

ACADEMIC YEAR: 2016-2017**Book Publications**

S.N O	NAME OF THE TEACHER	TITLE OF THE BOOK/CHAPTERS PUBLISHED	YEAR OF PUBLICATION	ISBN/ISSN NUMBER OF THE PROCEEDING	NAME OF THE PUBLISHER
1	Dr. M.Venkatesan	Programming and Data Structures – II	2016	978-93-84608-71-2	ARS Publications
2	Dr. M.Vimaladevi	Problem Solving and Python Programming	2017	978-93-83103-23-2	Lakshmi Publications, Chennai
3	P.Krishna Sankar	Foundation Skills in Integrated Product Development	2016	978-93-84608-23-1	AR Publications
4	K.Sriram Kumar	Foundation Skills in Integrated Product Development	2016	978-93-84608-23-1	AR Publications
5	Dr. P.Meenakshi Devi	Distributed Systems	2016	978-93-84608-89-7	ARS Publications
6	M.Dhurgadevi	Distributed Systems	2016	978-93-84608-89-7	ARS Publications
7	Dr. P.Meenakshi Devi	Programming and Data Structures – II	2016	978-93-84608-71-2	ARS Publications
8	Dr. P.Meenakshi Devi	Ad hoc and Sensor Networks	2016	978-93-84634-66-7	AR Publications
9	M.Dhurga Devi	Ad hoc and Sensor Networks	2016	978-93-84634-66-7	AR Publications

10	K.G. Lavanya	Ad hoc and Sensor Networks	2016	978-93-84634-66-7	AR Publications
11	S.Arun Prasanth	Foundation Skills in Integrated Product Development	2016	978-93-84608-23-1	AR Publications
12	Dr.J.C.Kannan	Engineering Physics – I	2016	–	SCM Publisher ERODE

Conference Publications

S.N O	NAME OF THE TEACHER	TITLE OF THE PAPER	TITLE OF THE PROCEEDINGS OF THE CONFERENCE	ISBN/ISSN NUMBER OF THE PROCEEDING	NAME OF THE PUBLISHER
1	R.Deebika	Secure Authentication System using Graphical Password to Avoid Shoulder Surfing Attacks	International Conference on Recent Trends in Engineering and Technology'17- ICRTET'17	-	KSR Institute for Engineering and Technology
2	V.Prakasham	Time Domain Attribute Based Access Control for Cloud Based Video Content Sharing a Cryptographic Approach	National Conference on Recent Trends & Emerging Technologies	-	Rajiv Gandhi College of Engineering
3	M.Jawahar	Stay Safe Application using Emergency Offline	International Conference on Recent Trends in Engineering and Technology'17- ICRTET'17	-	KSR Institute for Engineering and Technology

4	P.Sumathi	Data Transmission Using Access Point in MSN	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
5	M.Jaganathan	Cluster Application with user Suggestion	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
6	R.Deebika	Secure Authentication System Using Graphical Password to Avoid Shoulder Surfing Attacks	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
7	M.Saravanan	Medical Expert System for Viral Infection	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
8	G.Malathy	Gene Classification Using Pattern Discovery Basec Classifier Rules	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
9	S.M.Keerthana	Student Faculty Document Sharing System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
10	P.Sumathi	Ensemble Based Learning Approach for Streaming Data Classification	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
11	Dr.B.Kalaavathi	Data Partitioning Scheme Based Consumer Behavior Estimation in Tamilnadu Electricity Board	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology

12	G.Malathy	Towards Achieving Data Security With The Cloud Computing Adoption Framework	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
13	Dr.B.Kalaavathi	Prognosis of Lung Cancer Using Deep Learning	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
14	Dr.G.Malathy	Secure Image Transmission Framework for Health Care Services	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	KSR Institute for Engineering and Technology
15	Priyanga Devi.L	Medi-Care Database Maintenance System	IEEE Sponsored International Conference on Recent Advances in Engineering and Technologies-ICRAET 2017	-	Sri Krishna College of Engineering and Technology, Coimbatore
16	A. Murugesan	Smart Helmet For Safe Ride Using Raspberry Pi	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
17	A. Murugesan	Boiler Monitoring And Controlling In Power Plant Using Internet of Things	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
18	C. Santhakumar	Grid Frequency Based Load Control System Using Pic Microcontroller	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
19	C. Santhakumar	Sequential Control Of Soot Blower In Recovery Boiler By Using Plc	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology

20	C. Sivakumar	Smart Agricultural System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
21	Dr. P. Veena	Microcontroller Based Digital Relay Protection Scheme For Transformer	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
22	Dr. R. Jeyabharath	Wearable For Visually Impaired Using Embedded Systems	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
23	M. A. Stephenraj	Smart Home Control System Based On Context And Human Speech	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
24	M. A. Stephenraj	Distribution Transformer Load Monitoring And Controlling Using GSM	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
25	R. Sacithra	Microcontroller Based Solar Powered Automatic Plant Irrigation System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
26	R. Sacithraa	Automatic Power Factor Monitoring And Correction System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
27	S. Velmurugan	Median Robust Noise Resistant Extended Linear Binary Pattern With Hand Geometry and Iris Images	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology

28	S. Velmurugan	Emergency Transportation And Automation In Parking By Radio Frequency Technology	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
29	S.Karthikeyan	Sensorless Speed Control Of BDC (Brushless DC) Motor Using Luo Converter	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
30	T. Arvind	Wireless Based Energy Meter Monitoring And Management System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
31	T. Srihari	Fingerprint Based Medical Information System	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
32	T. Srihari	Data Acquisition And Controlling of Thermal Power Plant Using Raspberry Pi	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
33	Y. Kalimuthu	Automatic Load Sharing of Transformers Using Wifi Technology	International Conference on Recent Trends in Engineering and Technology	-	K S R Institute for Engineering and Technology
34	Y. Kalimuthu	Face Recognition For Visually Impaired People (with Raspberry PI Technology)	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology

35	P. Shanmuga Aravind	Raspberry Pi Based Load Balance and Control of Illegal Power Consumption for Three Phase Consumers	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	K S R Institute for Engineering and Technology
36	P.Govindaraju	Design and Implementation of automobile snatch using GSM	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
37	K.R.Gokul Anand	A Novel Method of Demand Control Using ZIGBEE	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
38	T.Marthandan	Intelligence Surveillance System Using MSP430	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
39	V.Praveen Kumar	BMI Automation Using ATmega328	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
40	A.Prabakaran	Smart LPG Cylinder Using IoT	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
41	P.Saranya	RTC Based Digital Clock in 12 Hours Format Using Arduino and Seven Segment	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	-	ECE/ KSR Institute for Engineering and Technology
42	P.Govindaraju	Condition Monitoring of Transmission Line Insulators using PMU for Smart Grid Environment	International Conference on Intelligent & Advanced Systems	-	Kuala Lumpur, Malaysia

43	P.Govindaraju	Monitoring of High Voltage Transmission Line: A Survey of WSN Simulator Tools	13th National Conference on Emerging Scenario in Power Engineering and Electrical Drives (eSpees 2017)	-	Dept of EEE, K.S.Rangasamy College of Technology
44	S.Gomathi	Bio-Inspired Glucose Control In Diabetes Based On An Analogue Implementation of β Cell	National Conference On Advanced Signal Processing and Communication &Networking (NSPCN'17)	-	ECE/PSNA College Of Engineering & Technology
45	K.Venkatachalam	Shock Preventer Using PIC Microcontroller	National Conference On Advanced Signal Processing and Communication &Networking (NSPCN'17)	-	ECE/PSNA College Of Engineering & Technology
46	B.Latha	GSM Based Automatic Recharging for Welding Machine	National Conference On Advanced Signal Processing and Communication &Networking (NSPCN'17)	-	ECE/PSNA College Of Engineering & Technology
47	V.Praveen Kumar	Measurement and Detection Of Cisterna Magna in Fetal Brain Based On LMS Method	National Conference On Communication Computing and Networks	-	ECE/Bannari Institute of Technology, Sathyamangalam
48	Dr.P.Murugesan	Design Analysis and Fabrication of Automated Human Prosthesis Walker	Emerging Trends in Electronics, Instrumentation Automation and Control		Karpagam College of Engineering

49	Dr.P.Murugesan	Analysis of Thrust Force and Torque in Drilling Natural FRP Composites	International Conference on Advance in Civil and Mechanical Engineering		Institute for Innovation in Science & Technology
50	R.Vasanthakumar	Enhancement of Heat transfer Rate in Solar Flat Collector using Twisted Tapes	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology
51	R.Vasanthakumar	Analysis of Heat Transfer through Solar Water Heater with Various Inserts	Advancements in Science, Engineering, technology & Management		M.P.Nachinmuthu M.Jaganathan Engineering College
52	K.Gopalakrishnan	Analysis of Thrust Force and Torque in Drilling Natural FRP Composites	Advance in Civil and Mechanical Engineering		Institute for Innovation in Science & Technology
53	S.Mohanavelan	Attachment of pipe inside Grinding in Heater	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology
54	A.Mohanraj	Design and Development of Aqua silence as Emission Controller	Emerging Trends in Engineering and Technology		Gnanamani College of Technology
55	S.Baskaran	Agricultural Implementation for planing Seeds	Cutting Edge Innovation in Engineering and Technology		Cheran college of Engineering
56	D.Ram kumar	Design &Fabrication of GOKART with Automation	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology
57	D.Ram kumar	Design and Analysis of Metal Matrix Composite using Aluminium Alloy with Borosilicate	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology

58	M.V.Shanmugam	WIND Energy as a Alternate Source for Power Production in Quad Copter during Flying	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology
59	G.Anitha	Analysis of Thrust Force and Torque in Drilling Natural FRP Composites	Advance in Civil and Mechanical Engineering		Institute for Innovation in Science & Technology
60	K.Kavinraj	Emission Reduction with Selective Catalytic Reduction in ADI Diesel Engines by using Zro2 & Tio2 coating	International Conference on Recent Trends in Engineering Technology (ICRTET'17)		KSR Institute for Engineering and Technology
61	P.Meenakshi Devi	Evaluation of Software Measurement Tools Based on Quality Factor	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
62	G.Malathy	Secure Image Transmission Framework for Health Care Services	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
63	M.Dhurga Devi	Particle Swarm optimization based Heuristics for Scheduling travel path of charging vehicle in Wireless Sensor Networks	International Conference on Microelectronics, Communication and Computing	–	San Diego, USA(Virtual Participation)
64	M.Dhurga Devi	Energy Efficient Data Management Technique in Wireless Sensor Networks	National Conference on Intelligent Computing	–	KSR college of Arts and Science

65	M.Dhurga Devi	Harmony Search Algorithm for finding the travel path of wireless vehicle in WSN	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
66	M.Dhurga Devi	Implementation of Energy Efficient Routing Protocol in WSN	National Conference on NEXGEN Technologies	–	Senguthar Engineering College
67	M.Dhurga Devi	Unobservable Secure Routing Protocol For MANET	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
68	P.S.Prakash Kumar	Supplychain and Risk Management in Software Projects	National Conference on Innovations in Engineering and Technology	–	Karpagam College of Engineering
69	P.S.Prakash Kumar	IT-Study Box	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
70	P.Shanmuga Priya	Drive Clearance	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology
71	M.Soundariya	E-Catalogue For Electronic Gadgets	International Conference on Recent Trends in Engineering Technology (ICRTET'17)	–	KSR Institute for Engineering and Technology

IETITRB463

As per the Latest Syllabus of Anna University, Chennai (Regulation 2013)

PROGRAMMING & DATA STRUCTURES II

For B.E./B.Tech III Semester CSE/IT Branches



Including Lab
Programming
and Solved
Question Papers



ARS PUBLICATIONS
CHENNAI.

Dr.M.Venkatesan
Dr.P.Meenakshi Devi
PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

ACKNOWLEDGEMENT

We are greatly indebted to Lion. Dr. K. S. Rangasamy M.J.F., Chairman, K.S.R. Educational Institutions, for granting us an opportunity to write this book in a successful manner.

We would like to express our deep gratitude to our beloved Managing Trustee **Mr.R.Srinivasan**, for his kind words and enthusiastic motivation in all our endeavors which inspires a lot in completing this book.

We are very much indebted to all our family members and our friends for their invaluable moral support at every stage of our work.

We thank all those who have helped us directly or indirectly in the successful completion of this book.

We would like to express our sincere thanks to A.R. Publications for their support and help in publishing this book in a successful manner.



Dr. M. VENKATESAN
Dr.P.MEENAKSHI DEVI

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

PROGRAMMING & DATA STRUCTURES II

Dr.M.Venkatesan - Dr.P.Meenakshi Devi

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

III SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	- Dr.A.SINGARAVELU
DATABASE MANAGEMENT SYSTEMS	- Dr. R. ALAGESWARAN
COMPUTER ARCHITECTURE	- Dr.M.VENKATESAN, Dr.P.MEENAKSHI DEVI
ANALOG AND DIGITAL COMMUNICATION	- K.MURALIBABU, L.AGILANDEESWARI
ENVIRONMENTAL SCIENCE AND ENGINEERING	- Mr.PRABUDEVARATHINAM

IV SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

PROBABILITY AND QUEUEING THEORY	- Dr.A.SINGARAVELU
COMPUTER NETWORKS	- M.ANANDAKUMAR
OPERATING SYSTEMS	- R.SUDHA
DESIGN AND ANALYSIS OF ALGORITHMS	- G.RAJESWARI, B.NITHYA, K.SUBHA, M.SREEMAA
MICROPROCESSOR AND MICROCONTROLLER	- L.BALAJI, A.DHANALAKSHMI
SOFTWARE ENGINEERING	- M.S.VINAYAGA MOORTHY, R.SUDHA

V SEMESTER CSE ENGINEERING BOOKS - (REGULATION 2013)

DISCRETE MATHEMATICS	- Dr.A.SINGARAVELU
INTERNET PROGRAMMING	- M.DEVI SRI NANDHINI
OBJECT ORIENTED ANALYSIS AND DESIGN	- P.KRISHNA SANKAR, N.P.SHANGARANARAYANEE
THEORY OF COMPUTATION	- K.KRISHNAKUMARI
COMPUTER GRAPHICS	- M.SELVAKUMAR

Head Office:

A.R.S. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India

Tel : 044 - 65397467 Cell: 98400 25186

Email: arspublications@gmail.com, arsmenaga@gmail.com

website: www.arspublications.com

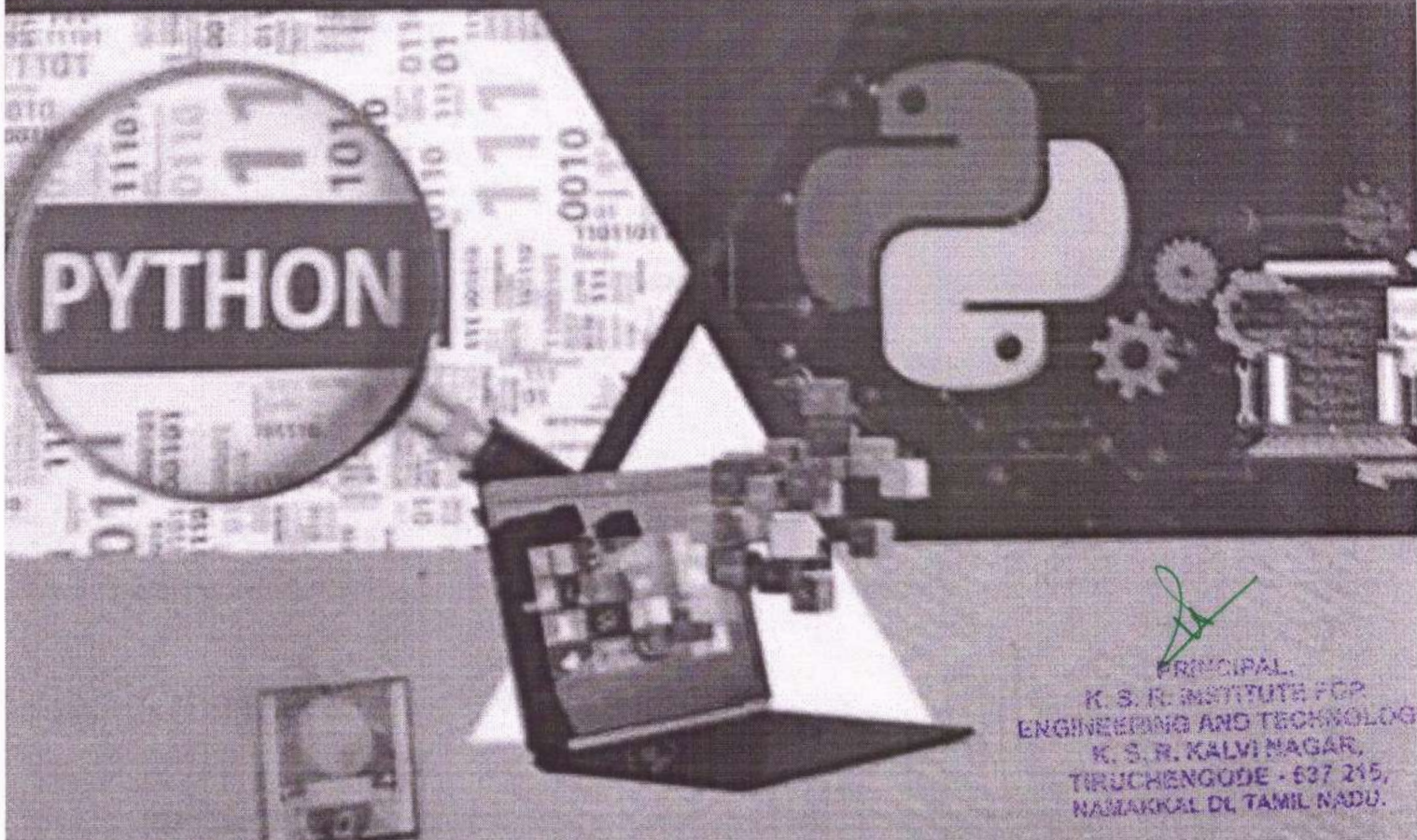


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALYANAGAR,
TIRUCHENGODE - 617 215,
NAMAKKAL DISTRICT, TAMIL NADU.

PROBLEM SOLVING AND PYTHON PROGRAMMING

For B.E. First Year First Semester
Common to All Branches

As per the Latest Syllabus of Anna University, Chennai
(New Regulation - 2017)





PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K. S. R. KALVINAGAR,
TIRUCHENGODE - 637 215,
NAJAFKAL DL TAMIL NADU.

LAKSHMI PUBLICATIONS
CHENNAI

Dr. M. VIMALADEVI
B. KIRUBA

PROBLEM SOLVING AND PYTHON PROGRAMMING

Dr. M. VIMALADEVI B. KIRUBA

**OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY**

III SEMESTER CSE BOOKS - REGULATION 2013

Programming and Data Structures - II	- S. Sharanya
Programming and Data Structures - II	- K. Ezhilarasi, D. Anuradha
Computer Architecture	- S. Kanimozhi
Environmental Science and Engineering	- Dr.M. Sivakumar, Dr.R. Saravanan

V SEMESTER CSE BOOKS - REGULATION 2013

Theory of Computation	- J. Jasmine
Internet Programming	- R. Ruhinkouser
Discrete Mathematics	- J. Sakthivel
Object Oriented Analysis and Design (CSE/IT)	- B. Thenkalvi
Computer Graphics	- S. Sharanya
Computer Networks (IT)	- K. Muralibabu
Digital Signal Processing (IT)	- L. Gopinath
Web Programming	- J. Daphney Joann
Wireless Communication	- S. Jaya
Graphics and Multimedia	- K. Ezhilarasi, D. Anuradha

VII SEMESTER CSE BOOKS - REGULATION 2013

Cryptography and Networks Security	- P. Pritto Paul
Grid and Cloud Computing (CSE/IT)	- R. Ruhinkouser
Graph Theory and Applications	- J. Sakthivel
Resource Management Techniques	- J. Sakthivel
Service Oriented Architecture (Elective)	- I. Sakthidevi
Adhoc and Sensor Networks (Elective)	- R. Rajaraghavi
Digital Image Processing (Elective)	- L. Gopinath
Data Ware Housing and Data Mining	- R. Rukhinkouser
Software Testing	- R. Rukhinkouser
Information Management	- P. Rajesh, V. Vinoth
Information Retrieval	- Vibith


LAKSHMI PUBLICATIONS

Plot No.73, V.G.P. Gokul Nagar, 2nd Main Road, (40 Feet Road)

Perumbakkam, Chennai - 600 100, Tamil Nadu, India.

Phone : 044 4952 3977, Mobile : 9894598598, 9677221371

Email : lakshmipublication@gmail.com | suchitrapublications@gmail.com


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215
NAMAKKAL DL, TAMIL NADU

As per the Latest Syllabus of Anna University, Chennai (Regulation -2013)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



S.ARUNPRASANTH
K.SRIRAMKUMAR
P.KRISHNA SANKAR



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

ACKNOWLEDGEMENT


First and foremost, we would like to thank God. In the process of putting this book together we realized how true this gift of writing is for us to share our knowledge. You give us the power to believe in our passion and pursue our dreams. We could never have done this without the faith we have in you, the Almighty.

We offer our thanks to proprietor of Rtn.Mr.A.Ramesh, A.R.S. Publications and his Colleagues for their tireless effort in overseeing the production of the book.

Finally, we sincerely thank our Colleagues, Parents, Family, Friends and Well-wishers for their understanding, patience and constant encouragement.

The authors would be happy to collect opinion for supplementary improvement of the book.

S. Arunprasath
P. Krishna Sankar
K. Sriram kumar


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. HALL,
TIRUCHENGODE - 617 015,
NAMAKKAL DI, TAMIL NADU.

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

VIII SEMESTER CSE ENGINEERING BOOKS - (REGULATION 2013)

- | | |
|---|---|
| MULTI - CORE ARCHITECTURES AND PROGRAMMING KNOWLEDGE MANAGEMENT (ELECTIVE-VI) | - P.KRISHNA SANKAR, N.P.SHANKARANARAYANEE |
| HUMAN COMPUTER INTERACTION (ELECTIVE-VI) | - P.KRISHNA SANKAR, S.NITHYANANTHAM |
| SOFTWARE PROJECT MANAGEMENT (ELECTIVE-V) | - N.P.SHANGARANARAYANEE, P.KRISHNA SANKAR |
| PROFESSIONAL ETHICS IN ENGINEERING (ELECTIVE-V) | - A.VIVEKANANDHAN, P.SIRENJEEVI |
| DISASTER MANAGEMENT (ELECTIVE-V) | - Dr.C.SENTHIL KUMAR |
| | - S.ARUNPRASANTH, P.KRISHNA SANKAR
K.SRIRAMKUMAR |

VII SEMESTER CSE / IT ENGINEERING BOOKS - (REGULATION 2013)

- | | |
|---|--|
| CRYPTOGRAPHY AND NETWORK SECURITY | - R.SUDHA |
| GRID AND CLOUD COMPUTING GRAPH THEORY AND APPLICATIONS RESOURCE MANAGEMENT TECHNIQUES | - Dr.B.KALAVATHI, P.KRISHNA SANKAR
- S.SATHYA, M.UMAMAHESWARI
- Prof.V.SUNDARESAN,
Prof.K.S.GANAPATHY SUBRAMANIYAN,
Prof.K.GANESAN |
| SERVICE ORIENTED ARCHITECTURE (ELECTIVE II) | - Dr.G.PRADEEP, J.SANTHYA |
| AD HOC AND SENSOR NETWORKS (ELECTIVE II) | - M.DHURGADEVI, K.G.LAVANYA |
| DIGITAL IMAGE PROCESSING (ELECTIVE -II) | - B.S.SATHISH KUMAR |
| EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III) | - Dr.G.RAMPURABU, D.GOWRI SHANKAR |

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India

Tel : 044 - 65397467 Cell: 98400 25186

Email: arsmenaga@gmail.com, arspublications@gmail.com

For more information Please visit our website: www.arspublications.com

ISBN 978-93-84634-61-2



9 789384 634612 >

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 205,
NAMAKKAL Dt, TAMIL NADU.

As per the Latest Syllabus of Anna University, Chennai (Regulation -2013)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



S.ARUNPRASANTH
K.SRIRAMKUMAR
P.KRISHNA SANKAR



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

ACKNOWLEDGEMENT


First and foremost, we would like to thank God. In the process of putting this book together we realized how true this gift of writing is for us to share our knowledge. You give us the power to believe in our passion and pursue our dreams. We could never have done this without the faith we have in you, the Almighty.

We offer our thanks to proprietor of Rtn.Mr.A.Ramesh, A.R.S. Publications and his Colleagues for their tireless effort in overseeing the production of the book.

Finally, we sincerely thank our Colleagues, Parents, Family, Friends and Well-wishers for their understanding, patience and constant encouragement.

The authors would be happy to collect opinion for supplementary improvement of the book.

S. Arunprasath
P. Krishna Sankar
K. Sriram kumar


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. HALL,
TIRUCHENGODE - 617 015,
NAMAKKAL DI, TAMIL NADU.

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

VIII SEMESTER CSE ENGINEERING BOOKS - (REGULATION 2013)

- | | |
|---|---|
| MULTI - CORE ARCHITECTURES AND PROGRAMMING KNOWLEDGE MANAGEMENT (ELECTIVE-VI) | - P.KRISHNA SANKAR, N.P.SHANKARANARAYANEE |
| HUMAN COMPUTER INTERACTION (ELECTIVE-VI) | - P.KRISHNA SANKAR, S.NITHYANANTHAM |
| SOFTWARE PROJECT MANAGEMENT (ELECTIVE-V) | - N.P.SHANGARANARAYANEE, P.KRISHNA SANKAR |
| PROFESSIONAL ETHICS IN ENGINEERING (ELECTIVE-V) | - A.VIVEKANANDHAN, P.SIRENJEEVI |
| DISASTER MANAGEMENT (ELECTIVE-V) | - Dr.C.SENTHIL KUMAR |
| | - S.ARUNPRASANTH, P.KRISHNA SANKAR, K.SRIRAMKUMAR |

VII SEMESTER CSE / IT ENGINEERING BOOKS - (REGULATION 2013)

- | | |
|---|--|
| CRYPTOGRAPHY AND NETWORK SECURITY | - R.SUDHA |
| GRID AND CLOUD COMPUTING GRAPH THEORY AND APPLICATIONS RESOURCE MANAGEMENT TECHNIQUES | - Dr.B.KALAVATHI, P.KRISHNA SANKAR
- S.SATHYA, M.UMAMAHESWARI
- Prof.V.SUNDARESAN,
Prof.K.S.GANAPATHY SUBRAMANIYAN,
Prof.K.GANESAN |
| SERVICE ORIENTED ARCHITECTURE (ELECTIVE II) | - Dr.G.PRADEEP, J.SANTHYA |
| AD HOC AND SENSOR NETWORKS (ELECTIVE II) | - M.DHURGADEVI, K.G.LAVANYA |
| DIGITAL IMAGE PROCESSING (ELECTIVE -II) | - B.S.SATHISH KUMAR |
| EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III) | - Dr.G.RAMPURABU, D.GOWRI SHANKAR |

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India

Tel : 044 - 65397467 Cell: 98400 25186

Email: arsmenaga@gmail.com, arspublications@gmail.com

For more information Please visit our website: www.arspublications.com

ISBN 978-93-84634-61-2



9 789384 634612 >

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 205,
NAMAKKAL Dt, TAMIL NADU.

As Per The Latest Syllabus Of Anna University, Chennai. (Regulation - 2013)

IETITRB518

DISTRIBUTED SYSTEMS

For B.E. /B.Tech VI Sem CSE/IT Branches



Dr. P. Meenakshidevi - M. Dhurgadevi



ARS PUBLICATIONS
CHENNAI.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

PREFACE


This book "**CS6601 Distributed systems**" is designed to cover the new syllabus of 2013 regulation of Anna University-Chennai for Information technology and computer science engineering students. The book is also a mix of various topics and also essential for students throughout their careers.

The first part deals with **foundations** of Distributed Systems. The second part introduce the idea of **peer to peer services and file system** and the third part deals with **synchronization, replication and process & resource management**. The book has many significant highlights which includes lot of **previous year question papers and question bank** for each unit.

The authors takes this opportunity to express their deep gratitude to the Founder & Chairman of KSR educational Institutions **Lion Dr.K.S.Rangasamy** and Secretary of KSR educational institution **Thiru.R.Srinivasan** and **Dr.M.Venkatesan**, Principal of KSR Institute for Engineering and Technology for providing good platform for the preparation of this book. They thank their colleagues, technical staff, relatives and friends for their help and suggestions. They also thank the proprietors of **Mr.A.Ramesh, ARS Publications** for their interest and expertise in bringing out this book.

The authors would be happy to receive feedback for further improvement of the book.

Authors



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

DISTRIBUTED SYSTEMS

**Dr.P.MEENAKSHIDEVI DEVI
M.DHURGADEVI**

**AS PER THE LATESTS SYLLABUS OF ANNA UNIVERSITY
OUR OTHER USEFUL BOOKS**

VIth SEM CSE / IT ENGINEERING BOOKS (REGULATION-2013)

- ★ COMPILER DESIGN - K.KRISHNAKUMARI
- ★ MOBILE COMPUTING - H.PRABHAVATHI,
- ★ ARTIFICIAL INTELLIGENCE - P.JAYAPAL
- ★ ARTIFICIAL INTELLIGENCE - Dr.B.KALAAVATHI, P.KRISHNA SHANKAR
N.P.SHANGARANARAYANEE
- ★ SOFTWARE TESTING (ELECTIVE -I) - M.SELVAKUMAR
- DATA WAREHOUSING AND
- ★ DATA MINIG (ELECTIVE -I) - N.SELVARANI

VIIth SEM CSE / IT ENGINEERING BOOKS (REGULATION-2013)

- ★ CRYPTOGRAPHY AND NETWORK SECURITY - R.SUDHA, PNATARAJAN
- ★ GRID AND CLOUD COMPUTING - S.RAMPRAKASH
- ★ RESOURCE MANAGEMENT TECHNIQUES - Prof V.SUNDARESAN,
Prof K.S.GANAPATHYSUBRAMANIYAN ,
Prof K.GANESAN
- ★ SERVICE ORIENTED ARCHITECTURE
(ELECTIVE II) - G.PRADEEP
- ★ EMBEDDED AND REAL TIME SYSTEMS
(ELECTIVE III) - Dr.G.RAMPABU

Head Office:

A.R.S. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arspublications@gmail.com
website: www.arspublications.com

ISBN 978-93-84608-89-7



9 789384 608897

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. INSTITUTE FOR
TIRUCHENAI CAMPUS,
NARAYANAPURAM, TAMILNADU.

As Per The Latest Syllabus Of Anna University, Chennai. (Regulation - 2013)

IETITRB518

DISTRIBUTED SYSTEMS


For B.E. /B.Tech VI Sem CSE/IT Branches



Dr. P. Meenakshidevi - M. Dhurgadevi



ARS PUBLICATIONS
CHENNAI.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

PREFACE


This book "**CS6601 Distributed systems**" is designed to cover the new syllabus of 2013 regulation of Anna University-Chennai for Information technology and computer science engineering students. The book is also a mix of various topics and also essential for students throughout their careers.

The first part deals with **foundations** of Distributed Systems. The second part introduce the idea of **peer to peer services and file system** and the third part deals with **synchronization, replication and process & resource management**. The book has many significant highlights which includes lot of **previous year question papers and question bank** for each unit.

The authors takes this opportunity to express their deep gratitude to the Founder & Chairman of KSR educational Institutions **Lion Dr.K.S.Rangasamy** and Secretary of KSR educational institution **Thiru.R.Srinivasan** and **Dr.M.Venkatesan**, Principal of KSR Institute for Engineering and Technology for providing good platform for the preparation of this book. They thank their colleagues, technical staff, relatives and friends for their help and suggestions. They also thank the proprietors of **Mr.A.Ramesh, ARS Publications** for their interest and expertise in bringing out this book.

The authors would be happy to receive feedback for further improvement of the book.

Authors



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DL, TAMIL NADU.

DISTRIBUTED SYSTEMS

**Dr.P.MEENAKSHIDEVI DEVI
M.DHURGADEVI**

**AS PER THE LATESTS SYLLABUS OF ANNA UNIVERSITY
OUR OTHER USEFUL BOOKS**

VIth SEM CSE / IT ENGINEERING BOOKS (REGULATION-2013)

- ★ COMPILER DESIGN - K.KRISHNAKUMARI
- ★ MOBILE COMPUTING - H.PRABHAVATHI,
- ★ ARTIFICIAL INTELLIGENCE - P.JAYAPAL
- ★ ARTIFICIAL INTELLIGENCE - Dr.B.KALAAVATHI, P.KRISHNA SHANKAR
N.P.SHANGARANARAYANEE
- ★ SOFTWARE TESTING (ELECTIVE -I) - M.SELVAKUMAR
- DATA WAREHOUSING AND
- ★ DATA MINIG (ELECTIVE -I) - N.SELVARANI

VIIth SEM CSE / IT ENGINEERING BOOKS (REGULATION-2013)

- ★ CRYPTOGRAPHY AND NETWORK SECURITY - R.SUDHA, PNATARAJAN
- ★ GRID AND CLOUD COMPUTING - S.RAMPRAKASH
- ★ RESOURCE MANAGEMENT TECHNIQUES - Prof V.SUNDARESAN,
Prof K.S.GANAPATHYSUBRAMANIYAN ,
Prof K.GANESAN
- ★ SERVICE ORIENTED ARCHITECTURE
(ELECTIVE II) - G.PRADEEP
- ★ EMBEDDED AND REAL TIME SYSTEMS
(ELECTIVE III) - Dr.G.RAMPABU

Head Office:

A.R.S. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arspublications@gmail.com
website: www.arspublications.com

ISBN 978-93-84608-89-7



9 789384 608897

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. INSTITUTE FOR
TIRUCHENAI, TAMIL NADU,
INDIA

IETITRB463

As per the Latest Syllabus of Anna University, Chennai (Regulation 2013)

PROGRAMMING & DATA STRUCTURES II

For B.E./B.Tech III Semester CSE/IT Branches



Including Lab
Programming
and Solved
Question Papers



ARS PUBLICATIONS
CHENNAI.

Dr. M. Venkatesan
Dr. P. Meenakshi Devi
PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

ACKNOWLEDGEMENT

We are greatly indebted to Lion. Dr. K. S. Rangasamy M.J.F., Chairman, K.S.R. Educational Institutions, for granting us an opportunity to write this book in a successful manner.

We would like to express our deep gratitude to our beloved Managing Trustee **Mr.R.Srinivasan**, for his kind words and enthusiastic motivation in all our endeavors which inspires a lot in completing this book.

We are very much indebted to all our family members and our friends for their invaluable moral support at every stage of our work.

We thank all those who have helped us directly or indirectly in the successful completion of this book.

We would like to express our sincere thanks to A.R. Publications for their support and help in publishing this book in a successful manner.



Dr. M. VENKATESAN
Dr.P.MEENAKSHI DEVI

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

PROGRAMMING & DATA STRUCTURES II

Dr.M.Venkatesan - Dr.P.Meenakshi Devi

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

III SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	- Dr.A.SINGARAVELU
DATABASE MANAGEMENT SYSTEMS	- Dr. R. ALAGESWARAN
COMPUTER ARCHITECTURE	- Dr.M.VENKATESAN, Dr.P.MEENAKSHI DEVI
ANALOG AND DIGITAL COMMUNICATION	- K.MURALIBABU, L.AGILANDEESWARI
ENVIRONMENTAL SCIENCE AND ENGINEERING	- Mr.PRABUDEVARATHINAM

IV SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

PROBABILITY AND QUEUEING THEORY	- Dr.A.SINGARAVELU
COMPUTER NETWORKS	- M.ANANDAKUMAR
OPERATING SYSTEMS	- R.SUDHA
DESIGN AND ANALYSIS OF ALGORITHMS	- G.RAJESWARI, B.NITHYA, K.SUBHA, M.SREEMAA
MICROPROCESSOR AND MICROCONTROLLER	- L.BALAJI, A.DHANALAKSHMI
SOFTWARE ENGINEERING	- M.S.VINAYAGA MOORTHY, R.SUDHA

V SEMESTER CSE ENGINEERING BOOKS - (REGULATION 2013)

DISCRETE MATHEMATICS	- Dr.A.SINGARAVELU
INTERNET PROGRAMMING	- M.DEVI SRI NANDHINI
OBJECT ORIENTED ANALYSIS AND DESIGN	- P.KRISHNA SANKAR, N.P.SHANGARANARAYANEE
THEORY OF COMPUTATION	- K.KRISHNAKUMARI
COMPUTER GRAPHICS	- M.SELVAKUMAR

Head Office:

A.R.S. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arspublications@gmail.com, arsmenaga@gmail.com
website: www.arspublications.com



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALYANAGAR,
TIRUCHENGODE - 617 215,
NAMAKKAL DISTRICT, TAMIL NADU.

As per the Latest Syllabus IETITRB532 University, Chennai (Regulation -2013)

AD HOC AND SENSOR NETWORKS

For B.E./B.TECH VII Semester CSE/IT Branch
VIII Semester ECE Branches



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.


M.Dhurgadevi
K.G.Lavanya
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt., TAMIL NADU.

PREFACE

This book "**CS6603 Ad hoc and sensor networks**" is designed to cover the new syllabus of 2013 regulation of Anna University-Chennai for Information technology and computer science engineering students. The book is also a mix of various topics and also essential for students throughout their careers.

The first part deals with introduction to wireless communication technology and basis of wireless adhoc ad sensor networks. The second part deal with MAC protocols, routing protocols and transport layer protocols in Wireless adhoc networks and the third part deals with MAC protocols, routing protocols in Wireless sensor networks. In addition various issues in designing the wireless adhoc and sensor network and QoS are discussed. The book has many significant highlights which includes lot of **previous year question papers and question bank** for each unit.

The authors takes this opportunity to express their deep gratitude to the Founder & Chairman of KSR educational Institutions **Lion Dr.K.S.Rangasamy** and Secretary of KSR educational institution **Thiru.R.Srinivasan** and **Dr.M.Venkatesan**, Principal of KSR Institute for Engineering and Technology for providing good platform for the preparation of this book. They thank their colleagues, technical staff, relatives and friends for their help and suggestions. They also thank the **ARS publisher Mr.Ramesh** and his team for their interest and expertise in bringing out this book.

The authors would be happy to receive feedback for further improvement of the book.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Authors
Dr.P.Meenakshi Devi
M.Dhurgadevi
K.G.Lavanya

AD HOC AND SENSOR NETWORKS

M.Dhurgadevi - K.G.Lavanya

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

V SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISCRETE MATHEMATICS	- Dr.A.SINGARAVELU
INTERNET PROGRAMMING	- M. DEVI SRI NANDHINI
THEORY OF COMPUTATION	- K.KRISHNAKUMARI
OBJECT ORIENTED ANALYSIS AND DESIGN	- P.KRISHNA SANKAR, N.PSHANGARANARAYANEE
COMPUTER GRAPHICS	- M.SELVAKUMAR

VI SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISTRIBUTED SYSTEMS	- Dr.P.MEENAKSHIDEVI, M.DHURGADEVI
MOBILE COMPUTING	- H.PRABHAVATHI
COMPILER DESIGN	- K.KRISHNAKUMARI
ARTIFICIAL INTELLIGENCE	- Dr.B.KALAAVATHI,P.KRISHNA SANKAR P.SHANKARANARAYANEE
SOFTWARE TESTING	- M.SELVAKUMAR

VII SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

CRYPTOGRAPHY AND NETWORK SECURITY	- R.SUDHA PKRISHNA SANKAR
GRID AND CLOUD COMPUTING	- Dr.B.KALAVATHI, P.KRISHNA SANKAR
RESOURCE MANAGEMENT TECHNIQUES	- Prof.V.SUNDARESAN, Prof.K.S.GANAPATHY SUBRAMANIYAN Prof.K.GANESAN
GRAPH THEORY AND APPLICATIONS SERVICE ORIENTED ARCHITECTURE (ELECTIVE II)	- S.SATHYA,M.UMAMAHESWARI - G.PRADEEP
EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III)	- Dr.G.RAMPURABU, D.GOWRI SHANKAR

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arsmenaga@gmail.com, arspublications@gmail.com
website: www.arspublications.com

ISBN 978-93-84634-66-7



9 789384 634667

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. MAIN ROAD,
TIRUCHENGODE - 617 015,
NAMAKKAL DISTRICT, TAMILNADU.

As per the Latest Syllabus IETITRB532 University, Chennai (Regulation -2013)

AD HOC AND SENSOR NETWORKS

For B.E./B.TECH VII Semester CSE/IT Branch
VIII Semester ECE Branches



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.


M.Dhurgadevi
K.G.Lavanya
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt., TAMIL NADU.


PREFACE

This book "**CS6603 Ad hoc and sensor networks**" is designed to cover the new syllabus of 2013 regulation of Anna University-Chennai for Information technology and computer science engineering students. The book is also a mix of various topics and also essential for students throughout their careers.

The first part deals with introduction to wireless communication technology and basis of wireless adhoc ad sensor networks. The second part deal with MAC protocols, routing protocols and transport layer protocols in Wireless adhoc networks and the third part deals with MAC protocols, routing protocols in Wireless sensor networks. In addition various issues in designing the wireless adhoc and sensor network and QoS are discussed. The book has many significant highlights which includes lot of **previous year question papers and question bank** for each unit.

The authors takes this opportunity to express their deep gratitude to the Founder & Chairman of KSR educational Institutions **Lion Dr.K.S.Rangasamy** and Secretary of KSR educational institution **Thiru.R.Srinivasan** and **Dr.M.Venkatesan**, Principal of KSR Institute for Engineering and Technology for providing good platform for the preparation of this book. They thank their colleagues, technical staff, relatives and friends for their help and suggestions. They also thank the **ARS publisher Mr.Ramesh** and his team for their interest and expertise in bringing out this book.

The authors would be happy to receive feedback for further improvement of the book.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Authors
Dr.P.Meenakshi Devi
M.Dhurgadevi
K.G.Lavanya

AD HOC AND SENSOR NETWORKS

M.Dhurgadevi - K.G.Lavanya

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

V SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISCRETE MATHEMATICS	- Dr.A.SINGARAVELU
INTERNET PROGRAMMING	- M. DEVI SRI NANDHINI
THEORY OF COMPUTATION	- K.KRISHNAKUMARI
OBJECT ORIENTED ANALYSIS AND DESIGN	- P.KRISHNA SANKAR, N.PSHANGARANARAYANEE
COMPUTER GRAPHICS	- M.SELVAKUMAR

VI SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISTRIBUTED SYSTEMS	- Dr.P.MEENAKSHIDEVI, M.DHURGADEVI
MOBILE COMPUTING	- H.PRABHAVATHI
COMPILER DESIGN	- K.KRISHNAKUMARI
ARTIFICIAL INTELLIGENCE	- Dr.B.KALAAVATHI,P.KRISHNA SANKAR P.SHANKARANARAYANEE
SOFTWARE TESTING	- M.SELVAKUMAR

VII SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

CRYPTOGRAPHY AND NETWORK SECURITY	- R.SUDHA PKRISHNA SANKAR
GRID AND CLOUD COMPUTING	- Dr.B.KALAVATHI, P.KRISHNA SANKAR
RESOURCE MANAGEMENT TECHNIQUES	- Prof.V.SUNDARESAN, Prof.K.S.GANAPATHY SUBRAMANIYAN Prof.K.GANESAN
GRAPH THEORY AND APPLICATIONS SERVICE ORIENTED ARCHITECTURE (ELECTIVE II)	- S.SATHYA,M.UMAMAHESWARI - G.PRADEEP
EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III)	- Dr.G.RAMPURABU, D.GOWRI SHANKAR

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arsmenaga@gmail.com, arspublications@gmail.com
website: www.arspublications.com

ISBN 978-93-84634-66-7



9 789384 634667

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. MAIN ROAD,
TIRUCHENGODE- 612 015,
NAMAKKAL DIST, TAMILNADU.

As per the Latest Syllabus IETITRB532 University, Chennai (Regulation -2013)

AD HOC AND SENSOR NETWORKS

For B.E./B.TECH VII Semester CSE/IT Branch
VIII Semester ECE Branches



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.


M.Dhurgadevi
K.G.Lavanya
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt., TAMIL NADU.


PREFACE

This book "**CS6603 Ad hoc and sensor networks**" is designed to cover the new syllabus of 2013 regulation of Anna University-Chennai for Information technology and computer science engineering students. The book is also a mix of various topics and also essential for students throughout their careers.

The first part deals with introduction to wireless communication technology and basis of wireless adhoc ad sensor networks. The second part deal with MAC protocols, routing protocols and transport layer protocols in Wireless adhoc networks and the third part deals with MAC protocols, routing protocols in Wireless sensor networks. In addition various issues in designing the wireless adhoc and sensor network and QoS are discussed. The book has many significant highlights which includes lot of **previous year question papers and question bank** for each unit.

The authors takes this opportunity to express their deep gratitude to the Founder & Chairman of KSR educational Institutions **Lion Dr.K.S.Rangasamy** and Secretary of KSR educational institution **Thiru.R.Srinivasan** and **Dr.M.Venkatesan**, Principal of KSR Institute for Engineering and Technology for providing good platform for the preparation of this book. They thank their colleagues, technical staff, relatives and friends for their help and suggestions. They also thank the **ARS publisher Mr.Ramesh** and his team for their interest and expertise in bringing out this book.

The authors would be happy to receive feedback for further improvement of the book.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Authors
Dr.P.Meenakshi Devi
M.Dhurgadevi
K.G.Lavanya

AD HOC AND SENSOR NETWORKS

M.Dhurgadevi - K.G.Lavanya

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

V SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISCRETE MATHEMATICS	- Dr.A.SINGARAVELU
INTERNET PROGRAMMING	- M. DEVI SRI NANDHINI
THEORY OF COMPUTATION	- K.KRISHNAKUMARI
OBJECT ORIENTED ANALYSIS AND DESIGN	- P.KRISHNA SANKAR, N.PSHANGARANARAYANEE
COMPUTER GRAPHICS	- M.SELVAKUMAR

VI SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

DISTRIBUTED SYSTEMS	- Dr.P.MEENAKSHIDEVI, M.DHURGADEVI
MOBILE COMPUTING	- H.PRABHAVATHI
COMPILER DESIGN	- K.KRISHNAKUMARI
ARTIFICIAL INTELLIGENCE	- Dr.B.KALAAVATHI,P.KRISHNA SANKAR P.SHANKARANARAYANEE
SOFTWARE TESTING	- M.SELVAKUMAR

VII SEMESTER CSE /IT ENGINEERING BOOKS - (REGULATION 2013)

CRYPTOGRAPHY AND NETWORK SECURITY	- R.SUDHA PKRISHNA SANKAR
GRID AND CLOUD COMPUTING	- Dr.B.KALAVATHI, P.KRISHNA SANKAR
RESOURCE MANAGEMENT TECHNIQUES	- Prof.V.SUNDARESAN, Prof.K.S.GANAPATHY SUBRAMANIYAN Prof.K.GANESAN
GRAPH THEORY AND APPLICATIONS SERVICE ORIENTED ARCHITECTURE (ELECTIVE II)	- S.SATHYA,M.UMAMAHESWARI - G.PRADEEP
EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III)	- Dr.G.RAMPURABU, D.GOWRI SHANKAR

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India
Tel : 044 - 65397467 Cell: 98400 25186
Email: arsmenaga@gmail.com, arspublications@gmail.com
website: www.arspublications.com

ISBN 978-93-84634-66-7



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. MAIN ROAD,
TIRUCHENGODE-612 015,
NAMAKKAL DISTRICT, TAMILNADU.

As per the Latest Syllabus of Anna University, Chennai (Regulation -2013)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



S.ARUNPRASANTH
K.SRIRAMKUMAR
P.KRISHNA SANKAR



AR PUBLICATIONS
(A GROUP OF ARS PUBLICATIONS)
CHENNAI.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

ACKNOWLEDGEMENT


First and foremost, we would like to thank God. In the process of putting this book together we realized how true this gift of writing is for us to share our knowledge. You give us the power to believe in our passion and pursue our dreams. We could never have done this without the faith we have in you, the Almighty.

We offer our thanks to proprietor of Rtn.Mr.A.Ramesh, A.R.S. Publications and his Colleagues for their tireless effort in overseeing the production of the book.

Finally, we sincerely thank our Colleagues, Parents, Family, Friends and Well-wishers for their understanding, patience and constant encouragement.

The authors would be happy to collect opinion for supplementary improvement of the book.

S. Arunprasath
P. Krishna Sankar
K. Sriram kumar


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. HALL,
TIRUCHENGODE - 617 015,
NAMAKKAL DI, TAMIL NADU.

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT

S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR

OUR OTHER USEFUL BOOKS
AS PER THE LATEST SYLLABUS OF ANNA UNIVERSITY

VIII SEMESTER CSE ENGINEERING BOOKS - (REGULATION 2013)

MULTI - CORE ARCHITECTURES AND PROGRAMMING KNOWLEDGE MANAGEMENT (ELECTIVE-VI)	- P.KRISHNA SANKAR, N.P.SHANKARANARAYANEE
HUMAN COMPUTER INTERACTION (ELECTIVE-VI)	- P.KRISHNA SANKAR, S.NITHYANANTHAM
SOFTWARE PROJECT MANAGEMENT (ELECTIVE-V)	- N.P.SHANGARANARAYANEE, P.KRISHNA SANKAR
PROFESSIONAL ETHICS IN ENGINEERING (ELECTIVE-V)	- A.VIVEKANANDHAN, P.SIRENJEEVI
DISASTER MANAGEMENT (ELECTIVE-V)	- Dr.C.SENTHIL KUMAR
	- S.ARUNPRASANTH, P.KRISHNA SANKAR K.SRIRAMKUMAR

VII SEMESTER CSE / IT ENGINEERING BOOKS - (REGULATION 2013)

CRYPTOGRAPHY AND NETWORK SECURITY	- R.SUDHA
GRID AND CLOUD COMPUTING GRAPH THEORY AND APPLICATIONS RESOURCE MANAGEMENT TECHNIQUES	- Dr.B.KALAVATHI, P.KRISHNA SANKAR - S.SATHYA, M.UMAMAHESWARI - Prof.V.SUNDARESAN, Prof.K.S.GANAPATHY SUBRAMANIYAN, Prof.K.GANESAN
SERVICE ORIENTED ARCHITECTURE (ELECTIVE II)	- Dr.G.PRADEEP, J.SANTHYA
AD HOC AND SENSOR NETWORKS (ELECTIVE II)	- M.DHURGADEVI, K.G.LAVANYA
DIGITAL IMAGE PROCESSING (ELECTIVE -II)	- B.S.SATHISH KUMAR
EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE III)	- Dr.G.RAMPURABU, D.GOWRI SHANKAR

Head Office:

A.R. PUBLICATIONS

11, Veerabathra Nagar, 8th Street, Part - II
Medavakkam, Chennai - 600 100, Tamilnadu, India

Tel : 044 - 65397467 Cell: 98400 25186

Email: arsmenaga@gmail.com, arspublications@gmail.com

For more information Please visit our website: www.arspublications.com

ISBN 978-93-84634-61-2



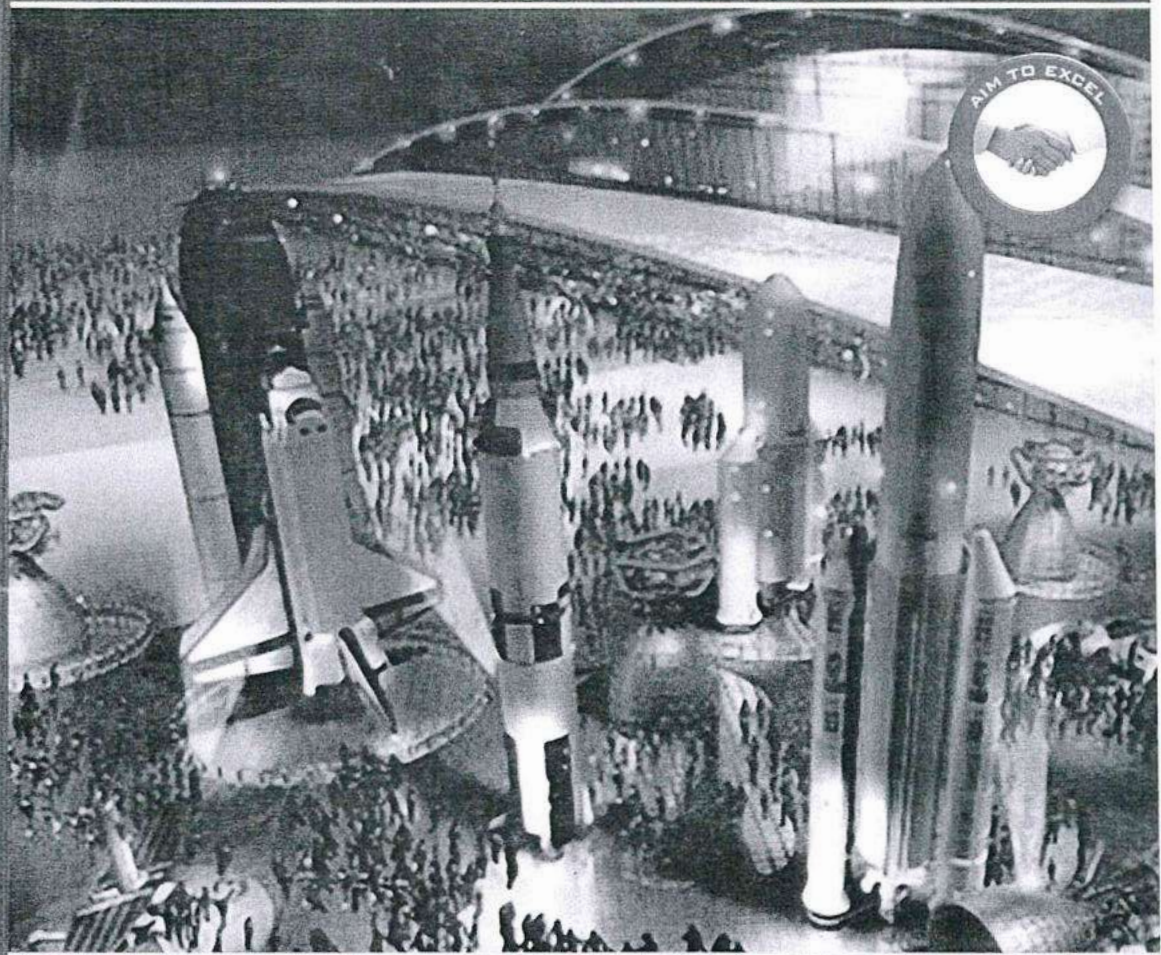
9 789384 634612 >

FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT
For B.E VIII Semester CSE and VII ECE Branches (ELECTIVE)
S.ARUNPRASANTH - K.SRIRAMKUMAR - P.KRISHNA SANKAR



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 205,
NAMAKKAL Dt, TAMIL NADU.

ENGINEERING PHYSICS - I



Dr. J.C. KANNA

PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.



OUR OTHER PUBLICATIONS

- Mathematics I, II & III
- Probability & Queueing Theory
- Probability & Random Processes
- Statistics & Numerical Methods
- Numerical Methods
- Discrete Mathematics
 - All have above Complete Reference Book as Free supplementary
- Graph Theory and Applications
- Probability & Statistics
- Mathematical Foundation of Computer Science (MCA)
- Engineering Physics I, II & Lab Manual
- Engineering Chemistry I, II & Lab Manual
- Basic Civil and Mechanical Engineering
- Technical English Work Book I & II



82, KALYANA SUNDARAM STREET,
OLD RAILWAY STATION ROAD,
ERODE - 638 001.
CELL : 93641 00872 ☎ : 0424 - 2220202
E-mail : scmpublisher@gmail.com

✓
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



KS R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 Recent Trends in Engineering and Technology'17**

PARTICIPATION

This is to certify that Mr./Ms. R. DEEBIKA of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled SECURE AUTHENTICATION SYSTEM USING GRAPHICAL PASSWORD TO AVOID SHOULDER SURFING ATTACKS in the CSE track of International Conference on Recent Trends in Engineering and Technology'17-ICT RT ET'17 held on 17th March 2K17

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVINAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt. TAMILNADU.

Principal

Conference chair



NCR TET '17 CERTIFICATE

This is to certify that ~~Dr./Mr./Ms.~~ PRAKASH

from PALLAVAN COLLEGE OF ENGINEERING.

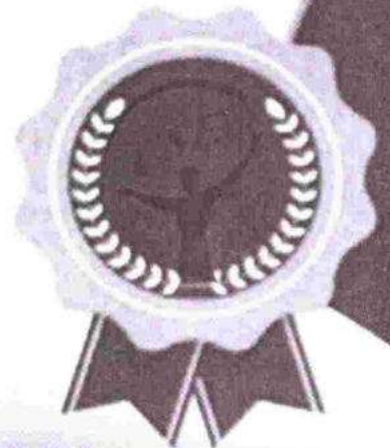
has presented a paper titled TIME DOMAIN ATTRIBUTE BASED ACCESS CONTROL FOR CLOUD BASED VIDEO CONTENT SHARING: A CRYPTOGRAPHIC APPROACH in the

"National Conference on Recent Trends & Emerging Technologies" held on 24th March 2017, Organized by Department of Computer Science & Engineering.


PRINCIPAL


CONVENER

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



**INTERNATIONAL CONFERENCE ON
 Recent Trends in Engineering and Technology '17**

In association with



PARTICIPATION

This is to certify that Mr./Ms. M. JAWAHAR of
K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has
 presented a paper titled STAY SAFE APPLICATION USING
EMERGENCY OFFLINE in the track of
*International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET* held on 17th March 2017.

Conference chair

PRINCIPAL
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY
 K. S. RAMINI NAGAR,
 TIRUCHENGODE
 TAMIL NADU.

Principal

DATA TRANSMISSION USING ACCESS POINT IN MSN


R.Sruthi,²J.Brindha,³S.Sowmiya,⁴T.Padmasrimathi,⁵P.Sumathi

*^{1,2,3,4} UG Scholar, Department of Computer Science and Engineering,
KSR Institute For Engineering and Technology,*

*⁵ Assistant Professor, Department of Computer Science and Engineering,
KSR Institute For Engineering and Technology Tiruchengode.*

CS015

This studies about two tightly coupled issues, data forwarding from mobile to mobile help of Access Point (AP). This proposes a communication framework containing the underlying network with access point support for data forwarding and the base stations managing most of control traffic. The concept of physical proximity community can be to be one across the geographical space, because APs can facilitate the communication long-distance nodes. This can design a novel data forwarding algorithm Social Attraction Structure Support (SAIS), which applies similarity attraction to route to neighbour more destination, and infrastructure support phase to route the message to other APs within connected components.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

CLUSTER APPLICATION WITH USER SUGGESTION

Divya.B¹, Gokila.P², Kadhambari.R³, Sathya.S⁴

Mr.M.Jaganathan⁵


¹Department of Computer Science and Engineering, KSR Institute for Engineering and Technology^{1, 2, 3, 4}

⁵Associate professor, Department of Computer Science and Engineering, KSR Institute for Engineering and Technology⁵

IC17CS016

The project "CLUSTER APP WITH USER SUGGESTION" is designed using Android 4.0.3 platform. The platform used to develop the application is Eclipse IDE with Java 1.6 Standard Edition. This application allows users to perform all activities such as booking cab, purchasing grocery items and ordering food items within the single application. In existing system, user need to search through multiple applications to book a cab, order food items and purchase house utility items. This project provides three user facilities in the single application. In admin module, admin adds the food item details, cab availability and grocery items available in the store. The food item details include type of food, food item name, food cost details. In cab facility details, admin add the name of cab, cab driver name, cab driver contact number and cab cost details. The grocery item details include grocery item id, item number, item name and stock availability details. In addition admin adds health based information such as food calorie details. In user module, user can view the details based on their requirements. In addition user adds rating for each product therefore new user can view the rating for a required product. The user can also book cab by checking its availability. User can also track the cab location using GPS.

Keywords—Android 4.0.3, Eclipse IDE (Mars), GPS.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

GRAPHICAL AUTHENTICATION SYSTEM USING GRAPHICAL PASSWORD TO AVOID SHOULDER SURFING ATTACKS

Kannan.M¹, Sachin R Doss², Vignesh.G³, Ms.R. Deebika⁴

^{1,2,3}Department of Computer Science and Engineering, KSR Institute for Engineering and
Technology 1, 2, 3

⁴Assistant professor, Department of Computer Science and Engineering, KSR Institute for
Engineering and Technology 4

ICRTET'17 CS017

Authentication based on passwords is used largely in applications for computer security
privacy. However, human actions such as choosing bad passwords and inputting passwords
insecure way are regarded as "the weakest link" in the authentication chain. Rather than
using alphanumeric strings, users tend to choose passwords either short or meaningful for
easy memorization. With web applications and mobile apps piling up, people can access these
applications anytime and anywhere with various devices. This evolution brings great convenience
but also increases the probability of exposing passwords to shoulder surfing attacks. With a one-
time valid login indicator and circulative horizontal and vertical bars covering the entire scope of
pass-images, PassMatrix offers no hint for attackers to figure out or narrow down the password
even they conduct multiple camera-based attacks. With a one-time valid login indicator and
circulative horizontal and vertical bars covering the entire scope of pass-images, PassMatrix
offers no hint for attackers to figure out or narrow down the password even they conduct
multiple camera-based attacks. We also implemented a PassMatrix prototype on Android and
conducted real user experiments to evaluate its memorability and usability. From the
experimental result, the proposed system achieves better resistance to shoulder surfing attacks
while maintaining usability.

Key Terms:

Graphical Passwords, Authentication, Shoulder Surfing Attack.



PRINCIPAL,
K.S.R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K.S.R. KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

MEDICAL EXPERT SYSTEM FOR VIRAL INFECTION

Keerthana.B¹, Rama.V², Sangavi.S³, Soundarya.S⁴, **Mr. M. Saravanan**⁵

1, 2, 3, 4 IV CSE, Department of Computer Science & Engineering, KSR Institute for Engineering & Technology, 2, 3, 4

5 Associate professor, Department of Computer Science and Engineering, KSR Institute for Engineering and Technology

ID: IC17CS019

Abstract-The web based health services are used to provide remote health services to the patients. The remote health services are provided by the reputed portals and community based health services. The reputed portal provides health related information only. Interactive patient diagnosis operations are supported by the community based health services. The web based health services supports anytime and anywhere access facilities. The question and answer based interactive web applications are designed to communicate the patients to provide medical assistance. Initial diagnosis and decision making operations are supported in the interactive health care services. The medical expert system is an Internet based application that provides the question and answer based patient diagnosis services. The disease identification operations are performed using the answers submitted by the patients. The system is divided into two applications. They are patient application and doctor application. The patient application is used to collect and analyze the patient symptom details. The doctor application is used to support decision making and suggestion provisioning operations. The data mining, artificial intelligence and expert system techniques are used in the system. Similar data values are grouped with the support of the K-means clustering algorithm. The system also suggests further medical assistance to the patients. **Keywords:** K -means algorithm, Clustering, Pattern.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KATVINAIKAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

GENE CLASSIFICATION USING PATTERN DISCOVERY BASED CLASSIFIER RULES

Sumithra.P¹, Monika.K², Vinodini.K³, Vidhiya.D⁴, Dr.G.Malathy⁵


^{1,2,3,4} Associate professor, Department of Computer Science and Engineering, KSR Institute for Engineering and Technology, 2, 3, 4

⁵ Associate professor, Department of Computer Science and Engineering, KSR Institute for Engineering and Technology

ICRTET'17CS020

The frequent pattern mining methods are employed to detect the frequently appeared items. Support and confidence threshold levels are used to filter the frequent rules. Label for the records is assigned with the support of the classification schemes. The labeled records are analyzed to estimate the class patterns. The learned patterns are compared to assign labels for the unlabeled records. The classification tasks can be performed with the integration of pattern mining and classification techniques. Data sequences are assigned with the classes using the sequence classification methods. Sequential data items are analyzed with Sequence Classification based on Interesting Patterns (SCIP) scheme. Interesting rules are filtered with support threshold values. Frequent item set discovery, sequence estimation, pruning classifier rule identification tasks are carried out under the SCIP scheme. The classifier is constructed with the class rules. The gene classification process is carried out using the classifier. The gene classification operations are performed with the support of the Sequence Classification based on Refined Interesting Patterns (SCRIP) scheme. The sequence estimation process is improved with redundant timestamp analysis model. The system automatically estimates the threshold values for the rule refinement process. Feasible rules are discovered for each class levels. The Yeast gene expression data values are categorized with the SCRIP scheme. High dimensional data values are compressed with relative attribute groups. The SCRIP scheme produces better performance with high accuracy and minimum computational complexity levels.

Keywords: Gene Classification, Association Rule, Support, Confidence, Pattern, Rule mining, Item set.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGOODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

STUDENT FACULTY DOCUMENT SHARING SYSTEM

Roselin priyadharsini.J¹, Subhashini.B², Tanisha.L³, Sarumathi.A⁴, Ms.Keerthana.S.M⁵
IV CSE, Department of Computer Science and Engineering, KSR IET
Assistant professor, Department of Computer Science and Engineering, KSR Institute for
Engineering and Technology⁵

ID: IC17CS022

Abstract- Mobile technology is one of the vast technologies spreaded between people .The main motivation behind mobile technology is To connect people with each other. Mobile technology has introduced new Environment among student and teacher that can be used to improve today's learning system. Taking into consideration this promising setting, a study was undertaken to analyze the impact of such an environment, made possible by the android platform, on the learning process amongst students. The proposed system will introduce and improve interactivity, accessibility, and convenience in the learning process. Overall notification to students will be sent from admin office through app directly. Any new notice for a particular semester will be uploaded by professor through application notifying to respective semester students. Application also includes logic to support above mentioned facilities to its students, however if the person downloading the application is not a student but an aspirant who has completed HSC and wants to know about the college then it only includes the advertisement of the college. Senior college toppers can also share their tips and tricks with other students via chat interface. Student's attendance is also monitored by the application.

Keywords: Android, Communicate, Circular, profile.



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KAMPA CHAY,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

ENSEMBLE BASED LEARNING APPROACH FOR STREAMING DATA CLASSIFICATION

R.Preethi,

Department of Computer Engineering

KSR Institute for engineering and technology
Thiruchengode

rpreethi1992@gmail.com

P.Sumathi.

Assistant Professor.

Department of computer engineering
KSR Institute for engineering and technology,
Thiruchengode

Thiruchengode

harshini.sumathi@gmail.com

IC17CS024

Abstract- The classification techniques are used to assign transaction categories. The learning and testing tasks are carried out for the classification process. The classification operations are performed on the data values that are maintained under the databases. There is no limit for number of data scans and process time. The training set requires labeled transaction collection. The stream based classification uses data values collected from remote machines. The stream based classification model is restricted with time boundaries and data scan counts. The classification operation must be performed in minimum time intervals. Most existing data stream classification techniques ignore one important aspect of stream data with arrival of a novel class. A data stream classification technique is adapted to integrate a novel class detection mechanism into traditional classifiers. The system enables automatic detection of novel classes before the true labels of the novel class instances arrive. Novel class detection problem becomes more challenging in the presence of concept-drift, when the underlying data distributions evolve in streams. In order to determine whether an instance belongs to a novel class, the classification model sometimes needs to wait for more test instances to discover similarities among those instances. The novel class identification takes more waiting time to analyze the class instances. At a point identification is a time consuming process. Stream based mining model collects data from streams from remote machines. Stream based classification model is used to fetch novel classes in concept drifting environment. The class ensembles are used to perform the transaction similarity measures. The Class Based ensembles for Class Evaluation (CBCE) scheme is applied to discover the classes in the streams. The class detection scheme is enhanced to assign class labels in dynamic feature set environment.



PRINCIPAL
K.S.R.INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K.S.R.KALYANASAR,
TIRUCHENGODE-637 215,
NAMAKKAL DT, TAMIL NADU.

**DATA PARTITIONING SCHEME BASED CONSUMER BEHAVIOR
ESTIMATION IN
TAMILNADU ELECTRICITY BOARD**


Ranjani,
Department of Computer Engineering
KSR Institute for engineering and technology
Thiruchengode
ranjinatraj@gmail.com

B.Kalaavathi,
Professor/Head,
Department of computer
KSR Institute for engineering and technology,
Thiruchengode
kalabhuvanesh@gmail.com

IC17CS025

Abstract- Clustering techniques are used to group up the transactions based on the relevancy. Hierarchical and partition clustering techniques are used for the clustering process. Hierarchical clustering technique uses the structure and data values. The partition clustering technique uses the data similarity factors. Transactions are partitioned into small groups. K-means clustering algorithm is one of the widely used clustering algorithm. Local cluster accuracy is high in the K-means clustering algorithm. Inter cluster relationship is not concentrated in the K-means algorithm. K-means clustering algorithm requires the cluster count as the major input. The transactions are compared with the centroid values in each cluster environment. The system chooses random transactions as initial centroid for each cluster. Cluster accuracy is associated with the initial centroid estimation process. Because all the transactions are transferred to the relevant cluster based on the initial centroid comparison process. The random transaction based centroid selection model may choose similar transactions. In this case the cluster accuracy is limited with respect to the distance between the centroid values.

The K-Means Clusters with Simulated Annealing (KMC-SA) scheme is build to perform the data partitioning with centroid selection process. The centroid selection is carried out using the simulated Annealing mechanism. The electricity usage pattern discovery system is designed to improve the K-means clustering algorithm with optimal centroid estimation models. Cosine distance measure and Euclidean distance measure are used to estimate similarity between the transactions. Precision and recall and purity measure are used to test the cluster accuracy levels. Java language and Oracle database are selected for the system development.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

**TOWARDS ACHIEVING DATA SECURITY WITH THE CLOUD COMPUTING
ADOPTION FRAMEWORK**

Hariharan K¹, Ramesh Kumar N², Vigneshwaran S³, Vivek G K⁴

Dr. Malathy G⁵

*Department of Computer Science and Engineering, KSR Institute for Engineering and
Technology 1, 2, 3, 4*

*Assistant professor, Department of Computer Science and Engineering, KSR Institute for
Engineering and Technology 5*

ID: IC17CS029

Abstract- This project mainly focuses on providing data security to the cloud users. Security is an essential factor in the cloud services. For this purpose, we need a clear framework which provides security to both cloud users and cloud providers. The Cloud Computing Adoption Framework (CCAF) is used for adopting and applying cloud security principles systematically. This framework has key features includes identification, data integrity, privacy and durability. The CCAF has three layers of security such as firewall and access control, identity management and intrusion prevention and convergent encryption.

Index Terms: SQL injection, cross site scripting


PRINCIPAL,
KSR INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. FEKALVI NAGAR,
TIRUCHENGODE-6137 215,
NAMAKKAL DISTRICT, TAMIL NADU.

PROGNOSIS OF LUNG CANCER USING DEEP LEARNING

Aravind.L¹, Chandragirish.S², Sabarish.V³, Sathishkumar.D⁴,


Dr. Kalaavathi.B⁵

Department of Computer Science and Engineering, KSR Institute for Engineering and Technology 1,2,3,4, Professor and Head, Department of Computer Science & Engineering, KSR Institute for Engineering & Technology 5

IC17CS033

Abstract- Carcinoma also known as Cancer is the commonly growing and most dangerous disease occurred in human species. Lung Carcinoma is one of them. It is a disease that occurs due to uncontrolled growth of cancerous cells in the tissues of the lungs. Prior diagnosis of the disease saves huge number of lives, failing in which may lead to other severe problems causing sudden fatal death. Motive of this system is to automate the detection process so as to perform advanced detection of the disease in its early stage. A measure for early diagnosis mainly includes X-rays, CT images etc. In this system firstly we use techniques such as Data preprocessing, Training and testing of samples that are necessary for the task of medical image mining. A powerful learning model i.e (BPNN) is used for classification which would classify the digital X-ray, CT-images, MRI's, etc as cancerous or non-cancerous. The selected feature will help to detect the stage of cancer by measuring the size of the feature and using this measurement the stage of cancer will be decided. This system will support to make an relevant decision about a patient's state.

Index Terms: Backpropagation, Neural Networks, Classification, Genetic Algorithm, Medical Image Mining.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-617 215.
NAMBURU ET. TIRUCHENGODE.


SECURE IMAGE TRANSMISSION FRAMEWORK FOR HEALTH CARE SERVICES

Gurunathan,
Department of Computer Engineering
KSR Institute for engineering and technology
Tiruchengode
gurunathak26cse@gmail.com

Dr. G. Malathi,
Associate Professor,
Department of computer engineering
KSR Institute for engineering and technology,
Tiruchengode
Malathi.gurunathan@gmail.com

IC17CS035

Abstract-Medical image transmission is very important task in the telemedicine and remote health services. Authentication, confidentiality and integrity are the key issues for the secure data transmission process. The data source verification is carried out under the authentication process. The encryption and decryption operations are carried out under the confidentiality tasks. The integrity verification is performed to check the original data with received data values. The watermark technique integrates all the data security operations. Watermark based data authentication and integrity verification is supported to secure the medical image transmission process. The data confidentiality is ensured with the Cryptography techniques. Data encryption and decryption operations are carried out to secure the patient details. The Hybrid Algorithm (HA) integrates the watermark and Cryptography techniques. The medical image transmission is protected with the Hybrid Algorithm. The Patient Health Records (PHR) are maintained in the secret text files. The secret text file provides the details about the patient and the medical image information. The data hiding methods are applied to hide the secret text into the cover image values. The secure medical image transmission system is constructed with the data hide and Cryptography techniques. The Enhanced Hybrid Algorithm (EHA) is composed with the integration of the data hide, watermark and Cryptography techniques. The secret text is encrypted with the RSA algorithm. The encrypted secret text is hidden into the medical image. The Least Significant Bit (LSB) encoding scheme is used to handle data hide/unhide operations. The watermark is used to carry the authentication and data integrity verification operations. The system is developed using Java front end and Oracle relational database environment.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.



SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution - Affiliated to Anna University, Chennai
Accredited by NBA (ECE, CSE, IT, Mechanical Departments) & NAAC with 'A' Grade
Kuniamuthur, Coimbatore 641 008.



IEEE Sponsored International Conference on Recent Advances in Engineering and Technologies - ICRAET 2017

28th & 29th - December, 2017



Certificate

This is to certify that Mr./Ms./Dr. L. PRIYANGA DEVI of KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled MEDI - CARE DATABASE MAINTENANCE SYSTEM - CS IT 073 in the IEEE sponsored International Conference on "Recent Advances in Engineering and Technologies - ICRAET" organised by the Sri Krishna College of Engineering and Technology, Coimbatore during 28th & 29th December 2017.

V. Dhanraj
HOD

Sof. of. M
Convenor

J. Karthi
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Principal



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

In association with



PARTICIPATION

*This is to certify that Mr./Ms. A. MURUGESAN [AP/EEE] of K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled SMART HELMET FOR SAFE RIDE USING RASPBERRY PI in the EEE track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**

[Handwritten signature]

Conference Chair

[Handwritten signature]

**PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.**

Principal

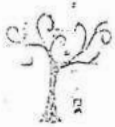


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE-637215.

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)

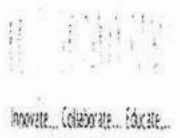


association with



**INTERNATIONAL CONFERENCE ON
RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

In association with



PARTICIPATION

This is to certify that Mr./Ms. A. MURUGESAN [AP/EEE] of K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled BOILER MONITORING AND CONTROLLING IN THERMAL POWER PLANT USING INTERNET OF THINGS in the EEE track of International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2017

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
TAMIL NADU.

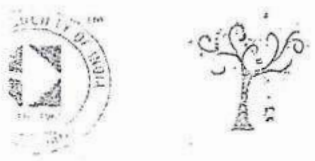




K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. C. SANTHAKUMAR [AP/EEE] of
K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has
 presented a paper titled GRID FREQUENCY BASED LOAD CONTROL
SYSTEM USING PIC MICROCONTROLLER in the EEE track of
 International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET '17 held on 17th March 2017

[Handwritten signature]

[Handwritten signature]

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU, INDIA.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**

PARTICIPATION

*This is to certify that Mr./Ms. C. SANTHAKUMAR [AP/EEE] of K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled SEQUENTIAL CONTROL OF SOOT BLOWER IN RECOVERY BOILER USING PLC in the EEE track of *International Conference on Recent Trends in Engineering and Technology'17-ICRTET '17 held on 17th March 2K17**

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.

Principal



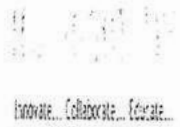
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. C. SIVAKUMAR [AP/EEE] of
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has
 presented a paper titled SMART AGRICULTURAL
SYSTEM in the EEE track of
 International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET '17 held on 17th March 2K17

[Handwritten signature]

[Handwritten signature]
 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DISTRICT.





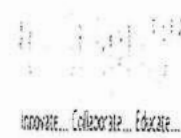
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. DR. P. VEENA of
K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has
 presented a paper titled MICROCONTROLLER BASED DIGITAL RELAY
PROTECTION SCHEME FOR TRANSFORMER in the EEE track of
 International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET '17 held on 17th March 2017

[Handwritten signature]

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DISTRICT, TAMIL NADU.

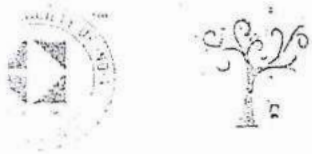




K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. Dr. R. JEYABHARATH [HOD/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled WEARABLE FOR VISUALLY IMPAIRED USING EMBEDDED SYSTEMS in the EEE track of International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2017

[Handwritten signature]



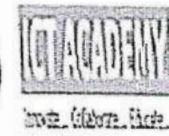
PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DISTRICT, TAMIL NADU



In association with



In association with




**INTERNATIONAL CONFERENCE ON
RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

*This is to certify that Mr./Ms. M.A. STEPHENRAJ [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled A SMART HOME CONTROL SYSTEM BASED ON CONTEXT AND HUMAN SPEECH in the EEE track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**

Conference chair


PRINCIPAL
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K. S. R. KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**

PARTICIPATION

*This is to certify that Mr./Ms. M. A. STEPHENRAJ [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled DISTRIBUTION TRANSFORMER LOAD MONITORING AND CONTROLLING USING GSM in the EEE track of *International Conference on Recent Trends in Engineering and Technology'17-ICRTET '17 held on 17th March 2K17**

Conference chair

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.

Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)

In association with




In associa



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**
PARTICIPATION

*This is to certify that Mr./Ms. R. SACITHRAA [APIEEE]
K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 presented a paper titled MICROCONTROLLER BASED SOLAR POWERED
AUTOMATIC PLANT IRRIGATION SYSTEM in the EEE track
 International Conference on Recent Trends in Engineering
 Technology'17-ICRTET '17 held on 17th March 2K17*


 PRINCIPAL,
 K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DISTRICT, TAMIL NADU





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)

In association with



In associa



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. R. SACITHRAA [AP/EEE]

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY

presented a paper titled AUTOMATIC POWER FACTOR MONITORING

AND CORRECTION SYSTEM *in the* EEE *track*

International Conference on Recent Trends in Engineering

Technology '17-ICRTET '17 held on 17th March 2K17



PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DL, TAMIL NADU

[Handwritten signature]





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

This is to certify that Mr./Ms. VELMURUGAN S [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled MEDIAN ROBUST NOISE RESISTANT EXTENDED LINEAR BINARY PATTERN WITH HAND GEOMETRY AND IRIS IMAGES in the EEE track of International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17

Conference chair

PRINCIPAL
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY

Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

*This is to certify that Mr./Ms. S. VELMURUGIAN [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled EMERGENCY TRANSPORTATION AND AUTOMATION IN PARKING BY RADIO FREQUENCY TECHNOLOGY in the _____ track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**

Conference chair

PRINCIPAL
 K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637 215

M. K. N.
Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

*This is to certify that Mr./Ms. S. KARTHIKEYAN [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled SENSORLESS SPEED CONTROL OF BRUSHLESS DC MOTOR BY USING LUD CONVERTER in the EEE track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**

Conference chair

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. INSTITUTE CAMP,
 TIRUCHENGODE-637215,
 NAMAKKAL DI, TAMIL NADU.

Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

this is to certify that Mr./Ms. T. ARVIND [AP/EEE] of K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled WIRELESS BASED ENERGY METER MONITORING AND MANAGEMENT SYSTEM in the EEE track of International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2017

[Handwritten signature]

[Green checkmark]
 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

*This is to certify that Mr./Ms. T. SRIHARI [AP/EEE] of K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled FINGERPRINT BASED MEDICAL INFORMATION SYSTEM in the EEE track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**


 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**

PARTICIPATION

this is to certify that Mr./Ms. T. SRIHARI [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled DATA ACQUISITION AND CONTROLLING OF WIND TURBINE PLANT USING RASPBERRY PI in the EEE track of International Conference on Recent Trends in Engineering and Technology'17-ICRTET '17 held on 17th March 2K17



PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKAL, DIST. OF MADURAI, TAMIL NADU.

[Handwritten signature]

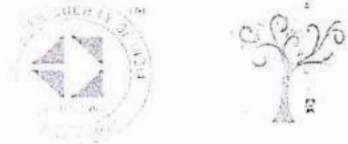
Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**

PARTICIPATION

*This is to certify that Mr./Ms. Y. KALIMUTHU [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled AUTOMATIC LOAD SHARING OF TRANSFORMER USING WIFI TECHNOLOGY in the EEE track of *International Conference on Recent Trends in Engineering and Technology'17-ICRTET '17 held on 17th March 2K17**

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

this is to certify that Mr./Ms. Y. KALIMUTHU [AP/EEE] *of*
K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY *has*
resented a paper titled FACE RECOGNITION WITH
SMARTPHONE PI TECHNOLOGY *in the* EEE *track of*
International Conference on Recent Trends in Engineering and
Technology '17-ICRTET '17 held on 17th March 2K17

PRINCIPAL,
 K S R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 TAMIL NADU.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

*This is to certify that Mr./Ms. P. SHANMUGA ARAVIND [AP/EEE] of K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has presented a paper titled RASPBERRY PI BASED LOAD BALANCE AND CONTROL OF ILLEGAL POWER CONSUMPTION FOR THREE PHASE CONSUMERS in the EEE track of *International Conference on Recent Trends in Engineering and Technology '17-ICRTET '17 held on 17th March 2K17**

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALAMANGAR,
 TIRUCHENGODE-637215.
 MADHURAI DISTRICT, TAMIL NADU.

Conference Chair

**RTC BASED DIGITAL CLOCK IN 12 HOURS FORMAT USING ARDUINO
AND SEVEN SEGMENT**

M.s.P.SARANYA, M.E.,

*N.ASURULLAS, S.ANDEEP GAUR.R.,SUN.DAR RAO.P,YUV.ARAJN,
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,*

PAPERID: IC17EC039

Abstract- This project is about making a real time digital clock. The time and date is displayed in seven segment LED display. In this project we have used a seven segment LED to display the time in - (hour, minute, seconds) format. An alarm option is also added and we can set up the alarm time. Once alarm time is saved in internal EEPROM of arduinouno, it remains saved even after reset or electricity failure. We control and change the time and date using Bluetooth or Wi-Fi interconnection. Real time clocks are commonly used in computers, houses, offices and electronics device for keeping them updated with real. In this project we are showing that whether the time is AM or PM, and alarm setups. The seven segment LED is used for displaying clock and it clearly shows the time and also the light efficiency is high. Bluetooth is used for controlling and changing the time and date from a certain distance. This product is mainly designed for displaying same time in our college campus and in every class.

**DESIGN AND IMPLEMENTATION OF AUTOMOBILE SNATCH USING
GSM**

*NIVEDHA SHREE'S,SANTHA KUMAR.SHANGAVAI.P.RUBE'SILL,
DEPARTMENT OF ECE, KSRIET*

Mr.P.GOVINDARAJU, M.E., (PhD)ASSISTANT PROFESSOR

PAPERID: IC17EC040

Abstract-

This system proposes the design and construction of an advanced car security system using GSM. It uses the GSM mobile communication networks to transmit alarm signal and control instruction. The control and communication between the user and the proposed system are achieved through a short message services(SMS) protocol available in the mobile phone. If the car door is illegally opened or the car is vibrated, then it send SMS message to the user's mobile phone immediately and automatically through GSM. Then, it tracks the location with longitude and latitude values through GPS. Finally, the engine gets stopped using solenoid valve. The user could easily protect and control their car anywhere at any time. The proposed system consists both hardware and software parts. The hardware components include vibration sensor, a Arduino-UNO, a GSM modem, GPS Module, Solenoid valve. The control system is based on the Arduino microcontroller.

A NOVEL METHOD OF DEMAND CONTROL USING ZIGBEE

K.R. Gokul Anand¹, S.Monisha², R.M. 'avumika³, R.Renuka⁴, S.Manimekalai⁵

¹Assistant Professor KSRIET, vlsigokulanand@gmail.com, ²Pursuing B.E. in KSR IET
Department of ECE, monisakthi333@gmail.com, ³Pursuing BE in KSR IET, Department of
ECE

mouneca03@gmail.com, ⁴Pursuing B.E. in KSR IET, Department of ECE,
renuka10396@gmail.com

⁵Pursuing B.E. in KSR IET, Department of ECE, megalasankaiyams@gmail.com

PAPER ID: IC17EC038

Abstract:

The power cuts are becoming more and more frequent. As the power supply is playing a major role in day by day activity of mankind this problem should be addressed. Mostly, the demand for power causes due to overconsumption of power. So this should be balanced. We are trying to balance the overconsumption of it in our work. Here, it can be done by avoiding over consumption of power by the consumers during peak hours. During peak hours, the consumer should be suggested with less consumption of energy which allows all to access it. Whenever demand occurs for energy in Electricity Board, it will be predicted priorly and our saving measure will be taken. It will be implemented by informing the consumer to reduce the power consumption through RF Module using zigbee and it will be displayed on LCD. After getting the message, the consumer has to reduce his consumption, otherwise the load will be made cut off until the load get balanced. If the power utilization has been balanced then the supply will be made lenient.

KEYWORDS: Liquid crystal display(LCD), Zigbee, Radio Frequency(RF).


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

CYBERNETICS FOR PATIENT MONITORING HEALTH CARING AND SECURITY SYSTEM IN HOSPITAL

R. Bhuvaneshwari Dhurga¹, R. Rathna Priya², M. Sudha³, K. Kavitha M.E⁴.

1,2,3-student final year (ECE), 4-Assst. professor (ECE).

dhurgabrindha@gmail.com, priyarameshbe99@gmail.com, sudhamuthiah1007@gmail.com

PAPERID:IC17EC005

ABSTRACT:

In last 5 decades 30000 babies stolen from their parents in hospital, so we have taken a necessary action using advanced technology. A smart infant monitoring system based on RF is proposed in this paper to reduce the potential risks. So we have to use embedded technique to find who stole the babies and the risks of these methods of glucose monitoring, heart beat level and injection are related to potential erroneous measurements, increased risk of infection, and a significant excess workload. So automated blood glucose, heart beat level and injection timing alert for monitoring of critically ill patients is needed to improve patient care. Then extended by adding the door lock for the (hospital staff or patients relatives) authorized person can only enter the room. In order to prevent such situation in patients, RFID based infant monitoring system and glucose, heartbeat level and injection alert can help. By organizing and synchronizing technologies like Radio frequency Identification and GSM.

KEYWORDS: GSM Modem, Microcontroller, IR Sensor, Heart Beat Sensor, Relay, RFID Tag.

INTELLIGENCE SURVEILLANCE SYSTEM USING MSP430

S.Thirumurugan, Dept of ece, ksriet S.Snehapriya, Dept of ece, ksriet, V.Nethra, Dept of ece, ksriet,

T.Sugapriya, Dept of ece, ksriet.

Email id: thirusekamala@gmail.com

GUIDED BY: *Mr. T. MARTHANDAN, M.E., Assistant Professor, Dept of ECE, KSRIET.*

PAPERID:IC17EC006

Abstract

In recent days traditional CCTV surveillance system recording continuously so it takes huge memory space and power wastage when there is no object in monitoring area. In addition the CCTV surveillance continuously recording means it time consuming for a human to review the stored video. All these limit the effectiveness of traditional CCTV surveillance. The proposed system provides the solution of these problems recording if only object movements in monitoring area that is image that contain motion in the scene. So in order to detection of obstacle in coverage area and it will be activated camera module to record the moving object. So we proposed to develop a surveillance system which is power management reduced memory space. No need to continuous recording and it is less time consuming for a human to review the stored video. This can be done with MSP430, microwave motion sensor and camera. This technology provides an excellent solution for saving power and less memory space when compared to the existing system.

BMI AUTOMATION USING ATMEGA328

A.K.Priyanka, M.Nandhini, S.Roobini, M.Subhashini,

Department of ECE, KSRIET.

Email id: priyakannan1811@gmail.com

Mr.V.Praveen Kumar, M.E.,

Assistant Professor,

Department of ECE,


KSRIET.

PAPERID: IC17EC037

ABSTRACT:

The aim of the project was to design a BMI automation using ATmega328, which calculates the body mass index using the two basic parameters that are weight and height. The hardware of the project consists of a load cell or a weighing mechanism, which is used to calculate the body weight of a person, and a built in height calculating mechanism, which is used to calculate the height of a person. The weight of a person is calculated in kilograms and the height of a person in meters in accordance of the BMI standard formula. The BMI automation using ATmega328 is a useful device when it comes to controlling your weight and maintaining a healthy life style. The calculated weight of a person through load cell, converts the mechanical force into electrical signals that can be easily obtain after processing through. While the height of a person is calculated by the ultrasound sensor with built-in transmit and receiver circuitry as when it transmits the ultrasound signal by transmitter, it reflect back to the receiver after striking the object or person and height is then calculated by multiplying the speed of the ultrasound signal and the time taken by it to return back to the sensor. All this data is manipulated through and then the result is displayed on the LCD display.

KEYWORDS: Load cell; Ultrasonic sensor; -Uno; LCD


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALMI NAGAR,
TIRUCHENGOODE - 637 216,
NAMAKKAL DI, TAMIL NADU.

IOT BASED AUTOMATIC HEALTH MONITORING SYSTEM USING WEARABLE TECHNOLOGY

K.SHRIYATHAVI, S.PRIYAHARSHINI, K.THENMOZHI, S.VUNOTHINI
Final year-ECE, K.S.R COLLEGE OF TIRUCHENGODE.

PAPERID:IC17EC035

ABSTRACT: Advances in information and communication technologies have led to the emergence of Internet of Things (IoT). In the modern health care environment, the usage of IoT technologies brings convenience of physicians and patients, since they are applied to various medical areas (such as real-time monitoring, patient information management, and healthcare management). The body sensor network (BSN) technology is one of the core technologies of IoT developments in healthcare system, where a patient can be monitored using a collection of tiny-powered and lightweight wireless sensor nodes. However, the development of this new technology in healthcare applications without considering security makes patient privacy vulnerable. In this paper, at first, we highlight the major security requirements in BSN-based modern healthcare system. Subsequently, we propose a secure IoT-based healthcare system using BSN, called BSN-Care, which can efficiently accomplish those requirement.

SMART LPG CYLINDER USING IOT

Mr.A.PRABHAKARAN, ME

*Assistant Professor,
Dept of ECE,
KSRIET*

B.Nivetha, M.Prakashraj, G.Saranya, S.Swetha,
KSRIET.

Email id:thirusekamala@gmail.com

PAPERID: IC17EC036

Abstract—The design of a wireless LPG leakage monitoring system is proposed for home safety. The major cause for fire accident is LPG which accounts for 30-35 percent. At present, LPG gas used in home, car, in the storage tank or service stations. But due to some reasons the LPG gas might leak from the gas cylinders, this may cause the cylinder blast, damage the house and risk of the life to the living persons in the house. The fires ignite can be occurred due to many reasons such as an electrical short circuit, etc. This system detects the leakage of the LPG and alerts the consumer by activating the buzzer and about the leak by SMS. As an emergency measure the system will turnoff the power supply from the EB line. The additional advantage of this system is that it continuously monitors the level of LPG presents in the cylinder using load cell and if the gas level reaches below threshold limit of gas around 2kg so that the user can replace the old cylinder with new in time and automatically books the cylinder using a Wi-Fi module. This security system ensures safety and prevents explosion due to gas leakage.

Keywords— Arduino Uno, MQ-2 Gas Sensor, Load cell, Wi-Fi module.

**RTC BASED DIGITAL CLOCK IN 12 HOURS FORMAT USING ARDUINO
AND SEVEN SEGMENT**

Ms.P.SARANYA, M.E.,

*N.ASURULLAS, SANDEEP GAUR.R,SUNDAR RAO.P,YUVARAJN,
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,*

PAPERID: IC17EC039

Abstract- This project is about making a real time digital clock. The time and date is displayed in seven segment LED display. In this project we have used a seven segment LED to display the time in - (hour, minute, seconds) format. An alarm option is also added and we can set up the alarm time. Once alarm time is saved in internal EEPROM of arduinouno, it remains saved even after reset or electricity failure. We control and change the time and date using Bluetooth or Wi-Fi interconnection. Real time clocks are commonly used in computers, houses, offices and electronics device for keeping them updated with real. In this project we are showing that whether the time is AM or PM, and alarm setups. The seven segment LED is used for displaying clock and it clearly shows the time and also the light efficiency is high. Bluietooth is used for controlling and changing the time and date from a certain distance. This product is mainly designed for displaying same time in our college campus and in every class.

**DESIGN AND IMPLEMENTATION OF AUTOMOBILE SNATCH USING
GSM**

*NIVEDHA SHREES,SANTHA KUMAR.SHANGAV.AI.P.RUBESHL,
DEPARTMENT OF ECE, KSRIET*

Mr.P.GOVINDARAJU, ME., (PhD).ASSISTANT PROFESSOR

PAPERID: IC17EC040

Abstract-

This system proposes the design and construction of an advanced car security system using GSM. It uses the GSM mobile communication networks to transmit alarm signal and control instruction. The control and communication between the user and the proposed system are achieved through a short message services(SMS) protocol available in the mobile phone. If the car door is illegally opened or the car is vibrated, then it send SMS message to the user's mobile phone immediately and automatically through GSM. Then, it tracks the location with longitude and latitude values through GPS. Finally, the engine gets stopped using solenoid valve. The user could easily protect and control their car anywhere at any time. The proposed system consists both hardware and software parts. The hardware components include vibration sensor, a Arduino-UNO, a GSM modem, GPS Module, Solenoid valve. The control system is based on the Arduino microcontroller.



INTERNATIONAL CONFERENCE ON INTELLIGENT & ADVANCED SYSTEMS

A Conference of
WORLD ENGINEERING, SCIENCE & TECHNOLOGY CONGRESS
(ESTCON)

15 - 17 August 2016
Kuala Lumpur Convention Centre



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

Technical Programme

Paper ID : D3_S2_PSG1_4
Title : Unit Commitment Problem Solution in the Presence of Solar and Wind Power Integration by an Improved Priority List Method
Authors : Saleh AbuJarad, saleh jarad; Jasrul Jamani Jamian; Mohd Wazir Mustafa

Abstract

Unit Commitment (UC) plays a key role in power system operation and control. With the integration of the Renewable Energy Sources (RES) into the power systems, many researchers are still investigating their effects in the UC. This paper presents an improved priority list method for solving the UC with the integration of RES, solar and wind. Coherent operation of RES with the conventional thermal generator is a big challenge thus generation schedule must satisfy the demand under the system constrain and uncertain RES power output. The improved priority list solves the UC problem under the integration of RES power generation. Numerical results are stated and discussed for the effect of solar and wind power integration into the power system. The results demonstrate a significant reduction in the hourly operation cost and start-up cost as well.

Paper ID : D3_S2_PSG1_5
Title : Condition Monitoring of Transmission Line Insulators Using PMU for Smart Grid Environment
Authors : Kailasam Saranya; Muniraj Chinnusamy; P Govindaraju

Abstract


A new methodology for the detection and classification of insulator arc faults for the smart grid environment based on phasor angle measurements is presented in this study and the real time phase angle data are collected using Phasor Measurement Units (PMU). Fault detection of insulator arcing faults is based on feature extraction and frequency component analysis. The proposed methodology pertains to the identification of various stages of insulator arcing faults in transmission lines network based on frequency characteristics and synchronous phasor measurements of voltage. The methodology is evaluated for IEEE 14 standard bus system by modeling the insulator arc faults and smart grid using MATLAB/Simulink. The proposed methodology using phasor angle measurements using PMU is used for fault detection/classification of insulator arcing which further helps in efficient protection of the system and its stable operation. In addition, the methodology is suitable for wide area condition monitoring of smart grid rather than end to end transmission lines.

Paper ID : D3_S2_PSG1_6
Title : Dye Solar Cell Design Parameter Optimization Using Silvaco ATHENA and ATLAS
Authors : Unan Oktawati; Norani Muti Mohamed; Zainal Arif Burhanudin
Abstract

Dye Solar Cell (DSC) is one of the third generation solar cell. It uses nontoxic material and relatively easy to fabricate. However, its conversion efficiency still needs to be improved. In this paper, DSC is simulated using Silvaco ATHENA and ATLAS. Parameters such as TiO₂ layer thickness and electrolyte concentration are investigated. Effect of TiO₂ morphology and additional TiO₂ passivation layer are also studied. Properties of the parameters are extracted from literatures as the input for the simulation. Validation with published experimental works by other group is also performed. Results showed that by optimizing TiO₂ thickness, TiO₂ composite, electrolyte concentration and TiO₂ passivation layer, DSC conversion efficiency can be improved up to 4.592%.

Paper ID : D3_S2_PSG1_7
Title : Photo Energy Conversion Using Synchronous Sequential Circuit Based Diode Clamp Multilevel Inverter
Authors : Ramani Kannan; Rathinam Angamuthu; Khalid Yahia Ahmed
Abstract

In this paper proposed to control the diode clamp multilevel inverter by using a synchronous sequential circuit for photo energy conversion which is most suitable for motor drive applications. The behavior of the multilevel inverter is improved by using a synchronous sequential circuit, which gives the superior performance such as minimize the output voltage harmonics distortion of inverter, simpler structure of inverter, effortless fault identification, cost-effectiveness, low power consumption and maintain the balancing voltages on the dc link capacitors. This research paper emphasis on Photo Voltaic based five-level diode clamped multilevel inverter is validated by simulation and prototype experimental set-up.



PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.



K.S.Rangasamy College of Technology

(Approved by AICTE, New Delhi, Accredited by NAAC with "A" grade
An Autonomous Institution Affiliated to Anna University, Chennai)
K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Tamil Nadu, India.



Department of Electrical & Electronics Engineering
(Accredited by NBA under Tier I Category)
& Centre for Hybrid Energy Systems




The Institution of Engineers (India)
Sponsored

13th National Conference on
Emerging Scenario in Power Engineering and Electrical Drives (eSpeed - 2017)
6,7th April 2017

CERTIFICATE

This is to certify that Prof./Dr./Mr./Ms. P. GOVINDARAJU.....
of K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY..... has participated and
presented the paper entitled MONITORING OF HIGH VOLTAGE TRANSMISSION LINE:
A SURVEY OF WSN Simulator Tools..... in 13th National Conference on
Emerging Scenario in Power Engineering and Electrical Drives (eSpeed 2017) on 6, 7th
April 2017 at K.S. Rangasamy College of Technology, Tiruchengode.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.


Dr. C. Muniraj
Organising Secretary / eSPEED 2017


Dr. S. Thangavel
Convener /eSPEED 2017

Dr. K. Thyagarajah
Principal & General Chair



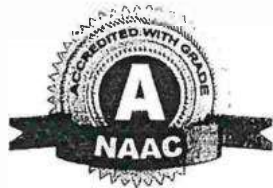
PSNA

College of Engineering and Technology, Dindigul - 624 622.



Kalyantheval
Thiru.R.S. KOTHANDARAMAN
FOUNDER

Department of Electronics & Communication Engineering



Certificate of Participation



This is to certify that ~~Dr.~~ /Mr. /Ms. S. GOMATHI AP/ECE of

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY has Presented a paper titled

BIO-INSPIRED GLUCOSE CONTROL IN DIABETES BASED ON AN ANALOGUE

IMPLEMENTATION in National Conference on Advanced Signal Processing, Communication &

Networking (ASPCN'17) Organized by Department of Electronics and Communication Engineering on 24.03.2017.

R. Sankaranarayanan
Coordinator

[Signature]
Convener

PRINCIPAL:
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 213,
NAMAKKAL Dt, TAMIL NADU,

[Signature]
Principal



PSNA

College of Engineering and Technology, Dindigul - 624 622.

Approved by AICTE, Bangalore (U-10/1994) & affiliated to Anna University,
Approved by Directorate of Higher Education (Grade)

Online and Offline Mode of Instruction - 624 622, Tamil Nadu



K. S. R. Kothandaraman
Thiru.R.S. KOTHANDARAMAN
FOUNDER

Department of Electronics & Communication Engineering




Certificate of Participation



This is to certify that ~~Dr.~~ /Mr. /Ms. K. VENKATACHALAM AP/ECE of
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY has Presented a paper titled
SHOCK PREVENTER USING PIC MICROCONTROLLER
 in National Conference on Advanced Signal Processing, Communication &
 Networking (ASPCN'17) Organized by Department of Electronics and Communication Engineering on 24.03.2017.


Coordinator

Convener


 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt. TAMIL NADU.
 Principal



PSNA

College of Engineering and Technology, Dindigul - 624 622.

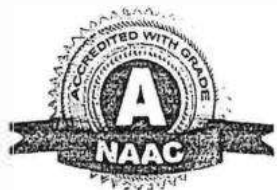
Approved and Affiliated by Anna University,
Coimbatore (Autonomous - A Grade)

PSNA Engineering College, Dindigul - 624 622, Tamil Nadu.



Kalvithanthal
Thiru. R. S. KOTHANDARAMAN
FOUNDER

Department of Electronics & Communication Engineering



Certificate of Participation



This is to certify that Dr. /Mr. /Ms. LATHA . B AP/ECE of

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY has Presented a paper titled

GSM BASED AUTOMATIC RECHARGING FOR WELDING MACHINE

in National Conference on Advanced Signal Processing, Communication &

Networking (ASPCN'17) Organized by Department of Electronics and Communication Engineering on 24.03.2017.

[Signature]
Coordinator

Convener

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Principal



BANNARI AMMAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution; Affiliated to Anna University Chennai,
Approved by AICTE, Accredited by NBA New Delhi and NAAC with 'A' Grade)

Sathyamangalam - 638 401 Erode District Tamil Nadu

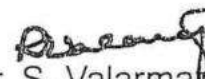
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

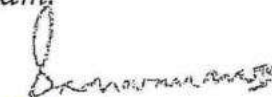
Fourth National Conference on
Communication, Computing and Networks - NCCCN 2017

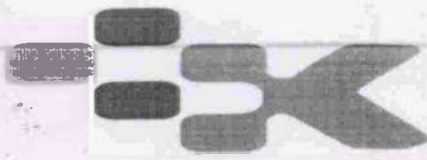
Certificate of Participation

This is to certify that Prof./Dr./Mr./Ms. PRAVEEN KUMAR . V
of KSR INSTITUTE FOR ENGINEERING & TECHNOLOGY has participated / presented
the paper titled Measurement and Detection of Cisterna Magna in
Fetal Brain Based on LMS method
in Fourth National Conference on Communication, Computing and Networks - NCCCN 2017 during
23rd & 24th February 2017 at Bannari Amman Institute of Technology, Sathyamangalam.


Dr. M.G. Sumithra
Convener - NCCCN 2017


Dr. S. Valarmathy
Chairman - NCCCN 2017


PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
ERODE DISTRICT, TAMIL NADU
Dr. D. Saravanan
Principal



KARPAGAM
 COLLEGE OF ENGINEERING
 Rediscover | Refine | Redefine
 Coimbatore - 641 032

Autonomous | Affiliated to Anna University, Chennai
 Accredited by NAAC with 'A' Grade | Accredited by NBA (ECE, EEE, CSE and IT)

**DEPARTMENT OF
 ELECTRONICS AND INSTRUMENTATION ENGINEERING**

**6th National Conference on
 'EMERGING TRENDS IN ELECTRONICS, INSTRUMENTATION,
 AUTOMATION AND CONTROL'**

Certificate of Participation

This is to certify that Mr./Ms. Dr. P. Murugesan
 of K.S.R Institute for Engineering & Technology
 has Presented a Paper Titled Design Analysis and
Fabrication of Automated Human
Prosthesis Walker

..... in the National Conference on
 "EMERGING TRENDS IN ELECTRONICS, INSTRUMENTATION,
 AUTOMATION AND CONTROL" Organised by the
 Department of Electronics & Instrumentation Engineering
 on 15th March 2017.

[Signature]
 CONVENER

[Signature]
 PRINCIPAL,
 K.S.R. INSTITUTE FOR
 ENGINEERING & TECHNOLOGY,
 K.S.R. KAVAYASAGAL,
 TIRUCHENGUR - 67 215,
 NAMAKKAL DC, TAMIL NADU.

[Signature]
 PRINCIPAL

ACME_09Feb14_34_1

IIST INSTITUTE FOR INNOVATION
IN SCIENCE & TECHNOLOGY
RESEARCH & ACADEMIES HUB

INTERNATIONAL CONFERENCE ON ADVANCE IN CIVIL AND MECHANICAL ENGINEERING
TIRUPATI

Certificate

This is to certify that Dr. P. Murugesan, prof / Mech has presented
a paper entitled "Analysis of Thrust Force and Torque in Drilling Natural FRP Composites"
at the International Conference on Advance in Civil And Mechanical Engineering, held at
Tirupati on 09th & 10th February 2017


PRINCIPAL,
K. S. P. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. P. CAMPUS,
MADURAI, TAMIL NADU


Session Chair



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)

In association with



In association



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17**

PARTICIPATION

This is to certify that Mr./Ms. VASANTHA KUMAR . R , AP/MECH
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY *h*
presented a paper titled ENHANCEMENT OF HEAT TRANSFER RATE IN A SOLAR FLAT
COLLECTOR USING TWISTED TAPES *in the MECHANICAL track*
International Conference on Recent Trends in Engineering and
Technology'17-ICRTET '17 held on 17th March 2K17

Conference chair

[Signature]
 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI NAGAR,
 TIRUCHENGODE - 637 215,
 NAMAKKAL DI, TAMIL NADU.

Principal

M.P.NACHIMUTHU M.JAGANATHAN ENGINEERING COLLEGE



An ISO 9001:2008 CERTIFIED INSTITUTION



FS 558356
ISO 9001 : 2008

Sudhanandhen Kalvi Nagar,
Chennimalai, Erode - 638 112, Tamilnadu.

E-mail : mpnmjec@mpnmjec.ac.in Visit us at : www.mpnmjec.ac.in



"Udyog Rattan"
Thiru. J. SUDHANANDHEN B.Sc.
Founder




"Bharat Vidya Shiromani"
Dr. VASANTHA SUDHANANDHEN M.A., B.Ed.
Correspondent

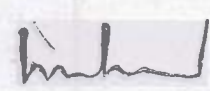
SECOND INTERNATIONAL CONFERENCE
ON ADVANCEMENTS IN SCIENCE, ENGINEERING,
TECHNOLOGY & MANAGEMENT - 2017
(ICASETM '17)


CERTIFICATE

This is to certify that ~~Dr / Mr / Ms / Mrs.~~ R VASANTHA KUMIAR, AP / MECH
of K. S. R INSTITUTE OF ENGINEERING AND TECHNOLOGY
has presented a paper titled ANALYSIS OF HEAT TRANSFER THROUGH
SOLAR WATER HEATER WITH VARIOUS INSERTS
in the International Conference on Advancements in Science, Engineering, Technology & Management- 2017 (ICASETM'17)
organized by Departments of Civil, CSE, ECE, EEE, Mechanical, IT, MBA, MCA & S&H on 25th March 2017.


Dr. R. Kavidha
Organizing Secretary


Dr. K.G. Parthiban
Vice Principal


Dr. Vasantha Sudhanandhen
Correspondent


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVINAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.


ACME_09Feb14_34_1

IIST | INSTITUTE FOR INNOVATION
IN SCIENCE & TECHNOLOGY
RESEARCH & ACADEMIES HUB

INTERNATIONAL CONFERENCE ON ADVANCE IN CIVIL AND MECHANICAL ENGINEERING
TIRUPATI

Certificate

This is to certify that K. Gopal Krishnan A/p MECH has presented
a paper entitled "Analysis of Thrust Force and Torque in Drilling Natural FRP Composites"
at the International Conference on Advance in Civil And Mechanical Engineering, held at
Tirupati on 09th & 10th February 2017


PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 216.



Session Chair



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 Recent Trends in Engineering and Technology'17
 PARTICIPATION**

*This is to certify that Mr./Ms. S. MOHANAVELAN, (AP/MECH)
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY h
 presented a paper titled ATTACHMENT OF PIPE INSIDE GRINDING
IN HEADER in the MECHANICAL track of
 International Conference on Recent Trends in Engineering and
 Technology'17-ICRTET '17 held on 17th March 2K17*

Conference chair

[Signature]
 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALYANASAM,
 TIRUCHENGODE - 637 215,
 TAMIL NADU.

Principal



Gramani College of Technology

(Approved By AICTE and Affiliated to Anna University, Chennai, India, Accredited by NAAC)
NH-7, A.K. Samuthiram, Pachal (PO), Namakkal, Pin: 637018, Tamilnadu
Ph: 04286 - 293888/293999 Fax : 04286 - 293800 Mobile : +91 9443888111 /+91 9944493900
Email : info@gct.org.in, Website : www.gct.org.in, Facebook : www.facebook.com/visitgramanainstitutions

DEPARTMENT OF MECHANICAL ENGINEERING

ETET-2017 Certificate

This is to certify that Mr./Ms.....*MOHAN RAJ.A*.....*AP/MECH*.....of
KSR INSTITUTE FOR ENGINEERING & TECHNOLOGY.....has presented a paper titled
DESIGN AND DEVELOPMENT OF AQUA SILENCER AS
EMISSION CONTROLLER.....in the National Level Conference
"Emerging Trends in Engineering and Technology (ETET)" on 24-03-2017.

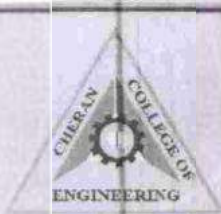
K. S. R.
CONVENER

[Signature]
PRINCIPAL

P. M. S.
CHAIRMAN

[Signature]
PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
ICE, R. K. M. NAGAR,
TIRUCHENGURU - 612 515,
NAMAKKAL DT, TAMIL NADU.

Scanned by CamScanner



CHERAN COLLEGE OF ENGINEERING

(Approved by AICETE, New Delhi & Affiliated to Anna University, Chennai)

Cheran Nagar, K.Paramathi, Karur- 639 111

NATIONAL CONFERENCE ON

CUTTING EDGE INNOVATIONS IN ENGINEERING & TECHNOLOGY (CEIET) - 2017

Organized by CIVIL, CSE, ECE, EEE & MECH

17TH MARCH, 2017

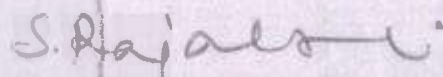
CERTIFICATE

This is to certify that Mr./Ms. S. BASKARAN

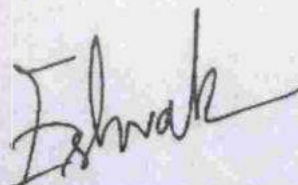
of KSR INSTITUTE FOR ENGINEERING & TECHNOLOGY has presented a paper titled

AGRICULTURAL IMPLEMENTATION FOR PLANTING SEEDS in


the National Conference on Cutting Edge Innovations in Engineering & Technology CEIET '17 held on 17th March 2017.



Dr. S. RAJALAKSHMI
Convener



Dr. R. MAGUTEESWARAN
Principal


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALM NAGAR,
TIRUCHENGODE - 637 501,
NAMAKKAL Dt., TAMIL NADU.

Dr. T.K. KRISHNAMURTHY
Academic Director



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE-637215
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



INTERNATIONAL CONFERENCE ON
Recent Trends in Engineering and Technology '17
PARTICIPATION

This is to certify that Mr./Ms. D. RAM KUMAR, AP/MECH

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY *h*

presented a paper titled DESIGN & FABRICATION OF GYROKART WITH

AUTOMATION *in the* MECHANICAL *track*

International Conference on Recent Trends in Engineering and
Technology '17 **ICRTET '17** *held on 17th March 2K17*

for
Conference chair

[Signature]
 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVE, 637215,
 TIRUCHENGODE - DISTRICT,
 NAGERKAL DA, TAMIL NADU.

Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



Association with



In association with



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY '17**

PARTICIPATION

It is to certify that Mr./Ms. D. RANJAN, AP INECH of
K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY has
 presented a paper titled DESIGN AND ANALYSIS OF METAL MATRIX COMPOSITE USING
ALUMINIUM ALLOY WITH BOROSILICATE in the MECHANICAL track of
 International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET '17 held on 17th March 2K17

Signature
Conference chair

Signature
 PRINCIPAL
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. P. KAVAYASAR,
 TIRUCHENGODE - 637 215,
 KARNATAKA DE, TAMIL NADU.

Signature
Principal



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215.
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



In association with



**INTERNATIONAL CONFERENCE ON
 Recent Trends in Engineering and Technology '17**

PARTICIPATION

This is to certify that Mr./Ms. M.V. SHANMUGAM, AP/MECH

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY *h*

presented a paper titled WIND ENERGY AS A ALTERNATE SOURCE FOR POWER

PRODUCTION IN QUAD COPTER DURING FLYING *in the* MECHANICAL *track*

*International Conference on Recent Trends in Engineering and
 Technology '17-ICRTET '17 held on 17th March 2K17*

PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALYANASAR,
 TIRUCHENGODE - 637 215,
 NAMAKKAL Dt, TAMIL NADU.

Signature
Conference chair

Principal


ACME_09Feb14_34_1

IIST | INSTITUTE FOR INNOVATION
IN SCIENCE & TECHNOLOGY
RESEARCH & ACADEMIES HUB

**INTERNATIONAL CONFERENCE ON ADVANCE IN CIVIL AND MECHANICAL ENGINEERING
TIRUPATI**

Certificate

This is to certify that C. Anthee has presented
a paper entitled "Analysis of Thrust Force and Torque in Drilling Natural FRP Composites"
at the International Conference on Advance in Civil And Mechanical Engineering, held at
Tirupati on 09th & 10th February 2017


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALYANAGAR,
TIRUCHENGOORE - 637 215,
TAMIL NADU, INDIA



Session Chair



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
 TIRUCHENGODE-637215
 (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with




In association



**INTERNATIONAL CONFERENCE ON
 RECENT TRENDS IN ENGINEERING AND TECHNOLOGY'17
 PARTICIPATION**

This is to certify that Mr./Ms. K. KAVIN RAJ, AP/MECH
K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
presented a paper titled EMISSION REDUCTION WITH SELECTIVE CATALYTIC REDUCTION
IN A.D.T DIESEL ENGINE BY USING ZnO₂ & TiO₂ COATING *in the* MECHANICAL *track*
International Conference on Recent Trends in Engineering and
Technology'17 ICR TET '17 held on 17th March 2017

Conference chair


 PRINCIPAL,
 K. S. R. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. R. KALVI ROAD,
 TIRUCHENGODE - 637 215
 NAMAKKAL DI, TAMIL NADU

Principal

Evaluation of Software Measurement Tools Based on Quality Factor

Karthikeyan

Department of CSE

Amsons Institute of Technology

Technologykarthisivasamy@gmail.com

Dr.P.Meenakshi Devi

Department of IT

KSR Institute for Engineering &

drpmeenakshidevi@gmail.com

PAPER ID: IC17IT007

ABSTRACT---Software Engineering provides methods and tools for the construction of quality software with a given deadline and constant requirements change. In this work it includes the measurement of software quality factor by categorizing the requirements as per the characteristic and the sub-characteristic mentioned in the ISO 9126 quality model an internationally recognized model and being followed by majority of the organization around the world. The main objective is to rank the software tools by measuring the quality factor of each software tool related to the user specified project areas requirement where rankings were assigned to the sub-characteristics with the help of the requirements and based on the performance of the software. The process includes the collection and consolidation of user requirement specification, categorization of the requirements as per the characteristic and the sub-characteristic for each tool, determination of the quality factor by using a series of formulas and finally categorize and rank the software tool based on the value of quality factor based on rating criteria mentioned in the quality model.

Keywords---Software Engineering Software Quality Factor, Rating Criteria, ISO 9126 Quality Factor

Experimental Investigation of Surface Roughness and Metal Removal Rate for Alluminium (Grade 7075) in WEDM Using Optimization Technique

D.Karthick1, J.Karthick raja-2, M.Hari baskaran-3, K.A.Bharath kumar-4

1Assistant professor ,muthayammal college of engineering, India.

Karthick9043@gmail.com

2,3,4U.G Scholar, Department Of Mechanical Engineering, muthayammal college of engineering, Rasipuram, India

PAPER ID: IC17IT008

ABSTRACT---Wire electrical discharge machining (WEDM) is one of the best available alternative for machining of hard materials and complex contours without the residual stresses. This research work mainly focuses on the application of WEDM for machining titanium alloy with the aid of 0.25mm diameter brass wire. The Taguchi's L9 orthogonal array concept is used for formulating the experimental layout and for optimization of various process parameters such as pulse on time, pulse off time and wire feed rate. After that signal to noise ratio can be calculated. From the results it is clear that all these parameters have a significant effect on Metal Removal Rate and Surface Roughness.

Keywords: WEDM, Titanium alloy, Taguchi's method, Surface roughness, Metal Removal Rate.

29

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. PALYAN, P.O.,
TIRUCHENGODE - 627 224,
NARAKKAL Dt, TAMIL NADU.

SECURE IMAGE TRANSMISSION FRAMEWORK FOR HEALTH CARE SERVICES

K.Suganya,
Department of Computer Engineering
KSR Institute for engineering and technology
Tiruchengode
suganyak26cse@gmail.com

Dr. G.Malathi,
Associate Professor,
Department of computer engineering
KSR Institute for engineering and technology,
Tiruchengode
Malathi.gurunathan@gmail.com

ID: IC17CS035

Abstract-Medical image transmission is very important task in the telemedicine and remote health services. Authentication, confidentiality and integrity are the key issues for the secure data transmission process. The data source verification is carried out under the authentication process. Data encryption and decryption operations are carried out under the confidentiality tasks. The data integrity verification is performed to check the original data with received data values. The watermark technique integrates all the data security operations. Watermark based data authentication and integrity verification is supported to secure the medical image transmission process. The data confidentiality is ensued with the Cryptography techniques. Data encryption and decryption operations are carried out to secure the patient details. The Hybrid Algorithm (HA) integrates the watermark and Cryptography techniques. The medical image transmission is protected with the Hybrid Algorithm. The Patient Health Records (PHR) are maintained in the secret text files. The secret text file provides the details about the patient and the medical image information. The data hiding methods are applied to hide the secret text into the cover image values. the secure medical image transmission system is constructed with the data hide and Cryptography techniques. The Enhanced Hybrid Algorithm (EHA) is composed with the integration of the data hide, watermark and Cryptography techniques. The secret text is encrypted with the RSA algorithm. The encrypted secret text is hidden into the medical image. The Least Significant Bit (LSB) encoding scheme is used to handle data hide/unhide operations. The watermark is used to carry the authentication and data integrity verification operations. The system is developed using Java front end and Oracle relational database environment.


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALMI BAZAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DG, TAMIL NADU.



ISSRD
International Society for
Scientific Research and Development

CERTIFICATE

The Paper titled

Particle Swarm Optimization based Heuristics for Scheduling Travel Path of
Charging Vehicle in Wireless Sensor Network

by

M. Dhurgadevi

from

KSR Institute for Engineering and Technology, India

was presented at

International Conference on Microelectronics, Communication and Computation- 2016

hosted at San Diego, USA through Virtual Participation on

24-25 September 2016

Daniel Arhms

Technical Program Chair



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

Jane Mackenzie

ISSRD Conference Chair



K.S.RANGASAMY COLLEGE OF ARTS AND SCIENCE

(AUTONOMOUS)

(NAAC Accredited and an ISO certified Institution Affiliated to Periyar University - Salem)

Included under 2(f) & 12B of UGC Act, 1956

K.S.R Kalvi Nagar, Tiruchengode - 637 215.

Ph : 04288-274741 (4 lines) | Email : contact@ksrcas.edu | Website : www.ksrcas.edu

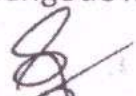



FIFTH NATIONAL CONFERENCE ON INTELLIGENT COMPUTING (FNCIC 2016)


September 16th & 17th, 2016

Certificate

It is to certify that Dr./Mr./Ms. M. DHURGADEVI, ASST. PROFESSOR
K.S.R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
is participated/presented a paper entitled ENERGY EFFICIENT DATA MANAGEMENT
TECHNIQUE IN WIRELESS SENSOR NETWORKS in the Fifth National
Conference on "Intelligent Computing" (FNCIC 2016) organized by Department of Computer Science
and Applications in association with ICTACT, K.S.Rangasamy College of Arts and Science (Autonomous),
Tiruchengode held during 16-17, September, 2016.


Mrs.S.Padma
(Convenor)


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.


Dr.V.Radhakrishnan
(Principal)

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE-637215.
(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO ANNA UNIVERSITY-CHENNAI)



In association with



**INTERNATIONAL CONFERENCE ON
Recent Trends in Engineering and Technology '17**

In association with



PARTICIPATION

to certify that Mr./Ms. M. Dhurgadevi, AP/IT of
K S R Institute for Engineering and Technology has
presented a paper titled Harmony Search Algorithm for finding the travel path of wireless
vehicle in wireless sensor Networks in the CSE/IT track of
International Conference on Recent Trends in Engineering and
Technology '17-ICRTET '17 held on 17th March 2K17

[Signature]
Conference chair

[Signature]
**PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. COLONY,
TIRUCHENGODE - 637 215,
TAMIL NADU.**

[Signature]
Principal



SENGUNTHAR ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

(NAAC Accredited with 'A'Grade)

Tiruchengode - 637205, Namakkal District, Tamilnadu.




2016-2017

CERTIFICATE

This is to certify that Mr/Ms M. DHURGADEVI, AP/IT
of K.S.R. Institute for Engineering and Technology
has presented a paper on Implementation of Energy Efficient Routing
Protocol in Wireless Sensor Networks participated in the
National Conference **NEXGEN TECHNOLOGIES** held on 18th March 2017.


ORGANIZING SECRETARY

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KAVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.
PRINCIPAL


CORRESPONDENT

UNOBSERVABLE SECURE ROUTING PROTOCOL FOR MANET

Ms. M. DHURGA DEVI, AP / IT KSRIET

S. G. KARTHIK, P. DHINESH, V. KUMAR

Information Technology

KSRIET

PAPER ID: IC17IT021

ABSTRACT: A mobile ad-hoc network (MANET) is a self-configuring infrastructureless network of mobile devices connected by wireless. USOR that achieves content unobservability by employing anonymous key establishment based on group signature. USOR is used to protect all parts of a packet's content, and it is independent of solutions on traffic pattern unobservability. And it can be used with appropriate traffic padding schemes to achieve truly anonymous communication unobservability. The unobservable routing protocol is then executed in two phases. First, an anonymous key establishment process is performed to construct secret session keys. Then an unobservable route discovery process is executed to find a route to the destination.

ID-based encryption (or identity-based encryption (IBE)) is an important primitive of ID-based cryptography. As such it is a type of public-key encryption in which the public key of a user is some unique information about the identity of the user (e.g. a user's email address). This can use the text-value of the name or domain name as a key or the physical IP address it translates to. Here a fully functional identity-based encryption scheme (IBE). The scheme has chosen cipher text security in the random oracle model assuming an elliptic curve variant of the computational Diffie-Hellman problem. Our system is based on the Weil pairing.

Privacy-preserving routing is crucial for some ad hoc networks that require stronger privacy protection. To define stronger privacy requirements regarding privacy-preserving routing in mobile ad hoc networks is an essential one. Here propose an unobservable secure routing scheme for to offer complete unlinkability and content unobservability for all types of packets. Usor is efficient as it uses a novel combination of group signature and id-based encryption for route discovery. Security analysis demonstrates that usor can well protect user privacy against both inside and outside attackers.



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KASIM NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

DEPARTMENT OF MECHANICAL ENGINEERING

This is to certify that Mr/Ms P.S.PRAKASHKUMAR, AP/IT.....
K.S.R.INSTITUTE FOR ENGINEERING & TECHNOLOGY has presented a paper titled
AS..SUPPLY CHAIN..AND..RISK MANAGEMENT..IN..SOFTWARE..PROJECTS..... in
the ISTE sponsored National Conference on "Innovations in Engineering
and Technology" at KARPAGAM COLLEGE OF ENGINEERING held on
25th February 2017.



COORDINATOR



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

CONVENER



PRINCIPAL



EFFICIENT ENCRYPTED DATA WITH DEDUPLICATION IN CLOUD

¹M.Munish Geetha,²S.Muthu Esakki,

Final Year Students

Department of computer science and engineering

Chandy College of Engineering, Mullakkadu.

Munishgeetha21@gmail.com¹,muthuesakkicse@gmail.com²

PAPER ID: IC17IT018

Abstract—Cloud computing offers a new way of service provision by re-arranging various resources over the Internet. The most important and popular cloud service is data storage. In order to preserve the privacy of data holders, data are often stored in cloud in an encrypted form. However, encrypted data introduce new challenges for cloud data de-duplication, which becomes crucial for big data storage and processing in cloud. Traditional de-duplication schemes cannot work on encrypted data. Existing solutions of encrypted data de-duplication suffer from security weakness. They cannot flexibly support data access control and revocation. Therefore, few of them can be readily deployed in practice. In this paper, we propose a scheme to de-duplicate encrypted data stored in cloud based on ownership challenge and proxy re-encryption. It integrates cloud data de-duplication with access control. We evaluate its performance based on extensive analysis and computer simulations. The results show the superior efficiency and effectiveness of the scheme for potential practical deployment, especially for big data de-duplication in cloud storage.

Keywords: Access control, big data, cloud computing, data de-duplication, proxy re-encryption.

IT-STUDY BOX

Mr.P.S.PRAKASH KUMAR AP / IT KSRIET

P.PREYADARSENE, M.RAMYA, R.SANGHAVI, G.SARANYA

Information Technology KSRIET

PAPER ID: IC17IT019

ABSTRACT:IT STUDY-BOX has the education purpose of intelligently searching, finding and sharing the study material. ITB is a broadly used term that covers concepts of all departments of the institutions to manage their academic relationships with faculty members and student committee. In this project faculties, who may be interested to share the material can login and uploaded. The material is based on Anna University regulation.

It is necessary to login for searching the contents for both the students and faculties. The materials can be searched by Semester-wise or using Subject code. The user can access the contents via search, view and download. It helps to gain knowledge with all the study contents during the exam preparation.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
35
K. S. R. RAMA SAGAR,
TIRUCHENGODE - 637 215,
NARAYAL DA, TAMIL NADU.

E-CATALOGUE FOR ELECTRONIC GADGETS

Ms.M.SOUNDARIYA, AP / IT KSRIET

*A. HEMASRUTHI, T. KESAVAMOORTHY, B. SANTHANAGOPALKRISNAN, S.
SOWNDHARYA
Information Technology
KSRIET*

PAPER ID: IC17IT020

ABSTRACT: This is one of our real time project for one of our client at Salem, who deals with all computing gadgets and electronic devices like embedded security systems, copier machines and other gadgets. It is highly difficult to store and display all of the gadgets to their customers in a single place. So, at that time when we approached them for a website project for their company, we were discussing regarding the issues in displaying the products to the customers. So, we taught of giving some solutions for them. And we planned to develop a website comprising of all of their gadgets made available for everyone's view. In the first phase of the development, we developed the individual HTML pages for displaying the products in the website. But we faced with a major issue of modification of the product, if a product is stopped from its sales from the store, it has to be removed immediately.

So, for that we have to open the server and we need to modify the product page. It will take a longer time to do modifications on the site and it resulted in a failure in the project. And we were finding some solutions for this issue in making some research on Google. At final, we found a solution for the issue. And the solution was to include a CMS (Content Management System) module to our website. There are lot of Content Management System available, we choose one of the best from them and we used for our website. As a result it reflected to be easy and reliable for modification of the products available in the website without any modifications in the website source code. That was a great achievement for us in this project. And we are still working on this project to add more features and managing SEO results and statistics regularly.



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALY NAGAR,
TIRUCHENGODE - 637 215,
NAMAKK-36 DIST, TAMIL NADU

DRIVE CLEARANCE

P. Shanmuga Priya Induja R2, Manickavel V3, Manikandan T4, Pavithra P5


AP/IT, Department of Information Technology, KSR Institute for Engineering and Technology,
Tiruchengode, India

2,3,4,5 UG Scholars, Department of Information Technology, KSR Institute for Engineering and
Technology, Tiruchengode, India

PAPER ID: IC17IT006

ABSTRACT--- Drive Clearance aims at creation of a meticulous idea about Drive Process and to get ready for opportunity chart to splinter time. This provides a user with some important guidelines to be done in the Interview process. Usually user search for different web sites for getting idea about the interview and for further information, what to be done after the graduation. In this project we are going to integrate it into a single website. On accessing this website, a user can go through the complete detail about career means widen view of the hurdle. The main advantage of this project is that the user can view and download all the material without internet connection. It has complete idea about Interview, Entrepreneur, Examination and Courses. This project enables the users to get their knowledge about interview preparation and some practice questions with short cuts provided in pdf document. Users need not go for internet connection to view the web page or even download the document. Our project mainly helps for students who is heading towards the placement, idea about starting own business and for higher studies.

Keywords: Solar energy, Tricycle, Dc Motor, PV cell


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. PALM ROAD,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.