

Dr. Prof. H.P. Dikshit

Director General, School of Good Governance & Policy Analysis

E-mail : hpdsushasan@gmail.com



Research Degrees/Honorary fellowship/ Degrees/ Awards

- D.Phil., 1964, D.Sc., 1969, F.N.A.Sc.
- **Ramanujan Birth Centenary Year Award** of ISCA given by the Prime Minister of India in 2002 for contributions to Science.
- **Distinguished Scientist Award** of MAPCOST in 2000
- D.Litt. (Honoris Causa), Patna University, 2003.
- D.Litt. (Honoris Causa), Karnataka State Open University, 2003.
- D.Sc. (Honoris Causa), Tamil Nadu Open University, 2006.

Position/Assignment held in the Recent Past

- Member, **CABE** (Central Advisory Board for Education), Apex National Board for Education, constituted by the Govt. of India
- Vice-Chancellor, **IGNOU**(Indira Gandhi National Open University) and Chairman **Distance Education Council**, New Delhi (2001-2006)
- Chairman of Task Group appointed by Govt. of India to coordinate development of National and State level networks supported by the first dedicated satellite EDUSAT launched by ISRO
- Member of the Board of Directors of the **USEFI**(United States Educational Foundation in India) for three terms.
- Member, **Human Rights Commission** Himachal Pradesh Shimla
- Vice-Chancellor, Himachal Pradesh University, Shimla, M.P.Bhoj Open University Bhopal and, Rani Durgawati University, Jabalpur
- Member of THE Board of Governors/Executive Council of **IIT Bombay** and **IISC** (Indian Institute of Science), Bangalore the Court of the (Indian Institute of Science) (**IISC**), Bangalore.
- **Chairman**, Board of Governors of the **SACODiL** (SAARC Consortium of Open and Distance Learning).
- Chairman, **World Summit of Mega Universities**.
- President of **AIU** (Association of Indian Universities), by virtue of being the most senior Vice Chancellors in Indian Universities.
- Member of the Executive Committee and Council, of the **ACU** (Association of Commonwealth Universities),London
- Chairman, Task Group on Mathematical Sciences, Planning Commission Govt. of India.
- Member, National Board for Higher Mathematics, Department of Atomic Energy, Govt. of India, for four successive terms
- President , Mathematics Section, Indian Science Congress
- President , Indian Mathematical Society.

Research and Teaching Experience :

Besides the University of Allahabad, Rani Durgavati University, and Jiwaji University, he has also taught for one or two semesters and lectured widely as a Professor/Visiting Professor /Visiting Scholar in a large number of Universities in countries like Canada, France, Germany, Israel, Italy, Japan, Netherlands, Singapore, Ukraine, UK and USA. Some of these institutions include, Universities of Alberta, Calgary, Newfoundland, Victoria and York University (**all in Canada**), RWTH (**Institute of Technology**), Aachen, Justus-Liebig-Universität, Giessen, Konrad-Zuse-

Zentrum für Informationstechnik, Berlin, Universities of Duisburg, Manheim, Muenster, Ulm (**all in Germany**), Technion, Israel Institute of Technology (**Israel**), Waseda University, Tokyo and the University of Electro-communication (**Japan**), Delft University of Technology (Netherlands), National University of Singapore, Singapore, Cambridge University (**UK**), Ukraine Academy of Sciences, Kiev (**Ukraine**), Center for Computational Mathematics, KSU, Kent, Cornell University, Ithaca, T.J.Watson Research Center of IBM, Yorktown Heights, New York, University of Utah, Saltlake City (**all in USA**), ETH and University of Zurich (**Switzerland**).

Some collaborators in research publications and books from abroad are Prof. A. S. Caveratta, USA; Prof. W. Dahmen, Germany; Prof. A. Sharma, Canada; Prof. F. M. Stenger, USA; Prof.M. G. de Bruin, Netherlands; Prof.J. A. Fridy, USA; Dr J. Tzimbalaro, Israel; Prof. C.A. Micchelli, USA; Prof. R.A.Zalik, USA; Dr. M.A.Bokhari, Saudi Arabia.

The 2008 **Zakir Hussain Award** is presented to Professor H.P. Dikshit, School of Good Governance and Policy Analysis for advancing research and education in applied and industrial mathematics of India through his contributions to the application of Fourier methods, approximation theory and computer-aided geometric theory.


Prof. Dikshit has published more than 72 papers in research journals of International repute

Publication of Books:

- **Advances in Computational Mathematics:** Edited jointly with **C. A. Micchelli** of IBM T.J. Watson Research Center, New York, an international conference proceedings: published by the **World Scientific**, Singapore-New Jersey-London-Hong Kong, 1994.
- **Analysis and Applications** : Edited jointly with P.K. Jain, a Conference Proceedings, **Narosa Publication**, 2002
- **Access and Equity: Challenges for Open and Distance Learning** , Edited jointly with S.C.Garg et.al., Conference Proceedings, **Kogon Press**, 2001
- **ICT Enabled Distance Education**, Edited jointly with K.B.Powar and M.D.Tiwari, AIU Publication 2002.

STATEMENT OF IMMOVABLE PROPERTY

Sl. No.	Description of property	Precise location	Area of land	Nature of land	Extent of interest	If not in own name of person] & his relationship with Govt. servant	Date of Acquisition	How acquired	Value of property	Particulars of sanction of prescribed authority, if any	Annual income
1	2	3	4	5	6	7	8	9	10	11	12
1	House at Navagaon Housing Society, Jabalpur	69, Navagaon, Jabalpur	16000 Sq.Ft.	Residential	Own	NA	1978; Building constructed in 1996	On lease	Rs.48000/- Land Rs.4.5 lakhs building (current cost not known)	NA	No income; Personal use and not rented out so far


 Dr.H.P. Dikshit,
 Director General
 School of Good Governance and
 Policy Analysis,
 Bhopal
 7/5/10