

Chandigarh Engineering College-CGC Landran, Mohali, Punjab

Department of Information Technology

Publication Details: Conferences

			rub	lication Details: Conference	es				
Sr. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the Publisher
1	Anupam Bonkra	Scientific Landscape and the Road Ahead for Deep Learning: Apple Leaves Disease Detection	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	979-8-3503-2230-9	Chandigarh Engineering College, landran	IEEE
2	Dr. Sushil Kamboj	Scientific Landscape and the Road Ahead for Deep Learning: Apple Leaves Disease Detection	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	979-8-3503-2230-9	Chandigarh Engineering College, landran	IEEE
3	Anupam Bonkra	Fake Information Detection Using Deep Learning Methods: A Survey	2023International Conference on Artificial Intelligence and Smart Communication (AISC)	2023International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	979-8-3503-2230-9	Chandigarh Engineering College, landran	IEEE
4	Anupam Bonkra	A Systematic Study: Implication of Deep Learning in Plant Disease Detection	2022 IEEE International Conference on Current Development in Engineering and Technology (CCET) 978-1-6654-5415-02022 IEEE	2022 IEEE International Conference on Current Development in Engineering and Technology (CCET) 978-1-6654-5415- 02022 IEEE	International	2023	978-1-6654-5415-5	Chandigarh Engineering College, landran	IEEE
5	Dr. Shanky Goyal	A Systematic Study: Implication of Deep Learning in Plant Disease Detection	2022 IEEE International Conference on Current Development in Engineering and Technology (CCET) 978-1-6654-5415-02022 IEEE	2022 IEEE International Conference on Current Development in Engineering and Technology (CCET) 1978-1-4654-5415- 62022 IEEE	International	2023	978-1-6654-5415-5	Chandigarh Engineering College, landran	IEEE
6	Dr. Amanpreet Kaur	IoT Based Sewage System Blockage and Water Accumulation Prevention System	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	979-8-3503-2230-9	Chandigarh Engineering College, landran	IEEE
7	Dr. Sushil Kamboj	IoT Based Sewage System Blockage and Water Accumulation Prevention System	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	979-8-3503-2230-9	Chandigarh Engineering College, landran	IEEE
8	Mr. Mandeep Singh Devgan	Provide Society Easier Cloud Based E-health System	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
9	Mr. Neeraj Sharma	Comparative analysis of classifier	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
10	Harpreet kaur	Evaluating the Effectiveness of Various IR Models for Requirements Traceability	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
11	Ms. Navleen Kaur	Provide Society Easier Cloud Based E-health System	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
12	Dr. Amanpreet Kaur	Hybrid Approach for Virtual Machine Optimization using BAT Algorithm in cloud	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
13	Ms. Swati Rehal	Comparative analysis of classifier	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
14	Dr. Amanpreet Kaur	Challenges in Conglomerating Fog computing with IOT for building Smart City	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
15	Ms. Shanky Rani	Investigation of SLA Management in Cloud Computing and Future Directions	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
16	Pardeep singh Tiwana	Attacks Opportunities in the cyber Physical Space and the Role of Cyber Security	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
17	Shanky Goyal	Review various technologies used to manage Traffic Management System using 3IOT	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
18	Dr. Sushil Kamboj	An Optimized Multiple Mallicious Node Detection method for detection of security attacks in VANETs	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
19	Mr. Mandeep Devgan	Investigation of SLA Management in Cloud Computing and Puture Directions	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
20	Amanpreet Kaur	Teaching Learning Based Optimization (TLBO) for energy efficiency in Fog Computing	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
21	Ms.Shanky Rani	Provide Society Easier Cloud Based E-health System	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
22	Mr. Amitabh sharma	Provide Society Easier Cloud Based E-health System	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
23	Ms. Anupam Bonkra	IOT Security Challenges in cloud Environment	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
24	Dr. Bikram Pal Kaur	Hybrid Approach for Virtual Machine Optimization using BAT Algorithm in cloud	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
25	Mr Neeraj Sharma	Predictive Model for Students' Academic Performance Using Classification and Feature Selection Techniques	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
26	Dr. Sushil Kamboj	Hybrid Approach for Virtual Machine Optimization using BAT Algorithm in cloud	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
27	Dr. Shashi Bhushan	Investigation of SLA Management in Cloud Computing and Future Directions Resign various technologies used to manage Troffs Management	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
28	Navleen Kaar	Review various technologies used to manage Traffic Management System using 3fOT Tracking Learning Traffic Management (TPP) for the property of the property o	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
29	Pardeep Singh	Teaching Learning Based Optimization (TLBO) for energy efficiency in Fog Computing	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology 2nd International Conference on Computational Methods	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
30	Gurmandeep Kaur	DESIGN AND IMPLEMENT QUALITY OF SERVICE (QOS) BASED TECHNIQUES ON MULTICAST MESH NETWORKS	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications

Part										
Second Column	31	Sonia Moudgil	A Novel Fuzzy-K Means based Support Vector Machine for Software Quality Prediction		Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
	32	Ms. Navleen Kaur	Load balancing in cloud computing: The online traffic management	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Marked M	33	Amanpreet Kaur		Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
Section Process Proc	34	Mandeep Singh Devgan,		Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9		Bharti Publications
Part	35	Pardeep Singh	Techniques of Object Detection and Classification		in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Description	36	Shanky Goyal	Survey on Self Driving Vehicle	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
Page Sept	37	Shanky Goyal	Review of Different Algorithms Utilized for Load Balancing and Energy Efficiency Over the Cloud	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
Part	38	Jaspreet Singh			in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Second Process Proce	39	Pardeep Singh Tiwana		Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9		Bharti Publications
March Copy	40	Sapna Saini	Error recognition in OCR		in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Column C	41	Shanky Goyal	Survey on usage of Machine Learning in Genomic Medicine	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Section 2 Author Cope Section 1997 INSERT THREATS A PROFOCATION IN NUMBER CONTROL (CASING AND CONTROL OF CASING AND CONTROL OF CASI	42	Harpreet Kaur Toor	Performance Optimization of IOT Networks Using Frequency Hopping	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College. Landran	Bharti Publications
Mail Profession Single Will Provide Single Will P	43	Astha Gupta	SECURITY THREATS & PROVOCATION IN INTERNET OF THINGS	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigarh Engineering College. Landran	Bharti Publications
SICKENTY BIRATS A PROVOCATION N NTIENT GO TIBROS Note Kenner Gold Annual Enhanced Data Management Framework for Creat Road Symm Selection of Computational Medical Science & Technology (CCNST201) To Saskin Magista Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Saskin Magista Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Saskin Magista To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Saskin Magista To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Saskin Magista To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Software Society Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computational Medical Science & Technology (CCNST201) To Roll of State Computa	44	Parminder Singh	MULTICAST PROTOCOLS AND IMPLEMENT REDUNDANCY DETECTION ALGORITHM IN VEHICULAR ADHOC	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9		Bharti Publications
Solvence & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Computational Methods in Science & Technology COCSST) And Demonstrated Conference on Comput	45	Neeraj Sharma		Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Sochian Majahia Sodware Security: Bole in SDLC Technology Teaching Learning Based Optimization (ILBO) for energy efficiency Sold International Conference on Computational Methods in Science & Technology Dr. Shanky Goyal Lead International Conference on Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (ICCNST2021) Dr. Shanky Goyal Learning Based Optimization (ILBO) for energy efficiency Computational Methods in Science & Technology (IC	46	Nitin Kumar Gohal	Enhanced Data Management Framework for Cloud Based System		in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Methods in Science & Technology Landran Seg Computing Landran La	47	Sachin Majithia	Software Security: Role in SDLC	Methods in Science &	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
Dr. Shanky Goyd Load balancing in cloud computing: The online traffic management Computational Methods in Science & Technology (ICCAST2021) Tec	48	Heena Wadhwa		Methods in Science &	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9		Bharti Publications
Selection of the select	49	Dr. Shanky Goyal		Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 13 201 to Dec. 18 201 Technology (ICCMST) Dec. 18 201 Technology (ICCM	50	Neha	TUMOR DETECTION IN BRAIN USING GENETIC ALGORITHM	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
S2 Harprest Knut Error Correction in OCR Using Algorithms 2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST) 2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST) 2021 3nd International 2021 978-81-9079-20.9 Chandingth Engineering College, Landran 2021 2021 2021 2021 2021 2021 2021 202	51	Pardeep Singh Tiwana	SEMANTIC ANALYSIS ON DEEP LEARNING & ITS VARIED ASPECTS	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
in Science & in Science & International Conference on Technology (CONST) De 17 2021 to	52	Harpreet Kaur	Error Correction in OCR Using Algorithms		in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
53 Heena Wadhwa Appenaches Computational Methods in Science & Technology Dec. 18 2021 International 2021 978-81-19079-20-9 Landrum (ICCMST2021)	53	Heena Wadhwa	A Review on Facial Recognition Including Local Holistic and Hybrid Approaches	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
2nd International Conference on Computational Methods 18 Science 8 2nd International Conference on Computational Methods 18 Science 8 2nd International Conference on Computational Methods 18 Science 8 2nd International Conference on Computational Methods 2nd International Signature	54	Neeraj Sharma	SEMANTIC ANALYSIS ON DEEP LEARNING & ITS VARIED ASPECTS	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
Energy Efficiency Over the Cloud (ICCMST2021)	55	Navleen Kaur	Review of Different Algorithms Utilized for Load Balancing and Energy Efficiency Over the Cloud	Computational Methods in Science & Technology	in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bhartí Publications
Teaching Learning Based Optimization (TLBO) for energy efficiency 2nd International Computational Computational Methods in Science & Technology Chilege.			Teaching Learning Based Optimization (TLBO) for energy efficiency in Fog Computing	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications

_									
57	Shanky Goyal	Software Security: Role in SDLC	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
58	Neha Sharma	Error recognition in OCR	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
59	Astha Gupta	SEMANTIC ANALYSIS ON DEEP LEARNING & ITS VARIED ASPECTS	International Conference on Computational Methods in Science & Technology (ICCMST2021)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
60	Navleen	Survey on Self Driving Vehicle	International Conference on Computational Methods in Science & Technology (ICCMST2021)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
61	Navicen Kaur	Software Security: Role in SDLC	2nd International Conference on Computational Methods in Science & Technology	Computational Methods in Science & Technology	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
62	Ashveen Kaur	Automatic Number Plate Detection System: A Panoramic View	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
63	Mr. Pardeep Singh	5th Generation Network: A STUDY ON SECURITY, CHALLENGES AND OPPORTUNITIES	International Conference on Computational Methods in Science & Technology (ICCMST2021)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
64	Navieen Kaur	Survey on usage of Machine Learning in Genomic Medicine	International Conference on Computational Methods in Science & Technology (ICCMST2021)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigath Engineering College, Landran	Bharti Publications
65	Harsimran Kaur	Resources Scheduling For Optimal QoS in Fog environment For 6G Network-Recent Trends and Future Opportunities	2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST)	2nd International Conference on Computational Methods in Science & Technology (ICCMST) Dec. 17 2021 to Dec. 18 2021	International	2021	978-81-19079-20-9	Chandigarh Engineering College, Landran	Bharti Publications
66	Shanky Rani	Evaluation of Next Generation Networks (NGN) Architecture Networking Model	AICTE Sponsored International Conference on Computational Methods in Science & Technology	AKTE Sponsored International Conference on Computational Methods in Science & Technology ICCMST 2020	International	2020	978-81-19079-18-6	Chandigath Engineering College, Landran	Bharti Publications
67	Shashi Bhushan kamboj	Block chain Challenges field in Brute Force Attack	AICTE Sponsored International Conference on Computational Methods in Science & Technology	AKTE Sponsored International Conference on Computational Methods in Science & Technology ICCMST 2020	International	2020	978-81-19079-18-6	Chandigath Engineering College, Landran	Bharti Publications
68	Priya Dogra	Effective Calculation on Secured Graph using Cloud Outsourcing	AICTE Sponsored International Conference on Computational Methods in Science & Technology	AICTE Sponsored International Conference on Computational Methods in Science & Technology ICCMST 2020	International	2020	978-81-19079-18-6	Chandigath Engineering College, Landran	Bharti Publications
69	Nizin Kumar Gohal	Review of different Algorithms utilized for Load Balancing and Energy Efficiency over The Cloud	AICTE Sponsored International Conference on Computational Methods in Science & Technology	AICTE Sponsored International Conference on Computational Methods in Science & Technology ICCMST 2020	International	2020	978-81-19079-18-6	Chandigath Engineering College, Landran	Bharti Publications
70	Dr. Bikram Pal Kaur	Optimization of M-SIMPLE Protocol using GA in WBAN	2019 6 th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2019	978-93-80544-32-8	Chandigarh Engineering College, Landran	IEEE Xplore
71	Dr. Bikram Pal Kaur	Full Reference Image Quality Assessment from IQA Datasets: A Review	2019 6 th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2019	978-93-80544-32-8	Chandigarh Engineering College, Landran	IEEE Xplore
72	Dr Bikram Pal Kasır	Investigation of Privacy Preservation Techniques in Big Data	2019 6 th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2019	978-93-80544-32-8	Chandigarh Engineering College, Landran	IEEE Xplore
73	Dr Parminder singh	Predictive Channel Propagation Delay and Correlate Link Level Scheduling in 5G Networks	2019 6 th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2019	978-93-80544-32-8	Chandigarh Engineering College, Landran	IEEE Xplore
74	Dr. Parminder singh	Performance Analysis Factors of SDN Network Using Hybrid Switching	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
75	Dr. Parminder singh	Secure Data Hiding Using Neutral Network and Genetic Algorithm in Image Steganography	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
76	Dr. Parminder singh	Spectrum Access in Wireless Sensor Networks using Frequency Hopping	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
77	Dr. Parminder singh	An Automated Code Smell Detection Scheme for Evaluating Software Maintainability Index	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
78	Ms. Amanpreet Kaur	Link Analysis in Fog Device Infrastructure	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
79	Dr Bikram Pal Kaur	Link Analysis in Fog Device Infrastructure	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
80	Dr. Shashi Bhushan	Arithmetic Soundness of Deduplication Security Frameworks	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
81	Dr Bikram Pal Kaur	Subjective & Objective Image Quality Assessment Techniques: A Survey	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
82	Dr Bikram Pal Kaur	Explore the techniques of credit card fraud Detection using best feature selection with probabilistic classification (BFS-PC) A Review	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
83	Dr Parminder singh	Performance optimization of Mobile Adhoc Networks using Multicast Approach	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
84	Dr. Shashi Bhushan	Layered Classification of Attacks Caused by Clone Attack in Wireless Sensor Network	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
85	Dr Parminder singh	A Survey Routing Protocols in UWSN	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
86	Dr BikramPal Kaur	Recommendation System: A Review	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
_		·	·		_	_			_

87	Dr Parminder singh	Advanced Network Intrusion Detection System for	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
88	Dr Shashi Bhushan	Spectrum Access in Wireless Sensor Networks using Frequency Hopping	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
89	Dr Parminder singh	Image Steganography- A paradigm of Image Processing	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
90	Mr. Mandeep Devgan	Arithmetic Soundness of Deduplication Security Frameworks	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
91	Dr BikramPal Kaur	Predictive Analysis On EEG Dataset For Multiple Applications	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigarh Engineering College, Landran	IEEE Xplore
92	Dr Bikram Pal Kaur	Machine Learning:An overview of Optimization Technique	5th International Conference on "Computing for Sustainable Global Development"	Computing for Sustainable Global Development	International	2018	978-93-80544-28-1	Chandigath Engineering College, Landran	IEEE Xplore
93	Dr. Amanpreet Kaur	Particle Swarm Optimization based Dynamic Load Balancing in Cloud Environment	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
94	Dr. Bikram Pal Kaur	A Review of various Obstacle Detection Techniques	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigath Engineering College, Landran	IEEE Xplore
95	Ms. Amandeep Kaur	An Improved Spectrum Detection Approach of Cognitive Radio System	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigath Engineering College, Landran	IEEE Xplore
96	Dr Parminder singh	A Review on Roadblocks in Underwater Witteless Sensor Networks	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigath Engineering College, Landran	IEEE Xplore
97	Dr Parminder singh	An Improved Spectrum Detection Approach of Cognitive Radio System	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
98	Dr. Bikram Pal Kaur	A Health Care Monitoring System using Wireless Sensor Network Integrated with Internet of Things	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigath Engineering College, Landran	IEEE Xplore
99	Dr. Shashi Bhushan	SIMULATION BASED PERFORMANCE OPTIMIZATION OF MPLS NETWORKS	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigath Engineering College, Landran	IEEE Xplore
100	Dr. Shashi Bhushan	IP Reputation Engine Based Upon Malicious Events	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
101	Dr. Bikram Pal Kaur	A Review Paper in IOT Reservation Based Smart Parking	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
102	Dr Parminder singh	Artificial Bee Colony - A paradigm of Swarm Intelligence	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
103	Ms. Amandeep Kaur	Particle Swarm Optimization based Dynamic Load Balancing in Cloud Environment	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
104	Dr Parminder singh	Achieving Throughput of WDM -Optical based Wired	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
105	Dr. Bikram Pal Kaur	Review of Authentication Schemes In IoT Based Systems	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
106	Dr. Bikram Pal Kaur	Data Storage Approach in Cloud Environment	4th International Conference on "Computing for Sustainable Global Development	Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore
107	Dr. Bikram Pal Kaur	A Review Paper on Managing the Traffic Congestion into the Smart City Using Mobile Network Towers	4th International Conference on "Computing for Sustainable Global Development	4th International Conference on "Computing for Sustainable Global Development	International	2017	978-93-80544-24-3	Chandigarh Engineering College, Landran	IEEE Xplore