

2020 7th International Conference on Technical Education (ICTechEd7)

**Bangkok, Thailand
25-26 March 2020**



**IEEE Catalog Number: CFP20S45-POD
ISBN: 978-1-7281-7425-9**

**Copyright © 2020 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:	CFP20S45-POD
ISBN (Print-On-Demand):	978-1-7281-7425-9
ISBN (Online):	978-1-7281-7424-2

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

Contents

Message from the President.....	iii
Message from Dean.....	iv
Message from the Conference General Chair	v
Conference Program.....	vi
Map	viii
Special Track for IEEE Publication	11
The Development of Collaborative Learning Management System Using Problem-Based on Cloud Learning to Enhance Critical Thinking	13
Promotion of High-Order Analytical Thinking Skills using NCOM Simulator through STEAM Education	19
Promotion of Advanced Practical Skills Using Disciplinary Integration Teaching and Learning Activity for Electrical Engineering Education	24
Promoting Affective Competency Based on Industrial Psychology for Engineering Teachers	28
Engineering Education Management using Project-Based and MIAP Learning Model for Microcontroller Applications	33
Experimental-Set of Antenna and Microwave Laboratory for Undergrad Student	37
Development of Learning Innovation of DTV Antennas for Telecommunication Education	41
Self-learning Package Development on The Application of the Internet of Things to Agriculture for The Study Application	45
General Track.....	51
Exploring the Framework of Automotive Service Accuracy Problem Solving Skills Using Artificial Intelligence Technique	53
Effect of the Solution Heat Treatment on Nickel Base Superalloy GTD-111 Grade After Long-Term Serviced	54
ROS Based Indoor AMR Design and Navigating Application	55
Problem Based Learning in Project Course for Actual Work in the Workplace	56
Activation of Kaolin Geopolymerization with Sodium Hydroxide	57
Effect of STEM Education Approach on Programming Skills in Basic Microcontroller Learning	58

Developing Knowledge and Skills in Science and Technology on Basic Robotics using Activity-based Learning	59
Strength and Microstructures of Phosphate-Based Geopolymers from Bituminous Fly Ash	60
Learning and Teaching Management of Co-operative Education Systems for Industrial Establishments	61
Author index	63