Dr. Sukhvinder Singh Deora



Father's Name	:	S. Man Singh Deora
Date-of-Birth	:	04.04.1977
Post Held	:	Asst. Professor , Dept. of Computer Science &
		Application, M.D. University, Rohtak
Qualifications	:	MCA, M.Sc. (Mathematics), MPhil, PhD, NET

List of Publications:

- Edited Proceedings National Conference on Information Technology: setting trends in modern era & 8th Annual Conference of Indian Society of Information Theory & Applications (ISITA) (2006), RGN Publication, Delhi, India ISBN 1081—904221-3-8.
- Edited Proceedings 9th Annual Conference of Indian Society of Information Theory & Applications (ISITA) on InformationTechnology and Operational Research Applications (2007), RGN Publication, Delhi, India ISBN 1081—904221-5-4.
- 3. Pushpa R. Suri, Sukhvinder Singh Deora (2013), A Cipher based on multiple circular arrays. Int. Journal of Computer Sc. Issues, (Online) 1694-0784, (Print) 1694-0814, Vol. 10, pp. 165-175
- 4. Pushpa R. Suri, Sukhvinder Singh Deora (2011), 3D Array Block Rotation Cipher: an improvement using lateral shift, *Global Journal of Computer Sc. & Technology*, (Online) 0975-4172 (Print) 0975-4350, Vol. 11, pp. 17-23
- 5. Pushpa R. Suri, Sukhvinder Singh Deora (2011), Design of a modified Rijndael Algorithm using 2D Rotations, *Int. Journal of Computer Sc & Network Security*, 1738-7906, Vol. 11, pp. 141-145
- 6. Pushpa R. Suri, Sukhvinder Singh Deora (2011), 3D Parity Bit Structure: a novel technique to correct maximal number of bits in a simpler way, *Int. Journal of Computer Sc. & Information Security*, 1947-5500, Vol. 9, pp. 182-186
- 7. Pushpa R. Suri, Sukhvinder Singh Deora (2010), A Cipher based on 3D Array Block Rotations, *Int. Journal of Computer Sc & Network Security*, 1738-7906, Vol. 10, pp. 186-191
- 8. Sukhvinder Singh Deora, Pushpa R. Suri, (2010), Unique ID Project Aadhar: issues, challenges and solutions, *Proceedings of National Conference at GNK College*, Yamuna Nagar, pp. 1-7
- 9. Pushpa R. Suri, Sukhvinder Singh Deora, Mandeep Kaur (2006), Workplace Surveillance and Data Protection: issues, concerns and solutions, *PCTE Journal of Computer Sciences*, 0973-4058, Vol. 2, pp. 82-85
- 10. Mandeep Kaur, Sukhvinder Singh Deora (2006), A study of IPR and Indian Software Industry, *Proceedings of National Conference*, 904221-3-8, pp. 143-147

11. Sukhvinder Singh Deora (2005), Data Protection and BPO Industry: Challenges and Responsibilities, *PROUT Progressive Utilization Theory*, a International Magazine of Proutist views and Neo-Humanistic analysis, published from Delhi, September 16-30, pp. 41-43

Details of Seminars, Conferences & Workshops etc. attended:

- Delivered Lecture on Proposition for Smart Mechanical Cipher in National Level Staff Development on "SMART MATERIALS" organized by Shanti Devi Institute of Technology & Management, Israna, 19-31 July, 2010.
- 2. Delivered Lecture on Analysis of UID Project in UGC Sponsored National Seminar on Emerging trends on Mathematical Models in Industry and Software Development organized by DAV College, Sadhaura, Yamuna Nagar, 26-27 Nov., 2010.
- 3. Presented a paper on topic **Auditing in Cloud Computing using Merkle Hash Tree**, at National Level Conference organized by NCCE, Israna on 14th June, 2011.
- 4. Presented one paper on 'Reliability of Random Number Generator of Turbo C' at NCCE, Israna, September 9-10, 2008.
- 5. Member (Organizing Committee) of two-day Seminar on 'Latest trends in Software Engineering' at NCCE, Israna, September 9-10, 2008.
- 6. Presented one paper on 'ICT and its usage in Technical Education: a case study of Haryana' at 9th National Conference of Indian Society of Information Theory & Applications, GSBA, Greater Noida, November 8-9, 2007.
- 7. Presented a paper on topic 'IT and Work place Surveillance: an analytical view' in the National Level Conference on Information Technology: setting trends in modern era organized by NCCE, Israna, March 18-20, 2006.
- 8. Attended one day National Workshop on **Recent Trends in Communication Engineering and Network Security,** at NCIT, Israna on 21st May, 2011.
- 9. Attended National Level AICTE Sponsored Seminar on 'IT Education and IT Industry: Needs, Gaps and Concerns'.