



ST. MARTIN'S ENGINEERING COLLEGE
DHULAPALLY, SECUNDERABAD

R & D ACTIVITIES

ACADEMIC YEAR 2016-2017



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Activity -1
Research and Consultancy Project



St.MARTIN'S ENGINEERING COLLEGE

DHULAPALLY,SECUNDERABAD-500014

Academic Year: 2016-2017

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	IoT based applications	Dr RajeshChandra	CSE	2016	8.54	1 YEAR	Apps Associates	Non-Government.
2	AI based Flood Alert	Dr Kuldeep Chouhan	CSE	2016	8	1 YEAR	OptimecTechnologies	Non-Government.
3	A Framework for Resource Monitoring and Fault Tolerant Scheduling in Genetic Algorithms	Dr P Sreeinivasa Rao	CSE	2016	8.25	1 YEAR	KONY Labs,Hyderabad	Non-Government.
4	Low power VLSI Devices	Dr. S Gopikrishna & Mr. Srikrishna B	ECE	2016	3.995	1 YEAR	EdGateTechnologies, Hyderabad	Non-Government.
5	Implementation of solar street light system in SMEC and St.Martin's Schools.	D.V.Srikanth	MECH	2016	5.2	1 YEAR	St Martin's Children Education society,Hyderabad	Non-Government.

6	Solid waste management system for developing alternative for coal	Dr. C V Reddy	MECH	2016	6.4	1 YEAR	AOF Filtration,Kukatpally ,Hyd	Non-Government.
7	Compressed air car with 2 stage compressing system	Prof.P.P.C.Prasad	MECH	2016	5.5	1 YEAR	St Martin's children Education society,Hyd.	Non-Government.
8	Development of Metallic 3D Printer	Dr.D.Ramana Reddy	MECH	2016	5.8	1 YEAR	St Martin's Children Education society,Hyd.	Non-Government.
9	Integrated clean air and water system	Dr. G.T.Reddy	MECH	2016	8	1 YEAR	Gourav Engineers,Hyderabad	Non-Government.
TOTAL					59.685			



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Activity -2
Research Publications
Appendix Folder -B



St. MARTIN'S ENGINEERING COLLEGE
Dhulapally, Secunderabad

CONFERENCE PAPERS
2016-2017

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	Relevant link
1	Dr.B.P. Singh	Frequency response and coherence function analysis for detection of a single turn fault in the line end coil of 11kV motor	IEEE conference	IEEE conference	International	2016		St.Martins Engineering College	IEEE	http://www.smece.ac.in/assets/images/committee/research/16-17.4.Frequency%20response%20and%20coherence%20function%20analysis%20of%20telecton%20of%20a%20single%20turn%20fault%20in%20the%20line%20end%20coil%20of%2011kV%20motor.pdf
2	Dr.B.P. Singh	Impulse and Fast Surge Distribution of Voltage in 11 kV Industrial Motor	international conference on electrical ,electronics and optimization techniques	international conference on electrical ,electronics and optimization techniques	International	2016	978-1-4673-9939-5	St.Martins Engineering College	IEEE	http://www.smece.ac.in/assets/images/committee/research/16-17.5.Impulse%20and%20Fast%20Surge%20Distribution%20in%2011%20kV%20Industrial%20Motor.pdf
3	Dr.B.P. Singh	Calculation Of Electrical Stress On Spherical Particle In A Power Transformer Using CFD	International conference on smart structures and systems	International conference on smart structures and systems	International	2016		St.Martins Engineering College	savetha Engineering college, Chennai, India	http://www.smece.ac.in/assets/images/committee/research/16-17.6.Calculation%20Of%20Electrical%20Stress%20On%20Spherical%20Particle%20In%20A%20Power%20Transformer%20Using%20CFD.pdf
4	Dr.B.P. Singh	Voltage Escalation Due To Circuit Breaker Re-ignitions In Large Industrial Motors	National conference on emerging trends in engineering and technology 2016 organised by NET	National conference on emerging trends in engineering and technology 2016 organised by NET	National	2016		St.Martins Engineering College		http://www.smece.ac.in/assets/images/committee/research/16-17.7.Voltage%20Escalation%20Due%20To%20Circuit%20Breaker%20Re-ignitions%20In%20Large%20Industrial%20Motors.pdf
5	Dr.B.P. Singh	"Experimental and Theoretical Investigation of Transient Voltage Distribution in an 11 kV Industrial Motor Winding"	PECCON	PECCONs	International	2017		St.Martins Engineering College		http://www.smece.ac.in/assets/images/committee/research/16-17.8.Experimental%20and%20Theoretical%20Investigation%20of%20Transient%20Voltage%20Distribution%20in%20an%2011%20kV%20Industrial%20Motor%20Winding.pdf
6	Dr.B.P. Singh	The Insulation Requirement Of The Minor Winding Of Power Transformer	IEEE CONFERENCE	IEEE CONFERENCE	International	2017	978-1-5090-4620-1	St.Martins Engineering College	IEEE	http://www.smece.ac.in/assets/images/committee/research/16-17.9.The%20Insulation%20Requirement%20Of%20The%20Minor%20Winding%20Of%20Power%20Transformer.pdf
7	K.Shashidhar Reddy	The Insulation Requirement Of The Minor Winding Of Power Transformer	IEEE CONFERENCE	IEEE CONFERENCE	International	2017	978-1-5090-4620-1	St.Martins Engineering College	IEEE	http://www.smece.ac.in/assets/images/committee/research/16-17.11.The%20Insulation%20Requirement%20Of%20The%20Minor%20Winding%20Of%20Power%20Transformer.pdf
8	Babita Nanda	The Insulation Requirement Of The Minor Winding Of Power Transformer	IEEE CONFERENCE_pavallakhemundi.odisha	IEEE CONFERENCE_pavallakhemundi.odisha	International	2017	978-1-5090-4620-1	St.Martins Engineering College	IEEE	http://www.smece.ac.in/assets/images/committee/research/16-17.13.The%20Insulation%20Requirement%20Of%20The%20Minor%20Winding%20Of%20Power%20Transformer.pdf
9	S.Gayathri	Commial Grid Integration Of Photo Voltaics	NCRIEE 2K16-National conference on "RECENT INNOVATIONS IN ELECTRICAL ENGINEERING	NCRIEE 2K16-National conference on "RECENT INNOVATIONS IN ELECTRICAL ENGINEERING	National	2016	978-9-3830-3849-7	St.Martins Engineering College	Mallareddy engineering college(autonomous),Secunderabad	http://www.smece.ac.in/assets/images/committee/research/16-17.14.Commiial%20Grid%20Integration%20Of%20Photo%20Voltaics.pdf
10	Ch.Pranathi	Commial Grid Integration Of Photo Voltaics	CRIEE 2K16-National conference on "RECENT INNOVATIONS IN ELECTRICAL ENGINEERING	CRIEE 2K16-National conference on "RECENT INNOVATIONS IN ELECTRICAL ENGINEERING	National	2016	978-9-3830-3849-7	St.Martins Engineering College	Mallareddy engineering college(autonomous),Secunderabad	http://www.smece.ac.in/assets/images/committee/research/16-17.15.Commiial%20Grid%20Integration%20Of%20Photo%20Voltaics.pdf
11	Dr. B. Swathi	Performance Appraisal System as a Facilitator in Employee Training and Development- A Holistic Study in Select Organizations	Proceedings of Conference on Paradigm Shifts in Business Delivery- Innovative Management Practices	1st International Conference on Paradigm Shifts in Business Delivery- Innovative Management Practices	International	2017	978-93-83038-47-3	St.Martins Engineering College	ICSIDE	http://www.smece.ac.in/assets/images/committee/research/16-17.16.Performance%20Appraisal%20System%20as%20a%20Facilitator%20in%20Employee%20Training%20and%20Development%20A%20Holistic%20Study%20in%20Select%20Organizations.pdf
12	E. Pranavi & H. Mallika	A Study on Personal Loans with reference to HDFC	Proceedings of Conference on Paradigm Shifts in Business Delivery- Innovative Management Practices	1st International Conference on Paradigm Shifts in Business Delivery- Innovative Management Practices	International	2017	978-93-86501-01-1	St.Martins Engineering College	ARCHERS&ELEVATORS	http://www.smece.ac.in/assets/images/committee/research/16-17.19.A%20Study%20on%20Personal%20Loans%20with%20reference%20to%20HDFC.pdf
13	Dr. B. Swathi	Employee Retention Managing Millennials and transferring raw talent into world class skill champions	Proceedings of Second Annual Conference 2017	Second Annual Conference 2017		2017	978-93-84124-54-0	St.Martins Engineering College	ICBE	http://www.smece.ac.in/assets/images/committee/research/16-17.21.Employee%20Retention%20Managing%20Millennials%20and%20transferring%20raw%20talent%20into%20world%20class%20skill%20champions.pdf
14	Dr. B. Swathi	Employee Participation and its influence on Job Satisfaction-A. Comprehensive Analysis	Proceedings of Conference on Industrial Electronics and Electrical Engineering	International Conference on Industrial Electronics and Electrical Engineering	International	2017	978-93-86291-94-3	St.Martins Engineering College	IRAJ Research Forum	http://www.smece.ac.in/assets/images/committee/research/16-17.22.Employee%20Participation%20and%20its%20influence%20on%20Job%20Satisfaction%20A%20Comprehensive%20Analysis.pdf
15	Dr. B. Swathi	A New look at Conflict Management Synchronizing Employee Suggestions System	Proceedings of Conference on Strategies for business excellence: Challenges and Opportunities	International Conference on Strategies for business excellence: Challenges and Opportunities	International	2016	978-93-83038-47-3	St.Martins Engineering College	IRD INDIA	http://www.smece.ac.in/assets/images/committee/research/16-17.23.A%20New%20look%20at%20Conflict%20Management%20Synchronizing%20Employee%20Suggestions%20System.pdf
16	Dr. Dargaiah K	Analysis and optimization of surface roughness in the dry Machining of Titanium Alloy Ti-6Al-4V using PVD coated carbide insert using response surface methodology and Taguchi	NCEME	NCEME	National	2017	978-93-82163-09-1	St.Martins Engineering College	IOSR	http://www.smece.ac.in/assets/images/committee/research/16-17.25.Analysis%20and%20optimization%20of%20surface%20roughness%20in%20the%20dry%20Machining%20of%20Titanium%20Alloy%20Ti-6Al-4V%20using%20PVD%20coated%20carbide%20insert%20using%20response%20surface%20methodology%20and%20Taguchi.pdf
17	S.Veeramani	Analysis and optimization of surface roughness in the dry Machining of Titanium Alloy Ti-6Al-4V using PVD coated carbide insert using response surface methodology and Taguchi	NCEME	NCEME	National	2017	978-93-82163-09-2	St.Martins Engineering College	IOSR	http://www.smece.ac.in/assets/images/committee/research/16-17.26.Analysis%20and%20optimization%20of%20surface%20roughness%20in%20the%20dry%20Machining%20of%20Titanium%20Alloy%20Ti-6Al-4V%20using%20PVD%20coated%20carbide%20insert%20using%20response%20surface%20methodology%20and%20Taguchi.pdf
18	Dr.P Shanthi Babu	Recent Developments in HCCI Engine Technology with Alternative fuels.	NCEME	NCEME	National	2017	978-93-82163-09-3	St.Martins Engineering College	IOSR	http://www.smece.ac.in/assets/images/committee/research/16-17.29.Recent%20Developments%20in%20HCCI%20Engine%20Technology%20with%20Alternative%20fuels.pdf
19	Dr.K Rajasekhar Reddy	Recent Developments in HCCI Engine Technology with Alternative fuels.	NCEME	NCEME	National	2017	978-93-82163-09-4	St.Martins Engineering College	IOSR	http://www.smece.ac.in/assets/images/committee/research/16-17.29.Recent%20Developments%20in%20HCCI%20Engine%20Technology%20with%20Alternative%20fuels.pdf

20	Ch.Srinivasa	Recent Developments in HCCI Engine Technology with Alternative fuels.	NCEME	NCEME	National	2017	978-93-82163-09-5	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-29.Recent%20Developments%20in%20HCCI%20Engine%20Technology%20with%20Alternative%20fuels.pdf
21	M B Naik	Performance Of I.C.Engine Using Vegetable Oils	NCEME	NCEME	National	2017	978-93-82163-09-6	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-30.Performance%20Of%20I.C.Engine%20Using%20Vegetable%20Oils.pdf
22	Balaji D Tandle	Performance Of I.C.Engine Using Vegetable Oils	NCEME	NCEME	National	2017	978-93-82163-09-7	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-31.Performance%20Of%20I.C.Engine%20Using%20Vegetable%20Oils.pdf
23	Dr.Ch.Mallikarjun	Optimization Of High Speed Turning Of EN8 Mild Steel Using Taguchi And Anova	NCEME	NCEME	National	2017	978-93-82163-09-8	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-32.Optimization%20Of%20High%20Speed%20Turning%20Of%20EN8%20Mild%20Steel%20Using%20Taguchi%20And%20Anova.pdf
24	B.Srinivasulu	Optimization Of High Speed Turning Of EN8 Mild Steel Using Taguchi And Anova	NCEME	NCEME	National	2017	978-93-82163-09-9	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-33.Optimization%20Of%20High%20Speed%20Turning%20Of%20EN8%20Mild%20Steel%20Using%20Taguchi%20And%20Anova.pdf
25	Dv Srikanth	Optimization Of High Speed Turning Of EN8 Mild Steel Using Taguchi And Anova	NCEME	NCEME	National	2017	978-93-82163-09-10	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-34.Optimization%20Of%20High%20Speed%20Turning%20Of%20EN8%20Mild%20Steel%20Using%20Taguchi%20And%20Anova.pdf
26	Veeramani S	Optimization of surface roughness in the Roller burnishing process using response surface methodology and desirability function	NCEME	NCEME	National	2017	978-93-82163-09-11	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-35.Optimization%20of%20surface%20roughness%20in%20the%20roller%20burnishing%20process%20using%20response%20surface%20methodology%20and%20desirability%20function.pdf
27	B Bheema Raju	Optimization of surface roughness in the Roller burnishing process using response surface methodology and desirability function	NCEME	NCEME	National	2017	978-93-82163-09-12	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-36.Optimization%20of%20surface%20roughness%20in%20the%20roller%20burnishing%20process%20using%20response%20surface%20methodology%20and%20desirability%20function.pdf
28	K Gayatri	Optimization of surface roughness in the Roller burnishing process using response surface methodology and desirability function	NCEME	NCEME	National	2016	978-93-82163-09-13	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-36.Optimization%20of%20surface%20roughness%20in%20the%20roller%20burnishing%20process%20using%20response%20surface%20methodology%20and%20desirability%20function.pdf
29	Ch.Sai Krupa	Fe based free vibration and stability analysis of a rotor-disk-Bearing system having a functionally graded shaft:A thermo-mechanical analysis	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-38.Fe%20based%20free%20vibration%20and%20stability%20analysis%20of%20a%20rotor-disk-Bearing%20system%20having%20a%20functionally%20graded%20shaft%20A%20thermo-mechanical%20analysis.pdf
30	Ch.Ranga Rao	Fe based free vibration and stability analysis of a rotor-disk-Bearing system having a functionally graded shaft:A thermo-mechanical analysis	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-39.Fe%20based%20free%20vibration%20and%20stability%20analysis%20of%20a%20rotor-disk-Bearing%20system%20having%20a%20functionally%20graded%20shaft%20A%20thermo-mechanical%20analysis.pdf
31	G V Rao	Fe based free vibration and stability analysis of a rotor-disk-Bearing system having a functionally graded shaft:A thermo-mechanical analysis	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-40.Fe%20based%20free%20vibration%20and%20stability%20analysis%20of%20a%20rotor-disk-Bearing%20system%20having%20a%20functionally%20graded%20shaft%20A%20thermo-mechanical%20analysis.pdf
32	R.Suvarna Babu	Normal stress dependent frictional dynamics Of hard surfaces	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-41.Normal%20stress%20dependent%20frictional%20dynamics%20Of%20hard%20surfaces.pdf
33	M.Bhojendra Naik	Normal stress dependent frictional dynamics Of hard surfaces	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-42.Normal%20stress%20dependent%20frictional%20dynamics%20Of%20hard%20surfaces.pdf
34	T.Paramesh	Normal stress dependent frictional dynamics Of hard surfaces	CMPERD	CMPERD	National	2016	2249-6890	St.Martins Engineering College	CMPERD	http://www.amsce.ac.in/assets/images/committee/research/16-17-43.Normal%20stress%20dependent%20frictional%20dynamics%20Of%20hard%20surfaces.pdf
35	Dr.K.Sammiah	Effect of blade thickness on the natural frequency of h-rotor vertical axial wind turbine	INCIME	INCIME	Inter National	2016	2249-8001	St.Martins Engineering College	INCIME	http://www.amsce.ac.in/assets/images/committee/research/16-17-44.Effect%20of%20blade%20thickness%20on%20the%20natural%20frequency%20of%20h-rotor%20vertical%20axial%20wind%20turbine.pdf
36	Dr.A Rajasekhur Reddy	Effect of blade thickness on the natural frequency of h-rotor vertical axial wind turbine	INCIME	INCIME	Inter National	2016	2249-8001	St.Martins Engineering College	INCIME	http://www.amsce.ac.in/assets/images/committee/research/16-17-45.Effect%20of%20blade%20thickness%20on%20the%20natural%20frequency%20of%20h-rotor%20vertical%20axial%20wind%20turbine.pdf
37	Dr.Dargalah	Design and development of torsion test rig to find modulus of rigidity on universal testing machine	NCIME	NCIME	National	2016	978-93-99665-75-8	St.Martins Engineering College	IOSR	http://www.amsce.ac.in/assets/images/committee/research/16-17-51.Design%20and%20development%20of%20torsion%20test%20rig%20to%20find%20modulus%20of%20rigidity%20on%20universal%20testing%20machine.pdf
38	Ppc Prasad	Design and development of torsion test rig to find modulus of rigidity on universal testing machine	NCIME	NCIME	National	2016	978-93-99665-75-8	St.Martins Engineering College	NCIME	http://www.amsce.ac.in/assets/images/committee/research/16-17-52.Design%20and%20development%20of%20torsion%20test%20rig%20to%20find%20modulus%20of%20rigidity%20on%20universal%20testing%20machine.pdf
39	K Suresh Babu	Effect of blade thickness on the natural frequency of h-rotor vertical axial wind turbine	CIMPERAD	CIMPERAD	National	2016	2249-6890	St.Martins Engineering College	CIMPERAD	http://www.amsce.ac.in/assets/images/committee/research/16-17-53.Effect%20of%20blade%20thickness%20on%20the%20natural%20frequency%20of%20h-rotor%20vertical%20axial%20wind%20turbine.pdf

40	K Nageswar Rao	Effect of blade thickness on the natural frequency of H-rotor vertical axial wind turbine	CIMPERAD	CIMPERAD	National	2016	2249-6890	St.Martins Engineering College	CIMPERAD	http://www.smeec.ac.in/assets/images/committee/research/16-17/54_Effect%20of%20blade%20thickness%20of%20H-rotor%20vertical%20axial%20wind%20turbine.pdf
41	G. Sowmya	The Video Hiding Technique Based On Dwt And Genetic Algorithm With Boolean Functions	ICNGCT	ICNGCT	International	2016	10.1109/NGCT.2016.7877528	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7877528
42	G Keerthi	The Video Hiding Technique Based On Dwt And Genetic Algorithm With Boolean Functions	ICNGCT	ICNGCT	International	2016	10.1109/NGCT.2016.7877528	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7877528
43	B.Subbarayudu	The Video Hiding Technique Based On Dwt And Genetic Algorithm With Boolean Functions	ICNGCT	ICNGCT	International	2016	10.1109/NGCT.2016.7877528	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7877528
44	K.Meghana	The Video Hiding Technique Based On Dwt And Genetic Algorithm With Boolean Functions	ICNGCT	ICNGCT	International	2016	10.1109/NGCT.2016.7877528	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7877528
45	Divyasai	An Advanced Authentication System For Multi Server Environment With Short	ICACCI	ICACCI	International	2016	10.1109/ICACCI.2016.7732433	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7732433
46	M.Divya Sai	An Advanced Authentication System For Multi Server Environment With Short	ICACCI	ICACCI	International	2016	10.1109/ICACCI.2016.7732433	St.Martins Engineering College	IEEE	https://ieeexplore.ieee.org/document/7732433
47	Tata Ishwarya	A Modern approach to design and interate conceptual methods in video games with artificial intelligences	ICAAMM	ICAAMM	International	2016	https://doi.org/10.1016/j.matpr.2017.07.265	St.Martins Engineering College	Elsevier	https://www.sciencedirect.com/science/article/pii/S2214785317315626?via=ihub
48	Dr.R.Appala Naidu	A Modern approach to design and interate conceptual methods in video games with artificial intelligences	ICAAMM	ICAAMM	International	2016	https://doi.org/10.1016/j.matpr.2017.07.265	St.Martins Engineering College	Elsevier	http://www.smeec.ac.in/assets/images/committee/research/16-17/51_Design%20and%20development%20of%20an%20artificial%20intelligence%20modelling%20of%20rich%20and%20universal%20testing%20in%20machine.pdf
49	Dr. P. Srinivasa Rao	Java to .Net Migration	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/52.Java%20to%20.Net%20Migration.pdf
50	Dr T Suryanarayana	Java to .Net Migration	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/52.Java%20to%20.Net%20Migration.pdf
51	A. Prakash	Java to .Net Migration	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/52.Java%20to%20.Net%20Migration.pdf
52	A. Shraban Kumar	Java to .Net Migration	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/52.Java%20to%20.Net%20Migration.pdf
53	M Sai Krishna Murthy	Innovative GSM Bluetooth based Remote Controlled Embedded System for Irrigation	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National	2016		St.Martins Engineering College	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	http://www.smeec.ac.in/assets/images/committee/research/16-17/56.Innovative%20GSM%20Bluetooth%20based%20Remote%20Controlled%20Embedded%20System%20for%20Irrigation.pdf
54	Swetha Ss	Innovative GSM Bluetooth based Remote Controlled Embedded System for Irrigation	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National	2016		St.Martins Engineering College	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	http://www.smeec.ac.in/assets/images/committee/research/16-17/57.Innovative%20GSM%20Bluetooth%20based%20Remote%20Controlled%20Embedded%20System%20for%20Irrigation.pdf
55	G Pushparajitha	Innovative GSM Bluetooth based Remote Controlled Embedded System for Irrigation	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National	2016		St.Martins Engineering College	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	http://www.smeec.ac.in/assets/images/committee/research/16-17/58.Innovative%20GSM%20Bluetooth%20based%20Remote%20Controlled%20Embedded%20System%20for%20Irrigation.pdf
56	Ankita Sharma	Innovative GSM Bluetooth based Remote Controlled Embedded System for Irrigation	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	National	2016		St.Martins Engineering College	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning (NCACNM)- January-2017	http://www.smeec.ac.in/assets/images/committee/research/16-17/59.Innovative%20GSM%20Bluetooth%20based%20Remote%20Controlled%20Embedded%20System%20for%20Irrigation.pdf
57	G Rama Krishna	Usge-An Upgrading System To Gradation Spatial Chronicle Using Top-K Traversalapproach	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/60.Usge-An%20Upgrading%20System%20To%20Gradation%20Spatial%20Chronicle%20Using%20Top-K%20Traverseapproach.pdf
58	S Raviteja	Usge-An Upgrading System To Gradation Spatial Chronicle Using Top-K Traversalapproach	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/61.Usge-An%20Upgrading%20System%20To%20Gradation%20Spatial%20Chronicle%20Using%20Top-K%20Traverseapproach.pdf
59	A Swathi	Usge-An Upgrading System To Gradation Spatial Chronicle Using Top-K Traversalapproach	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smeec.ac.in/assets/images/committee/research/16-17/62.Usge-An%20Upgrading%20System%20To%20Gradation%20Spatial%20Chronicle%20Using%20Top-K%20Traverseapproach.pdf

60	V Vani	Usgo-An Upgrading System To Gradation Spatial Chronicle Using Top-K Traversapproach	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-63.Usgo-An%20Upgrading%20System%20To%20Gradation%20Spatial%20Chronicle%20Using%20Top-K%20Traversapproach.pdf
61	J Himabindu Priyanka	A Fuzzy Goal Programming Model for Bakery Production	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-64.A%20Fuzzy%20Goal%20Programming%20Model%20for%20Bakery%20Production.pdf
62	N. Krishan Vardhan	A Fuzzy Goal Programming Model for Bakery Production	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-65.A%20Fuzzy%20Goal%20Programming%20Model%20for%20Bakery%20Production.pdf
63	P. Chandru Sekhar Reddy	A Fuzzy Goal Programming Model for Bakery Production	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-66.A%20Fuzzy%20Goal%20Programming%20Model%20for%20Bakery%20Production.pdf
64	S SriLaxmi	A Fuzzy Goal Programming Model for Bakery Production	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-67.A%20Fuzzy%20Goal%20Programming%20Model%20for%20Bakery%20Production.pdf
65	K Sreekanth	Team Building & Communication Skills of IT Students	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-68.Team%20Building%20&%20Communication%20Skills%20of%20IT%20Students.pdf
66	B. Saritha	Team Building & Communication Skills of IT Students	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-69.Team%20Building%20&%20Communication%20Skills%20of%20IT%20Students.pdf
67	. Satish Garigapati	Team Building & Communication Skills of IT Students	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-70.Team%20Building%20&%20Communication%20Skills%20of%20IT%20Students.pdf
68	D. Harith Reddy	Team Building & Communication Skills of IT Students	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-71.Team%20Building%20&%20Communication%20Skills%20of%20IT%20Students.pdf
69	G Likitha Reddy	Assistive Technologies for the Learning of the Disabled	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-72.Assistive%20Technologies%20for%20the%20Learning%20of%20the%20Disabled.pdf
70	V Sudha Rani	Assistive Technologies for the Learning of the Disabled	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-73.Assistive%20Technologies%20for%20the%20Learning%20of%20the%20Disabled.pdf
71	M Sai Krishna Murthy	Assistive Technologies for the Learning of the Disabled	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-74.Assistive%20Technologies%20for%20the%20Learning%20of%20the%20Disabled.pdf
72	Swetha Ss	Assistive Technologies for the Learning of the Disabled	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-75.Assistive%20Technologies%20for%20the%20Learning%20of%20the%20Disabled.pdf
73	G Pushpa Rajitha	Measuring Standard Software Quality Efficiency for Web Applications	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-76.Measuring%20Standard%20Software%20Quality%20Efficiency%20for%20Web%20Applications.pdf
74	Ankita Sharma	Measuring Standard Software Quality Efficiency for Web Applications	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-77.Measuring%20Standard%20Software%20Quality%20Efficiency%20for%20Web%20Applications.pdf
75	G Rama Krishna	Measuring Standard Software Quality Efficiency for Web Applications	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-78.Measuring%20Standard%20Software%20Quality%20Efficiency%20for%20Web%20Applications.pdf
76	S Raviteja	Measuring Standard Software Quality Efficiency for Web Applications	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-79.Measuring%20Standard%20Software%20Quality%20Efficiency%20for%20Web%20Applications.pdf
77	M Agnisha,	Strength Properties of Coconut Shell as Course Aggregate In Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-80.Strength%20Properties%20of%20Coconut%20Shell%20as%20Course%20Aggregate%20in%20Concrete.pdf
78	K. Navatha	Strength Properties of Coconut Shell as Course Aggregate In Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-81.Strength%20Properties%20of%20Coconut%20Shell%20as%20Course%20Aggregate%20in%20Concrete.pdf
79	L. Navenkumar	Strength Properties of Coconut Shell as Course Aggregate In Concrete	International Conference of Computer & Mathematical Sciences ICMS	International Conference of Computer & Mathematical Sciences ICMS	International	2016	2347 – 8527	St.Martins Engineering College	International Conference of Computer & Mathematical Sciences ICMS	http://www.smec.ac.in/assets/images/committee/research/16-17-82.Strength%20Properties%20of%20Coconut%20Shell%20as%20Course%20Aggregate%20in%20Concrete.pdf

180	Dr. Akella Amarendra Babu	Big Data Analytics: A Classification of Data Quality Assessment and Improvement Methods	National Conference on Advances in Computer Science, Engineering and Technology	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning	National	2017		St.Martins Engineering College	National Conference on Advances in Computer Science, Engineering and Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/184.Big%20Data%20Analytics%20A%20Classification%20of%20Data%20Quality%20Assessment%20and%20Improvement%20Methods.pdf
181	Dr. G. Dileep Kumar	Big Data Analytics: A Classification of Data Quality Assessment and Improvement Methods	National Conference on Advances in Computer Science, Engineering and Technology	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning	National	2017		St.Martins Engineering College	National Conference on Advances in Computer Science, Engineering and Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/184.Big%20Data%20Analytics%20A%20Classification%20of%20Data%20Quality%20Assessment%20and%20Improvement%20Methods.pdf
182	Dr. R. Balamurali	Big Data Analytics: A Classification of Data Quality Assessment and Improvement Methods	National Conference on Advances in Computer Science, Engineering and Technology	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning	National	2017		St.Martins Engineering College	National Conference on Advances in Computer Science, Engineering and Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/185.Big%20Data%20Analytics%20A%20Classification%20of%20Data%20Quality%20Assessment%20and%20Improvement%20Methods.pdf
183	Dr. K. Kondaiah	Big Data Analytics: A Classification of Data Quality Assessment and Improvement Methods	National Conference on Advances in Computer Science, Engineering and Technology	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning	National	2017		St.Martins Engineering College	National Conference on Contemporary Advancements in Computers, Networks in Machine Learning	http://www.smec.ac.in/assets/images/committee/research/16-17/186.Big%20Data%20Analytics%20A%20Classification%20of%20Data%20Quality%20Assessment%20and%20Improvement%20Methods.pdf
184	A.Mrthyunjavam	Dynamic Resource Allocation Strategy in Cloud Computing	International Conference on Computer Applications Technology and Research	International Conference on Computer Applications Technology and Research	International	2016-17		St.Martins Engineering College	International Conference on Computer Applications Technology and Research	http://www.smec.ac.in/assets/images/committee/research/16-17/187.Dynamic%20Resource%20Allocation%20Strategy%20in%20Cloud%20Computing.pdf
185	R.V. Sudhakar	Dynamic Resource Allocation Strategy in Cloud Computing	International Conference on Computer Applications Technology and Research	International Conference on Computer Applications Technology and Research	International	2016-17		St.Martins Engineering College	International Conference on Computer Applications Technology and Research	http://www.smec.ac.in/assets/images/committee/research/16-17/188.Dynamic%20Resource%20Allocation%20Strategy%20in%20Cloud%20Computing.pdf
186	B.Saritha	Dynamic Resource Allocation Strategy in Cloud Computing	International Conference on Computer Applications Technology and Research	International Conference on Computer Applications Technology and Research	International	2016-17		St.Martins Engineering College	International Conference on Computer Applications Technology and Research	http://www.smec.ac.in/assets/images/committee/research/16-17/189.Dynamic%20Resource%20Allocation%20Strategy%20in%20Cloud%20Computing.pdf
187	C.Yosepu	Dynamic Resource Allocation Strategy in Cloud Computing	International Conference on Computer Applications Technology and Research	International Conference on Computer Applications Technology and Research	International	2016-17		St.Martins Engineering College	International Conference on Computer Applications Technology and Research	http://www.smec.ac.in/assets/images/committee/research/16-17/190.Dynamic%20Resource%20Allocation%20Strategy%20in%20Cloud%20Computing.pdf
188	G.Satish Kumar	JAVA Technologies using Google App Engine	International Conference on Engineering Research & Technology	International Conference on Engineering Research & Technology	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/191.JAVA%20Technologies%20using%20Google%20App%20Engine.pdf
189	I.Uma Maheswara Rao	JAVA Technologies using Google App Engine	International Conference on Engineering Research & Technology	International Conference on Engineering Research & Technology	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/192.JAVA%20Technologies%20using%20Google%20App%20Engine.pdf
190	Dr.D.B.K.Kamesh	JAVA Technologies using Google App Engine	International Conference on Engineering Research & Technology	International Conference on Engineering Research & Technology	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/193.JAVA%20Technologies%20using%20Google%20App%20Engine.pdf
191	N.Sainath	JAVA Technologies using Google App Engine	International Conference on Engineering Research & Technology	International Conference on Engineering Research & Technology	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smec.ac.in/assets/images/committee/research/16-17/194.JAVA%20Technologies%20using%20Google%20App%20Engine.pdf
192	Ankita Sharma	Access Control in Openstack with Rbac using Token and Session Management	International Conference of Engineering Research and General Science	International Conference of Engineering Research and General Science	International	2016	2091-2730	St.Martins Engineering College	International Conference of Engineering Research and General Science	http://www.smec.ac.in/assets/images/committee/research/16-17/195.Access%20Control%20in%20Openstack%20with%20Rbac%20using%20Token%20and%20Session%20Management.pdf
193	S.Raviteja	Access Control in Openstack with Rbac using Token and Session Management	International Conference of Engineering Research and General Science	International Conference of Engineering Research and General Science	International	2016	2091-2730	St.Martins Engineering College	International Conference of Engineering Research and General Science	http://www.smec.ac.in/assets/images/committee/research/16-17/196.Access%20Control%20in%20Openstack%20with%20Rbac%20using%20Token%20and%20Session%20Management.pdf
194	D.Harith Reddy	Access Control in Openstack with Rbac using Token and Session Management	International Conference of Engineering Research and General Science	International Conference of Engineering Research and General Science	International	2016	2091-2730	St.Martins Engineering College	International Conference of Engineering Research and General Science	http://www.smec.ac.in/assets/images/committee/research/16-17/197.Access%20Control%20in%20Openstack%20with%20Rbac%20using%20Token%20and%20Session%20Management.pdf
195	S.Mallibabu	Access Control in Openstack with Rbac using Token and Session Management	International Conference of Engineering Research and General Science	International Conference of Engineering Research and General Science	International	2016	2091-2730	St.Martins Engineering College	International Conference of Engineering Research and General Science	http://www.smec.ac.in/assets/images/committee/research/16-17/198.Access%20Control%20in%20Openstack%20with%20Rbac%20using%20Token%20and%20Session%20Management.pdf
196	T.Parasaramulu	Cloud Computing Security Issues and Encryption Techniques	International Conference of Innovative Research in Computer and Communication Engineering	International Conference of Innovative Research in Computer and Communication Engineering	International	2016	2318-9701	St.Martins Engineering College	International Conference of Innovative Research in Computer and Communication Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/199.Cloud%20Computing%20Security%20Issues%20and%20Encryption%20Techniques.pdf
197	P.Srinivas	Cloud Computing Security Issues and Encryption Techniques	International Conference of Innovative Research in Computer and Communication Engineering	International Conference of Innovative Research in Computer and Communication Engineering	International	2016	2318-9701	St.Martins Engineering College	International Conference of Innovative Research in Computer and Communication Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/200.Cloud%20Computing%20Security%20Issues%20and%20Encryption%20Techniques.pdf
198	L.Pandu	Cloud Computing Security Issues and Encryption Techniques	International Conference of Innovative Research in Computer and Communication Engineering	International Conference of Innovative Research in Computer and Communication Engineering	International	2016	2318-9701	St.Martins Engineering College	International Conference of Innovative Research in Computer and Communication Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/201.Cloud%20Computing%20Security%20Issues%20and%20Encryption%20Techniques.pdf
199	R.Shyam Babu	Cloud Computing Security Issues and Encryption Techniques	International Conference of Innovative Research in Computer and Communication Engineering	International Conference of Innovative Research in Computer and Communication Engineering	International	2016-17	2318-9701	St.Martins Engineering College	International Conference of Innovative Research in Computer and Communication Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/202.Cloud%20Computing%20Security%20Issues%20and%20Encryption%20Techniques.pdf

200	Dr.D.B.K.Kamesh	A Study of Different Biometric Authentication Techniques in Cloud Computing	International Conference on Engineering Research & Technology (IJERT-2016)	International Conference on Engineering Research & Technology (IJERT-2016)	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smeec.ac.in/assets/images/committee/research/16-17203.A%20Study%20of%20Different%20Biometric%20Authentication%20Techniques%20in%20Cloud%20Computing.pdf
201	Dr.A.Anto Michael	A Study of Different Biometric Authentication Techniques in Cloud Computing	International Conference on Engineering Research & Technology (IJERT-2016)	International Conference on Engineering Research & Technology (IJERT-2016)	International	2016	2278-0181	St.Martins Engineering College	International Conference on Engineering Research & Technology	http://www.smeec.ac.in/assets/images/committee/research/16-17204.A%20Study%20of%20Different%20Biometric%20Authentication%20Techniques%20in%20Cloud%20Computing.pdf
202	Dr.S.P Venu Madhava Rao	Implementation of Algorithm for image Scaling with High Boosting	ICECS	ICECS	International	2016	8252-3753	St.Martins Engineering College	ICECS	http://www.smeec.ac.in/assets/images/committee/research/16-17205.Implementation%20of%20Algorithm%20for%20Image%20Scaling%20with%20High%20Boosting.pdf
203	K.Swathi	Implementation of Algorithm for image Scaling with High Boosting	ICECS	ICECS	International	2016	8252-3753	St.Martins Engineering College	ICECS	http://www.smeec.ac.in/assets/images/committee/research/16-17206.Implementation%20of%20Algorithm%20for%20Image%20Scaling%20with%20High%20Boosting.pdf
204	Ch.Vijaya Lakshmi	Implementation of Algorithm for image Scaling with High Boosting	ICECS	ICECS	International	2016	8252-3753	St.Martins Engineering College	ICECS	http://www.smeec.ac.in/assets/images/committee/research/16-17207.Implementation%20of%20Algorithm%20for%20Image%20Scaling%20with%20High%20Boosting.pdf
205	Dr.S.M Ramesh	Design Modern Method in VLSI based on FinFFT	ICEE	ICEE	International	2016	1784-5465	St.Martins Engineering College	ICEE	http://www.smeec.ac.in/assets/images/committee/research/16-17208.Design%20Modern%20Method%20in%20VLSI%20based%20on%20FinFFT.pdf
206	G.Pallavi Geetha Devi	Design Modern Method in VLSI based on FinFFT	ICEE	ICEE	International	2016	1784-5465	St.Martins Engineering College	ICEE	http://www.smeec.ac.in/assets/images/committee/research/16-17209.Design%20Modern%20Method%20in%20VLSI%20based%20on%20FinFFT.pdf
207	C.Chandana	Design Modern Method in VLSI based on FinFFT	ICEE	ICEE	International	2016	1784-5465	St.Martins Engineering College	ICEE	http://www.smeec.ac.in/assets/images/committee/research/16-17210.Design%20Modern%20Method%20in%20VLSI%20based%20on%20FinFFT.pdf
208	K.Sowmya	Design Modern Method in VLSI based on FinFFT	ICEE	ICEE	International	2016	1784-5465	St.Martins Engineering College	ICEE	http://www.smeec.ac.in/assets/images/committee/research/16-17211.Design%20Modern%20Method%20in%20VLSI%20based%20on%20FinFFT.pdf
209	Dr.S.Gopi Krishna	Biorthogonal & Fast Discrete Wavelet Transform using Image Down Sampling	IJETER	IJETER	International	2016	7588-9887	St.Martins Engineering College	IJETER	http://www.smeec.ac.in/assets/images/committee/research/16-17212.Biorthogonal%20&%20Fast%20Discrete%20Wavelet%20Transform%20using%20Image%20Down%20Sampling.pdf
210	K.Murali Babu	Biorthogonal & Fast Discrete Wavelet Transform using Image Down Sampling	IJETER	IJETER	International	2016	7588-9887	St.Martins Engineering College	IJETER	http://www.smeec.ac.in/assets/images/committee/research/16-17213.Biorthogonal%20&%20Fast%20Discrete%20Wavelet%20Transform%20using%20Image%20Down%20Sampling.pdf
211	Dr Lalit Kumar Kaul	Fusion of Visual and Thermal Images in Daubechies wavelet Transform for Face Recognition	ICEEECS	ICEEECS	International	2016	7680-7852	St.Martins Engineering College	ICEEECS	http://www.smeec.ac.in/assets/images/committee/research/16-17214.Fusion%20of%20Visual%20and%20Thermal%20Images%20in%20Daubechies%20wavelet%20Transform%20for%20Face%20Recognition.pdf
212	K.Yadiah	Fusion of Visual and Thermal Images in Daubechies wavelet Transform for Face Recognition	ICEEECS	ICEEECS	International	2016	7680-7852	St.Martins Engineering College	ICEEECS	http://www.smeec.ac.in/assets/images/committee/research/16-17215.Fusion%20of%20Visual%20and%20Thermal%20Images%20in%20Daubechies%20wavelet%20Transform%20for%20Face%20Recognition.pdf
213	G.Vinatha	Fusion of Visual and Thermal Images in Daubechies wavelet Transform for Face Recognition	ICEEECS	ICEEECS	International	2016	7680-7852	St.Martins Engineering College	ICEEECS	http://www.smeec.ac.in/assets/images/committee/research/16-17216.Fusion%20of%20Visual%20and%20Thermal%20Images%20in%20Daubechies%20wavelet%20Transform%20for%20Face%20Recognition.pdf
214	Dr.S.P Venu Madhava Rao	A Hybrid Image Fusion Technique for Grayscale Images	ICEEICT	ICEEICT	International	2016	2615-8795	St.Martins Engineering College	ICEEICT	http://www.smeec.ac.in/assets/images/committee/research/16-17217.A%20Hybrid%20Image%20Fusion%20Technique%20for%20Grayscale%20Images.pdf
215	K.Swathi	A Hybrid Image Fusion Technique for Grayscale Images	ICEEICT	ICEEICT	International	2016	2615-8795	St.Martins Engineering College	ICEEICT	http://www.smeec.ac.in/assets/images/committee/research/16-17218.A%20Hybrid%20Image%20Fusion%20Technique%20for%20Grayscale%20Images.pdf
216	Ch.Vijaya Lakshmi	A Hybrid Image Fusion Technique for Grayscale Images	ICEEICT	ICEEICT	International	2016	2615-8795	St.Martins Engineering College	ICEEICT	http://www.smeec.ac.in/assets/images/committee/research/16-17219.A%20Hybrid%20Image%20Fusion%20Technique%20for%20Grayscale%20Images.pdf
217	A.Rakesh Reddy	Implementation of Multimodal Fusion for Medical Images	IJRAT	IJRAT	International	2016	2351-9237	St.Martins Engineering College	IJRAT	http://www.smeec.ac.in/assets/images/committee/research/16-17220.Implementation%20of%20Multimodal%20Fusion%20for%20Medical%20Images.pdf
218	M.Nikhil	Implementation of Multimodal Fusion for Medical Images	IJRAT	IJRAT	International	2016	2351-9237	St.Martins Engineering College	IJRAT	http://www.smeec.ac.in/assets/images/committee/research/16-17221.Implementation%20of%20Multimodal%20Fusion%20for%20Medical%20Images.pdf
219	T.Sri Lakshmi	Implementation of Multimodal Fusion for Medical Images	IJRAT	IJRAT	International	2016	2351-9237	St.Martins Engineering College	IJRAT	http://www.smeec.ac.in/assets/images/committee/research/16-17222.Implementation%20of%20Multimodal%20Fusion%20for%20Medical%20Images.pdf

220	K.Swathi	Ultrasonic Distance Measurement System	ICU	ICU	International	2017	2174-2188	St.Martins Engineering College	ICU	http://www.smec.ac.in/assets/images/committee/research/16-17.223.Ultrasonic%20Distance%20Measurement%20System.pdf
221	M.Mounika	Ultrasonic Distance Measurement System	ICU	ICU	International	2017	2174-2188	St.Martins Engineering College	ICU	http://www.smec.ac.in/assets/images/committee/research/16-17.224.Ultrasonic%20Distance%20Measurement%20System.pdf
222	Ch.Priyanka	Ultrasonic Distance Measurement System	ICU	ICU	International	2017	2174-2188	St.Martins Engineering College	ICU	http://www.smec.ac.in/assets/images/committee/research/16-17.225.Ultrasonic%20Distance%20Measurement%20System.pdf
223	Dr D R V A Sharath Kumar	Accurate Location Identification using Bluetooth in Android Smart Phone	ICES	ICES	International	2017	1995-1999	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.226.Accurate%20Location%20Identification%20using%20Bluetooth%20in%20Android%20Smart%20Phone.pdf
224	Dr Pavan Kumar	Accurate Location Identification using Bluetooth in Android Smart Phone	ICES	ICES	International	2017	1995-1999	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.227.Accurate%20Location%20Identification%20using%20Bluetooth%20in%20Android%20Smart%20Phone.pdf
225	Ch.Vijaya Lakshmi	Accurate Location Identification using Bluetooth in Android Smart Phone	ICES	ICES	International	2017	1995-1999	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.228.Accurate%20Location%20Identification%20using%20Bluetooth%20in%20Android%20Smart%20Phone.pdf
226	K.Yadaiah	Applications,Challenges, and Opportunities with China Perspective	ICES	ICES	International	2017	2164-2387	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.229.Applications.Challenges.%20and%20Opportunities%20with%20China%20Perspective.pdf
227	M.Vijaya Lakshmi	Applications,Challenges, and Opportunities with China Perspective	ICES	ICES	International	2017	2164-2387	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.230.Applications.Challenges.%20and%20Opportunities%20with%20China%20Perspective.pdf
228	Ch.Vijaya Lakshmi	Applications,Challenges, and Opportunities with China Perspective	ICES	ICES	International	2017	2164-2387	St.Martins Engineering College	ICES	http://www.smec.ac.in/assets/images/committee/research/16-17.231.Applications.Challenges.%20and%20Opportunities%20with%20China%20Perspective.pdf
229	Dr D R V A Sharath Kumar	Energy Efficient Communication in wireless sensor Network Using Cluster based Protocol	ICSCET	ICSCET	International	2017	3646-5458	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.232.Energy%20Efficient%20Communication%20in%20wireless%20sensor%20Network%20Using%20Cluster%20based%20Protocol.pdf
230	K.Swathi	Energy Efficient Communication in wireless sensor Network Using Cluster based Protocol	ICSCET	ICSCET	International	2017	3646-5458	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.233.Energy%20Efficient%20Communication%20in%20wireless%20sensor%20Network%20Using%20Cluster%20based%20Protocol.pdf
231	V.Soma Lakshmi	Energy Efficient Communication in wireless sensor Network Using Cluster based Protocol	ICSCET	ICSCET	International	2017	3646-5458	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.234.Energy%20Efficient%20Communication%20in%20wireless%20sensor%20Network%20Using%20Cluster%20based%20Protocol.pdf
232	K.Yadaiah	Alcohol Sensing Alert with Engine Locking Using IOT	ICSCET	ICSCET	International	2017	2585-2612	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.235.Alcohol%20Sensing%20Alert%20with%20Engine%20Locking%20Using%20IOT.pdf
233	C.Chandana	Alcohol Sensing Alert with Engine Locking Using IOT	ICSCET	ICSCET	International	2017	2585-2612	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.236.Alcohol%20Sensing%20Alert%20with%20Engine%20Locking%20Using%20IOT.pdf
234	B.Annapurna	Alcohol Sensing Alert with Engine Locking Using IOT	ICSCET	ICSCET	International	2017	2585-2612	St.Martins Engineering College	ICSCET	http://www.smec.ac.in/assets/images/committee/research/16-17.237.Alcohol%20Sensing%20Alert%20with%20Engine%20Locking%20Using%20IOT.pdf
235	Dr.Ravi Shankar Saxena	Secured Transaction based routing protocol in Dynamic Mobile Adhoc Networks	ICRIET	ICRIET	International	2017	4521-2536	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/16-17.238.Secured%20Transaction%20based%20routing%20protocol%20in%20Dynamic%20Mobile%20Adhoc%20Networks.pdf
236	A.Rakesh Reddy	Secured Transaction based routing protocol in Dynamic Mobile Adhoc Networks	ICRIET	ICRIET	International	2017	4521-2536	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/16-17.239.Secured%20Transaction%20based%20routing%20protocol%20in%20Dynamic%20Mobile%20Adhoc%20Networks.pdf
237	B.Annapurna	Secured Transaction based routing protocol in Dynamic Mobile Adhoc Networks	ICRIET	ICRIET	International	2017	4521-2536	St.Martins Engineering College	ICRIET	http://www.smec.ac.in/assets/images/committee/research/16-17.240.Secured%20Transaction%20based%20routing%20protocol%20in%20Dynamic%20Mobile%20Adhoc%20Networks.pdf
238	M.Vijaya Lakshmi	Implementation of Water Sprinkler based on Arduino	ICIECS	ICIECS	International	2017	2368-2375	St.Martins Engineering College	ICIECS	http://www.smec.ac.in/assets/images/committee/research/16-17.241.Implementation%20of%20Water%20Sprinkler%20based%20on%20Arduino.pdf
239	B.Annapurna	Implementation of Water Sprinkler based on Arduino	ICIECS	ICIECS	International	2017	2368-2375	St.Martins Engineering College	ICIECS	http://www.smec.ac.in/assets/images/committee/research/16-17.242.Implementation%20of%20Water%20Sprinkler%20based%20on%20Arduino.pdf

240	M.Mounika	Implementation of Water Sprinkler based on Arduino	ICIECS	ICIECS	International	2017	2368-2375	St.Martins Engineering College	ICIECS	http://www.smec.ac.in/assets/images/committee/research/16-17/243.Implementation%20of%20Water%20Sprinkler%20based%20on%20Arduino.pdf
241	K Gayathri	Studyof Weight Optimized Model With Aluminum Silicon Carbide	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/244.Studyof%20Weight%20Optimized%20Model%20With%20Aluminum%20Silicon%20Carbide.pdf
242	N V Ramesh	Studyof Weight Optimized Model With Aluminum Silicon Carbide	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/245.Studyof%20Weight%20Optimized%20Model%20With%20Aluminum%20Silicon%20Carbide.pdf
243	C V Reddy	Studyof Weight Optimized Model With Aluminum Silicon Carbide	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/246.Studyof%20Weight%20Optimized%20Model%20With%20Aluminum%20Silicon%20Carbide.pdf
244	T Raja Santhosh	Studyof Weight Optimized Model With Aluminum Silicon Carbide	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/247.Studyof%20Weight%20Optimized%20Model%20With%20Aluminum%20Silicon%20Carbide.pdf
245	Y Ashok Reddy	Total Incremental Employment In The Auto And Auto Components Sector	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/248.Total%20Incremental%20Employment%20In%20The%20Auto%20And%20Auto%20Components%20Sector.pdf
246	B Bheema Raju	Total Incremental Employment In The Auto And Auto Components Sector	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/249.Total%20Incremental%20Employment%20In%20The%20Auto%20And%20Auto%20Components%20Sector.pdf
247	K Raju	Total Incremental Employment In The Auto And Auto Components Sector	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/250.Total%20Incremental%20Employment%20In%20The%20Auto%20And%20Auto%20Components%20Sector.pdf
248	M Rama Rao	Total Incremental Employment In The Auto And Auto Components Sector	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/251.Total%20Incremental%20Employment%20In%20The%20Auto%20And%20Auto%20Components%20Sector.pdf
249	P Manoj Kumar	Effect Of Working Fluids On Condenser Temperature	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/252.Effect%20Of%20Working%20Fluids%20On%20Condenser%20Temperature.pdf
250	Kancha Sammaiah	Effect Of Working Fluids On Condenser Temperature	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/253.Effect%20Of%20Working%20Fluids%20On%20Condenser%20Temperature.pdf
251	K Rajanna	Effect Of Working Fluids On Condenser Temperature	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/254.Effect%20Of%20Working%20Fluids%20On%20Condenser%20Temperature.pdf
252	T Raja Santhosh	Effect Of Working Fluids On Condenser Temperature	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/255.Effect%20Of%20Working%20Fluids%20On%20Condenser%20Temperature.pdf
253	K Gayathri	Frequencies Of The At Different Rotational Speeds In Turbine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/256.Frequencies%20Of%20The%20At%20Different%20Rotational%20Speeds%20In%20Turbine.pdf
254	T Paramesh	Frequencies Of The At Different Rotational Speeds In Turbine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/257.Frequencies%20Of%20The%20At%20Different%20Rotational%20Speeds%20In%20Turbine.pdf
255	G V Rao	Frequencies Of The At Different Rotational Speeds In Turbine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/258.Frequencies%20Of%20The%20At%20Different%20Rotational%20Speeds%20In%20Turbine.pdf
256	A Rajasekhar	Frequencies Of The At Different Rotational Speeds In Turbine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/259.Frequencies%20Of%20The%20At%20Different%20Rotational%20Speeds%20In%20Turbine.pdf
257	C R Prakash	Variation Of Impact Energy Absorbed With Fiber Loading With Treated And Untreated Fibers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/260.VARIATION%20OF%20IMPACT%20ENERGY%20ABSORBED%20WITH%20FIBER.pdf
258	K V R Parvathi	Variation Of Impact Energy Absorbed With Fiber Loading With Treated And Untreated Fibers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/261.VARIATION%20OF%20IMPACT%20ENERGY%20ABSORBED%20WITH%20FIBER.pdf
259	Balaji D Tandla	Variation Of Impact Energy Absorbed With Fiber Loading With Treated And Untreated Fibers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/262.VARIATION%20OF%20IMPACT%20ENERGY%20ABSORBED%20WITH%20FIBER.pdf

260	P P C Prasad	Variation Of Impact Energy Absorbed With Fiber Loading With Treated And Untreated Fibers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/263.VARIATION%20OF%20IMPACT%20ENERGY%20ABSORBED%20WITH%20FIBER.pdf
261	K Sunita	Unconventional Finishing Process Developed To Produce Efficiently And Economically Quality Finishing	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/264.Unconventional%20Finishing%20Process%20Developed%20To%20To%20Produce%20Efficiently%20And%20Economically%20Quality%20Finishing.pdf
262	K Suresh Babu	Unconventional Finishing Process Developed To Produce Efficiently And Economically Quality Finishing	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/265.Unconventional%20Finishing%20Process%20Developed%20To%20To%20Produce%20Efficiently%20And%20Economically%20Quality%20Finishing.pdf
263	O Ravali	Unconventional Finishing Process Developed To Produce Efficiently And Economically Quality Finishing	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/266.Unconventional%20Finishing%20Process%20Developed%20To%20To%20Produce%20Efficiently%20And%20Economically%20Quality%20Finishing.pdf
264	K Dargaiah	Unconventional Finishing Process Developed To Produce Efficiently And Economically Quality Finishing	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/267.Unconventional%20Finishing%20Process%20Developed%20To%20To%20Produce%20Efficiently%20And%20Economically%20Quality%20Finishing.pdf
265	Veeramani Shanmugam	Design For Four Fans Encasing The Propellers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/268.Design%20For%20Four%20Fans%20Encasing%20The%20Propellers.pdf
266	Lokesh Varma	Design For Four Fans Encasing The Propellers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/269.Design%20For%20Four%20Fans%20Encasing%20The%20Propellers.pdf
267	Suvarna Babu	Design For Four Fans Encasing The Propellers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/270.Design%20For%20Four%20Fans%20Encasing%20The%20Propellers.pdf
268	G V Rao	Design For Four Fans Encasing The Propellers	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/271.Design%20For%20Four%20Fans%20Encasing%20The%20Propellers.pdf
269	Y C Shekar Yadav	Comparison Of Hydrogen Fuel Cell Engine And Conventional Engine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/272.Comparison%20Of%20Hydrogen%20Fuel%20Cell%20Engine%20And%20Conventional%20Engine.pdf
270	M Bhojendra Naik	Comparison Of Hydrogen Fuel Cell Engine And Conventional Engine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/273.Comparison%20Of%20Hydrogen%20Fuel%20Cell%20Engine%20And%20Conventional%20Engine.pdf
271	O Ravali	Comparison Of Hydrogen Fuel Cell Engine And Conventional Engine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/274.Comparison%20Of%20Hydrogen%20Fuel%20Cell%20Engine%20And%20Conventional%20Engine.pdf
272	Sumi	Comparison Of Hydrogen Fuel Cell Engine And Conventional Engine	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/275.Comparison%20Of%20Hydrogen%20Fuel%20Cell%20Engine%20And%20Conventional%20Engine.pdf
273	CH Sai Krupa	Study Of Combustion And Air-Heating Chambers Have Different Compression Ratio	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/276.Study%20Of%20Combustion%20And%20Air-Heating%20Chambers%20Have%20Different%20Compression%20Ratio.pdf
274	Srinivasulu Bathula	Study Of Combustion And Air-Heating Chambers Have Different Compression Ratio	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/277.Study%20Of%20Combustion%20And%20Air-Heating%20Chambers%20Have%20Different%20Compression%20Ratio.pdf
275	T Paramesh	Study Of Combustion And Air-Heating Chambers Have Different Compression Ratio	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/278.Study%20Of%20Combustion%20And%20Air-Heating%20Chambers%20Have%20Different%20Compression%20Ratio.pdf
276	K Raja sekhar Reddy	Study Of Combustion And Air-Heating Chambers Have Different Compression Ratio	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/279.Study%20Of%20Combustion%20And%20Air-Heating%20Chambers%20Have%20Different%20Compression%20Ratio.pdf
277	C R Prakash	Improving Fuel Efficiency And Emissions Reduction In Compression Ignition	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/280.Improving%20Fuel%20Efficiency%20And%20Emissions%20Reduction%20In%20Compression%20Ignition.pdf
278	CH Sai Krupa	Improving Fuel Efficiency And Emissions Reduction In Compression Ignition	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/281.Improving%20Fuel%20Efficiency%20And%20Emissions%20Reduction%20In%20Compression%20Ignition.pdf
279	Sumeetha Mulakuduti	Improving Fuel Efficiency And Emissions Reduction In Compression Ignition	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17/282.Improving%20Fuel%20Efficiency%20And%20Emissions%20Reduction%20In%20Compression%20Ignition.pdf

280	Shirley Keerthana	Improving Fuel Efficiency And Emissions Reduction In Compression Ignition	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17283.Improving%20Fuel%20Efficiency%20And%20Emissions%20Reduction%20In%20Compression%20Ignition.pdf
281	B Bheema Raju	Antiproton Annihilation Reactions Produce Charged In Rocket	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17284.Antiproton%20Annihilation%20Reactions%20Produce%20Charged%20In%20Rocket.pdf
282	N V Ramesh	Antiproton Annihilation Reactions Produce Charged In Rocket	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17285.Antiproton%20Annihilation%20Reactions%20Produce%20Charged%20In%20Rocket.pdf
283	K Raju	Antiproton Annihilation Reactions Produce Charged In Rocket	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17286.Antiproton%20Annihilation%20Reactions%20Produce%20Charged%20In%20Rocket.pdf
284	K Suneetha	Antiproton Annihilation Reactions Produce Charged In Rocket	NCAME	Application Trends in Mechanical Engineering	National	2016	978-93-82163-16-1	St.Martins Engineering College	Application Trends in Mechanical Engineering	http://www.smec.ac.in/assets/images/committee/research/16-17287.Antiproton%20Annihilation%20Reactions%20Produce%20Charged%20In%20Rocket.pdf
285	Dr. H.Anjanappa	Impact of Demotisation issue	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17288.Impact%20of%20Demotisation%20Issue.pdf
286	Dr B Ramesh	A study on contemporary issues in e-commerce marketing system	International Conference on contemporary issues in commerce, management and IT	International Conference on contemporary issues in commerce, management and IT	International	2017	2908-3857	St.Martins Engineering College	International Conference on contemporary issues in commerce, management and IT	http://www.smec.ac.in/assets/images/committee/research/16-17289.A%20Study%20on%20Contemporary%20Issues%20In%20E-commerce%20Marketing%20System.pdf
287	Dr B Ramesh	E - banking: overview	International Conference on contemporary issues in commerce, management and IT	International Conference on contemporary issues in commerce, management and IT	International	2017	2908-3857	St.Martins Engineering College	International Conference on contemporary issues in commerce, management and IT	http://www.smec.ac.in/assets/images/committee/research/16-17290.E%20-%20E%20-%20Banking%20Overview.pdf
288	Dr B Ramesh	Comprehensive study of e-banking services in India	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17291.Comprehensive%20Study%20of%20E-Banking%20Services%20In%20India.pdf
289	Dr B Ramesh	ict and e- business in banking industry	International Conference on contemporary issues in commerce, management and IT	International Conference on contemporary issues in commerce, management and IT	International	2017	2908-3857	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17292.ICT%20AND%20E-business%20in%20Banking%20Industry.pdf
290	Dr B Ramesh	Impact of gst on indian economy –sector wise analysis	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17293.Impact%20of%20gst%20on%20Indian%20Economy%20-%20Sector%20wise%20Analysis.pdf
291	Dr B Ramesh	A study on sociological perspective of organic food producers in medchal district	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17294.A%20Study%20on%20Sociological%20Perspective%20of%20Organic%20Food%20Producers%20in%20Medchal%20District.pdf
292	Ms. L. Padma	An analytical study on executive stress management in selected industries of Thane district	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17295.An%20Analytical%20Study%20on%20Executive%20Stress%20Management%20in%20Selected%20Industries%20of%20Thane%20District.pdf
293	Ms. L. Padma	Role of E-Governance in Rural and Urban Development of India	International Conference on contemporary issues in commerce, management and IT	International Conference on contemporary issues in commerce, management and IT	International	2017	2908-3857	St.Martins Engineering College	International Conference on contemporary issues in commerce, management and IT	http://www.smec.ac.in/assets/images/committee/research/16-17296.Role%20of%20E-Governance%20in%20Rural%20and%20Urban%20Development%20of%20India.pdf
294	Mr. Issaac Naveen Deep	A study on the emergence of e-banking and its impact after demotisation	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17297.A%20Study%20on%20The%20Emergence%20of%20E-banking%20and%20Its%20Impact%20After%20Demotisation.pdf
295	Mr. M. SatyaSwaroopRai	A current trends of foreign direct investment in India	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17298.A%20Current%20Trends%20of%20Foreign%20Direct%20Investment%20in%20India.pdf
296	Mr. M. SatyaSwaroopRai	Plastics waste management- eco-friendly technology of the present era	International Conference on contemporary issues in commerce, management and IT	International Conference on contemporary issues in commerce, management and IT	International	2017	2908-3857	St.Martins Engineering College	International Conference on contemporary issues in commerce, management and IT	http://www.smec.ac.in/assets/images/committee/research/16-17299.Plastic%20Waste%20Management%20-%20Eco-friendly%20Technology%20of%20The%20Present%20Era.pdf
297	Mr.N PeddiRaju	ict and e- business in banking industry	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17300.Ic%20and%20E-business%20in%20Banking%20Industry.pdf
298	Mr.R.Ramesh	A study on impact of demotisation in India	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17301.A%20Study%20on%20Impact%20of%20Demotisation%20in%20India.pdf
299	Mr.R.Ramesh	Emerging trends in human resource management	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17302.Emerging%20Trends%20in%20Human%20Resource%20Management.pdf

300	Ms. E. pranavi	Plastics waste management- eco-friendly technology of the present era	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17303.Plastics%20waste%20management%20eco-friendly%20technology%20of%20the%20present%20era.pdf
301	Ms. E. pranavi	Small world phenomenon using social network analysis	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17304.Small%20world%20phenomenon%20using%20social%20network%20analysis.pdf
302	Ms.D.Sumana	A study on the emergence of e-banking and its impact after demonetisation	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17305.A%20study%20on%20the%20emergence%20of%20e-banking%20and%20its%20impact%20after%20demonetisation.pdf
303	Mr.Madhu Vikram	Contemporary issues in e-commerce	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17306.Contemporary%20issues%20in%20e-commerce.pdf
304	Mr.Madhu Vikram	Emerging trends in human resource management	National conference on economics and management	National conference on economics and management	National	2016	2556-8898	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17307.Emerging%20trends%20in%20human%20resource%20management.pdf
305	Ms.Parimala	Emerging trends in human resource management	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17308.Emerging%20trends%20in%20human%20resource%20management.pdf
306	Ms.Parimala	Recent threats and best practices proposed for network security	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17309.Recent%20threats%20and%20best%20practices%20proposed%20for%20network%20security.pdf
307	Mr.Arjun Goud	Recent threats and best practices proposed for network security	National conference on economics and management	National conference on economics and management	National	2016	2245-4478	St.Martins Engineering College	National conference on economics and management	http://www.smec.ac.in/assets/images/committee/research/16-17310.Recent%20threats%20and%20best%20practices%20proposed%20for%20network%20security.pdf
308	Mr.Pedi Reddy	A current trends of foreign direct investment in india	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17311.A%20current%20trends%20of%20foreign%20direct%20investment%20in%20india.pdf
309	Ms.Sarada	Small world phenomenon using social network analysis	Contemporary issues in business management - National conference	Contemporary issues in business management - National conference	National	2017	2556-8898	St.Martins Engineering College	Contemporary issues in business management - National conference	http://www.smec.ac.in/assets/images/committee/research/16-17312.Small%20world%20phenomenon%20using%20social%20network%20analysis.pdf
310	Dr. K. SHASHIDHAR REDDY	conventional fuzzy controller and PID controller	ICEET	ICEET	International	2017	7889-8899	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17313.conventional%20fuzzy%20controller%20and%20PID%20controller.pdf
311	Dr. B. P. SINGH	conventional fuzzy controller and PID controller	ICEET	ICEET	International	2017	7889-8899	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17314.conventional%20fuzzy%20controller%20and%20PID%20controller.pdf
312	Dr. SRIDHAR REDDY	conventional fuzzy controller and PID controller	ICEET	ICEET	International	2017	7889-8899	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17315.conventional%20fuzzy%20controller%20and%20PID%20controller.pdf
313	T. ACHYUTHA RAO	the scalability and flexibility in power transmission	ICEET	ICEET	International	2017	4269-8521	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17316.the%20scalability%20and%20flexibility%20in%20power%20transmission.pdf
314	BABITHA NANDA	the scalability and flexibility in power transmission	ICEET	ICEET	International	2017	4269-8521	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17317.the%20scalability%20and%20flexibility%20in%20power%20transmission.pdf
315	J. PRAKASH KUMAR	the scalability and flexibility in power transmission	ICEET	ICEET	International	2017	4269-8521	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17318.the%20scalability%20and%20flexibility%20in%20power%20transmission.pdf
316	G. SRIDHAR BABU	the effect of capacitance and inductance of z-source inverter	ICEET	ICEET	International	2017	3545-8955	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17319.the%20effect%20of%20capacitance%20and%20inductance%20of%20z-source%20inverter.pdf
317	V. SUNIL KUMAR	the effect of capacitance and inductance of z-source inverter	ICEET	ICEET	International	2017	3545-8955	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17320.the%20effect%20of%20capacitance%20and%20inductance%20of%20z-source%20inverter.pdf
318	CH. SRINIVAS	the effect of capacitance and inductance of z-source inverter	ICEET	ICEET	International	2017	3545-8955	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17321.the%20effect%20of%20capacitance%20and%20inductance%20of%20z-source%20inverter.pdf
319	K. SHANKAR	Analyze the System performance under Disturbances	ICEET	ICEET	International	2017	7825-8998	St.Martins Engineering College	ICEET	http://www.smec.ac.in/assets/images/committee/research/16-17322.Analyze%20the%20System%20performance%20under%20disturbances.pdf

320	KANDURI RAMA	Analyze the System performance under Disturbances	ICEET	ICEET	International	2017	7825-8998	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/323.Analyze%20the%20System%20performance%20under%20Disturbances.pdf
321	S. TRILOCHANA	Analyze the System performance under Disturbances	ICEET	ICEET	International	2017	7825-8998	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/324.Analyze%20the%20System%20performance%20under%20Disturbances.pdf
322	SANGEETHA CN	New Configuration of Bidirectional Magneto-Rheological Actuator	ICEET	ICEET	International	2017	5554-8954	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/325.New%20Configuration%20of%20Bidirectional%20Magneto-Rheological%20Actuator.pdf
323	A. SRIKANTH	New Configuration of Bidirectional Magneto-Rheological Actuator	ICEET	ICEET	International	2017	5554-8955	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/326.New%20Configuration%20of%20Bidirectional%20Magneto-Rheological%20Actuator.pdf
324	B. NARESH	New Configuration of Bidirectional Magneto-Rheological Actuator	ICEET	ICEET	International	2017	5554-8956	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/327.New%20Configuration%20of%20Bidirectional%20Magneto-Rheological%20Actuator.pdf
325	PRANATHLCH	Mobile Ad-hoc Network is a collection of wireless mobile hosts forming a temporary network without the aid of any centralized infrastructure	ICEET	ICEET	International	2017	9749-9654	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/328.Mobile%20Ad-hoc%20Network%20is%20a%20collection%20of%20wireless%20mobile%20hosts%20forming%20a%20temporary%20network%20without%20the%20aid%20of%20any%20centralized%20infrastructure.pdf
326	D. ARAVIND	Mobile Ad-hoc Network is a collection of wireless mobile hosts forming a temporary network without the aid of any centralized infrastructure	ICEET	ICEET	International	2017	9749-9655	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/329.Mobile%20Ad-hoc%20Network%20is%20a%20collection%20of%20wireless%20mobile%20hosts%20forming%20a%20temporary%20network%20without%20the%20aid%20of%20any%20centralized%20infrastructure.pdf
327	S. GAYATHRI	Mobile Ad-hoc Network is a collection of wireless mobile hosts forming a temporary network without the aid of any centralized infrastructure	ICEET	ICEET	International	2017	9749-9656	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/330.Mobile%20Ad-hoc%20Network%20is%20a%20collection%20of%20wireless%20mobile%20hosts%20forming%20a%20temporary%20network%20without%20the%20aid%20of%20any%20centralized%20infrastructure.pdf
328	BABITHA NANDA	Analysis of the power flow model and the programming of the Jacobian matrix	ICEET	ICEET	International	2017	5645-6646	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/331.Analysis%20of%20the%20power%20flow%20model%20and%20the%20programming%20of%20the%20Jacobian%20matrix.pdf
329	G. SRIDHAR BABU	Analysis of the power flow model and the programming of the Jacobian matrix	ICEET	ICEET	International	2017	5645-6647	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/332.Analysis%20of%20the%20power%20flow%20model%20and%20the%20programming%20of%20the%20Jacobian%20matrix.pdf
330	CH. SRINIVAS	Analysis of the power flow model and the programming of the Jacobian matrix	ICEET	ICEET	International	2017	5645-6648	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/333.Analysis%20of%20the%20power%20flow%20model%20and%20the%20programming%20of%20the%20Jacobian%20matrix.pdf
331	KANDURI RAMA	The study, a series of filters are built for the inter harmonic components	ICEET	ICEET	International	2017	8944-9846	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/334.The%20study%20a%20series%20of%20filters%20are%20built%20for%20the%20inter%20harmonic%20components.pdf
332	SANGEETHA CN	The study, a series of filters are built for the inter harmonic components	ICEET	ICEET	International	2017	8944-9847	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/335.The%20study%20a%20series%20of%20filters%20are%20built%20for%20the%20inter%20harmonic%20components.pdf
333	B. NARESH	The study, a series of filters are built for the inter harmonic components	ICEET	ICEET	International	2017	8944-9848	St.Martins Engineering College	ICEET	http://www.smeec.ac.in/assets/images/committee_research/16-17/336.The%20study%20a%20series%20of%20filters%20are%20built%20for%20the%20inter%20harmonic%20components.pdf
334	D. SHOBA RANI	Optimization of this process must contains the overall maximization of resources utilization	ICEEE	ICEEE	International	2016	6582-2584	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/337.Optimization%20of%20this%20process%20must%20contains%20the%20overall%20maximization%20of%20resources%20utilization.pdf
335	K. SHANKAR	Optimization of this process must contains the overall maximization of resources utilization	ICEEE	ICEEE	International	2016	6582-2584	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/338.Optimization%20of%20this%20process%20must%20contains%20the%20overall%20maximization%20of%20resources%20utilization.pdf
336	A. SRIKANTH	Optimization of this process must contains the overall maximization of resources utilization	ICEEE	ICEEE	International	2016	6582-2584	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/339.Optimization%20of%20this%20process%20must%20contains%20the%20overall%20maximization%20of%20resources%20utilization.pdf
337	T. ACHYUTHA RAO	Steady time delay to avoid the limiting inrush current in this odd condition	ICEEE	ICEEE	International	2016	4584-1254	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/340.Steady%20time%20delay%20to%20avoid%20the%20limiting%20inrush%20current%20in%20this%20odd%20condition.pdf
338	G. SRIDHAR BABU	Steady time delay to avoid the limiting inrush current in this odd condition	ICEEE	ICEEE	International	2016	4584-1254	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/341.Steady%20time%20delay%20to%20avoid%20the%20limiting%20inrush%20current%20in%20this%20odd%20condition.pdf
339	V. SUNIL KUMAR	Steady time delay to avoid the limiting inrush current in this odd condition	ICEEE	ICEEE	International	2016	4584-1254	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee_research/16-17/342.Steady%20time%20delay%20to%20avoid%20the%20limiting%20inrush%20current%20in%20this%20odd%20condition.pdf

340	Dr. SRIDHAR REDDY	synchronously rectified fly back to efficiently power	ICEEE	ICEEE	International	2016	7885-1554	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/343.asynchronously%20rectified%20fly%20back%20to%20efficiently%20power.pdf
341	BABITHA NANDA	synchronously rectified fly back to efficiently power	ICEEE	ICEEE	International	2016	7885-1554	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/344.asynchronously%20rectified%20fly%20back%20to%20efficiently%20power.pdf
342	J. PRAKASH KUMAR	synchronously rectified fly back to efficiently power	ICEEE	ICEEE	International	2016	7885-1554	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/345.asynchronously%20rectified%20fly%20back%20to%20efficiently%20power.pdf
343	Dr. SRIDHAR REDDY	Adjusting the equivalent circuit parameters to increase the range of constant power region to attain higher drive efficiency	ICEEE	ICEEE	International	2016	8899-5542	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/346.Adjusting%20the%20equivalent%20circuit%20parameters%20to%20increase%20the%20range%20of%20constant%20power%20region%20to%20attain%20higher%20drive%20efficiency.pdf
344	CH. SRINIVAS	Adjusting the equivalent circuit parameters to increase the range of constant power region to attain higher drive efficiency	ICEEE	ICEEE	International	2016	8899-5542	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/347.Adjusting%20the%20equivalent%20circuit%20parameters%20to%20increase%20the%20range%20of%20constant%20power%20region%20to%20attain%20higher%20drive%20efficiency.pdf
345	S.TRILOCHANA	Adjusting the equivalent circuit parameters to increase the range of constant power region to attain higher drive efficiency	ICEEE	ICEEE	International	2016	8899-5542	St.Martins Engineering College	ICEEE	http://www.smeec.ac.in/assets/images/committee/research/16-17/348.Adjusting%20the%20equivalent%20circuit%20parameters%20to%20increase%20the%20range%20of%20constant%20power%20region%20to%20attain%20higher%20drive%20efficiency.pdf



St. MARTIN'S ENGINEERING COLLEGE
Dhulapally, Secunderabad

JOURNAL PAPERS
2016-2017

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
2016-17							
1	Advanced Traffic Management System for Smart cities Through Bio-sensing	Dr. J. Sasi Bhanu	Computer Science Engineering	ARNP Journal of Engineering and Applied Sciences	2016	1816-949X	1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=YQ== 2.S.no-1351
2	Improve the Quality of the Image Watermarking Using AES Encryption Technique	K.Raju	Electronics and Communication Engineering	International Journal of Research in Electronics and Computer Engineering	2017		1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no-2550
3	Improve the Quality of the Image Watermarking Using AES Encryption Technique	M.Pavan Kumar	Electronics and Communication Engineering	International Journal of Research in Electronics and Computer Engineering	2016		1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no-2550
4	On Selection Of User Interface Dynamically For Displaying Data Mined Results	Dr. DBK Kamesh	Computer Science Engineering	ARNP Journal of Engineering and Applied Sciences	2016	1816-949X	1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=YQ== 2.S.no-1351
5	Composite Messaging System for Traffic Management in Smart Cities	Dr. J. Sasi Bhanu	Computer Science Engineering	ARNP Journal of Engineering and Applied Sciences	2017	1816-949X	1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=YQ== 2.S.no-1351
6	Malware Activity Detection Through Browser Extension	B.Jayanth	Computer Science Engineering	International Journal Of Current Engineering And Scientific Research	2016	2393-8374	1. https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no.91
7	Malware Activity Detection Through Browser Extension	M.V.V.Gupta	Computer Science Engineering	International Journal Of Current Engineering And Scientific Research	2016	2393-8374	1. https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no.91
8	Malware Activity Detection Through Browser Extension	A.Prakash	Computer Science Engineering	International Journal Of Current Engineering And Scientific Research	2016	2393-8374	1. https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no.91
9	Critical Review on Face Recognition Algorithms	K.Madhavi	Electronics and Communication Engineering	International Journal of Research in Electronics and Computer Engineering	2016		1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no-2550
10	Critical Review on Face Recognition Algorithms	D.Prasad	Electronics and Communication Engineering	International Journal of Research in Electronics and Computer Engineering	2017		1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=aQ== 2.S.no-2550
11	A Composite Remote Sensing and Monitoring Method for Effective Traffic Management	Dr. J. Sasi Bhanu	Computer Science Engineering	ARNP Journal of Engineering and Applied Sciences	2017	1816-949X	1. https://ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=YQ== 2.S.no-1351

12	Visualization Method for Effective Traffic Management within Smart Cities	Dr. J. Sasi Bhanu	Computer Science Engineering	ARPN Journal of Engineering and Applied Sciences	2016	1816-949X	1. https://ugc.ac.in/journallist/subjectwisejournallist.aspx?tid=YQ== 2.S.no-1351
13	Privacy Preservation datasets on cloud in quari identifier method	RV Sudhakar	Computer Science Engineering	International Journal of Advance Engineering and Research Development-IJAERD	2016	2348-4470	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no2232
14	A Survey of IoT Services	Dr. K. Kiran Kumar	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
15	A Survey on Cloud Computing Issues Challenges	K.Nagadurga Saile	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
16	A Survey on Cloud Computing Issues Challenges	K.Navatha	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
17	A Decomposition Structure for Image Denoising Algorithms	G. Vinutha	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
18	WSN : A Review	D. Harith Reddy	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
19	A Survey on Advanced Evaluating Technique	A.Prakash	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2017	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
20	A Survey on Advanced Evaluating Technique	A.Swathi	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2017	2231 –3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239

21	Review on Advanced Security Mechanism in Auto Teller Machine	G. Vinutha	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
22	Review on Advanced Security Mechanism in Auto Teller Machine	A.Prakash	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
23	Traffic Control System in RTA	Dr. K. Kiran Kumar	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
24	A Communication System for Managing Traffic	Dr. J. Sasi Bhanu	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
25	A Traffic Management System in Smart Cities	Dr. J. Sasi Bhanu	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2017	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
26	Types of Bio-Metrics	S.Sreeja	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
27	A Review on Web Services	Dr. DBK Kamesh	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2016	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
28	Cloud Computing Fault Tolerance	Dr. DBK Kamesh	Computer Science Engineering	International Journal of Health,Physical Education and Computer Science in Sports	2017	2231 -3265	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2239
29	A Survey on Mind Metrics	Dr. DBK Kamesh	Computer Science Engineering	IPASJ International Journal of Computer Science (IJCS)	2016	2321-5992	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
30	Text to Speech Conversion	Dr. DBK Kamesh	Computer Science Engineering	IPASJ International Journal of Computer Science (IJCS)	2016	2321-5992	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510

31	A Survey on TTS	Dr. DBK Kamesh	Computer Science Engineering	IPASJ International Journal of Computer Science (IJCS)	2016	2321-5992	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
32	Embedded System Monitoring and Controlling Mechanisms	Dr. DBK Kamesh	Computer Science Engineering	IPASJ International Journal of Computer Science (IJCS)	2016	2321-5992	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2510
33	Encounter Of Classification Deception For Mobile Apps	Manda Praveen	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
34	Encounter Of Classification Deception For Mobile Apps	Dr R Ch A Naidu	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
35	Determining Evolving Focuses In Social Torrents Via Link-Difference Exposure	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
36	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	M.Divya Sai	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
37	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
38	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	A.KavInformation Technologyha	Information Technology	Information Technology, Education and Society (Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
39	A Novel Approach To Identify The Facial Parts Using Local Binary Pattern And Combined Lvq Classifiers	G Keerthi	Information Technology	International Journal of Information Technology (IJInformation Technology)	2017	2321-8665	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3837
40	A Novel Approach To Identify The Facial Parts Using Local Binary Pattern And Combined Lvq Classifiers	Dr.R.Ch.A Naidu	Information Technology	International Journal of Information Technology (IJInformation Technology)	2017	2321-8665	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3837
41	A Novel Approach To Identify The Facial Parts Using Local Binary Pattern And Combined Lvq Classifiers	G.Sowmya	Information Technology	International Journal of Information Technology (IJInformation Technology)	2017	2321-8665	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3837

42	A Novel Approach To Identify The Facial Parts Using Local Binary Pattern And Combined Lvq Classifiers	K.Meghana	Information Technology	International Journal of Information Technology (IJInformation Technology)	2017	2321-8665	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3837
43	A Semantic Approach To Find The Social Media's Short Messages In Global Context	Dr.R.Ch.A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
44	Reducing The Enormous Amount Of Noise And Repetition In Short Message Database	Dr.R.Ch.A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
45	Request Aware Strength Of Character Of Indefinite Information Technology Objects	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
46	Knowledge Identification Renewal: From Workings To Image	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
47	Physical-Stretch Recognition Information Technology Of Circulation From Peep Torrent Analysis	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
48	Right Key Conversation Protocols For Similar Network Categorizer Systems	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
49	Confidential Information Technology Planning Implication Of User-Uploaded Images On Contented Distribution Information Technologies	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
50	An Innovative Numbering Scheme For Information Querying Phase	Dr.R.Ch.A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
51	Train Collision Avoidance By Using Sensors	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639

52	An Innovative Radio Transmission Utilizing Queue Of Multi-Interfaces	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
53	Requesting For Custom Denomination In Automatic Teller Machine Winformation Technologyhdrawal	E. Soumya	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
54	Cloud Based Video Streaming Techniques Based On Real World Experiments	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
55	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	M.Divya Sai	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
56	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
57	A Survey On Social Internet Of Things (Siot) Revolutionize In Business And Multimedia	A.KavInformation Technologyha	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
58	A Game-Theoretical Method Of The Interactions Among The Nodes Violating The Timing Channel To Obtain Relisence Jamming Attacks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
59	Introducing A New Way Of Visual Search System Based On The Classifiers	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
60	Client Assessment Problem For Continuous Distributive Interactive Applications	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
61	Identifying The Replicas In Shorter Time Maintaining By The QuallInformation Technologyy	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717

62	Schematic Implementation Of High Data Trust Worthiness In Decisions In Unwired Bem Nets	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
63	An Effective Secure Information Access Model Different Trusters	Dr.R.Ch.A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
64	A DistrInformation Technologyion-Resistant Routing Frame Work For Video Traffic In Wireless Multihop Networks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
65	Gps And Rfid Based School Children Tracking System	Dr.R.Ch.A Naidu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
66	Service Oriented Xml Schema Authorization Control On Relational Database	E. Soumya	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
67	Service Oriented Xml Schema Authorization Control On Relational Database	A.Santhoshi	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
68	Exploring Behavioral Type Biometrics: Typing Rhythm, GaInformation Technology Voice.	Tata Ishwarya	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
69	Exploring Behavioral Type Biometrics: Typing Rhythm, GaInformation Technology Voice.	S.Laxmi	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717
70	The Video Hiding Technique Based On Dwt And Genetic AlgorInformation Technologyhm WInformation Technologyh Boolean Functions	G. Sowmya	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578

71	The Video Hiding Technique Based On Dwt And Genetic AlgorInformation Technologyhm WInformation Technologyh Boolean Functions	B.Subbarayudu	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
72	The Video Hiding Technique Based On Dwt And Genetic AlgorInformation Technologyhm WInformation Technologyh Boolean Functions	G keerthi	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
73	The Video Hiding Technique Based On Dwt And Genetic AlgorInformation Technologyhm WInformation Technologyh Boolean Functions	K.Meghana	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
74	An Advanced Authentication System For Multi Server Environment WInformation Technologyh Snort	M.Divya Sai	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
75	A Game-Theoretical Method Of The Interactions Among The Nodes Violating The Timing Channel To Obtain Relisence Jamming Attacks	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
76	Client Assessment Problem For Continuous Distributive Interactive Applications	Dr.R.Ch.A Naidu	Information Technology	ACM SIGSOFT Software Engineering Notes (ASSEN)	2017	2277-128X	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3639
77	Identifying The Replicas In Shorter Time Maintaining By The QuallInformation Technologyy	Dr.R.Ch.A Naidu	Information Technology	Information Technology, Education and Society(Information TechnologyES)	2017	2201-0637	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 3717

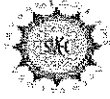
78	A Modern approach to design and interate conceptual methods in video games wInformation Technologyh artificial intelligences	Tata ISHWARYA	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
79	A Modern approach to design and interate conceptual methods in video games wInformation Technologyh artificial intelligences	Dr.R.APPALA NAIDU	Information Technology	Subodh Journal of Recent Trends in Information Technology (SJRTInformation Technology)	2017	0975-9875	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no 1578
80	Thermal Analysis Of Advanced Ic Engine Cylinder	T. Raja Santosh	Mechanical	Journal of Energy Heat and Mass TransferRegional Center for Energy	2017	0970-9991	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-190
81	Thermal Analysis Of Advanced Ic Engine Cylinder	Mr. DV Sreekanth	Mechanical	Journal of Energy Heat and Mass TransferRegional Center for Energy	2017	0970-9991	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-190
82	Heat Transfer Analysis Of Advance Ic Engine Cylinder	Mr. DV Sreekanth	Mechanical	Journal of Applied Sciences and Research	2017	2249-4197	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-840
83	Heat Transfer Analysis Of Advance Ic Engine Cylinder	T. Raja Santosh	Mechanical	Journal of Applied Sciences and Research	2017	2249-4197	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-840
84	Construction of 3D printer and programming it to print solid objects	Swathi kambhampati	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
85	Automotive Collision avoidance System using Control Area Network	K. Nishakar	Electronics and Communication Engineering	International Journal of Research (IJR)	2016	2249-6645	1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
86	Design of Reconfigurable Structure for Efficient and Scalable Orthogonal Approximation of DCT in FPGA Era	J Rajeshwar Goud	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
87	Intelligent Wheel Chair for Handicap People	H.N.Prathihari	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2017		1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
88	Intelligent Wheel Chair for Handicap People	B.Theja	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2017		1. https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164

89	A Review on Crack Detection and Parameters Estimation on Road Images	Dr. K.V.Pradeepthi	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
90	A Review on Crack Detection and Parameters Estimation on Road Images	G.Sruthi	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2016	2321-9653	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
91	Implementation of Led Projector	Dr.L.K.Kaul	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
92	Implementation of Led Projector	T.Sowmya	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
93	Wireless Library Record System Using RFID Card	TVJ Ganeshbabu	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
94	Wireless Library Record System Using RFID Card	K.Shravan	Electronics and Communication Engineering	International Journal for Research in Applied Science and Engineering Technology	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2164
95	VLSI Design of a High Speed Accelerator Using Carry Save Arithmetic	Hemant Dubey	Electronics and Communication Engineering	International Journal of Research (IJR)	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
96	VLSI Design of a High Speed Accelerator Using Carry Save Arithmetic	Ch.Priyanka	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
97	Design OFMCM Methods for FIR Filter Architectures	Lakshmi Padmaja	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
98	Design OFMCM Methods for FIR Filter Architectures	M.Vishwanath	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
99	Design OFMCM Methods for FIR Filter Architectures	P.A.Lovina	Electronics and Communication Engineering	International Journal of Research (IJR)	2016		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
100	VLSI design of Parallel Filters Based on Error Correction Codes for Fault Tolerance	T.Sudheer Kumar	Electronics and Communication Engineering	International Journal of Research (IJR)	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272
101	VLSI design of Parallel Filters Based on Error Correction Codes for Fault Tolerance	K.Karthik	Electronics and Communication Engineering	International Journal of Research (IJR)	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-272

102	Surveillance of Motion Sensing Based Intelligent Management System	C.Chandana	Electronics and Communication Engineering	International Journal Of Research Of Engineering And Development-Ijred	2017	2278-8224	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4074
103	Surveillance of Motion Sensing Based Intelligent Management System	Ch.Vijayalakshmi	Electronics and Communication Engineering	International Journal Of Research Of Engineering And Development-Ijred	2017	2278-8224	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4074
104	Surveillance of Motion Sensing Based Intelligent Management System	G. Vinatha	Electronics and Communication Engineering	International Journal Of Research Of Engineering And Development-Ijred	2017	2278-8224	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4074
105	Optical Wireless and Zigbee of Evaluation Efficiency Wireless Body Network In Communication	G.Pallavi Geetha Devi	Electronics and Communication Engineering	International Journal Of Research In Modern Engineering And Emerging Technology(Ijrmeet)	2017	2320-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
106	Optical Wireless and Zigbee of Evaluation Efficiency Wireless Body Network In Communication	G.Vinatha	Electronics and Communication Engineering	International Journal Of Research In Modern Engineering And Emerging Technology(Ijrmeet)	2017	2320-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
107	Optical Wireless and Zigbee of Evaluation Efficiency Wireless Body Network In Communication	J Rajeshwar Goud	Electronics and Communication Engineering	International Journal Of Research In Modern Engineering And Emerging Technology(Ijrmeet)	2017	2320-6586	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4075
108	Using Floating Point Unit Design A Pipelined 32 Bit Mips Processor	Lakshmipadmaja Koothani	Electronics and Communication Engineering	International Journal Of Recent Researches In Science,Engineering & Tchnology- Ijrrset	2017	2340-5689	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2326
109	Using Floating Point Unit Design A Pipelined 32 Bit Mips Processor	M.Anantha Shekarachary	Electronics and Communication Engineering	International Journal Of Recent Researches In Science,Engineering & Tchnology- Ijrrset	2017	2340-5689	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2326
110	Using Floating Point Unit Design A Pipelined 32 Bit Mips Processor	M.Vijaya Lakshmi	Electronics and Communication Engineering	International Journal Of Recent Researches In Science,Engineering & Tchnology- Ijrrset	2017	2340-5689	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2326
111	Implementation of on-Chip Permutation Network With Programmable Arbiter	Dr Ravi Shanker	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical Engineering(Ijiece)	2017	2349-2043	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2101
112	Implementation of on-Chip Permutation Network With Programmable Arbiter	K. Hanuja	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical Engineering(Ijiece)	2017	2349-2043	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2101

113	Implementation of on-Chip Permutation Network With Programmable Arbiter	K.Swathi	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical Engineering(Ijieee)	2017	2349-2043	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-2101
114	Face Recognition Model Using Dynamic Model	K.Yadaiah	Electronics and Communication Engineering	International Journal Of Recent Trends In Engineering And Research	2017	2455-1457	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4073
115	Face Recognition Model Using Dynamic Model	Lakshmipadmaja Koothani	Electronics and Communication Engineering	International Journal Of Recent Trends In Engineering And Research	2017	2455-1457	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4073
116	Face Recognition Model Using Dynamic Model	Venkanna Mood	Electronics and Communication Engineering	International Journal Of Recent Trends In Engineering And Research	2017	2455-1457	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4073
117	A Novel Proposal For Identification of Text In Video Images	Venkanna Mood	Electronics and Communication Engineering	International Journal Of Recent Research In Science, Engineering And Technology	2017	2347-6729	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
118	A Novel Proposal For Identification of Text In Video Images	V.Soma Lakshmi	Electronics and Communication Engineering	International Journal Of Recent Research In Science, Engineering And Technology	2017	2347-6729	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
119	A Novel Proposal For Identification of Text In Video Images	M.Mounika	Electronics and Communication Engineering	International Journal Of Recent Research In Science, Engineering And Technology	2017	2347-6729	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
120	Fully Depleted (Fd) Analytical Subthreshold Current andSubthreshold Swing Models Fully Depleted (Fd) Recessed-Source/Drain (Re-S/D) Soi Mosfet With Back-Gate Control	S. Gopi Krishna	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijieee	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
121	Fully Depleted (Fd) Analytical Subthreshold Current andSubthreshold Swing Models Fully Depleted (Fd) Recessed-Source/Drain (Re-S/D) Soi Mosfet With Back-Gate Control	A.Rakesh Reddy	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijieee	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071

122	Fully Depleted (Fd) Analytical Subthreshold Current and Subthreshold Swing Models Fully Depleted (Fd) Recessed-Source/Drain (Re-S/D) Soi Mosfet With Back-Gate Control	T.Srilakshmi	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijiec	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
123	Fully Depleted (Fd) Analytical Threshold Voltage Model Recessed-Source/Drain (Re-S/D) Soi Mosfets With Back-Gate Control	S. Gopi Krishna	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijiec	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
124	Fully Depleted (Fd) Analytical Threshold Voltage Model	K.Sowmya	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijiec	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
125	Recessed-Source/Drain (Re-S/D) Soi Mosfets With Back-Gate Control	M.Nickel	Electronics and Communication Engineering	International Journal Of Industrial Electronics And Electrical –Ijiec	2017		1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
126	Low-Power Programmable Prpg With Test Compression Capabilities	B.Annapurna	Electronics and Communication Engineering	Iup Journal Of Science And Technology- Ijst	2017	0937-32268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
127	Low-Power Programmable Prpg With Test Compression Capabilities	B.Ravi Chander	Electronics and Communication Engineering	Iup Journal Of Science And Technology- Ijst	2017	0937-32268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
128	Low-Power Programmable Prpg With Test Compression Capabilities	M.Mounika	Electronics and Communication Engineering	Iup Journal Of Science And Technology- Ijst	2017	0937-32268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-4071
129	Dead Reckoning Navigation System	C.Chandana	Electronics and Communication Engineering	International Journal Of Electronics Electrical And Computational-Ijeec	2017	2222-7268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3176
130	Dead Reckoning Navigation System	G.Ramesh Reddy	Electronics and Communication Engineering	International Journal Of Electronics Electrical And Computational-Ijeec	2017	2222-7268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3176
131	Dead Reckoning Navigation System	Ch.Vijaya Lakshmi	Electronics and Communication Engineering	International Journal Of Electronics Electrical And Computational-Ijeec	2017	2222-7268	1.https://www.ugc.ac.in/journallist/4305_Journals.pdf 2.S.no-3176



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Activity -3

Publication of Books



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Publication of Books

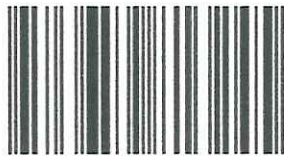
Sl. No.	Name of the Teacher	Title of the book/chapters published	Year of publication	ISBN number of the proceeding
1	Dr.D.B.K.Kamesh	Testing Embedded Systems through CRSE Methodology	2016	978-3-659-81324-5
2	Dr.D.B.K.Kamesh	Developing Embedded Systems through Cleanroom Software Engineering	2016	978-3-659-85949-6
3	Dr.D.B.K.Kamesh	Enhancing the Intelligence and Security of Tagging Systems	2016	978-3-659-85287-9

The testing path contained in CRSE methodology must be refined so that all the fundamental CRSE principles related to undertaking the testing will be met. Formal models that are easily understandable and graphics based have to be invented and implemented considering all the processes that have been described in the CRSE methodology. All the issues related to testing of the embedded systems must be incorporated into the models that will be included into the testing path of CRSE methodology.

Testing Embedded System - Refined CRSE



A Professional with Ph. D in Computer Science & Engineering with 14 + years of experience in Industry and Educational Institutes. Embedded Systems, Software Engineering, Fault Monitoring and Controlling with in clouds, Search Engines are the some of key areas of research. Published 34 articles in international reputed Journals.



978-3-659-81324-5

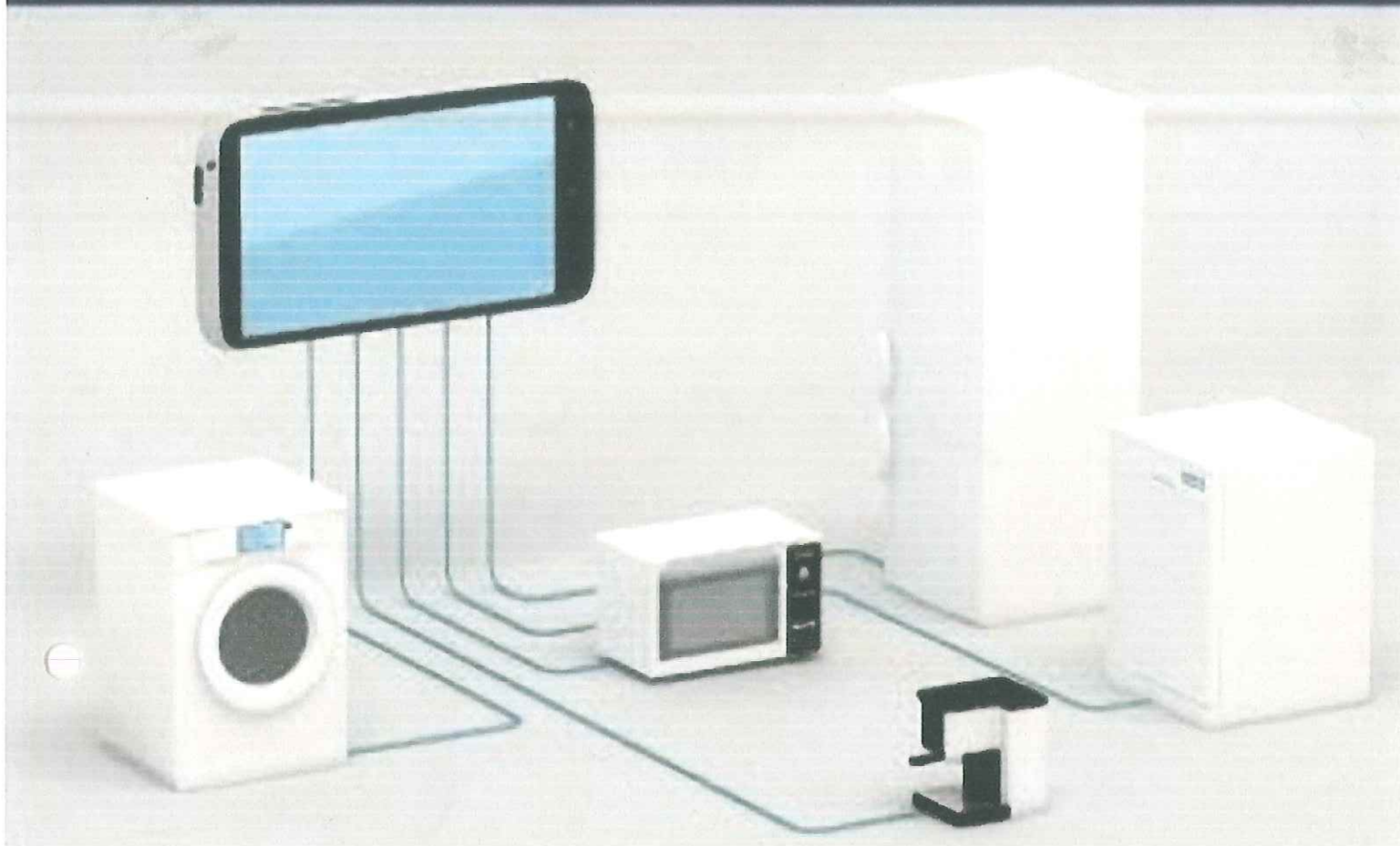
B. K. Kamesh, Sastry, Prakash

Duvvuri B. K. Kamesh
J.K.R. Sastry
V. Chandra Prakash

Testing Embedded Systems through CRSE Methodology

Comprehensive Testing of Embedded Systems
through Refined CRSE

 **LAMBERT**
Academic Publishing



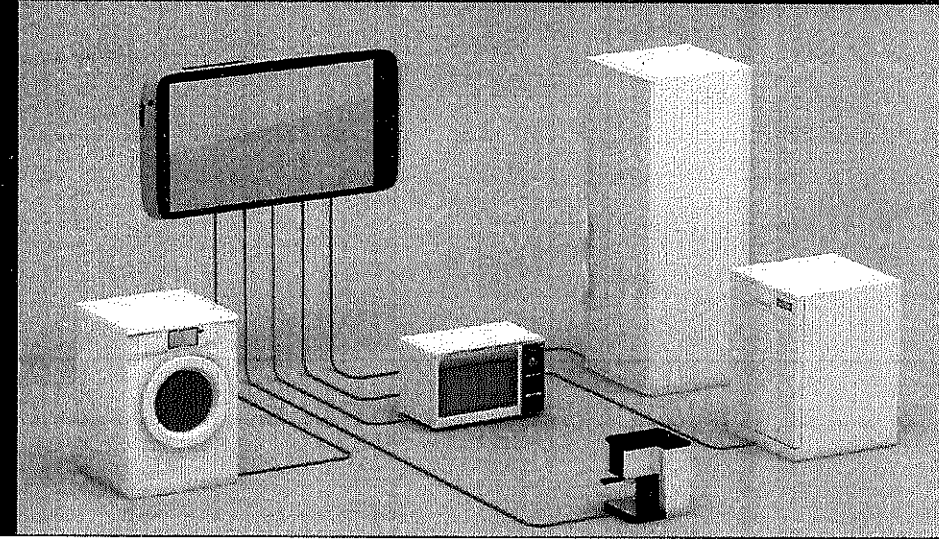
Chandra Prakash Vudatha
Kodanda Rama Sastry J.
Duvvuri B.K. Kamesh

Developing Embedded systems through Cleanroom Software Engineering

 **LAMBERT**
Academic Publishing

Clean Room Software Engineering (CRSE) is a development methodology that incorporates the stage wise quality assurance advocating the need for undertaking minimal of testing after the product is developed through conducting Statistical Use testing for the purposes of Certification. CRSE methodology uses formal techniques to represent the requirements and the designs, thus providing clear cut Verification and Validation Mechanisms. The models used are basically behavior models which can be represented by formal techniques. Embedded Systems (ES) are event driven models and the designs of embedded systems are represented through behavior models. Thus, there is a correlation between the CRSE models and the ES models. If the development of the Embedded System is undertaken using CRSE model, the quality of developed Embedded System will be greatly enhanced.

Developing Embedded Systems



Professor with 30 years of experience in Academics and 10 years of experience in Computer industry. Published more than 30 articles in reputed international journals/Conferences.

Chandra Prakash Vudatha
Kodanda Rama Sastry J.
Duvvuri B.K. Kamesh

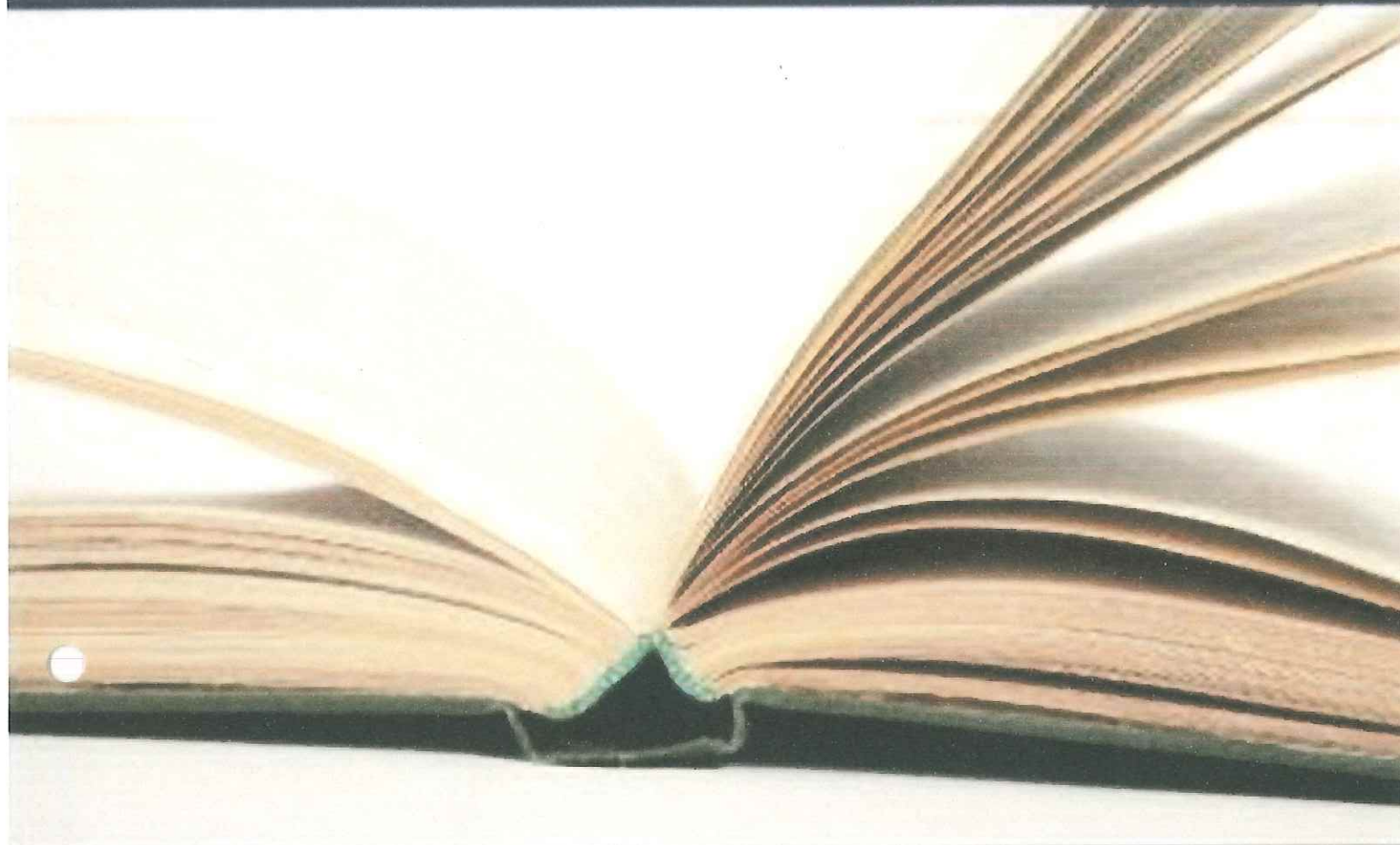
Developing Embedded systems through Cleanroom Software Engineering



978-3-659-85949-6

Vudatha, Sastry J., B.K. Kamesh

LAP **LAMBERT**
Academic Publishing



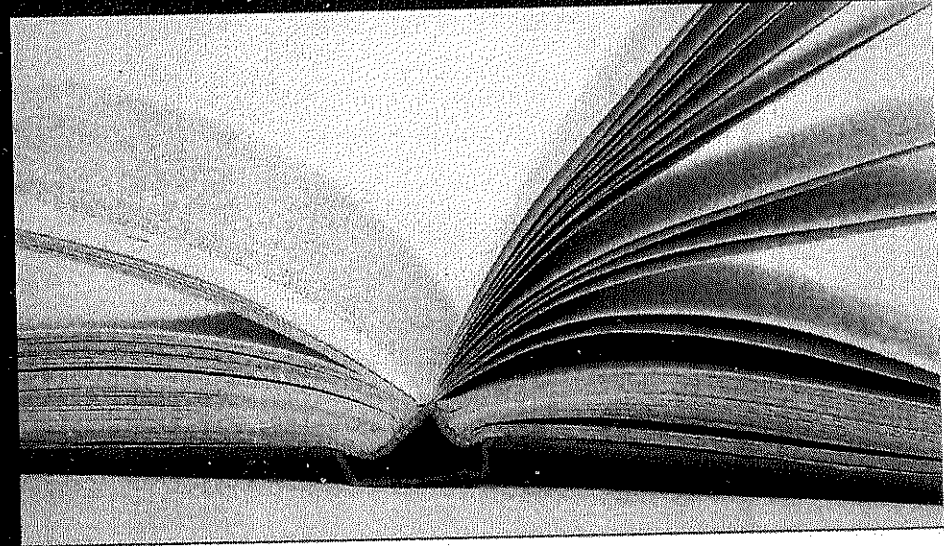
Sastry K. R. Jammalamadaka
Kamesh D. B. K. Sasi Bhanu Durvuri

Enhancing the Intelligence and Security of Tagging Systems

Intelligent Tagging systems

 **LAMBERT**
Academic Publishing

Enhancing the intelligence and security of a Tagging system is aimed to adding intelligence into a static RFID kind of a TAG so that the TAG can be used for multiple purposes such as finding the location, alerting tampering, transmitting its own identification, Alerting the locational changes, communicating with a Local mobile device, establishing the communication using multi wireless protocols, securing the communication, Adding application components to a mobile device without effecting throughput and response time, securing the communication using local clouds. The process of developing each of the intelligence into an individual embedded system and then integrating all of the functioning into a single embedded system has been explained in detailed. Both the issues of hardware and software integration have been discussed in the book. The software architectural models for implementing each of the intelligence have been presented in the book. The inventions presented in the book are quite novel and the working models of the same have been presented in the Book.



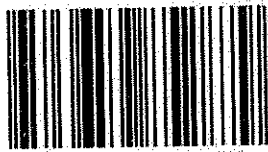
Sastry K. R. Jammalamadaka
Kamesh D. B. K. Sasi Bharu Duvvuri

Enhancing the Intelligence and Security of Tagging Systems

Intelligent Tagging systems

Dr. Sastry KR Jammalamadaka is a Triple post graduate in Engineering (Electrical), Management (Finance) and MSc (Statistics), and has been awarded 2 PhD degrees in Computer Science and Engineering & Management. Has served the IT industry for 32 Years and the education sector for 15 Years. Has published 127 papers and guided 8 PhD scholars.

Jammalamadaka, Sasi Bharu Duvvuri



978-3-659-85287-9

LAP **LAMBERT**
Academic Publishing



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Activity -4

Patents



St. Martin's Engineering College
Dhulapally, Secunderabad

2016-17

Patents

S.No.	Name of Faculty	Title	Application No.	Year
1	Dr. K.Sammaiah	Design of welding support table bearing design No:280258	C-101/8112/2017, 201721280258, 08 th Feb, 2017	2017 Published
2	Dr. A. Amarendra Babu	Unsupervised Data Driven Pronunciation Adaption model for Automatic Speech Recognition Systems	201741001888 31 st March,2017	2017 Published
3	Mr.N. Sainath	Smart Number Cruncher: Voice based calculator	E-101/10333/2017 201721027078 31 st March, 2017	2017
4	K. Raja Sekhar Reddy	Design of Elestomers to reduce the Vibration No: 025143	C-301/2167/2016 201621025143 6 th Decemeber 2016	2016
5	D. V. Sreekanth	Development of 2 Axis Semi Automatic Abrasive Jet Machine for Machining hard Materials	C-831/2327/2017 20171029064 9 th March, 2017	2017