



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



Publication Details AY 2014-2015

Dr.Kamal Shah

1. K. Shah, V. A. Bharadi, "Implementing Enhanced AES on Raspberry Pi as a Remote Enhanced AES on Raspberry Pi as a Remote Authentication Node" ISSN 0975-8887, Volume- 1 pp- 68-73, Feb 2015
2. Binal Shah, Vikas Kaul, Dr. Kamal Shah, "A novel approach for Improving Security and Performance in the NGN", International Journal of computer application ISSN 2249-0868, Volume- 1 , pp-102-106, Feb 2015
3. Dr. Kamal Shah, Shubham Bansal, Mayank Agrawal, Nisarg Shah, "Real Time Monitoring School Bus System", International Journal of computer application, ISBN : 978-0-9884925-8-5, Volume- 1I pp- 605-608, Feb 2015
4. George Zachariah, Vaibhav Jhunjhunwala, Anish Kumar, Dr. Kamal Shah, "RFID Based Attendance System", International Journal of computer application ISBN : 978-0-9884925-7-8, Volume- 1 , pp- 782-786, Feb 2015

Dr.VinayakBharadi

1. V A Bharadi, "Challenges for Private Engineering College & Action Required to be Taken", Proceedings of National Seminar on Technical Education, Jan 23-24, 2014, TCET, Mumbai, 2014
2. V A Bharadi, "Hybrid Wavelets based Feature Vector Generation from Multidimensional Data set for On-line Handwritten Signature Recognition", IEEE International Conference - Confluence 2014, Amity University, UP, India, ISBN (XPLORE): 978-1-4799-4236-7, DOI: 10.1109/CONFLUENCE.2014.6949038, Page(s): 561- 568, , Paper Published on IEEE Xplore, September 2014
3. V A Bharadi, "V A Bharadi, "Adaptive Automatic Tracking, Learning and Detection of any real time Object in the Video Stream", IEEE International Conference - Confluence 2014 IEEE Conference Record Number – 33936, Sept Amity University, UP, India, ISBN (XPLORE): 978-1-4799-4236-7, DOI: 10.1109/CONFLUENCE.2014.6949039, Page(s): 569- 575, Paper Published on IEEE Xplore, September 2014
4. V A Bharadi, "Multimodal Biometric Recognition using Iris & Fingerprint", IEEE International Conference - Confluence 2014 IEEE Conference Record Number – 33936, Amity University, UP, India, ISBN (XPLORE): 978-1-4799-4236-7, DOI: 10.1109/CONFLUENCE.2014.6949309, Page(s): 697- 702, Paper Published on IEEE Xplore, September 2014, Dec 2014,
5. V A Bharadi, "Dynamic Signature Recognition using Successive Geometric Center Level 2 based Feature Vector Extraction", International Conference on Advances in Computing and Information Technology ICACIT Organized by RGIT, Paper Published by Elsevier 2014, Mumbai



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



6. V A Bharadi, "Performance Analysis of Soft Biometrics Features for Dynamic Signature Recognition using Complex Walsh Plane based Feature Vector", International Conference on Advances in Computing and Information Technology, ICACIT 2014, Organized by RGIT, Mumbai, India, Paper Published by Elsevier , Dec 2014
7. V A Bharadi, "Online Signature Recognition Using Sectorization of Complex Walsh Plane", International Conference on Advances in Computing and Information Technology ICACIT 2014, ICACIT 2014, Organized by RGIT, Mumbai, India, Paper Published by Elsevier , Dec 2014
8. V A Bharadi, "Performance Boosting of Successive Geometric Centers, Grid & Texture based Feature Vector for Dynamic Signatures using Soft Biometric Features, IEEE International Conference on Communication", Information & Computing Technology (ICCICT), ISBN 978-1-4799-5521-3, pp 1-7, INSPEC Accession Number: 14933460, DOI: 10.1109/ICCICT.2015.7045688. 16-17, Mumbai, India, Paper Published on IEEE Xplore, Jan2015
9. V A Bharadi, "Performance Analysis of Grid & Texture based Feature Vector for Dynamic Signature Recognition", 2015 IEEE International Conference on Pervasive Computing (ICPC), DOI: 10.1109/PERVASIVE.2015.7087092, pp 1-6, Sinhgad Technical Education Society, Lonavala, Pune, Maharashtra, India, Paper Published on IEEE Xplore, January, 2015 ,
10. V A Bharadi, "Security Enhancement for Data Transmission in 4G Networks", IEEE International Conference on Computing, Communication, Control and Automation, 26 - PimpriChinchwad College of Engineering, Pune, India, Paper Published on IEEE Xplore, Feb 2015,
11. V A Bharadi, "End-to-end Encryption based Biometric SaaS Using Raspberry Pi as a Remote Authentication Node", IEEE International Conference on Computing, Communication, Control and Automation, PimpriChinchwad College of Engineering, Pune, India, Paper Published on IEEE Xplore, Feb 2015
12. V A Bharadi, "Online Signature Recognition using Software as a Service (SaaS) Model on Public Cloud", IEEE International Conference on Computing, Communication, Control and Automation, , PimpriChinchwad College of Engineering, Pune, India, Paper Published on IEEE Xplore, Feb 2015
13. P.P. Vartakand V.A.Bharadi,Hyperspectral Face Recognition by Texture Feature Extraction Using Hybrid Wavelets Type I & II and Kekre Wavelet Transform, Computing Communication Control and Automation (ICCUBEA), 2015 International Conference, Pp- 721-727, DOI- 10.1109/ICCUBEA.2015.209, 26-27 Feb. 2015
14. P.P. Vartakand V.A.Bharadi, Performance Improvement of Hyperspectral Face Recognition by Multimodal and Multi Algorithmic Feature Fusion of Hybrid and Kekre Wavelets Based Feature Vectors, Computing Communication Control and Automation (ICCUBEA),International Conference, Pp-698-705, DOI- 10.1109/ICCUBEA.2015.143, 26-27 Feb. 2015
15. V A Bharadi, "Performance Analysis of Feature Vector based on Walsh Transform Coefficients of Row, Column and Diagonal Means for Hyperspectral Face Recognition",



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



ISO 9001 : 2008 Certified

6th International Conference & Workshop on Advanced Computing, ICWAC 2015, TCET, Mumbai, 27th & 28th February 2015 , Paper Available on Digital Library of International Journal of Applied Information Systems (IJAIS) – Proceedings ISBN: 973-93-80888-30-1, pp 29-34, (Paper Selected as Editor's Choice in Section No. 1 of the Proceedings

Paper Link - <http://www.ijais.org/proceedings/icwccv2015/number1/790-1559>)

16. V A Bharadi, „Feature Vector Extraction based Texture Feature using Hybrid Wavelet Type I and II for Finger Knuckle Prints”, 6th International Conference & Workshop on Advanced Computing, TCET, Mumbai, 27th & 28th February 2015 , Paper Available on Digital Library of International Journal of Applied Information Systems (IJAIS) – Proceedings ISBN:973-93-80888-30-1,pp23-28 ICWAC 2015
17. V A Bharadi, „Cloud based CBIR Software as a Service, 6th International Conference & Workshop on Advanced Computing”, ICWAC 2015, TCET, Mumbai, , Paper Available on Digital Library of International Journal of Applied Information Systems (IJAIS) – Proceedings ISBN:973-93-80888-31-3,pp1-6,February 2015
18. V A Bharadi,„Implementing Enhanced AES for Cloud based Biometric SaaS on Raspberry Pi as a Remote Authentication Node”, 6th International Conference & Workshop on Advanced Computing, ICWAC 2015, TCET, Mumbai, , Paper Available on Digital Library of International Journal of Applied Information Systems (IJAIS) – Proceedings ISBN: 973-93-80888-31-3, pp 17-22, February 2015
19. V A Bharadi, „Development of Security Enhancement Techniques for 3G/4G Networks”, 6th International Conference & Workshop on Advanced Computing, ICWAC 2015, TCET, Mumbai, Paper Available on Digital Library of International Journal of Applied Information Systems (IJAIS) – Proceedings ISBN: 973-93-80888-31-3 (Paper Link - <http://www.ijais.org/proceedings/icwccv2015/number2/799-1569>), pp 41-46,February 2015

VikasKaul

1. K. Shah, V. Kaul and P. Kanani, Hybrid PKDS in 4G using secured DCC, Signal Propagation and Computer Technology (ICSPCT), 2014 International Conference, ISBN 978-1-4799-3139-2, Pp 323-328, 12-13 July 2014.
2. K. Shah, V. Kaul and P. Kanani, Hybrid PKDS in 4G using secured DCC, Signal Propagation and Computer Technology (ICSPCT), 2014 International Conference, ISBN 978-1-4799-3139-2, Pp 323-328, 12-13 July 2014.
3. VikasKaul ,Shaikh Ammarah , Enhanced Security Algorithm using Hybrid Encryption and ECC,IOSR Journal of Computer Engineering (IOSR-JCE)e-ISSN: 2278-0661,Jun. 2014
4. PreranaChoudhari,VikasKaul and S K Narayankhedkar, “Security Enhancement Algorithms for Data Transmission In 4G Networks”, International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 5, May 2014, ISSN: 2277 128X



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.: 16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



5. V. Kaul, V.A. Bharadi, P. Choudhari, D. Shah, S.K. Narayankhedkar, "Security Enhancement for Data Transmission in 3G/4G Networks", Computing Communication Control and Automation (ICCUBEA), 2015 International Conference, DOI-10.1109/ICCUBEA.2015.25, pp 95-102, 26-27 Feb. 2015
6. V. Kaul, V.A. Bharadi, P. Choudhari, D. Shah, S.K. Narayankhedkar, Security Enhancement for Data Transmission in 3G/4G Networks, Computing Communication Control and Automation (ICCUBEA), 2015 International Conference, DOI-10.1109/ICCUBEA.2015.25, Pp- 95-102, 26-27 Feb. 2015

Rajesh S.Bansode

1. R.Bansode, "Performance Improvement of Turbo Product Code Using Closed Chain Error Pattern Decoding in OFDM Systems," ICWET, *International Journal of Computer Applications*, pp.1-5,ISSN: 0975-8887 2014
2. R.Bansode,B.Gondhalekar,G.Karande and D.Patil, "Realization of 8x8 MIMO-OFDM Design System Using FPGA virtex 5," *International Journal of Advanced Research in Electronics and Communication Engineering*, vol.3, no.5,pp.1151-1155, (ISSN:2278-909X - Online), sept.2014
3. B.Gondhalekar,B.K.Mishra and R.Bansode, "Design, Simulation and Hardware Testing of MIMO 8x 8 OFDM Systems to Reduce PAPR with SLM Technique Using FPGA," *International Journal of Scientific and Engineering Research*, ISSN:2229-5518 vol.5, no.6, pp.1115-1119, Jun.2014
4. R.Bansode, "Speed Control of Stepper Motor for Collimator Jaws Positioning based on FPGAImplementation," IEEE *International Conference on Circuits, Systems, Communication and Information Technology Applications*, pp.353-357, 2014 (978-1-4799-2494-3/14)
5. G.H.Karande, R.Bansode and D.H.Patil, "Peak-to-Average Power Reduction in MIMO-OFDM Systems Using SLM Technique," *IPASJ International Journal of Electronics & Communication*, ISSN: 2321-5984.vol.2, no.8, pp.46-52, Aug.2014
6. D.H.Patil, R.Bansode and G.H.Karande, "Performance Enhancement of MIMO-OFDM System Using PTS to Achieve Optimum BER and PAPR," *IPASJ International Journal of Electronics &Communication*, vol.2, no.8, pp.37-45, ISSN: 2321-5984, Aug.2014
7. R.Bansode,B.Gondhalekar,G.Karande and D.Patil, "Analysis and Performance of 8x8 MIMO-OFDM System Design for 4G Requirements Realized Using FPGA virtex5," *International Journal of Advanced Research in Electronics and Communication Engineering*, (ISSN:2278-909X - Online),vol.3, no.5,pp.1136-1141, sept.2014
8. D.Patil,R.Bansode and G.Karande, "Implementation of MIMO-OFDM Simulink Model to Enhance Channel Capacity and its Realization using Veritex 5,"*International Journal of Advanced Research in Electronics and Communication Engineering*, vol.3, no.5,pp.1142-1150, sept.2014 (ISSN:2278-909X - Online).



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

9. Khan Zarrarahmed, B.K.Mishra, R.Bansode and M.Vidwans, "Control of Collimator for Conformal Radiation Therapy based on FPGA Implementation," *Global Journal of Researches in Engineering: F Electrical and Electronics Engineering*, vol.14, no.4,pp. (Online ISSN:2249-4596) and (Print ISSN: 0975-5861), 2014
10. S. More,Bansode, "Securing Side Channel Attacks: A Survey", International Journal of Applied Information Systems (IJAIS) pp458-462, ISSN 0975-8887, Feb 2015

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



ZahirAalam

1. ZahirAalam and Allan Lopes, "Performance Analysis and Hardware Implementation of a 802.11n4x4 MIMO OFDM Transceiver Using 16-QAM", International Journal of Advanced InformationScience and Technology (IJAIST), vol. 27, no. 27, pp. 81-88. ISSN: 2319-2682,, July 2014
2. ZahirAalam and Allan Lopes, "Performance Analysis of 802.11n 4x4 MIMO OFDM Transceiver",International Journal of Engineering Research and Application (IJERA), vol. 4, no. 7 (Version 4), pp.79-83, July 2014. ISSN: 2248-9622
3. ZahirAalam, Sejald'mello and B. K. Mishra, "Modeling, Simulation & Performance Analysis of Bluetooth", International Journal of Application or Innovation in Engineering & Management (IJAIEM), vol. 4, no. 2, pp. 189-192., ISSN: 2319-4847,February 2015
4. Sejald'mello, ZahirAalam, B. K. Mishra, "Performance Analysis of Smooth Adaptive Frequency Hopping" pp909-913, International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
5. Apeksha. Waghmare, ZahirAalam, B.K. Mishra, "BER & PER Analysis of IEEE 802.15.4, 802.15.1 & 802.11b", pp164-167,International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
6. Sejald'mello, ZahirAalam, B. K. Mishra, "Performance Analysis of Smooth Adaptive Frequency Hopping" pp909-913, International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
7. Mr. Kaustubh Vijay Joshi, Mr. ZahirAalam, "Evaluating possible cloud based architecture to incorporate ICT in education" , pp131-136, , International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
8. ZahirAalam and Madhur S. Gabhane, "A Real Time Electrocardiogram (ECG) Device for Cardiac Patients", International Journal of Engineering Research and Development (IJERD), vol. 11, no. 3, pp. 64-69., e-ISSN: 2278-067X, p-ISSN: 2278-800X,March 2015
9. ZahirAalam and Madhur S. Gabhane, "Design and Modeling of Wearable ECG (Electrocardiogram) Monitoring Device for Heart Patients", International Journal for Computer Applications (IJCA) proceedings on International Conference and Workshop n Emerging Trends in Technology, no. 1, pp. 27-32., ISSN: 0975-8887,May 2015



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



Dr.BijithMarakarkandy

1. Priyanka Sharma, Pragyamani Sharma, Bijith Marakarkandy, "A Study on purchase intentions of online users", International Journal of computer application , ISBN : 978-0-9884925-7-8, Volume- 1 , pp- 317-320, Feb 2015
2. Sujeeet Kumar Mishra, Dr. Bijith Marakarkandy, Sujata Kulkarni, "Soft biometric authentication system", International Journal of computer application , ISBN : 978-0-9884925-9-2, Volume- IV , pp- 1010-1015, Feb 2015

Mr. Namdeo B. Badhe

1. Alpesh Bapna, Dheeraj Gupta, Navin Sharma, Namdeo Badhe, " A Survey on Information extraction using web content Mining techniques on Cloud", ISBN : ISBN : 978-0-9884925-7- , Volume- I , pp- 270-272, Feb 2015
2. Nikita Chaturvedi, Anjali Mishra, Neha Mishra, Namdeo Badhe" Comparative Study of Various Techniques Used To Restructure Website By Facilitating Effective User Navigation", ISBN : 978-0-9884925-9-2, Volume- I , pp- 577-580, Feb 2015
3. Babita Patel, Savita Patel, Poonam Singh, Namdeo Badhe" Survey on Unwanted Messages Filtering Techniques from Social Networks", ISBN : 978-0-9884925-9-2, Volume- II , pp- 799-802, Feb 2015

Vandana. Munde

1. J. Mehta, S. Padwal, A. Ramdhane, VandanaMunde, "Data Mining In Credit Card Fraud Detection" , ISSN 0975- 8887, pp 581-583, Feb 2015
2. Jinal Mehta, Swapnali Padwal, AnkitaRamdhane, VandanaMunde," Data Mining In Credit Card Fraud Detection" , ISSN 2249-0868, Volume- 1 , pp- 581-583, Feb 2015
3. SejalBhagwat, SnehaChendvankar, RashmiRane, VandanaMunde, " SOCIETY RESIDENTIAL MANAGEMENT SYSTEM" , ISSN 2249-0868, Volume- 1 , pp-793-798x, Feb 2015

Mrs. PranjaliKasture

1. Jyoti Bansal, DristiBhati, Sneh Khatri, PranjaliKasture: Collage Notification System- ISBN: 978-0-9884925-8-5, Feb 2015.
2. SiddheshDhotre, DevikaKapleshwari, AkshayAnabhawne, PranjaliKasture: Data mining for consumer behavior& attributes in consumer markets -ISBN: 978-0-9884925-8-5, Feb 2015

SangeetaVhatkar



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



1. SangeetaVhatkar, Mohammad Atique, Design Issues and Challenges in Hierarchical Routing Protocols for Wireless Sensor Networks, Computational Science and Computational Intelligence (CSCI), 2014 International Conference (Volume:1), DOI: 10.1109/CSCI.2014.22, Pp 90-95, 10-13 March 2014.
2. SangeetaVhatkar, Mohammad Atique, JigishRana, Comparative Study of PEGASIS and PDCH Protocols in Wireless Sensor Network, International Journal of Computer Applications ISSN 0975 – 8887 International Conference and Workshop on Emerging Trends in Technology (ICWET 2015) Volume 2 Pp 13-18, May 2015.
3. SangeetaVhatkar, Mohammad Atique, Srishti Mehta, Comparative Study of BCDCP protocols in Wireless Sensor Network, International Journal of Computer Applications, ISSN 0975 – 8887, International Conference and Workshop on Emerging Trends in Technology (ICWET 2015), Volume 2 Pp 7-12, May 2015
4. SrishtiMehta,SangeetaVhatkar,MohammadAtique, “Comparative Study of BCDCP protocols in Wireless Sensor Network”, pp 421-426,International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
5. JigishRana,SangeetaVhatkar,MohammadAtique, “Comparative Study of PEGASIS And PDCH Protocols In Wireless Sensor Network”, pp 427-432,International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015
6. HarshKumarThakar,SangeetaVhatkar,MohammadAtique, “Comparative Study of SPEED Protocols In Wireless Sensor Network”, pp433-438, International Journal of Applied Information Systems (IJAIS) ISSN 0975-8887, Feb 2015

Anil K. Vasoya

1. Anil K. Vasoya,“Novel Approach to Improve Apriori Algorithm using Transaction Reduction and Clustering Algorithm”,IJAIS Proceedings on International Conference and workshop on Advanced Computing 2014 ICWAC 2014(1):37-44,Published by Foundation of Computer Science, New York, USA, June 2014.
2. Hetal Divecha,Harjeet Singh Jaggi,Devyani Mardia,Anil Vasoya” Novel Approach for Parallel Processing Of Data Using Business Application”, International Conference on Communication Computing & Virtualization 2015 ,ISBN : 978-0-9884925-7-, Volume-II , pp- 273-276,Feb 2015
3. Bhanupratap Singh, Abhishek Singh, Suraj Singh, Anil Vasoya” Cloud Based Student Information Management System”, International Conference & Workshop on Emerging Trends in Technology 2015, ISBN : 978-0-9884925-7-, Volume- II , pp- 682-685,Feb 2015

BhushanNemade



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyannarayan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



1. BhushanNemade, Vinayak Ashok Bharadi, B. Pandya, Multimodal biometric recognition using iris & fingerprint: By texture feature extraction using hybrid wavelets, Confluence The Next Generation Information Technology Summit (Confluence), 2014 5th International Conference, ISBN: 978-1-4799-4237-4, 25-26 Sept. 2014, Pp 697-702.
2. V.A. Bharadi, V.I. Singh, B. Nemade, Hybrid Wavelets based Feature Vector Generation from Multidimensional Data set for On-line Handwritten Signature Recognition, Confluence The Next Generation Information Technology Summit (Confluence), 2014 5th International Conference, ISBN: 978-1-4799-4237-4, 25-26 Sept. 2014, Pp: 561-568.

Vijaykumar Yele

1. Priya Singh, Pratik Shetty, Raghavendra Singh,Vijaykumar Yele" Teacher Guidance System using Android platform", International Conference & Workshop on Emerging Trends in Technology 2015 ,ISBN : 978-0-9884925-7-, Volume- II , pp- 717-719,Feb 2015

Aaditya A. Desai

1. Aaditya Desai, PriyaVartak and ShridharKamble,"Integration of Open Source ERP with SCM" , Int.J.Computer Technology &Applications,Vol 5 (3),1086-1091,ISSN:2229-6093
2. Aaditya Desai and Sunil Rai,"Knowledge Management for Supply Chain Management in BPCL", International Journal of Applied Information Systems (IJAIS) –ISSN: 2249-0868Foundation of Computer Science FCS, New York, USA International Conference & workshop on Advanced Computing 2014 (ICWAC 2014)–www.ijaais.org,
3. ShridharKamble, Aaditya Desai, PriyaVartak, Sales Forecasting using Kernel Based Support Vector Machine Algorithm, Int.J.Computer Technology &Applications,Vol 5 (3),ISSN:2229-6093, Pp:1112-1117, May-June 2014
4. ShridharKamble, Aditya Desai and PriyaVartak, " Data mining and data warehousing for Supply Chain Management Published in IEEECommunication, Information & Computing Technology (ICCICT), 2015 International Conference on ISBN:978-1-4799-5521-3,1 – 6, 15-17 Jan. 2015, DOI:10.1109/ICCICT.2015.7045692

HetalAmrutia

1. SangeetaVhatkar, Mohammad Atique, HetalRana, Comparative Study of PEGASIS Protocols in Wireless Sensor Network, IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661,p-ISSN: 2278-8727, Volume 16, Issue 5, Ver. I (Sep – Oct.



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

2014), PP 25-30

2. HetalAmrutia, MadhuriGedam, "Head tracking and speech recognition driven virtual computer mouse pointer" in 5th Annual International Conference and Workshop on Advanced Computing MULTICON-W, Vol. 1 ISBN: 978-0-9884925-4-7, Feb-March 2015, Mumbai
3. HetalAmrutia, MadhuriGedam, "Comparative performance analysis of AODV,DSR & DSDV for wireless devices" in 5th Annual International Conference and Workshop on Advanced Computing MULTICON-W, Vol. 1 ISBN: 978-0-9884925-4-7, Feb-March 2015, Mumbai

Purvi D. Sankhe

1. KeyurVora,AbhishekVohera,AkashPatel,PurviSankhe: Car pooling system-ISBN: 978-0-9884925-8-5, PP 224-226, Feb 2015.
2. Brijesh Singh, Rahul Yadav, YatinKode, PurviSankhe:cloud based emergency application-ISBN: 978-0-9884925-8-5, PP 569-573, Feb 2015
3. SiddharthGosalia, Sachin Yadav, ManasKarnik, Mrs.PurviSankhe:Event Management System-ISBN: 978-0-9884925-8-5, PP 574-576, Feb 2015.

Neha Kapadia

1. Neha Kapadia, TawdeDarsha, Varma Mayur, Sharma Abhishek: Android based attendance system -ISBN: 978-0-9884925-8-5, PP 224-226, Feb 2015.
2. Singh Prakash, Rahul Kanojia, Shukla Jeet, Neha Kapadia: Online educational portal- ISBN: 978-0-9884925-8-5, PP 569-573, Feb 2015
3. Soumya Ravi, SuranaChinky, Yadav Rina: Data mining techniques for real estate management -ISBN: 978-0-9884925-8-5, PP 574-576, Feb 2015

Rahul neve

1. Shashank Singh,Richa Kashyap,Neelam Shinde,Rahul Neve" Online Consumer Search Behaviour Using Data Mining Techniques", International Conference on Communication Computing & Virtualization 2015 , ISBN : 978-0-9884925-9-2, Volume- IV, pp- 879-881, Feb 2015

Mary Margarat

1. Arun Kumar K,MaryMargarat Valentine, "RIHT Traceback Scheme to deal with Logging and Marking Issues in IP Traceback", International Conference & Workshop on Emerging Trends in Technology 2015, pp453-457, ISSN 0975-8887, Feb 2015

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org





Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel. : 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



ShridharKamble

1. ShridharKamble, "Integration of Open Source ERP with SCM" in "International Journal of Computer Technology and Applications", vol. 5 no 3/ May-June 2014, ISSN: 2229-6093, June 2014
2. ShridharKamble, "Sales Forecasting using Kernel Based Support Vector Machine Algorithm" in "International Journal of Computer Technology and Applications", vol. 5 no 3/, ISSN: 2229-609, June 2014.
3. ShridharKamble, "Data Mining and Data Warehousing for Supply Chain Management" in International Conference on Communication, Information and Computing Technology" (ICCICT-2015) -IEEE, 15-17th January 2015, SPIT, Mumbai, India

Neha. Patwari

1. Neha Patwari, "Privilege Separation and Isolation of Advertisement in Android Application", International Journal of Latest Technology in Engineering, Management and Applied Science(IJLTEMAS), ISSN- 2278-2540, Volume 3, pp 190-193, July 2014

Fiona Lawrence

1. SmitaChaturvedi, NiveditaBhirud and Fiona Lowden: Solving Big Data Problem using Hadoop File System(HDFS), IJAIS Proceedings on International Conference and Workshop on Communication, Computing and Virtualization, vol-I, ISBN : 978-0-9884925-7-8, PP 141-146, Feb 2015.
2. Fiona Lawrence, NiveditaBhirud and SmitaChaturvedi. Network Intrusion Detection Technique based on k- Means Clustering via. PCA and Random Forest., International Conference on Communication Computing & Virtualization 2015 , vol-I, ISBN : 978-0-9884925-7-8, ISSN: 2249-0868, PP 137-140, Feb 2015

Ratna Nayak

1. Ratna Nayak, "Artificial Neural Network Model for Weather Predication", International Conference on Communication Computing & Virtualization 2015 , vol-II, ISBN : 978-0-9884925-8-5, PP 449-452, Feb 2015



Lagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)*

* Accredited Programmes : • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.:16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,
Shyamnaranjan Thakur Marg, Thakur Village,
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



Ms. PrajnyaSatapathy

1. P. Satapathy, D. P. Mishra, A Novel and Light Weight Defence Mechanism for Securing Wireless Networks, ISSN: 0975-9646, International Journal of Computer Science and Information Technologies, Vol. 6 (1), 2015, Pp 294-297, Jan- 2015
2. P PSatapathy, D P Mishra, "A Survey on Implementing Public Key Cryptography on RFID Tags", (IJCSIT) International Journal of Computer Science and Information Technologies ISSN: 0975-9646, Vol. 5(4) pp 5887-5891, Nov-2014

Deepti Chavan

1. Deepti Chavan,Kiran Bhandari, "Texture Features", International Conference on Communication Computing & Virtualization 2015 , ISBN : 978-0-9884925-9-2, Volume- IV, PP 854-857, Feb 2015