INTERNATIONAL CONFERENCE

S. No	Author (s)	Title	Name of Conference	Venue	Month	Year
1	Daljeet Singh, Harmaninderjit Singh Sidhu	Optimal Pursuit of UML Metrics For Structural and Behavioral Diagrams of UML using Metrics Tool and Program slicing Techniques	3rd International Conference on Advancement in Engineering, Applied Science and Management (ICAEASM 2018)	Indian Council of Social Science Research, North West Regional Centre, Punjab University Campus Chandigarh	May	2018
2	Pragati Dikshit, Rajveer Kaur, Goldendeep Kaur	A Comprehensive survey on fault toleranceschemes in WSN	International Conference on Advances in Science & Technology	Jaipur	May	2018
3	Palak Rehan, Mukesh Kumar, Sarbjeet Singh	A Modular Approach for Social Media Text Normalization	6th International Conference on Frontiers of Intelligent Computing: Theory and applications (FICTA)	School of Computer Applications, KIIT University, Bhubaneswar, Odisha, India	October	2017
4	Rajdeep Kaur, Akshay Girdhar, Priyanka Arora	Detection of Rainmaas from RADAR images using Wavelets	IEEE 2 nd International Conference on Communication and Electronics Systems	PPG Institute of Technology	October	2017
5	Deepshikha, Priyanka Arora, Varsha	Enhanced NN Based RZ Leach using hybrid ACO/ PSO based routing for WSNs	IEEE International conference on Computing, Communication and Networking Technologies	IIT, Delhi	July	2017

6	Daljeet Singh, Amit Kamra	Measuring software design metrics of UML Structural and Behavioural diagrams	3rd International Conference on Research Trends in Engineering, Applied Science & Management	Pune	May	2017
7	Geetika	A Hybrid Artificial Bee Colony & Support Vector Machine Classifier for Spam Mail Detection	International Conference on Recent Innovation in Computer Science & Information Technology	Shimla	May	2017
8	Kriti Bhatia, Sukhjit Singh Sehra, Geetika, Sherry Chalotra	AN APPROACH TO DETECT OUTLIERS IN OPENSTREETMA P DATA	International Conference on Recent Trends in Engineering, Science & Management	Phagwara, Punjab	May	2017
9	Kirandeep Kaur, Sukhjit Singh Sehra, Priyanka Arora, Sumeet Kaur	SpatialHadoop: For OpenStreetMap data	International Conference on Inventive Systems and Control (ICISC)	Coimbatore, India	Jan	2017
10	Kuljit Kaur, Kanwalpreet Singh attwal	Effect of Temperature and Rainfall on Paddy Yield using Data Mining	2017 7th International Conference on Cloud Computing, Data Science & Engineering – Confluence (SCOPUS INDEXED)	Amity University, Noida	Jan	2017
11	Anterpreet Kaur, Parminder Singh, Kamaldeep Kaur	Punjabi Dialects Conversion System for Majhi, Malwai and Doabi Dialects	8th International Conference on Computer Modeling and Simulation (ICCMS 2017)	Canberra, Australia	Jan	2017
12	Sherry Vij, Parminder Singh, Manjot Kaur	Feature Extraction using MFCC for speech recognition	Recent trends in Communication and Computer Networks	Bangalore	Nov	2016

13	Ankurdeep Kaur, Manpreet Singh, Priyanka Arora	Development of disease detection system using leaf image analysis	International Conference on recent trengs in computing	Punjabi University, Patiala	August	2016
14	Vandana Toor, Kapil Sharma	Study of Various Route Tracking Techniques and Open Street Map Data	International Conference on Computer Science, Electronics and Communication Engineering	Mohali	June	2016
15	Jasleen Kaur, Sukhjit Singh Sehra, Sumeet Kaur Sehra	Impact Analysis of Features on Classification for Sentiment Analysis of Tweets	International Conference on Computer Science, Electronics and Communication Engineering	Ludhiana	June	2016
16	Ramandeep Sharma, Sukhjit Singh Sehra, Sumeet Kaur Sehra	Analysis of Machine Learning Approaches for Opinion Mining of Movie Reviews	International Conference on Computer Science, Electronics and Communication Engineering	Ludhiana	June	2016
17	Navneet Kaur, Sukhjit Singh Sehra, Sumeet Kaur Sehra	Review of Open Street Map Data Quality and its Assessment Tools	International Conference on Computer Science, Electronics and Communication Engineering	Ludhiana	June	2016
18	Pawan Verma, Sukhjit Singh Sehra, Kapil Sharma	Review of Contributor's Categories and their Motivations for Open Street Map	International Conference on Computer Science, Electronics and Communication Engineering	Mohali	June	2016
19	Harjinder Kaur, Kamaldeep Kaur	A Survey of Anaphora Resolution approaches for different Indian languages	International Conference on Computer Science, Electronics and Communication Engineering	ITAR/IFERP (conducted in Ludhiana)	June	2016

20	HarsimranPal Kaur, Kamaldeep Kaur	A Review of Document Classification Techniques	International Conference on Computer Science, Electronics and Communication Engineering	ITAR/IFERP (conducted in Ludhiana)	June	2016
21	Kuljit Kaur, Kanwalpreet Singh attwal	FACTORS AFFECTING PADDY PLANT AT DIFFERENT GROWTH STAGES	4 th International conference on Science, Technology and Management	India International Center, New Delhi	May	2016
22	Kamaljeet Kaur, Parminder Singh	English to Punjabi Transliteration using Orthographic and Phonetic Information	Natural Language Processing	Punjabi University, Patiala	Sep	2015
23	Jaideep Singh, Gurnoor Kaur, Goldendeep Kaur	Determining best Setup Sites for Cellular Towers using Fuzzy Logic	International Conference on Futuristic Trends on Computational Analysis and Knowledge Management (ABLAZE), 2015 (IEEE) (SCI INDEXED)	Noida	Feb	2015
24	Jaideep Singh, Goldendeep Kaur, Jyoteesh Malhotra	A Comprehensive Survey of Current Trends and Challenges to mitigate ARP attacks	International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO), 2015 (IEEE) (SCI INDEXED)	Vishakhapatna m	Jan	2015
25	Amandeep Kaur, Vishal Gupta	N-gram Based Approach for Opinion Mining of Punjabi Text	Multi- Disciplinary International Workshop on Artificial Intelligence(MIW AI) proceeding	bangalore	Dec	2014

26	Amandeep Kaur, Vishal Gupta	Hybrid Approach for Sentiment Analysis of Punjabi Text	INTERNATION AL SCIENCE AND TECHNOLOGY CONGRESS 2015	Kolkata	august	2014
27	Sumeet Kaur Sehra, Jasneet Kaur, Yadwinder Singh Brar, Navdeep Kaur	Analysis of Data Mining Techniques for Software Effort Estimation	Information Technology - New Generations (ITNG 2014)	Las Vegas, Nevada, U.S.A	April	2014
28	Sukhjit Singh Sehra, Jaiteg Singh, Hardeep Singh Rai	A Systematic Study of OpenStreetMap Data Quality	Information Technology: New Generations ITNG 2014	Las Vegas, Nevada, U.S.A	April	2014
29	Rajveer Kaur, Jasbir Singh Saini	Extended Twofish Block Cipher Algorithm For 256- bit Blocks and Performance Comparison With Twofish	Recent Advances in Science, Engineering and Technology	Pune	April	2014
30	Sumeet Kaur Sehra, Harpreet Kaur, Navdeep Kaur	Effect of Decomposition of Classes on Software Architecture Stability	Recent Trends in Information, Telecommunicati on and Computing	Chandigarh	March	2014
31	Mandeep Kaur, Sumeet Kaur Sehra	Particle swarm optimization based effort estimation using Function Point analysis	Issues and Challenges in Intelligent Computing Techniques	Krishna Institute of Engineering & Technology, Ghaziabad	Feb	2014
32	Jagdeep Singh, Harbhag Singh, Amit Kamra	Recent Trends in Data Mining : A Review	Biomedical Engineering & Assistive Technologies	Chandigarh	Feb	2014
33	Priyanka Arora, Sarabjeet Singh	Design and Performance Analysis of Distributed implementation of Apriori Algorithm in Grid Environment	48th Annual Convention of Computer Society of India	Vishakhapatna m	Dec	2014

34	Sukhjit Singh Sehra, Jaiteg Singh, Hardeep Singh Rai	Why Indian Government Should Support Volunteered Geographic Information – OpenStreetMap	State of Map Conference 2013	Birmingham, UK		2013
35	Parminder Singh, Gurpreet Singh Lehal	Punjabi Text-To- Speech Synthesis System	Computational Linguistics (COLING-2012)	IIT Bombay, Mumbai	Dec	2012
36	Gagandeep Singh, Amanpreet Singh Brar, Parvinder Singh Sandhu	Evaluating Performance of Grid Partitioned based Neuro - Fuzzy System for Prediction of Level of Severity of Faults in Software Systems	Machine Learning and Computer Science	Thailand	Aug	2012
37	Amanpreet Singh, Amanpreet Singh Brar, Parvinder Singh Sandhu	A Bayes Network Based Classification Approach for Evaluation of Success of Software Reuse	Machine Learning and Computer Science	Thailand	Aug	2012
38	Navjot Kaur, Sukhjit Singh Sehra, Jaiteg Singh	Performance Analysis of Queuing Disciplines on Network Performance	Information Management in the Knowledge Economy (IMKE 2012)	Chitkara Insitute of Engg & Tech, Punjab	July	2012
39	Jasbir Singh Saini, Kulwinder Singh Mann, Harsh Sadawarti	Integrated System for Information Retrieval in Medical Area	World Academy of Science, Engineering and Technology	Kos, Greece	July	2012
40	Atul Brisht, Amanpreet Singh Brar, Parvinder Singh Sandhu	Prediction of Faults in Open Source Software System Using FCM	Computer Graphics, Simulation and Modelling	Thailand	July	2012
41	Jasmine Kaur, Pankaj Bhambri, Franky goyal	Phylogeny: Tree of Life	Sports Biomechanics, Emerging Technologies & Quality	PPU, Hisar	March	2012

			Assurance in Technical Edu			
42	Rajveer Kaur, Raman Maini	Energy Efficient Data Acquistion Techniques for Wireless Sensor Networks	Advancements in Computing and Communication	BBSBEC, Fatehgarh Sahib	Feb	2012
43	Navdeep Kaur, Mandeep Kaur , Nishi Sharma	N-Gram Based Language Identification for Written Text	Advancements in Computing and Communication	BBSBEC, Fatehgarh Sahib	Feb	2012
44	Jasbir Singh Saini		Advancements in Computing and Communication	BBSBEC, Fatehgarh Sahib	Feb	2012
45	Daljeet Singh, Gurdeep Singh, Amandeep Singh	Visualizing the Component Dependency of state chart diagrms of UML using Program slicing techniques	Advancements in Computing & Communication	BBSBEC, Fatehgarh Sahib	Feb	2012
46	Daljeet Singh, Sunint Kaur	Measuring the cohesion and coupling of sequence diagram using program slicing	SPIT-ASP	Netherlands	Dec	2011
47	Mandeep Kaur	Automatic Language Identification for Arabic Script Document	Latest Trends in IT	PCTE Group of Institutes	Oct	2011
48	Rajveer Kaur, Raman Maini	Study of Various issues of Green Computing	Technological and Management Advancements :Issues and Challenges :2011	RIMT-Mgmt Campus, Mandi Gobindgarh	Oct	2011
49	Daljeet Singh, Bindu Goyal, Vipan Bansal	Weighted Threshold Histogram Equalization for contrast Enhancement of Grayscale		Panjab University, Chandigarh	Oct	2011

50	Daljeet Singh, Sunint Kaur	The Novel approach of measuring the cohesion and coupling of sequence diagram using program slicing		Panjab University, Chandigarh	Oct	2011
51	Kamaldeep Kaur	Topic Tracking Techniques for Natural Language Processing	Advances in Computing & Artificial Intelligence	Chitkara University, Punjab.	July	2011
52	Parminder Singh, Gurpreet Singh Lehal	A Rule Based Schwa Deletion Algorithm for Punjabi TTS System	Information Systems for Indian Languages (ICISIL-2011)	Punjabi University, Patiala	March	2011
53	Parminder Singh, Gurpreet Singh Lehal	Text-To-Speech Synthesis System for Punjabi Language	Information Systems for Indian Languages (ICISIL-2011)	Punjabi University, Patiala	March	2011
54	Rajveer Kaur, Raman Maini	Study of Various issues of Network Simulator 3	Emerging Trends in Computer Science & Information Technology	Gulzar Group Of Institutions, Khanna	Feb	2011
55	Gagandeep Kaur Grewal, A.S. Dhiman	Bioinformatics and its Applications in Biomedical and Agriculture	Emerging Trends in Computer Science and Information technology	GGI, Khanna	Feb	2011
56	Gagandeep Kaur Grewal, A.S. Dhiman	Generating Molecular Database using Biocomputing Approach	Upcoming Trends in IT	PCTE Group of Institutes	March	2011
57	Gagandeep Kaur Grewal, A.S. Dhiman	Wide Spectrum Applications of Bioinformatics in Biomedical field	Upcoming Trends in IT	PCTE Group of Institutes	March	2011
58	Guneet Pal Singh, Vivek Thapar	Development of Rule Based IDS for Windows	Power System Operation and Control	GNDEC, Ldh	Dec	2010
59	Kirandeep Kaur, Amit Kamra	Review of Image Denoising Approaches	Power System Operation and Control	GNDEC, Ldh	Dec	2010

60	Gurjit Kaur, Lolita Singh	Introduction to Expert Systems	Power System Operation and Control	GNDEC, Ldh	Dec	2010
61	Daljeet Singh, Akhilesh kumar, Sunint Kaur	Visualizing the component dependency in OOP using program slicing techniques	Power System Operation and Control	GNDEC, Ldh	Dec	2010
62	Pawandeep Singh Dhaliwal, Gagandeep Kaur Grewal	Supplier Interaction Devices used by MNCs in India for Green and Sustainable Supply Chain	Production and Industrial Engineering	NIT, Jalandhar, Punjab	Dec	2010
63	Parminder Singh, Gurpreet Singh Lehal	Statistical Syllables Selection Approach for the Preparation of Punjabi Speech Database	Internet Technology and Secured Transactions (ICITST-2010)	London, UK	Nov	2010
64	Simarjit Kaur, Sukhjit Singh Sehra, Amanpreet Singh, Supreet Kaur	Resource Allocation In Grid Environment Using Rbac Model	Computer Engineering Technology	Jodhpur Institute of Engg & Tech	Nov	2010
65	Amanpreet Kaur, Parminder Singh, Dhavleesh Ratan	Automatic marking of Punjabi Syllables Boundaries in a Sound File	Signal Processing Systems (ICSPS)	China	July	2010
66	Jaspreet Kaur, Parminder Singh	Development of sound file format Convertor	Upcoming Trends in IT	BCET, Badowal	May	2010
67	Vivek Thapar, Satinderjit Singh	A New Metric to Measure the Software Code Comprehending Complexity	Upcoming Trends in IT	PCET, Badowal	May	2010
68	Gagandeep Kaur Grewal, A.S. Dhiman	DNA Computing	Emerging Trends in Technology & Education	SSIET, Derabassi,	April	2010
69	Amanjot kaur, Sukhjit Singh Sehra, Sumeet Kaur Sehra	Fuzzy Clustering Based Missing Value Estimation of Gene Expression Data	Computer Engineering Technology	RIMT, Mandi Gobindgarh	March	2010

70	Gurdas Singh, Janpreet Singh, Sukhjit Singh Sehra, Mohanjeet Singh	Secure Communication Schemes in Wireless Sensor Network	Computer Engineering Technology	RIMT, Mandi Gobindgarh	March	2010
71	Sandeep Kaur, Sukhjit Singh Sehra	GENE Expression: Implementation of both transcription and translation process as a part of gene expression (both for prokaryotes and eukaryotes)	Computing: Update and Trends	Jaipuria Institute of Mgmt, Ghaziabad	Feb	2010
72	Rupandeep Kaur, Sukhjit Singh Sehra, Sumeet Kaur Sehra	A survey of techniques for software project effort estimation	Wireless Networks and Embedded Systems	Chitkara Institute of Engg and Tech	Oct	2009
73	Vivek Thapar, Pankaj Bhambri	Context-Free Language Induction by Evolution of Deterministic Pushdown Automata Using Genetic Programming	Downtrend Challenges in IT	PCET, Badowal	May	2009
74	Pankaj Bhambri, Vivek Thapar	Power Distribution Challenges in VLSI, An Introduction	Downtrend Challenges in IT	PCET, Badowal	May	2009
75	Jasbir Singh Saini, Kulwinder Singh Mann, S.K.Singla	Information Modelling for Adaptive Management using DSS for Strengthening Rural Health Issues & Awareness	Downtrend Challenges in IT	PCET, Badowal	May	2009
76	Karamjit Kaur, Sukhjit Singh Sehra, Sumeet Kaur Sehra	Performance Analysis of DWDM system with modulation format	wireless networks and embedded systems	Chitkara Institute of Engg and Tech	Oct	2008
77	Yogyata Gupta, Sukhjit Singh Sehra, Sumeet	Improved approach to phylogenetic tree construction and	wireless networks and embedded	Chitkara Institute of Engg and Tech	Oct	2008

	Kaur Sehra	analysis	systems			
78	Parvinder Singh Sandhu, Sumeet Kaur Sehra,	Enhanced Character Based Algorithm for	World Academy of Science, Engineering And	Singapore	Aug	2008
	Karamjeet Kaur	Small Parsimony	Technology			
79	Jasbir Singh Saini	Fuzzy Databases	World Academy of Science, Engineering and Technology	Vienna	Aug	2008
80	Parvinder Singh Sandhu. Porush Bassi, Amanpreet Singh Brar	Software Effort Estimation Using Soft Computing Techniques	World Academy of Science, Engineering and Technology			2008
81	Sandeep Khimta, Parvinder Singh Sandhu, Amanpreet Singh Brar	A Complexity Measure for Java Bean based Software Components	World Academy of Science, Engineering and Technology			2008
82	Parminder Singh, Gurpreet Singh Lehal	Text-To-Speech Synthesis System for Punjabi Language	Multidisciplinary Information Sciences & Technologies	Spain	Oct	2006