2017 IEEE Technological Innovations in ICT for Agriculture and Rural Development (TIAR 2017)

Chennai, India 7-8 April 2017



IEEE Catalog Number: ISBN: CFP1762Y-POD 978-1-5090-4438-2

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1762Y-POD
ISBN (Print-On-Demand):	978-1-5090-4438-2
ISBN (Online):	978-1-5090-4437-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Technological Innovations in ICT for Agriculturure And Rural Development TIAR 2017

Table of Contents

Welcome Messages	I
Conference Organizers	V
Keynote Speakers	VII
Parallel Oral Presentation Sessions	
ICT for Agriculture	
1. Smart Water-Sharing Methods For Farms In Semi-Arid Regions.	1
Aminata A. Garba	
2. Control And Management Of L. Orbonalis Using Wsns.	8
Kainat Affrin, Reshma P, Narendra Kumar G	
3. Design And Fabrication Of A Low-Cost Rice Transplanting Machine.	14
Rahul Krishnan, S Vishnu Rajendran, Harish Mohan T Bhavani R Rao.	
4. A Paradigm For Rice Yield Prediction In Tamilnadu.	18
Prof. A. K. Mariappan, J. Austin Ben Das	
5. Computational Perspective On Organic Farming – A Survey.	22
N. Thilagavathi,Dr. T. Amudha, N.Sivakumar	
6. Impact Of Canal Irrigation On Agriculture In Halvad Block Of Gujarat Using Remote Sensing	28
and GIS Technology.	
Mahendra Kumar Yadav, Kartick Chandra Sahu, Dr. Ranendu Ghosh, M.H. Kalubarme	
7. Intelligent Drip Irrigation And Fertigation Using Wireless Sensor Networks.	36
Mohanraj I,Gokul V, Ezhilarasie R, Umamakeswari A	
8. Detection Of Diseases On Visible Part Of Plant - A Review.	42
Rahul Das, Pooja V, Kanchana V	
9. Monitoring Effect Of Air Pollution On Agriculture Using Wsns.	46
Kainat Affrin, Reshma P, Narendra Kumar G	
10. Forecasting And Monitoring Maize Production Using Satellite Imagery In Rwanda.	51
Davy Uwizera, Patrick Mcsharry	
11. Characterising The Influence Of Drought On Jowar Crop Production In India Using Associa-	57
tion Rule Mining.	
Shubhangi S Wankhede,Leisa J Armstrong, Niketa Gandhi	

12. Automated Irrigation With Advanced Seed Germination And Pest Control.	64
Arvind.G, Athira V.G, Haripriya.H, Akshaya Rani.R, Aravind.S	
13. Iot Application Development: Home Security System.	68
Raj G Anvekar, Dr. Rajeshwari M Banakar	

ICT for Rural Development

1. Vehicle Positioning System With Accident Detection Using Accelerometer Sensor And Android	73
Technology.	
Bannaravuri Amrutha Valli, Prathiba Jonnala	
2. Insight On Character Recognition For Calligraphy Digitization.	78
K. Durga Devi, Dr. P. Uma Maheswari	
3. Automated Toll Booth And Theft Detection System.	84
Arokianathan P, Dinesh V, Elamaran B	
4. Use Of Ict On Village Development Plan (Vdp).	89
Kartick Chandra Sahu, Ranendu Ghosh	
5. Low Cost Mechanical Assistive Aid For Workers Carrying Head Loads.	98
Rahul K, Rajendran S Vishnu, Rao R Bhavani	
6. Fault Detection Of Wind Turbine System Using Neural Networks	103
Nithya M, S.Nagarajan, P.Navaseelan	
7. Design And Development Of A Multi-Utility Agricultural Vehicle.	109
K.Karthikeyam, S. Shyam Sundar, C.B. Selva Subramaniam, P.S.Sivakumar	
8. Disease Detection In Crops Using Remote Sensing Images	112
S.Leninisha,N.Aishwarya,G.Krithika,	
9. Application Of Data Mining Techniques For Predicting Rice Crop Yield In Semi-Arid Climatic Zone	116
Of India	
Niketa Gandhi, Leisa J. Armstrong, Manisha Nandawadekar	
10. Design Alternatives For End User Communication In Iot Based System Model.	121
Raj G Anvekar, Rajat R Bhat, Dr. Rajeshwari M Banakar	
11. Rice Husk As An Alternate Fuel	126
Ritesh Kumar Nayak, Athira V.G, Dharun Selvan, Shravan Kumar S	
12. Identification Of Plant Leaf Diseases Using Image Processing Techniques.	130
Pooja V, Rahul Das, Kanchana V	

Communication & Networking

1. Maximum Power Point Using P&O Technique For Photovoltaic System.	134
Dipali N. More, Prof.A.V.Naik, Charan Kumar V	
2. Cooperative Spectrum Sensing Using Time Frequency Analysis For Fbmc Based Cognitive F	Radio
Networks.	
K. Malarvizhi, Dr. K. Kathiravan	
3. An Intelligent Algorithm For TrafficControl Systems Using Wireless Sensor Network.	
Mrs. B. Chandra, S.Premkumar, V.G. Vigneswar, A. Akash Pandiyan	
4. Iot Based Pothole Detection and Notification System.	
Gnanapriya S, Padmashree V. B, Bagyalakshmi V, Pravallikha G. A	
5. Smart Meter System Based On IoT.	
Sivapriya Ponnambalam, Vidhya.M, Visitra.M, Mrs.M.Mohana	
6. A Novel Methodology For Using Digital Cameras To Calculate Spectral Parameters.	156
Ekdeep Singh Lubana	
7. Identification Of Organic Fruits Using Color And Size Features.	160
S.Gnanapriya, P.Esakkipriya, R.Kavipriya, M.Sandhya, Sangeetha S	
8. Statistical Analysis And Modeling Of Honeybee Foraging Networks For Apiculture. Sudhir K	. 164
Routray, Renny M. Thakeran, D. N. Srikanth, P. Preeti And K. Keerthi	
9. Real Time Environment Perception For Visually Impaired.	168
Raghavendra Singh Dasila,Meet Trivedi,Shubham Soni	
10. Automatic Plant Monitoring And Controlling System Over Gsm Using Sensors.	173
C.Gaja Priya, M.Abishek Pandu	
11. Human Emotion Surveillance Using Computer Vision.	
Dr.R.Radha, Atchatha.M, Agassi Felix A, Kaushik.B	
12. Ontology Based Human Disease Prediction Using Semantic Analysis.	
B.Arthi, Veenavenkataraman, G.D.Sadhana, K.Swetha	
ICT for Agriculture and Rural Development	
1. Teacher Less Classroom: A New Perspective For Making Social Empowerment A Reality.	186
Sreeja M, Sreeram M	
2. Demand Based Crop Recommender System For Farmers.	194
Dr.S Kanaga Suba Raja, R Rishi, E Sundaresan, V Srijit	
3. Smart Remote Health Hack System Using Internet Of Things.	
Chetan Dwarkani, M.Jagadeep, Koushik Anand, M.Mohana	
4. Dual-Tone Multi-Frequency Beep Tone Toll-Free Automation In Agriculture.	204
Dominic Mathew, Ferrin Solomon Rebello, Shobha Rekh, Victor Du John	
5. Iot Based Smart Soil Monitoring System For Agricultural Production.	209
Mrs. Dr.N.Ananthi, Divya J, Divya M, Janani V	
6. Providing A Friendly E- Health Care Environment To Rural Women During Preganncy And C	Child 215
Growth. S.Sri Bhavani, H.Sunitha , B.Subhiksha	

7. Smart Farming Systems Using Sensors.	218
R.Ramya, C.Sandhya, R.Shwetha	
8. Multi-Node Wireless Surveillance System For Commercial Plantations.	223
Prakhar Prabhakar, Vishwateja Mudiam Reddy, Naresh Vinay, Nagarjun Rao U	
9. Performance Evaluation Of Trash Analyzer And Opener Blender For Opening Cotton Lint Samples	228
Used In Fibre Quality Testing.	
Sv Ghadge, Pg Patil, Sk Shukla, Vg Arude, Ak Bharimalla, Ps Deshmukh, C. Sundaramoorthy	
10. Prediction Of Effective Rainfall And Crop Water Needs Using Data Mining Techniques.	231
Abishek.B, Akash Eswar, R.Priyatharshini, Deepika.A	
11. Design Of Zigbee Based Wireless Sensor Network For Early Flood Monitoring And Warning	236
System	
Balaji.V, Akshaya.A, Jayashree.N, Karthika.T	

AUTHOR INDEX

241