



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 2013-2014

Dr. Kamal Shah

1. Kamal Shah,"Performance Improvement of BLAST with Use of MSA", International Journal of Applied Information Systems (IJAIS),vol-1,ISSN:2249-0868,pp 124-129,feb 2014
2. Kamal Shah, "Techniques to Search Ancestor Relationship among Bioinformatics Sequences", International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 160-165,feb 2014
3. Kamal Shah,"Automated Penetration Testing For Network Security", International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 172-176,feb 2014
4. Kamal Shah,"Integration of Supply Chain Management with Knowledge Management in Chemical Industry", International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 152-156,feb 2014
5. Kamal Shah,"Implementation of real time surveillance system using Gait analysis", International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 166-169,feb 2014
6. Kamal Shah,"Use Gait energy image in implantation of real time media surveillance system" ,International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 142-146,feb 2014
7. Kamal Shah,"Application for vector quantization for audio retrieval", International Journal of Applied Information Systems (IJAIS) ,vol-1,ISSN:2249-0868,pp 140-144,feb 2014
8. Kamal Shah," logical cryptography in modern cryptosystems", international journal of emerging trends in engineering and development (ijeted) issn 2249-6149(issue 4, vol. 3) april-may 2014

Dr. VinayakBharadi

1. VinayakBharadi : "Satellite Image Retrieval using MBTC and Kekre Patterns: CBIR on Satellite Image Data", LAMBERT Academic Publishing GmbH & Co. KG, ISBN : 978-3-659-45515-5, 27th August 2013
2. VinayakBharadi : "Dynamic Signature Recognition using Hybrid Wavelets: Multidimensional Feature Vector Analysis using Hybrid Wavelets Type I & II", LAMBERT Academic Publishing GmbH & Co. KG, ISBN: 978-3-659-49721-6, 7th December 2013
3. VinayakBharadi : "Multimodal Fusion of Iris and Fingerprint: Using Hybrid Wavelets Type I & Type II based Feature Vector", LAMBERT Academic Publishing GmbH &Co. KG, ISBN: 978-3-8484-3243-1, 11th February 2014
4. VinayakBharadi : "Hyperspectral Face Recognition: Using Multidimensional Clustering



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)

on Hyperspectral Face Images", LAMBERT Academic Publishing GmbH & Co. KG,
ISBN : 978-3-659-36352-8, 23rd April 2014

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. VinayakBharadi : "Cloud Computing: Implementation, Applications and Security", Scholars' Press Publishing, OmniScriptum GmbH & Co. KG, ISBN : 978-3-639-71565-1, 23rd May 2014
6. "V A Bharadi, B K Mishra, International Conference MulticonW 2014 Proceedings (Volume I,II & III)– Proceedings editing, compilation, printing and uploading on Digital Library of the IJCA, IJAIS & RAME Journals
 - i. ICWAC 2014 - Volume I of the Proceedings with ISBN : 978-0-9884925-3-0 & Special Issue Publication with International Journal of Applied Information Systems (IJAIS) – ISSN : 2249-0868
 - ii. ICWET 2014 - Volume II of the Proceedings with ISBN : 978-0-9884925-4-7 & Special Issue Publication with International Journal of Computer Applications (0975 – 8887
 - iii. ICWAME 2014 - Volume III of the Proceedings with ISBN : 978-0-9884925-5-4 "
7. V A Bharadi, "Review: services and applications of cloud computing", IJSER Volume 4, Issue 12, International Journal of Scientific and Engineering Research (IJSER) - (ISSN 2229-5518), <http://www.ijser.org>, Houston, TX 77043, USA, IJSEE Included in Index Copernicus Master List IC - ICV 2012: 5.27, (Impact Factor : 1.4 , 2014), pp 979-984, May 2014
8. V A Bharadi, "Security Aspect of Cloud Computing", IJSER Volume 5, Issue 1, International Journal of Scientific and Engineering Research (IJSER) - (ISSN 2229-5518), <http://www.ijser.org>, Houston, TX 77043, USA, IJSEE Included in Index Copernicus Master List IC - ICV 2012: 5.27, (Impact Factor : 1.4 , 2014),pp 106-112, May 2014
9. V A Bharadi, "Review on Existing Cloud Platforms", International Journal of Applied Information Systems (IJAIS), Volume 6 Number 8, DOI : 10.5120/ijais14-451092 , <http://www.ijais.org/archives/volume6/number8/597-1092> , ISSN : 2249-0868, pp 21-26, May 2014

VikasKaul

1. VikasKaul,"Security Enhancement Algorithms for Data Transmission for Next Generation Networks",International Journal of Applied Information Systems (IJAIS),vol-2,ISSN:2249-0868,pp 8-17.july 2013
2. VikasKaul,PreranaChoudhari,S K Narayankhedkar,Security Enhancement Algorithms for Data Transmission in 4G Networks,IJARCSSE, ISSN: 2277 128X,Volume 4, Issue 5,pp 1232-1329,May 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.



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

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



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, "Performance Analysis of LLECLAIR versus AODV in Wireless Networks," *International Journal of Scientific and Engineering Research*, vol.5, no.5,ISSN: 2229-5518 pp.1323-1327, May 2014
3. R.Bansode, "LLECLAIR: A Cross Layer Design to Optimize the Performance of TCP in Wireless Networks," *International Journal of Emerging Technology and Advanced Engineering*, vol.4, no.5,ISSN: 2250-2459 pp.410-414, May 2014.
4. R.Bansode, "Performance of Turbo Product Code Decoding in Wireless Communication," *International Journal of Emerging Technology and Advanced Engineering*, vol.4, no.3, ISSN: 2250-2459pp.750-755, Mar 2014
5. 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)
6. R.Bansode, "Design and Simulation of UART for Communication between FPGA and TDC Using VHDL," *International Journal of Scientific &EngineeringResearch*,ISSN: 2229-5518 vol.5, no.5, pp.945-948, May 2014

ZahirAalam

1. Z AalamM.M., "Turbo Product Coding and Encryption Technique for Image Transmission", *International Journal of Computer Application (IJCA)* vol-2,ISSN:0975 – 8887,pp 95-99,feb 2014
2. Z AalamM.M., "Simulation and Throughput Analysis of Multiple IEEE 802.15.1 devices in Presence of Interference", *International Journal of Computer Application (IJCA)* vol-2,ISSN:0975 – 8887,pp 48-52,feb 2014
3. ZahirAalam M.M., "IEEE 802.15.1 Simulation and BER Analysis under the Interference", *International Journal of Computer Application (IJCA)* vol-2,ISSN:0975 – 8887,pp 24-28,feb 2014
4. ZahirAalamM.M., "Survival in the 2.4GHz ISM Band: Impact On the 802.15.1 Performance ", *International Journal of Computer Application (IJCA)* vol-2,ISSN:0975 – 8887,pp 24-28,feb 2014
5. ZahirAalamM.M., "Performance Evaluation and Analysis of WPAN and WLAN in presence of co-channel and multualinterferences", *International Journal of Computer*



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



- Application (IJCA) vol-2,ISSN:0975 – 8887,pp 76-79,feb 2014
- 6. ZahirAalamM.M., "Performance Analysis and Enhancement of ISM Band Technologies: A Survey", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 99-103,feb 2014
 - 7. ZahirAalamM.M., "Gateway Load Balancing in Integrated –MANET using modified AODV routing protocol", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 501-506,feb 2014
 - 8. ZahirAalam M.M., "IEEE 802.15.1 and Scatternet : Simulation and BER Analyis in presence of Iterference", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 20-24,feb 2014
 - 9. ZahirAalamM.M., "Simulation and performance analysis of 802.15.1", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 13-17,feb 2014
 - 10. ZahirAalamM.M., "Survival in the 2.4GHz ISM Band: Impact on 802.15.1 Performance", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 24-28,feb 2014
 - 11. ZahirAalamM.M., "Interferences in the 2.4GHz ISM Bands: Impact on ISM Band Technologies", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 24-28,feb 2014
 - 12. ZahirAalamM.M., "Mobile Communications", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 24-28,feb 2014
 - 13. ZahirAalamM.M., "The Science and Art of Information Hiding: Steganography", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 454-457,feb 2014
 - 14. ZahirAalamM.M., "Interferences in the 2.4Ghz ISM Bands", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 231-237,feb 2014

Dr.BijithMarakarkandy

- 1. BijithMarakarkandy, "Satellite image compression using kekres wavelet transform", International Journal of Applied Information Systems (IJAIS), vol-2,ISSN:2249-0868,pp 496-500,feb 2014
- 2. BijithMarakarkandy, "Evaluation of Internet Banking Sites from the Dimension of Functionality", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 504-508,feb 2014

Mr. Namdeo B. Badhe

- 1. Namdeo B. Badhe, "A Novel Approach for Web Recommendation System based on Sequential Access Patterns", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 3, Issue 2 ,feb 2014



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



2. NamdeoBadhe, Divya Mishra, Chanchal Joshi, Neha Shukla, Recommender system for music data using genetic algorithm, International Journal of Innovations & Advancement in Computer Science IJIACS ISSN 2347 – 8616, Pp 66-69, Volume 3, Issue 2 April 2014
3. NamdeoBadhe, Manan Buddhadev,Niket Shah, Deepak Dhakan, Identifying Buying Preferences of Customers in Real Estate Industry using Data Mining, IJSRD - International Journal for Scientific Research & Development, Volume 2, Issue 02, 2014, ISSN (online): 2321-0613, Pp 684-687, Feb 2015.

Vandana. Munde

1. VandanaMunde, "Mining Association Rules in Student Assessment Data" ,International Journal of Advanced Research in Computer and Communication Engineering ,Vol. 3, Issue 3March 2014,ISSN: 2278-1021,ISSN pg.no: 2319-5940,April 2014
2. VandanaMunde, "Mass Customization of Products" ,International Journal of Computer science & Information Technologies Research(IJCSIT), ISSN: 0975-9646, Volume 5, Issue 2, ,pg.no 2157-2161,April 2014

SangeetaVhatkar

1. S Vhatkar,"Design Issues and Challenges in Homogeneous Hierarchical Routing Protocols for Wireless Sensor Networks", International Journal of Advances in Electrical and Electronics Engineering, ISSN: 2319-1112, pp 45-50,Nov– 2013.
2. S Vhatkar,"Design Issues, Characteristics and Challenges in Routing Protocols for Wireless Sensor Networks", International Journal of Advances in Electrical and Electronics Engineering IJAEE, Vol 4 No 7, 2014, ISSN: 0975–8887,pp 25-31,Nov– 2013
3. SangeetaVhatkar,"Design Issues and Challenges in Homogeneous Hierarchical Routing Protocols for Wireless Sensor Networks",International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 225-229,feb 2014
4. SangeetaVhatkar,"An Advanced Survey on Energy-Efficient Hierarchical Routing Protocols in Wireless Sensor Networks",International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 68-72,feb 2014
5. SangeetaVhatkar,"Performance Evaluation and QOS Analysis of Routing Protocols in MANET",International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 555-558, July 2013

Anil K. Vasoya

1. Anil K. Vasoya,“The Application of Data Mining In Online Bookstore”, International Journal of Emerging Trends in Science and Technology (IJETST), Vol 1, No 03, Pages 212-220, ISSN 2348-9480, May 2014



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



2. Anil K. Vasoya, "TCET Connect - Social Networking Site for College ", International Journal of Computer Science and Information Technologies (IJCSIT), Vol. 5 (3), pp. 2833-2836, ISSN 0975-9646, May 2014
3. Anil K. Vasoya, "Novel Approach to evaluate Student performance using Data Mining", International Journal of Applied Information System (IJAIS), ICWAC 2014(2), ISSN : 2249-0868 , Foundation of Computer Science FCS, New York, USA, pp. 4-9., May 2014
4. 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.

Mr. VijaykumarYele

1. VijaykumarYele, "Virtualsnake", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 3, Issue 2 , feb 2014

BhushanNemade

1. BhushanNemade, "Computational Complexity Based development Of Embedded System", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 2, Issue 2 , feb 2014
2. BhushanNemade, "Security For Portable Data Storage media", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 18, Issue 2 , feb 2014
3. BhushanNemade, "My Google: A Web Search Engine", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 2, Issue 2 , feb 2014
4. Aaditya A. Desai, "Analysis of Machine Learning Algorithms using Weka", International Journal of Innovations & Advancement in Computer Science IJIAC, SISSN 2347 – 8616 Volume 2, Issue 7, feb 2014

Aaditya A. Desai

1. AadityaDesai, Sunil Yadav, and VandanaYadav, "Knowledge Management in CRM using Data mining Technique",, ICWET 2013. MULTICON-W Conference proceedings, pgs. 357-362. International Journal of Scientific & Engineering Research, Volume 4, Issue 7, , ISSN 2229-5518, July-2013
2. AadityaDesai, "Inventory analysis using Genetic Algorithm in Supply Chain Management", ICWET 2013. International Journal of Applied Information Systems



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)

(IJAIS) – ISSN : 2249-0868. Foundation of Computer Science FCS, New York, USA, 2013

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



HetalAmrutia

1. LatithaIyer, Manali Tare, Renu Yadav, HetalAmrutia, "Android Application for Vehicle Parking System: Park Me". International Journal of Innovations & Advancement in Computer Science IJIACS ISSN 2347 – 8616 Volume 3, Issue 3 May 2014
2. Priyanka B. Bhandari, Pushpak S. Jain, HetalAmrutia, "Attendance Management System using RFID Technology", IJSRD - International Journal for Scientific Research & Development| Vol. 2, Issue 02, 2014 | ISSN (online): 2321-0613
3. AnirudhDhawan, HetalAmrutia, "EMS-EMPLOYEE MANAGEMENT SYSTEM" , International Journal of Innovations & Advancement in Computer Science IJIACS ISSN 2347 – 8616 Volume 3, Issue 3 May 2014

Purvi D. Sankhe

1. PurviSankhe , ApurvaBhatkal, PrarthanaJajodia and Shrinidhi Bhandari: WordPress and CiviCRM: Dynamic Integration for Non-Profits(IJCA) –ISSN:0975 – 8887-IJCA : www.ijcaonline.org Volume 93 – No.19, May 2014
2. Purvisankhe,"Wifi-Ticketing",International Journal of Innovations and Advancement in Computer Science.,2014
3. PurviSankhe, HardikPunamiya, Vatsal Prasad, Raj Shrivastav," Android Application for College Management System, IJARCCE in Volume 3, Issue 3, issue, March 2014
4. PurviSankhe , Sachin Behl, Mohit Agarwal, Pawankumar Pathak: Real estate Management (IJIAC)-ISSN:2347-8616, -International Journal of Innovations and Advancement in Computer Science volume 3, Issue 2.March 2014

Neha Kapadia

1. Neha Kapadia , Sakriti Karan , Khushboo Pandey, Priyanka Khanka: Implementation of Mini-Search Engine: IJSRD ICWAC 2014, ISBN: 2321-0613 volume:2 Issue:2 May2014
2. Neha Kapadia, Bhumika Patel: A survey of attribute based signature systems: *International Conference and workshop on Advanced Computing 2014 ICWAC 2014(2):1-3*, ISBN: 978-0-9884925-3-0 ,May2014

Rahul Neve

1. Rahul Neve,"Efficient Approach of Web Log Filtering for Web Mining", International



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



Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 500-504,feb 2014

2. Rahul Neve,"Comparative Study of Web Mining Algorithms for Web Page Prediction in Recommendation System", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 600-604,feb 2014
3. Rahul Neve,"A Review : Big Data Techniques and Technologies", International Journal of Computer Application (IJCA) vol-2,ISSN:0975 – 8887,pp 607-610,feb 2014

Mary Margarate

1. Mrs. Mary Margarate Valentine, Mrs.Veena Kulkarni, Predicting Product Sales Performance Based on an Analysis of Nature of Sentiments", International Conference & Workshop on Advanced Computing. Volume I, Track 6, High Performance computing, Pg.No:244-247,2013
2. Mary Margarate Valentine, Ms. Veena Kulkarni, Dr.R.R.Sedamkar " A Model for Predicting Movie's Performance using Online Rating and Revenue", Ms.,International Journal of Scientific & Engineering Research(IJSER), ISSN 2229-5518, Volume 4, Issue 9, Pg.No:277-282.,September 2013
3. Mary Margarate Valentine, VeenaKulkarni, Dr.R.R.Sedamkar ,“Fuzzy Based SR-ANFIS Model for Predicting Sales Performance in Movie Domain”, , International Journal of Advanced Computing (IJAC), ISSN : 0975-7686, Volume 5, Issue 3&4.,Pg. No.81,July&October 2013

ShridharKamble

1. ShridharKamble, “Evaluation and Performance Analysis of Machine Learning Algorithms” in “International Journal of Engineering Sciences & Research Technology”, Vol. 3 Issue 5 -, ISSN: 2277-9655. May, 2014
2. ShridharKamble, “Sales Forecasting using Kernel Based Support Vector Machine Algorithm” in “International Journal of Computer Technology and Applications”, Vol. 5 Issue 3/, ISSN: 2229-6093, May 2014.
3. ShridharKamble, “Empirical study of Open Source ERP Systems” in International Journal of Engineering Sciences & Research Technology”, Vol. 3 Issue 5 -, ISSN: 2277-9655, May, 2014.
4. ShridharKamble, “Integration of Open Source ERP with SCM” in “International Journal of Computer Technology and Applications”, Vol. 5 Issue 3/, ISSN: 2229-6093, May 2014



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

