

BRIEF CV

Dr Jitender Kumar Chhabra, Professor, Dept of Computer Engg has been always topper throughout his career. He did his B Tech as well as M Tech from N.I.T. Kurukshetra as Gold Medalist (N.I.T.K. is one of the most reputed Institute in India & ranked immediately after IITs). He did his PhD in the area of Software Engineering with 22 publications out of his thesis. He has more than 24 years of teaching & research experience. He is author of three books from International publisher McGraw Hill including the one Schaum Series International book. He has also reviewed 5 books on Software Engineering & Object Oriented Programming from various reputed International Publishers.

He is Reviewer of IEEE Transactions, ACM Transactions, Elsevier, Springer, Wiley, Taylor & Francis, Inderscience & many other Journals. He has published more than 120 papers in reputed International and National Journals and conferences including more than 50 publications from IEEE, ACM, Elsevier and Springer etc, which are SCI and Scopus indexed. He has organized 3 International Conferences, conducted 12 Workshops & delivered more than 50 expert Talks in IITs, IIITs, NITs & other reputed institutes of the country and chaired Technical Sessions in more than 25 Conferences of repute including of IEEE in USA and Springer's Conference in Canada. He has been appreciated as one of the best teachers many times by the students as well as faculty participants across the country and all of his workshops has been extremely successful and appreciated. He has visited many countries and presented his research work in USA, UK, Canada, Spain, France, Singapore, Turkey and Thailand. He has worked in collaboration with multinational IT companies Hewelett- Packard (HP) and Tata Consultancy Services (TCS) in the area of Software Engineering and is privileged to be invited as Judge for IBM National Contests. He has also handled many research projects and one of his guided project was selected in Top 18 Projects of the World in the most reputed SCORE 2011 contest organized by IEEE. Alongwith many M Tech dissertations completed under him, four scholars have already completed their PhD with excellent publications under him. One of his guided PhD thesis has been selected as resource Material by ACM, USA in the area of software engineering.

One of his B Tech student has been selected for PhD in World's most reputed University i.e. MIT, USA, alongwith many other students selected in the top-ranked universities for higher studies. Most of his mentored and guided students have been selected in world's most reputed companies like Facebook, Google, Microsoft, Amazon, Adobe, Directi, CodeNation, C-DOT, Oracle etc. He has also guided his teams to get selected for the most prestigious ACM International Programming Contest since last 10 years consecutively and one of his team was

ranked among Top 10 teams of Asia region contest. He has also contributed significantly in the Administration of the Institute as ex-HOD of Computer, IT & MCA, and as Member in various National Level Committees. He has been a key person in the curriculum revision of B Tech and M Tech and also an active member for framing PhD rules for the Institute. Apart from being recognized as Best Teacher of the Institute he has been awarded with many prizes like Sir Isaac Newton Scientific Award, Best Educator Award, All India Open Debate Winner, Best Project Award, Best Presentation Award, Bharat Vikas Award, Outstanding Educational Achievement, International Professional & Scientist, 21st Century Award for Achievement, Cambridge Blue Book Achievement, Outstanding Intellectual of 21st Century etc. His areas of interest are Software Engineering, Software Security, Soft Computing & object-Oriented Systems.