



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Department of Computer Science & Engineering

Academic Year 2018-2019

Title Of Paper	Name of the author/s	Name Of Journal	ISSN number
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran ,G.Raja Vikram,B.V.Chowdary	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51,Google Scholar
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran, G.Raja Vikram ,B.V.Chowdary	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51,Google Scholar
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran,G.Raja Vikram, B.V.Chowdary	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51,Google Scholar
“Secure Smart Semantic Search Based On Conceptual Graphs Over Encrypted Outsourced Data”	G.Raja Vikram , V.Bharath Goud, K.Adithya, N.Bhargav Raj	Journal Of Applied Science And Computations	Vol.6 , Issue. 4
“Secure Smart Semantic Search Based On Conceptual Graphs Over Encrypted Outsourced Data”	G.RajaVikram, V.Bharath Goud , K.Adithya, N.Bhargav Raj	Journal Of Applied Science And Computations	Vol.6 , Issue. 4
“Secure Smart Semantic Search Based On Conceptual Graphs Over Encrypted Outsourced Data”	G.RajaVikram, V.Bharath Goud, K.Adithya , N.Bhargav Raj	Journal Of Applied Science And Computations	Vol.6 , Issue. 4
“Secure Smart Semantic Search	G.RajaVikram, V.Bharath Goud,	Journal Of Applied Science And	Vol.6 , Issue. 4



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Based On Conceptual Graphs Over Encrypted Outsourced Data’’	K.Adithya, N.Bhargav Raj	Computations	
Optimal Variables Identification And Statistical Mining Approach For Healthcare Data	B V Chowdary Dr.Y Radhika,GU	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 11 Issue:4
Optimal Variables Identification And Statistical Mining Approach For Healthcare Data	B V Chowdary Dr.Y Radhika,GU	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 11 Issue:4
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran,G.Raja Vikram,B.V.Chowdary,	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51, Google Scholar
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran,G.Raja Vikram,B.V.Chowdary,	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51, Google Scholar
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran,G.Raja Vikram, B.V.Chowdary,	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51, Google Scholar
Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran,Dr P.Chandana,Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)
Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran, Dr P.Chandana,Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGE CET CODE : VGNT1



Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran,Dr P.Chandana, Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)
Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran,Dr P.Chandana, Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)
Improving The Response Time Of M-Learning And Cloud Computing Environments Using A Dominant Firefly Approach	Kaushik Sekaran , Mohammed S Khan, Rizwan Patan, Amir H Gandomi, Venkata Krishna Parimala, Suresh Kallam	Ieee Access	Page(s): 30203 - 30212 SCI Indexed (IEEE)
Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar .p.Deepika,G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)
Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar. p.Deepika ,G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)
Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar.p.Deepika, G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming	Dr.p.kiran kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)
Study On The Network Sensitive Generation Of Wireless Sensor Network By Utilizing Protocol Decisive Clustering Model	Praveen kumar Rapolu , Khaleel Ur Rahman Khan	Jour Of Adv Research In Dynamical & Control Systems	Vol. 10, 02-, pp:2272-2280 Scopus Indexed(Unpaid)
An Evaluation Of Wireless Sensor Networks With Energy Efficiency LEACH-2CH	Praveen kumar Rapolu , Khaleel Ur Rahman Khan	Jour Of Adv Research In Dynamical & Control Systems	Vol. 10, 02-, pp:2266-2271 Scopus Indexed(Unpaid)
A Comprehensive Study Of Routing Protocols In Cluster Based Wireless Sensor Networks	Praveen kumar Rapolu , B. Srinu	International Journal Of Computer Sciences And Engineering	E-ISSN: 2347-2693, Vol.-6, Issue-10 ,pp:900-907
A Comprehensive Study Of Routing Protocols In Cluster Based Wireless Sensor Networks	Praveen kumar Rapolu , B. Srinu	International Journal Of Computer Sciences And Engineering	E-ISSN: 2347-2693, Vol.-6, Issue-10 ,pp:900-907
Effective Reassignment Of virtual Machines In IaaS Clouds	R Praveen Kumar , Ch.Raghavender, N.Rajesh Reddy,P.Sushanth Reddy	International Journal Of Research	VOLUME VIII, ISSUE III,PAGE 1524-1528,
Gender Prediction By Voice Using Logistic Regression	R Praveen Kumar , P Sree Varsha , L Sandhya Rani , G Bharadwaj	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	Volume 7 Issue IV, PAGE: 1874-1876
Security Of Division And Replication Of Data In Cloud Using CP-ABE	P.Lavanya Kumari ,S.Akhil,K.Neha Reddy,N.Gwinith,B.Supraja	International Journal Of Management,Technology And Engineering	ISSN No:2249-7455, Vol:9,Issue-4,
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians	R Akshara , S Kranthi Reddy, Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Diabetes Database In R-Programming			Indexed(Unpaid)
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming	R Akshara, S Kranthi Reddy , Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming	R Akshara, S Kranthi Reddy, Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)
Analysis Of Student Academic Performance Using Regression Methods	S Kranthi Reddy , S.Poojitha, G.Bhargavi, B.Harika	International Journal Of Inventive Engineering & Sciences(IJIES)	ISSN:2319-9598 vol: 5 issue-3 Unpaid Journal
Spam Email Classification Methods	S Kranthi Reddy , P Balaji Taru, E.Anjala, P Deekshith Kumar, S Rushika	IJITEE(Under Review)	Scopus Indexed(Unpaid)
A Review On Data Mining And Big Data Analytics	Yashasree Tummala , Dr. K Hemantha Kumar	International Journal Of Engineering & Technology	Vol 7 (4.28) Pages 92-94 Scopus Unpaid
Protected Combination Of Artificial Neural Network With Wireless Sensor Networks	Dr. Pardeep Kumar , Dr. Udayabhanu N P G Raju	International Journal Of Engineering And Advanced Technology	Vol 8, Issue-4, Pg No. 8-13 SCOPUS UNPAID
A Novel Approach Onconnecting Social Media To E-Commerce: Cold-Start Product Recommendation Using Micro Blogging Information	DR. PARDEEP KUMAR , S.DHEERAJ REDDY, Y.VINOD KUMAR REDDY AND S.G NITISH REDDY	International Journal Of Research	ISSN:2236-6124, Volume VIII,Issue IV, Pg No. 2371-2376,
Comparing Performance Of	Pardeep Kumar ,	International Journal Of Research	ISSN:2236-6124,



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGE CET CODE : VGNT1



Intrusion Detection system using Machine Learning	Annagoni Harshitha, Sai Priya, Manas Prasad		Volume VIII, Issue IV, Pg No. 1519-1524,
Talking Data Ad Tracking Fraud Detection	B.Srinu , N. Bharath Kumar, E. Swarna Bharathi,	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Talking Data Ad Tracking Fraud Detection	B.Srinu, N. Bharath Kumar , E. Swarna Bharathi,	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Talking Data Ad Tracking Fraud Detection	B.Srinu, N. Bharath Kumar, E. Swarna Bharathi,	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Security Analysis And Privacy Of Numerical Information Cloud Using Vertical Fragmentation	Mr. B.SRINU , B.saiteja, m.sai kumar	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Identity Based Encryption Technique For Secure Data Sharing In Public Cloud	K. Praveen Kumar , K. Nagabrunda , B. Navya , M.Sowmya , G. Praneeth Yadav	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653 Volume 7 Issue IV,
Cloud Storage System Using Secured Role Based Access Control	Koramoni Praveen Kumar , Maraju Padmaja, Puli saikiran, Emmadishetti Keerthana	International Journal Of Research	ISSN NO:2236-6124 Volume VIII, Issue IV,
Prediction Of Emergency Admissions In Hospitals Using Machine Learning	Y.Swapna , B.Srinithya, Y.Sujay Kumar , J.Hussain	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Developing BIG DATA Frame Works For Efficient Intelligent Transport System For Safety And Security	A.Vijay gopal , P.Kiran Kumar	Journal Of Theoretical And Applied Information Technology	VOL 97, FREE SCOPUS
Developing BIG DATA Frame Works For Efficient Intelligent	A.Vijay gopal, P.Kiran Kumar	Journal Of Theoretical And Applied Information Technology	VOL 97, FREE SCOPUS



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Transport System For Safety And Security			
Autonomous Water Tank Filling System Using Iot	S. Nalini Durga , M. Ramakrishna , G. Dayanandam	International Journal Of Computer Sciences And Engineering (IJCSE)	Vol.-6, Issue-9,
Smart Irrigation System Based On Soil Moisture Using Iot	S. Nalini Durga , M. Ramakrishna	International Research Journal Of Engineering And Technology (IRJET)	Volume: 05 Issue: 06 pgno:2003-2007 S.No:379
Security Using Blockchain Technology	Ch.Jaya Bharathi , S.Sirisha	European Journal Of Business & Social Sciences (EJBSS)	volume 7 Issue 5, May 2019
Security Using Blockchain Technology	Ch.Jaya Bharathi , S.Sirisha	European Journal Of Business & Social Sciences (EJBSS)	volume 7 Issue 5, May 2019
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna ,Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G, A.V Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna, Dr. Kaushik Sekaran , Dr. P. Chandana, pradeep G, A.V Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna,Dr. Kaushik Sekaran, Dr. P. Chandana , pradeep G, A.V Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting	Dr. N.Murali Krishna,Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G , A.V	IEEE ACCESS	volume :7, Page(s): 77905 - 77914



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius		
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna,Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G, A.V Naga Vamsi , seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
A Novel Congestion-Aware Approach For ECC Based Secured WSN Multicasting	G.Raja Vikram ,Dr.A.V.N Krishna Dr.K.Shahu chatrapati	Journal Of Advanced Research In Dynamical And Control Systems	Volume 10, Issue 10, Scopus -Unpaid
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran ,G.Raja Vikram,B.V.Chowdary	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51,Google Scholar
Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran, G.Raja Vikram ,B.V.Chowdary,	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51, Google Scholar

Design Of Effective Security Architecture For Mobile Cloud Computing To Prevent Ddos Attacks	Kaushik Sekaran,G.Raja Vikram, B.V.Chowdary ,	International Journal Of Wireless And Microwave Technologies(IJWMT)	Vol.9, No.1, pp. 43-51, Google Scholar
Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran ,Dr P.Chandana,Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran, Dr P.Chandana ,Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)
Deep Learning Convolutional Neural Network (CNN) With Gaussian Mixture Model For Predicting Pancreatic Cancer	Dr Kaushik Sekaran,Dr P.Chandana, Dr N. Murali Krishna ,Seifedine Kadry	Multimedia Tools And Applications	pp 1–15, SCI Indexed (Springer US)
Improving The Response Time Of M-Learning And Cloud Computing Environments Using A Dominant Firefly Approach	Kaushik Sekaran , Mohammed S Khan, Rizwan Patan, Amir H Gandomi, Venkata Krishna Parimala, Suresh Kallam	Ieee Access	Page(s): 30203 - 30212 SCI Indexed (IEEE)
Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar .p.Deepika,G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)

Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar. p.Deepika ,G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)
Improving Software Architecture Data Graphs In Fisheye Views	Dr.p.kiran kumar.p.Deepika, G.Sirisha	Journal Of Advanced Research In Dynamical And Control Systems	Vol. 10, 13- pg no: 1979-1985 Scopus Indexed(Unpaid)
Classification Approach Of	Dr.p.kiran kumar	Journal Of Advance, Research In	Vol. 10, 13-, pg



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming		Dynamics & Control Systems	no: 967-977 Scopus Indexed(Unpaid)
Study On The Network Sensitive Generation Of Wireless Sensor Network By Utilizing Protocol Decisive Clustering Model	Praveen kumar Rapolu, Khaleel Ur Rahman Khan	Jour Of Adv Research In Dynamical & Control Systems	Vol. 10, 02-, pp:2272-2280 Scopus Indexed(Unpaid)
An Evaluation Of Wireless Sensor Networks With Energy Efficiency LEACH-2CH	Praveen kumar Rapolu, Khaleel Ur Rahman Khan	Jour Of Adv Research In Dynamical & Control Systems	Vol. 10, 02-, pp:2266-2271 Scopus Indexed(Unpaid)
A Comprehensive Study Of Routing Protocols In Cluster Based Wireless Sensor Networks	Praveen kumar Rapolu , B. Srinu	International Journal Of Computer Sciences And Engineering	E-ISSN: 2347-2693, Vol.-6, Issue-10 ,pp:900-907
A Comprehensive Study Of Routing Protocols In Cluster Based Wireless Sensor Networks	Praveen kumar Rapolu , B. Srinu	International Journal Of Computer Sciences And Engineering	E-ISSN: 2347-2693, Vol.-6, Issue-10 ,pp:900-907
Effective Reassignment Of virtual Machines In IaaS Clouds	R Praveen Kumar, Ch.Raghavender, N.Rajesh Reddy,P.Sushanth Reddy	International Journal Of Research	VOLUME VIII, ISSUE III,PAGE 1524-1528,
Gender Prediction By Voice Using Logistic Regression	R Praveen Kumar , P Sree Varsha , L Sandhya Rani , G Bharadwaj	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	Volume 7 Issue IV, PAGE: 1874-1876
Security Of Division And Replication Of Data In Cloud Using CP-ABE	P.Lavanya Kumari, S.Akhil,K.Neha Reddy,N.Gwinith,B.Supraja	International Journal Of Management,Technology And Engineering	ISSN No:2249-7455, Vol:9,Issue-4,
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-	R Akshara, S Kranthi Reddy, Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGE CET CODE : VGNT1



Programming			
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming	R Akshara, S Kranthi Reddy , Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)
Classification Approach Of Machine Learning To Predict Diabetes Using Pima Indians Diabetes Database In R-Programming	R Akshara, S Kranthi Reddy, Dr. P.Kiran Kumar	Journal Of Advance, Research In Dynamics & Control Systems	Vol. 10, 13-, pg no: 967-977 Scopus Indexed(Unpaid)
Analysis Of Student Academic Performance Using Regression Methods	S Kranthi Reddy , S.Poojitha, G.Bhargavi, B.Harika	International Journal Of Inventive Engineering & Sciences(IJIES)	ISSN:2319-9598 vol: 5 issue-3 Unpaid Journal
Spam Email Classification Methods	S Kranthi Reddy , P Balaji Taru, E.Anjala, P Deekshith Kumar, S Rushika	IJITEE(Under Review)	Scopus Indexed(Unpaid)
A Review On Data Mining And Big Data Analytics	Yashasree Tummala , Dr. K Hemantha Kumar	International Journal Of Engineering & Technology	Vol 7 (4.28) Pages 92-94 Scopus Unpaid
Protected Combination Of Artificial Neural Network With Wireless Sensor Networks	Dr. Pardeep Kumar , Dr. Udayabhanu N P G Raju	International Journal Of Engineering And Advanced Technology	Vol 8, Issue-4, Pg No. 8-13 SCOPUS UNPAID
Protected Combination Of Artificial Neural Network With Wireless Sensor Networks	Dr. Pardeep Kumar, Dr. Udayabhanu N P G Raju	International Journal Of Engineering And Advanced Technology	Vol 8, Issue-4, Pg No. 8-13 SCOPUS UNPAID



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGCET CODE : VGNT1



A Novel Approach Onconnecting Social Media To E-Commerce: Cold-Start Product Recommendation Using Micro Blogging Information	DR. PARDEEP KUMAR, S.DHEERAJ REDDY, Y.VINOD KUMAR REDDY AND S.G NITISH REDDY	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV, Pg No. 2371-2376,
Comparing Performance Of Intrusion Detectionsystemusing Machine Learning	Pardeep Kumar, AnnagoniHarshitha, SaiPriya, ManasPrasad	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV, Pg No. 1519-1524,
Talking Data Ad Tracking Fraud Detection	B.Srinu, N. Bharath Kumar, E. Swarna Bharathi,	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Talking Data Ad Tracking Fraud Detection	B.Srinu, N. Bharath Kumar, E. Swarna Bharathi,	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Security Analysis And Privacy Of Numerical Information Cloud Using Vertical Fragmentation	Mr. B.SRINU, B.saiteja, m.sai kumar	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Identity Based Encryption Technique For Secure Data Sharing In Public Cloud	K. Praveen Kumar , K. Nagabrunda , B. Navya , M.Sowmya , G. Praneeth Yadav	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653 Volume 7 Issue IV,
Cloud Storage System Using Secured Role Based Access Control	Koramoni Praveen Kumar, Maroju Padmaja, Puli saikiran, Emmadishetti Keerthana	International Journal Of Research	ISSN NO:2236-6124 Volume VIII, Issue IV,
Prediction Of Emergency Admissions In Hospitals Using Machine Learning	Y.Swapna, B.Srinithya, Y.Sujay Kumar , J.Hussain	International Journal Of Research	ISSN:2236-6124, Volume VIII, Issue IV,
Developing BIG DATA Frame	A.Vijay gopal, P.Kiran Kumar	Journal Of Theoretical And Applied	VOL 97, FREE



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGE CET CODE : VGNT1



Works For Efficient Intelligent Transport System For Safety And Security		Information Technology	SCOPUS
Developing BIG DATA Frame Works For Efficient Intelligent Transport System For Safety And Security	A.Vijay gopal, P.Kiran Kumar	Journal Of Theoretical And Applied Information Technology	VOL 97, FREE SCOPUS
Autonomous Water Tank Filling System Using Iot	S. Nalini Durga , M. Ramakrishna , G. Dayanandam	International Journal Of Computer Sciences And Engineering (IJCSE)	Vol.-6, Issue-9,
Smart Irrigation System Based On Soil Moisture Using Iot	S. Nalini Durga , M. Ramakrishna	International Research Journal Of Engineering And Technology (IRJET)	Volume: 05 Issue: 06 pgno:2003-2007 S.No:379
Security Using Blockchain Technology	Ch.Jaya Bharathi , S.Sirisha	European Journal Of Business & Social Sciences (EJBSS)	volume 7 Issue 5, May 2019
Security Using Blockchain Technology	Ch.Jaya Bharathi , S.Sirisha	European Journal Of Business & Social Sciences (EJBSS)	volume 7 Issue 5, May 2019
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna ,Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G, A.V Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna, Dr. Kaushik Sekaran , Dr. P. Chandana, pradeep G, A.V Naga Vamsi, seifedine kadry,Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of	Dr. N.Murali Krishna,Dr. Kaushik Sekaran, Dr. P. Chandana , pradeep G, A.V Naga Vamsi, seifedine	IEEE ACCESS	volume :7, Page(s): 77905 - 77914



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

EAMCET CODE : VGNT

PGE CET CODE : VGNT1



Mntally Impaired Persons Using Eeg Signals	kadry, Tomas Blazauskas, Robertas Damasevicius		
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna, Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G, A.V Naga Vamsi , seifedine kadry, Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
An Efficient Mixture Model Approach In Brain Machine Interface Systems For Extracting The Psychological Status Of Mntally Impaired Persons Using Eeg Signals	Dr. N.Murali Krishna, Dr. Kaushik Sekaran, Dr. P. Chandana, pradeep G, A.V Naga Vamsi , seifedine kadry, Tomas Blazauskas, Robertas Damasevicius	IEEE ACCESS	volume :7, Page(s): 77905 - 77914
A Review On Two-Cloud Secure Database For Numeric Related Sql Range Queries With Privacy Preserving	N.Nagarjuna	International Journal Of Management, Technology And Engineering	Volume IX, Issue V, MAY/2019.ISSN NO : 2249-7455