



Journal of Applicable Chemistry

2019, 8 (1)

(International peer reviewed Journal)



EDITOR'S DESK



JOAC (J. Applicable Chemistry) entered 8th year now. Our inner commitment is to reflect chemistry as it is; not to ornamentalise to illusionary level or hype for embellishment or focus microscope towards limitations of other paradigms. I express my gratitude to expert chemists in India and other countries who referred the papers. Their conscious advices fueled the fire of quality of final form of scripts. The abstracts of international conference “State of Knowledge in Industry Chemistry and Environment (SKICE)” jointly organized by Journal of Applicable Chemistry (JOAC) and SVRM College, Nagaram, Guntur Dist, Andhra Pradesh, India during 22nd to 24th June, 2018” were included in July issue last year. A few select presentations after normal peer review process were spread in September and November issues. The best paper award of this year goes to S. Shabir Bhat, Department of Physics, Sam Higginbottom University of Agriculture, Technology and Sciences, Allahabad (U.P) INDIA-211007, for the paper entitled “Synthesis and Characterization of Mn₃O₄ Nanoparticles: A Catalyst for Synthesis of Tetrahydro-1H-pyrano[2,3-d] pyrimidine Derivatives” published in November 2018. The proceedings of two other International Conferences held in Agra and Hyderabad will appear as Special Issues this year.

The committed nature of Dr. Gudipudi Kishore, Dr. Suresh V. Chennupati, Executive Editors and Smt. Bezawada Naga Krishna Vani brought out the release of JOAC in time. The officials of JOAC thank Kaza Kalyani Sekhar, publisher to keep up the standard style of journal in design and presentation. He did the job beyond expectations sometimes keeping aside his professional commitments as a software manager. The number of web viewers increased now to about 0.25 million.

CNN is a window in emerging information incorporating titles of published papers in main course and supporting disciplines of chemical Sciences. The ‘knowledge inn’ is a stop and stare pearl on the shore of ocean of knowledge extracted/generated from computational and experimental information. It forms the base for emerging bits of intelligence (as a human mind perceives) in Science domain. The editorial board thanks Dr R Sambasiva Rao, Andhra University to introduce and nurture these features under AAA. The advisory committee suggested to launch ‘Virtual issues’ from this year on State-of-knowledge in cutting edge transient disciplines with a life line of chemistry in vitro or in-vivo or in-silico.

This journal is in memory of my better half Smt. Kaza Indira Devi.
Prof Kaza Somasekhara Rao

Founder, Editor-in-Chief