



DR.P.M.S.CHAUHAN, Ph.D, FRSC
Professor (AcSIR) ,Ex-Chief Scientist,CDRI,Lucknow,India
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Significant Achievements:

My name was included 2% top world scientist. My world ranking 1096 in area of Medicinal and Bimolecular Chemistry . *Stanford University California USA, release list of world top 2% scientist on 16th October,2020.& Nov.21, Nov.22* <http://shorturl.at/bdix8>

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I have received my PhD from **Central Drug Research Institute ,Lucknow/ Agra University , Agra, India**, in the year **1984** and joined CDRI during year 1988 as scientist. My self **retired as Professor and Chief Scientist at Central Drug Research Institute, Lucknow, India.**

I served as **Senior research associate in University of Liverpool, UK** (Jan.1987-Oct.1988,22months) and **University East Anglia** (April-2002-june.2003,15months) and recipient of DAAD fellowship(2000).I have visited **RWTH Achen,Germany** (April-2000 to June2000).

Our group authored 139. Research articles/books and six Indian patents. . Iam member of Royal Society of Chemistry ,UK, American chemical society,USA,Indian Society of Chemists and Biologists(General Secretary), Association of pharmaceutical professionals , He has honored as award for outstanding contributions in Medicinal chemistry and international scientific collaboration (Scientific PartnershipRashtriya Gaurav Award 2010, Indian International Friendship Society, New Delhi and Fellow of Royal Society Chemistry(FRSC) etc.

I am also serving as an editorial advisory board member of several reputed journals like Future Medicinal Chemistry (future science group) Journal Research and Reports in Medicinal Chemistry , Mycobacterial Diseases. Iam Secretary General of Indian Society of Chemists and Biologists and Editor-in-Chief of journal Chemistry and Biology Interface.

I have delivered several plenary lectures and keynote lectures.He has supervised 19Ph.D students, 10students presently working for their Ph.D programme.

Research interests:

Last 30years, his group was involved in design and synthesis of bio active heterocycles as Antitubercular, Antimalarial, Antileishmanial and Anticancer agents.