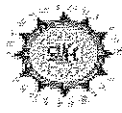




ST. MARTIN'S ENGINEERING COLLEGE
DHULAPALLY, SECUNDERABAD

R & D ACTIVITIES

ACADEMIC YEAR 2015-2016



St. Martin's Engineering College
Dhulapally, Secunderabad

2015-16

Activity -1

Research and Consultancy Project



St.MARTIN'S ENGINEERING COLLEGE

DHULAPALLY, SECUNDERABAD-500014

Academic Year: 2015-2016

S.No	Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned (IN Lakhs)	Duration of the project	Name of the Funding Agency	Type (Government/non- Government)
1	An android-based monitoring and alaram system for patients with chronic Obtrusive Disease	Dr K Kondaiah	CSE	2015	15.6	1 YEAR	Malla Reddy Health City, Hyderabad	Non-Government.
2	IP based Patient Monitoring System	Dr Rajesh Chandra	CSE	2015	6.05	1 YEAR	Rush Hospital, Hyderabad	Non-Government.
3	VLSI Kits	Dr Rudra Pratap Das	ECE	2015	4.25	1 YEAR	Vedic School of VLSI Design	Non-Government.
4	Recent Natural Corrosion Inhibitors for Mild Steel	Dr. Dargaiah	MECH	2015	7.5	1 YEAR	Jindal steel and powerDhulapally, Hyderabad	Non-Government.
5	Development of Fuel cell hybrid car functions with hydrogen as fuel	Dr.K.R.S.Reddy	MECH	2015	4.36	1 YEAR	St Martin's children Education society, Hyderrabad.	Non-Government.
TOTAL							37.76	



St. Martin's Engineering College
Dhulapally, Secunderabad

2015-16

Activity -2
Research Publications
Appendix Folder -B



St. MARTIN'S ENGINEERING COLLEGE
Dhulapally, Secunderabad

CONFERENCE PAPERS
2015-2016

S No	Name of the Teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Relavant link
1	K.Shahidhar Reddy	Surge Distribution in the Oil Impregnated Paper (OIP) Bushing of 400KV Transformer to Determine failure initiated by Draw lead	Conference on Power, Control, Communication and Computational Technologies for Sustainable Growth (PCCCTSG)	Conference on Power, Control, Communication and Computational Technologies for Sustainable Growth (PCCCTSG)	National	2015	10.1109/PCCCTSG.2015.7502949	St.Martins Engineering College	Conference on Power, Control, Communication and Computational Technologies for Sustainable Growth (PCCCTSG)	http://www.smec.ac.in/assets/images/committee/research/15-16-1_Surge%20Distribution%20in%20the%20Oil%20Impregnated%20Paper%20(OIP)%20Bushing%20of%20400KV%20Transformer%20to%20Determine%20Failure%20initiated%20by%20Draw%20Lead.pdf
2	Dr.B.P.Singh	Analysis Of Fault And Determination Of Damping Co-Efficient And De Offset In A High Voltage Transmission Line	PCCCTSG – 2015 IEEE conference	PCCCTSG – 2015 IEEE conference	International	2015	10.1109/MS.2015.125	St.Martins Engineering College	PCCCTSG – 2015 IEEE conference	http://www.smec.ac.in/assets/images/committee/research/15-16-3_Surge%20Distribution%20in%20the%20Oil%20Impregnated%20Paper%20(OIP)%20Bushing%20of%20400KV%20Transformer%20to%20Determine%20Failure%20initiated%20by%20Draw%20Lead.pdf
3	Mrs. B. Swathi	Impact of Job Stress on Employee Performance in Hyderabad and Secunderabad- A Conceptual Synthesis*	Proceedings of HRM Exploring new dimensions	HRM Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-7_Impact%20of%20Job%20Stress%20on%20Employee%20Performance%20in%20Hyderabad%20and%20Secunderabad%20A%20Conceptual%20Synthesis.pdf
4	Mrs. M. Lavanya	HRM in sale force management at LOT Mobile Stores, Hyderabad	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec. 2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-8_HRM%20in%20sale%20force%20management%20at%20LOT%20Mobile%20Stores.pdf
5	Mr. Isaac Naveen Deep	Talent Management A Strategy for improving employee Recruitment Retention and Engagement	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-9_Talent%20Management%20A%20Strategy%20for%20improving%20employee%20Recruitment%20Retention%20and%20Engagement.pdf
6	Mrs. L. Padma	Talent Management A Strategy for improving employee Recruitment Retention and Engagement	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-9_Talent%20Management%20A%20Strategy%20for%20improving%20employee%20Recruitment%20Retention%20and%20Engagement.pdf
7	Mr. Isaac Naveen Deep	A Study on Employee welfare measures and impact on employ performance in pharmaceutical industry	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-10_A%20Study%20on%20Employee%20Welfare%20Measures%20and%20Impact%20on%20Employee%20Performance%20in%20the%20Pharmaceutical%20Industry.pdf
8	Mr. R. Ramesh	A Study on Employee welfare measures and impact on employ performance in pharmaceutical industry	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-10_A%20Study%20on%20Employee%20Welfare%20Measures%20and%20Impact%20on%20Employee%20Performance%20in%20the%20Pharmaceutical%20Industry.pdf
9	Mr. M.S.S. Roy	An Empirical Study on Role of Outsourcing of Credit Card Recovery of HDFC Bank	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-11_An%20Empirical%20Study%20on%20Role%20of%20Outsourcing%20of%20Credit%20Card%20Recovery%20of%20HDFC%20Bank.pdf
10	Ms. E. Pranavi	An Empirical Study on Role of Outsourcing of Credit Card Recovery of HDFC Bank	Proceedings of HRM: Exploring new dimensions	HRM: Exploring new dimensions	National	Dec.2015	978-93-85100-54-3	St.Martins Engineering College	ANU	http://www.smec.ac.in/assets/images/committee/research/15-16-11_An%20Empirical%20Study%20on%20Role%20of%20Outsourcing%20of%20Credit%20Card%20Recovery%20of%20HDFC%20Bank.pdf
11	Dr. R.Ch A Naidu	An Enhancement of New Sorting Techniques	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	
12	G.Keerthi	An Enhancement of New Sorting Techniques	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	
13	B.Venkateswara Rao	A Two Phase Copyright Protection Scheme for Digital Images Using Visual Cryptography and Sampling Methods	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	
14	Dr. R. Ch A Naidu	Modern Approach of Detecting Packet Loss and Recovery in the Networks	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7754980
15	Dr.R.Ch A Naidu	An Advanced Trouble Intimation and Automatic Prior Notification System of Locomotives and its Conditions	ICCTICT	ICCTICT	International	2015	978-1-5090-0082-1	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7514595
16	R.Ch A Naidu	New Approach of Authentication Method based on Profiles	ICRAT	ICRAT-2016	International	2015	978-1-4799-8579-1	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7507291/abstract
17	Dr. R. Ch A Naidu	A New Routing Technique for Communication VariesBased On Geographical Location	ICCSPCIT	ICCSPCIT-15	International	2015	978-93-83038-27-58	St.Martins Engineering College	IEEE	http://conferencelibrary.com/show-event?id=162740
18	A.Svathi	A Two Phase Copyright Protection Scheme for Digital Images Using Visual Cryptography and Sampling Methods	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7755046
19	B.Venkateswara Rao	A Two Phase Copyright Protection Scheme for Digital Images Using Visual Cryptography and Sampling Methods	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7755046

20	A.Swathi	Modern Approach of Detecting Packet Loss and Recovery in the Networks	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7754980
21	K.Meghana	An Advanced Trouble Intimation and Automatic Prior Notification System of Locomotives and its Conditions	ICCTICT	ICCTICT	International	2015	978-1-5090-0082-1	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7514595
22	K. Meghana	New Approach of Authentication Method based on Profiles	ICRAIT	ICRAIT-2016	International	2015	978-1-4799-8579-1	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7507920?denied=
23	B.Subbaravudu	A new approach to develop naive bayesian classifiers	ETIT	ETIT	National	2015	978-93-85100-58-1	St.Martins Engineering College	IEEE	
24	G.keerthi	A new approach to develop naive bayesian classifiers	ETIT	ETIT	National	2015	978-93-85100-58-1	St.Martins Engineering College	IEEE	
25	K.Meghana	Modern Approach of Detecting Packet Loss and Recovery in the Networks	ICEEOT	ICEEOT	International	2015	978-1-4673-9939-5	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7754980
26	Dr Anto A Michael	Effect Of Partial Replacement Of Cement By Fly Ash And Addition Of Granite Powder On The Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/27%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
27	Dr. D. B. K. Kamesh	Effect Of Partial Replacement Of Cement By Fly Ash And Addition Of Granite Powder On The Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/28%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
28	R. China Appala Naidu	Effect Of Partial Replacement Of Cement By Fly Ash And Addition Of Granite Powder On The Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/29%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
29	Dr. G. Dileep Kumar	Effect Of Partial Replacement Of Cement By Fly Ash And Addition Of Granite Powder On The Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/29%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
30	Dr. R. BalaMurali	Cloud Computing With Smart Key Selection Model	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/31%20Cloud%20Computing%20With%20Smart%20Key%20Selection%20Model.pdf
31	Dr. G. Murugan	Cloud Computing With Smart Key Selection Model	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/32%20Cloud%20Computing%20With%20Smart%20Key%20Selection%20Model.pdf
32	Dr. JVN Ramesh	Cloud Computing With Smart Key Selection Model	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/33%20Cloud%20Computing%20With%20Smart%20Key%20Selection%20Model.pdf
33	Dr V Srinivas	Cloud Computing With Smart Key Selection Model	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/34%20Cloud%20Computing%20With%20Smart%20Key%20Selection%20Model.pdf
34	Dr. K. Subhashini	Effect Of Partial Replacement Of Cement With Fly Ash And Coarse Aggregate With Coconut Shell On Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/35%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
35	Dr. S. Athinarayanan	Effect Of Partial Replacement Of Cement With Fly Ash And Coarse Aggregate With Coconut Shell On Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/36%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
36	Dr G Rajesh Chandra	Effect Of Partial Replacement Of Cement With Fly Ash And Coarse Aggregate With Coconut Shell On Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/37%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
37	Dr S Kalaimagal	Effect Of Partial Replacement Of Cement With Fly Ash And Coarse Aggregate With Coconut Shell On Properties Of Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/38%20Effect%20Of%20Partial%20Replacement%20Of%20Cement%20By%20%60Fly%20Ash%20A nd%20Addition%20Of%20Granite%20Powder%20On%20The%20Properties%20Of%20Concrete.pdf
38	Dr. P. Srinivasa Rao	On Some Integrals To Get Fourier Series Involving H -Function Of Two Variables	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/39%20On%20Some%20Integrals%20To%20Get%20Fourier%20Series%20Involving%20H%20-Function%20Of%20Two%20Variables.pdf
39	Dr R Bulli Babu	On Some Integrals To Get Fourier Series Involving H -Function Of Two Variables	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/40%20On%20Some%20Integrals%20To%20Get%20Fourier%20Series%20Involving%20H%20-Function%20Of%20Two%20Variables.pdf

40	Dr K Kondiah	On Some Integrals To Get Fourier Series Involving H-Function Of Two Variables	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-41%20On%20Some%20Integrals%20To%20Get%20Fourier%20Series%20Involving%20H-Function%20Of%20Two%20Variables.pdf
41	Dr K Kiran Kumar	On Some Integrals To Get Fourier Series Involving H-Function Of Two Variables	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-42%20On%20Some%20Integrals%20To%20Get%20Fourier%20Series%20Involving%20H-Function%20Of%20Two%20Variables.pdf
42	Dr. Kuldeep Chouhan	A Study Of Various Web Content Mining Techniques And Tools	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-43%20A%20Study%20Of%20Various%20Web%20Content%20Mining%20Techniques%20And%20Tools.pdf
43	Dr. C. Krishna Priya	A Study Of Various Web Content Mining Techniques And Tools	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-44%20A%20Study%20Of%20Various%20Web%20Content%20Mining%20Techniques%20And%20Tools.pdf
44	Dr Abdul Ahad	A Study Of Various Web Content Mining Techniques And Tools	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-45%20A%20Study%20Of%20Various%20Web%20Content%20Mining%20Techniques%20And%20Tools.pdf
45	Dr. AM. Vswa Bharathy	A Study Of Various Web Content Mining Techniques And Tools	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-46%20A%20Study%20Of%20Various%20Web%20Content%20Mining%20Techniques%20And%20Tools.pdf
46	Dr T Suryanarayana	Effect Of Thermal Modulation On The Onset Of Rayleigh-Bénard Convection In A Micropolar Fluid Saturated Porous Medium	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-47%20Effect%20Of%20Thermal%20Modulation%20On%20The%20Onset%20Of%20Rayleigh-B%C3%A9nard%20Convection%20In%20A%20Micropolar%20Fluid%20Saturated%20Porous%20Medium.pdf
47	Dr G Usha Rani	Effect Of Thermal Modulation On The Onset Of Rayleigh-Bénard Convection In A Micropolar Fluid Saturated Porous Medium	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-48%20Effect%20Of%20Thermal%20Modulation%20On%20The%20Onset%20Of%20Rayleigh-B%C3%A9nard%20Convection%20In%20A%20Micropolar%20Fluid%20Saturated%20Porous%20Medium.pdf
48	Dr. S. Tamila Rasan	Effect Of Thermal Modulation On The Onset Of Rayleigh-Bénard Convection In A Micropolar Fluid Saturated Porous Medium	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-49%20Effect%20Of%20Thermal%20Modulation%20On%20The%20Onset%20Of%20Rayleigh-B%C3%A9nard%20Convection%20In%20A%20Micropolar%20Fluid%20Saturated%20Porous%20Medium.pdf
49	Dr B Shashidhar Reddy	Effect Of Thermal Modulation On The Onset Of Rayleigh-Bénard Convection In A Micropolar Fluid Saturated Porous Medium	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-50%20Effect%20Of%20Thermal%20Modulation%20On%20The%20Onset%20Of%20Rayleigh-B%C3%A9nard%20Convection%20In%20A%20Micropolar%20Fluid%20Saturated%20Porous%20Medium.pdf
50	A. Prakash	Optimizing Performance Of Wsn By Enhancing Dec Protocol	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-51%20Optimizing%20Performance%20Of%20Wsn%20By%20Enhancing%20Dec%20Protocol.pdf
51	. A. Shrabun Kumar	Optimizing Performance Of Wsn By Enhancing Dec Protocol	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-52%20Optimizing%20Performance%20Of%20Wsn%20By%20Enhancing%20Dec%20Protocol.pdf
52	C.Yosepu	Optimizing Performance Of Wsn By Enhancing Dec Protocol	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-53%20Optimizing%20Performance%20Of%20Wsn%20By%20Enhancing%20Dec%20Protocol.pdf
53	M. Sirisha	Optimizing Performance Of Wsn By Enhancing Dec Protocol	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-54%20Optimizing%20Performance%20Of%20Wsn%20By%20Enhancing%20Dec%20Protocol.pdf
54	R.V. Sudhakar	A Study On Material Handling By Economical Automation & Improve Efficiency And Quality In Production Process	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-55%20A%20Study%20On%20Material%20Handling%20By%20Economical.pdf
55	Vinutha Gogineni	A Study On Material Handling By Economical Automation & Improve Efficiency And Quality In Production Process	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-56%20A%20Study%20On%20Material%20Handling%20By%20Economical.pdf
56	J Himabindu Priyanka	A Study On Material Handling By Economical Automation & Improve Efficiency And Quality In Production Process	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-57%20A%20Study%20On%20Material%20Handling%20By%20Economical.pdf
57	N. Krishan Vardhan	A Study On Material Handling By Economical Automation & Improve Efficiency And Quality In Production Process	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-58%20A%20Study%20On%20Material%20Handling%20By%20Economical.pdf
58	P.Chandra Sekhar Reddy	Ability Software Testing Techniques In Cloud Computing	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-60%20Ability%20Software%20Testing%20Techniques%20In%20Cloud%20Computing.pdf
59	K Sreekanth	Ability Software Testing Techniques In Cloud Computing	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16-60%20Ability%20Software%20Testing%20Techniques%20In%20Cloud%20Computing.pdf

80	V Divya	Problem Solving Process Based On Conceptual Model With Mathematics Techniques	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/81%20Problem%20Solving%20Process%20Based%20On%20Conceptual%20Model%20With%20Mathematics%20Techniques.pdf
81	G. Jaya Rao	Problem Solving Process Based On Conceptual Model With Mathematics Techniques	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/82%20Problem%20Solving%20Process%20Based%20On%20Conceptual%20Model%20With%20Mathematics%20Techniques.pdf
82	T. Anand	Framework For A Tag-Based Fuzzy Research Papers Sharing And Recommendation System	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/83%20Framework%20For%20A%20Tag-Based%20Fuzzy%20Research%20Papers%20Sharing%20And%20Recommendation%20System.pdf
83	K. Supraja	Framework For A Tag-Based Fuzzy Research Papers Sharing And Recommendation System	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/84%20Framework%20For%20A%20Tag-Based%20Fuzzy%20Research%20Papers%20Sharing%20And%20Recommendation%20System.pdf
84	Megha Tikotikar	Framework For A Tag-Based Fuzzy Research Papers Sharing And Recommendation System	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/85%20Framework%20For%20A%20Tag-Based%20Fuzzy%20Research%20Papers%20Sharing%20And%20Recommendation%20System.pdf
85	.D.Nagarani	Framework For A Tag-Based Fuzzy Research Papers Sharing And Recommendation System	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2015	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/15-16/86%20Framework%20For%20A%20Tag-Based%20Fuzzy%20Research%20Papers%20Sharing%20And%20Recommendation%20System.pdf
86	Dr Anto A Michael	A Comparative Analysis Of Selected Mutual Funds And Its Impact On Investor'S Decisions	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/87%20A%20Comparative%20Analysis%20Of%20Selected%20Mutual.pdf
87	Dr. D. B. K. Kamesh	A Comparative Analysis Of Selected Mutual Funds And Its Impact On Investor'S Decisions	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/88%20A%20Comparative%20Analysis%20Of%20Selected%20Mutual.pdf
88	R. Chinn Appala Naidu	A Comparative Analysis Of Selected Mutual Funds And Its Impact On Investor'S Decisions	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/89%20A%20Comparative%20Analysis%20Of%20Selected%20Mutual.pdf
89	Dr. G. Dileep Kumar	A Comparative Analysis Of Selected Mutual Funds And Its Impact On Investor'S Decisions	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/90%20A%20Comparative%20Analysis%20Of%20Selected%20Mutual.pdf
90	Dr. R. BalaMurali	Real-Time Streaming In Grid Environment	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/91%20Real-Time%20Streaming%20In%20Grid%20Environment.pdf
91	Dr. G. Murugan	Real-Time Streaming In Grid Environment	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/92%20Real-Time%20Streaming%20In%20Grid%20Environment.pdf
92	Dr. JVN Ramesh	Real-Time Streaming In Grid Environment	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/93%20Real-Time%20Streaming%20In%20Grid%20Environment.pdf
93	Dr V Srinivas	Real-Time Streaming In Grid Environment	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/94%20Real-Time%20Streaming%20In%20Grid%20Environment.pdf
94	Dr. K. Subhashini	Exact Complex Invariants For Two-Dimensional Dynamical Systems	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/95%20Exact%20Complex%20Invariants%20For%20Two-Dimensional%20Dynamical%20Systems.pdf
95	Dr. S. Athinayanan	Exact Complex Invariants For Two-Dimensional Dynamical Systems	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/96%20Exact%20Complex%20Invariants%20For%20Two-Dimensional%20Dynamical%20Systems.pdf
96	Dr G Rajesh Chandra	Exact Complex Invariants For Two-Dimensional Dynamical Systems	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/97%20Exact%20Complex%20Invariants%20For%20Two-Dimensional%20Dynamical%20Systems.pdf
97	Dr S Kalaimagal	Exact Complex Invariants For Two-Dimensional Dynamical Systems	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/98%20Exact%20Complex%20Invariants%20For%20Two-Dimensional%20Dynamical%20Systems.pdf
98	Dr. P. Srinivasa Rao	Strength Characteristics Of Concrete With Stone Dust As Sand & With Partial Replacement Of Cement By Aapara Fly Ash	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/99%20Strength%20Characteristics%20Of%20Concrete%20With%20Stone%20Dust%20As%20Sand%20&%20With%20Partial%20Replacement%20Of%20Cement%20By%20Aapara%20Fly%20Ash.pdf
99	Dr R Bulli Babu	Strength Characteristics Of Concrete With Stone Dust As Sand & With Partial Replacement Of Cement By Aapara Fly Ash	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/100%20Strength%20Characteristics%20Of%20Concrete%20With%20Stone%20Dust%20As%20Sand%20&%20With%20Partial%20Replacement%20Of%20Cement%20By%20Aapara%20Fly%20Ash.pdf

100	Dr K Kondaiah	Strength Characteristics Of Concrete With Stone Dust As Sand & With Partial Replacement Of Cement By Anpara Fly Ash	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/101%20Strength%20Characteristics%20Of%20Concrete%20With%20Stone%20Dust%20As%20Sand%20&%20Fly%20Ash.pdf
101	Dr K Kiran Kumar	Strength Characteristics Of Concrete With Stone Dust As Sand & With Partial Replacement Of Cement By Anpara Fly Ash	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/102%20Strength%20Characteristics%20Of%20Concrete%20With%20Stone%20Dust%20As%20Sand%20&%20Fly%20Ash.pdf
102	Dr. C. Krishna Priya	A Resolution Hierarchy - Rough Set Amalgam Scheme For Stock	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/103%20A%20Resolution%20Hierarchy%20-%20Rough%20Set%20Amalgam.pdf
103	Dr Abdul Ahad	A Resolution Hierarchy - Rough Set Amalgam Scheme For Stock	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/104%20A%20Resolution%20Hierarchy%20-%20Rough%20Set%20Amalgam.pdf
104	Dr. Kuldeep Chouhan	A Resolution Hierarchy - Rough Set Amalgam Scheme For Stock	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/105%20A%20Resolution%20Hierarchy%20-%20Rough%20Set%20Amalgam.pdf
105	Dr. AM. Viswa Bharathy	A Resolution Hierarchy - Rough Set Amalgam Scheme For Stock	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/106%20A%20Resolution%20Hierarchy%20-%20Rough%20Set%20Amalgam.pdf
106	Dr T Surya narayana	A Study On Some Derivatives Of The H-Function Of Two Variables	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/107%20A%20Study%20On%20Some%20Derivatives%20Of%20The%20H%20-Function%20Of%20Two%20Variables.pdf
107	Dr G Usha Rani	A Study On Some Derivatives Of The H-Function Of Two Variables	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/108%20A%20Study%20On%20Some%20Derivatives%20Of%20The%20H%20-Function%20Of%20Two%20Variables.pdf
108	Dr. S. Tamila Rasan	A Study On Some Derivatives Of The H-Function Of Two Variables	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/109%20A%20Study%20On%20Some%20Derivatives%20Of%20The%20H%20-Function%20Of%20Two%20Variables.pdf
109	Dr B Shashidhar Reddy	A Study On Some Derivatives Of The H-Function Of Two Variables	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/110%20A%20Study%20On%20Some%20Derivatives%20Of%20The%20H%20-Function%20Of%20Two%20Variables.pdf
110	A. Prakash	Weighted Trigonometric And Hyperbolic Fuzzy Information Measures And Their Applications In Optimization Principles	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/111%20Weighted%20Trigonometric%20And%20Hyperbolic%20Fuzzy%20Information%20Measures%20And%20Their%20Applications%20In%20Optimization%20Principles.pdf
111	A. Shrabhan Kumar	Weighted Trigonometric And Hyperbolic Fuzzy Information Measures And Their Applications In Optimization Principles	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/112%20Weighted%20Trigonometric%20And%20Hyperbolic%20Fuzzy%20Information%20Measures%20And%20Their%20Applications%20In%20Optimization%20Principles.pdf
112	C.Yosepu	Weighted Trigonometric And Hyperbolic Fuzzy Information Measures And Their Applications In Optimization Principles	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/113%20Weighted%20Trigonometric%20And%20Hyperbolic%20Fuzzy%20Information%20Measures%20And%20Their%20Applications%20In%20Optimization%20Principles.pdf
113	M. Sirisha	Weighted Trigonometric And Hyperbolic Fuzzy Information Measures And Their Applications In Optimization Principles	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/114%20Weighted%20Trigonometric%20And%20Hyperbolic%20Fuzzy%20Information%20Measures%20And%20Their%20Applications%20In%20Optimization%20Principles.pdf
114	R.V. Sudhakar	Security Using Cryptographic Techniques For Image Processing	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/115%20Security%20Using%20Cryptographic%20Techniques%20For%20Image%20Processing.pdf
115	Vinutha Gogineni	Security Using Cryptographic Techniques For Image Processing	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/116%20Security%20Using%20Cryptographic%20Techniques%20For%20Image%20Processing.pdf
116	J Himabindu Priyanka	Security Using Cryptographic Techniques For Image Processing	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/117%20Security%20Using%20Cryptographic%20Techniques%20For%20Image%20Processing.pdf
117	N. Krishan Vardhan	Security Using Cryptographic Techniques For Image Processing	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/118%20Security%20Using%20Cryptographic%20Techniques%20For%20Image%20Processing.pdf
118	P.Chandra Sekhar Reddy	Advancement In E-Voting	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/119%20Advancement%20In%20E-Voting.pdf
119	K Sreekanth	Advancement In E-Voting	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016	St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/120%20Advancement%20In%20E-Voting.pdf

120	B. Saritha	Advancement In E-Voting	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/121%20Advancement%20in%20E-Voting.pdf
121	Satish Garigapati	Advancement In E-Voting	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/122%20Advancement%20in%20E-Voting.pdf
122	D. Harith Reddy	5G Technology – Redefining Wireless Communication In Upcoming Years	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/123%205G%20Technology%20%E2%80%93%20Redefining%20Wireless.pdf
123	G.Likitha Reddy	5G Technology – Redefining Wireless Communication In Upcoming Years	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/124%205G%20Technology%20%E2%80%93%20Redefining%20Wireless.pdf
124	V.Sudha Rani	5G Technology – Redefining Wireless Communication In Upcoming Years	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/125%205G%20Technology%20%E2%80%93%20Redefining%20Wireless.pdf
125	M.Sai Krishna Murthy	5G Technology – Redefining Wireless Communication In Upcoming Years	National Conference on Recent Advancements in Computers	National Conference on Recent Advancements in Computers	National	2016		St.Martins Engineering College	National Conference on Recent Advancements in Computers	http://www.smec.ac.in/assets/images/committee/research/15-16/126%205G%20Technology%20%E2%80%93%20Redefining%20Wireless.pdf
126	K.Raja Sekhar Reddy	FEM has to the using to FE COAD ANSYS of Bumper	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/127.FEM%20has%20to%20the%20using%20of%20FE%20COAD%20ANSYS%20of%20a%20Bumper.pdf
127	T.Paramesh	FEM has to the using to FE COAD ANSYS of Bumper	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/128.FEM%20has%20to%20the%20using%20of%20FE%20COAD%20ANSYS%20of%20a%20Bumper.pdf
128	G.V.Rao	FEM has to the using to FE COAD ANSYS of Bumper	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/129.FEM%20has%20to%20the%20using%20of%20FE%20COAD%20ANSYS%20of%20a%20Bumper.pdf
129	K.Gayatri	FEM has to the using to FE COAD ANSYS of Bumper	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/130.FEM%20has%20to%20the%20using%20of%20FE%20COAD%20ANSYS%20of%20a%20Bumper.pdf
130	K.V.N.Parvathi	Analysis of bolted joint to investigate Loosening Behavior	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/131.Analysis%20of%20a%20bolted%20joint%20to%20investigate%20Loosening%20Behavior.pdf
131	K.Suneetha	Analysis of bolted joint to investigate Loosening Behavior	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/132.Analysis%20of%20a%20bolted%20joint%20to%20investigate%20Loosening%20Behavior.pdf
132	R.Suvarna Babu	Analysis of bolted joint to investigate Loosening Behavior	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/133.Analysis%20of%20a%20bolted%20joint%20to%20investigate%20Loosening%20Behavior.pdf
133	K.Raju	Analysis of bolted joint to investigate Loosening Behavior	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/134.Analysis%20of%20a%20bolted%20joint%20to%20investigate%20Loosening%20Behavior.pdf
134	Sunitha Mulakuditi	Study of Mechanical Brakes in Function of the Direction of Force in Different Categories	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/135.Study%20of%20Mechanical%20Brakes%20in%20Function%20of%20the%20Direction%20of%20Force%20in%20Different%20Categories.pdf
135	K.Nageshwar Rao	Study of Mechanical Brakes in Function of the Direction of Force in Different Categories	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/136.Study%20of%20Mechanical%20Brakes%20in%20Function%20of%20the%20Direction%20of%20Force%20in%20Different%20Categories.pdf
136	T.Raju Santhosh	Study of Mechanical Brakes in Function of the Direction of Force in Different Categories	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/137.Study%20of%20Mechanical%20Brakes%20in%20Function%20of%20the%20Direction%20of%20Force%20in%20Different%20Categories.pdf
137	CH Sai Krupa	Study of Mechanical Brakes in Function of the Direction of Force in Different Categories	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/138.Study%20of%20Mechanical%20Brakes%20in%20Function%20of%20the%20Direction%20of%20Force%20in%20Different%20Categories.pdf
138	K.Raju	Bumper beams plays an important role of absorbing the bulk of energy and providing protection to the rest of the vehicle	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/139.Bumper%20beams%20plays%20an%20important%20role%20of%20absorbing%20the%20bulk%20of%20energy%20and%20providing%20protection%20to%20the%20rest%20of%20the%20vehicle.pdf
139	K.Nageshwar Rao	Bumper beams plays an important role of absorbing the bulk of energy and providing protection to the rest of the vehicle	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/140.Bumper%20beams%20plays%20an%20important%20role%20of%20absorbing%20the%20bulk%20of%20energy%20and%20providing%20protection%20to%20the%20rest%20of%20the%20vehicle.pdf

140	T Raju Santhosh	Bumper beams plays an important role of absorbing the bulk of energy and providing protection to the rest of the vehicle	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/141.Bumper%20beams%20plays%20an%20important%20role%20of%20absorbing%20the%20bulk%20of%20energy%20and%20providing%20protection%20to%20the%20rest%20of%20the%20vehicle.pdf
141	CH Sai Krupa	Bumper beams plays an important role of absorbing the bulk of energy and providing protection to the rest of the vehicle	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/142.Bumper%20beams%20plays%20an%20important%20role%20of%20absorbing%20the%20bulk%20of%20energy%20and%20providing%20protection%20to%20the%20rest%20of%20the%20vehicle.pdf
142	G V Rao	Load Deflection for Different Types of Structural Nonlinear Materials	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/143.Load%20Deflection%20for%20Different%20Types%20of%20Structural%20Nonlinear%20Materials.pdf
143	C P Prakash	Load Deflection for Different Types of Structural Nonlinear Materials	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/144.Load%20Deflection%20for%20Different%20Types%20of%20Structural%20Nonlinear%20Materials.pdf
144	K Suneetha	Load Deflection for Different Types of Structural Nonlinear Materials	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/145.Load%20Deflection%20for%20Different%20Types%20of%20Structural%20Nonlinear%20Materials.pdf
145	Balaji B Tandla	Load Deflection for Different Types of Structural Nonlinear Materials	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/146.Load%20Deflection%20for%20Different%20Types%20of%20Structural%20Nonlinear%20Materials.pdf
146	Y C Sekar Yadav	CFD Analysis of the True Blade Model in Fluent	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/147.CFD%20Analysis%20of%20the%20True%20Blade%20Model%20in%20Fluent.pdf
147	C P Prakash	CFD Analysis of the True Blade Model in Fluent	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/148.CFD%20Analysis%20of%20the%20True%20Blade%20Model%20in%20Fluent.pdf
148	Sriyala Keerthana	CFD Analysis of the True Blade Model in Fluent	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/149.CFD%20Analysis%20of%20the%20True%20Blade%20Model%20in%20Fluent.pdf
149	Sunil	CFD Analysis of the True Blade Model in Fluent	NCATME	Advanced Techniques In Mechanical Engineering	National	2015	961-28-21796	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/150.CFD%20Analysis%20of%20the%20True%20Blade%20Model%20in%20Fluent.pdf
150	Veeramani Shanmugam	Study Of Relationship Between Specific Fuel Consumption And Brake Power	NCATME	Innovative Reserch In Mechanical Engineering	National	2015	947-606-41271	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/151.Study%20Of%20Relationship%20Between%20Specific%20Fuel%20Consumption%20And%20Brake%20Power.pdf
151	Chanduru Rangas Rao	Study Of Relationship Between Specific Fuel Consumption And Brake Power	NCATME	Innovative Reserch In Mechanical Engineering	National	2015	947-606-41271	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/152.Study%20Of%20Relationship%20Between%20Specific%20Fuel%20Consumption%20And%20Brake%20Power.pdf
152	B Beema raju	Study Of Relationship Between Specific Fuel Consumption And Brake Power	NCATME	Innovative Reserch In Mechanical Engineering	National	2015	947-606-41271	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/153.Study%20Of%20Relationship%20Between%20Specific%20Fuel%20Consumption%20And%20Brake%20Power.pdf
153	Sunil	Study Of Relationship Between Specific Fuel Consumption And Brake Power	NCATME	Innovative Reserch In Mechanical Engineering	National	2015	947-606-41271	St.Martins Engg College	NCATME	http://www.smec.ac.in/assets/images/committee/research/15-16/154.Study%20Of%20Relationship%20Between%20Specific%20Fuel%20Consumption%20And%20Brake%20Power.pdf
154	G.Shiva Ram	Energy apportionment Techniques in energy harvesting Wireless Communication Networks	ICCSP	ICCSP	International	2015	8122-3684	St.Martins Engineering College	ICCSP	http://www.smec.ac.in/assets/images/committee/research/15-16/155.Energy%20apportionment%20Techniques%20in%20Energy%20Harvesting%20Wireless%20Communication%20Networks.pdf
155	K.Urnila	Energy apportionment Techniques in energy harvesting Wireless Communication Networks	ICCSP	ICCSP	International	2015	8122-3684	St.Martins Engineering College	ICCSP	http://www.smec.ac.in/assets/images/committee/research/15-16/156.Energy%20apportionment%20Techniques%20in%20Energy%20Harvesting%20Wireless%20Communication%20Networks.pdf
156	T.Sriakshmi	Energy apportionment Techniques in energy harvesting Wireless Communication Networks	ICCSP	ICCSP	International	2015	8122-3684	St.Martins Engineering College	ICCSP	http://www.smec.ac.in/assets/images/committee/research/15-16/157.Energy%20apportionment%20Techniques%20in%20Energy%20Harvesting%20Wireless%20Communication%20Networks.pdf
157	Dr SVG Ravindranath	Security Enhancements for Mobile Ad Hoc Networks with Trust Management Using Uncertain Reasoning	ICRIET	ICRIET	International	2015	3787-8215	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/15-16/158.Security%20Enhancements%20for%20Mobile%20Ad%20Hoc%20Networks%20with%20Trust%20Management%20Using%20Uncertain%20Reasoning.pdf
158	G.Srikanth	Security Enhancements for Mobile Ad Hoc Networks with Trust Management Using Uncertain Reasoning	ICRIET	ICRIET	International	2015	3787-8215	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/15-16/159.Security%20Enhancements%20for%20Mobile%20Ad%20Hoc%20Networks%20with%20Trust%20Management%20Using%20Uncertain%20Reasoning.pdf
159	K.Swetha	Security Enhancements for Mobile Ad Hoc Networks with Trust Management Using Uncertain Reasoning	ICRIET	ICRIET	International	2015	3787-8215	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/15-16/160.Security%20Enhancements%20for%20Mobile%20Ad%20Hoc%20Networks%20with%20Trust%20Management%20Using%20Uncertain%20Reasoning.pdf

160	Dr TVJ Ganesh Babu	The Cluster Between Internet of Things and Social Networks: Review and Research Challenges	ICEECE	ICEECE	International	2016	8981:3598	St.Martins Engineering College	ICEECE	http://www.smece.ac.in/assets/images/committee/research/16-16161.The%20Cluster%20Between%20Internet%20%26%20Things%20and%20Social%20Network%20Research%20and%20Research%20Challenges.pdf
161	A.Rakesh Reddy	The Cluster Between Internet of Things and Social Networks: Review and Research Challenges	ICEECE	ICEECE	International	2016	8981:3598	St.Martins Engineering College	ICEECE	http://www.smece.ac.in/assets/images/committee/research/16-16162.The%20Cluster%20Between%20Internet%20%26%20Things%20and%20Social%20Network%20Research%20and%20Research%20Challenges.pdf
162	Ch.Priyanka	The Cluster Between Internet of Things and Social Networks: Review and Research Challenges	ICEECE	ICEECE	International	2016	8981:3598	St.Martins Engineering College	ICEECE	http://www.smece.ac.in/assets/images/committee/research/16-16163.The%20Cluster%20Between%20Internet%20%26%20Things%20and%20Social%20Network%20Research%20and%20Research%20Challenges.pdf
163	Dr Naga Prakash	Using Neural Networks to Create an Adaptive Character Recognition System	ICET	ICET	International	2016	5684-2015	St.Martins Engineering College	ICET	http://www.smece.ac.in/assets/images/committee/research/16-16164.Using%20Neural%20Networks%20to%20Create%20an%20Adaptive%20Character%20Recognition%20System.pdf
164	K. Ravi Teja	Using Neural Networks to Create an Adaptive Character Recognition System	ICET	ICET	International	2016	5684-2015	St.Martins Engineering College	ICET	http://www.smece.ac.in/assets/images/committee/research/16-16165.Using%20Neural%20Networks%20to%20Create%20an%20Adaptive%20Character%20Recognition%20System.pdf
165	M.Vishwanath	Using Neural Networks to Create an Adaptive Character Recognition System	ICET	ICET	International	2016	5684-2015	St.Martins Engineering College	ICET	http://www.smece.ac.in/assets/images/committee/research/16-16166.Using%20Neural%20Networks%20to%20Create%20an%20Adaptive%20Character%20Recognition%20System.pdf



St. MARTIN'S ENGINEERING COLLEGE
Dhulapally, Secunderabad

JOURNAL PAPERS
2015-2016

S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	Link of the recognition in UGC enlistment of the Journal
2015-16							
1	Creating awareness of emerging issues in agriculture to management students	Mr. T.C.S. Reddy	Master of Business Administration	Review of Research Journal	2015	2249-894X	https://www.ugc.ac.in/journallist/subjectwisejournallist.aspx?tid=MjI0OTg5NFg=&&did=U2VhcmNoIGJ5IEITU04=
2	Influence of worker participation on job satisfaction- A Meta analysis	B.Swathi	Master of Business Administration	Osmania journal of management	2015	0976-4208	https://www.ugc.ac.in/journallist/subjectwisejournallist.aspx?tid=MjI0OTg5NFg=&&did=U2VhcmNoIGJ5IEITU04=
3	Integration of PHP & Mysql database in cross platform mobile applications	A.Prakash	Computer Science and Engineering	International Journal of Emerging Trends & Technology in Computer Science	2015	2278-6856	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-1015
4	Data Mining with Big Data: A Review Paper	J.Himabindu Priyanka	Computer Science and Engineering	International Journal of Research	2015	2348-6848	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
5	A Review on Social Internet of Things	A.Kavitha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
6	Dealing with Concept Drifts in Process Mining : A Survey on Mining	M.Sirisha	Computer Science and Engineering	International Journal of Research	2015	2348-6848	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
7	Dealing with Concept Drifts in Process Mining : A Survey on Mining	G.Likitha Reddy	Computer Science and Engineering	International Journal of Research	2015	2348-6848	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
8	Dealing with Concept Drifts in Process Mining : A Survey on Mining	V.Sudha Rani	Computer Science and Engineering	International Journal of Research	2015	2348-6848	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
9	A Novel Confidentiality on Hybrid Cloud Storage & Authorized duplicates Cheking	G.Jayarao	Computer Science and Engineering	International Journal of Research	2015	2348-759x	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
10	A Novel Confidentiality on Hybrid Cloud Storage & Authorized duplicates Cheking	P.Chandra Sekhar Reddy	Computer Science and Engineering	International Journal of Research	2015	2348-759x	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
11	A Novel Confidentiality on Hybrid Cloud Storage & Authorized duplicates Cheking	A.Shraban Kumar	Computer Science and Engineering	International Journal of Research	2015	2348-759x	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
12	A Novel Confidentiality on Hybrid Cloud Storage & Authorized duplicates Cheking	A.Mruthyunjayam	Computer Science and Engineering	International Journal of Research	2015	2348-759x	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272

13	Wireless Networks	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science (IJCS)	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
14	A Review on Trustworthy third party	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
15	A Review on Trustworthy third party	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
16	Service Recommendation on QoS using Collaborate filtering by Self-organizing map Visualization	C.Yosepu	Computer Science and Engineering	International Journal of Research	2015	2348-6848	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
17	Vampire Attacks: Improved and Unload Ontology in Wireless Sensor Networks	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
18	New Approach of Authentication Method based on Profiles	I.Uma Maheswara Rao	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
19	An Efficient Approach to identify the information loss in Wireless Technologies	A.Prakash	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
20	ATM Authentication	A.Kavitha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
21	A Study on Big Data	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
22	A Review on GSM & GPS Based Mobiles	K.Navatha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
23	A Review on GSM & GPS Based Mobiles	Naga Durga Saile.K	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
24	Review on Data Virtualization	C.Yosepu	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
25	Review on Data Virtualization	A.Kavitha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
26	A Survey on Distributed Database	A.Prakash	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510

27	a Captcha with New Methodology	Naga Durga Saile.K	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
28	a Captcha with New Methodology	K.Navatha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
29	A Study on Automatic Teller Machine Withdrawal	K.Navatha	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
30	A Study on Automatic Teller Machine Withdrawal	Naga Durga Saile.K	Computer Science and Engineering	IPASJ International Journal of Computer Science	2015	2321-5992	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
31	A Study Towards Managing Data in Web Services	C.Yosepu	Computer Science and Engineering	International Journal of global Research in computer Science	2015	2229-371x	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3394
32	Reducing Traffic in Data Transmission	C.Yosepu	Computer Science and Engineering	International Journal of global Research in computer Science	2015	2229-371x	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3394
33	IMPLEMENTATION OF LOCA WARD SYSTEM	C.Yosepu	Computer Science and Engineering	International Journal of global Research in computer Science	2015	2229-371x	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3394
34	A Review on Authentication and Confidentiality	C.Yosepu	Computer Science and Engineering	International Journal of global Research in computer Science	2015	2229-371x	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3394
35	Encrypted: A Secure File Transfer Application	R.China Appala Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2015	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
36	Significant Of Content Prediction In Wireless Systems	R.Ch A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2016	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
37	Identifying The Authorized Users In The Network WInformation Technologyh A New Methodology	Naga Durga Saile.K	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
38	Identifying The Authorized Users In The Network WInformation Technologyh A New Methodology	Dr. R. Ch. A. Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

39	Identifying The Authorized Users In The Network WInformation Technologyh A New Methodology	K.Navatha	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
40	Identifying The Authorized Users In The Network WInformation Technologyh A New Methodology	K.Meghana	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
41	Implementation Of Trouble Intimation System In Gsm & Gps Based Mobiles	K. Navatha	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
42	Implementation Of Trouble Intimation System In Gsm & Gps Based Mobiles	R. Ch A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
43	Implementation Of Trouble Intimation System In Gsm & Gps Based Mobiles	Naga Durga Saile.K	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
44	Implementation Of Trouble Intimation System In Gsm & Gps Based Mobiles	K. Meghana	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
45	Pragmatic Analysis Of Big Data Applications In Educational Organization	G.Sowmya	Information Technology	International Journal of Innovative Research in Science, Engineering and Technology	2015	2319-8753	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 2522
46	Pragmatic Analysis Of Big Data Applications In Educational Organization	Dr.R.Ch.A Naidu	Information Technology	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	2015	2319-8753	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 2522
47	Pragmatic Analysis Of Big Data Applications In Educational Organization	P.Srinivasulu	Information Technology	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	2015	2319-8753	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 2522
48	Pragmatic Analysis Of Big Data Applications In Educational Organization	G.Keerthi	Information Technology	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	2015	2319-8753	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 2522

49	A Dynamic And Trust Based Privacy Preserving Mechanism To Secure The Data During Transmission Using Cryptography	E.Soumya	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
50	A Dynamic And Trust Based Privacy Preserving Mechanism To Secure The Data During Transmission Using Cryptography	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
51	A Dynamic And Trust Based Privacy Preserving Mechanism To Secure The Data During Transmission Using Cryptography	A.Santhoshi	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
52	Combined Transfer Routing And Circulation Of Protection Services In Elevated RapidInformation Technology Network	Bathala Subbarayudu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
53	Combined Transfer Routing And Circulation Of Protection Services In Elevated RapidInformation Technology Network	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
54	A Descriptive Study On Mobile Applications For User Interaction	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
55	A Novel Methodology To Identify The Intruders And Attackers In The Network WInformation Technologyh Snort	Bathala Subbarayudu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
56	A Novel Methodology To Identify The Intruders And Attackers In The Network WInformation Technologyh Snort	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717

57	A Novel Methodology To Identify The Intruders And Attackers In The Network WInformation Technologyh Snort	K Meghana	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
58	New Approach Of Scheduling AlgorInformation Technologyhms In Linux Operating System WInformation Technologyh Goodness Function	G.Keerthi	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
59	New Approach Of Scheduling AlgorInformation Technologyhms In Linux Operating System WInformation Technologyh Goodness Function	Dr.R.Ch.A.Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
60	A Modern Approach For Data Transformation In Networks WInformation Technologyh New Methodology	A Santhoshi	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
61	A Modern Approach For Data Transformation In Networks WInformation Technologyh New Methodology	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
62	A Modern Approach For Data Transformation In Networks WInformation Technologyh New Methodology	E. Sowmya	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
63	A Modern Approach For Data Transformation In Networks WInformation Technologyh New Methodology	K Meghana	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
64	Reserving Space For Embedding Data In Encrypted Images	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717

65	Reserving Space For Embedding Data In Encrypted Images	K Meghana	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
66	Reserving Space For Embedding Data In Encrypted Images	G.Keerthi	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
67	Identify The Fake Currency In Automatic Teller Machine	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
68	Identify The Fake Currency In Automatic Teller Machine	K Meghana	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
69	Identify The Fake Currency In Automatic Teller Machine	A Kavinformation Technologyha	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
70	Identify The Fake Currency In Automatic Teller Machine	P.Srinivasulu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
71	Decentralized Access Control WInformation Technologyh Policy Hiding To Store Data In Clouds	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
72	A New Methodology To Avoid Dead Lock WInformation Technologyh Dining Philosophers Problem In Rust And Go System Programming Languages	Tata A S K Ishwarya	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

73	A New Methodology To Avoid Dead Lock WInformation Technologyh Dining Philosophers Problem In Rust And Go System Programming Languages	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
74	Automated API Property Inference Techniques	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
75	Finding Zombies By AudInformation Technologizing Out Going Mails	Dr.R.Ch.A Naidu	Information Technology	Online International Interdisciplinary Research Journal (OIJRJ)	2016	2249-9598	1.https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no.02
76	Securing SensInformation Technologive Data In Distributed Cloud Storage Using IdentInformation Technologgy Based Encryption	Dr.R.Ch.A Naidu	Information Technology	International Journal of Information Technology (IJInformat ion Technology)	2017	2321-8665	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3837
77	Exact Image Restoration From Double Random Projection	Dr.R.Ch.A Naidu	Information Technology	International journal of research in computer science engineering(IJRCSE)	2016	2321-0338	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3605
78	Multi Party Access Control And Content Based Filtering For Online Social Networks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
79	A Trivial And Consistent Routing Procedure For Data Aggregation In Wireless Sensor Networks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
80	Transportation Xss Model Data Escape Finding In Content Delivery Networks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
81	Implementation Of Spontaneous Wireless Ad- Hoc Network For Secure Data Transmission	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
82	An Inducement Structure For Cellular Traffic Unload	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

83	A Study On SecurInformation Technology And Privacy In Big Data ProcessingAnalysis Of Data Virtualization	C.Yosepu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
84	A Study On SecurInformation Technology And Privacy In Big Data ProcessingAnalysis Of Data Virtualization	P Srinivasulu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
85	A Study On SecurInformation Technology And Privacy In Big Data ProcessingAnalysis Of Data Virtualization	Bathala Subbarayudu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
86	A Study On SecurInformation Technology And Privacy In Big Data ProcessingAnalysis Of Data Virtualization	A. Kavinformation Technologyha	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
87	Privacy Preserving For Cetificateless Signature Schemes	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
88	A New Preserving Protocol For Wide Range Of Mobile Sensing Systems	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
89	An Advanced Automatic Prior Notification Of Locomotives And Information Technologys Steering CondInformation Technologyions	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
90	An Efficient Approach To Identify The Information Loss Wnformation Technologyh Snort In Wireless Technology	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

91	MonInformation Technologyoring And Centering A Remote Discrete Using Rfid Through Sim Module	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
92	Assistive Technology Using News Eyes To Read [Netr] For Visually Impaired And Blind Individuals	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
93	A Survey On Vertical Handover Decision Framework Heterogeneous Wireless Networks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
94	Detection Of Efficient Packet Classification Strategy For Improvisation Of Performance	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
95	Securely Of Patient Data Into Cloud ReposInformation Technologyory	U.Sivaji	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
96	Improve Network Resilience To Mobile Sink Replication Attacks By Polynomial Pool- Based Key Predistribution Scheme	M.Ashok	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
97	Improve Network Resilience To Mobile Sink Replication Attacks By Polynomial Pool- Based Key Predistribution Scheme	U.Sivaji	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
98	Vector Valued-Feature Oriented Enhancement By Parallel Level SetsAutomatic Test Packet Generation	U.Sivaji	Information Technology	International journal of research in computer science engineering(IJRCSE)	2016	2321-5585	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3605
99	Overview Towards Stabilizing Of Data Storage In Cloud System	U.Sivaji	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717

100	Defending Against Flooding Attacks In Mobile Networks	U.Sivaji	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
101	Reading Based Anonymization Method In Which The Query Result IntegrInformation Technology Can Be Guaranteed By Verifiable Top-K Query(Vq) Schemes	U.Sivaji	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
102	Controlling Router Side Traffic In Networks By Using Fuzzy Logic	U.Sivaji	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
103	Implementation Of Consistent Video Delivery For Managing User Privacy	U.Sivaji	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2016	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
104	Data Sharing Through Multimedia Steganocryptic And Visual Cryptography System	U.Sivaji	Information Technology	International Journal of Science and Research (IJSR)	2016	2319-7064	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3766
105	Implementation of Trouble Intimation System in GSM & GPS Based Mobiles	K. Navatha	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
106	Implementation of Trouble Intimation System in GSM & GPS Based Mobiles	R. China Appala Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
107	Implementation of Trouble Intimation System in GSM & GPS Based Mobiles	Naga Durga Saile .K	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
108	Implementation of Trouble Intimation System in GSM & GPS Based Mobiles	K. Meghana	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
109	A Dynamic and Trust Based Privacy Preserving Mechanism to secure the data during transmission using cryptography	E.Sowmya	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
110	A Dynamic and Trust Based Privacy Preserving Mechanism to secure the data during transmission using cryptography	R. China Appala Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

111	A Dynamic and Trust Based Privacy Preserving Mechanism to secure the data during transmission using cryptography	A.Santhoshi	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
112	Cloud based Video Streaming Techniques based on real world Experiments	R. China Appala Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
113	Reserving Space for Embedding Data in Encrypted Images	R. China Appala Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
114	Reserving Space for Embedding Data in Encrypted Images	G.Keerthi	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
115	Reserving Space for Embedding Data in Encrypted Images	K Meghana	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2016	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
116	A new Methodology to avoid dead lock wInformation Technologyh dining philosophers problem in Rust and Go System Programming Languages	Tata A S K Ishwarya	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
117	A new Methodology to avoid dead lock wInformation Technologyh dining philosophers problem in Rust and Go System Programming Languages	Dr.R.China Appala Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
118	A Study On SecurInformation Technology And Privacy In Big Data Processing	C.Yosepu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
119	A Study On SecurInformation Technology And Privacy In Big Data Processing	P Srinivasulu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

120	A Study On SecurInformation Technology And Privacy In Big Data Processing	Bathala Subbarayudu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
121	Analysis Of Data Virtualization	P. Srinivasulu	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
122	Analysis Of Data Virtualization	C. Yosepu	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
123	Analysis Of Data Virtualization	B. Subbarayudu	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
124	Analysis Of Data Virtualization	A. Kavinformation Technologyha	Information Technology	ACM SIGSOFT Software Engineering Notes	2016	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
125	DCT Based Grey Scale Still image Watermarking Using 1-D Walsh code and Biometric protection.	Dr.H.N. Pratihari	Electronics and Communication Engineering	International Journal of Emerging Trends & Technology in Computer Science	2015	2278-6856	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-1015
126	IoT in mines for safety and efficient monitoring	M.Vijaya Lakshmi	Electronics and Communication Engineering	International Journal of Advanced Research in Computer Engineering & Technology	2015		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2568
127	Characterization And Area Estimation Of Brain Tumor Using Optimized Clustering Algorithm	S.P.Manikanta	Electronics and Communication Engineering	International Journal of Research	2015	2348-6848	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
128	Camera Based Product Information Reading For Blind People	M.Nikhil	Electronics and Communication Engineering	International Journal of Electrical and Computer Engineering	2015	2348-8549	1.https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== S.no-
129	Biodegradable Polymer based ternary blends for adsorption of heavy metal from stimulated industrial waste water	N. Prakash	Science & Humanities	Synthesis and Reactivity in Inorganic, Metal-Organic and Nano metal Chemistry	2015	1553-3174	1.https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=cw== 2.S.no-157
130	Using Rfid Techology and Internet of Things Need To Solve Vehicle EmissionIn Cities	Dr.Tvj Ganesh Babu	Electronics Communication Engineering	International Journal of Modern Trends In Engineering and Research	2015	2393-8161	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2205
131	Using Rfid Techology and Internet of Things Need To Solve Vehicle EmissionIn Cities	K.Swetha	Electronics Communication Engineering	International Journal of Scientific and Innovative Research Study	2015	2393-8161	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2205

132	Using Rfid Technology and Internet of Things Need To Solve Vehicle EmissionIn Cities	M. Vijaya Lakshmi	Electronics Communication Engineering	International Journal of Scientific and Innovative Research Study	2015	2393-8161	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2205
133	Home Automation System onandroid Wifi	K.Ravi Teja	Electronics Communication Engineering	International Information Communication & Technology-lict	2015	0970-1850	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2443
134	Home Automation System onandroid Wifi	Ch.Priyanka	Electronics Communication Engineering	International Information Communication & Technology-lict	2015	0970-1850	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2443
135	Home Automation System onandroid Wifi	S.Ravi Kumar	Electronics Communication Engineering	International Information Communication & Technology-lict	2015	0970-1850	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2443
136	Using Wavelets Denoising and Detecting Discontinuities	K.Karthik	Electronics Communication Engineering	Internal Journal of Advanced Engineering Research and Studies	2015	2249-8974	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-1785
137	Using Wavelets Denoising and Detecting Discontinuities	S. Ravi Kumar	Electronics Communication Engineering	Internal Journal of Advanced Engineering Research and Studies	2015	2249-8974	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-1785
138	Using Wavelets Denoising and Detecting Discontinuities	Dr. Ravi Shanker Saxena	Electronics Communication Engineering	Internal Journal of Advanced Engineering Research and Studies	2015	2249-8974	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-1785
139	Grey Scale Still Image In Twofold Watermarking Technique For Enhancement of Security Issues	K.Swathi	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emering Technology	2015	2220-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
140	Grey Scale Still Image In Twofold Watermarking Technique For Enhancement of Security Issues	Dr. H.N.Pratihari	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emering Technology	2015	2220-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
141	Grey Scale Still Image In Twofold Watermarking Technique For Enhancement of Security Issues	A.Rakesh Reddy	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emering Technology	2015	2220-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
142	Based onWavelets Designing Denoising and Detecting Discontinuities	Dr.Naga Prakash	Electronics Communication Engineering	International Journal of Advance Research In Science and Engineering	2015	2319-8346	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-342

143	Based on Wavelets Designing Denoising and Detecting Discontinuities	K.Urmila	Electronics Communication Engineering	International Journal of Advance Research In Science and Engineering	2015	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-342
144	Based on Wavelets Designing Denoising and Detecting Discontinuities	K.Yadaiah	Electronics Communication Engineering	International Journal of Advance Research In Science and Engineering	2015	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-342
145	Aes and Rsa Based Hybrid Encryption Algorithm	Ch.Vijayalakshmi	Electronics Communication Engineering	International Journal For Science & Research In Technology	2015	2395-1052	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2522
146	Aes and Rsa Based Hybrid Encryption Algorithm	L.Lavanya	Electronics Communication Engineering	International Journal For Science & Research In Technology	2015	2395-1052	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2522
147	Aes and Rsa Based Hybrid Encryption Algorithm	Ch.Navya	Electronics Communication Engineering	International Journal For Science & Research In Technology	2015	2395-1052	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2522
148	Propagation Delay Optimizations For Monte-Carlo simulation of A 10T Full Adder	K.Sowmya	Electronics Communication Engineering	International Journal For Science & Research In Technology-Ijsrt	2015	2395-1053	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3791
149	Propagation Delay Optimizations For Monte-Carlo simulation of A 10T Full Adder	K.Lakshmi Padmaja	Electronics Communication Engineering	International Journal For Science & Research In Technology-Ijsrt	2015	2395-1054	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3791
150	Propagation Delay Optimizations For Monte-Carlo simulation of A 10T Full Adder	G.Vinatha	Electronics Communication Engineering	International Journal For Science & Research In Technology-Ijsrt	2015	2395-1055	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3791
151	Color Transformations-Fragment Visible Mosaic Image	Duda Prasad	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress(Jipprp)	2016	2394-1995	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080
152	Color Transformations-Fragment Visible Mosaic Image	T.Vishnu	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress(Jipprp)	2016	2394-1995	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080
153	Color Transformations-Fragment Visible Mosaic Image	Naveen Chandra	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress(Jipprp)	2016	2394-1995	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080

154	Wireless Sensor Network using Energy Efficient Image Transmission	Dr.Harinarayana Prathihar	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress	2016	2394-1995	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080
155	Wireless Sensor Network using Energy Efficient Image Transmission	S.Ravi Kumar	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress	2016	2394-1996	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080
156	Wireless Sensor Network using Energy Efficient Image Transmission	K.Yadaiah	Electronics Communication Engineering	Journal of Image Processing and Pattern Recognition Progress	2016	2394-1997	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4080
157	Usage of Robotics and Sensors In Automated Irrigation System	Dr.Lalit Kumar Kaul	Electronics Communication Engineering	International Journal of Communication Technology and Management	2016	2347-7663	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-351
158	Usage of Robotics and Sensors In Automated Irrigation System	Venkanna Mood	Electronics Communication Engineering	International Journal of Communication Technology and Management	2016	2347-7663	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-351
159	Usage of Robotics and Sensors In Automated Irrigation System	Swathi .K	Electronics Communication Engineering	International Journal of Communication Technology and Management	2016	2347-7663	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-351
160	Based on Fault Diagnosis and Data Acquisition System	K.Yadaiah	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emerging Technology	2016	2220-6586	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
161	Based on Fault Diagnosis and Data Acquisition System	M.Vijaya Lakshmi	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emerging Technology	2016	2220-6587	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
162	Based on Fault Diagnosis and Data Acquisition System	Venkanna Mood	Electronics Communication Engineering	International Journal of Research In Modern Engineering and Emerging Technology	2016	2220-6588	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
163	Ultra Sonic Signal Coding and Ir Sensor In Sensing Reliability of Embedded Surveillance	Dr.Harinarayana Prathihari	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020
164	Ultra Sonic Signal Coding and Ir Sensor In Sensing Reliability of Embedded Surveillance	K.Hanuja	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020

165	Ultra Sonic Signal Coding and Ir Sensor In Sensing Reliability of Embedded Surveillance	Venkanna Mood	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020
166	Radix 10 Multiplier In Implementationof Carry Save Adder	M.Vijayalakshmi	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020
167	Radix 10 Multiplier In Implementationof Carry Save Adder	Ch.Vijayalakshmi	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020
168	Radix 10 Multiplier In Implementationof Carry Save Adder	G.Vinatha	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020
169	Radix 10 Multiplier In Implementationof Carry Save Adder	B.Ravichendar	Electronics Communication Engineering	Internal Journal of Advance Research In Science and Engineering	2016	2319-8346	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4020



St. Martin's Engineering College
Dhulapally, Secunderabad

2015-16

Activity -3

Publication of Books



St. Martin's Engineering College
Dhulapally, Secunderabad

2015-16

Publication of Books

Sl. No.	Name of the Teacher	Title of the book/chapters published	Year of publication	ISBN number of the proceeding
1	Dr.P. Santosh Kumar Patra	Programming & Data Structure - II	2015	978-93-392-2012-7