



**K.L.E. Society's**  
**SHRI KADASIDDHESHWAR ARTS COLLEGE AND**  
**H. S. KOTAMBRI SCIENCE INSTITUTE**  
**VIDYANAGAR, HUBBALLI-580031 (Karnataka State)**  
*Accredited at 'A+' Grade with 3.28 CGPA by NAAC*

Office: 0836-2372097

Website: skahsk.com

E-mail: skahsk\_hbl@yahoo

**Number of research papers per teachers in the Journals notified on UGC website during the year 2023-24**

Sl.NO.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
1	Optimizing Structural and Mechanical Properties of Cobalt Ferrite with Magnesium Doping via Solid State Route	Dr. C.S Hiremath	Physics	Juniper Online Journal Material Science	Jun-24	2575-856X
2	Facile Synthesis of MnMoO <sub>4</sub> nanostructures arrays as novel electrode materials for high-performance symmetric and asymmetric supercapacitor	Dr. Uma V Nerle	Physics	Journal of Material Science: Mater Eletron	02-Aug-24	(2024) 35:1509
3	Novel Class of Benzimidazoles: Synthesis, Characterization and Pharmaceutical Evaluation	Dr. Siddesh M.B	Chemistry	Engineering Proceedings	Dec-23	2673-4591

4	Formation and Content evolution of Modern African Poetry	Shri. Devadatta Y.	English	International Journal of Research and Analytical Reviews (IJRAR)	Jul-24	2348-1269
5	Narendra Kohali ka 'Mahasamara' Upanyasa me Berojgari Samasya	Dr. Vittalgouda Khangoudra	Hindi	PADCHINHA	Jul-24	2231-1351
6	Impact of bismuth oxide on structural, optical and gamma-ray shielding properties of calcium-sodium-borate glasses	Miss. Jayashree Biradar	Physics	Radiation Protection Dosimetry	February 20, 2024	0144-8420
7	Samanateya Prathama Harikara Basavanna	Dr. Susheeladevi B Betageri	Kannada	Abhijata Kannada	May-June 2024	2347-4017
8	An Exploration of Compassion Fatigue and Self-Efficacy among the Medical Professionals	Dr. Suneetha J Hangal	Psychology	28th International and 59th National Conference of the Indian Academy of Applied Psychology (IAAP) Applying Psychology for Professional Excellence	2-4 Feb 2024	
9	Production of Bio energy Molecules from Waste Spent Coffee Grounds-A Green Chemistry Approach	Dr. Nagaveni N.G.	Chemistry	Oxidation Communications	2024	0209-4541