



I2OR Academic Leadership Awards 2017 for Principals | Directors | Academic Administrators have been constituted to recognize their contribution in the respective domain. I2OR Academic Leadership Awards - 2017 have been bestowed to the Principals | Directors | Academic Administrators on the basis of various qualitative and the quantitative parameters for their constructive endeavours in the field of Academics and place them in the elite category of Academic Leaders which will enhance the coveted global reach of Individual's profile.

I2OR provides a much desired platform for Academicians, Researchers, Educators, Editors, Publishers and Conference Organizers through its exclusive services viz. Indexing of Research Journals, Listing of National/International Conferences, evaluating Publication Impact Factor (PIF), Conference Pairing Programs and Awards / Recognitions. It is pertinent to mention here that I2OR is a database of 5500+ Indexed Journals, 225+ PIF Journals and a network of Academicians/Researchers across the globe working in the domain of Education & Research.

International Institute of Organized Research (I2OR)

India | Australia

<http://www.i2or.com>



Prof [Dr] K K Saini
Director- Principal, Hindu College of Engineering
Sonipat, Haryana, India

PROF. (DR.) K. K. SAINI [DOB 31/07/1967] is BE (ELECTRONICS & COMM. ENGG.), ME (ELECTRONICS ENGG.) & PHD (ENGG.). He had also done MBA from Missouri University, USA by NFIS [Distance Education Centre] Harriman Circle, Bombay. He is expert & well known in the field of Electronics & Communication Engineering with a Experience of 25 years including Industry/ Administration/Teaching. He had also served as Deputy Director in All India Council for Technical Education (AICTE), New Delhi. He was founder Chairman of Electronics & Comm. Engineering Department at CDLM Engg. College (Haryana Govt.), Panniwala Mota, Sirsa, Haryana [Selected through HPSC, Chandigarh in 2003]. He had also served as Director in Panipat Institute of Engg. & Technology (PIET), Panipat. PIET, Panipat is one of the best Engineering College in Haryana. Dr. Saini was selected & approved Professor by proper selection committee of KUK, Kurukshetra & approved by Office of Dean of Colleges, KUK, Kurukshetra. He had also served as Director-Principal at IITM, Murthal, Sonipat .He also served as Director-Principal at Ganga Technical Campus, Soldha, Bhadurgarh, Haryana. Three Directors [Director (UG), Director (PG) & Director (Diploma)] were reporting to him at Ganga Technical Campus, Soldha, Bhadurgarh, Haryana. Beside this had served as Director-General at CCLS Group of Institutes, Rohtak, Haryana. PROF. (DR.) K. K. SAINI has written four technical books. He has published more than two hundred papers in journals/conferences/seminars at National & International level. He was invited from USA, Russia, Australia, Mexico, Spain, Indonesia, Thailand, Bali, Nepal, Bhutan, Malaysia & United Arab Emirates to share his research work in International Conferences & in some conferences to Chair Technical Session. In 2008 he chaired a Technical Session in Chiang Mai, Thailand in International Conference. In 2012 he had Chaired Technical Session in LAS VEGAS, USA . He also visited University of Nevada, Las Vegas, USA & interacted with staff & students. He also visited Los Angeles, New York & Chicago. He delivered invited talk in Thimphu, Bhutan in 2011 & 2012. Concerning to admission he had travelled number of times & covered almost complete Bhutan & Nepal. Recently in Jan 2014 Prof. (Dr.) K. K. Saini was invited to inaugurate & deliver inaugural invited talk in Bangkok, Thailand in International Conference. He was also Organizing Chair of International Conference in Bangkok, Thailand. He had organized number of conferences/seminar at national level and chaired more than 100 technical sessions. He was appointed number of times research paper reviewer for international conferences. He is life member of ISCA, FIETE, FIE, MINTACH, MISTE, MIASTD [CANADA], OSA [USA], IEEE[USA], and other associations. He had guided thirty students for M.TECH/ME & six students are pursuing PHD under him. He has also composed six Hindi Poem Books. Besides English & Hindi Language he had cleared certified language course in Punjabi, Sanskrit & Urdu. His area of interest is advance communication, digital electronics & reliability of electronic components in electronics based industries. On 17th January 2015 Prof. Saini was awarded with life Time Achievement Award in International Conference in Bangkok, Thailand. At present, he is working as a Director-Principal at Hindu College of Engineering, Sonapat, Haryana, India.



Dr.K M Ravikumar
Principal, S J C Institute of Technology,
Chickballapur, Karnataka, India

Dr.K M Ravikumar, M.Tech., Ph.D, was born in the year 1975. Completed his Bachelor's Degree in Electronics & Communication Engineering from Bangalore University in 1999. Obtained Post Graduate degree in Biomedical Instrumentation in 2002 and Doctoral Degree in the year 2011 from Visvesvaraya Technological University, Belgaum.

Published and presented 24 International technical papers and 6 national technical papers in renowned journals. He has been a guide for UG, PG & Ph.D scholars. He started his career at SKBP, Kanakapura as a Lecturer, later promoted as Assistant Professor, Professor, currently serving as the Principal of S J C Institute of Technology, Chickballapur. He has worked as Special Officer, VTU-Regional office, Mysore Regional Center from 23.08.2012 to 08.05.2014.

Under his guidance a patent titled “System for deviating and stopping the bullet away from the body through super conductor magnetic flux” bearing patent number 201641038565 has been granted.

A grant of Rs.7.02 Lakhs was sanctioned under VTU research grant scheme under his guidance for title “Real Time EEG Based Brain Computer Interface Application” which was completed in the year 2013.

He is the recipient of many prestigious awards including Bharatratna Pandit Jawaharlal Nehru Gold Medal Award, National citizenship Gold Medal Award, Outstanding faculty award, Best Engineering Principal of the year 2016, Dr. APJ Abdul Kalam Sadbhaana Award and many more such awards.



Er. Mohit Kumar Singh
R. D. Engineering College, Ghaziabad,
Uttar Pradesh, India

Mr. Singh earned B.Tech in Electronics and Telecommunications Engineering from U. P. Technical University, Lucknow, in 2007. After graduation, he started his professional journey as Engineering Consultant at LBP Pvt. Ltd., Delhi. He joined R. D. Engineering College, Ghaziabad, in 2008 and is associated with the institution ever since. During his teaching journey, he also completed M. Tech in VLSI Design from Maharshi Dayanand University, Rohtak, in 2012. He currently works as Assistant Professor in ECE department.

Mr. Singh wears multiple hats at RDEC. As Coordinator for Remote Center of NITTTR Chandigarh since 2013, he has organized over 60+ short term courses on cutting edge technologies for faculties to upgrade their knowledge. As coordinator for Resource Center of Spoken Tutorial Project of IIT Bombay since 2015, he has organized numerous certification courses on Free and Open Source Softwares (FOSS) for students to be placement ready and to fulfill industry demand. As a Single Point Of Contact (SPOC) for Local Chapter of NPTEL, IIT Madras since 2015, he is actively involved in organizing NPTEL Online Certification (NOC) Courses for faculties and students.

Mr. Singh has published over 20 research papers in various National and International Journals and Conferences. His research interests are in Communication System, Signal Processing and Image Processing. He is working as Advisory / Editorial / Reviewer Board member for 30+ National and International Journals. In the coming years, he aspires to lower the current reliance on the classroom teaching methodology and a theory-heavy approach and increase the reliance on more practical studies and industry academia interactions.



Dr. Ramachandra C G
Professor and Head, Srinivas Institute of Technology,
Mangaluru, Karnataka, India

Dr. Ramachandra C G is working in Srinivas Institute of Technology as Professor & Head in the Department of Mechanical Engineering & Marine Engineering. Currently he is guiding 05 Ph.D Scholars. He received Ph.D degree in Mechanical Engineering from Visvesvaraya Technological University in 2014, received the M-Tech degree in Maintenance Engineering from Sri Jayachamarajendra college of Engineering, Mysore under Visvesvaraya Technological University in 2002 and B.E degree in Mechanical Engineering from P.E.S College of Engineering, Mandya under Mysore University in 1998. He has presented 34 papers in national conferences and 18 papers in international conferences. He has published 62 papers in international journals and 05 papers in national journals. He has reviewed 33 international journal papers. He is an active editorial board member of 35 international journals and active reviewer board member of 15 international journals. He has delivered many technical talk in various field. He has authored 03 books. He has worked as a member of Board of Studies and Board of Examination at the university level. He has also guided many UG & PG projects. He is an active member of ISTE, SSRJ, P.Eng, SET(Malaysia), ISME, IAENG, SSI, ISSE, IIER, ICSR and IEL. He has received Innovative Professional Award, Innovative Technological Research & Dedicated Professor Award and Innovative Technological Research & Dedicated Best Professor Award for outstanding Leadership Qualities, Innovation, Research & Special Contribution in the field of Engineering & Technology.



Dr. B. Murali Krishna
Principal, Sri Sivani College of Engineering,
Srikakulam, AP, India

Dr. B. Murali Krishna received his PhD from Department of Mechanical Engineering, Indian Institute of Technology Madras, Chennai in 2010; Post graduation from NIT Warangal, Graduation in Mechanical engineering from Institution of Engineers (India), Calcutta. He was fellow and life member of FIE, ISTE, IAENG, ISAET, IACSIT etc. His total research and teaching experience was 18 years at various positions: Engineer-R&D, Assistant Professor, Associate Professor, Professor, HoD , Principal; at present working for Sri Sivani College of Engineering, Srikakulam, AP, India as a Professor and Principal. Published more than 70 Research papers, Articles, Book chapters of reputed at national and international level (ASME, SAE, Springer, IEEE, JAFM, American Institute of Physics, EBSCO International, Tata Mac-Graw Hills, and Pearson). He was visited Paris and London for presenting research work. He was Awarded/Selected/Nominated for Best paper award for World congress on Engineering, London; Best Indian educationist and Bharat Excellence awards with gold medals received from honorable Governor of Sikkim, Indira Gandhi Gold medal award, National Award of Excellence, Green ThinkerZ-Outstanding Researcher Award for his contribution in the relevant fields of engineering and service. His research interests include thermal Engineering-Internal Combustion Engines, Automobile pollution, CFD, In-cylinder Flow studies, Image processing, Alternate fuels, Renewable energies, Energy from Waste, Automobile Engg etc. Also, selected for AICTE-UKIERI Further Education Leadership Development Programme (FELDP).



Prof. Dr. (Mrs.) Ajay Sareen
Principal
Hans Raj Mahila Maha Vidyalaya,
Jalandhar, Punjab, India

Professor Dr. Mrs. Ajay Sareen, an eminent scholar and renowned educationist is presently serving as the principal of the premier institution of India Hans Raj Mahila Maha Vidyalaya affiliated to Guru Nanak Dev University and functioning under the aegis of DAV managing committee, New Delhi. The ace institution that received highest score in NAAC Accreditation has been dedicated to the service of women education for the past ninety years. The services of Prof Sareen have been recognized by various agencies and she has been awarded the Best Principal Award by DAVCMC New Delhi, Edupreneur Award by Times of India group, and Excellence in the field of education award by Confederation of Education Excellence (CEE). Her community service has been duly recognized by Indian Red Cross Society for donating blood twenty times. This philanthropic, visionary lady has brought innovation to education and very astutely combined tradition with modernity. As a scholar she has four books and sixty research papers to her credit. She has extensively participated in a large number of International, National and Regional conferences on various issues and made remarkable contribution. She has organized a large number of International and National seminars in the capacity of the Director. Her academic acumen has made her NAAC Peer team Assessor. She is an active member of various administrative bodies and is a regular contributor to the decision making policies. Her global vision is promisingly futuristic and shall pave a way for unique learning opportunities for the generations to come.