Profile Page



Name : Dr A L Sangal

Designation : Professor Hag

Department : Computer Science & Engg.

Qualification : PhD Computer Science and Engineering (DR B R

AMBEDKAR, NIT JALANDHAR)

M.Tech Computer Science (TIET Patiala)

B.E Electronics & Communication Engg (PEC Chandigarh)

Address : CSE Department

Dr B R Ambedkar NIT Jalandhar Punjab

Jalandhar, Punjab - 144027

Email : sangalal@nitj.ac.in

Research Interests:

Numerical Computing, Info. Security, Computer Networks, Software Engineering, Machine Learning,

Other Profile Links:

Personal Web Link:

Profile link Click Here

Journal Publications:

| Year | Journal | Publication |
|------|----------------------------------|---|
| 2022 | Artificial Intelligence Review | Kirti Bhandari, Kuldeep Kumar, Amrit Lal Sangal. "Data quality issues |
| | | in software fault prediction: a systematic literature review" |
| 2022 | Computer Science Review | Neha Thakur, Avtar Singh, AL Sangal. "Cloud services selection: A |
| | | systematic review and future research directions" |
| 2022 | e-Informatica Software | Pooja Sharma, Amrit Lal Sangal. "Examining the Predictive Capability |
| | Engineering Journal | of Advanced Software Fault Prediction Models–An Experimental |
| | | Investigation Using Combination Metrics" |
| 2022 | Discrete Mathematics, Algorithms | HS Pattanayak, HK Verma, AL Sangal, Gravitational community |
| | and Applications | detection by predicting diameter |
| 2021 | Archives of Computational | S Kaur, LK Awasthi, AL Sangal, A brief review on multi-objective |
| | Methods in Engineering 28 (4), | software refactoring and a new method for its recommendation |
| | 3087-3111 | |
| 2021 | Recent Advances in Electrical & | S Kaur, LK Awasthi, AL Sangal, A review on software refactoring |
| | Electronic Engineering | opportunity identification and sequencing in object-oriented software |

| 2021 | International Journal of Machine | A Mahindru, AL Sangal, SemiDroid: a behavioral malware detector |
|------|---|---|
| | Learning and Cybernetics 12 (5), | based on unsupervised machine learning techniques using feature |
| | 1369-1411 | selection approaches |
| 2021 | Neural Computing and | A Mahindru, AL Sangal, MLDroid—framework for Android malware |
| | Applications 33 (10), 5183-5240 | detection using machine learning techniques |
| 2021 | Multimedia Tools and | A Mahindru, AL Sangal, FSDroid:-A feature selection technique to detect |
| | Applications 80 (9), 13271-13323 | malware from Android using Machine Learning Techniques |
| 2021 | The Journal of Supercomputing, | A Mahindru, AL Sangal, HybriDroid: an empirical analysis on effective |
| | 1-43 | malware detection model developed using ensemble methods |
| 2021 | Intelligent Computing and | HS Pattanayak, HK Verma, AL Sangal, Relationship Between |
| | Applications, 203-220 | Community Structure and Clustering coefficient |
| 2021 | Journal of Ambient Intelligence | A Bhandari, K Kumar, AL Sangal, S Behal, An anomaly based |
| | and Humanized Computing 12 (1), | distributed detection system for DDoS attacks in Tier-2 ISP networks |
| | 1387-1406 | |
| 2020 | Arabian Journal for Science and | Sharma, P., & Sangal, A. L. Building and testing a fuzzy linguistic |
| | Engineering, 45(12), 10327-10351. | assessment framework for defect prediction in asd environment using |
| | | process-based software metrics. |
| 2020 | Evolutionary Intelligence, 1-31 | A Mahindru, AL Sangal, SOMDROID: android malware detection by |
| | | artificial neural network trained using unsupervised learning |
| 2017 | Journal of Multiagent and Grid | Ramanpreet Kaur, Amrit Lal Sangal, and Krishan Kumar, "Churn |
| | systems | Handling Strategies for Structured Overlay Networks: Existing Protocols |
| | | and Open Research Issues" |
| 2017 | Engineering Science and | Ramanpreet Kaur, Amrit Lal Sangal, and Krishan Kumar, "Modeling and |
| | Technology, an International | simulation of adaptive Neuro-fuzzy based intelligent system for |
| 2017 | Journal, 20(1) 310-320 | predictive stabilization in structured overlay networks" |
| 2017 | Journal of High Speed Networks, | Ramanpreet Kaur, Amrit Lal Sangal, and Krishan Kumar, "Overlay based |
| 2016 | 23(1) 67-91 | defensive architecture to survive DDoS: A comparative study." |
| 2016 | Procedia Computer Science, 94 | Sandeep Mehmi, Harsh K Verma, A L Sangal, "Comparative analysis of |
| | 435-440 | cloudlet completion time in time and space shared allocation policies |
| 2016 | Y 1 CC | during attack on smart grid cloud" |
| 2016 | Journal of Computer Networks and | |
| | Communications, 2016(4) 1-15 | Structured Hierarchical Overlay Network to Counter Intentional Churn |
| 2016 | International Journal of Grid and | Attack" Sandeep Mehmi, Amrit Lal Sangal, Harsh Kumar Verma, Kulwinder |
| 2016 | Distributed Computing, 9 61-72 | Parmar, "Economic viability of smart grid cloud in India" |
| 2016 | 1 0 | • • |
| 2010 | Security and Communication Networks, 9(13) 2222-2239 | A.Bhandari, A.L Sangal and Krishan Kumar, "Characterizing flash |
| | Networks, 9(13) 2222-2239 | events and distributed denial of service attacks: an empirical |
| | | investigation" |

Conference Publications:

| Year | Conference | Publication |
|------|---|--|
| 2021 | 2nd International Conference on Secure Cyber | harma, P., & Sangal, A. L., Extensive Software Fault |
| | Computing and Communications (ICSCCC). IEEE | Prediction: An Ensemble based comparison, pp. |
| | | 432-436. |
| 2021 | 2nd International Conference on Image Processing | Nidhi, A.L.Sangal, "Plant Disease Detection Using |
| | and Capsule Networks (ICIPCN 2021) | Deep Learning (Convolutional Neural Networks)", |
| | | pp. 635-649 |
| 2021 | 2nd International Conference on Image Processing | Palak, Sangal, A. L "Deep Learning Approach to |
| | and Capsule Networks (ICIPCN 2021) | Classify Road Traffic Sign Images" |
| 2021 | International Conference on Recent Innovations in | Neha Thakur, Avtar Singh and A L Sangal, |
| | Computing (ICRIC-2021) | Comparison of Multi-Criteria Decision Making |
| | | Techniques for Cloud Services Selection |

| 2021 | 2nd International Conference on Secure Cyber | Kirti Bhandari, Kuldeep Kumar and A L Sangal, "A | |
|------|--|---|--|
| | Computing and Communications (ICSCCC) | Study on Modeling Techniques in Software Fault | |
| | | Prediction", pp 6-11 | |
| 2016 | Proceedings of the International Conference on Big | Ramanpreet kaur, Amrit Lal Sangal, and Krishan | |
| | Data and Advanced Wireless Technologies. ACM | Kumar, "Performance Analysis of Predictive | |
| | | Stabilization for Churn Handling in Structured | |
| | | Overlay Networks" | |
| 2014 | The 2014 International Conference on Wireless | Harminder Singh Bindra, Dr A L Sangal, | |
| | Networks (ICWN'14), VOL 1 69-73 | "Investigating Performance of Extended Epidemic | |
| | | Routing Protocol of DTN under Routing Attack" | |
| 2014 | International Conference on Recent Advances and | S. Mehmi; H. K. Verma; A. L. Sangal, "Smart grid | |
| | Innovations in Engineering (IEEE) | cloud for Indian power sector" | |
| 2014 | 2014 IEEE, Recent Advances in Engineering and | Ramanpreet kaur, Amrit Lal Sangal, and Krishan | |
| | Computational Sciences (RAECS) | Kumar, "Analysis of different churn models in chord | |
| | | based overlay networks" | |
| 2014 | Integrated Networks (SPIN), 2014 International | Ramanpreet kaur, Amrit Lal Sangal, and Krishan | |
| | Conference, 220-225 | Kumar, "Modeling and simulation of DDoS attack | |
| | | using Omnet+ Signal Processing and +" | |

${\bf Book/Chapter\ Publications:}$

| Type | Title | Publisher | Authors | ISBN/ISS | Year |
|------|---|--------------------|---------------|-----------|------|
| | | | | N No. | |
| | "Artificial intelligence technologies for | CRC Press (1st | Rout Ranjeet | 978-10007 | 2022 |
| | computational biology" | Edition Nov | Kumar,Umer | 7868-7, | |
| | | 2022) | Saiyed,Sheikh | 978-10321 | |
| | | | Sabhaa, Amrit | 6000-9 | |
| | | | Lal Sangal | | |

Events Organized:

| Category | Type | Title | Venue | From | To | Designation |
|------------|---------------|----------------------|-----------------------|------|----|-------------|
| Conference | International | 1st International | Dr B R Ambedkar | | | |
| | | Conference on Secure | National Institute of | | | |
| | | Cyber Computing and | Technology, | | | |
| | | Communications | Jalandhar | | | |
| | | (ICSCCC). IEEE | | | | |
| Conference | International | 2nd International | Dr B R Ambedkar | | | |
| | | Conference on Secure | National Institute of | | | |
| | | Cyber Computing and | Technology, | | | |
| | | Communications | Jalandhar | | | |
| | | (ICSCCC). IEEE | | | | |

Professional Affiliations:

| Designation | Organization |
|-------------|--|
| Member | Indian Society for technical Education (ISTE) |
| Member | Fellow, Institution of Engineers |
| Member | Computer Society of India (CSI) |
| Member | Project Management Institute |
| Member | ACM Membership - Association for Computing Machinery |
| Member | IEEE Membership |

PhD Supervised:

| Scholar Name | Research Topic | Status | Year | Co-Supervisor |
|-----------------|---|----------|------|-------------------------|
| Mr Himanshu | An algorithm for detection of shared communities | Defended | 2022 | Dr A L Sangal |
| Pattanayak | in social network | | | |
| Ms Pooja Sharma | Approaches to Evaluate and Measure Software | Defended | 2022 | |
| | Process Improvement in Software SME's | | | |
| Ms Ankita | Broad Area: Machine Learning | Ongoing | 2022 | |
| Sharma | | | | |
| Ms Satnam Kaur | Refactoring Opportunity Identification and | Defended | 2021 | Dr A L Sangal |
| | Sequencing using Dyamic Analysis | | | |
| Mr Arvind | Dynamic Analysis based Android Malware | Defended | 2021 | |
| Mahendru | detection using Machine leaning techniques | | | |
| Mr Chetan | Broad Area: Machine Learning | Ongoing | 2021 | |
| Lohani | | | | |
| Mr Ramesh | Broad Area : NLP | Ongoing | 2021 | Dr A L Sangal |
| Kumar | | | | |
| Ms Akanksha | | Ongoing | 2021 | Dr H K Verma |
| Puri | | | | |
| Mr Mahesh | Broad Area: Applications of IoT | Ongoing | 2021 | Dr K P Sharma |
| Kumar | | | | |
| Ms Minakshi | Broad Area- Information Security | Ongoing | 2020 | |
| Ms Ramanpreet | Distributed Security Architecture for distributed | Defended | 2018 | Prof Krishan Kumar |
| Kaur | denial of Service Defense | | | Saluja (Panjab |
| | | | | University, Chandigarh) |
| Ms Neha Thakur | Modelling and Analysis of QoS aspects in Cloud | Ongoing | 2018 | Dr A L Sangal |
| | Computing Environment | | | |
| Ms Kirti | Impact Analysis of Data Quality Issues on | Ongoing | 2018 | Dr Kuldeep Kumar |
| Bhandari | Software Fault Prediction | | | |
| Mr Abhinav | A Mitigation Framework against Flooding Based | Defended | 2017 | Prof Krishan Kumar |
| Bhandari | Distributed Denial of Service Attacks | | | Saluja (Panjab |
| | | | | University, Chandigarh) |
| Mr Sunil Gupta | Efficient Access Control Protocol Against | Defended | 2017 | |
| | Malicious Attack in Wireless Sensor Networks | | | |
| Mr Harminder | Design Implementation Performance and | Defended | 2015 | |
| Singh Bindra | Evaluation and Extension of Delay Tolerant | | | |
| | Network's Routing Protocol in Adhoc Networks | | | |
| | Environment | | | |

PG Dissertation Guided:

| Student Name | Dissertation Title | Status | Year | Co-Supervisor |
|---------------|--|-----------|------|---------------|
| Skund Verma | SWu connection establishment between user | Completed | 2022 | |
| | Equipment and evolved packet data gateway. | | | |
| Utsav Rajput | MLOps- Integration of Jenkins CI/CD with | Completed | 2022 | |
| | containerised python notebook environment for | | | |
| | ML/Data Science Projects. | | | |
| Ananya Sharma | IGT:Tools for testing and maintaining GPU | Completed | 2022 | |
| | Drivers. | | | |
| Aman | Drowsy Alarm System Based on Face Landmarks | Completed | 2021 | |
| | Detection Using MediaPipe FaceMesh. | | | |
| Nidhi | Comparative Analysis of Various Machine | Completed | 2021 | |
| | Learning Techniques for Plant Disease Detection. | | | |

| Palak | Classification of Road Traffic Sign Images Using | Completed | 2021 | |
|-------|--|-----------|------|--|
| | Conv. | | | |

Patents:

| Name | Reg./Ref. No. | Date of | Organization | Status |
|--------------------------------------|---------------|---------------|---------------|-----------|
| | | Award/Filling | | |
| A system of smartphone security | 202111040145 | | Patent Office | Filed |
| using machine learning | | | India | |
| Implementation of facial emotion | 202111012711 | 09-04-2011 | Patent Office | Published |
| recognition system using deep neural | | | India | |
| network approaches and its | | | | |
| application thereof | | | | |

Admin. Responsiblities:

| Position Held | Organization | From | То |
|--------------------------|---------------------------------------|---------------|--------------|
| Head, Computer Science & | Dr B R Ambedkar National Institute of | September | September |
| Engineering | Technology, Jalandhar | 1992 | 2006 |
| Registrar | Dr B R Ambedkar National Institute of | September | January 2012 |
| | Technology, Jalandhar | 2006 | |
| Dean Students Welfare | Dr B R Ambedkar National Institute of | December 2017 | January 2020 |
| | Technology, Jalandhar | | |
| Member BOG | Dr B R Ambedkar National Institute of | July 2003 | August 2011 |
| | Technology, Jalandhar | | |
| Head, Computer Science & | Dr B R Ambedkar National Institute of | Feb 2020 | May 2022 |
| Engineering | Technology, Jalandhar | | |
| Head, Computer Centre | Dr B R Ambedkar National Institute of | June 2022 | Till Date |
| | Technology, Jalandhar | | |