Prof. Dr. P.Nagabhushan, BE (1980), M.Tech.(1983), Ph.D.(1988), FIE (2002), FIETE (2010) Director Indian Institute of Information Technology, Allahabad ,U.P. INDIA	
Date of Birth Contact	: 4 th May 1958 : +91 532 2922222, 2922004, 2922027, Fax: +91 532 2922125, Mobile: +91 <u>director@iiita.ac.in</u>
Life Membership: ISTE, CSI, IE, IETE, IAPR & AI, ISCA	
Professional	
2011-2017	 CHIEF NODAL OFFICER, Choice based Credit patterned Continuous assessment education system, University of Mysore. CHAIRMAN – Academic Reformation Committee, University of Mysore, University Nodal Contact-Global Initiative for Academic Networking (GIAN), Mentor for Specialized program in Design, Creative Arts, Tibetan Studies conducted at Specified Centres of University of Mysore.
2011 2010-2011	DIRECTOR, Center for Information Science and Technology, University of Mysore. DIRECTOR – BESTAR (Bangalore Education Society for Technology Advancement and
2009-2010 2004-2005 1999	Research), and PRINCIPAL – Bangalore Technological Institute (BTI), Bangalore. DIRECTOR- Planning Monitoring and Evaluation Board (PMEB), University of Mysore, Mysore. Sabbatical year, DISTINGUISHED PROFESSOR & CHAIRMAN , Centre for Post Graduate Studies and Research, Amrita Vishwa Vidyapeetam , Deemed University, Coimbatore. Invited Professor , LISECEREMADE, University of Dauphine, Paris, France
1999	Exchange Professor, Department of Computer Science, Saginaw Valley State University,
1998-1999	Michigan, USA DEAN- Faculty of Science and Technology, University of Mysore.
Since 1996	Professor, University of Mysore, Mysore.
1996	Visiting Scientist, on Indo-French Research Assignment, INRIA, Rocequencourt, and
4005 4000	University of Dauphine, Paris, France
1995-1996 1995	Visiting Scientist, University of Mysore, Mysore. Invited Professor, Department of Systems Engineering, Tokyo, Denki University, Japan
1995	Visiting Scientist on Indo-French Research assignment, INRIA, Rocequencourt, France
1994-1996	Professor, SJ College of Engineering (Grant-in-aid institution Govt. of Karnataka), Mysore.
1988-1994 1983-1988	Asst. Professor, SJ College of Engineering, Mysore. Lecturer, SJ College of Engineering, Mysore.
Research & Development Recognition	
Worked as Investigator in the following major funded projects	
Indo-French Research Project on Symbolic Data Analysis	
DRDO Research Project on Dimensionality Reduction	
MHRD Industry Institute Research Project on Stock Cutting	
AICTE Research Project on Parallel Computing	
 ICMR Research Project on Classifying Alzheimer and Parkinson diseases UGC Research Project on Postal Automation 	
UGC Innovative Project for Research in Cognition and Recognition	
UPE Project to establish High Performance Computing	
 SAP assignment to enhance research in Pattern Recognition and Image Processing 	
Interfacing resource person for the installation of Video Surveillance System in collaboration with Indian Institute	
 of Science, Bangalore Host Scientist – for an International CV Raman Fellow from Africa 	
 No. of PhDs successfully guided - 28 (currently 5 more are working) 	
• Total Number of Research Papers - 500+ (30% Journals,30% International Conference Proceedings. About 100	
paper	s are highly acclaimed DBLP indexed)
• [Citations – 1813, H-Index – 20, i10-Index – 52, as on 25-05-2017]	
Honors and Awards: FIETE-Fellow of Institution of Electronics and Telecommunication Engineering; FIE - Fellow of Institution of Engineers; ISTE- Visiting Professor; ICCR 08 Outstanding Academician and Researcher- Award in appreciation of life time contribution to the field of Computer Science and Engineering; ICICOT 07 Outstanding Academician Award; IEEE- ICSIP- 06 Award in appreciation of life time contribution to the field of Signal and Image Processing; Sponsored Project by ISRO on Dimensionality Reduction was regarded as the top project of the year; Highly Performing Alumina – Felicitation by Mahajana Educational Society's Mahajana Junior College, Mysore ; Lifetime Achievement Award – RTIP2R – 16 – For Outstanding Achievement, Gobal Leadership and Dedicated Service to the field of Image Processing and Pattern Recognition; National Merit Scholar throughout graduate and post-graduate studies.	