

**2021 IEEE 2nd International
Conference on Technology,
Engineering, Management for
Societal Impact using Marketing,
Entrepreneurship and Talent
(TEMSMET 2021)**

**Pune, India
2-3 December 2021**



**IEEE Catalog Number: CFP21Z30-POD
ISBN: 978-1-6654-2779-1**

**Copyright © 2021 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: | CFP21Z30-POD |
| ISBN (Print-On-Demand): | 978-1-6654-2779-1 |
| ISBN (Online): | 978-1-6654-2778-4 |

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

**2021 IEEE SECOND INTERNATIONAL CONFERENCE ON TECHNOLOGY, ENGINEERING,
MANAGEMENT FOR SOCIETAL IMPACT USING MARKETING, ENTREPRENEURSHIP AND
TALENT**

December 2 - 3, 2021

Conference Number: #53515

| Paper id | ARTICLE TITLE | eCF ID | Page |
|-----------------|---|-----------------|-------------|
| T004 | Predicting Service Availability in SOA-based systems : Service Dependency Tree (SDT) | TEMSMET2021-4 | 1 |
| T020 | Bearing Health Condition Monitoring using Time-Domain Acoustic Signal Features | TEMSMET2021-20 | 8 |
| T024 | Multi source device policy management | TEMSMET2021-24 | 14 |
| T055 | IoT-based Control System for Home Automation | TEMSMET2021-55 | 20 |
| T062 | Anti-Abduction Device For Women, Children, And Elderly | TEMSMET2021-62 | 25 |
| T104 | Twitter Sentiment Analysis towards COVID-19 Vaccines: A Case Study in New York City | TEMSMET2021-104 | 30 |
| T106 | Context-based Email Ranking System for Enterprise | TEMSMET2021-106 | 36 |
| T113 | A review on Student Performance Prediction using Educational Data mining and Artificial Intelligence | TEMSMET2021-113 | 41 |
| T114 | XipCOIN: A Proposal for Decentralized Offline Payments using Ethereum | TEMSMET2021-114 | 48 |
| T115 | The Role of Resilience and Human Rights in the Green and Digital Transformation of Supply Chain | TEMSMET2021-115 | 54 |
| T118 | From the Word-of-mouth to Social Impact: A Bibliometric Analysis of Social Media Marketing | TEMSMET2021-118 | 61 |
| T132 | A Novel Application of Neuromarketing for Designing User Interface Mockups to Enhance User Experience in Software Development | TEMSMET2021-132 | 67 |
| T138 | Predictive Analysis for calculation of crop yield using Data mining and Machine Learning | TEMSMET2021-138 | 73 |
| T139 | Design and PCR calculation of Triangular Ring Resonator (TRR) metamaterial for wide range of applications | TEMSMET2021-139 | 79 |
| T142 | Solar Energy System for Indoor Plant Applications using SunFlower Technology | TEMSMET2021-142 | 82 |
| T143 | Utilizing an Integrated Feature Selection Technique in Ovarian Cancer to Solve Classification Problem | TEMSMET2021-143 | 88 |
| T144 | Performance Analysis of Hyperledger Fabric based Blockchain for Traceability in Food Supply Chain | TEMSMET2021-144 | 94 |
| T154 | Reviewing System using Exploratory Data Analysis and Ensemble Machine Learning Algorithms | TEMSMET2021-154 | 99 |
| T156 | Masked Deep Face Recognition using ArcFace and Ensemble Learning | TEMSMET2021-156 | 105 |
| T162 | Expert System for Dengue Fever Prediction (ESDFP) | TEMSMET2021-162 | 111 |
| T163 | Raga Classification Based On MFCC And Variants | TEMSMET2021-163 | 115 |
| T165 | Speech Enhancement Using Hybrid Model with Cochleagram Speech Feature | TEMSMET2021-165 | 121 |
| T169 | Utilising data from social media in modelling vector-borne diseases | TEMSMET2021-169 | 127 |
| T170 | USE OF QUANTUM CRYPTOGRAPHY ENVIRONMENT FOR AUTHENTICATION IN ONLINE BANKING TRANSACTIONS SECURITY | TEMSMET2021-170 | 133 |

| | | | |
|------|---|-----------------|-----|
| T172 | Speaker Identification in Vehicular Environment using GMM and BiLSTM | TEMSMET2021-172 | 140 |
| T175 | INQB8R: A Cloud-based Web Application for Incubator Recommendation | TEMSMET2021-175 | 145 |
| T184 | Multi-objective optimal siting and location of multiple DGs in distribution network using Biogeography Based Optimization (BBO) | TEMSMET2021-184 | 151 |
| T183 | Real Time Health Monitoring and Oxygen Distribution System for COVID-19 patients using IoT. | TEMSMET2021-183 | 156 |
| T187 | PI-aaS: An Experimental Study of Computer Vision based Platooning as a Service | TEMSMET2021-187 | 161 |
| T195 | A Look into Entropy, Time Arrow, Black Hole, Universe, and Vedas: Conceptual Mathematical Models for Estimation of Entropy of the Present and Past Yugas (Ages, Epochs) | TEMSMET2021-195 | 167 |
| T197 | Optimization of the Energy Generation of Distributed Energy Sources Using Energy Management of Smart PV Inverters | TEMSMET2021-197 | 173 |
| T206 | Exploring Customer Comments using Biterm Topic Model | TEMSMET2021-206 | 179 |
| T207 | Mobile Charge Carrier Based Modeling of 4H-21 DNNT and Structure Analysis of OTFT | TEMSMET2021-207 | 184 |
| T212 | A Research and Education Agenda Based on a Bibliometric Analysis of CSR and ESG Reporting | TEMSMET2021-212 | 189 |
| T242 | Running a Single Instruction Execution Stream to a Massively Parallelized Computational Operations | TEMSMET2021-242 | 196 |
| T245 | Quality of Service based and Energy Efficient Routing Algorithm in Wireless Sensor Networks | TEMSMET2021-245 | 201 |
| T252 | Correlative Analysis of Combined Machine Learning Classifiers on Anomaly-based Intrusion Detection Systems | TEMSMET2021-252 | 207 |
| T255 | Multivariate Regression Analysis of Investments by Banks in Fossil Fuel Sectors to Predict Climate Change Consequences | TEMSMET2021-255 | 213 |
| T262 | Spatial Decision Support System for Impact Analysis of Soil Characteristics on Crop Production Using Geo-Spatial Technologies. | TEMSMET2021-262 | 219 |