

2017 International Conference on Transforming Engineering Education (ICTEE 2017)

**Pune, India
13 – 16 December 2017**



**IEEE Catalog Number: CFP17M43-POD
ISBN: 978-1-5386-0825-8**

**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:	CFP17M43-POD
ISBN (Print-On-Demand):	978-1-5386-0825-8
ISBN (Online):	978-1-5386-0824-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

2017 International Conference on Transforming Engineering Education (ICTEE)

Sl. No	Code	Paper Title	Authors
1	Paper_13	Performance analysis of "Light fidelity" and "internet of things" and its application...1	Drashtiben G. Patel, Jaina K Patel, PRANATI R TRIVEDI
2	Paper_15	Enhancing Efficiency for ABE through Homomorphic Encryption in Cryptography...5	SHRADDHA TUSHAR SHELAR
3	Paper_24	Enhancing Engineering Education with Wikispaces...9	Udai Kumar Kudikyala
4	Paper_31	A Novel Algorithm For Generation Rescheduling Based Congestion Management...14	Pawan C. Tapre
5	Paper_37	Lab-on-a-chip: A Potential Tool for Enhancing Teaching-Learning in Developing Countries Using Paper Microfluidics...21	Vijay Vaishampayan
6	Paper_39	Review paper on Prediction of Crop Disease Using IoT and Machine Learning...28	SupriyaShinde
7	Paper_42	Design Implementation of High-Performance Line Following Robot...32	Milan Shah, Jay Dalwadi, Viraj Rawal
8	Paper_43	Implementation of Project Oriented Problem based learning in the Analog Electronics Course...37	BHAIRAVI N. SAVANT
9	Paper_44	ICT – An Effective Way for Active and Collaborative Learning Teaching Process in Engineering Education – A Review...44	Sonali A. Bhagwatkar, Prachi Rohit Rajarapolu
10	Paper_45	Overview of reasons of lack of motivation in the students of Indian engineering education...50	Vinayak Balkrishana Kulkarni
11	Paper_46	Evaluation of Learning Strategy Specific Multi-Version Learning Objects...55	Mahendra A Sethi
12	Paper_48	Designer's Cognitive Empathy and Emotional Empathy measurement , A need for Comprehensive Understanding of User...62	Abhijeet M Malge
13	Paper_49	Application of External Stimuli During Ideation: Impact of Background and Inclination Based Stimuli on Novice Minds...66	Saurabh Deo