



# International Science Community Association

[www.isca.in](http://www.isca.in) [www.isca.me](http://www.isca.me) [www.isca.co.in](http://www.isca.co.in) [www.isca.net.in](http://www.isca.net.in) [www.isca.net.co](http://www.isca.net.co)

Journals Awards Publications Conferences Bulletin

---

## Dr. Kishor Arora

Dr. Kishor Arora has nearly 23 years of professional experience in teaching of Physical Chemistry at Bachelor and Master degree level, guiding /assisting research at Ph.D. level (total 10 candidates) in coordination chemistry, thermal decomposition kinetics, theoretical chemistry viz. geometric studies, simulation of spectra and QSAR studies .

He has done M.Sc. with specialization in physical chemistry from Delhi University, Delhi (1990) and Ph. D. in Chemistry (1993) from Meerut University, Meerut. He has also qualified N.E.T. examination. He has done D.S.M. from N.I.I.T. He has qualified P.S.C. M.P. in 1993 and has been selected as Assistant Professor – Chemistry in the department of higher education Govt. of M.P. He has qualified P.S.C. M.P. again for the post of Direct Professor in Chemistry in 2012 and joined the same department as Professor

He has been associated with organizing State and National level workshops /seminars/symposia on the topics/subjects embracing various themes. He has also authored /co-authored 114 research papers published in National /International periodicals/ journals with appreciable impact factor, citations and other related indices. Google scholar :-Impact factor :-63.111 ; Citations 361; h- index= 10; i-10 index= 11 and Research gate score :- 29.85; citations 259; Impact Points 70.71; h-index :-8

Several books [total 11] serving the needs of text material at postgraduate level have also been published by him. Dr. Kishor Arora has also been involved in execution of inter-disciplinary /multi disciplinary projects sponsored by U.G.C. and M.P.C.S.T. on varied themes viz. coordination chemistry, thermal decomposition kinetics, theoretical chemistry such as geometric studies, simulation of spectra and QSAR studies. So far he has completed 04 minor and 01 major projects.

He has substantial experience of monitoring and evaluation of thesis /reviewing research papers as reviewer in various journals of international repute. He has also delivered lectures in various seminars/ conference/ workshops/ refresher courses.

**Fellow-FC-551**

**Prof. Kishor Arora**

Professor, Chemistry,

Govt. P.G. College (Autonomous),

Datia, MP, India

**Mail Id:** [kishorarora@rediffmail.com](mailto:kishorarora@rediffmail.com) **Mo.:** 09485778698