## Contents

Message iii  
Committees vii  
Preface xv  

### TRACK I: EMERGING TECHNOLOGIES

| 1. | Parkinson’s Disease Detection Using Soft Computing Technique  
    *Shubham Goel, Amrendra Tripathi, Tanupriya Choudhury and Vivek Kumar* | 3 |
| 2. | Modified HPSO Using TVAC and Analysis Using CEC Benchmark Functions  
    *Er. Deepak Kumar, Er. Surbhi Madan and Er. Avneeshwar Singh* | 7 |
| 3. | An Approach for Solving the Graph Coloring Problem using Adjacency Matrix  
    *Charu Negi and Ajay Narayan Shakla* | 10 |
| 4. | A Knowledge Base Data Mining Based on Parkinson’s Disease  
    *Md. Redone Hassan, S.K. Obidul Kadir, Md. Aminul Islam, Sheikh Abujar,  
    Raihana Zannat and Ohidujjaman* | 14 |
| 5. | Comparison of Various Round Robin Scheduling Algorithms  
    *Ankush Joshi and Dr. S.B. Goyal* | 18 |
| 6. | Prediction of Active Drug Molecule using Back-propagation Neural Network  
    *Lakshmi Mandal and Nanda Dulal Jana* | 22 |
| 7. | Vector Representation of Bengali Word Using Various Word Embedding Model  
    *Ashik Ahamed Aman Rafat, Mushfigus Salehin, Fazle Rabby Khan,  
    Syed Akhter Hossain and Sheikh Abujar* | 27 |
| 8. | Analyzing Recent Research Trends of Computer Science from Academic Open-access Digital Library  
    *Nguyen Thanh Viet and Alla G. Kravets* | 31 |
| 9. | A Simple Guide to Implement Data Retrieval through Natural Language Database Query Interface (NLDQ)  
    *Tameem Ahmad and Nesar Ahmad* | 37 |
| 10. | An Overview of Fog Computing in the Present Scenario  
    *Poonam Verma and Charu Negi* | 42 |
| 11. | Energy Saving Heuristics for Optimization of Cloud Data Center  
    *Shailesh Saxena, Dr. Mohammad Zubair Khan and Dr. Ravendra Singh* | 48 |
| 12. | A Machine Learning Approach to Automating Bengali Voice Based Gender Classification  
    *S.M. Safiul Islam Badhon, Md. Habibur Rahaman,  
    and Farea Rehnuma Rupon* | 55 |
| 13. | Bangla Toxic Comment Classification (Machine Learning and Deep Learning Approach)  
    *A.N.M. JuBaer, Abu Sayem and Md. Ashikur Rahman* | 62 |
| 14. | Plant Diseases Recognition using Machine Learning  
    *Md Rahmat Ullah, Nagifa Anjum Dola, Abdus Sattar and Abir Hasnat* | 67 |
| 15. | Cubic Equation of State Model for HC-290  
    *Amit Sharma, Swaty Punia and Devesh Sharma* | 74 |

Copyright © IEEE–2019 ISBN: 978-1-7281-3245-7 xvii
### TRACK II: IOT & WIRELESS COMMUNICATION

16. **ICT and Mobile Technology Features Predicting the University of Indian and Hungarian Student for the Real-time**  
   Chaman Verma, Veronika Stoffová, Zoltán Illés and Mandeep Singh  
   85

17. **A Conceptual Design to Encourage Sustainable Grocery Shopping: A Perspective in Bangladesh**  
   Abdus Sattar, Md. Jamal Hosen Shohei, Fahima Sultana Banni and Amit Kumar Bala Antu  
   91

18. **Automated IoT based Smart Water Quality Assessment System**  
   Prof. Durgesh Pant, Dr. Ashutosh Bhatt, Muneer Khan, Dr. O.P. Nautiyal, Pankaj Adhikari  
   98

19. **Performance and Analysis of Target Tracking System (TTS) Based on Local Reputation Scheme**  
   Hoshiyar Singh Kanyal, Dr. Surender Rahamatkar and Dr. Birender Kr. Sharma  
   105

20. **Periodic Monitoring of Rivers Using Portable Sensor System**  
   Nilendu Das, Vaibhav Kumar, Ankit Tewari, Ashwani Kumar Agnihotri, Shivish Gaur and Anurag Ohri  
   110

21. **Voice Enabled Donation Box**  
   Rajesh Kannan Megalingam, Balla Tanmayi, Gunduboyina Ramyaa Sree, T.V. Indumathi and Golla Jyothi Mallika  
   115

22. **Voice Based Virtual Agri Farming Analyzer with BigML Algorithms**  
   Gona Ashwini Rao, NagaSwetha R and D. Narendhar Singh  
   121

23. **The First Full-size RC Vehicle: Collecting Bangladeshi Road-traffic Data and Doing Research on Autonomous Three Wheeler**  
   Md. Sanzidul Islam  
   125

24. **Wireless Sensor Networks: “A Review on Replica Detection Techniques”**  
   Bhumika Gupta, Kamal Kumar Gola and Manish Dhingra  
   131

### TRACK III: DIGITAL INDIA INITIATIVE

25. **Market Analysis on Li-Fi Technology**  
   Mayank Mohta, Nidhi Soni, Tanupriya Choudhury and Vivek Kumar  
   139

26. **Mobile based MCQ Answer Sheet Analysis and Evaluation Application**  
   G.M. Rasiqul Islam Rasiq, Abdullah Al Sefat and M.M. Fahim Hasnain  
   144

27. **Role of Internet of Things in Shaping Cities of Rajasthan as Smart Cities**  
   Lokesh Pawar, Gaurav Bathla, Manisha Malhotra and Guliya Khan  
   148

28. **Comparison of Data Mining Algorithms for Predicting the Cancer Disease Using Python**  
   Mehtab Mehdi, Kanika Pahwa and Bharti Sharma  
   155

29. **Modelling and Simulation Approach for Performance Evaluation of Field Surveillance Radar System in Snow Bound Region of India**  
   Upika Mittal, Snehmani and Sneha Agrawal  
   161

30. **Design and Development of an Android Application on PDF Reader**  
   Praveen Kumar, Prakhbir Nagar Radha Gautam, Seema Rawat  
   166

31. **Comparison Study: Product Demand Forecasting with Machine Learning for Shop**  
   Md. Ariful Islam Arif, Saiful Islam Sany, Faiza Islam Nahin and AKM Shahariar Azad Rabby  
   171

32. **Multiservice Online Platform for Integrated Geospatial Data Processing**  
   Danila Parygin, Alexey Golubev, Ilya Korneev, Alexander Gurtyakov, Vladimir Tsyganov and Yury Zatuliveter  
   177
33. **Urban Areas Development Analysis and Management Decision Support based on Residential Real Estate Objects Evaluation Methods**  
   Danila Parygin, Sergey Masaev, Vitaliy Malikov, Elena Maksimova, Natalia Sadovnikova and Alexey Finogeev  
   184

**TRACK IV: COMMUNICATION AND NETWORK BROADCAST**

34. **Enrichment of Performance of Operation based Routing Protocols of WSN using Data Compression**  
   Ankur Sisodia and Shakti Kundu  
   193

35. **A Novel 3-D Image Retargeting by using Stereo Seam Carving with Disparity Map Acquisition (DMA) Algorithm**  
   Mr. Mahendra T. Jagtap and Prof. (Dr.) R.C. Tripathi  
   200

36. **Performance Analysis of Interior Gateway Protocols (IGPs) using GNS-3**  
   Harsh Karna, Dr. Vidhu Baggan, Dr. Ashok Kumar Sahoo and Dr. Pradeepta Kumar Sarangi  
   204

37. **Spectrum Handoff in Cognitive Radio Cellular Network: A Review**  
   M.P. Mishra and D.P. Vidyarthi  
   210

38. **Investigating Critical Factors Affecting the Adoption of Technology for Overall Development of HEI**  
   Sahil Manocha and Akanksha Upadhyaya  
   216

**TRACK V: SIGNAL IMAGE & COMMUNICATIONAL TECHNOLOGY**

39. **Compact Fractal UWB EBG based Patch Antenna for Noninvasive Detection of Malignant Tissues**  
   Dr. Pankaj Kumar Goswami and Dr. Garima Goswami  
   225

40. **Segmentation of Offline Handwritten Gurmukhi Words Using Projection Features**  
   Manoj Kumar Mahto, Karamjit Bhatia and R.K. Sharma  
   230

41. **Performance Measurement of Multiple Supervised Learning Algorithms for Bengali News Headline Sentiment Classification**  
   Md. Majedul Islam, Abu Kaisar Mohammad Masum, Md Golam Rabbani, Rahana Zarnat and Mushfiqur Rahman  
   235

42. **Text Extraction through Video Lip Reading Using Deep Learning**  
   S.M. Mazharul Hoque Chowdhury, Marzan Tasnim Oyshi, Mushfiqur Rahman and Md. Arid Hasan  
   240

43. **Leaves Diseases Detection of Tomato using Image Processing**  
   Tahmina Tashrif Mim, Md. Helal Sheikh, Roksana Akter Shampa, Md. Shamim Reza and Md. Sanzidul Islam  
   244

44. **Image Watermarking Using APDCBT in Selected Pixel Blocks**  
   Yogesh Awasthi, Ashish Sharma and Rajesh Pandey  
   250

45. **Generating Bengali News Headlines: An Attentive Approach with Sequence-to-Sequence Networks**  
   Mushfiqus Salehin, Ashik Ahamed Aman Rafat, Fazle Rabby Khan and Sheikh Abujar  
   256

46. **Equivoque: Detection and Interpretation of English Puns**  
   Aditi Jain, Pratishthka Yadav and Hira Javed  
   262

47. **Comparison of Naive Bayes and SVM Algorithm based on Sentiment Analysis Using Review Dataset**  
   Abdul Mohaimin Rahat, Abdul Kahir, Abu Kaisar Mohammad Masum  
   266

Copyright © IEEE–2019 ISBN: 978-1-7281-3245-7  
xxix
48. Leaf Diseases Detection for Commercial Cultivation of Obsolete Fruit in Bangladesh using Image Processing System
Md. Helal Sheikh, Tahmina Tashrif Mim, Md. Shamim Reza and Most. Hasna Hena

 TRACK VI: GOVERNANCE, RISK AND COMPLIANCE

49. Privacy Preserving Classification Using 4-Dimensional Rotation Transformation
Tanzeela Javid and Manoj Kumar Gupta

50. Simulation and Modeling of Seawater Intrusion Around Pondicherry Coastal Aquifer—India
R.M. Narayanan, K. Radhika, C. Lakshmi Priya, S. Laxmipriya and B. Krishnakumari

51. Applications of Perceived Usefulness and Perceived Ease of Use: A Review
Manish Dhingra and Rakesh K. Mudgal

52. Crime Monitoring from Newspaper Data based on Sentiment Analysis
S. M. Mazharul Hoque Chowdhury, Zerin Nasrin Tumpa, Fatema Khatun and S.K. Fazlee Rabby

53. Diverse Security Practices and Comparison on Key Stroke Dynamics
Praveen Kumar, Shagun Seth, Kanishka Bajaj and Seema Rawat

54. Implementation of Exoactive Management Model for Urbanized Area: Real-Time Monitoring and Proactive Planning
Danila Parygin

55. Implementation of Machine Learning to Detect Hate Speech in Bangla Language
Shovon Ahammed, Mostafizur Rahman, Mahedi Hasan Niloy and S.M. Mazharul Hoque Chowdhury

56. Countries Condition of Forestation and Trees Percentage using Machine learning
Abir Abdullha, Yeasin Habib, Md. Raisul Islam Masum and AKM Shahariar Azad Rabby

 TRACK VII: SYSTEM MODELLING AND DESIGN IMPLEMENTATION

57. Comparative Sentiment Analysis using Difference Types of Machine Learning Algorithm
Rakib Hossain, Fowjael Ahamed, Raihana Zamanat and Md. Golam Rabbani

58. Transient Specifications and Reactive Power Compensation Using ShAPF for Non-Linear Load Applications
Dr. Garima Goswami and Dr. Pankaj Kumar Goswami

59. Synchronous Link Converter Based Scheme of Harmonic Filtration for Non-Linear Load
Khushboo Chattuvadi, Dr. Garima Goswami and Dr. Deepika Chauhan

60. A Feasibility Study of Microgrids in India
Shashank Dadhich, Pooja Meena, Sameer Singh, Abhishek Kumar Gupta

61. Performance Evaluation of Electrical Discharge Abrasive Grinding Process Using Grinding Ratio
Pushpendra Singh, Awanish Kumar Dubey and Pankaj Kumar Shrivastava

62. A Frequency Reconfigurable Circular Microstrip Patch Antenna using PIN Diode
Prem Pal Singh, Dr. Sudhir Kumar Sharma, Punit Kalia and Dr. Pankaj Kumar Goswami

63. VR Simulators for Teaching Rapid Prototyping and Material Processing Techniques
Anna Matokhina, Stanislav Dragunov, Daria Volodina and Rostislav Fokin

64. Development of Cooling and Refrigerating Systems by the Search Design
A.A. Yakovlev, S.G. Postupaeva, V.N. Grebennikov and E.I. Sutulov
65. Numerical Simulation of 2D Nonlinear Sine-Gordon Soliton Waves Via a DQM Based on Extended Cubic B-splines
   Mohammad Tamsir and Alok Gahlot
   368

66. Is the Lean Approach Beneficial for the Manufacturing Sector: Review on Literature
   Vinod Kumar, Dr. Dharamvir Mangal and Dr. Parveen Pandy
   379

67. A Convolutional Neural Network Approach to Recognize the Insect: A Perspective in Bangladesh
   Md. Imran Hossain, Bidhan Paul, Abdus Sattar and Md. Mushfiqul Islam
   384

68. Bengali Ethnicity Recognition and Gender Classification Using CNN & Transfer Learning
   Md. Jewel, Md. Ismail Hossain and Tamanna Haider Tonni
   390

69. Bangla Music Genre Classification Using Neural Network
   Md. Afif Al Mamun, Imamul Kadir, AKM Shahariar Azad Rabby and Abdullah Al Azmi
   397

70. An Approach for Mango Disease Recognition using K-Means Clustering and SVM Classifier
   Md. Robel Mia, Amit Chakraborty Chhoton, Mahadi Hasan Mozumder, Prof. (Dr.) Syed Akhter Hossain and Avolad Hossan
   404

71. Study of Dieterici and Two Constant EoS Models for R-134a, R-152a, R-123 and R-290
   Amit Sharma and Devesh Sharma
   410

AUTHOR INDEX

417
