Journal 202312(1): 394-400	5.23
JAYAPRAKASH S.M., FAIJALAHMADMULLA., THIPPESHPA G.N., NAVEEN N.E., CHAITANYA H.S.,	2022	Characterization of soils of micronutrients under arecanut based cropping systems in the coastal	The Pharma Innovation Journal 11(12): 4234-4239	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
PRUTHVI RAJ H.M. AND LAKSHMAN.,		region of Udupi District		
JAYAPRAKASH S.M., FAIJALAHMADMULLA., THIPPESHPA G.N., PRUTHVI RAJ H.M., CHAITANYA H.S., NAVEEN N.E., AND LAKSHMAN.,	2022	Distribution of forms of iron in soils under Arecanut based cropping systems in the coastal regions of Udupi district	The Pharma Innovation Journal 11(12): 4776-4780	5.23
JEEVAN H.R., SUNIL C., PRAVEEN V. KADAM., GIRIJESH G.K., SANTOSH ONTE., MALLIKARJUNA H.B., SARVAJNA B SALIMATH AND CHANDAN B.M.,	2022	Influence of varied levels and methods of molybdenum application on growth and yield in soybean (<i>Glycine max L.</i>)	The Pharma Innovation Journal;11(11): 408-412	5.23
JEEVANA LAKSHMI E., DINESH KUMAR M., GAJANAN L SAWARGAONKAR., KUMAR NAIK A. H., AND DHANANJAYAB. C.,	2023	Zinc and iron bio-fortification in pearl millet cultivars as influenced by different ferti-fortification strategies In semi-arid tropics.	J. Plant Nutr.,46(4): 589-599.	7.71
JYOTI M. RATHOD., HANUMANTHA SWAMY B.C., ASHOK M., AND POOJA G.K.,	2023	Impact of demonstration of Nutri garden on nutrition security to enhance the livelihoods in farm families.	The Pharma Innov. J.,12(2): 3180-3183.	5.11
KAVYA YADAV G.A., JAYALAXMI NARAYAN HEGDE., KALLESHWARASWAMY C.M., AND SHIVANNA B.K.,	2022	Record of parasitoid, <i>Cowperia indica</i> (Kerrich) (Encyrtidae) on <i>Cryptolaemus montrouzieri</i> Mulsant associated with mealybugs from Karnataka ,	Biological Forum – An International Journal ,14(2):696-697	5.11
KAVYASHREE B.A., SHARANABASAPPA., DESHMUKH S., KALLESHWARASWAMY C.M., SHIVANNA, B.K., and SRIDHAR, S.,	2022	Impact of Various Modules on Ants and Coccinellids of Fall Armyworm, <i>Spodoptera frugiperda</i> (J. E Smith) in Maize, Biological Forum – An	International Journal 14(2) : 1555-1558	5.11
KAVYASHREE S., GANESHA NAIK R., RAVINDRA H., NAGARAJAPPA ADIVAPPAR., AND SARVAJNA B SALIMATH.,	2022	Correlation of weather parameters with powdery mildew disease severity on okra (<i>Abelmoschus esculentus L.</i>)	The Pharma Innovation Journal 2022;11(1): 314-316	5.23
Kiran Haranal M., Hanumanthappa., Mavarkar N.S., Sarvajna B Salimath and Sadashiv Nadukeri.,	2023	Foliar application of humic acid with varied nutrient levels on performance of sweet corn,	International Journal of Research in Agronomy, 2023; 6(1): 18-21	
KIRANKUMAR K.H., SHIVAKUMARA B.S., MADAIAH D., AND SARVJNA B SALIMATH.,	2022	Effect of integrated nutrient management on economics of pomegranate cv. Bhagwa under central dry zone of Karnataka.	The Pharma Innovation Journal; SP 11(6): 1616-1619	5.23
KRISHNA A., SARVAJNA B SALIMATH., RAVIKUMAR D., HUGAR A.Y., AND SHARANAPPA JANGANDI.,	2023	Charecrisation of Salt affected soils of Vani Vilas Sagar command area, Hiriyur taluk, Chitradurga district.	The Pharma Innovation Journal,12(1): 2918-2943	5.23
Krishna Aili., Sarvajna B., Salimath Ravikumar D., Hugar A.Y., and Sharanappa Jangandi.,	2023	Characterization of salt affected soils of Vanivilassagar command area,hiriyurtaluk,Chitradurga dist.	The Pharma Innovation Journal.12 (1): 2938-2943	5.23
KRITHIKA C. K., SRIDHAR R., SHIVAKUMAR B. S., KANTHARAJ Y., AND GANAPATHI M.,	2022	Effect of Preharvest Foliar Application of Bio-stimulants and Nutrients on improving Yield of	Biological Forum – An International Journal 14(4a): 56-61.	5.11

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		Bhagwa Pomegranate under Central Dry Zone of Karnataka		
KUMAR NAIK A.H., BASAVARAJ NAIK T., KUMAR O., MADHU AND UMESH S.,	2022	Response of Groundnut (<i>Arachis hypogaea</i>) under different Phosphorus Management option in Central Dry Zone of Karnataka .	Legume Research accepted for Publication.	
KUMAR NAIK A.H., BASAVARAJ NAIK T., KUMARA O., UMESHA S., MADHU G.,	2022	Response of Groundnut (<i>Arachishypogaea</i>) under Different Phosphorus Management Options in Central Dry Zone of Karnataka.	Legume research, DOI:10.18805/LR-4925.	
KUMAR O., KUMAR NAIK A.H., RAJASHAKARA L AND SHIVANANDA GOWDA.,	2023	The long term impact of the Integrated Crop Livestock System on Carbon Emission, Sustainability and Livelihood Security of Small and Medium farmers.	Environment Conservation Journal,24(3).	5.66
KUMAR O., KUMAR NAIK A.H., SHIVANANDA GOWDA AND RAJASHAKARA L.,	2023	Impact of Long Term Dry land Based Integrated Farming System on Resource usage Sustainability and Profitability of Small Holding Farmers of Semiarid Climatic condition of Karnataka.	Journal of Environment and ecology acceptance for publication.	5.25
LAKSHMANA R.K, PRAVEN KUMAR AND SWATHY	2022	shetty Analyzing the impact of weather based agro-advisory services of GKMS project among arecanut growers of Udupi district of Karnataka, ,	Journal of Pharmacognosy & Photochemistry,5.3	**
LAKSHMANA.,	2022	Seasonal abundance of tea mosquito bug (tmb) in relation to weather parameters in mangalore district, karnataka,	J. Exp. Zool. India Vol. 25, No. 2, pp. 2445-2448, 2022, ISSN 0972-0030, eISSN 0976-1780	5.25
LAKSHMANA.,	2022	Characterization of soils of micronutrients under arecanut based cropping systems in the coastal region of Udupi District,	The Pharma Innovation Journals 11(12): 4234-39	5.23
LAKSHMANA.,	2022	Seasonal abundance of tea mosquito bug (tmb) in relation to weather parameters in mangalore district, Karnataka,	J. Exp. Zool. India Vol. 25, No. 2, pp. 2445-2448, 2022, ISSN 0972-0030, eISSN 0976-1780	5.25
LAKSHMANA.,	2022	Status of major nutrients under arecanut based cropping systems in the coastal region of Udupi district,	The Pharma Innovation Journals 2023; 12(1): 394-400, 5.23	5.23
LAKSHMI NARAYAN M.T., SHIVARAMU K., PANKAJA H.K., AND PREETHI.,	2022	Participation and time utilization pattern of agricultural households,	Agro-Economist-An Int. Journal:2394-8159	4.58
LATHA G.K., PRAKASH KEURE., V SRINIVASA., RAMESH A.N.	2023	Studies on genetic variability, Heritability and genetic advance in garden Pea genotypes under the central dry zone of Karnataka.	Eco. Env.and Cons.29 (1). 161-164	5.41
MAHESHWARY N.P., GANGADHARA NAIK B.,	2022	Morpho-molecular characterization, diversity	Indian Phytopathology, 42360-022-	5.95

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AMOGHAVARSHA CHITTARAGI., MANJUNATH K NAIK., SATISH K.M AND NANDISH M.S., MANU T.G., BALANAGOUDA PATIL.,		analysis and antagonistic activity of Trichoderma isolates against predominant soil born pathogens,	0028-2	
MALATHI M. VIJAYAKUMAR., SEVA NAYAK DHEERAVATHU., VENKATESWARLU RONDA., USHA T.N., THULASI BAI VADITHE., SAIDA NAIK VADITHE., DHEERAVATHU VENKATESHWARLU, VIJAYA KUMAR G., NILAMANI DIKSHT AND SATPAL:	2022	Climate Change: Molecular Adaptation Strategies in Cereals and Forage Crops—A Review.	Forage Res.,48(2): 137-145.	
MALLAPPA V.K.H., PANIGRAHY S.R., NAYAK A.K., PUNDIR R.S., KUMARI P,	2023	Factors Influencing the Knowledge Level of Fish Consumers An Explanatory Analysis. Sustainability,	15	
MANJESH M., RAMESH BABU H.N., NAGARAJAPPA ADIVAPPAR AND RAJESHWAR N.,	2022	Effect of integrated nutrient management on growth and yield attributes of yardlong bean (<i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> (L.)	Verdc.). J. Farm Sci.,35(4):474-478.	4.58
MANOJ KONAPURA NAGARAJA., SHEKARA BOMMALAPURA GUNDANA IK., SRIDHARA SHANKARAPPA., CHIKKARUGI NAGESH MALASIDDAPPA., GOPAKKALI PRADEEP., JHA PRAKASH KUMAR., VARA PRASAD PV.,	2022	Carbon Footprint Assessment and Energy Budgeting of Different Annual and Perennial Forage Cropping Systems: A Study from the Semi-Arid Region of Karnataka,	India. Agronomy.12(8):1783	9.42
MARUTHESH A.M., JYOTHI RATHOD AND GANGAPPAGOUDA BIRADAR.,	2022	An intervention and assessment of entrepreneurial development initiatives (EDIs) by rural women in the Davangere district of Karnataka.,	The Pharma Innovation Journal.11(12) 6286-6289	5.23
MARUTHESH A.M., SAHANA S., AND GANGAPPAGOUDA BIRADARA.,	2023	Anthropometry and Hemoglobin Range Among Rural Women in Davanagere., Accepted in Asian Journal of Agriculture Extension, Economics & Sociology		
MARUTHESH A.M., SANNATHIMMAPPA H.G., NAGARAJA KUSAGURU AND CHANDRU PATIL.,	2023	Effect of biofertilizer on growth and yield attributes of ridge gourd (<i>Luffa acutangula</i> L.) Karnataka. Inter.	Journal of Horticulture and Food Science.5 (1):16-19	
MARUTHESHA A.M., JYOTHI RATHOD AND GANGAPPAGOUDA BIRADAR.,	2023	An intervention and assessment of entrepreneurial development initiatives (EDIs) by rural women in the Davanagere district of Karnataka.	The Pharma Innov. J.,11(12): 6286-6289	5.23
MEGHANA SURESH NAYAK., HOSAGOUDAR G. N., GANESHA NAIK R., GANGADHAR NAIK B., DUSHYANTHA KUMAR B. M., AND THIPPESHAPPA G.N.,	2022	In vitro and in vivo efficacy of botanicals, bioagents and fungicides against sheath rot of rice incited by <i>Sarocladium oryzae</i>	The Pharma Innovation Journal,11(12): 1881-1889	5.23
MEGHANA SURESH NAYAK., HOSAGOUDAR G.N., GANESHA NAIK R., GANGADHAR NAIK B.,	2022, 11(11)	Survey on the disease incidence and index of sheath rot of rice in hilly and coastal zones of	The Pharma Innovation Journal,	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
DUSHYANTHA KUMAR B. M., AND THIPPESHAPPA G. N.	16-23	Karnataka.		
MUHAMMED FARI'S P., BASAVALINAGIAH., GIRIJESH G.K., THIPPESHAPPA G.N., SRINIVASA V., AND SHIVAPRASAD M.,	2023	Effect of plantimg geometry and nutrient levels on growth and yield of knoll –knul (<i>Brossica oleraceae</i> var. <i>gongylodes</i> L.) under protected cultivation.	The Pharona Innovation Journa l 12 (2): 2541-2546.	5.23
NAGARAJA KUSAGURU., CHANDRU PATIL., MARUTHESH A.M., AND SHIVAPRASD M.,	2022	Performance of guava cultivars (<i>psidium guajava</i> L.) Under hill Mudigere, Chikkamagaluru district of Karnataka.,	The Pharma Innovation Journal.,11(8):1051-1054	5.23
NAGARAJA KUSAGURU., MANJUNATHA B., CHANDRU PATIL., AND MARUTHESH A.M.,	2022	A Studies on impact of chemical and bio-fertilizers in cucumber (<i>Cucumis sativus</i> L.) production under Zone number 7 of Karnataka.,	The Pharma Innovation Journal.11(7):3068-3071	5.23
NAGARAJA KUSAGURU., MARUTHESH A.M., SANNATHIMMAPPA H.G., AND SHIVAPRASAD M.,	2022	Assessment of Guava cultivars (<i>Psidium guajava</i> L.) on growth, yield and Biomass in young orchard under hill zone Mudigere of Karnataka., Accepted in Bulletin of Environment,	Pharmacology and Life Science.11(12) 2022.	**
NAGARAJAPPA ADIVAPPAR, AMULYA R.N., SATISH K.M., AND NAGARAJA N.R.,	2022	Genetic relationship and diversity analysis in arecanut (<i>Areca catechu</i> L.) genotypes using molecular markers.	Agricultural Science Digest.42 (6): 688- 695.	4.75
NAGIREDDY MANASA., SADASHIV NADUKERI., SHASHIKALA S. KOLAKAR., KANTHARAJ Y., GANAPATHI M.AND RAVIRAJA SHETTY		G.,Effect of Sulphuring on Physical Parameters of Dry Ginger (<i>Zingiber officinale</i>),	Genotypes Biological Forum – An Int. Journal,14(4a): 286-290	5.11
NAIK B.G., PATIL S., NAIK M.K., BHAVANA S., AND NAGNUR P.,	2023,	First report of a ‘candidatus phytoplasma australasia’-related strain (16SrII-D) associated with crown choking of areca palm in india,	New Disease Report, https://doi.org/10.1002/ndr2.12147	
NARASIMHAMURTHY H.B., RAVINDRA H., MUKESH SEHGAL., SURESHA D. EKABOTE., GANAPATHI AND GANESH NAIK	2022	Effect of Physico-chemical properties of soil on Rice Root –Knot Nematode (<i>Meloidogyne graminicola</i>) in Major Rice Growing District of Karnataka, India ,	India Journal of Nematology ., 52 (2): 174-186	5.23
NAVEENA R., SHIVANNAB.K., SREEDEVI K., KALLESHWARASWAMY C.M., and SHARANABASAPPA,	2022	, Diversity of white grubs (Coleoptera: Scarabaeidae) in Dakshin Kannada district, Karanataka, India,	Indian Journal of Entomology 84(4) , 766–769.	5.08
NAYAK B.G, HAREESH T.S, RAJU CHAVAN, RASHMITHA., H.R, DEVAGIRI G.M AND SATSHISH B N.,	2022	Floristic diversity, aboveground biomass, and adjoining natural forests of Central Western Ghats, India.	The Pharma Innovation.11(12) 1138- 1143	5.23
NIVETHA P.J., DEVARAJU P., SRINIVASA V., GANAPATHI M., RAVI C.S AND NATARAJ S.K.,	2022	Studies of foliar application of plant growth promoters µnutrients in onion (<i>Alliun cepa</i> L.) under hilly areas of Karnataka determining	Indian J. of Hill Farming,35(2), 53-58.	5.04

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		yield & quality		
NIVVETHAPRIYA G., SHIVAKUMAR B. S., NAGARAJA M. S., CHAITANYA H. S., AND GANAPATHI M.,	2022	. Management of Secondary Nutrients in Acid Soils and its Effect on Quality of Banana cv.	Ney Poovan Biological Forum – An International Journal 14(4): 789-793.	5.11
PATIL BALANAGOUDA., HEGDE VINAYAKA., SRIDHARA SHANKARAPPA., NARAYANASWAMY HANUMAPPA., NAIK MANJUNATHA K., PATIL KIRAN KUMAR R., RAJASHEKARA HOSAHATTI., MISHRA AJAY KUMAR.,	2022	. Exploring the Impact of Climatic Variables on Arecanut Fruit Rot Epidemic by Understanding the Disease Dynamics in Relation to Space and	Time. Journal of Fungi.8(7):745	11.82
PATIL BALANAGOUDA., HEGDE VINAYAKA., SRIDHARA SHANKARAPPA., PANDIAN R THAVA PRAKASA., THUBE SHIVAJI H., PALLIATH GANGARAJ KARYATH., GANGURDE SUNIL S., JHA PRAKASH KUMAR.,	2022	Multigene phylogeny and haplotype analysis reveals predominance of oomycetous fungus, Phytophthora meadii (McRae) associated with fruit rot disease of arecanut in India.	Saudi Journal of Biological Sciences 29(8):103341	10.22
PAVAN M. P., GANGAPRASAD S., DUSHYANTHAKUMAR B.M., NAGARAJAPPA ADIVAPPAR AND SHASHIKUMARA P.,	2022	Heterosis and combining ability studies by line×tester analysis for fruit biochemical, morpho-physiological, and yield traits governing shelf life in tomato	(Solanum lycopersicum L.). Euphytica.,218(90): 1-20.	
PAVITRA., GANGADHARA NAIK B., MEGHANA S.P., RANJANA JOSHI AND NANDISH M.S.,	2022	Compatibility of Trichoderma species with Plant Growth Promoting Rhizobacteria (PGPR),	Biological forum- An Int. J.14(3):	5.11
PAVITRA., GANGADHARA NAIK B., RANJANA JOSHI., MEGHANA S.P., NAIK M.K., SATISH K.M., AND NANDISH, M.S.,	2022	. In vitro evaluation of Trichoderma spp.against Pythium myriotylum and Pythium aphanidermatum,	The Pharma Innovation,11 (8):25-29	5.23
POOJA G.K., NAGARAJAPPA ADIVAPPAR AND SHIVAKUMAR B.S.,	2022	Correlation and path-coefficient analysis for yield and yield components of tamarind (<i>Tamarindus indica L.</i>) genotypes.	Electronic Journal of Plant Breeding.,13(1):262-266.	5.14
POOJA G.K., NAGARAJAPPA ADIVAPPAR., SHIVAKUMAR B.S., LAKSHMANA D., AND SHARANABASAPPA.,	2022	Characterization and evaluation of morphological and yield traits of tamarind genotypes.	J.Hort.Sci.,17(2) : 272-277	
POOJA R., NADUKERI S., BHOOOMIKA H.R., KOLAKAR S., AND GANAPATHI M.,	2022	Germination and Seedling Vigour Studies in Cashew (<i>Anacardium occidentale L.</i>) Varieties. Biological Forum – An	International Journal 14(4): 1000-1003.	5.11
PRASAD Y.P., NAIK M.K., NARESH NIMMALA., RAJAN SHARMA., GANGADHARA NAIK B., NARAYANASWAMY H., GURUMURTHY B.R AND R LOKESHA.,	2022	Survey for blast disease incidence in major pearl millet growing areas of northern Karnataka,	The Pharma Innovation,11 (11) :2249-2251	5.23
PRASHANT D V., THIPPESHAPPA, G.N., DHANAJAYA B. C., SARVAJNA SALIMATH., GIRIJESH G.K., AND NANDISH M.	2022	Effect of Microbial Enriched Arecahusk Compost on growth and yield attributes of Maizein Typic Rhodustalf of Southern Transitional Zone of Karnataka.	Communications in Soil Science and Plant Analysis. 1-23	
PRASHANT., HUGAR A.Y., MAVARKAR N.S., SARVAJNA B SALIMATH AND NANDISH M.S.,	2022	Influence of foliar nutrition of humic acid on growth and growth indices of Foxtail millet	The Pharma Innovation Journal;11(1): 423-427	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		(<i>Setariaitalica L.</i>)		
PRASHANTH D.V., THIPPESHAPPA G.N., DHANANJAYA B.C., SARVAJNA B. SALIMATH., GIRIJESH G.K., AND NANDISH M.S.,	2023	Effect of Microbial Enriched Arecahusk Compost on Growth and Yield Attributes of Maize in Typic Rhodustalf of Southern Transitional Zone of Karnataka.	Commun. Soil Sci. plant Anal.,54(5): 655-676	
PUSHPA H. A., CHANDRASHEKHAR S.Y., HEMLANAIK B., HANUMANTHARAYA L., AND GANAPATHI M.,	2022	. Effect of Foliar Application of GA3 on Flowering, Flower Quality and Yield of Lupin (<i>Lupinus perennis L.</i>) under Hill Zone of Karnataka	Biological Forum – Int.J. 14(4): 737-741	5.11
PUSHPA SHINDRE., YALLESH KUMAR H.S., NARAYANA S. MAVARKAR., GANAPATHI M., AND CHAITANYA., H.S.	2022	Effect of Viability on Seed Germination, Growth and Graft-take in Avocado (<i>Persea americana Mill.</i>) under Hill Zone of Karnataka Biological Forum – An	International Journal 14(4): 803-806	5.11
RAGHAVENDRA H.C., RAVIRAJA SHETTY G., ROHINI MR., GANAPATHI M AND SADASHIV NADUKERI.,	2022	Influence of type of cuttings and growth regulators on sprouting and rooting of Madhunashini [<i>Gymnema sylvestre (Retz.) R. Br. ex Schult.</i>] cuttings,	The Pharma Innovation Journal, 2022;11(11): 1542-1546	5.23
RAGINI PATIL., DHANANJAYA B.C., GURUMURTHY K.T., VEERANNA H.K., PARASHURAM CHANDRAVAMSHI AND KUMAR NAIK, A.H.,	2022	Trend setting effect of different nutrient management approaches on soil properties and DTPA extractable micronutrients under maze based cropping system in Vertisol.	The Pharma Innovation Journal,11(12): 1991-1997.	5.23
RAJANNA K.B., MANJAPPA N., HARSHA NAYAK AND SHRUTHISREE C.,	2023	Assessment of water quality of Bellandu lake in Bengaluru Karnataka.	The pharma innovation Journal 3796-3800.	5.23
RAJASHEKHARAPPA K,S., AMBARISH AND ONKARAPPA S.,	2022	Evaluation of propargite 50% + bifenthrin 5% SE against red spider mite, <i>Tetranychus urticae</i> in okra	J. Ent. Res., 46 (4): 793-796.	5.89
RAJASHEKHARAPPA K., AMBARISH S., RAMESH M MARADI AND ONKARAPPA S.,	2022	Efficacy of acaricides against red spider mite, <i>Tetranychus urticae</i> infesting yard Long bean.	Indian Journal of Entomology (Online published,Ref. No. e22465)	5.08
RAMESH A N., VAGEESH S HANNUR., MANOHAR., SUMANA., SURESH D EKBOTE.,	2022	Engineering Papaya plants with improved shelf life by ripening related genes through TILLING approach.	Int.J.for Inn.Engg.and Mane.Re.,11(9). 174-181	
RANJITH M., KALLESHWARASWAMY C.M., MEGHANA K.J., SHARANABASAPPA S. DESHMUKH., SHIVANNA B.K., SATISH, K.M., AND DHANANJAYA B.C.,	2021	New records of Euhamitermes Holmgren from South	India.J. Entomo., DoI.: 10.55446/IJE.2021.152 (Online published Ref. No. e21230)	5.08
RASHMITHA H.R, SATHISH B.N, NAYAK B.G., HAREESH T.S AND AKSHAYAKUMARI A.	2022	Impact of Lantana camera invasion on soil properties in Nagarhole Tiger Reserve.	The Pharma Innovation.11(12) 919-923.	5.23
RAVIRAJA SHETTY G., AND TAMANNA ARIF.,	2022	Conservation and Cryopreservation of rare, endangered and threatened Medicinal plant of	International Journal of Agricultural Sciences:13(1): 33-37	4.73

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		Western ghats.		
RAVIRAJA SHETTY G., LAKSHMANA AND K.NISHMITHA.,	2022	Status of effects of leaf minor pest on <i>Anacardiumoccidentale</i> L. in Mangalore region of Karnataka	J.Exp.Zool. 25 (2), 2423-2426	5.25
RAVIRAJA SHETTY G., LAKSHMANA AND K NISHMITHA.,	2023	Management of cashew apple nut borer(<i>Nephopteryx</i> sp.) by using newer insecticides.	Int. J.Curr. Microbiol.App.Sci.12(03) : 1-5	
RAVIRAJA SHETTY G., LAKSHMANA AND K., NISHMITHA.,	2022	Seasonal abundance of Tea mosquito bug(TMB) in relation to weather parameters in Mangalore district of Karnataka	J. Exp.Zool. India:2 5 (2), 2445-2448	5.25
RAVIRAJA SHETTY G., LAKSHMANA AND M.S. ABHISHEK.,	2022	Efficacy of different insecticides against Tea Mosquito bug, <i>Helopeltis Antoni signoret</i> (Hemiptera :Miridae)in Cashew in Coastal Karnataka.	J. Exp.Zool. India:25 (1), 219-222	5.25
RAVIRAJA SHETTY G., LAKSHMANA., ABHISHEK M.S.,	2022	Efficacy of different insecticides against tea mosquito bug, <i>helopeltis antonii signoret</i> (hemiptera : miridae) in cashew in coastal Karnataka,	J. Exp. Zool. India Vol.25, No. 1, pp. 219-222, 2022,	5.25
RUCHITHA T., SHIVAKUMAR B S., MADAIAH D AND GANAPATHI M.,	2022	Influence of foliar nutrients and plant growth regulators on quality attributes of Strawberry (<i>Fragaria x ananassa</i> Duch.) under naturally ventilated polyhouse.	The Pharma Innovation Journal,11(5): 1292-1294	5.23
Rudragouda F. Channagouda., Hugar A.Y., Vijay S., Danaraddi and Chandru Patil.,	2022	An Integrated farming system: Approach to doubling the farmer's income and better recycling of farm resources.	The Pharma Innovation Journal.11 (10): 2083-2087	5.23
RUDRAMUNI T., THIPPAIAH M., ONKARAPPA S. AND GANIGER P.,	2022	Influence of Groundnut based Intercropping System on Major Sucking insect pests in Groundnut, <i>Arachis hypogea Linnaeus</i> .	J. Exp. Zool. India 25(2):1757-1760	5.25
RUDRAMUNI T., THIPPAIAH M., ONKARAPPA S. AND GANIGER P.,	2022	Screening and Bio Chemical Analysis of Groundnut Genotypes against Thrips, <i>Scirtothrips dorsalis</i> Hood.	J. Exp. Zool. India 25(2):1761-1769	5.25
SAFEENA MAJEED A.A., RAJASHEKHARAPPA K., AND SRINIVASA N.,	2022	Diversity and Abundance of Spider Mites and Associated Predatory Mites of Shivamogga Region.	Biological Forum,14(2): 1303-1307. Biological Forum.	5.11
SAFEENA MAJEED A.A., SRINIVASA N., AND RAJASHEKHARAPPA K.,	2022	, Redescription of the spider mite, <i>Oligonychus thelytokus Gutierrez</i> from India and its temperature-related biological performance.	J. Ent. Res.,46 (4): 888-896 J. Ent. Res	

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SAGARA R.,THIPPESHAPPA G.N., GURUMURTHY K.T., GANAPATHI., DINESHKUMAR M. AND NANDISH M.S.,	2022	Multi analytical Approach to study Humic substance extracted from Farm Yard Manure.,	Scientist 1(3): 5152-5158	
SAHANA S., SUPRIYA N.S., AND MARUTHESH A.M.,	2023	Socio-economic characteristics of the farmers practicing cage farming in Karnataka.,	The Pharma Innovation Journal.12(3) 417-422.	5.23
SAMPADA C.M., MADAIAH D., DINESH KUMAR M., AND DHANANJAYA B.C.,	2022	STUDIES on reproductive biology of strawberry (<i>Fragaria X ananassa</i> Duch.) as influenced by humic acid and water soluble fertilizers under hilly conditions of western ghat. (Duration of flowering, bud development, flower characters, anthesis and dehiscence, yield).	The Pharma Innovation Journal,11(11): 1153-1159.	5.23
SASIPRIYA SASIKUMAR., BANUR MARULASIDDAPPA DUSHYANTHAKUMAR., SHANKARAPPA SRIDHARA., NAGARAJAPPA ADIVAPPAR., HARISH BABU BHEEMANAPALLI NAGRAJA., AHMED M. EL-SHEHAWI., SALMAN ALOUFI MOHAMMED ALQURASHI, HOSAM O., ELANSARY, KHALID, M., ELHINDI AND EMAN A. MAHMOUD.,	2022	Phenotypic plasticity in morphological traits of <i>abelmoschus esculentus</i> l. induced by histone deacetylase inhibitor, trichostatin A.	Agronomy.2247 (12):1-13.	
SATHISH B.N., BHAVYA C.K., KUSHALAPPA C.G., NANAYA K.M., DHANUSH C., AND GAJENDRA C.V.,	2022	. Dynamics of native tree structure and diversity in coffee agroforest: a case study from Central Western Ghats.	(The pharma innovation) Agroforestry Systems 9 6 (1), 161-172	5.23
SATISHA G.S., NARAYANA S MAVARKAR., DINESH KUMAR M., SRIDHARA C.J., GANAPATHI AND NANDISH M.S.,	2022	Influence of drip irrigation levels and verities on nutrients uptake ,nutrients use efficiency and available soil nutrients status of direct seeded rice,	The Pharam Innovation Journal,11(4): 1393-1398	5.23
SATYASHRAYA P.T. ENIGI., NAGARAJAPPA ADIVAPPAR., THIPPESHA D., VEERANNA H.K AND SARVAJNA B. SALIMATH.,	2022	. Effect of nano urea on total NPK content in leaf and whole plant of French bean (Pole type) under naturally ventilated polyhouse.	J. Farm Sci.,35(4): 519-522.	4.58
SEEMA ANANTARAJ JUJIN., GURUMURTHY K.T., THIPPESHAPPA G.N., RAVIKUMAR D., NARAYAN S MAVARKAR., AND BASAVARAJ I HALINGALI.,	2022	Fertility assessment of soils of Duglapura-1 microwatershed under Chikkamagaluru district , Karnataka.	The Pharma Innovation Journal,SP- 11(11):1886-1892.	5.23
SEVA NAYAK DHEERAVATHU., THULASI BAI VADITHE., NILAMANI DIKSHIT., USHA T.N, SAIDA NAIK VADITHE., VENKATESWARLU RONDA, MANASA VAKADA AND BANDEPPA SONTH.,	2022., 48(1): 22-27.	Effect of Elevated CO ₂ and Temperature on Physiological and Biochemical Changes in Forage Crops – A Review. Forage Res		
SHARATH K.N., SHARANABASAPPA., NAGENDRA BABU and SHIVANNA B.K ,	2022	. Evaluation of Commercial Sex Pheromone Lures for Management of Fall Armyworm, <i>Spodoptera frugiperda</i> (J.E. Smith), Biological Forum– An	International Journal,14(4):833-837.	5.11
SHILPASHREE Y.P., PRADEEP,S., SANTOSH,U.N.,	2022	Effect of non edible oil cakes and liquid organic	Biological farm-An Int.	5.11

Name of the author/s	Year	Title of paper	Name of journal	NAAS
GANAPATHI., DHANANJAYA B.C. AND DIVYA M.,		manures on growth , yield and soil nutrients status of Fieldbean (<i>Dolichos lablab L.</i>),	Journal,14(1):833-838	
SOMASHEKHAR GADDANAKERI., PRADEEP.S., SHARANABASAPPA S. DESHMUKH., SRIDHARA S., SHIVANNA B.K., THIPPESHA D. and FAKRUDIN B.,	2022	Impact of different IPM Modules of Brinjal (<i>Solanum melongena L.</i>) On coccinellid ,	Biological Forum – An Int.J 14(4) : 985-989.	5.11
SRIDHARA SHANKARAPPA., GOPAKKALI PRADEEP., MANOJ KONAPURA NAGARAJA., PATIL KIRAN KUMAR R., PARAMESH VENKATESH., JHA PRAKASH KUMAR., PRASAD PV VARA.,	2022	Identification of sustainable development priorities for agriculture through sustainable livelihood security indicators for Karnataka,	India. Sustainability 14(3);1831	
SRIDHARA SHANKARAPPA., MANOJ KONAPURA NAGARAJA., PRADEEP GOPAKKALI., GIRISH R. KASHYAP., BAPPA DAS., KAMLESH KUMAR SINGH., AMIT KUMAR SRIVASTAVA.,	2023	Evaluation of machine learning approaches for prediction of pigeon pea yield based on weather parameters in India.	International Journal of Biometeorology.67:165–180	9.79
SUDHIR KAMATH K.V., PRAVEEN KUMAR., SMT. RANJITHA.,	2022	A comparative study between natural farming and conventional farming in Udupi district of Karnataka,	Journal of Pharmacognosy & Photochemistry	**
SUDHIR KMAATH K.V., LAKSHMANA., SUNIL KUMAR.,	2022	Madhurima vinod,Effect of Different farming systems on management of insect pests and population of Natural Enemies in Groundnut and Blackgram,	Eco.Env. & Cons.28, pp.(S345-S350), ISSN 0971-765 X, 5.41	6.71
SUDHIR KMAATH K.V., NAVEEN N.E., PRAVEN KUMAR.,	2022	Rainfall trend analysis of ZAHRS, Brahmavar, Coastal Karnataka in the form of a constellation of stars (Nakshatras with solar calendar dates and grouped based on their utility,	Journal of Agrometeorology	6.55
SWARNA GANGOTRI, PEERJADE D.A., MALLIKARJUN AWATI, HADIMANI H.P, A.M. NADAF., RAGHAVENDRA S,AND D. SATHISH.,	2022	Studies on genetic diversity in chilli (<i>Capsicum annuum L.</i>) for drought tolerance and yield attributing traits.	J. of Farm Science, 35 (3):(329-31)	4.58
TAMANNA ARIF., BHOOMIKA H.R., GANAPATHI M., NATARAJ S.K., SADASHIV NADUKERI.,	2022	Influence of growth retardant and nutrient levels on ginger (<i>Zingiber officinale Rosc.</i>) in soilless culture under protected structure.	Modern Phytomorphology 15: 134–140	
THEJASWINI H.P., SHIVAKUMAR B.S., SARVAJNA B SALIMATH., GANAPATHI M., AND YALLESH KUMAR H.S.,	2022	Studies on split application of NPK fertilizers and liquid bio-formulation (<i>Jeevamrutha</i>) on yield and quality of pomegranate (<i>punica granatum l.</i>) in central dry zone of Karnataka.	The Pharma Innovation Journal 11(01): 494-498	5.23
UMADEVI K., GANESHA NAIK R., NANDISH M.S., SARVAJNA SALIMATH B AND RAVINDRA H.	2022	Effect of weather parameters on severity of septoria leaf spot disease of tomato.	The Pharma Innovation Journal;10(12): 628-631.	5.23
VEERANNA H. K., SHILPA H.D., SHILPA M.E., ADARSHA	2022	Response of different levels of jeevamrutha and	Applied Ecology and Envir.	6.71

Name of the author/s	Year	Title of paper	Name of journal	NAAS
S.K., DEEPA A.G.,		ghanajeevamrutha on pod yield and yield components of rainfed groundnut (<i>Arachis hypogaea L.</i>)	Res.21(2):1219-1231.	
VIDYA VS., RUDRAGOUDA F.C., NAVEEN N.E., SALIMATH B SALIMATH., AND ONKARAPPA S.,	2022	Effect of various levels of chickpea magic on growth and yield of chickpea (<i>Cicer arietinum L.</i>),	The Pharma Innovation Journal 11(10): 1879-1882	5.23
YACKOB ALEMAYEHU S.B., SALIMATH G.N., THIPPESHAPPA G. GANAPATHI., NANDISH M.S., & MALLIKARJUNA H. B.,	2022	Liquid Bioformulation Regulates Soil Microbial and Enzymatic Activities, and Nutrient Dynamics in Drip-Irrigated Aerobic Rice.	Communications in Soil Science and Plant Analysis,53(22): 3008-3028.	

2023-24

Name of the author/s	Year	Title of paper	Name of journal	NAAS
ABHISHEK, D., BASAVARAJ NAIK, T., VEERANNA, H. K., THIPPESHA, D. AND DHANANJAYA, B. C.,	2023	Effect of bio-stimulant on growth, yield and nutrient uptake of tomato (<i>Lycopersicon esculentum</i> L.) under southern transition zone of Karnataka.	The Pharma Innovation Journal,12(11): 1833-1839.	5.23
ADULGANI NABOOJI, VEERANNA, H. K., DINESHKUMAR, M., NARAYANA S MAVARKAR, GANAPATHI AND NANDISH, M. S.,	2023	Effect of different farming types on uptake of primary and secondary nutrients by finger millet under Finger millet based intercropping systems.	International Journal of Advanced Biochemistry Research 7(2): 322-329.	4.62
ADULGANI NABOOJI, VEERANNA, H. K., DINESHKUMAR, M., NARAYANA S MAVARKAR, GANAPATHI AND NANDISH, M. S.,	2023	Effect of different farming types on growth, yield and yield attributing parameters of Finger millet under Finger millet based intercropping systems.	International Journal of Environment and climate Change,13(11): 1694-1704.	5.13
AJITH KUMAR K., NAIK, M. K., SREENIVASA, M. Y., GANGADHARA NAIK, AMARESH Y. S. AND GIRIJESH, G. K.,	2019,	Evaluation of Maize hybrids and inbreds lines for resistance to pre harvest aflatoxin and fumonosin producing fungal contamination in the field.	International Journal of Chemical studies,7(4): 809-818.	5.38
AKSHAYAKUMARI, A., HAREESH, T. S., SATHISH, B. N., NAYAK, B. G., DEVAGIRI, G. M., ROHAN, P. L. AND RASHMITHA, H. R.,	2024	Impact of Alien Invasive Species (<i>Cassia spectabilis</i>) on soil properties in Nagarhole Tiger Reserve.	Indian Journal of Ecology,51(1): 77-83.	5.38
ALEKYA, B. M., SAHANA, S., GANESH PRASAD T. S., BASAVARAJ I HALINGALI AND RAVEESHA, S.,	2023	, Characteristics influencing knowledge level of the farmers following market-led extension in fruits.	The Pharma Innovation Journal,12(12):1237-1243.	5.23
AMRUTHA V AUDIPUDI, THULASIBAI VADITHE, AVINASH SINGODE, USHA T. N., NILAMANI DIKSHIT, MALATHI M. V., SAIDA, N. V., VENKATESHWARLU, R., SRINIVASAN, R. AND SEVA NAYAK DHEERA VATHU,	2023	Molecular mechanism of salt tolerance in millets- A Review.	Forage Research,48(4): 430-434.	4.76
ANAND, S., RAVIKUMAR, D., GURUMURTHY,	2023	Assessment of land degradation due to soil erosion	Journal of Geosciences,16: 431.	5.0

Name of the author/s	Year	Title of paper	Name of journal	NAAS
K. T., SHOBHA, S. AND YALLESH KUMAR, H. S.,		based on current land use/ land cover pattern using RS and GIS techniques. Arabian		
ANJANEYA, K., KUMARA, O., SOUMYA, T. M., GANAPATHI AND PRAKASH KERURE,	2023	Effect of land configurations on growth and yield of Chickpea (<i>Cicer arietinum</i> L.) genotypes.	International Journal of Environment and Climate change,30(20):1-6.	5.16
ARATI YADAWAD, SANJAY, B. PATIL, KONGAWAD, B. Y., KADLAG, A. D. and HEMAPRABHA, G.,	2023	Multi environmental evaluation for selection of stable and high yielding sugarcane (<i>Saccharum officinarum</i> L.) clones based on AMMI and GGE biplot models.	Indian Journal of Genetics and Plant Breeding,83(3): 389-397.	7.00
ARCHIT KUMAR NAYAK, SHAKTI RANJAN PANIGRAHY, PUNDIR R. S. AND VINAYA KUMAR H. M.,	2023	An economic evaluation of freshwater fish production and marketing in Gujarat.	Indian Journal of Economics and Development,19(1): 381.	5.15
ARKESH, V. P., LAKSHMANA, D., FAKRUDIN, B., DEVARAJU AND GANAPATHI, M.,	2023	Genetic Variability Studies in Advanced mutant lines in cluster bean (<i>Cyamopsis tetragonoloba</i> (L.) Taub.).	Ecology, Environment and Conservation,29: S525-528.	5.05
ARPITHA, D. M., NATARAJ, S. K., SRINIVASA, V., GANAPATHI, M. AND RAMESH, A. N.,	2023	Assessment of Survivability and Genetic Variability in Mutated Population of Hybrid cut Chrysanthemum cv. Lexy Red. Ecology,	Environment and Conservation,29: S223-S226.	5.36
ARUN, S., SOUMYA, T. M., HUGAR, A. Y., SALIMATH, S. B. AND SHARANABASAPPA, S. D.,	2023	Effect of crop specific blended fertilizers on growth and yield of maize (<i>Zea mays</i> L.).	International Journal of Environment and Climate Change,13(12):357-366.	5.16
ARUNA PRASAD, K. M., GANGADHARA NAIK, B., SURESH PATIL, K., HARI PRASAD, HOSAGOUDAR G. N., SATHISH, K. M. AND RAVIKUMAR, M.,	2022	Morphological and molecular characterization of <i>colletrichum gloeosporioides</i> (penz) sac, isolates causing inflorescence die-back and leaf spot disease in arecanut.	The Pharma Innovation Journal,11(11):1695-1700.	5.23
ARVIND KUMAR, P. R., CHANNAKESHAVA, B. C. AND SIDDARUDH SINGADI,	2023	Cost economics studies in seed production of alfalfa (<i>Medicago sativa</i> L.) cv. RL-88.	The Pharma Innovation Journal,12(11): 469-473.	5.23
ARVIND KUMAR, P. R., CHANNAKESHAVA, B. C., ASHOK SURWENSHI, PRASHANT MANGALGIKAR AND SIDDARUDH SINGADI,	2023	Effect of bio-inoculants on crop growth, yield and seed quality attributes of alfalfa (<i>Medicago sativa</i> L.) Cv. RI-88.	Forage Research Journal, 49(2):173-177.	4.76
ARVIND VERMA, SHANTHANAGOUDA, A. H., NEELAM BANSAL AND VANEET INDER KAUR,	2024	Efficacy of quercetin in ameliorating hypoxia-induced hematological and histopathological alterations in rohu, <i>Labeo rohita</i> .	Fish Physiology and Biochemistry,50(3):1171-1187.	8.90
ASHWATH, M. N., GURUDEV SINGH, B., SATHISH, B. N., SHEELA, H. K., DEEPTHI, N. L., DECHAMMA AND KUSHALAPPA, G. C.,	2023	Seed parameters and germination of <i>Gnetum ulna</i> Brongn. An Endemic Gymnosperm from India.	Indian Forester,149(11): 1185-1188.	4.27
ASHWINI AMBADI, SRIDHARA, S., MAVARKAR, N. S., PRADEEP, S., DHANANJAYA, B. C. AND SOUMYA, T. M.,	2023	Tomato growth influenced by mulching materials and biostimulants.	The Pharma Innovation Journal,12(8): 2454-2457.	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AYESHA SIDDIQUA, M., HEMLA NAIK, B., NANDISH, M. S., CHAMPA, B. V. AND KANTHARAJ, Y.,	2023	Influence of Nitrogen Fixing Biofertilizers on Growth, Flowering, Quality and Yield of Lupine (<i>Lupinus perennis L.</i>) Cut Flower at Graded Levels of Nitrogen. Biological Forum – An	International Journal,15(10): 670-674.	4.96
BASAVARAJ, YOGESH, L. N. AND NINGARAJU, T. M.,	2023	Assessment of genetic Divergence in white finger Millet [<i>Eleusine coracana (L.) Gaertn.</i>] genotypes for Yield and Yield Contributing Traits.	International Journal of Environment and Climate Change,13(8): 2305-2311.	5.16
BASAVARAJAPPA BHOGI, B., MAHESHWARA BABU, NAGARAJAPPA ADIVAPPAR, PREMAN AND SRINIVASA REDDY, B. D., KRISHNAMURTHY, D. AND RAMESH, G.,	2023	Investigation of irrigation and mulching on yield and water use efficiency of cucumber (<i>Cucumis sativus L.</i>) under protected structure.	The Pharma Innovation Journal,12(6): 4753-4757.	5.23
BASAVARAJAPPA BHOGI, B., MAHESHWARA BABU, NAGARAJAPPA ADIVAPPAR, PREMANAND, B. D., SRINIVASA REDDY G. V., KRISHNAMURTHY. D. AND RAMESH, G.,	2023	Efficacy of fertigation on yield, water use efficiency and nutrient use efficiency of cucumber (<i>Cucumis sativus L.</i>) under protected structure.	The Pharma Innovation Journal,12(6): 4941-4945.	5.23
BHOOMIKA, H. R., ANITTA BENNY AND DUSHYANTHA KUMAR, B. M.,	2023	Mutation studies in Black Turmeric (<i>Curcuma caesia Roxb.</i>).	Journal of Andaman Science Association,28(2): 203-209.	-
BOMMESH, J. C., MANJUNATH GOWDA, D. C., PITCHAIMUTHU, RAVISHANKAR, K. V. AND SRIRAM, S.,	2023	Genetic analysis of downy mildew resistance in Indian slicing cucumber.	Plant Breeding, Accepted (24.12.23).	8.00
CHANDANA, B. S., KANTHARAJ, Y., GANAPATHI, M., SUDHARANI, N., CHAITANYA, H. S. AND CHANDANA, S.,	2023	Standardization of Pre-treatment for Dehydration of Tender Jack, Biological Forum –	An International Journal,15(10): 637-639.	4.96
CHANDRASHEKARA, C. P., SHARANAPPA KURI AND SHRIDEVI, B. A.,	2023	Best Management Practices for Organic Sugarcane and Organic Jaggery Production: An Experimental Study.	Emerging Issues in Agricultural Sciences,1: 149–159.	-
Chethan, G. S., Hugar, A. Y., Sarvajna, Salimath, B., Girijesh, G. K. and Dushyantha Kumar, B. M.,	2023	Influence of bio stimulants on growth and productivity of Foxtail Millet (<i>Setaria italica</i>) Genotypes.	Environment conservation Journal,24(3): 109-115.	5.01
CHEETHANA O., JAYALAXMI NARAYAN HEGDE, RAJASHEKHARAPPA, K., BASAVARAJ NAIK, T. AND CHAMPA, B. V.,	2023	Efficacy of insecticides against cashew leaf miner, <i>Acrocercops syngamma</i> Meyrick (Lepidoptera, Gracillariidae). Entomon,48(4): 595-598.	Entomon,48(4): 595-598.	5.24
DARSHAN R. AND JAYALAXMI NARAYAN HEGDE,	2024	Diversity of hymenopteran parasitoids in different crop ecosystems. Int	Journal of Environment and Climate Change,14(3): 585-607.	5.16
DARSHAN R., JAYALAXMI NARAYAN HEGDE, ANKITA GUPTA, KALLESHWARASWAMY, C. M., SHIVANNA, B. K., VEERANNA, H. K. AND SATISH, K. M.,	2023	Diversity of parasitoids associated with fall armyworm <i>Spodoptera frugiperda</i> (J. E. Smith) in various maize ecosystems.	The Pharma Innovation Journal,12(7): 481-485.	5.23
DEEPA BHATT, ABHED PANDEY,	2023	Protective Effect of Quercetin on Hematology and	National Academy of Sciences	7.1

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SHANTHANAGOUDA, A. H., HUNDAL, J. S. AND SACHIN ONKAR KHAIRNAR,		Flesh Quality in Labeo Rohita against Aflatoxin B1.	Letter,47(2): 133-137.	
DEEPA, G., YALLESH KUMAR, H. S., RAVIKUMAR, D., SRIDHAR, R. AND SUCHITRA KUMARI, M. H.,	2023	Effect of water soluble nutrients on yield of banana cv. Grand Naine.	The Pharma Innovation Journal,12(2): 3482-3485.	5.22
DILEEP, R., JAYAPRAKASH, R., DHANANJAYA, B. C., CHETHAN BABU, R. T., VINAY KUMAR, M., AKSHAY KUMAR KURDEKAR AND SAHANA, S.,	2023	Influence of integrated nutrient management practices on soil properties of paddy (<i>Oryza sativa L.</i>) in coastal acid soil of Karnataka.	The Pharma Innovation Journal,12(3): 5801-5806	5.23
DIVYABHARATHI, D., RAVI C. S., GANAPATHI M. AND NANDISH M. S.,	2023	Effect of Foliar Application of Macro and Micronutrients on Quality Seedlings Production in Small Cardamom (<i>Elettaria cardamomum</i> Maton.)	Environment and Ecology,41(4A): 2554-2558.	4.87
DIVYABHARATHI, D., RAVI, C. S., NANDISH, M. S., GANAPATHI, M. AND RAVIRAJASHETTY, G.,	2023	Enhancement of seedling quality in small cardamom (<i>Elettaria cardamomum</i> Maton.) through inoculation of VAM fungi and liquid microbial inoculants as PGPR.	Ecology Environment & Conservation,29 (4): 1891-1895.	5.05
DORNAL VIJAYAKUMAR, T., GATTEPPA NAGAPPA, DHANANJAYA. B. C. AND SALIMATH, S. B.,	2023	Effect of microbial enriched Arecahusk Compost on growth and yield attributes of Maize in typic Rhodustalf of southern transitional zone of Karnataka.	Communications in Soil Science and Plant Analysis,54(5): 655-676.	7.33
DURGA, G., HANUMANTHASWAMY, B. C., KALLESHWARASWAMY, C. M., RACHANA, R. R. AND SATISH, K. M.,	2023	Association of Thrips Parvispinus (karny) on different hosts of South India. Biological Forum AN	International Journal,15(7): 284-286.	4.96
EKABOTE, S. D., KAUSALYADEVI, PRUTHVIRAJ AND MAHADEVKUMAR, S.,	2023	First report of <i>Fusarium incarnatum</i> associated with fruit rot disease of drumstick (<i>Moringa oleifera L.</i>) in India. Plant Disease, EKABOTE, S. D., KAUSALYADEVI, PRUTHVIRAJ AND MAHADEVKUMAR, S.,	First report of <i>Fusarium incarnatum</i> associated with fruit rot disease of drumstick (<i>Moringa oleifera L.</i>) in India. Plant Disease, 107: 2519.	10.50
EKABOTE, S. D., PATIL, B., RAMESH, A. N. AND ONKARAPPA, S.,	2024	In vitro and in vivo evaluation of fungicides against anthracnose disease on pomegranate (<i>Punica granatum L.</i>) caused by <i>Colletotrichum gloeosporioides</i>	. Crop Protection,178: 106598.	8.57
GANGADHAR, H., JAGADEESHA, R. C., DUSHYANTHAKUMAR, B. M., MANJUNATHA, B., VEERANNA, H. K. AND HOSAGOUDAR, G. N.,	2023	Appraisal of Magic Lines of Rice (<i>Oryza sativa L.</i>) for Genetic Variability, Character Association and Path Analysis Studies.	International Journal of Environment and Climate Change,13(12): 578-585.	5.16
GEETHA, K., GEETHA, M. YANKANCHI, LATHA RANI, R. SNEHA SHIGIHALLI AND SUNITHA, A. B.,	2023	Health and Nutritional status of rural women in Chikkballapur district. Biological Forum –	An International Journal,15(2): 923-928.	4.96
GEETHA, K., GEETHA, M., LATHA RANI, R.	2023	Nutrigarden: A diversified activity for sustainable food	The Pharma Innovation	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
AND SUNITHA, A. B.,		and nutrition security.	Journal,SP12(12): 2241-2245.	
GIRISH, R, GANAPATHI, M., SHRUTHI, H. R., AND RAVI, C. S.	2023	Management of root mealy bug, <i>Formicococcus spolysperes</i> Williams in Black pepper.	International Journal of Agricultural Sciences,19(1): 107-111.	4.03
GUNDAPPA, NAVEEN, N. E., VEERANNA, H. K., JAYAPRAKASH, H. M. AND SHARANABASAPPA DESHMUKH,	2023	Effect of Different Method of Rice Establishment and Weed Management Options on Yield and Economics of Paddy.	International Journal of Environment and Climate Change,13(12): 888-894.	5.16
HANUMANTA, D. L., ASHOK, L. B., GANAPATHI, VASUDEV, L. AND KUMAR NAIK, A. H.,	2023	A comparative study on the physico-chemical parameters of banana leaf margin affected and healthybanana gardens of Hiriyur Taluk Chitradurga district, Karnataka.	The Pharma Innovation Journal,SP-12(10): 2117-2121.	5.23
HARISCHANDRA NAIK, R., RATNAMMA, SANGAMESH, V., PALLAVI, M. S., SAROJA RAO, N., SARASWATI, M., PAVANKUMAR, K., ARUNKUMAR HOSAMANI, A., PRABHURAJ, A. AND PARAMASIVAM, M.,	2023	Determination of imidacloprid in Brinjal and Okra fruits, decontamination and its dietary risk assessment.	Heliyon,9(6): e16537.	9.78
INDHUMATHI, M., CHANDRASHEKAR, S. Y., SRINIVAS. AND GIRISH, R.,	2023	, Effect of integrated Nutrient management on flowering, flower quality and yield of Gaillardia under hill zone of Karnataka.	Biological forum-An international Journal,15(1):119-123.	4.96
JAYANTHI, B. V., SHASHIKALA, S. K., LAKSHMANA, D., SADASHIV, N. AND DEVARAJU,	2023	Assessment of genetic diversity in chilli (<i>Capsicum annuum</i> L.) genotypes.	The Pharma Innovation Journal,12(5): 2274-2277.	5.12
JAYAPRAKASH, S. M., FAIJALAHMADMULLA, PRUTHVI RAJ, H. M., THIPPESHAPPA, G. N., CHAITANYA, H. S., NAVEEN, N. E. AND LAKSHMAN,	2023	Status of major nutrients under arecanut based cropping systems in the coastal region of Udupi district.	The Pharma Innovation Journal,12(1): 394-400.	5.23
JEEVANA LAKSHMI, E., DINESH KUMAR, M., GAJANAN L SAWARGAONKAR, KUMAR NAIK, A. H. AND DHANANJAYA, B. C.,	2023	Zinc and iron bio-fortification in pearl millet cultivars as influenced by different ferti-fortification strategies In semi-arid tropics.	Journal of Plant Nutrition,46(4): 589-599.	7.71
JYOTHI M RATHOD, HANUMANTHA SWAMY, B. C., ASHOK, M. AND POOJA, G. K.,	2023	, Impact of demonstration of nutrigarden on nutrition security to enhance the livelihoods in farm families.	The Pharma Innovation Journal, 12 (2): 3180-3183.	5.23
KAMALASHREE, S. D., CHANDRASHEKAR, S. Y., SHIVAPRASAD, M., HEMANTH KUMAR, P. AND GIRISH, R.,	2023	Investigation on Different Sources and Levels of Calcium on Flowering, Quality and Yield in Asiatic Lily. Biological Forum –	An International Journal,15(10): 159-163.	4.96
KANTHARAJ, Y.,	2023	Genetic Relationship and Diversity among Pea (<i>Pisum sativum</i> L.) Genotypes Assessed using Morphological and Molecular Markers. Legume Research-	An International Journal,5057:1-7.	6.59

Name of the author/s	Year	Title of paper	Name of journal	NAAS
KANTHARAJ, Y.,	2023	Studies on Genetic Variability, Heritability and Genetic Advance in Garden Pea (<i>Pisum sativum L.</i>) Genotypes under the Central Dry Zone of Karnataka.	Ecology Environment & Conservation,29(1): 161-164.	4.89
KAVANA, G. B., ANANDBURUD, CHANDRASHEKAR, S. Y. AND MAHAMMED FAIZAN,	2023	Nephrolepis undulata J Sm: The fern morphology, development and reproduction.	The Pharma Innovation Journal,12(3): 3806-3809.	5.23
KAVYA, V., JAYAPRAKASH, R., SHANKAR, M. AND DILEEP, R.,	2023	Effect of potassium solubilising bacteria and foliar application of potassium on growth and yield of paddy (<i>Oryza sativa</i>) in coastal acid soils of Karnataka.	The Pharma Innovation Journal,12(5): 382-386.	5.23
KIRAN HARANAL, M., HANUMANTHAPPA, MAVARKAR, N. S., SARVAJNA B SALIMATH AND SADASHIV NADUKERI,	2023	Foliar application of humic acid with varied nutrient levels on performance of sweet corn. I	International Journal of Research in Agronomy, 6 (1): 18-21.	5.20
KIRAN KUMAR, R., PATIL, SHASHIDARA, K. C., SOWMYA, H. S. AND SURESH, S. R. V.,	2024, 126(1): 94.	Areca palm leather - waste to wealth generation through agri-start-up. Current Science,		7.00
KRISHNA A., SARVAJNA B SALIMATH., RAVIKUMAR D., HUGAR A.Y. AND SHARANAPPA JANGANDI,	2023	Characterisation of Salt affected soils of Vani Vilas Sagar command area, Hiriyur taluk, Chitradurga district.	The Pharma Innovation Journal,12(1): 2918-2943.	5.23
KUDARI, M. B., PATIL, S. L., GANGAPPAGOUDA BIRADAR AND MOHAN KUMARA, V.,	2023	Constraints faced by the extension personnel in implementation of the Agricultural Technology Management Agency programme (ATMA). International	Journal of Statistics and Applied Mathematics, 9(1): 188-191.	5.12
KUDARI, M. B., PATIL, S. L., GANGAPPAGOUDA BIRADAR AND MOHANA KUMARA, V.,	2024	Relationship between perception of usefulness of agricultural technology management agency (ATMA) and personal characteristics of block technology managers (BTMs).	International Journal of Statistics and Applied Mathematics, 08(6): 192-196.	5.12
KUDARI, M. B., PATIL, S. L., GANGAPPAGOUDA BIRADAR AND MOHANA KUMARA, V.,	2024	Constraints faced by the extension personnel in implementation of the Agricultural Technology Management Agency programme (ATMA).	International Journal of Statistics and Applied Mathematics. 08(6):188-191.	4.49
KUMAR NAIK, A. H, SHIVANAND GOUDRA, SUJATHA, S. AND PALLAVI, M.,	2023	Performance of maize (<i>Zea mays</i>) + field bean (<i>Dolichos lablab</i>) intercropping system under natural, organic and conventional farming practices.	Indian Journal of Agricultural Sciences,9: 1007–1012.	6.40
KUMAR NAIK, A. H., SHIVANAND GOUDRA, SUMANA, D. A. AND KIRAN EMMIGANUR,	2023	Affirmation of Experimental Results on Groundnut-Based Millet Intercropping System at Farmers Field under Rainfed Condition.	International Journal of Plant & Soil Science,35(24): 8-14.	5.07
KUMAR, O., KUMAR NAIK, A. H., RAJASHAKARA, L. AND SHIVANANDA	2023	The long term impact of the Integrated Crop Livestock System on Carbon Emission, Sustainability and	Environment Conservation Journal,24(3). 1-9.	5.01

Name of the author/s	Year	Title of paper	Name of journal	NAAS
GOWDA,		Livelihood Security of Small and Medium farmers.		
KUMAR, O., KUMAR NAIK, A. H., SHIVANANDA GOWDA AND RAJASHAKARA L.,	2023	Impact of Long Term Dry land Based Integrated Farming System on Resource usage Sustainability and Profitability of Small Holding Farmers of Semiarid Climatic condition of Karnataka.	Journal of Environment and ecology acceptance for publication.	5.25
KYGM SANKETH, M. R., HEMLA NAIK, B. AND CHANDRASHEKAR, S. Y.,	2023	Characterization of Different Stock (Matthiolaincana L.) Genotypes for Growth, Flowering and Yield Traits under the Hill Zone of Karnataka.	Biological Forum – An International Journal,15(10), 132-136.	4.96
LAKSHMINARAYAN, M. T., SHIVARAMU, K., PANKAJA, H. K. AND PREETH,	2023	Participation and time utilization pattern of agricultural households.	Agro-Economist-An Int.J., 9(4): 313-318.	4.03
LATHA G. K., PRAKASH KEURE., SRINIVASA, V. AND RAMESH, A. N.,	2023	Studies on genetic variability, Heritability and genetic advance in garden Pea genotypes under the central dry zone of Karnataka.	Ecology Environment and Conservation,29(1): 161-164.	5.41
LEKHA, P. S. AMOGHAPPA, JAKKARAL SHRIDEVI, NACHIKETHA, T. K., DUSHYANTHA KUMAR, B. M, HALINGALI AND JAYASHREE, S.,	2024	Genetic Analysis of M5Generation of Gamma Irradiated Red Rice (<i>Oryza sativa</i> L.) Mutant lines.	International Journal of Environment and Climate Change.14(3): 355-363.	5.16
LEKHA, P. S., SHRIDEVI AMOGHAPPA JAKKERAL, DHANANJAYA, B. C., DUSHYANTHA KUMAR B. M., JAYASHREE, S. HALINGALI, B. I., GAURAV KUMAR AND SHASHIKALA KOLKAR,	2023	Assessment of grain zinc, iron and protein content in selected red rice (<i>Oryza Sativa</i> L.) mutant lines,	Journal Of rice research,16(2): 51-57.	4.35
LOKESHKUMAR, B. M., KRISHNAMURTHY, S. L., SUMAN RATHER, ARAVINDER SINGH WARIACHI, N. M., VINAYKUMAR, B. M., DUSHYANTHA KUMAR AND PARBODH CHANDER SHARMA,	2023	Morphological Diversity and Haplotype analysis of salttol QTL region in diverse rice Landraces for salinity tolerance.	Rice Science,30(4): 306-320.	10.80
MALLAPPA, V. K. H., PANIGRAHY, S. R., NAYAK, A. K., PUNDIR, R. S., KUMARI, P.,	2023	Factors Influencing the Knowledge Level of Fish Consumers An Explanatory Analysis.	Sustainability,15(13): 10183.	9.90
MANDAL, U. K., NAYAK, D. B., GHOSH, A., BHARDWAJ, A. K., LAMA, T. D., MAHAJAN, G. R., DAS, B., NAGARAJA, M. S., KULIGOD, V. B., RANI, P. P. AND MAL, S.,	2023	Delineation of saline soils in coastal India using satellite remote sensing.	CURRENT SCIENCE, 125(12):339.	7.00
MANJESH, M., RAMESH BABU, H. N., NAGARAJAPPA ADIVAPPAR AND RAJESHWARI, N.,	2023	Influence of integrated nutrient management of productivity and profitability of Yard long Bean (<i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> (L.) Verdc.).	Indian Journal of Applied & Pure Biology,38(2): 449.	4.55
MANJUNATH, V., YOGEESH, L. N. AND	2023	Characterization of Finger Millet Genotypes for	International Journal of	5.16

Name of the author/s	Year	Title of paper	Name of journal	NAAS
NINGARAJU, T. M.,		terminal moisture stress tolerance using reported indices	Environment and Climate Change:13(8): 2312-2316.	
MANJUNATHA, B. AND NIRANJANA KUMAR, B.,	2024	Genetics attributes for selection and assessment of yield enhancement in Paddy (<i>Oryza sativa L.</i>).	International Journal of Plant and Soil Science, 36(5):23-29.	5.07
MANJUSHREE, B. U., DEVARAJU, SRINIVAS, V., LAKSHMANA, D. AND HOSAGOUDAR, G. N.,	2024	Performance of Advanced breeding lines of Brinjal under hill zone of Karnataka.	Ecology Environment & Conservation,30: S201-S204.	5.05
MARUTHESH, A. M, SANNATHIMMAPPA, H. G., NAGARAJA KUSAGUR AND CHANDRU PATIL,	2023	Effect of bio-fertilizers on Growth and yield attributes of Ridgegaard (<i>Luffa acutangula</i>) under zone of 7 Davanagere District of Karnataka.	International Journal of Horticulture and Food Science 5(1): 16-19.	3.43
MARUTHESH, A. M., SAHANA S. AND GANGAPPA GOWDA BIRADUR,	2023	Authropometry and Haemoglobin range among rural women in Davangere District of Karnataka.	Asian Journal of Agricultural Extension, Economics & Sociology.,41(4): 62-68.	4.73
MARUTHESH, A. M., SAHANA, S. AND GANGAPPAGUDA BIRADARA,	2023	Anthropometry and Hemoglobin Range Among Rural Women in Davanagere. Accepted in Asian	Journal of Agriculture Extension, Economics & Sociology 41(4): 62-68.	4.73
MARUTHESHA A. M., JYOTHI RATHOD AND GANGAPPAGUDA BIRADAR,	2023	An intervention and assessment of entrepreneurial development initiatives (EDIs) by rural women in the Davanagere district of Karnataka.	The Pharma Innovation Journal,11(12): 6286-6289.	5.23
MARUTHESHA, A. M., JYOTHI RATHOD AND GANGAPPAGUDA BIRADAR,	2023	An intervention and assessment of entrepreneurial development initiatives (EDIs) by rural women in the Davanagere district of Karnataka.	The Pharma innovation Journal, 12(2): 2931-2934	5.22
MOHAN KUMARA V, NAGARATNA BIRDAR M. B., KUDARI GANGAPPAGUDA BIRADAR,	2024	Knowledge gain and retaining abilities of dairy farmers on fodder crops: A post training analysis.	International Journal of Statistics and Applied Mathematics,9(1): 326-329.	4.49
MUHAMMED FARI'S P., BASAVALINAGIAH, GIRIJESH, G. K., THIPPESHAPPA, G. N., SRINIVASA, V. AND SHIVAPRASAD, M.,	2023	Effect of planting geometry and nutrient levels on growth and yield of knol khol (<i>Brossica oleraceae var. gongylodes L.</i>) under protected cultivation.	The Pharona Innovation Journal,12(2): 2541-2546.	5.23
MYTHR, P. G., KENCHARADDI, R. N., VENUKUMAR, S. AND NIDHI, C. N.,	2023	Development of mass multiplication technique for stingless bee, <i>Tetragonula iridipennis</i> queen. P.	Journal of Entomology and Zoology Studies,12(1): 25-30	5.10
NACHIKETHA, T. K. SHRIDEVI, A., JAKKERAL DUSHYANTHAKUMAR, B. M. G. N., THIPPESHAPPA AND JAYASHREE, S.,	2023	Association Studies in Red Rice Mutant Lines of IRGA-318-11-6-9-2B.	International Journal of Environment and Climate Change,14(2): 79-86.	5.16
NAGARAJ, R., JAYAPRAKASH, R., SHANKAR, M., HANUMANTHAPPA, M., SATHEESHA, N. AND HULKOTI, S.,	2023	Studies on integrated nutrient management in paddy-groundnut cropping sequence for Coastal zone of Karnataka, India.	International Journal of Agriculture Sciences,15(7): 12504-12509.	4.03
NAGARAJA, T. E. NANDINI, C. AND SUJATA	2023	Evaluation of Genetic Diversity in Germplasm	Gaertn.]. MJAS,57(2): 238-245.	4.63

Name of the author/s	Year	Title of paper	Name of journal	NAAS
BHAT,		Accessions of Finger Millet [Eleusine coracana (L.)		
NAGARAJA, T. E., NANDINI, C., SUJATA BHAT AND GAZALA PARVEEN,	2023	Artificial hybridization techniques in small millets-A review.	Frontiers in Plant Sciences,10: 1112117.	12.52
NAGARAJA, T. E., NANDINI, C., SUJATA BHAT AND GAZALA PARVEEN, S. D. N., VINUTHA AND TILAK, I. S.,	2023	AMMI Model Based Stability of Little millet [Panicum sumatrense Roth. Ex. Roem. & Schult.] Advanced Lines Evaluated Across Eighteen Environments in India.	Indian Journal of Ecology, 50(4): 1069-1077.	5.79
NAGARAJA, T. E., SUJATA BHAT, NANDINI, C., SARITHA, S. AND GAZALA PARVEEN, S.,	2023	A multivariate approach to assess the genetic diversity in finger millet [Eleusine coracana (L.) Gaertn.] germplasm accessions.	Electronic Journal of Plant Breeding,14(4):1404-1149.	5.14
NAGARAJA, T. E., SUJATA BHAT, NANDINI, C., SARITHA, S. AND GAZALA PARVEEN, S.,	2023	Dissecting genotype × environment interaction in advanced varietal lines of finger millet (Eleusine coracana L.) evaluated for seed and fodder yield across twenty environments.	Indian Journal of Genetics and Plant Breeding, 83(2): 243-250.	7.5
NAGARATNA, W., KALLESHWARASWAMY, C. M., DHANANJAYA, B. C., PRAKASH, N. B., DESHMUKH, S. S., SUNIL, C., HOSSAIN, M. A. AND MALLIKARJUNA, H. B.,	2023	Silicon Accumulation in Leaves Reduces the Herbivory by Invasive Fall Armyworm, <i>Spodoptera frugiperda</i> and Enhances the Yield of Maize.	International Journal of Plant Biology,14: 701-713.	4.47
NAIK, B. G., PATIL, S., NAIK, M. K., BHAVANA, S. AND NAGNUR, P.,	2023	First report of a ‘candidatus phytoplasma australasia’ - related strain (16SrII-D) associated with crown choking of areca palm in India.	New Disease Report, 47:e12147.	-
NANDAKUMAR, K., VISHNUVARDHANA, FAKRUDIN, B., MOHAN KUMAR, N.V., BRIJESH, A. AND VENKATESHA, J.,	2023	Genetic Diversity in Turmeric (<i>Curcuma longa</i> L.) Genotypes using Molecular Markers. Biological Forum – An	International Journal,15(2): 1229-1236.	4.96
NAVEENA, N. L.,	2024	Habitat manipulation and landscape pattern in national parks and wildlife sanctuaries as areas of insect conservation.	Insect Environment, 26(4): 9410.	4.00
NICHITA, C. V., RAGHAVENDRA, S., CHAMPA, B. V., GANAPATHI, G., NANDITA, S., RAVIKUMAR, D. AND NAGARAJ, M. S.,	2023	Role of organic manures on soil carbon stocks and soil enzyme activities in intensively managed ginger production system,	International Journal of Recycling of Organic waste in agriculture, Special Issue 109-118.	6.4
NIKIL GOWDA, M. N., SRINIVAS, V., DEVARAJU., LAKSHMANA, D., NATARAJ, S. K., AND SHARATH, M. N.,	2023	Genetic variability studies in F2 segregating Population of indeterminate tomato (<i>S. lycopersicum</i> L.) genotypes under protected condition.	Ecology Environment & Conservation, 29: S100-S103.	5.05
NIRANJAN KUMAR, B., GANGAPPAGOUDA BIRADAR AND SHARANAPPA,	2023	An evaluation of effectiveness in teaching: A Case study,	The Pharma innovation Journal, 12(12): 1085-1093	5.22
NISHMITHA, K., MARUTHESH, A. M. AND ARATI YADAWAD,	2023	Eco-friendly management of rugose whiteflies, <i>Aleurodicus rugoperculatus</i> Martin infesting coconut	The Pharma innovation Journal, 12(4): 1633-1635.	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		in Zone-10 of Karnataka,		
NISHMITHA, K., MARUTHESH, A. M. and ARATI YADAWAD,	2023	Study on insect Pest complex and their Natural Enemies in Mango,	International Journal of Current Microbiology and Applied Sciences, 12(08): 94-99.	5.38
PALLAVI, R., HARISCHANDRA NAIK, K., PAVANKUMAR, RATNAMMA, NANDINI, A., SHWETHA, P., NAVEENKUMAR, M., PARAMASIVAM, R., UDAYKUMARNIDONI, A., PRABHURAJ, M. AND BHEEMANNA,	2023	Determination of 73 multi-class pesticides in okra (<i>Abelmoschus esculentus</i> L.) fruits using LC-MS/MS and GC-MS/MS and estimation of analytical uncertainty of measurement.	Food Chemistry-X:19(100814). - 12.44	12.10
PATIL RAGINI, DHANANJAYA, B. C., CHANDRAVAMSHI, P., GURUMURTHY, K.T., VEERANNA, H. K. AND KUMAR NAIK, A. H.,	2023	Influence of Different Nutrient Management Approaches on Soil Biological Properties under Maize Based Cropping System in Vertisol.	International Journal of Plant & Soil Science, 35(21): 1142-115	5.07
PAVANI, P. S., KALLESHWARASWAMY, C. M., ONKARAPPA, S., DHANANJAYA, B. C. AND PRAKASH, N. B.	2023	Influence of Rice Husk Biochar as a Source of Silicon on the Fall Army worm, <i>Spodoptera frugiperda</i> incidence and Growth and Yield Parameters of Maize.	Silicon,15(10): 4277-4284.	9.4
PRADEEP, S., SUNIL, C., GANAPATHI, SANTHOSH, U. N., DIVYA, SHILPHASHREE, Y. P., SRIKANTH, C. D. AND PRAVEEN KADAM,	2023	Organic nutrients sources management response on Brinjal (<i>Solanum melongena</i> L.).	The Pharma Innovation Journal, 12(8): 2057-2062.	5.23
PRAHALAD P. B., SAHANA, S., SUDHEENDRA, M., BASAVARAJ, I. H. AND CHINAPPPA, B.,	2023,	An empirical assessment of constraints in dairy farming.	The Pharma Innovation Journal,12(10):984-986.	5.23
PRASHANTH, D. V., THIPPESHAPPA, G. N., DHANANJAYA, B. C., HARSHA, B. R. AND NANDEESHA, C. V.,	2023	Residual effect of enriched arecahusk compost on growth and yield of green gram in maize-green gram cropping sequence under Southern transition agro-climatic zone of Karnataka.	The Pharma Innovation Journal,12(6): 2662-2671	5.23
PRASHANTH, D. V., THIPPESHAPPA, G. N., DHANANJAYA, B. C., SARVAJNA B SALIMATH, GIRIJESH, G. K. AND NANDISH, M. S.,	2023	Effect of Microbial Enriched Arecahusk Compost on Growth and Yield Attributes of Maize in Typic Rhodustalf of Southern Transitional Zone of Karnataka.	Communications in Soil Science and Plant Analysis, 54(5): 655-676	7.80
PREM SAGAR, S. P., DUSHYANTHA KUMAR, B. M., KALLESHWARA SWAMY, C. M. AND SATISH, K. M.,	2023	Diallel approach for estimating hybrid superiority and combining ability of indigenous advanced breeding lines of okra (<i>Abelmoschus esculentus</i> L.).	Genetic Resources and Crop Evolution,pp. 1-13.	8.00
PRUTHVIRAJ, NAIK, M. K., GANESHA NAIK, R., GANGADHARA NAIK, B., NANDISH, M.S., SURESH D EKABOTE AND SREENIVASA, M. Y.,	2023	Investigation on antibacterial, probiotic and plant growth promoting attributes of <i>Enterococcus faecium</i> MYSBC14 from Blue Cherry.	Journal of the Saudi Society of Agricultural Sciences, 22(7): 439-448.	5.44
PRUTHVIRAJ, NAIK, M. K., GANESHA NAIK,	2023	Antibacterial and plant growth promoting attributes of	South African Journal of	9.10

Name of the author/s	Year	Title of paper	Name of journal	NAAS
R., NANDISH, M. S., SURESH D EKABOTE AND SREENIVASA, M. Y.,		Limosi lactobacillus sp. MYSN3 isolated from noni fruit.	Botany,162: 559-567.	
PRUTHVIRAJ, SURESHA D EKABOTE, BALANAGOUDA PATIL, A. N. RAMESH AND ONKARAPPA, S.,	2024	In vitro and in vivo evaluation of fungicides against anthracnose disease on pomegranate (<i>Punica granatum L.</i>) caused by <i>Colletotrichum gloeosporioides</i> .	Crop Protection,178: 106598.	8.80
RAJANNA, K. B., MANJAPPA, N., HARSHA NAYAK AND SHRUTHISREE, C.,	2023	Assessment of water quality of Bellandu lake in Bengaluru Karnataka.	The Pharma Innovation Journal,12(3): 3796-3800.	5.23
RAMESH IPPIKOPPA, KIRAN KUMAR, K. C., MESTA, R. K., KULAPATHI HIPPARAGI, H. M., PALLAVI AND RAGHAVENDRA, S.,	2023	Evaluation of effective bio-agents and botanicals against <i>Xanthomonas axonopodis</i> pv. <i>punicae</i> under field condition.	The Pharma Innovation Journal,12(12): 4076-4086.	5.23
RAMESH IPPIKOPPA, KIRAN KUMAR, K. C., MESTA, R. K., KULAPATHI HIPPARAGI, H. M., PALLAVI AND RAGHAVENDRA,	2024	In vitro efficacy of bio-agents and botanicals against <i>Xanthomonas axonopodis</i> pv. <i>punicae</i> .	Journal of Eco-friendly Agriculture, 19(1): 180-190.	5.36
RAMESH IPPIKOPPA, KIRAN KUMAR, K. C., MESTA, R. K., KULAPATHI HIPPARAGI, H. M., PALLAVI AND RAGHAVENDRA, S.,	2023	Morphological and biochemical characterization of effective bio-agents against <i>Xanthomonas axonopodis</i> pv. <i>punicae</i> .	The Pharma Innovation Journal,12(12): 3910-3917.	5.23
RAVEESHA, P., PUSHPA AND RAJASHEKAR D Barker,	2023	Cropping Pattern, Growth Rate in Area, Production and Productivity of Pomegranate Cultivation in Chitradurga District of Karnataka, India.	International Journal of Current Microbiology and Applied Science,12: 216-221.	5.38
RAVEESHA, S., BARKER, R. D., SUMANA, D. A. AND ASHOKA, N.,	2023	, Economic appraisal of onion production In Davanagere district of Karnataka.	International Journal of Agriculture Sciences,15(5): 12378-12381.	4.03
RAVICHANDRA, EKABOTE, S. D., GANESH NAIK, R., HOSAGOUDAR, G. N., ADIVAPPAR, N. AND RAMESH, A. N.,	2023	Delineation of Purple Blotch Disease Hotspots Caused by <i>Alternaria porri</i> in Key Onion Cultivation Regions of Southern Karnataka, India.	International Journal of Environment and Climate Change,13(11): 3729-3740.	5.16
RAVICHANDRA, SURESHA D EKABOTE, GANESHA NAIK, R., HOSAGOUDAR, G. N., NAGARAJAPPA ADIVAPPAR AND RAMESH A. N.,	2023	Delineation of Purple Blotch Disease Hotspots Caused by <i>Alternaria porri</i> in Key Onion Cultivation Regions of Southern Karnataka, India.	International Journal of Environment and Climate Change,13(11): 3729-3740.	5.16
RAVIRAJA SHETTY, G., LAKSHMANA AND NISHMITHA, K.,	2023	Management of cashew apple nut borer (<i>Nephopteryx</i> sp.) by using newer insecticides.	International Journal of Current Microbiology and Applied Sciences, 12(03): 1-5.	5.38
RESHMA AND SALIMATH, S. B.,	2024	Fertility status in Areca nut growing soils of Malnad region. Accepted for publication in	International Journal of Environment and Climate Change.	5.13
REVANASIDDAYYA, JAYAPRAKASH, M. N., FAKRUDIN, B., PRAKASH, K., YOGEESH, N. L., SHIVANAND, H., CHANDRASHEKAR, T.,	2023	Genetic diversity among coloured cotton genotypes in relation to their fibre colour and ploidy level based on SSR markers. Czech	Journal of Genetics and Plant Breeding, 60: 12-24.	6.90

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SUMA, GURURAJ, S., MURALIDHARA, B., MAHESHKUMAR, D., CHANNABASAVA, SUDHA, P., RASHMI, S. AND RAGHAVENDRA, V. C.,				
REVANASIDDAYYA., NIDAGUNDI, J. M., FAKRUDI, B., KUCHANUR, P. H., YOGEESH L. N., HANCHINAL, S. G., SUMA, T. C. AND GURURAJ SUNKAD,	2023	Pattern of Transgressive Segregants for Fibre Quality Traits in Segregating Populations derived from an intra-hirsutum cross in Cotton (<i>Gossypium hirsutum</i> L.).	Biological Forum, 15(2): 1217-1223.	4.96
ROOBAK KUMAR, A., KRISHNA REDDY, P., UMA, M. S., TINTUMOL, K., SEETHARAMA H. G. AND RAO, N. S. P.,	2023	Identification of efficient attractant for the management of shot hole borer, <i>Xylosandrus compactus</i> infesting Coffee.	Pest Management in Horticultural Ecosystems, 28(2): 110-114.	5.14
RUDRAGOUDA, F., CHANNAGOUDA, CHANDRU, PATIL AND GNANESH,	2023	A comparative study of organic and conventional farmers of Kamadenu and Horogere villages of Karnataka,	The Pharma Innovation Journal, 12(11): 1030-1034.	5.23
RUDRAGOUDA, F., CHANNAGOUDA, NAVEEN, N. E. AND GAJENDRA, T. H.,	2024	Performance of redgram (<i>Cajanus cajan</i>) genotypes under rainfed situation of central dry zone of Karnataka,	International Journal of Research in Agronomy, 7(1): 286-288	5.20
SAGAR, R., THIPPESHPAPPA, G. N., KADALLI, G. G. AND DHANANJAYA, B. C.,	2023	Phosphorus transformation in acid soil as influenced by humic substance. Phosphorus,	Sulfur and Silicon and the Related Elements, 198(2):1029-1039.	
SAGARA, R., THIPPESHPAPPA, G. N., GURURMURTHY, K. T., GANAPATHI, DINESHKUMAR, M. AND NANDISH, M. S.,	2023	Multi analytical Approach to study Humic substance extracted from Farm Yard Manure.	Journal of the Indian Society of Soil Science, 71(4): 383-387.	5.31
SAGARA, R., THIPPESHPAPPA, G. N., GURURMURTHY, K. T., GANAPATHI., DINESHKUMAR, M. AND NANDISH, M. S.,	2023	Influence of Humic substance and phosphorous fertilizers on Nutrients Assimilation by Aerobic Rice in Acid soil.	Journal of the Indian Society of Soil Science, 71(4): 38.	5.31
SAHANA S., SUPRIYA N. S., AND MARUTHESH A. M.,	2023	Socio-economic characteristics of the farmers practicing cage farming in Karnataka.	The Pharma Innovation Journal, 12(3) 417-422.	5.23
SANGA THEJASWINI, HANUMANTHASWAMY, B. C., SHARANABASAPPA, S. D., SOUMYA, T. M., MALLIKARJUNA, H. B. AND KALLESHWARASWAMY, C. M.,	2023	Ovicidal action of different insecticides against <i>Spodoptera frugiperda</i> (JE Smith) under laboratory and field conditions. P	pesticide Research Journal, 35(2): 201-206.	5.55
SANGAPPA, D., RAFI, LAXMI, B., SRINIVASA BABU, K. AND SUJEET, K. J.,	2023	Analysis of Successful Millet FPOs: An Exploratory Study in the Southern States. Asian Journal of Agricultural Extension,	Economics & Sociology, 41: 617-624,	4.73

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SANGAPPA, D., RAFI, LAXMI, CHARISHMA, E. AND SRINIVASA BABU, K.,	2023	Strengthening Millet Value Chain through Farmer Producer Organizations. Indian	Journal of Extension Education, 59: 26-31.	4.48
SANGEETA, DEVARAJU, G. K., LATHA, ARUNKUMAR, B., RAVI, C. S., KANTHARAJ, Y. AND YALLESH KUMAR, H. S.,	2023	Evaluation of taro (<i>Colocasia esculenta</i> L.) genotypes for growth, yield and quality attributes under the hill zone of Karnataka. Biological Forum – An	International Journal, 15(1): 36-41.	4.96
SANKETH, M. R, HEMLA NAIK, B., CHANDRASHEKAR, S. Y., KANTHARAJ, Y. AND GANAPATHI, M.,	2023	, Correlation and Path Analysis for Quality and Yield Traits in Gilly flower (<i>Mattiola incana</i> L.) Genotypes.	Acta Scientific Agriculture, 8(1):09-13.	7.01
SANKETH, M. R., HEMLA NAIK B., CHANDRASHEKAR, S. Y., KANTHARAJ, Y. AND GANAPATHI, M.,	2023	Characterization of Different Stock (<i>Matthiolaincana</i> L.) Genotypes for Growth, Flowering and Yield Traits under the Hill Zone of Karnataka. Biological Forum – An	International Journal, 15(10): 132-136.	4.96
SANKETH, M. R., HEMLA NAIK, B., CHANDRASHEKAR S. Y., KANTHARAJ, Y. AND GANAPATHI M.,	2023	Correlation and Path Analysis for Quality and Yield Traits in Gilly flower (<i>Matthiolaincana</i> L.) Genotypes.	Acta Scientific Agriculture, 8(1): 09-13.	5.04
SANNATHIMAAPPA, H. G., NAIK, A. K. AND HANUMANTHAPPA, M.,	202368(4): 386-391.	, Effect of different planting geometry of transplanted pigeonpea (<i>Cajanus cajan</i>) as an intercrop in young arecanut (<i>Areca catechu</i>) garden at Southern Transitional Zone of Karnataka, India.	Indian Journal of Agronomy,	5.55
SANNATHIMMAPPA, H. G, MALLIKARJUNPATIL, RUDRAGOUDA, F., CHANNAGOUDA AND CHANDRUPATIL	2023	Effect of nano nitrogen and nano zinc nutrition on growth and yield of irrigated maize in southern transition zone of Karnataka.	The Pharma Innovation Journal, 12(1): 1706-1709.	5.23
SANNGATHEJASWINI, HANUMANTHASWAMY, B. C., SHARANABASAPPA S DESHMUKH, SOUMYA, T. M., MALLIKARJUNA, H. B. AND KALLESWARASWAMY, C. M.,	2023	Ovicidal action of different insecticides against <i>Spodoptera frugiperda</i> (JE Smith) under laboratory and field conditions.	Pesticide Research Journal, 35(2): 201-206.	5.55
SANTOSH, GANAPATHI, THIPPESHAPPA, G. N., MAVARKAR, N. S., SUNIL, C. AND ASHOK, L. B.,	2024	Effect of varied levels of NPK fertilizers management on growth, yield and yield attributes of Maize in Maize based intercropping systems under Southern Transition zone of Karnataka,	International Journal of Advanced Bio chemistry Research, 8(2): 33-38.	4.62

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SARASWATI MAHATO, R., HARISCHANDRA NAIK, M., BHEEMANNA, M. S., PALLAVI, SUJAY HURALI, SAROJA, N. R., NAGARAJ NAIK AND PARAMSIVAM,	2023	Determination of chlorantraniliprole 18.5% SC in the paddy ecosystem and its risk assessment.	Scientific Reports, 13: 5464.	11.0
SARASWATI, M., HARISCHANDRA NAIK, R., PALLAVI, M. S., SUJAY, H., PRABHURAJ, A., BHEEMANNA, M., SAROJA, N. R. AND NAGARAJA NAIK, M.,	2023	Environmental safety assessment and dissipation dynamics of pymetrozine 50% WG residues in paddy ecosystem using triple quadrupole LC-MS/MS.	Food Analytical Methods, 16: 1746–1757.	8.90
SARVADAMAN UDIKERI, HANUMANTHARAYA, L., JAYALAXMI NARAYAN HEGDE, D., LAKSHMANA AND SADASHIV NADUKERI,	2024	Management of Fruit and Shoot Borer, <i>Leucinodes orbonalis</i> (Guenee) in Brinjal through Sequential Application of Selected Insecticides and Biorationals.	International Journal of Environment and Climate Change, 14(1): 704-711.	5.16
SASIPRIYA, S., GANGAPRASAD, S., DUSHYANTHA KUMAR, B. M., NAGARAJAPPA, A., BASAVARAJ, H. AND HARISH BABU, B. N.,	2023	Spectrum of chlorophyll mutations and morphological variations in <i>Abelmoschus esculentus</i> L. induced through gamma radiation.	Jounral of Horticultural Sciences, 18(1):233-239.	6.10
SATISH, Y., MISHRA, G. C., SINGH, A. AND PATIL, R.,	2023	Estimation of micronutrients in soil using geo-statistical approach.	The Pharma Innovation Journal, SP-12(6): 89-98.	5.23
SATISH, Y., SHEKHAR, S., SINGH, A., RATHOD, S. AND CHOUKSEY, N.	2023	Spatial variability of soil micronutrients in Raichur district of Karnataka.	International Journal of Statistics & Applied Mathematics, SP-8(4): 560-567.	5.12

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SATYAVEER, SRUTHISREE, C., RAJANNA, K. B. AND HARSHA NAYAK, C.	2023	Assessment of genetic variation in Amur common carp: Cypriniformes, cyprinidae of three different geographical locations using RAPD marker.	Journal of experimental zoology India, 26(2): 1351-1364.	4.78
SHANKAR, M., JAYAPRAKASH, R., SHRINIVAS, H., REVANNA, R., SATHEESHA, N., MOHANKUMARA, V. AND VIDYASHREE, S. M.,	2023	Evaluation studies of attrition mill used in finger millet processing Industries. Int	Journal of Agriculture Sciences, 15(9): 12639-12641.	4.03
SHANKAR, M., SHRINIVAS, H., JAYAPRAKASH, R., REVANNA, R., VIDYASHREE, S. M. AND SATHEESHA, N.,	2023	Performance evaluation of KSNUAHS designed power tiller operated groundnut seed drill at farmers field of Udupi district of coastal Karnataka.	International Journal of Agriculture Science, 15(7): 12458-12460.	4.03
SHANKARA, M. H., SHIVAMURTY, M., SHIVALINGIAH, M. Y., SAHANA, S. AND PADMA, S. R.,	2023	Vulnerability of farmers to climate.	International Journal of Environment and climate change, 13: 183-188.	5.13
SHARANAPPA, NIRANJANA KUMARA, B. AND GANGAPPAGOUDA BIRADAR,	2024	Biodiversity of major parasitoids associated with stem borers in rice ecosystem of South Kerala, India.	International Journal of Advanced Biochemistry Research (Acceptance)	4.62
SHARATH, M. N., SRINIVASA, V., DEVARAJU, D. LAKSHMANA, S. Y. CHANDRASHEKAR. AND NIHIL, M. N.,	2023	Performance studies of chilli (<i>Capsicum annuum</i> L.) hybrids for quality characteristics under the hill zone of Karnataka.	Ecology, Environment and Conservation, 14(1): 157-160.	5.41
SINCHANA, K. G., GANGADHARA NAIK, B., GANESHA NAIK, R., SATISH, K. M. AND USHA, T. N.,	2024	Isolation, characterization and antagonistic potential of <i>Trichoderma</i> isolates from western ghats ecosystem of Karnataka.	Journal of Experimental Zoology India, 27(1): 1177-1190.	4.78

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SOUMYA, T. M., SHASHIKALA, S. K., PRASHANTHA, C. AND SIDDAGANGAMMA, K. R.,	2023	Effect of humic substances on germination and growth of FCV Tobacco seedlings in	Karnataka. Biological Forum, 15(10): 1174-1177.	4.96
SOUMYA, T. M., SIDDHARTH, H., VIGNESH, MANJUNATH, M. P. AND AKARSH, S. V.,	2023	Mulching: A diversified and multipurpose input in agriculture.	Environment Conservation Journal, 24(3): 283–295.	5.01
SOWMYA, T. M, SHASHIKALA S KOLAKAR AND SADASHIV NADUKERI,	2023	Genetic diversity analysis in bitter gourd (<i>Momordica charantia</i> L.) for yield and its attributing characters. International Journal of Research in Agronomy,	7(3): 483-48.	5.20
SRIDHARA SHANKARAPPA, MANOJ KONAPURA NAGARAJA, PRADEEP GOPAKKALI, GIRISH R KASHYAP, BAPPA DAS, KAMLESH KUMAR SINGH, AMIT KUMAR SRIVASTAVA,	2023	Evaluation of machine learning approaches for prediction of pigeon pea yield based on weather parameters in India.	International Journal of Biometeorology, 67: 165–180.	9.79
SRIVASTAV, M., RADADIYA, N., RAMACHANDRA, S., JAYASWAL, P. K., SINGH, SINGH, S. K. AND SINGH, N. K.,	2023	High resolution mapping of QTLs for fruit colour and firmness in Amrapali/Sensation mango hybrids.	Frontiers in Plant Science, 14:1135285.	12.63
SUHAS SAJJANAR. AND SALIMATH, S. B.,	2023	Physical and Chemical Properties of Soils under monocropping system of paddy in Davanagere district. Accepted for Publication in Indian	Journal of Agricultural Research.	5.20
SUJAINA, M., SALIMATH, S. B., GOWTAM CHAND AND SOWJANYA,	2023	Relation between drainable porosity and leaf tissue concentration of healthy and hidimundige affected arecanut gardens of Chitradurga district, Karnataka.	The Pharma Innovation Journal, 12(7): 1253-1256.	5.23
SUJAINA, M., SALIMATH, S. B., ONKARAPPA, S., THIPPESHAPPA, G. N. AND NARAYANASWAMY, H.,	2023	Physical and Chemical Properties of Hidimundige (Crown Choking) affected Areca nut gardens of Chitradurga district, Karnataka.	International Journal of Plant and Soil Science, 35(18): 833-846.	5.07

Name of the author/s	Year	Title of paper	Name of journal	NAAS
SUNIL NAGAPPA KODLER, T. N., KRISHNAMURTHY, H. C., INDRESH, M., ASHOK, B. N., SURESH AND CHAITANYA.,	2023	Effect of natural vitamin E, vitamin C, choline and herbal liver supplement on growth performance in commercial broilers	. Journal of Experimental Zoology India, 26 (2): 2171-2175.	4.78
SUPRIYA K SALIMATH, RAMAKRISHNA HEGDE, CLARA MANASA, P. A. AND GANAPATHI,	2023	Above ground and soil carbon stock of teak plantations under varied rainfall regime.	International Journal of Environment and climate change, 13(11): 4534-4541.	5.23
SURAJ, P. G., RAMAKRISHNA HEGDE, M., VARGHESE, R., KAMALAKANNAN, D. R., SAHOO, BUSH, D. J. AND HARWOOD, C. E.,	2024	Growth and pulpwood traits of <i>Leucaena leucocephala</i> and <i>Eucalyptus camaldulensis</i> at rainfed and irrigated sites in southern India.	Trees, Forests and People.	5.95
SURESH, GOPALA, G. T., HARISHA, M., ASHOK, M., RUDRESH, B. H. AND GIRIDHAR, K. S.,	2023	, A study on effectiveness of dairy farming related frontline demonstration of KVK on knowledge level of dairy farmers.	Journal of Experimental Agriculture International, 45(10): 116-121.	5.14
TARANPREET SINGH, AMIT MANDAL, SHANTHANAGOUDA, A. H., HOLEYAPPA, SACHIN ONKAR KHAIRNAR AND ANUJ TYAGI,	2024	Growth performance and physiological responses of striped catfish (<i>Pangasianodon hypophthalmus</i>) under different carbohydrates supplemented biofloc aquaculture systems.	Aquaculture, 579: 740252.	10.50
TILAK, K., DINESH KUMAR, M., VEERANNA, H. K., DHANANJAYA, B. C. AND KALLESWARASWAMY, C. M.,	2023	Relationship between leaf nitrogen and chlorophyll content as influenced by nano urea spray in maize (<i>Zea mays L.</i>).	The Pharma Innovation Journal, 12(7): 2301-2305.	5.23
TIMMANNA, H., PRASHANTHA, C., SHASHANK, P. R., NIGAM, V. D. AND BIRLA, N.,	2023	Occurrence and Spread of Invasive Thrips, <i>Thrips parvispinus</i> (Karny) in North India.	Indian Journal of Entomology, 85(1): 160-163.	5.59
UMESHA, B. U., BHARATH BHUSHAN, M., ANANDA MANEGAR, G., ASHOK, M., SATHEESA, G. M., VENKATESH, M. M. AND NATARAJU, O. R.,	2023	Effect of Replacing <i>Moringa olifera</i> Leaf Meal for Soya bean Meal on the production performance of commercial laying hens.	The Pharma Innovation Journal, 11(3): 562-565.	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
VAISHNAVI, H. N., SOUMYA, T. M., KUMARA, O., DHANANJAYA, B. C. AND RAJASHERKRAPPA, K.,	2023	Feasibilities of crop intensification through inter cropping of legumes in FCV Tobacco.	The pharma innovation Journal, 12(6): 5181-5185.	5.23
VEERANNA, H. K., ADARSHA, S. K., SHARNABASAPPA S DESHMUKH, SHILPA, H. D. AND SHILPA, M. E.,	2023	Influence of different farming methods for the management of major pests and diseases of groundnut.	Journal of Agriculture & Ecology, 16: 22-26.	4.69
VEERANNA, H. K., SHILPA, H. D., SHILPA, M. E., ADARSH, S. K. AND DEEPA, A. G.,	2023,	Response of different levels of jeevamrutha and ghanajeevamrutha on pod yield and yield components of Groundnut.	Applied Ecology and Environmental Research, 21(25): 1219-1231.	6.70
VEERANNA, H. K., SHILPA, H. D., SHILPA, M. E. AND ADARSH, S. K.,	2023	Comparative studies of conventional, organic and natural farming types for their efficiency, and productivity in maize + red gram intercropping system.	Journal of Agriculture & Ecology, 16: 16-21.	4.69
VINEETH, M., SURESH D KABOTE, GANESH R NAIK, PRUTHVIRAJ, RAMESH, A. N. AND PRAKASH KERURE,	2024	, In vitro of fungicides against Fusarium equiseti causing blight of tuberos.	The Pharma Innovation Journal 11(3): 1170-1173.	5.23
VISHAL REDDY, KALYANI, M. B., NAKUL, D. M., PADMASHREE, R., MANJUNATHA, B., DIVYA, B., DUSHYANTHA KUMAR, B. M., SATISH, K. M., USHA, T. N., KALLESHWARA SWAMY, C. M. AND LOKESHA, R.,	2023	Analysis of Genetic Variability and Correlation in Rice (<i>Oryza sativa L.</i>) Recombinant Inbred Lines (F6) for Yield and Its Component Traits.	International Journal of Environment and Climate Change, 13(12): 152-159.	5.16
VISHAL REDDY, KALYANI, M. B., NAKUL, D. M., PADMASHREE, R., WAGHMODE, B. D., MANJUNATHA, B., DIVYA B., GIREESH, C., ANANTHA, M. S., DUSHYANTHA KUMAR, B. M., SATISH, K. M., USHA, T. N., KALLESHWARA SWAMY, C. M., PREM SAGAR, S. P., MADHAVILATHA, K., ANIL A HAKE AND LOKESHA, R.,	2023	Exploration of Genetic Variability and Trait Association for Root Architecture Related Traits under Aerobic Conditions in Rice (<i>Oryza sativa L.</i>).	Journal of Rice Research, 16(2): 58-65.	4.35

Name of the author/s	Year	Title of paper	Name of journal	NAAS
VYSHNAVI, D. J., CHANDRASHEKAR, S. Y., HEMLA NAIK, B., HANUMANTHARAYA, L. M. AND GANAPATHI, M.,	2023	Effectualness of Biostimulants on Annual Chrysanthemum (<i>Chrysanthemum coronarium</i> L.) Flowering, Quality and Yield. Biological Forum – An	International Journal, 15(10): 250-254.	4.96
YOSHITHA, S., SRINIVASV, DEVARAJU, LAKSHMANA, D. AND NATARAJ, S. K.,	2024	Genetic Variability, Skewness and kurtosis based genetics for fruit yield and yield attributing characters in F3 generation of Tomato cross EC521069 x EC 36 2941.	Ecology Environment & Conservation, 30: S341-S344.	5.05

2024-25

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Abhishek, B., Hemanthkumar, P., Nataraj, S.K., Basavalingaiah and Kirankumar, N.,	2024	Effect of planting densities on growth and physiological parameters of cut chrysanthemum (<i>Dendranthema grandiflora</i> Tzvelev.) genotypes under protected cultivation. Ecology,	Environment and Conservation, 30(2): 592-595.	5.05
Abhishek, J.K., Ravi, C.S., Sudharani, N., Nagaraja, N.R.,	2024	Genetic diversity analysis for nutraceuticals and antioxidant activity in selected Indian pennywort (<i>Centella asiatica</i> L.) accessions of hill zone of Karnataka.	Genetic Resources and Crop Evolution, 71(7): 3833-3850.	8.00
Akash Sangappa Neelagund, Kencharaddi, R.N., Chandrashekhar, S.Y., Anantha Krishna, K.S. and Hareesh, T.S.,	2025	Bee Forage Tree Resources for Wild Honeybees: A Case Study from Kodagu's Sacred Groves and Coffee Agroecosystems.	International Journal of Plant & Soil Science, 37(1): 355-366.	5.05
Akhil, K., Renukaswamy N.S., Jakkampudi Sowjanya, Aruna, Kishore S.M., Bharthisha S.M. and Gururaj Dasannavar,	2025	Site-specific nutrient management: Revolutionizing fertilization for future farming (Review Article).	International Journal of Advanced Biochemistry Research 9(3): 544-549.	5.20
Akshay, N.V., Basavalingaiah, Sudharani N., Sridhara C.J. and Shilpashree Y.P.,	2024	Effect of FYM, Areca Husk Compost and Coir Pith Compost on yield quality and soil properties in Baby corn cultivation (<i>Zea mays</i> L.).	Journal of Experimental Agriculture International, 46(12): 259-267.	5.14
Akshay, N.V., Basavalingaiah, Sudharani N., Sridhara C.J. and Shilpashree Y.P.,	2024	Comparative Effect of Farm Yard Manure (FYM), Areca Husk Compost and Coir Pith Compost on the Growth Performance and Yield Quality of Babycorn (<i>Zea mays</i> L.).	46(12): 244-251. Journal of Experimental Agriculture International,	5.14
Anagha, G., Ekabote, S.D., Ramesh, A.N., Hemanthkumar, P., Ravichandra and Mouna, H.N.,	2024	Assessment of different organics efficacy on seed-borne pathogen <i>Colletotrichum</i> spp. of chili.	Journal of Experimental Agriculture International, 46(5): 18-25.	5.14
Anand, R., H.R. Bhoomika, M., Ganapathi, C.S., Ravi and Naveen, N.E.,	2024	Influence of Growth Stimulants on Seed Germination of Bird's Eye Chilli (<i>Capsicum frutescens</i> L.),	Ecology, Environment and Conservation, 30(2): 653-656.	5.05
Anilkumar Lal Singh Chavan., Dushyanthakumar, B.M., Krishnamurthy, S.L., Lakshmana, D., Veeranna H.K., and Satish, K.M.,	2024	Molecular Characterization for Submergence Tolerance in MAGIC Lines of Rice.	Journal of Advances in Biology & Biotechnology, 25(11-12): 257-265.	5.30
Anilkumar, L. C., Dushyanthakumar, B.M., Krishnamurthy, S.L., Lakshmana D., Veeranna, H.K., and Satish, K.M.,	2024	Molecular Characterization for Submergence Tolerance in Multi Parent Advanced Breeding Lines of rice (<i>Oryza sativa</i> L.),	Plant Cell Biotechnology and Molecular Biology, 25(11-12): 257-265.	5.20
Anushree, G., Soumya, T.M., Kumar, O., Ashok, M. and Shilpashree, Y.P.,	2024	Productivity and competitive ability of sweet corn (<i>Zea mays</i> L. <i>saccharata</i>) based vegetable legume intercropping system during rabi season under	Journal of Experimental Agriculture International, 46(12):41-51.	5.23

Name of the author/s	Year	Title of paper	Name of journal	NAAS
		southern transition zone of Karnataka, India.		
Apoorva, K.S., Shashikala, S., Kolakar, Shridevi, A., Jakkeral, Sadashiv Nadukeri and Usha, T.N.,	2024	Reckoning the Interrelationship among Different Yield Contributing Traits in Chickpea (<i>Cicer arietinum</i> L.) Genotypes.	Journal of Advances in Biology & Biotechnology, 27(11): 213-220.	5.30
Arati Yadawad, Maruthesh, A.M. and Nishmitha, K.,	2025	Genetic variability studies of diverse cashew (<i>Anacardium Occidentale</i> L). cultivars for growth and yield parameters in coastal zone of Karnataka.	Electronic Journal of Plant Breeding, 5(7): 973-978.	5.60
Arjuman Banu, K.S., Somashekhar, Dattatraya Bhat, and Gajendra, T.H.,	2024	Millet: A Promising Crop for Food and Nutritional Security of Urban and Rural Households.	Journal of Advances in Biology & Biotechnology, 27(10): 1412-1420.	5.80
Arun. C., Kanagalabavi, Jayaprakash, S.M., Chadanandappa, H.M., Thippesappa G.N., Naveen N.E. and Chaitanaya H.S.,	2025	Production of rock phosphate-enriched compost: A green approach using leaf litter and <i>Salvinia molesta</i> .	International Journal of Advanced Biochemistry Research, 9 (2S): 26-30.	5.29
Aruna, K., Dushyantha Kumar, B.M., Shankarappa Sridhara, Sowjanya, B.A., Naveenkumar, K.L., Ihab Mohamed Moussa, Hosam, O. Elansary and Tiago Olivoto,	2024	Multi-trait stability index for identification of stable green gram (<i>Vigna radiata</i> (L.) Wilczek) genotypes with MYMV resistance.	Heliyon, 10(3).	9.40
Ashoka, N., Ravi, Y., Mohan Naik, G., Kantharaj, Y. and Kavan Kumar, V.,	2024	Evaluating <i>Nigella</i> production as an alternative to byadagichilli: An economic adaptations to climate change.	Indian Journal of Economic Development, 20(3): 609-615.	6.20
Banik, B., Korav, S., Sujatha, H.T., Changade, N. and Bisarya, D.,	2024	Performance of Phytohormones under Distinct Levels of Drip Irrigation on Growth and Productivity of Wheat (<i>Triticum aestivum</i> L.).	Indian Journal of Agricultural Research, 11(5): 485.	5.60
Bediganahallyannegowda, Kavyashree, Sharanabasappa, Shrimantara Deshmukh, Kundur Mahadevappa, Satish, Chicknayakanahalli, Marulsiddappa, Kalleshwaraswamy, Shankrappa Sridhara, Danappagala, Satish and Rajendra Acharya,	2024	Genetic Variation in the Invaded Population of the Fall Armyworm, <i>Spodoptera frugiperda</i> (J. E. Smith) (Lepidoptera: Noctuidae), in India.	Research on Crops, 4: 491-501.	4.96
Bhavani, P., Nandini C., Theivanayagam Maharajan, Ningaraju, T.M., Nandini, B., Gazala Parveen, S., Pushpa, K., Ravikumar, R.I., Nagaraja, T.E., Stanislaus Antony Ceasar,	2024	Brown top millet: an overview of breeding, genetic, and genomic resources development for crop improvement.	Planta, 260(1): 10.	10.50
Biradar. N., Gajendra, T. H., Mohan Kumar, V. and Pushpa, P.,	2024	Knowledge level and training needs of clientele on fodder and feed technologies. Int.	extension education congress, 27(10): 1412-1420.	4.08
Bommesh, J., Pitchaimuthu, M. and Manjunathagowda, D.,	2025	Unveiling the downy mildew disease (<i>Pseudoperonospora Cubensis</i> Berk. & Curt.) resistance response in cucumber (<i>Cucumis sativus</i> L.).	Indian Phytopathology, 78: 97-104.	5.97
Boriaiah, K.M., Halagunde Gowda, G.R., Nagaraja,	2024	Breeding Potential of Crosses Derived from Parents	An International Journal, 47(12):	6.67

Name of the author/s	Year	Title of paper	Name of journal	NAAS
M.S., Byregowda, M., Keerthi, C.M., Ramesh, S., Basavaraj, P.S.,		Differing in Overall GCA Status for Productivity per se Traits and Powdery Mildew Disease Response in Black gram [<i>Vigna mungo</i> (L.) Hepper] Legume Research.	2189-2195.	
Buragohain, A., Kalleswaraswamy, C.M., Saikia, S., Noerem, A.,	2025	First Report of <i>Odontotermes profeae</i> Akhtar from Assam, India.	Hexapoda,32(1): 71-75.	3.45
Chandan, B.M., Sunil, C. and Girijesh, G.K.,	2023	Effect of Foliar Application of Nano and Conventional Urea on Growth and Yield of Ragi.	International Journal of Environment and Climate change,13(11): 3578-3585.	5.16
Chandana, M., Thippesha, D., Sadashiv Nadukere, Nagaraja, M.S. and Shashikala, S., Kolakar,	2024	Influence of Antioxidants and Cytokinins on in vitro plantlet Regeneration of Banana cv. Ney Poovan (AB).	Journal of Advances in Biology & Biotechnology,27(11): 1400-1407.	5.30
Charan, K., Prakash Kerure, Srinivasa, V., Kantharaj, Y. and Ramesh, A.N.,	2024	Variability studies of okra (<i>Abelmoschus esculentus</i> L. Moench) F4 population for yield and yield related traits.	International Journal of Research in Agronomy, 7 (10): 43-46.	5.20
Chethan, N., Manjappa, N., Sruthisree, C., Harsha Nayak, Rajanna, K.B. and Amogha, K.R.,	2024	Composite fish culture as an alternate livelihood using waterlogged lands of Tungabhadra command area in Karnataka.	International Journal of Advanced Biochemistry Research, 8(11): 82-86.	5.29
Clara Manasa Pa, Supriya K Salimath, Ramakrishna Hegde, Maheswarappa, V., Deepthi Dechamma, N.L. and Manjunath Gooli,	2024	Agrobiodiversity vis-a-vis agroforestry: Cultivating a sustainable future.	International Journal of Research in Agronomy, 7(3): 176-186.	5.20
Clara Manasa, P.A., Ramakrishna Hegde., Supriya K Salimath, Ganapati and Maheswarappa, V.,	2024,	Dendrocalamus brandisii agroforestry practice: Impact on soil physico-chemical characteristics.	Agrochimica, 67(3-4): 165-180.	6.40
Clara Manasa, P.A., Ramakrishna Hegde, Supriya K Salimath and Maheswarappa, V.,	2024	Intercropping performance and its influence on soil nutrient status in bamboo-based agroforestry practice.	Agroforest Systems, 98(6): 1803-1816.	8.20
Darshan, R., Prasanna, P.M. and Jayalaxmi Narayan Hegde,	2024	Effect of Date of Sowing on Incidence of Fall Armyworm, <i>Spodoptera frugiperda</i> in Maize.	Journal of Advances in Biology & Biotechnology, 7(4): 89-95.	5.30
Darshan, R., Prasanna, P.M., Guruprasad, G.S. and Jayalaxmi Narayan Hegde,	2024	Population Dynamics of Fall Armyworm, <i>Spodoptera frugiperda</i> and its Natural Enemies in Maize.	Journal of Advances in Biology & Biotechnology, 27(4): 83-98.	5.30
Darshan, R., Prasanna. P.M. and Jayalaxmi Narayan Hegde,	2024	Screening of Popular Maize Hybrids against fall Armyworm, <i>Spodoptera frugiperda</i> .	Journal of Advances in Biology & Biotechnology, 46(5): 306-312.	5.30
Dhivyapriya, D., Ramchander, S., Baghyalakshmi, K., Subashini, G., Raveendran, M. and Jeyaprakash, P.,	2024	Marker-assisted pseudo backcrossing for developing climate-resilient rice.	Sci.Reports, 14: 30219.	10.60
Didgi Pradeepkumar, R., Sridhar, B.S., Shivakumar, M.S., Nandish, M., Ganapathi,	2024	Influence of Liquid Plant Growth Promoting Rhizomicrobial Consortia on Graft Success in Mango (<i>Mangifera indica</i> L.),	Environment and Ecology, 42(3A): 1113-1117.	4.87
Divyasree, J.P., Usha, T.N., Rashmi, D. and	2024	Bio Efficacy of Bio-agents against Sclerotium rolfsii:	Journal of Advances in Biology &	5.30

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Yashwantha, P.,		An Incitant of Stem Rot Disease in Groundnut.	Biotechnology, 27(11): 982-986.	
Dyamanagouda, P., Rajashekharappa, K., Chinnamadegowda, C., Jayalaxmi Narayan Hegde, Kalleshwaraswamy, C.M., Gangadhara Naik, B. and Satish, K.M.,	2025	Eriophyoid fauna of Karnataka including new records to India.	Indian Journal of Entomology, Ref. No. e25549.	5.69
Dyamanagouda, P., Rajashekharappa, K., Chinnamadegowda, C., Mulimani, V. C., H. W. Flechtmann,	2024	New record and redescription of invasive cassava green mite, <i>Mononychellus mcgregori</i> (Flechtmann & Baker) in India on cassava, <i>Manihot esculenta</i> Crantz.	Acarologia 64(3):1-12.	7.10
Faizan, M., Harish Babu, B.N., Lakshmana D., Ganapathi, M. and Rakshith, M.,	2024	Phenotypic trait association studies in brinjal upon drought stress.	Journal of Horticultural Sciences, 17(1): 273-278.	5.08
Gajendra, T.H., Gangalakshmi, D., Sudharani., Marutesh, A.M. and Mallikarjuna, H.B.,		Suggestions given by awardee farmers in utilizing as para professional experts.	International Extension Education Congress Conference	4.80
Gauthami Kayarga, N.E., Naveen, F.C., Rudragouda, H.S., Chaitanya and Jayaprakash, S.M.,	2024	Effect of varied levels of <i>Salvinia molesta</i> vermin compost on soil fertility and crop productivity of rice under coastal conditions of Udupi, Karnataka.	Indian Journal of Weed Science, 56(2): 204-207.	5.84
Girish, R., Kashyap, Shankarappa Sridhara, Konapura Nagaraja, Manoj, Pradeep Gopakkali, Bappa Das, Prakash Kumar, J.H.A. and Vara Prasad P.V.,	2024	Machine learning ensembles, neural network, hybrid and sparse regression approaches for weather based rainfed cotton yield forecast.	International Journal of Biometeorology, 68(6): 1179-1197.	9.20
Girish, R., Vinay, N.R., Ravi, C.S. and Shruthi, H.R.,	2024	Assessment of cashew varieties against apple and nut borer, <i>Thylocoptila paurosema</i> (Phycitidae: Lepidoptera).	Journal of Advances in biology and Biotechnology, 27(11): 1315-1321.	5.30
Hadapad, P.S., Naik, B.H., Chandrashekhar, S.Y., Kantharaj, Y., Shivaprasad, M. and Hemanthkumar, P.,	2024	Effect of INM on yield and economics of Alstroemeria under NVPH.	Acta Scientific Microbiology, 7(12): 34-38.	-
Hadapad, P.S., Naik, B.H., Chandrashekhar, S.Y., Kantharaj, Y., Shivaprasad, M. and Hemanthkumar, P.,	2024	Effect of vase chemicals at different concentration on longevity of Alstroemeria cut flower.	International Journal of Advanced Biochemistry Research, 8(10): 1421-1426.	5.29
Halagundegowda, G.R., Abhishek Singh, Nagaraja, M.S. and Muttanna,	2024	Drought coping strategies: An exploration of determinants of adoption by qualitative response model.	International Journal of Research in Agronomy, 7 (9): 8.	5.20
Hellemans, S., Rocha, M.M., Wang, M., Arias, J.R., Aanen, D.K., Bagnères, A.G., Bucek, A., Carrijo, T.F., Chouvenc, T., Cuezzo, C., Constantini, J.P.,	2024	Genomic data provide insights into the classification of extant termites.	Nature Communication, 15(1): 1-17.	20.00

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Constantino, R., Dedeine, F., Deligne, J., Eggleton, P., Evans, T.A., Hanus, R., Harrison, M.C., Harry, M., Josens, G., Jouault, C., Kalleshwaraswamy, C.M., Kaymak, E., Korb, J., Lee, C.Y., Legendre, F., Li, H.F., Lo, N., Lu, T., Matsuura, K., Maekawa, K., McMahon, D.P., Mizumoto, N., Oliveira, D.E., Poulsen, M., Sillam-Dusses, D., Su, N.Y., Tokuda, G., Vargo, E.L., Ware, J.L., Sobotnik, J., Scheffrahn, R.H., Cancello, E., Roisin, Y., Engel, M.S., Bourguignon, T.,				
Hemanth Kumara, C.S., Sunil, C., Sridhara, C.J., Ganapathi., Mallikarjuna, H.B., Praveen V, Kadam., Jeevan, H.R. and Umme Seema, N.,	2025	Optimizing Nano-DAP Application for Enhanced Groundnut (<i>Arachis hypogaea L</i>) Productivity.	Journal of Experimental Agriculture International, 47(1):417-428.	5.14
Honappa, H.M., Bhogi, B., Ningaraju, G.K., and Suresh Naik, K.P.,	2024	Enhancing Sustainability with Pigeon Pea (<i>Cajanus cajan (L.) Millsp</i>) Based Cropping Systems in India: Insights and Practices. Asian	Journal of Advances in Agricultural Research, 24(12): 49-58.	4.35
Hugar, A.Y., Chethan, G.S., Prashant and Shruthi, S.H.,	2025	Influence of bio stimulants on production potentiality and nutrient uptake by different foxtail millet (<i>Setaria italica L.</i>) genotypes,	International Journal of Advanced Biochemistry Research, 9(4): 87-93.	5.29
Hugar, A.Y., Prashant, Chethan, G.S. and Shruthi, S.H.,	2025	Effect of different biostimulants on nutrient uptake and yield of rice.	International Journal of Advanced Biochemistry Research, 9(4): 175-180.	5.29
Jayalaxmi Narayan Hegde, Indhusri Chavan, G.A., Kavya Yadav and Darshan, R.,	2024	First report of mealybug, <i>Crisicoccus hirsutus</i> (Newstead) on cocoa (Hemiptera, Pseudococcidae) from India.	Entomon, 49(3): 471-472.	5.24
Karthik, N., Thippeshappa, G.N., Basavarajappa bhogi, Chidanandappa, H.M., Hugar, A.Y. and Sushma, N.,	2024	Effect of mechanized harvest of paddy on soil properties in Bhadra Command area of Davanagere District.	International Journal of Research in Agronomy, 7(12): 204-209.	5.20
Karthik, N., Thippeshappa, G.N., Basavarajappa bhogi, Hugar, A.Y., Chidanandappa, H.M. and Sushma, N.,	2024	Forms and distribution of carbon and potassium in soils under mechanized harvest system of paddy in Bhadra command area of Davanagere District.	International Journal of Research in Agronomy, 7(12): 157-162.	5.20
Kavya, K.A., Srinivasa, V., Umamaheswarappa, P., Narayana S. Mavarkar and Ravi, C.S.,	2025	Effect of water-soluble fertilizers and bio stimulants on growth and yield of pole bean (<i>Phaseolus vulgaris L.</i>) Under protected condition.	Plant Archives, 25(1): 1684-1688.	5.59
Kavya, R.L., Parashuram Chandravanshi, Thippeshappa, G.N., Kumar, O., Ramesh, A.N. and Dhananjaya, B.C.,	2024	influence of foliar application of cobalt on growth, yield and biochemical parameters in chickpea (<i>Cicer arietinum L.</i>).	Plant Archives, 24(2): 951-956.	5.59

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Kavyashree, B.A., Sharanabasappa, S.D., Satish, K.M., Kalleshwaraswamy, C.M., Sridhara, S., Satish, D., and Rajendra, A.,	2024	Genetic Variation in the Invaded Population of the Fall Armyworm, <i>Spodoptera frugiperda</i> (J. E. Smith) (Lepidoptera: Noctuidae) in India.	Crops, 4: 491-501.	6.00
Kayarga, G., N.E. Naveen, F.C. Rudragouda, H.S. Chaitanya and Jayaprakash, S.M.,	2024	Effect of varied levels of <i>Salvinia molesta</i> vermicompost on soil fertility and crop productivity of rice under coastal conditions of Udupi, Karnataka.	Indian Society of Weed Science, 56(2): 204-207.	5.42
Kiran Kumar R Patil, Ramesha, Y.S. and Soumya, S.,	2024	Economic impact of milk price incentive scheme on dairy farming in Karnataka.	Indian Journal of Dairy Science, 77(6): 560-570.	6.20
Kiran Kumar R Patil, Satish Naik and Sahana, S.,	2024	Waste to wealth via milky white mushroom.	International Journal of Agriculture Extension and Social Development, 7(12): 38-41.	5.04
Kiran Kumar R Patil, Satish Naik and Shashidhar, K.C.,	2024	Mariculture: A sustainable and lucrative alternative for open access fishery.	International Journal of Agriculture Extension and Social Development, 7(12): 547-550.	5.04
Kiran Kumar R. Patil, Shashidara, K.C., Sowmya, H.S. and Suresh, S.R.,	2024	Vegan areca palm leather - waste to wealth generation through agri-start-up.	Current Science, 126(1): 94.	7.00
Kishore, S.M., Renukaswamy, N.S., Akhil, K., Venugopala, K.M., Bharthisha, S.M. and Gururaj Dasannvar,	2025	Optimizing water use in agriculture: The role of sensor-based irrigation for sustainable crop production.	International Journal of Research in Agronomy, 8(3): 97-101.	5.20
Kishore, S.M., Renukaswamy, N.S., Gururaj Dasannavar, Abhishek, Venkateshiah and Kavya, D.,	2025	Revolutionizing agriculture: IoT devices, applications, opportunities and challenges in smart farming.	International Journal of Advanced Biochemistry Research, 9(2): 99-106.	5.28
Kishore, S.M., Renukaswamy, N.S., Kavya, D., Siva Subramaniam, K.R., Jaya Kishore, Ankireddypalli, Pavankumar, Shashank, K.R. and Bharthisha, S.M.,	2024	Climate-Resilient Rice Cultivation in India: Overcoming Challenges for Sustainable Food Security.	Journal of Advances in Biology & Biotechnology, 27(12): 540-547.	5.30
Kishore, S.M., Renukaswamy, N.S., Kavya, D., Vishnu Priyakathula, K., Aruna, K. and Abhishek, V.,	2024	Addressing Climate Change: The Role of Agriculture in Greenhouse Gas Mitigation. Asian Research	Journal of Agriculture, 17(4): 731-739.	4.86
Kumar Naik, A. H., Usha, T. N., Saif Ali Khan, A. and Amith, G.,	2025	Performance of Safflower Varieties under Different Dates of Sowing and Crop-weather Relationships.	International Journal of Environment and Climate Change, 15(1): 156-166.	5.16
Lahari, S., Kalleshwaraswamy, C.M., Hanumanthaswamy, B.C. and Naveena, N.L.,	2024	Genetic Variability among the Geographic Population of <i>Leptocoris oratoria</i> (Hemiptera: Alydidae) in India as Inferred from Mitochondrial COI Gene Sequence.	Hexapoda, 31(2): 11-22.	3.00
Lahari, S., Kalleshwaraswamy, C.M., Hanumanthaswamy, B.C. and Naveena, N.L.,	2024	Taxonomy and genetic diversity of rice earhead bugs, <i>Leptocoris</i> spp. (Hemiptera: Alydidae) from India.	Phytoparasitica, 52(3): 43.	7.40
Lahari, S., Kalleshwaraswamy, C.M.,	2024	Taxonomy and genetic diversity of rice gearhead bugs,	Phytoparasitica, 52(3): 1-14.	7.50

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Hanumanthaswamy, B.C., Naveena, N.L.,		Leptocorisa spp. (Hemiptera: Alydidae) from India.		
Lakshmi, S., Kantharaj, B.S., Shivakumar, H.S., Chaitanya. A. and Sudharani, N.,	2024	Assessment of Physico-chemical Properties of Commercial Jackfruit (<i>Artocarpus heterophyllus L.</i>) cultivars of Karnataka. Biological Forum - An	International Journal,16(9): 1-4.	4.96
Latha, G.K., Prakash Kerure, Devaraju, Y., Kantharaj, V., Srinivasa and A.N. Ramesh,	2024	Genetic Investigation in Garden Pea for Yield and Quality Characters.	Journal of Experimental Agriculture International, 46(5): 322-329.	5.14
Maheswarappa, V, Shubhashree Sahu, Clara Manasa, P.A. and Ramakrishna Hegde,	2024	Physiology of <i>Santalum Album L.</i> Seedlings: Impact of Host Varieties and Potting Mixture Diversity.	International Journal for Multidisciplinary Research, 6(3): 1-15.	5.80
Maheswarappa, V., Sanjay G.R., Ramakrishna Hegde., M. Jadeyegowda and B.G. Nayak.,	2024	Reproductive phenology of <i>Hopea parviflora</i> bedd. Relation to climatic factors in Western Ghats of Kodagu, Karnataka.	International Journal of Science, Environment and Technology, 13(2): 183-190.	4.17
Manasa, S.R., Sridhara, C.J. and Tilak, K.,	2024	Effect of variedlevel of fertilizer and PGPR on microbial population in green gram, National seminar on Agriculture Education and Research Empowerment for climate Resilient	Production system to enhance Bio economy No. 342-343.	-
Manjappa, N., Harsha Nayak, Rajanna, K.B., Sruthisree, C. and Chethan, N.,		Assessment of substrate based culture on the growth and production of <i>labeofimbriatus</i> , <i>barbodescarnaticus</i> and <i>macrobrachiumrosenbergii</i> .	Amigo International Publishing, ISBN 978-81-970319-5-3.	
Manjula, K.R., Pramila, C.K., Ramachandra, R., Varsha Rani and Kumar Singh,	2025	Analysis of oxidative stress mediated growth inhibition induced by Neonicotinoids in <i>Eisenia fetida</i> .	Journal of Mukth Shabd,14(2): 131-143.	-
Manjunath, D., Ganesh Prasad, T.S., Sahana, S., A.V. Swamy and Raveesha, S.,	2024	A study on Knowledge level of carp fish seed growers in Shivamogga district.	International Journal of Agriculture Extension and Social Development,7(12): 375-377.	5.04
Manjunatha, B. and Niranjana Kumara, B.,	2024	Genetic Attributes for Selection and Assessment of Yield Enhancement in Paddy (<i>Oryza sativa L.</i>).	International Journal of Plant & Soil Science, 36(5): 23-29.	5.07
Manjunatha, M., Umamaheswarappa, P., Devaraju, Narayan, S.M., Shashikala, S.K. and Srinivas, V.,	2025	Character association and path analysis studies in okra (<i>Abelmoschus esculentus Moench</i>).	Plant Archives, 1: 1689-1693.	5.59
Manjuntaha, B., Niranjana Kumara, B. and Sannathimmappa, H.G.,	2025	Unlocking Genetic variability of advanced breeding lines in Paddy	(<i>Oryza Sativa L.</i>).25(1): 2080-2088.	5.23
Manjushree, B.U., Devaraju, V., Srinivas, D., Lakshmana and G.N. Hosagoudar,	2024	Performance of advanced breeding lines of brinjal (<i>Solanum melongena L.</i>) under hill zone of Karnataka.	Ecology Environment & Conservation,30: 195-198.	5.05
Manthesha, H.D., R. Ganesha Naik, B., Gangadhar Naik, Suresha D Ekabote, Mukesh Sehgal and S. Pradeep,	2024	Influence of pH and temperature on growth and sporulation of <i>Fusarium oxysporum</i> f. sp. <i>psidii</i> associated with guava wilt complex.	International Journal of Advanced Biochemistry Research, 8(12): 485-490.	5.29
Mathapati, Somashekhar, C., Sharanabasappa, S.,	2024	Efficacy of Insecticidal Seed Treatment and Foliar	Southwestern Entomologist, 49(1):	6.50

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Deshmukh, B.C., Dhananjaya, C.M., Kalleshwaraswamy, H. G., Sannathimmappa, Satish, K.M., Omar Alejandro Posos-Parra, Carlos A. Blanco and David Mota-Sanchez,		Spray against Fall Armyworm, <i>Spodoptera frugiperda</i> , on Maize.	12-29.	
Meher, A., Sujatha, H.T., Korav, S., Bisarya, D. and Adishesha, K.,	2024	Resource Use Efficiency and Economics of Summer Greengram as Influenced by Land Configuration and Irrigation Regimes in North-western Part of India.	Agricultural Science.	5.52
Moulya, D., Harish Babu, B.N., Dhananjaya, B.C. and Raghavendra, S.,	2024	Studies on Genetic variability and Character association in chickpea germplasm for growth and yield attributes.	Journal of Advances in Biology and Biotechnology,25(10): 1119-1125.	5.30
Mounika, N., Manjunatha, B., Shashikala, S.K., Basavaraj, I. H. and Rudragowda, F. C.,	2024	Evaluation of genetic variability for yield and Associated traits in breeding lines derived from the cross RNR15048 x Tunga.	Journal of Advances in Biology & Biotechnology, 27(11): 279-285.	5.30
Nagaraja, T.E., Gazala Parveen, S., Meenakshi, J., Murtujasab, Chetana, Manjunatha, M., Sujata Bhat, Nandini, C.,	2024	Panorama of small millets breeding: A review. Plant Breeding,	5: 1-18.	8.00
Nagaraja, T.E., Nandini, C., Sujata Bhat, Gazala Parveen, S., Meenakshi,	2024	, Prediction of grain yield performance of commercially released finger millet (<i>Eleusine coracana</i> L.) varieties based on single-versus multiple-year BLUPs and YREMs.).	Indian Journal of Genetics and Plant Breeding,84(4): 579-586.	7.50
Nagarajappa Adivappar, Sudeep, H.P., Kiran Kumar R Patil, H.C. Swathi, Revathi R.M. and Ranjitha, P.,	2024	Waste to Wealth generation via areca plate manufacturing on small scale.,	Journal of Plantation crops 52(1): 37-40.	4.62
Naik, S.,	2024	Agave fiber extraction: A sustainable agro-based enterprise in dry regions of Karnataka.	International Journal of Agriculture Extension and Social Development,7(12): 327-331.	5.04
Nanamani, N., Shashikala, S.K., Sadashiv, N., Manjunatha, B. and Usha, T.N.,	2025	Genetic Variability and Yellow Vein Mosaic Virus (YVMV) Resistance in Mutant Lines of Blackgram (<i>Vigna mungo</i> L. Hepper) under Field Condition.	Journal of Advances in Biology & Biotechnology,28(2): 1007-1021.	5.30
Nandhini, D., Deshmukh, S.S., Satish, K.M., Kalleshwaraswamy, C.M. and Sannathimmappa, H.G.,	2024	Host Plant Feeding and Ovipositional Preferences of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) under Laboratory Conditions.	Journal of Entomological Science,59(2): 133-141.	6.70
Nandish, M.S., Suchitha, Y., Madhu, G., Ashish, J.N. and Kavya, C.K.,	2024	Implication of phosphate solubilizing microbial formulations on biomass and yield of chickpea (<i>Cicer arietinum</i>).	International Journal of Advanced Biochemistry Research, 8(11): 184-189.	5.29
Narasimhamurthy, H.B., Ravindra, H., Mukesh Sehgal and Meenakshi Malik,	2024	Systematic surveys, host studies and influence of soil pH and soil organic carbon on incidence of rice root-knot nemato (<i>Meloidogyne graminicola</i>).	Journal of Farming Systems Research and Development,9(2): 1-7.	

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Naveen, N.E., R.F. Channagouda, Chaitanya, H.S.,	2024	Effectiveness of sulfentrazone 39.6% SC (w/w) as a pre-emergent herbicide against weeds in transplanted paddy under coastal conditions in Karnataka, India.	Indian Journal of Weed Science, 56(2): 418-421.	5.42
Naveen. V.D., Gajendra, H., Shilpasree, Y.P., Basavraj Beerannanavar and Y.S. Ramesha,	2024	Constraints faced and suggestions given for the improvement of women agriculture extension functionaries.	Extension Journal, 7(11):84-86.	4.24
Navya B Hulmani, Shridevi, A., Jakkeral, Shashikala, S. Kolakar, Basavaraj, I., Halingali and Dhananjaya, B.C.,	2024	Genetic variability and correlation studies in red rice (<i>Oryza sativa L.</i>) for yield related traits and grain zinc, iron and protein content.	Journal of Advances in Biology & Biotechnology, 27(11): 74-80.	5.30
Niveditha, M.P., Sreedhara, S., Sreedhara, C.J., Basavarajanaik, T., Pradeep, S. and Ganapathi	2024	Grain yield, growth and yield components of Maize as influenced by Irrigation intervals and irrigation levels. International	Journal of Environment and Climate change, 14(12): 496-505.	5.16
Omkar G. Naik, Naveen, N.E., Girijesh, G.K., Jayaprakash, S.M., and Chaitanya, H.S.,	2025	Effect of post emergent herbicides on soil microbial count and soil dehydrogenase activity in arecanut plantation of coastal Karnataka,	International journal of Research in Agronomy, 8 (3): 224-228.	5.20
Omkar Ganapathi Naik, Naveen, N.E., Girijesh, G.K., Jayaprakash, S.M. and Chaitanya, H.S.,	2025	Effect of post emergent herbicides on soil microbial count (bacteria, actinomycetes and fungi) and soil dehydrogenase activity in arecanut plantation of coastal Karnataka	International Journal of Research in Agronomy, 8(3): 224-228.	5.20
Omkar Ganapathi Naik, Naveen, N.E., Girijesh, G.K., Jayaprakash, S.M., and Chaitanya, H.S.,	2025	Herbicide options 8(1): 951-955. for management of Wedelia sps. and other weed species in Arecanut garden of coastal Karnataka.	International Journal of Research in Agronomy,	5.20
Palegari Niharika, Dhananjaya, B.C., Nandish, M.S., Ashok, L.B., Sannathimmapa, A.H., Fathima, F. and Mulage, P.,	2024	Effect of fish bone meal on major nutrients uptake in tomato.	Journal of Experimental Agriculture International, 46(6): 589-595.	5.14
Pavithral, H.B., S. Sharanabasappa Deshmukh, V. Sridhar, C.M. Kalleshwaraswamy and Nagarajappa Adivappar,	2024	Levels of insecticide resistance in <i>Phthorimaea absoluta</i> (Meyrick) populations collected from South India.	Pest Management in Horticultural Ecosystems, 30 (1):123-132.	5.14
Pavitra, S., Hadapad, B. Hemla Naik, Chandrashekhar, S.Y., Kantharaj, Y., Shivaprasad, M. and Hemanth Kumar, P.,	2024	Effect of vase chemicals at different concentration on longevity of Alstroemeria cut flower,	International Journal of Advanced Biochemistry Research, 8(10): 1421 -1426.	5.29
Pavitra, S., Hadapad, B. Hemla Naik, Chandrashekhar, S.Y., Kantharaj, Y., Shivaprasad, M. and Hemanth Kumar, P.,	2024	Effect of INM on Yield and Economics of Alstromeria under NVPH.	Acta Scientific Microbiology, 2(12): 34-38.	7.416
Pooja Murthy, S., B. Hemla Naik, Chandrashekhar, S.Y., Thippeshappa, G.N. and Kantharaj, Y.,	2025	Standardization of NPK for lupine (<i>Lupinus perennis L.</i>) cut flower production under the hill zone of Karnataka India.	Plant Archives, 25(1): 238-243.	5.59

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Pooja Murthy, S., Suraj S Hanni, B. Hemla Naik, Chandrashekhar, S.Y., Thippeshappa, G.N. and Kantharaj, Y.,	2024	Correlation studies in Lupine (<i>Lupinus perennis L.</i>).	International Journal of Advanced Biochemistry Research, 8(10): 221-22.	5.29
Pooja, C.B., Devaraju, Srinivasa, V., Ravi, C.S., Kantharaj, Y., Heena, M.S. and Mamatha, A.,	2024	Genetic variability studies in muskmelon (<i>Cucumis melo L.</i>) genotypes under hill zone of Karnataka,	International Journal of Research in Agronomy, 7 (10): 125-128.	5.20
Poornima, G., Harischandra Naik, R., Pallavi, M.S., Saraswati, M.P., Ratnamma, Shwetha, A., Paramasivam, M., Bheemanna, M. and Udaykunar Nidoni, R.,	2025	Determination of cyantraniliprole in green and red chilli fruits and Indian soil using LC-MS/MS and its dietary risk assessment.	Journal of Food Composition and Analysis, ISSN 0889-1575.	10.00
Prabhuraj Aralimarad, Jamuna Bedar, Saraswati Mahato, Saroja Narsing Rao, Nagaraj Naik, Shivanand Hanchinal, U., Shwetha, K., Pavankumar, P., Naveenkumar, Ranjitha Sreemantha Rathod, Abhishek Gavai, Mahendra Patil, Harischandra Naik Rathod and Pallavi Malenahalli Sidramappa,	2025	Validation and multiresidue analysis of pesticides in seed, oil and cake of groundnut using triple quadrupole LC-MS/MS along with uncertainty analysis and risk assessment.	Microchemical Journal, 209: 112516.	10.90
Pradeepkumar, R., Sridhar, B.S., Shivakumar, M.S., Nandish and M. Ganapathi,	2024	Influence of Liquid Plant Growth Promoting Rhizomicrobial Consortia on Graft Success in Mango (<i>Mangifera indica L.</i>).	Environment and Ecology, 42(3A): 1113-1117.	4.76
Prajwal, S., C.S. Ravi, R. Girish, M. Ganapathi and A.T. Krishnamurthy,	2024	Standardization of nursery media for propagation of orthotropic shoots of Black pepper (<i>Piper nigrum L.</i>) in pro-trays.	Medicinal Plants, 16(2): 291-299.	5.25
Prajwal, S., Ravi, C.S., Girish, R., Ganapathi, M. and Raviraja Shetty, G.,	2024	Influence of Growth Stimulants on Sprouting and Rooting of Orthotropic Shoots of Black Pepper (<i>Piper nigrum L.</i>) in Protrays.	Ecology Environment & Conservation, 30(2): 538-544.	5.05
Prakasha Pavadi, Sruthisree, C., Manjappa, N. and Harsha Nayak,	2025	Growth performance of Amur common carp (<i>Cyprinus carpio haematopterus</i>) and Jayanti Rohu (<i>Labeo rohita</i>) in ponds and tanks of Shivamogga, Karnataka.	International Journal of Advanced Biochemistry Research, 9(1): 182-185.	5.29
Premalatha, K., Gangadhara Naik, B., Hariprasad, K., Rashmi, D. and Keerthi Sharma,	2024	Comprehensive study on understanding the incidence of Yellow leaf disease in Dakshina Kannada districts of Karnataka.	Current Innovation in Agriculture Science, 1 (1): 204-209.	-
Premalatha, K., Gangadhara Naik, B., M.K. Naik, Vinayaka Hegde, B.C. Dhananjaya and Satish, K.M.,	2024	Exploring Yellow leaf disease patterns in Areca plantations in Chikkamagaluru district of Karnataka. Saudi	Journal of Pathology and Microbiology, 9(3): 21-28.	-
Priyanka,	2024	Resistance to Patriarchy in Palestinian Society with Reference to the Novel of Sahar Khalifeh.	Journal of Language Studies, 24(1): 234-247.	6.00
Priyanka, S. H., Hemanthkumar, P., Kirankumar, N., Kavana, G.B., Asha, K.M. and Jeevan.,	2024	Effect of benzyl adenine and gibberellic acid on corm and cormels production of gladiolus.	International Journal of Advanced Biochemistry Research, 8(3): 579-	5.29

Name of the author/s	Year	Title of paper	Name of journal	NAAS
			582.	
Pruthviraj, N., Geetha K.N., G.N. Anil Kumar, Shruthi D.L., Shankar A.G., Prakash, S.S., Shankarappa Sridharaanjanapura and V. Raghu,		Efficacy of Green and Chemically Synthesized Nano Boron Nitride on Sunflower Germination.	Nano Select, 6(3): 2202.	8.70
Pruthviraj, N., K.N. Geetha, G.N. Anil Kumar, D.L. Shruthi, A.G. Shankar, S.S. Prakash, Shankarappa Sridhara, Anjanapura and V. Raghu,	2024	Evaluation of shelf life of nanoparticles synthesized with different methods and its influence on root and shoot morphology of sunflower.	Solid State Sciences 153: 107555.	9.40
Raagavalli, K., Pradeepa, K., Soumya, T.M., Karthik, T.D., Sourabh Giri, B.U., Ravi Kumar, S. and Krishna, V.,	2024	Effect of heat use efficiency on bioproduction of drought resistance eliciting photochemical in groundnut (<i>Arachis hypogaea L.</i>) genotype GKVK-5. Agriculture Archives: An	International Journal,3(2): 12-18.	-
Rahul, G.K., Bhavani, P., Shyamalamma and Nandini, C.,	2024	Assessment of genetic diversity in germplasm collections of Browntop millet (<i>Brachiaria ramosa</i> (L.) Stapf.) using morphological traits.	Electronic Journal of Plant Breeding,15(1): 217-225.	5.14
Rajashekharappa, K., M. Soumya Bhoomanagoudra and Sharanabasappa,	2024	Evaluation of acaricides against two-spotted spider mite, <i>Tetranychus urticae</i> Koch (Acari: Tetranychidae) infesting rose under field conditions.	Pest Management in Horticultural Ecosystems, 30(2): 298-302.	5.14
Rakshith, H. S., Jayalaxmi Narayan Hegde, B.V. Sumalatha, K. Selvaraj, K. Rajashekharappa, R. Ganesha Naik, and D. Thippesha,	2025	Laboratory assays to test <i>Cordyceps</i> (=Isaria) fumosorosea, spirotetramat, flupyradifurone and imidacloprid against the parasitoid <i>Encarsia guadeloupae</i> and predator <i>Apertochrysa astur</i> .	Biocontrol Science and Technology, 35(1): 71-87.	7.50
Rakshith, H.S., Hegde, J.N., Sumalatha, B.V., Selvaraj, K., Rajashekharappa, K., Ganesha Naik, R. and Thippesha, D.,	2024	Laboratory assays to test <i>Cordyceps</i> (= Isaria) fumosorosea, spirotetramat, flupyradifurone and imidacloprid against the parasitoid <i>Encarsia guadeloupae</i> and predator <i>Apertochrysa astur</i> .	Science and Technology, Biocontrol 1-17.	7.40
Ranisha, R.,	2024	Intersectionality of Caste, Language and Education: Examining Economic Implications in India in UGC Care Group 1.	Journal of Madhya Bharti – Humanities and Social Sciences,85(11)	-
Rashmi, D., Gangadhara Naik, B., G.N. Hosagoudar, Ganesha Naik, R., G.K. Girijesh and Raghavendra, S.,	2024	Cultural and morphological variability among <i>Rhizoctonia solani</i> f. sp. <i>sasakii</i> isolates: An incitant of banded leaf and sheath blight of maize.	International journal of Advanced Biochemistry Research, 8(12): 840-847.	5.29
Ravi, C.S., K. Umesha, A.P. Mallikarjuna Gowda, K. Hima Bindu, V. Keshava Rao,	2024	Per se performance of elite accessions of Indian Pennywort (<i>Centella asiatica</i> L.) for growth, herbage yield and triterpenoid Compounds.	Indian Journal of Agricultural Research, 59(5): 802.	5.60
Revanth, P.B., Lakshmana, D., Manjunatha, B., Rajashekharappa, K. and Mallikarjuna, H.B.,	2024	Genetic Variability Studies in Dolichos Bean for yield and yield traits.	Journal of Advances in Biology and Biotechnology, 27(11): 926-931.	5.30
Rohan, R., Jadeyagowda, M., Naveen, N.E., Shankar,	2025	Effect of different levels of nitrogen and potassium on	International Journal of Research in	5.20

Name of the author/s	Year	Title of paper	Name of journal	NAAS
M., Shilpasree, Y.P.,		fodder maize (<i>Zea mays L.</i>) productivity under irrigated condition in coastal Karnataka during late rabi season.	Agronomy. 8(3): 56-59.	
Rudragouda and Girijesh, G.K.,	2025	Evaluating Coffee performance under different shade patterns in the Central Western Ghats	India. Tropical Agriculture Journal	6.40
Rudragouda and Girijesh, G.K.,	2025	Evaluating the impact of shade patterns on quality, bean grades, caffeine content and yield of Arabica Coffee in the Western Ghats of India.	Critical Reviews	6.00
Rudragouda and Girijesh, G.K.,	2025	Shaded agroforestry system: A review on enhancing coffee growth, yield and sustainability,	International Journal of Research in Agronomy, 8(1):251-259.	5.20
Rudragouda, and Girijesh, G.K.,	2025	Carbon stock and ecosystem benefits of shaded coffee systems in India,	International Journal of Advanced Biochemistry Research	5.29
Rudragouda, C.S. and Girijesh, G.K.,	2025	Litter dynamics and nutrient contributions in Arabica coffee agroforestry systems under varied shade regimes in the Central Western Ghats,	India. European Journal of Applied Sciences, 13(1): 335-351.	7.00
Rudragouda, F. Channagouda, H.K. Veeranna and Prakash Kerure,		Assessment of finger millet (<i>Eleusine coracana</i>) genotypes for higher productivity in central dry zone of Karnataka.	International Journal of Research in Agronomy	-
Rudragouda, F., Channagoudar, Gajendra Khidrapure and Shivaputra Bammanahalli,	2024	Assessment of diversity, sustainable yield index, value index and system economic efficiency of organic and conventional farmers of Karnataka state, India.		5.20
Rudragouda, F.C., Naveen, N.E. and Gajendra, T.H.,	2024	Performance of redgram (<i>Cajanus cajan</i>) genotypes Under rainfed situation of central dry zone of Karnataka.	International Journal of Research in Agronomy, 7(1): 286-288.	4.08
S.K. Adarsha, C.M. Kalleshwaraswamy and B.K. Shivanna,	2025	Field evaluation of biocontrol agents and plant products against <i>Leucopholis lepidophora</i> in arecanut.	Journal of Eco-friendly Agriculture, 20(1): 182-187.	5.36
Sachin Kumar, H.M., Dushyantha Kumar, B.M., Krishnamurthy, S.L., Pattanashetti, S.K., Girijesh G.K. and Halingali, B. I.,	2025	Exploring Dynamics of Genetic variability, heritability and character association in Rice (<i>Oryza sativa L.</i>).	Journal of advances in Biology & Biotechnology, 28 (2): 52-58.	5.30
Sadashiva, T., Rajashekharappa, K., Sharanabasappa, D., T.M. Soumya, Pradeep, S., Satish, K.M. and Basavaraj, H.,	2024	Insecticide Usage Pattern and Knowledge Level of Farmers on Insecticides Handling to Manage <i>Spodoptera litura</i> (Fab.) Across Different Locations of South India.	Plant Archives, 24(2): 2226-2234.	5.59
Saddamhusen Alasea, D., Pramesh, M.K., Prasanna Kumara, Shankarappa Sridhara, Hosam, O. Elansary, Mohamed. B.S., Chethana, Balanagouda Patil, Amoghavarsha Chittaragih, Raghunandana,	2024	Field-scale efficacy of bioformulations, bioagents, and fungicides for controlling rice false smut disease: an integrated approach.	Cogent Food & Agriculture, 24(10): 2371934.	7.70

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Sharanabasa and Nagaraja,				
Sagar, N., Gangadhara Naik, B., Naveesh, Y.B., Patil, S. and Naik, M.K.,	2024	Evaluation of Trichoderma isolates for the potential biosorption of Copper and Iron in Malnad (hilly) region of Karnataka state.	Journal of Ecofriendly Agriculture, 19(2): 451-462.	5.23
Sagar, N., K.P. Suresh, Shankarappa Sridhara, Balanagouda Patil, C.A. Archana, Yamini Sri Sekar, Y.B. Naveesh, A.S. Nandan and R. Sushma,	2025	Precision detection of grapevine downy and powdery mildew diseased leaves and fruits using enhanced ResNet50 with batch normalization.	Computers and Electronics in Agriculture, 232: 110-144.	13.70
Sahana, S, Tejeshwini Patil and Satish Naik,	2024	Constraints faced and suggestions given by the contract and non-contract farmers of marigold and sunflower farming.	International Journal of Research in Agronomy, 7(12): 604-609.	5.14
Sahana, S., Kiran Kumar R Patil, and Satish Naik,	2024	Sustainable agricultural waste management through oyster mushroom cultivation.	International Journal of Agriculture Extension and Social Development, 7(12): 70-72.	5.04
Sahana, S., P. Tanuja and C.M. Kalleswaraswamy,	2024	Knowledge status of Maize farmers on fall army worm (<i>Spodoptera frugiperda</i>): prospects for sustainable management.	Gujarat Journal of Extension Education, 38(1): 71-77.	5.30
Salma, Ramakrishna Hegde, Syed Ali and Dhanushree, K.,	2025	, Impact of bamboo spacing and intercropping on soil health in <i>Dendrocalamus stocksii</i> based: Agroforestry system.	International Journal of Advanced Biochemistry Research, 9(4): 151-156.	
Salma, Ramakrishna Hegde, Syed Ali and Dhanushree, K.,	2025	Optimizing bamboo harvesting techniques under varied spacing regimes for sustainable agroforestry.	International Journal of Advanced Biochemistry Research, 9 (4): 62-65.	
Salma, Rudragouda, F.C., Hugar, A.Y., Sarvajna, B.S. and Manjunath, B.,	2024	Performance of pre-released finger millet genotypes under varied levels of NPK fertilizer for higher productivity in Southern Transition Zone of Karnataka.	International Journal of Research in Agronomy, 7(12): 01-03.	5.20
Sana Tabassum, K., S. Sasipriya, B.M. Dushyantha Kumar, A.Y. Hugar and Nagarajappa Adivappar,	2024	Evaluation of advanced breeding lines of tomato for fruit quality based on morphophysiological and biochemical traits.	Emergent Life Sciences Research, 10(1): 33-40.	4.68
Sangolgi Omkar, M., Ravikumar, C.S., Ravi, M., Ganapathi and Ganapathi.,	2024	Influence of foliar nutrition on growth of French basil (<i>Ocimum basilicum L.</i>).	Ecology Environment & Conservation, 30(2): 549-552.	5.05
Sanjeev Jakatimath, K.C. Kiran Kumar, R.K., Mesta Raghavendra, S., Raghavendra, G., Archana T.S. and Devendra Kumar,	2024	Exploring Bioactive Compounds in <i>Prosopis juliflora</i> Extracts Through Comparative LC-MS Analysis.	Journal of Phytopathology, 172: e13404.	7.50
Sanjeev Jakatimath, K.C. Kiran Kumar, R.k Mesta, Raghavendra, S., Raghavendra, G., Archana T.S. and Devendra Kumar,	2024	In vitro Evaluation of the Compatibility between Bactericides, Bioagents with Alkaloid Rich Fractions.,	J. of Advances in Biology and Biotechnology 27(11): 889-901.	-
Sanketh, M.R., B. Hemla Naik, Chandrashekhar S.Y.,	2024,	Correlation and Path Analysis for Quality and Yield	Acta Scientific Agriculture,8(1):	5.04

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Kanthalraj, Y. and Ganapathi, M.,		Traits in Gillyflower (<i>Matthiola incana L.</i>) Genotypes.	09-13.	
Santosh Korav, Vishram Ram and Sujatha, H.T.,	2024	Venkatesh Paramesh, Shankarappa Sridhara, Hosam O. Elansary & Ihab Mohamed Moussa Elucidation of critical period of crop weed competition in groundnut (<i>Arachis hypogaea</i>) under mid-hills of Meghalaya.	Cogent Food & Agriculture,10: 1.	7.70
Santosh, Ganapathi, Thippeshappa, G.N., Mavarkar, N.S., Sunil, C. and Ashok, L.B.,	2024	Effect of varied levels of NPK fertilizers management on growth, yield and yield attributes of Maize in Maize based intercropping systems under Southern Transition zone of Karnataka,	International Journal of Advanced Bio chemistry Research, 8(2): 33-38.	5.29
Saraswati, M., Harischandra Naik, R., Pallavi, M.S., Bheemanna, M., Paramasivam, M., Pavan Kumar, Poornima, G., Ratnamma, P., Sujay, H., Nagaraj Naik, M., Saroja Rao, N. and Prabhuraj, A.,	2025	, Lc–Ms/Ms and Gc–Ms/Ms quantification of pesticide residues in paddy grains and processed rice and dietary risk assessment.	Microchemical Journal,212: 113391.	10.90
Satish Naik, Kiran Kumar R Patil and Mallikarjuna, M.C.,	2024	Commercial Nursery Management in Arecanut: An economic analysis.	International Journal of Agriculture Extension and Social Development,7(12): 323-326.	5.04
Satish Naik, Kiran Kumar R Patil, Mallikarjuna, M.C. and Ramesha, Y.S.,	2024	Agave Fibre Extraction: A sustainable agro based enterprise in dry region of Karnataka.,	International Journal of Agriculture Extension and Social Development 7(12): 327-331.	5.04
Sharada, H.B., Dushyantha Kumar, B.M., Krishnamurthy, Lakshmana, D., Dhanajya, B.C. and Satish, K.M.,	2024	Traits Association and genetic Variability Study in Rice MAGIC Lines for yield Related Traits.	Journal of Advanced Biology & Biotechnology,27(12): 673-680.	5.30
Sheethal Panithala, K.B., Rajanna, Satyaveer, Harsha Nayak and Sruthisree, C.,	2025	Assessment of Genetic Variation among Hatchery Populations of the Indian Major Carps, Catla, Labeo catls (Hamilton, 1822) using RAPD markers.	Uttar Pradesh Journal of Zoology, 46(1): 86-97.	5.24
Shivakumar, M., Rajanna, K.B. and Shruthisree, C.,	2024	Evaluation of insect protein on growth and survival of Indian carp Labeo rohita. Int.	J. of Advanced Biochemistry Research, 8(9): 696-699.	5.29
Shivaprasad Maranabasari, Sharanabasappa, S., Deshmukh, Veeranna, H.K, Kalleshwaraswamy, C.M. and Thippeshappa, G.,	2024	Efficacy of Newer Insecticides against Fall Armyworm, <i>Spodoptera frugiperda</i> (JE Smith) in Maize.	Pesticide Research Journal, 36(2): 110-115.	5.55
Shreeshail Sonyal, Gangadhara Naik, B. Nagarajappa Adivappar, Nargund, V.B. Mahesha, H.S., Sharanabasappa, S. Desmukh, Anjankumar Naik and Pradeep Gopakalli,	2025	Spatial distribution of two novel Areapaviruses/ Chinese viruses in major arecanut plantations growing areas of Karnataka,	India. Agricultural Mechanization in Asia Africa and Latin America, 55(12).	6.30
Shreya, K.S., Girish, R., Jayalaxmi Narayan Hegde, Girijesh, G.K. and Dhananjaya, B.C.,	2024	Abundance and diversity of soil arthropods in major plantation crops under different farming practices.	Journal of Advances in Biology & Biotechnology, 27(11): 785-790.	5.30
Shridevi, A.J., Dushyanthakumar, B.M. and	2024	Assesment of effects of gamma radiation on qualitative	Journal of Rice Research,17(1): 48-	4.35

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Shashikala, S.K.,		and quantitative traits of red rice (<i>Oryza sativa L.</i>) variety Mo4.	56.	
Shubha J.K., Sridhara, C.J., Rudragouda, F., Channagouda and Shilpasree, Y.P., Ganapathi,		Effect of fertilizer and Biostimulant on growth, Yield and quality of Cowpea (<i>vigna unguiculata</i>).	International journal of research of Agronomy, 7: 10-96.	-
Singh, U.K., Korav, S., Kumar, S. and Sujatha, H.T.,	2025	Influence of Planting Systems and Nutrient Management on Maize Growth, Yield and Light Interception in a Maize-Soybean Intercropping System.	Indian Journal of Agricultural Research, 1 -6.	5.60
Singh, U.K., Sujatha, H.T., Korav, S., Jadhav, K.P. and Adishesha, K.,	2025	Impact of Maize-legume Intercropping on Soil Fertility Management: A Review.	Agricultural Reviews,1-11.	4.80
Sowmya, H.M., Shashikala, S.K. and Sadashiv, N.,	2024	Genetic diversity analysis in bittergourd (<i>Momordica charantia L.</i>) for yield and its attributing characters.	International Journal of Research in Agronomy, 483-486.	5.20
Sowmya, H.S.,	2024	Economic impact of milk price incentive scheme on dairy farming in Karnataka.	Indian Journal of Dairy Science, 77(6): 560-570.	6.20
Sreshma, C.K., Ganapathi and Kumar, O.,	2024	Domestic grey water Irrigation on soil properties and enzymatic activities.	Asian Journal of Soil Science and Plant Nutrition 10(3): 255-267.	5.06
Sudarshan Varma, Anand, S., Ravikumar, D., Thippeshappa, G.N., Devagiri, G.M., Pradeep, S. and Nagaraja, M.S.,	2025	Assessment of Extent of Soil Sealing and Land Use Dynamics Along the Rural-Urban Gradient of Shivamogga Using WorldView-2 Imagery.	Accepted for publication in Plant Archives	5.59
Suhana R., Y. Kantharaj, B.S., Shivakumar, Devaraju and H.S.		Chaitanya, Impact of Harvesting Stages and Brine Concentration on Sensory Qualities of Retort Packed Tender Jack (<i>Artocarpus heterophyllus L.</i>). Biological Forum-An	International Journal,16(10): 127-129.	4.96
Suhani, Dhananjaya, B.C., Nandish, M.S., Ashok, L.B., Sannathimmappa, A.H., Firdosh Fathima and Priyanka Mulage,	2024	Effect of Fish Bone Meal on Major Nutrients Uptake in Tomato.	Journal of Experimental Agriculture International, 46(6): 589-595.	
Sunil, C., Chandan, B.M., Jeevan, H.R., Praveen, V., Kadam and Umme Seema, N.,	2025	Effect of Foliar Application of Nano and Conventional Urea on Nitrogen Up take and Use	Efficiency in Ragi (<i>Eleusine coracana</i>). 28(2): 852-861.	5.30
Sunil. C., Praveen, V., Kadam, Jayanth Kanavi, G.B., Santosh Onte, Sarvajna B. Salimath, Jeevan, H.R., Mallikarjuna, H.B., M. Sharath Chandra and Umme	2024	Comparative assessment of nano nitrogen and nano zinc nutrition on growth, yield and profitability of chilli (<i>Capsicum annuum L.</i>).		8.10

Name of the author/s	Year	Title of paper	Name of journal	NAAS
Seema, N.,				
Sunitha, A.B., Krishnamurthy, A.T. and Muttanna,	2024	Sustainable farming systems: Case studies documented under irrigated and rainfed farming systems.	International Journal of Agriculture Extension and Social Development, 7 (10): 09-14.	5.04
Supriya K. Salimath, Ramakrishna Hegde and Clara Manasa, P.A.,	2025	A review on the effect of climate change on wood anatomical characters.	European Journal of Forest Research	8.60
Sushma, N., Ravi, C.S., Bhoomika, H.R., Naveen, N.E. and Rohini M.R.,	2025	Study on chemical weed management practices and its impact on Crop growth and bioactive compounds of Indian pennywort (<i>Centella asiatica</i> L.).	Plant Archives, 25(1): 1643-1650.	5.59
Suvarna Rani Chimmili, G., Subashini, M., Raveendran, Ananda Kumar, C.R., G. Padmavathi, Jyothi Badri and Divya Balakrishnan	2024	Marker Assisted Introgression and Evaluation of Retinol Equivalent Carotenoid in the Elite Cultivars Background from Traditional Landrace Kavuni.	Agricultural Research	7.40
Tejeshwini Patil, Sahana, S., K. Amaresh Kumar, Basavaraj I Halangli and Thippesha, D.,	2024	Factors influencing entrepreneurial Behaviour of contract and non-contract farmers in Haveri District.	International Journal of Agriculture Extension and Social Development, 7(11): 28-35.	5.04
Vaishali, Mandal, A., Shanthanagouda, A.H., Khairnar, S.O., Sasmita, B., Anuj, T. and Reddy, V.K.,	2024	Growth performance, health status and flesh quality of striped catfish (<i>Pangasianodon hypophthalmus</i>) reared in variable stocking densities in biofloc system.	Aquaculture, 590: 741047.	9.90
Vaishnavi, K., H.S. Yalleshkumar, B.M. Muralidhara, M. Ganapathi, H.S. Chaithanya and B.S. Shivakumar.,	2024	Foliar application of growth stimulants on growth, vigour and success of avocado (<i>Persea americana</i> Mill.) grafts.	Ecology Environment & Conservation, 30(2): 491-493.	5.05
Varsha, S.C., Basavaraj Beerannavar, Marutesh A.M., Krishnamurthy, A.T. and Jadeyegowda, M.,	2024	Details of NTFPs collected by members of large scale adivasi multi-purpose cooperative societies in Karnataka.	International Journal of Agriculture Extension and Social Development, 7(7): 486-489.	-
Varsha, S.C., Basavaraj Beerannavar., Maruthesh, A.M., A.T. Krishnamurthy and M. Jadeye Gowda,	2024	Details of NTFPs collected by members of largescale Adivasi multi-purpose co-operative societies in Karnataka.	International Journal of Agriculture Extension and Social Development, 7(7): 486-489.	5.04
Varshini, N.V., Bhoomik, H.R., Kantharaj, Y., Ravi, C.S. and Akshitha, H.K.,	2025	Influence of Packaging Materials on the Shelf life and Quality of Dried Ginger Rhizomes.	Plant Archives, 2102-2107	5.59
Veeranna, H.K., Akarsh, S.V., Dinesh Kumar, M., Girijesh, G.K., Dhananjaya, B.C. and Nandish, M.S.,	2024	Growth indices and dry matter production of groundnut as influenced by various farming types and cropping system under Southern transition Zone of Karnataka.	International Journal of Advanced Biochemistry Research, 8(10): 762-767.	5.29
Veeranna. H.K., H.D. Shilpa., M.E. Shilpa and K.S. Adarsh,		Scientific validation of natural farming inputs for their effect on crop growth, soil fertility and productivity.	4th International web conference of Academy of Natural Resources Conservation and Management on Natural Resources Management for	-

Name of the author/s	Year	Title of paper	Name of journal	NAAS
			Global Food security and Environmental Stewardship .	
Veeranna. H.K., S.V. Akarsh, M. Dinesh Kumar and G.K. Girijesh,	2025	Nutrient dynamics in soils under various farming types and cropping systems.	International Soil Science Conference	-
Venugopal, H.M., Jayalaxmi Narayan Hegde, Namitha, N.V. and Darshan, R.,	2024	Biology and morphometrics of cocoa mealy bug, <i>Planococcus lilacinus</i> (Cockerell).	Pest Management in Horticultural Ecosystems, 30(2): 288-292.	5.14
Vignesh, Hanumanthappa, M., Girijesh, G.K., Kumar Naik, A.H., Salimath, S.B. and Nandish, M.S.,	2024	Effect of varieties and sowing windows on the dry matter production, partitioning and yield of chickpea.	International Journal of Advanced Biochemistry Research, 8(10): 1408-1413.	5.20
Vinay Kumar, Umamaheswarappa, P., Srinivasa, V., Ganapathi, M. and O. Kumar.,	2024	Effect of growth stimulants on growth and bulb yield of onion.	Ecology Environment & Conservation, 30(5): 403-406.	5.05
Virupakshi Aski Gajendra, T.H., Sudharani, Basavaraj Bhogi and Varsha, S.C.,	2024	Challenges faced by NGO beneficiaries and proposed solutions.	International Journal of Agriculture Extension and Social Development, 7(2): 305-306.	4.80
Vismitha, C.Y., Chandrashekhar, S.Y., Hemla Naik, B., Kencharaddi R.N., Jayaprakash, S.M. and Hemanth Kumar, P.,	2024	Performance of Alstroemeria (<i>Alstroemeria aurea</i> L.) Genotypes for Flowering, Flower Quality and Yield Attributing Characters under Hill Zone of Karnataka.	Biological Forum – An International Journal, 16(10): 55-60.	4.96
Vismitha, C.Y., Chandrashekhar, S.Y., Naik, B.H., Kencharaddi, R.N., Jayaprakash, S.M. and Hemanthkumar, P.,	2025	Correlation and path coefficient analysis for growth, flowering, flower quality and yield traits of Alstroemeria genotypes.	Plant Archives, 25(1): 3109-3114.	4.73
Yashaswini, M. P., Nataraj, S.K., Mavarkar, N.S., Hemanthkumar, P., Sudharani, N., Yoshita, S.S. and Shivani, V.S.,	2024	Effect of spacing on bio-chemical analysis of Hydrangea (<i>Hydrangea macrophylla</i> Thunb.) cut flower under protected cultivation.	Ecology Environment & Conservation, 30: 277-279.	5.05
Yeshwanth, J., Raviraja Shetty, G., Ravi, C.S., Ganapathi, M. and Nandish, M.S.,	2024	Effect of Media and Liquid PGPR on Sprouting of Cuttings and Growth in Bush Pepper (<i>Piper nigrum</i> L.),	Ecology Environment & Conservation, 30(7): 74-78.	5.05