**Authored Books**


3. Sajja, P.S. and Virparia, P.V. “*Objective Computer Science*”, University Granth Nirman Board, Gandhinagar, Gujarat, India (Jul’15)


5. Shah, S.M., Sajja, P.S. and Smart, J.V. “*Computer studies – Standard 9*”, Gujarat State Board of School Textbooks, Gandhinagar, Gujarat, India (Feb’13)


**Edited Book**

8. Sajja, P.S. and Akerkar, R.A. “*Advanced knowledge-based systems: Models, applications and research trends*”, TMRF, Kolhapur, India (Jan’10)
**Book Chapters**


17 Sajja, P.S. “Multiagent knowledge-based system accessing distributed resources on knowledge grid”, in Senthil Kumar AV (Ed.), Knowledge Discovery Practices and Emerging Applications of Data Mining: Trends and New Domains, Chapter 12, pp.244-265, IGI Global Book Publishing, Hershey, PA, USA (Aug’10)

19 Sajja, P.S. and Akerkar, R.A. “Knowledge-based systems for development”, in Sajja PS & Akerkar RA (Eds.), Advanced Knowledge-Based Systems: Models, Applications and Research, Chapter 1, pp.1-11, TMRF, Kolhapur, India (Jan’10)


**International Journal Papers**

21 Dave, P.R. and Sajja, P.S. “Classifying sequences of market profile using deep learning”, *International Journal of Computer Sciences and Engineering*, vol.6, no.9, pp.480-485 (Sep’18)


32 Vaidya, N.M. and Sajja, P.S. “Feasibility study for assessing readiness to a collaborative e-learning environment”, *International Journal of Research in Engineering, IT and Social Sciences*, vol.6, no.6, pp.10-16 (Jun’16)


37 Vaidya, N.M. and Sajja, P.S. “Learner ontological model for intelligent virtual collaborative learning environment”, *International Journal of Computational Engineering Research*, vol.6, no.2, pp.20-23 (Feb’16)


56 Patel, S.V. and Sajja, P.S. “A grid based model for integration of geographically distributed & heterogeneous educational resources for knowledge extraction and delivery”, *International Journal of Innovative Research in Science, Engineering and Technology*, vol.2, no.9, pp.4612-4617 (Sep’13)


63. Gutta, A.S. and Sajja, P.S. “Use of Yahoo! Pipes to deliver information to farmers”, *International Journal of Application or Innovation in Engineering and Management*, vol.2, no.1, pp.82-86 (Jan’13)


68 Macwan, N.A. and Sajja, P.S. “Soft computing techniques for employee evaluation: Designing framework of artificial neural network for employee evaluation”, *Journal of Computational Intelligence and Electronic Systems*, vol.1, no.1, pp.94-98 (Jun’12)


75 Gutta, A.S. and Sajja, P.S. “Intelligent farm expert multi agent system”, *International Journal on Computer Science and Engineering*, vol.4, no.2, pp.166-175 (Feb’12)


79 Dahiya, V.R. and Sajja, P.S. “An image processing system for finding vision defects”, *International Journal of Computational Intelligence Research*, vol.7, no.2, pp.135-142 (Jun’11)

80 Dahiya, V.R. and Sajja, P.S. “Role of threshold value and CSF to simplify and render an image”, *International Journal of Computer Applications*, pp.44-49 (Jun’11)

82 Sajja, P.S. “Feature-based opinion mining”, *International Journal of Data Mining and Emerging Technologies*, vol.1, no.1, pp.8-13 (May’11)


104 Sajja, P.S. “Utilizing information resources by effective information retrieval through knowledge-based filtering, clustering, and presentation”, *Sajosps*, vol.8, no.2, pp.99-101 (Jun’08)


108 Sajja, P.S. “An evolutionary computing approach for multi-layer connectionist system”, *Journal of Computer Science*, vol.2, no.4, pp.325-331 (Feb’07)
Indian Journal Papers


117 Sajja, P.S. and Dahiya V.R. “Role of MTF in analysing the contrast and threshold performance of human visual system”, *Prajna*, vol.18, pp.117-121 (Dec’09)


121 Sajja, P.S. and Sharda, M.B. “Knowledge scouting in e-Learning systems using semantic agents”, *Prajna*, vol.16, pp.30-36 (Oct’08)


124 Sajja, P.S. “Multi-agent system for dairy cooperatives”, *Cooperative Perspective*, vol.42, no.3, pp.24-30 (Dec’07)

Sajja, P.S. “Fuzzy artificial neural network decision support system for course selection”, *Journal of Engineering and Technology*, vol.19, pp.99-102 (Dec’06)

Sajja, P.S. “Parichay: An agent for adult literacy”, *Prajna*, vol.14, pp.17-24 (Dec’06)

**International Conference Papers**


131 Vaishnav, Z. B. and Sajja, P.S. “Knowledge based approach for word sense disambiguation using genetic algorithm for Gujarati”, *3rd International Conference on Information and Communication Technology for Intelligent Systems (ICTIS)*, Ahmedabad, India (Apr’18)


136 Vaidya, N.M. and Sajja, P.S. “Use of an adaptive agent in virtual collaborative learning environment”, *International Conference on ICT for Intelligent Systems*, Ahmedabad, India (Mar’17)
137. Vaidya, N.M. and Sajja, P.S. “Agent based system for collaborative learning environment in an educational habitat”, *International Conference on ICT in Business Industry & Government (ICTBIG)*, Indore, India (Nov’16)


146 Dahiya, V.R. and Sajja, P.S. “Rendering and simplification of image using threshold value and CSF”, *International Conference on Intelligent Systems and Data Processing (ICISD-11)*, Vallabh Vidyanagar, India (Jan’11)


151 Mankad, K.B. and Sajja, P.S. “A design of encoding strategy and fitness function for genetic-fuzzy system for classification of student skills”, *International Conference on Signals, Systems and Automation (ICSSA-09)*, Vallabh Vidyanagar, India (Dec’09)

152 Sharda, M.B. and Sajja, P.S. “Ontology-based knowledge scouting semantic agents”, *International Conference on Information Technology and Business Intelligence (ITBI-09)*, Nagpur, India (Nov’09)

153 Sajja, P.S. and Mankad, K.B. “Multi-agent knowledge-based system to enhance multiple intelligence”, *17th International Conference on Computing (CIC-08)*, Mexico City, Mexico (Dec’08)


158 Sajja, P.S. and Patel, S.M. “A reusable design approach for developing knowledge-based systems”, 3rd International Conference on Cognitive Systems (ICCS-97), New Delhi, India (Dec’97)


160 Sajja, P.S. and Patel, S.M. “A multi-layer knowledge-based system adviser for small-scale and cottage industries”, 1st International Conference on Cognitive Systems (ICCS-95), pp.311-320, New Delhi, India (Dec’95)

161 Sajja, P.S. and Patel, S.M. “Role of computer based information system in a typical Indian university environment”, International Conference on Automation (ICAUTO-95), pp.117-126, Indore, India (Dec’95)

National (Indian) Conference / Other Papers

Vaidya, N. and Sajja P.S. “Impact of elastic computing, scalability and data analytics on the learning environment”, *National Seminar and Faculty Research Paper Contest on Trends and Developments in Commerce, Management and Technology*, Vallabh Vidyanagar (Feb’18)

Khurana, K. and Sajja, P.S. “The design of new public key cryptographic algorithm for data integrity and anomaly detection”, *National conference on Recent Advances in Computer Science and Technology*, pp.70-72, Vallabh Vidyanagar (Oct’16)


172 Mekie, J.M., Mehta, D.R. and Sajja, P.S. “A survey on effects of computer based technology for special needs learners”, *National Conference on Emerging Trends in Information & Communication Technology*, Rajkot (Nov’14) [Selected as best research paper]


174 Dahiya, V.R. and Sajja, P.S. “Role of form saliency metrics for object simplifications to accelerate rendering”, *National Conference on Spectrum of Information Technology Development at India’s Perspective*, Tarntaran (Feb’12) [Selected as best research paper]

175 Sajja, P.S. “Soft computing”, *Gujarat State Level Conference on Information Technology: In Next Decade*, pp.49, Vallabh Vidyanagar (Jan’12)


181  Sajja, P.S. and Dahiya, V.R. “Algorithm for signal transformation of primary visual cortex”, National Conference on Advances in Computing & IT, pp.67-73, Coimbatore (Feb’10)

182  Sajja, P.S. “Agent oriented software engineering”, Seminar on Emerging Trends and Applications in Information Technology, Jamnagar (Feb’10)
183 Patel, S.V., Thakkar, T.H. and Sajja, P.S. “Agent-based knowledge discovery framework to access data resource grid for university domain”, National Conference on Emerging Trends/Technologies for Knowledge Delivery and Management, Vasad (Dec’09) [Selected as best research paper]

184 Patel, S.V., Sajja, P.S. and Swaminarayan, P.R. “A multiagent system for student monitoring and control in distance learning environment”, XXIII Gujarat Science Congress, Surat (Feb’09)

185 Thakkar, T.H., Arunakaran, J.P., Udhagra, C. and Sajja, P.S. “Role of expert system in development of pharmaceutical product”, XXIII Gujarat Science Congress, Surat (Feb’09)


187 Mankad, K.B. and Sajja, P.S. “An evolutionary hybrid approach for enhancing human intelligence”, National Seminar on Current Trends in ICT, pp.18, Vallabh Vidyanagar (Feb’09)


Mankad, K.B. and Sajja, P.S. “A need of service-oriented architecture, benefits and implementation using web services”, *National Level Seminar - Tech Symposia on IT Futura*, pp.1, Anand (Mar’08)


Sajja, P.S. “Deliberative fuzzy agent for distributed systems”, *National Seminar on ICT for Productivity*, pp.25, Vallabh Vidyanagar (Dec’06)

Sajja, P.S. “Multi-layer connectionist model of expert system for an advisory system”, *National Level Seminar - Tech Symposia on IT Futura*, Anand (Feb’06) [Selected as best research paper]

Sajja, P.S. and Chourasia, N.N. “Knowledge representation using XML in a multi-layer knowledge-based adviser for small-scale and cottage industries”, 2nd *National Symposium on Data & Knowledge Engineering-2005*, New Vidyanagar (Sep’05)

Sajja, P.S. “From database management system to multi-layer knowledge-based system: An agent-based approach”, *XIX Gujarat Science Congress*, Vallabh Vidyanagar (Feb’05) [Selected as best research paper]

198 Sajja, P.S. “Computer applications in university environment”, *Orientation course organised by Gujarat Academic Staff College*, Vallabh Vidyanagar (Jun’01)

199 Sajja, P.S. and Chourasia, N.N. “e-Learning and education”, *National Seminar on Computer Applications*, Indore (May’01)


201 Sajja, P.S. “A multi-layer knowledge-based adviser for small-scale and cottage industries”, *88th Indian Science Congress*, New Delhi (Jan’01)


204 Sajja, P.S. and Patel, S.M. “A reusable design approach for developing a knowledge-based systems”, *National Seminar on Software Engineering*, Vallabh Vidyanagar (Jan’97)
