# 2021 IEEE International Conference on Biomedical Engineering, Computer and Information Technology for Health (BECITHCON 2021)

Dhaka, Bangladesh 4-5 December 2021



IEEE Catalog Number: ISBN: CFP21V58-POD 978-1-6654-6622-6

# 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:	CFP21V58-POD
ISBN (Print-On-Demand):	978-1-6654-6622-6
ISBN (Online):	978-1-6654-6621-9

#### 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





**2021 IEEE International Conference on Biomedical Engineering,** Computer and Information Technology for Health (BECITHCON)

4-5 Dec, 2021

## Contents

Paper	Paper Title	Author Names	Page No.
ID			
1	A Hybrid Approach for Extractive Summarization of Medical Documents	Md. Siam Ansary	1-4
3	Transfusion in Neonatal Care in relation to Heart Rate Variability (HRV) and Anemia: A Literature Review	Rachit Desai; Carolyn McGregor AM	5-8
4	Single Image Very Deep Super Resolution (SIVDSR) Dehaze	Sangita Roy; Sheli Sinha Chaudhuri	9-13
5	Diagnostic System for Detection of Diabetic Retinopathy Severity Diseases	Shruti Jain; Vinayak Tiku	14-17
12	A Healthcare Digital Twin for Diagnosis of Stroke	Iqram Hussain; Md. Azam Hossain; Se-Jin Park	18-21
13	ASD Detection using Higuchi's Fractal Dimension from EEG	Zahrul Jannat Peya; Md. Ferdous; M. A. H. Akhand; Mohammed Golam Zilani; Nazmul Siddique	22-25
14	Design and Development of a Robust CPAP Device for Respiratory Support	M. A. H. Akhand; Mithun Kumar Das; Nazmul Siddique	26-29
17	Machine Learning Approach to Predict Traffic Accident Occurrence in Bangladesh	Annesha Ahsan; Nazmun Nessa Moon; Shayla Sharmin; Mohammad Monirul Islam; Refath Ara Hossain; Samia Nawshin	30-33
18	Evaluating the Impact of Cryoprobe Tip Structure for Effective Cryoablation of Breast Cancer	Fiaz Ahmed; Shams Nafsa Ali; Tanzila Akter; Jahid Ferdous	34-37
19	Speckle Noise Reduction Using a New Weighted-Average Filter Based on Euclidean Distance	Arnab Sarkar; Kalyan Kumar Halder	38-41
21	Artificial Intelligence based Human Attention	R sravanth Kumar; Kandala Kalyana Srinivas	42-45



**2021 IEEE International Conference on Biomedical Engineering, Computer and Information Technology for Health (BECITHCON)** 

### 4-5 Dec, 2021

	Detection through Brain Computer Interface for Health Care Monitoring		
24	Accelerometer-based Convulsive Seizure Detection using CNN	Erina Binte Motahar; Farhan Ishtiaque; Md. Sharjis Ibne Wadud	46-51
28	Cloud Based Chronic Disease Monitoring and Management System	Md Abdullah Al Rakib; Mohammad Nasir Uddin; Mohammad Hasan Imam	52-55
30	An End-to-End Deep Learning Model for Mental Arithmetic Task Classification from Multi-Channel EEG	Md Moklesur Rahman; Md Aktaruzzaman	56-59
31	Diabetes Prediction and Classification using Machine Learning Algorithms	Yogita Dubey; Pushkar Wankhede; Tanvi Borkar; Amey Borkar; Kajal Mitra	60-63
33	An Explainable Lattice based Fertility Treatment Outcome Prediction Model for TeleFertility	Ggaliwango Marvin; Md. Golam Rabiul Alarm	64-68
34	Explainable Feature Learning for Predicting Neonatal Intensive Care Unit (NICU) Admissions	Ggaliwango Marvin; Md.Golam Rabiul Alam	69-74