TITLE	YEAR
Enumeration of endophytic fungi from medicinal plants and screening of extracellular enzymes A Amirita, P Sindhu, J Swetha, NS Vasanthi, KP Kannan World J Sci Technol 2 (2), 13-19	2012
Extraction, purification and characterization of chitosan from endophytic fungi isolated from medicinal plants TS George, KSS Guru, NS Vasanthi, KP Kannan World Journal of Science and Technology 1 (4), 43-48	2011
Moisture dependent physical properties of maize kernels A Sangamithra, JS Gabriela, RS Prema, K Nandini, K Kannan, S Sasikala, International Food Research Journal 23 (1), 109	2016
Foam-mat drying of muskmelon A Sangamithra, V Sivakumar, K Kannan, SG John International journal of food engineering 11 (1), 127-137	2015
Electrochemical degradation of sago wastewater using Ti/PbO2 electrode: optimisation using response surface methodology V Sangeetha, V Sivakumar, A Sudha, K Kannan International Journal of Electrochemical Science 10 (2), 1506-1516	2015
Effect of foaming agent concentration and drying temperature on physicochemical and antimicrobial properties of foam mat dried powder V Chandrasekar, JS Gabriela, K Kannan, A Sangamithra Asian J. Dairy Food Res 34, 39-43	2015
Evaluation of antioxidant and antibacterial activities of endophytic fungi isolated from Bauhinia racemosa Lam and Phyllanthus amarus MDKPK Poorani Kandasamy, Senthamarai Manogaran Journal of Chemical and Pharmaceutical Research 7 (9), 366-379	2015

Biosynthesis of Au nanoparticles using the endophytic fungi isolated from Bauhinia variegata L CF Alappat, KP Kannan, NS Vasanthi Eng Sci Technol 2, 377-80	2012
ETHANOL PRODUCTION FROM LIGNOCELLULOSIC WASTE NSVKPK Kulanthaivel Senthilguru, Tanya Susan George World Journal of Science and Technology 1 (11), 12-16	2011
Fungal endophytes: a preliminary report from marketed flowers K Kannan, D Madhankumar, NU Prakash, R Muthezilan, G Jamuna, Intl J Appl Biol 2 (1), 14-18	2011
Application of taguchi method in optimization of process factors of ready to eat peanut (Arachis hypogaea) Chutney. V Chandrasekar, K Kannan, R Priyavarshini, R Gayathri International Food Research Journal 22 (2)	2015
Studies on Estimation of Berberine and Antimicrobial Activity of Different Extracts of Berberis aristata DC' NS Tamilselvi, S, Kannan, K.P. and Vasanthi Asian Journal of Microbiology, Biotechnology and Environmental Science 16 (3	2014
Diversity of Endophytic Fungi from Salt Tolerant Plants KP Kannan, DM Kumar, PR Ramya, SM Nika, G Meenatchi, AN Sowmya, International Jouranl of Chem Tech research 6 (9), 4084	2014
Studies on effectiveness of low cost adsorbents in continuous column for textile effluents K Kannan, K Senthilkumar, P Akilamudhan, V Sangeetha, B Manikandan International Journal of Bioscience, Biochemistry and Bioinformatics 2 (6), 398	2012
Determination of the level of aflatoxin present in the marketed spices NSVKPK Sai Gopalakrishna Yerneni, Seenivasan Sree Hari, Ragupathy Jaganathan World Journal of Science and Technology 2 (12), 31-34	2012
Eco-benign fungal colorants: sources and applications in textiles K Indumathy, KP Kannan The Journal of The Textile Institute	2019
Biosynthesis of gold nanoparticles by biosorption using Neosartorya udagawae: Characterization and invitro evaluation VJ Lakshmi, KP Kannan Int. J. Pharm. Pharm. Sci 8 (11), 108	2016

Green synthesis of silver nanoparticles and their antimicrobial property of endophytic fungi isolated from Mentha arvensis L. and Psidium guajava L NK Senthamarai Manogaran, S Vinitha Sree Senthilkumar, Journal of Chemical and Pharmaceutical Research 7 (9), 340-346	2015
Influence of process parameters on the kinetics of the osmotic dehydration of muskmelon (Cucumis melo) using Box Behnken design. A Sangamithra, V Sivakumar, GJ Swamy, K Kannan International Journal of ChemTech Research 6 (10), 4520-4524	2014
Fungal Endophytes From Phyllanthus acidus (L.) AND Catharanthus roseus (L.). S Manogaran, KP Kannan, Y Mathiyalagan INTERNATIONAL RESEARCH JOURNAL OF PHARMACY 8 (10), 86-89	2017
Investigation of endophytic fungi associated with Bixa orellana I., a medicinal plant collected from Western Ghats of Sathyamangalam—a first report KP Kannan, G Ashwanandhini, B Hemasindhu, S Vinothkumar, J Bacteriol Mycol 5, 381-385	2017
Mycoendophytes Isolated from Mimusops elengi. L - A First Report MDD Kilavan Packiam Kannan*, Mohamed Imdhiyas Abdul Basheed, Sabarivasan Int. Biol. Biomed. J. 3 (1), 24-29	2017
Hydrocarbons from curvularia lunata-a novel promising endophytic fungi isolated from solanum trilobatum linn KP Kannan, R Govindasamy, R Rajendran, S Manaogaran, International Journal of Chemistry, Pharmacy & Technology 1, 10-7	2016
IN VITRO EVALUATION OF ANTIBIOTIC CONJUGATED BIOGENIC GOLD NANOPARTICLES BY NEOSARTORYA UDAGAWAE VJLANDKP KANNAN International Journal of Pharma and Bio Sciences 7 (2), 83 - 89	2016
Comparative analysis of endophytic mycobiota in different tissues of medicinal plants KP Kannan, J Muthumary African Journal of Microbiology Research 6 (20), 4219-4225	2012
Proteins and peptides as foaming agents K Kannan, N Hettiarachchy, M Marshall Food Proteins and Peptides, 151-164	2012
Biodiversity of endophytic fungi from Mukia maderespatana (L) M. Roem–a first report KP Kannan, R Thilakavathi, KD Madhan J Bacteriol Mycol Open Access 4 (4), 109-113	2017
Design and fabrication of airlift fluidized bioreactor using marine sponges for treating wastewater N Kamesh, KP Kannan History 15 (46), 109-119	2015

COD reduction studies of paper mill effluent using a batch recirculation electrochemical method T Kannadasan, V Sivakumar, C Basha, A Parwate, K Senthilkumar, Polish Journal of Chemical Technology 13 (3), 37-41	2011
A Comparative Study on the Antioxidant Activity of Four Different Fungal Endophytes KKPNN Brindha Lakshmi Anandha Kumar Acta Scientific Microbiology 3 (1), 33	2020
Optimization of lovastatin production by Fusarium nectrioides (MH173849) using response surface methodology and fuzzy logic system M Senthamarai, KP Kannan Journal of Environmental Biology 40 (5), 1036-1044	2019
Synthesis of Keratinase Enzyme from Sheep Wool for Bio-polishing BRKKP Selvakumar A., Saravanan D., Balaji S. Journal of Chemistry and Environment 23 (10), 46 -49	2019
Endophytic Fungi – Producing High Value Plant Secondary Metabolites MKDSM K. P.Kannan Text Book of Recent Advnaces in Biotechnology. 1, 45-70	2017
BIO DIVERSITY OF ENDOPHYTIC MYCOBIOTA FROM LIMONIA ACIDISSIMA.L AND SCREENING OF ANTIOXIDANT ACTIVITY MD Kannan K P*, Poovizhi D, Priyadharshini V INTERNATIONAL RESEARCH JOURNAL OF PHARMACY 8 (6), 126-132	2017
Isolation and identification of gold nanoparticles synthesizing fungi from Indian Kolar Gold Field mine soil VJ Lakshmi, KP Kannan Journal of environmental biology 37 (4), 565	2016
Moisture dependent physical properties of maize kernels R Sorna Prema, SG John, K Kannan, S Sasikala, A Sangamithra,	2016
Novel and promising renewable biofuels and green chemicals from Endophytic fungi MD Kilavan Packiam Kannan*, Ramya Govindasamy, Revathi Rajendran Advance Pharmaceutical Journal 1 (5), 126-132	2016
Studies on the Antimicrobial Activiies of Evolvulus alsinoides, Murraya koeningii, Lowsonia intermis, Hibiscus rosa sinensis, Azadirachata indica against Malasizzia Furfur Pavithra MKS, Meena Deviha, Sowmya R, Sowparnika M, Barakrishnaraja R International Journal of Research in Ayurveda and Pharmacy 7 (1), 72-77	2016

Development Of An Energy Drink From Sweet Liquid Whey MV Kilavan Packiam Kannan1, Lakshsmi Narayanan Vijayakumar2, Senthamarai International Journal of Research in Engineering & Advanced Technology 1 (4	2015
Biosynthesis and Characterization of Gold Nanoparticles synthesized by Neosartorya udagawae JLVK K.P. Research Journal of Biotechnology 10 (10), 6-13	2015
In Silico Approach Rendering Berberine as a Potent Anti-Inflammatory Drug NMSKPK Tamilselvi Saravanakumar JOURNAL OF PURE AND APPLIED MICROBIOLOGY 9, 7-15	2015
DESIGN AND FABRICATION OF AIRLIFT FLUIDIZED BIOREACTOR FOR WASTE WATER TREATMENT USING MUSA PARADISIACA FRUIT PEEL K Natarajan, KP Kannan International Journal of Bioassays 4, 4276-4279	2015
ATOMIC ABSORPTION SPECTROSCOPY FOR QUANTITATIVE EVALUATION OF HEAVY METALS AND TRACE ELEMENTS IN DARUHARIDRA: A RAPID AND COMPREHENSIVE RESTORATION SCHEME FOR QUALITY ASSURANCE STANDKP KANNAN International Journal of Pharma and Bio Sciences 5 (4), 825-829	2014
INVITRO AND INSILICO ANALYSIS OF POTENTIAL ANTIOXIDANT FROM BERBERIS ARISTATA AND ITS SUBSTITUTES STANDKPK J. KUMAR International Journal of Pharma and Bio Sciences 5 (3), 289 - 297	2014
Enumeration of Endophytic fungi from medicinal plants and the extraction, Estimation and Characterization of Camptothecin – an Anti cancer drug. SPMUKPK S. Nivedha INFORTRACK Communication	2013
Clonal and Annual Variation in Fruit and Seedling Production from Seed Orchard and Other Seed Sources of Teak (Tectona grandis L. f.) in Southern India A Nicodemus, YC Sagariya, KV Kumar, RS Kumar, K Kannan, Seed Orchards and Breeding Theory Conference, 86	2012
A REVIEW ON PHARMACOGNOSY AND PHARMACOLOGY OF EVOLVULUS ALSINOIDES (L.) L. PSKK Packiam INTERNATIONAL RESEARCH JOURNAL OF PHARMACY 8 (7), 1-4	2011
Enumeration of Mycoflora of poultry feeds in namakkal, Tamil Nadu RBV Kannan K.P., U. Vidhya Devi, A. Brinda, Brinda Vagadia, Anupama nair International Journal of Applied Biology 2 (3), 12-15	2011

Development of conidiomata in Camarosporium palliatum, Kohlmeyer and Kohlmeyer an endophytic Coelomycete KPKJ Muthumary Intl. J. of Appl. Biol. 2 (1), 57-63	2011
Biodiversity of mesophilic and halotolerant Microfungi in waters of mangrove in Pitchavaram, Tamil nadu TSNKUP K.P.Kannan1, K.Srilekha, S.Bhuvaneswari, N.S.Vasanthi., B. Sampath Intl. J. of Appl. Biol 1 (1), 41-46	2010

Novel and promising renewable biofuels and green chemicals from Endophytic fungi

KP Kannan, R Govindasamy, R Rajendran, S Manaogaran, ...

Biodiversity of mesophilic and halotolerant Microfungi in waters of mangrove in Pitchavaram, Tamil nadu

KP Kannan, K Srilekha, S Bhuvaneswari, NS Vasanthi, BS Kumar, ...