S.No.	Name of the Faculty	Department	Title of the paper	Title of the Journal	ISSN/ISBN No.	Year of Publication
1	Dr. S. Ramanjaneyulu	Economics	Malnutrition in India	International Journal of Academic Research	2348-7666	2015
2	Dr. B. Bhavani	English	Human Rights a Historical Perspective	International Journal of Academic Research	2348-7666	2015
3	Dr. R Mrutyunjaya Rao, Sri K. Rama Krishna	Chemistry	Antibacterial Activity of Different Crude Extracts of Dodonaea Viscosa	Journal of Chemical and Pharmaceutical Research	0975-7384	2015
4	Dr. D. Jeevana Sri	Sanskrit	Aspects of Women Rights in Ancient Times	International Journal of Academic Research	2348-7666	2015
5	Dr. V. Kanchanamala	Hindi	Dr. B. R. Ambedkar effort for social emanicipation perspective of human rights	International Journal of Academic Research	2348-7666	2015
6	Sri B. Ajay Kumar	Zoology	Haematological Changes in Fish Heteropneustes Fossils (Bloch) under Vanadium Stress	Biolife	2320-4257	2016
7	Dr. N. Baby Nirmala	Chemistry	Micellar Effects on the Kinetics and Mechanism of Oxidation of L-cysteine by Hexachloroiridate(IV) in Perchloric acid medium	International Journal of Academic Research	2348-7666	2016
8	Dr. S. Ramanjaneyulu	Economics	Mid-Day Meal Scheme- Role of NGOs	Southern Economist	0038-4046	2016
9	Dr. V. Sudarshan	History	Gandhi and his Moral Values An Indication to the Present World	International Journal of Academic Research	2348-7666	2016
10	Sri B. Ajay Kumar	Zoology	Vanadium Toxicity to Fish Heteropneustes Fossils (Bloch)	International Journal of Fisheries and Aquatic Studies	2347-5129	2016

## **DETAILS OF PUBLICATIONS**

11	Dr. R Mrutyunjaya Rao, Sri K. Rama Krishna	Chemistry	Antibacterial and Antifungal Activity of Organic Solvent Extracts of Knoxia Corymbosa	Journal of Pharmacy and Biological Sciences	2319-7676	20 17
12	Dr. D. Jeevana Sri	Sanskrit	Sanskrit as Mother of All Languages	International Journal of Multidisciplinary Educational Research	2277-7881	2017
13	Dr. D. Jeevana Sri	Sanskrit	Kavikula Guruvulu - Kaalidaasa GurajAAdalu	International Journal of Multidisciplinary Educational Research	2277-7881	2017
14	Dr. D. Jeevana Sri	Sanskrit	Forest Ashramas - Power Houses of Educational & Environmental Protection Centers as per Ancient Literature	International Journal of Multidisciplinary Educational Research	2277-7881	2017
15	Dr. B. Bhavani	English	Techniques of Teaching English	Research Journal of English (RJOE)	2456-2696	2017
16	Dr. R Mrutyunjaya Rao, Sri K. Rama Krishna	Chemistry	Isolation of Urosilic acid from Knoxia Corymbosa	Natural Products Chemistry & Research	2329-6836	2017
17	Dr. K.Srinivasa Rao	Physics	Bright up- conversion white light emission from Er3+ doped Lithium fluorazine borate	Journal of Molecular Structure	0022-2860	2017
18	Dr. K.Srinivasa Rao	Physics	Tunable color emission via energy transfer in co-dopted Ce3+/Dy3+ : Li2O-LiF-B2O3- ZnO glasses for photonic applications	Optical Materials	0925-3467	2017
19	Dr. D. Jeevana Sri	Sanskrit	Navyathaku Nidarsanam (Sukanya) Navala	Bhaava Veena	2456-4702	2018
20	Dr. V. Kanchanamala	Hindi	Adhunikataku maro peru mana Gurajada vari Kanyasulkam	Bhaava Veena	2456-4702	2018
21	Sri B. Ajay Kumar	Zoology	Hematological alterations after exposure periods of Acaphate in freshwater snake headed fish CHANNA PANCTATA	International Journal of Zoology and Applied Biosciences	2455-9571	2018
22	Dr. P.V.V. Satish	Aquaculture Technology	Hematological alterations after exposure periods of Acaphate in freshwater snake headed fish CHANNA PANCTATA	International Journal of Zoology and Applied Biosciences	2455-9571	2018

23	Dr. K.Srinivasa Rao	Physics	Efficiency of Solutions to Reduce Water Impurity and Pollutants	Research Review International Journal of Multidisciplinary	2455-3085	2019
24	Sri S.N. Ali Ansari	Computer Science	Analysis of K* (STAR) and Hierarchical Clustering Algorithm for Education Completion Performance	International Journal of Research and Analytical Reviews	2348-1269	2019
25	Sri S.N. Ali Ansari	Computer Science	Analysis of K* (STAR) and Fuzzy C-Means Algorithm for Education Completion Performance	International Journal of Computer Science and Engineering	2347-2693	2019
26	Sri S.N. Ali Ansari	Computer Science	An Innovative K* Clustering Algorithm on Systematic Transformation of Asynchronous Regions for Estimating Education completion performance	International Journal of Engineering Science Invention	2319-6734	2019
27	Dr. B. Bhavani	English	Quality of Human Resources to Upgrade for Higher Education	Tejaswi Astitva Multi- Lingual Multi- Disciplinary Research Journal (Online)	2581-9070	2019
28	Dr. V. Kanchanamala	Hindi	Sanatana Bharatiya samskruthi me naitika mulyon ka abhaav	Yoghyatha	2348-4225	2019
29	Dr. K. Srinivasa Rao	Physics	Spectral Investigation of green luminescent Tb3+: PVP	Journal of Information and Computational Science	1548-7741	2020
30	Dr. K. Srinivasa Rao	Physics	Study on double perovskite Bi2(NiMn)O6 material for potential multifunctional devices applications	Journal of Information and Computational Science	1548-7741	2020
31	Sri K. Rama Krishna	Chemistry	Estimation of Clarithromycin Salbutamol and Baclofen with the Acidic Dye Alizarine Red S by Spectrophotometric method	Journal of Information and Computational Science	1548-7741	2020
32	Dr. K. Srinivasa Rao	Physics	Transportation of electrical energy based on electron spin with helical alignment in Metals	Journal of Information and Computational Science	1548-7741	2020

33	Dr. D. Jeevana Sri, Sri Ch. Mahesh	Sanskrit	Didactic Fables and detailed observation of Dharma through Sanskrit, Telugu and Hindi Literatures - A study	International Journal of Multi-Disciplinary Educational Research	2277-7881	2020
34	Dr. V. Kanchanamala	Hindi	Didactic Fables and detailed observation of Dharma through Sanskrit, Telugu and Hindi Literatures - A study	International Journal of Multi-Disciplinary Educational Research	2277-7881	2020
35	Dr. D. Jeevana Sri, Sri Ch. Mahesh	Sanskrit	Conciousness and Mind of Yogic Methods in relation to Christian Thought	International Journal of Multi-Disciplinary Educational Research	2277-7881	2020
36	Dr. S. Ramanjaneyulu	Economics	Service Sectors and HDI in India	International Journal of Multi-Disciplinary Educational Research	2277-7881	2020
37	Dr. G. Bhagavannarayana	Physics	Effect of 2,4 dinitrophenol dye doping on tristhioureazinc(II) sulfate single crystals: a potential nonlinear optical material	Journal of Applied Crystallography	1600-5767	2020