



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

CONFERENCE REPORT

- ♦ **TITLE AND DURATION:** 6th edition of IEEE International Conference on Recent Advances and Innovations in Engineering (ICRAIE-2021) held during 01-03 December, 2021.
- ♦ **SPONSORS:** ICRAIE 2021 was technically sponsored by IEEE Poland Section Chapter, IEEE Computational Intelligence Society (CIS) Chapter.
- ♦ **SUPPORTERS:** Supported by IEEE Rajasthan Subsection.
- ♦ **ORGANIZING PARTNERS:** ICRAIE-2021, was jointly organized by The Faculty of Computer and Mathematical Sciences, University Teknologi MARA, Kedah Branch, Malaysia, IEEE IE/IA Malaysia, and Poornima College of Engineering, Jaipur, Rajasthan, India.
- ♦ **PUBLISHER(S):** IEEE
- ♦ **ISBN / PART NO. / INDEXING AGENCY:** IEEE Xplore Digital Library.
- ♦ **THEMES / TRACKS:**
 - ♦ **Track 1:** Computer Science & Engineering / Information Technology.
 - ♦ **Track 2:** Electronics & Communication Engineering.
 - ♦ **Track 3:** Electrical Engineering.
- ♦ **OBJECTIVES:**

The Faculty of Computer and Mathematical Sciences, University Teknologi MARA, Kedah Branch, Malaysia, IEEE IE/IA Malaysia Joint Chapter with the collaboration of Poornima College of Engineering, Jaipur, Rajasthan, India team has put in an effort for making the Sixth International Conference on Recent Advances and Innovations in Engineering (ICRAIE 2021) in Virtual Mode with the theme 'Synergizing Efforts, Expanding Horizons' a reality. As per the objective, it could bring together Academicians, Researchers, and Industry Experts in areas of Computer Science Engineering/Information Technology, Electronics & Communication Engineering, and Electrical Engineering for the dissemination of original research, new

EXPECTED OUTCOMES:

ICRAIE 2021 was technically sponsored by the IEEE Poland Section Chapter, IEEE Computational Intelligence Society (CIS) Chapter, and the co-organizers from the Faculty of Computer and Mathematical Sciences, UiTM Perlis Branch and School of Electrical Engineering, UiTM Pulau Pinang Branch. A target of 100 papers for the three tracks Computer Science & Information Technology, Electronics & Communication Engineering, and Electrical Engineering.

LEARNING OUTCOMES:

CO1: To appropriate agreement to promote and encourage the youth to select for Engineering education.

CO2: To produce quality Engineers for the bright future of our country.

CO3: Opportunity to learn, Discuss & interact with intellectuals all over the world.

MAPPINGS WITH PO AND PSO

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	-	1	1
CO2	-	-	-	-	-	-	-	-	3	-	-	-	-	-	1
CO3									3	2		1			

.. **BROCHURE / POSTER / LEAFLET / FLYER:**

RECENT ADVANCES AND INNOVATIONS IN ENGINEERING

(ICRAIE - 2021)

IEEECONFERENCE RECORD#52900

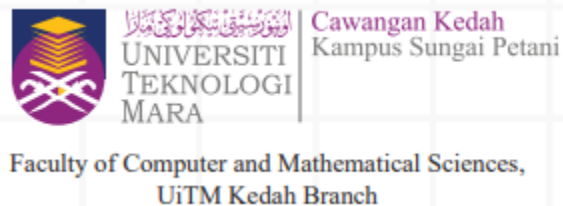
Technically Sponsored by:



Co-Organizer:



Organized by:




Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RILCO Institutional Area
Sitapura, JAIPUR

RESPONSE (SUBMISSION / ACCEPTANCE / PRESENTATION):

A total of 160 reviewers across the world consented to and reviewed the papers. 97 papers were accepted after a rigorous review procedure, making it very selective. 91 registered and presented papers were distributed in a total of 29 Oral Sessions in virtual mode during December 1-3, 2021. A total of 200 doctoral students and professionals attended all the sessions including registered participants and local attendees.

SUMMARY / CATEGORIZATION OF PARTICIPANTS:

The Faculty of Computer and Mathematical Sciences, University Teknologi MARA, Kedah Branch, Malaysia, IEEE IE/IA Malaysia Joint Chapter with the collaboration of Poornima College of Engineering, Jaipur, Rajasthan, India team has put in an effort for making the Sixth International Conference on Recent Advances and Innovations in Engineering (ICRAIE 2021) in Virtual Mode with the theme 'Synergizing Efforts, Expanding Horizons' a reality. As per the objective, it could bring together Academicians, Researchers, and Industry Experts in the areas of Computer Science Engineering/Information Technology, Electronics & Communication Engineering, and Electrical Engineering for the dissemination of original research, new innovations, and ideas at an international platform.

ICRAIE 2021 was technically sponsored by the IEEE Poland Section Chapter, IEEE Computational Intelligence Society (CIS) Chapter, and the co-organizers from the Faculty of Computer and Mathematical Sciences, UiTM Perlis Branch and School of Electrical Engineering, UiTM Pulau Pinang Branch.

A target of 100 papers for the three tracks Computer Science & Information Technology, Electronics & Communication Engineering, and Electrical Engineering. EDAS conference management system has been used. The enthusiastic response was received all around – 298 full manuscripts were uploaded on EDAs from 8 countries. Total of 160 reviewers across the world consented to and reviewed the papers. 97 papers were accepted after a rigorous review procedure, making it very selective. 91 registered and presented papers were distributed in a total of 29 Oral Sessions in virtual mode during December 1-3, 2021. A total of 200 doctoral students and professionals attended all the sessions including registered participants and local attendees. International participants from various countries - India, Sri Lanka, Indonesia, Vietnam, Bangladesh, Algeria & United States of America have also presented their research work.

Following is the analysis of Papers submitted, accepted, and presented in IEEE ICRAIE-2021.

Poornima College of Engineering - Activity Report - 2021-22
PAPER STATISTICS - ALL TRACKS

	Track 1 CSE/IT	Track 2 ECE	Track 3 EE	Total
Total No. of Papers Submitted	183	48	67	298
Total No. of Papers Accepted	61	12	24	97
Total No. of Papers Registered	57	12	24	93
Total No. of Papers Presented	57	12	22	91

ICRAIE 2021 Parallel Session Links

No	Room	Link
1	1A	https://meet.google.com/khz-gsvo-iwb
2	1B	https://meet.google.com/ddj-vmev-yde
3	1C	https://meet.google.com/tqo-xuyv-apn
4	1D	https://meet.google.com/scw-iwfs-kgm
5	1E	https://meet.google.com/bxy-fktp-dsd
6	2A	https://meet.google.com/woo-wfcc-gmu
7	2B	https://meet.google.com/pqv-riwt-uvz
8	2C	https://meet.google.com/him-vwcw-iwp
9	2D	https://meet.google.com/dgc-zxgg-wxg
10	2E	https://meet.google.com/izm-siwh-kmc
11	3A	https://meet.google.com/rzp-grzz-usm
12	3B	https://meet.google.com/kmb-qenv-rax
13	3C	https://meet.google.com/zgg-ixqw-euw
14	4A	https://meet.google.com/vut-jppu-kbm
15	4B	https://meet.google.com/dni-xvss-yvi
16	4C	https://meet.google.com/sag-ttgc-qvw
17	4D	https://meet.google.com/vnu-vgdh-bmd
18	5A	https://meet.google.com/rbh-egpd-fbs
19	5B	https://meet.google.com/tbw-ciga-yux
20	5C	https://meet.google.com/pks-sfua-nic
21	5D	https://meet.google.com/dya-isvh-bpe
22	5E	https://meet.google.com/xsm-clix-yvw
23	6A	https://meet.google.com/izb-kaoo-ecd
24	6B	https://meet.google.com/yym-feih-omi
25	6C	https://meet.google.com/iel-dmde-whz
26	6D	https://meet.google.com/ska-wwdd-ydx
27	6E	https://meet.google.com/izp-vytr-mhq

Prof. Dr. Mohamad Abdullah Hemdi, the Rector of UiTM Kedah expressed his greatest gratitude to everyone in the Official Opening Ceremony of the 6th International Conference on Recent Advances and Innovations in Engineering (ICRAIE) 2021.

Dr. Mahesh Bunde welcome all VIPs and participant to the conference and is glad about the combined efforts by Poornima College of Engineering, Jaipur along with University Teknologi MARA (UiTM) Kedah Malaysia, IEEE IE/IA Joint Chapter as financial Co-Sponsor and IEEE Malaysia Section, IEEE Poland Section & IEEE CIS Poland Chapter as Technical Sponsors are jointly organizing 6th IEEE International Conference (Virtual Mode) on Recent Advances and Innovations in Engineering-ICRAIE 2021 during 1-3 December, 2021.

An opening talk for ICRAIE2021 was delivered by Prof. Zuhaina Zakaria from IEEE Malaysia Section and was formerly the chair of the IEEE Malaysia Section from 2015 -2016. She was also the founder for IEEE Malaysia Section-Women in Engineering Affinity Group which was formed in July 2007.

Plenary talk 2 is conveyed by Dr. Azlan Mohd Zain, a Professor at the School of Computing, Faculty of Engineering, and University Teknologi Malaysia (UTM). Prof Dr. Azlan obtained a Master of Science (Productivity and Quality Improvement) from Universiti Kebangsaan Malaysia (UKM) and received Ph.D. in Computer Science from UTM.



Universiti Teknologi
MARA

Faculty of Computer and
Mathematical Sciences, UTM
Kedah Branch, Kedah, Malaysia



Poornima College of
Engineering
Jaipur Rajasthan, India

Conference Schedule					
Thursday, Day 2: 2 nd December 2021					
09:00 am – 10:00 am	Parallel Session 3				
	Track I (CS/IT) & Track II (ECE)				
	Room 3A	Room 3B	Room 3C	Room 3D	Room 3E
10:00 am – 10:45 am	Plenary Talk 4				
	Title : Artificial Intelligence and Data Science for Innovation Product Development Speaker : Dr. Afnizanfaizal Abdullah Synapse Innovation Sdn. Bhd.				
10:45 am – 11:00 am	Refreshment				
11:00 am – 11:30 am	Opening Ceremony				
	<i>Welcoming Speech</i> Dr. Shamsul Jamel Elias Chair of ICRAIE 2021, UTM Kedah Branch, Kedah, Malaysia				
	<i>Appreciation Speech</i> Dr. Vishwanath Sinha Chairperson, FIEEE Dr. Mahesh Bundeale Principal & Director, Poornima College of Engineering, Jaipur, India Ar Rahul Singhi Director, Poornima College of Engineering, Jaipur, India				
	<i>Officiating Speech</i> Prof. Dr. Mohamad Abdullah Hemdi Rector UTM Kedah Branch, Kedah, Malaysia				
	Montage				
11:30 am – 12:30 pm	Keynote Address Session I				
	Title : Digital Transformation: The Emergence of Digital Intelligence Speaker : Prof. Ts. Dr. Haryani Haron Dean, Faculty of Computer and Mathematical Sciences, UTM Shah Alam, Malaysia				
12:30 pm – 2:00 pm	Lunch Break				

Dr. Mahesh Bundeale
B.E., M.E., Ph.D.

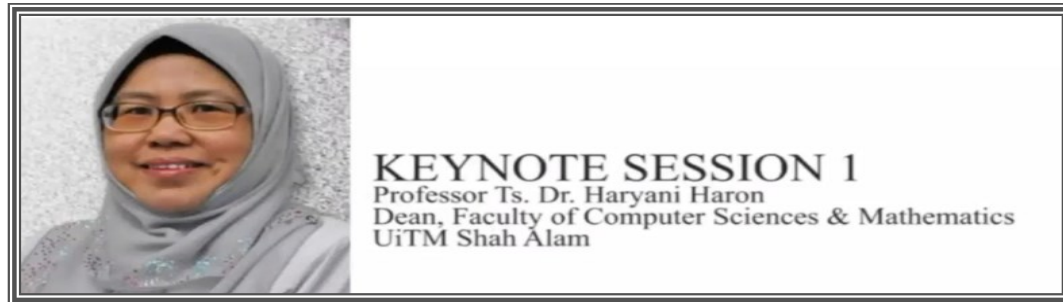
Director
Poornima College of Engineering
131-6, RICO Institutional Area
Sitapura, JAIPUR

02:00 pm – 03:00 pm	Parallel Session 4				
	Track II (ECE) & Track III (EE)				
	Room 4A	Room 4B	Room 4C	Room 4D	Room 4E
03:30 pm – 04:00 pm	Keynote Address Session II				
	Title : Introduction to Reinforcement Learning Speaker : Assoc. Prof. Dr. Maria Ganzha Warsaw University of Technology, Poland				
04:00 pm – 05:00 pm	Parallel Session 5				
	Track III (EE)				
	Room 5A	Room 5B	Room 5C	Room 5D	Room 5E
5:00 pm	End of 2 nd Day				
Conference Schedule					
Friday, Day 3: 3 rd December, 2021					
09:00 am – 10:00 am	Parallel Session 6				
	Track 1 (CS/IT)				
	Room 6A	Room 6B	Room 6C	Room 6D	Room 6E
10:00 am – 10:15 am	Refreshment				
10:15 am – 11:15 am	Keynote Address Session III				
	Title : Data Science Trends Speaker : Mohammad Shazri Bin Shahrir Principal Data Scientist, Vettons Sdn. Bhd.				
11:15 am – 11:30 am	Award Announcement & Closing Ceremony				
	<i>Guest of Honour</i> Prof. Dr. Nooritawati Md Tahir IEEE Industrial Electronic / Industry Applications Malaysia Joint Chapter				
11:30 am	End of Event				

KEYNOTE SPEAKERS:



- **Dr. Haryani Haron:** Dean, Faculty of Computer and Mathematical Sciences, UiTM (Topic: Digital Transformation: The Emergence of Digital Intelligence)



- **Assoc. Prof. Dr. Maria Ganzha:** Warsaw University of Technology (Warsaw, Poland) (Topic: Introduction to Reinforcement Learning)

12

- **Mohammad Shazri Bin Shahrir:** Principal Data Scientist, Vettons (Topic : Data Science Trends)
- **Dr. Marcin Papryzski:** Warsaw Management University (Topic: Data Science Trends)




Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RICO Institutional Area
Ghatapada, JAIPUR

PLENARY TALK SPEAKERS:

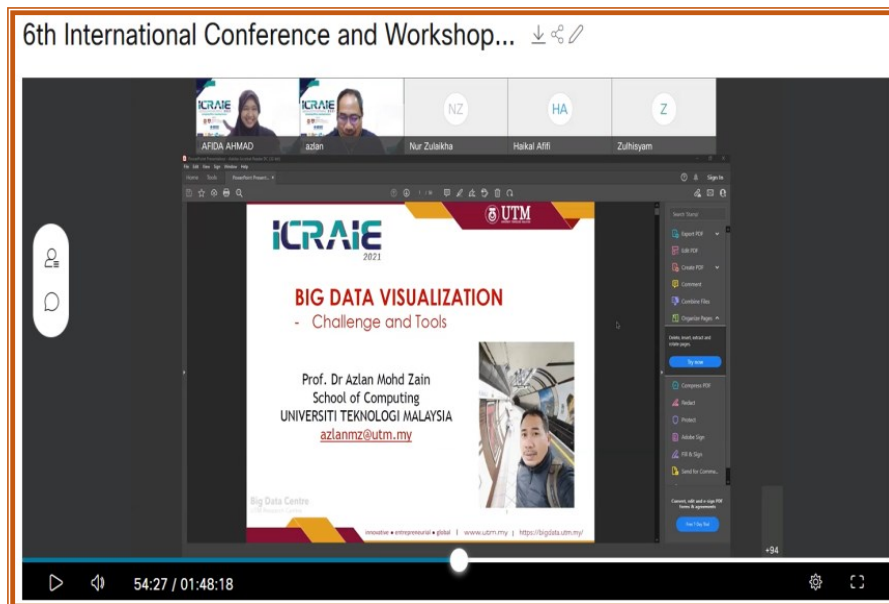
- **Professor Dr. Zuhaina Zakaria:** IEEE Power and Energy Society, Malaysia
(Topic: Big Data and AI for Smarter Electrical Power Systems)
- **Professor Dr. Azlan Mohd Zain:** Director, UTM Big Data Centre, University Teknologi Malaysia (Topic: Big Data Visualisation - Challenges and Tools)



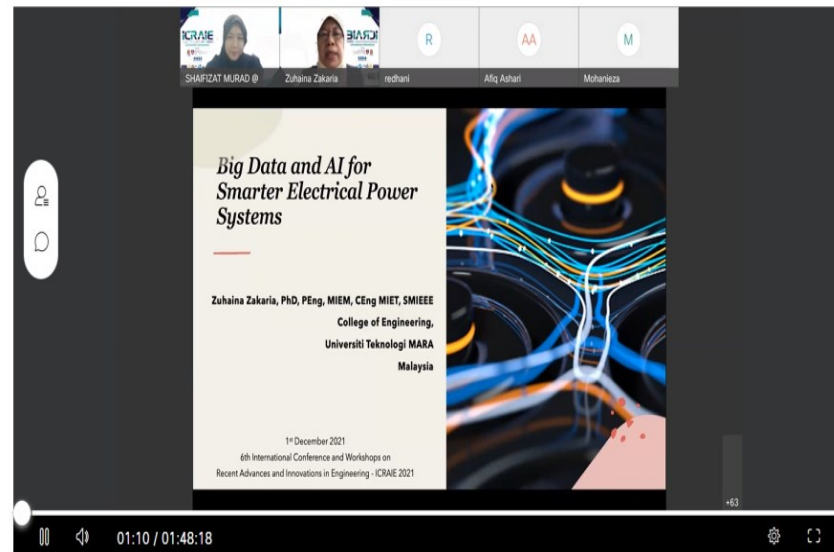
- **Dr. Wieslaw Pawlowski:** Department of Mathematics, Physics, and Informatics, University of Gdansk (Topic: Semantic Interoperability for IoT)
- **Dr. Afnizanfaizal Abdullah:** Technology Specialist in AI, Big Data & Cloud Computing, Synapse Innovation Sdn. Bhd. (Topic: Artificial Intelligence and Data Science for Innovation Product Development)



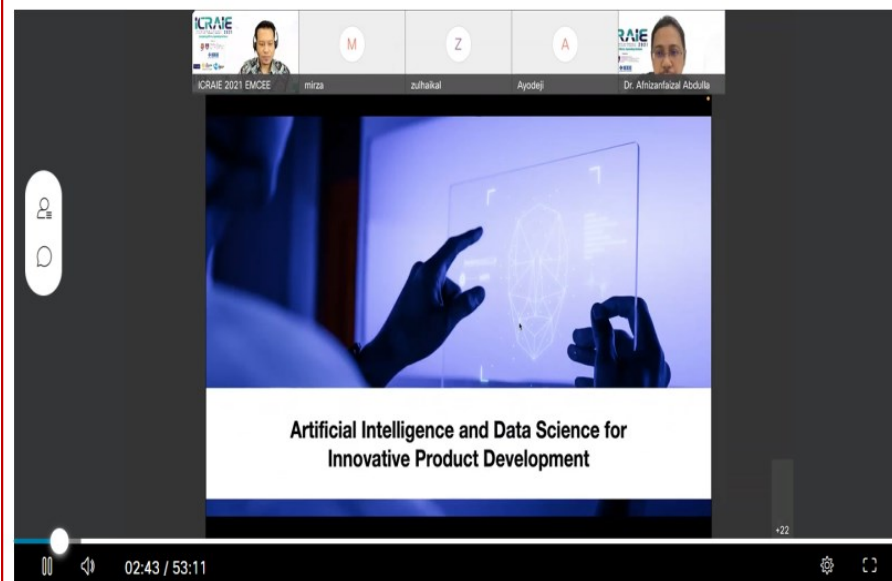
GLIMPSES OF PRESENTATIONS



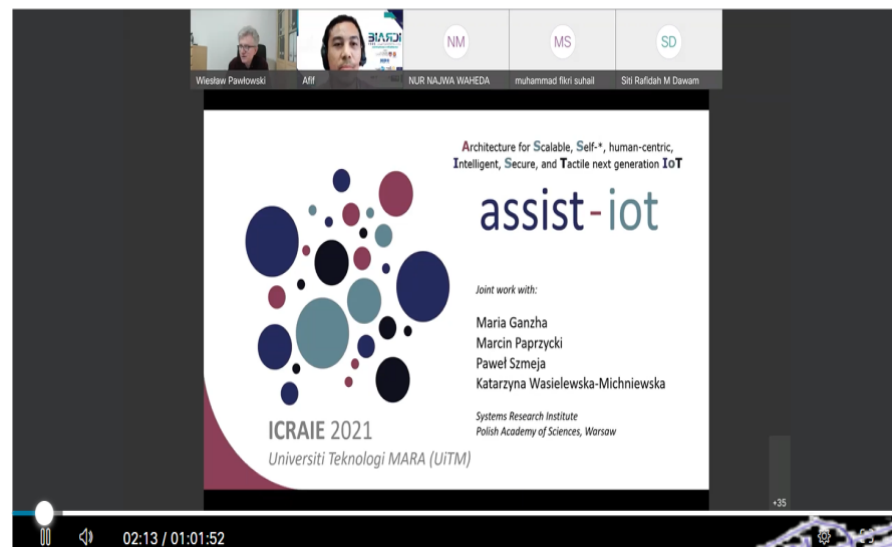
6th International Conference and Workshop...



6th International Conference and Workshop...

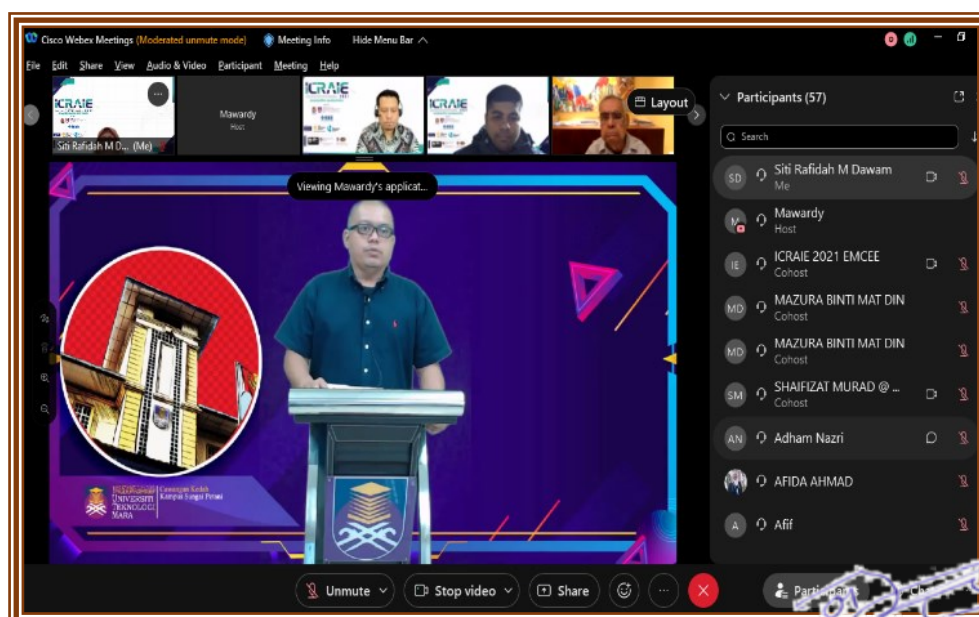


6th International Conference and Workshop...



Dr. Mahesh Bunde
B.E., M.E., Ph.D.

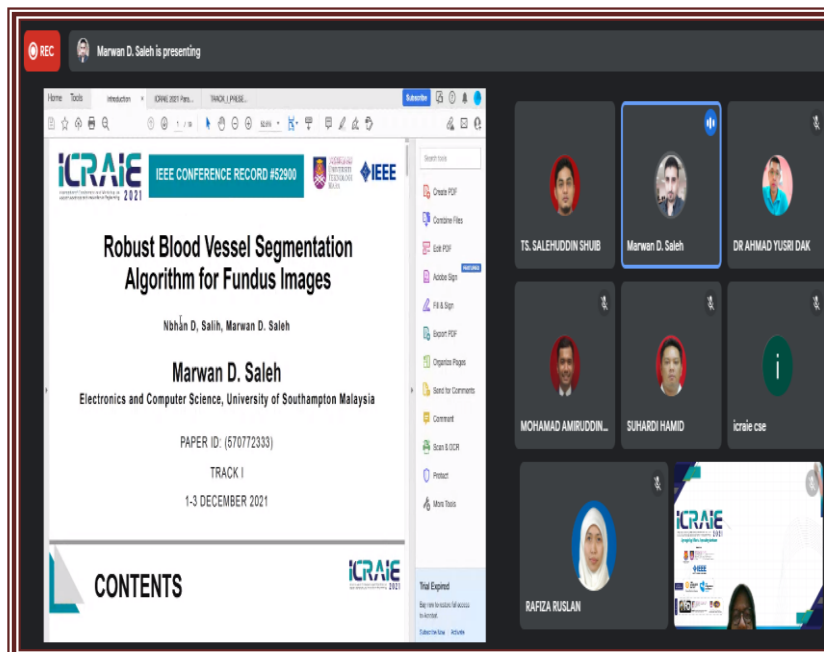
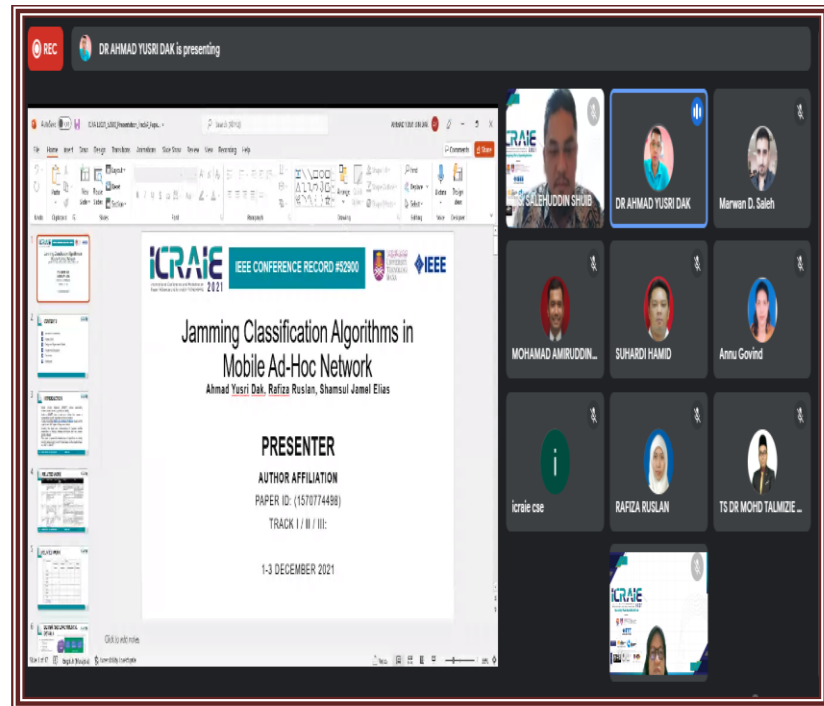
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Sitapura, JAIPUR



Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Sitapura, JAIPUR



(Signature)
Dr. Mahesh Bundale
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-6, RICO Institutional Area
 Sitapura, JAIPUR



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Sitapura, JAIPUR



ICRAIE 2021
IEEE CONFERENCE RECORD #52900

NetEye: Network Monitoring for a Software Defined Network based Virtualized Network Functions Platform

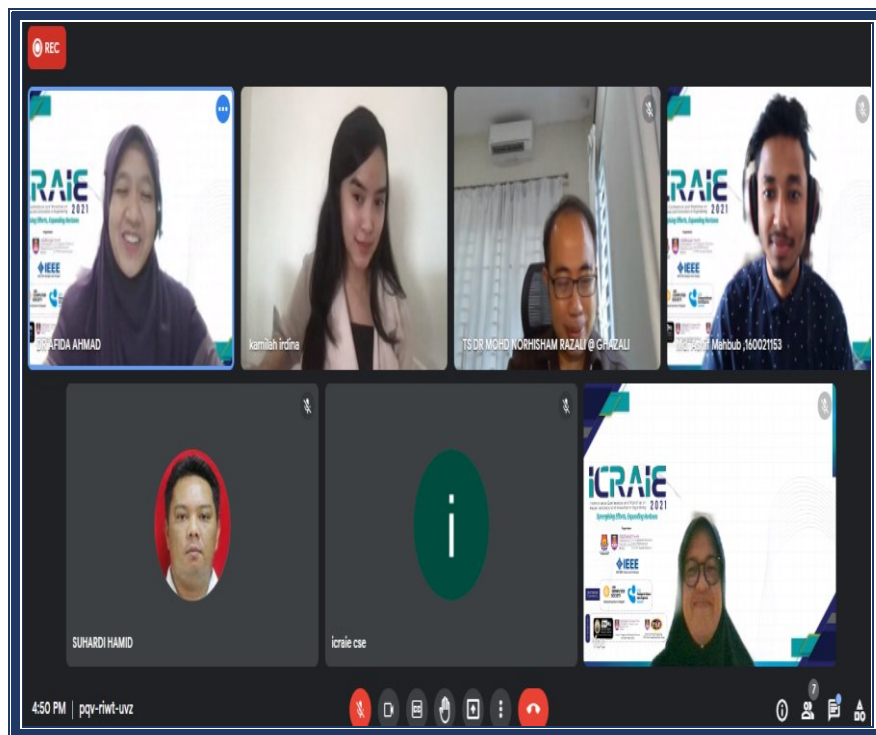
Dr. W.H. Rankothge, N.D.U. Gamage, M.M.T.R. Ariyawansa,
S.A.A. Suhail, H.G.H. Dewwiman, M.D.B.P. Senevirathne

Tharani Ariyawansa
Sri Lanka Institute of Information Technology

PAPER ID: (1570775814)
TRACK I

2-3 DECEMBER 2021

Tharani Ariyawansa



REC

SUHARDA AHMAD

kamillah indira

TS DR MOHD NORHISHAM RAZALI @ GHAZALI

Dr. Prasad Mahabub, 160021153

SUHARDI HAMID

icraie cse

4:50 PM | pqv-riwt-uvz

Group Photograph



VALEDICTORY SESSION:

		6th IEEE International Conference On Recent Advances and Innovations in Engineering - 2021 (ICRAIE-2021) IEEE Conference Record # 52900 December 1 - 3, 2021 Technically & Financially Sponsored by: IEEE Delhi Section, India Organized by: Poornima College of Engineering, and IEEE Delhi Section, Delhi Valedictory Session Friday, December 3, 2021 Venue: Online ICRAIE Conference Hall (Zoom) Time: 11.15 am to 11.30 am			
					
Supporters		Supporters		Supporters	
S. No	Activity	Duration	Time		
1.	Reporting and Registration of Delegates -On Zoom link	25 Min	10:15 am-11:10 am		
2.	Arrival of dignitaries A. Prof.Dr. Neoratiwati Mohd. Tahir, Industry Applications IEEE Malaysia Joint Chapter- Guest of Honour B. Ar. Rahul Singhi, Director Poornima Group C. Dr. Mahesh Bunde, General Co-Chair, ICRAIE D. Mr. Pankaj Dhemia, Vice Principal, PCE E. Dr. Surendra Yadav, Track Chair -ICRAIE 2021 F. Dr. Garima Mathur Track Chair-ICRAIE 2021 G. Dr. Virendra Sangtani Track Chair-ICRAIE 2021	05 Min	11:10 am-11:15 pm		
3.	Felicitations of Guest of Honour Neoratiwati Mohd. Tahir, Industry Applications IEEE Malaysia Joint Chapter- Guest of Honour Ar. Rahul Singhi, Director, Poornima Group	02 Min	11:15 am-11:17 am		
4.	Welcome Address, by Ar. Rahul Singhi, Director Poornima Group	02 Min	11:17 am-11:19 am		
5.	Report by Track Chair CSE- Dr. Surendra Yadav	02 Min	11:19 am-11:21 am		
6.	Report by Track Chair ECE- Dr. Garima Mathur	02 Min	11:21 am-11:23 am		
7.	Report by Track Chair EE- Dr. Virendra Sangtani	02Min	11:23 am-11:25 am		
8.	Participant's Feedback -Online	02Min	11:25 am-11:27 am		
9.	e-Certificate distribution at the hands of Guest of honour	02 Min	11:27 am-11:29 am		
10.	Vote of Thanks by Dr.Garima Mathur Track Chair EC	01 Min	11:29 am-11:30 am		
11.	Group Photograph -Virtual				

Lastly the Conference came to an end with a Valedictory Function. Mr. Singhi opening speech by thanking and congratulating the organizers by bringing together all delegations and participants from all over the world. He is delighted upon collaboration between Poornima College of Engineering, Jaipur along with University Teknologi Mara (UiTM), Kedah, Malaysia, IEEE IE/IA Joint Chapter as financial Co-Sponsor and IEEE Malaysia Section, IEEE Poland Section & IEEE CIS Poland Chapter as Technical Sponsors are jointly organizing the 6th IEEE International Conference on Recent Advances and Innovations in Engineering from December 1 to 3, 2021 in virtual mode. He expressed his hope for these three days of conferences will provide a common platform for everyone to share their knowledge and experience. Again, in the closing speech, he congratulates the organizers for choosing an appropriate theme at an appropriate time and meticulously planning all sessions to achieve the objectives of this conference. I also express my concern and support for all the members of the IEEE community including teachers and their families who are affected by the pandemic

6th INTERNATIONAL CONFERENCE AND WORKSHOPS ON RECENT ADVANCES AND INNOVATIONS IN ENGINEERING

SYNERGISING EFFORTS, EXPANDING HORIZONS

(IEEE Conference Record #52900)

1 - 3 December 2021

ICRAIE
International Conference and Workshop on
Recent Advances and Innovation in Engineering 2021

Scopus

IEEE COMPUTER SOCIETY
Poland Section Chapter

IEEE Computational Intelligent Society

IEEE IE/IA Malaysia Joint Chapter



Poornima College of
Engineering
Jaipur Rajasthan, India



Cawangan Kedah
Kampus Sungai Petani

Faculty of Computer and
Mathematical Sciences, UiTM
Kedah Branch, Kedah, Malaysia



Faculty of Computer and
Mathematical Sciences, UiTM
Perlis Branch, Perlis



Faculty of Electrical
Engineering, UiTM Pulau
Pinang Branch, Pulau Pinang

LIST OF ATTENDEES

NO.	PAPER ID	AUTHORS	PAPER TITLE	ATTENDEE
1	1570725489	Ahmad Yusri Dak , Rafiza Ruslan, ShamsulJamel Elis <i>Universiti Teknologi MARA, Perlis Branch, Malaysia</i>	Jamming Classification Algorithms in Mobile Ad-HocNetwork	Ahmad Yusri Dak
2	1570737110	Mohd Fakhri Mat Saad , Ari WibisonoListyo Nugro, Rajermani Thinakaran, Mohammad Baijed <i>INTI International University, Malaysia</i>	A Review of Artificial Intelligence Based Platform in HumanResource Recruitment Process	Mohd Fakhri Mat Saad
3	1570740184	Haikal Afifi Ahmad Shaberi , Ahmad AsriAbd Samat, Abdullah Nasif Afifi Bin Abdullah, Saodah Omar, Abdul Malek Saidina Omar <i>Universiti Teknologi MAR A, PenangBranch,</i>	Verilog HDL Implementation of Single-Phase Inverter forUninterruptible Power Supply (UPS)	Haikal Afifi Ahmad Shaberi

		Malaysia		
4	1570740190	Muhammad Naquiuddin Mansor, Ahmad Asri Abd Samat , Aimi Idzwan Tajudin,	Self Tuning of PI Controller for Speed Control of DC Motor by Using Fuzzy Logic	Ahmad Asri Abd Samat
		Saiful Firdaus Abd Shukor, Kamarualazhar Daud Universiti Teknologi MARARA, Penang Branch, Malaysia		
5	1570740554	Bryna Yii Ngieng , Nabihah Ahmad Universiti Tun Hussein Onn Malaysia, Malaysia	Development of Compact Automated Home System Controller Using ASIC Design Flow	Bryna Yii Ngieng
6	1570741461	Aliza Abdul Latif , Zaihisma Che Cob, Sulfeeza Mohd Drus, Rina Md Anwar, Husni Mohd Radzi Universiti Tenaga Nasional, Malaysia	Understanding Depression Detection Using Social Media	Aliza Abdul Latif
7	1570742112	Saadah Omar , Muhammad Hafizal Naim Abd Razak, Ahmad Asri Abd Samat, Samihah Abdullah, Kamarulazhar Daud Universiti Teknologi MARARA, Penang Branch, Malaysia	Analysing the Impact of Distribution Generation for Distribution System	Saadah Omar

8	1570745086	Matthew Khoo , Nabihah Ahmad, Yuzman Yusoff, Hasmayadi Abdul-Majid <i>Universiti Tun Hussein Onn Malaysia, Malaysia</i>	Design of a 14-Bit Hybrid DAC for High Resolution Applications in SAR ADCs	Matthew Khoo
9	1570745382	Alya Geogiana Buja , Maheran Katan, Nasreen Miza Nasrijal, Sharifah Faigah Syed Alwi, Tan Gek Siang <i>Universiti Teknologi MARA, Melaka Branch, Malaysia</i>	Into the Look: Security Issues, Crypto-Hygiene, and Future Direction of Blockchain and Cryptocurrency for Beginners in Malaysia	Alya Geogiana Buja
10	1570745805	Mohammad Amirul Adika, Aimi Idzwan Tajudin , Ahmad Asri Abd Samat, Saiful Firdaus Abd Shukor, Kamarulazhar Daud <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Design an Optimal PI Controller Using Artificial Bee Colony Algorithm for Buck Converter	Aimi Idzwan Tajudin
11	1570747851	Intan Rahayu Ibrahim , Mohd Najib Mohd Hussain, Ahmad Asri Abd Samat, Emelia Noorsal, Ahmad Maliki Omar <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Modified Hybrid Optimization of Selective Harmonic Elimination Technique for 5-Level H-Bridge Inverter	Intan Rahayu Ibrahim
12	1570748504	Nur Ameerah Abdul Halim , Ajune Wanis Ismail <i>Universiti Teknologi Malaysia, Malaysia</i>	Raycasting Method Using Hand Gesture for Target Selection on the Occluded Object in Handheld Augmented Reality	Nur Ameerah Abdul Halim

13	1570752292	Mustafa Zuhaer Nayef , MuhammadImran Ahmad, Said Amirul Anwar <i>Universiti Malaysia Perlis, Malaysia</i>	Face Recognition Based on Fusion of Multiple Masks LocalFeature Sets Using Wavelet Transform	Mustafa Zuhaer Nayef
14	1570756633	Nurliyana Abd Mutalib, Aminurrashid Noordin, Nadzrie Mohamood, Mohd Syafiq Mispan, Norlezah Hashim , EliyanaRuslan, Dayanasari Abdul Hadi, Shamsul Fakhar Abd Gani, Madiha Zahari, Mohd Farriz Fahar, Lai Len Fatt, Hau Yong Kyan, Wang Choon Seang <i>Universiti Teknikal Malaysia Melaka, Malaysia</i>	Design and Implementation of Graphical User Interface forInterface Board Component Testing	Norlezah Hashim
15	1570757331	Megat Muazzam , Zuraini Zainol, MohdHazali Mohamed Halip <i>Universiti Teknologi MARA, Malaysia</i>	Mitigating Malware Threats at Small Medium Enterprise(SME) Organisation: A Review and Framework	Megat Muazzam
16	1570757611	Syahrul Nizam Samsudin , Bulan Abdullah, Noriah Yusoff <i>Universiti Teknologi MARA, Malaysia</i>	Big Data Model of Customer Satisfaction and Service Experience (CSSE) for Automotive Aftersales Services	Syahrul Nizam Samsudin
17	1570758163	Hashiroh Hussain , Norshuhada Shiratuddin <i>Institute Teacher Education (IPG) Darulaman Campus, Malaysia</i>	Enhancing Compellingness of Digital StorytellingApplications With Digital Tools	Hashiroh Hussain

18	1570758855	Saffa Raihan Zainal Abidin , Siti FadzilahMat Noor, Noraidah Sahari@Ashaari, Nurul Husna Mahadzir, Abdul Halim Ali <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	Preliminary Validation of Serious Game Model ElementsCompatible With Brain-Based Learning Using Delphi Technique	Saffa Raihan Zainal Abidin
19	1570758864	Mohammad Haziq Ishak ; Mohd Syafiq Mispan, Yan Chiew Wong, Muhammad Raihaan Kamaruddin, Mikhail Korobkov <i>Universiti Teknikal Malaysia Melaka, Malaysia</i>	FPGA-Based Obfuscated Delay PUF for SecurityEnhancement Against ML-Attack	Mohammad Haziq Ishak
20	1570758870	Tajul Rosli Razak , Nazifa Adila KhairulFaizi, Mohammad Hafiz Ismail, ShukorSanim Mohd Fauzi, Ray Adderley JM Gining <i>Universiti Teknologi MARA, Perlis Branch</i>	Towards Capturing Mango Grading From Human Experts - AComprehensive User Study	Tajul Rosli Razak,
21	1570759609	Kamilah Irdina Mohd Fadilah , Angela Siew Hoong Lee, Zuraini Zainol, Mansoor Ebrahim <i>Sunway University, Malaysia</i>	Covid-19 Effect on Undergraduate Computing Students'Performance at Higher Education: Pilot Study	Kamilah Irdina MohdFadilah
22	1570762644	Zainal Hisham Che Soh , Liyana Balqis Mohd Zamri, Siti Noraini Sulaiman, Syahrul Afzal Che Abdullah, Saiful Zaimy Yahaya and Mohammad Nizam Ibrahim <i>Universiti Teknologi MARA, Malaysia</i>	Cold Chain Management System via Low Power Wide AreaNetwork and IoT	Zainal Hisham Che Soh

23	1570763108	Mohamad Shah Sabri, Kamarulazhar Daud, Wan Salha Saidon , Nurul Huda Ishak, Ahmad Asri Abd Samat, Siti Salwa Mat Isa <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Feed Forward Neural Network Approach for Voltage Transients Identification and Classification	Wan Salha Saidon
24	1570763212	Anthony Roston Anak Tarip, Kamarulazhar Daud , Ahmad Puad Ismail, Aimi Idzwan Tajudin, Saodah Omar, Mohd Najib Mohd Hussain <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Multilayer Perceptron Neural Network Approach for Voltage Sags Detection and Classification	Kamarulazhar Daud
25	1570763592	Syahirah Azizan, Rozita Ismail , Aslina Baharum, Nurul Hidayah Mat Zain <i>Universiti Tenaga Nasional, Malaysia</i>	Exploring the Factors That Influence the Success of Digitalization in an Organization's IT Department	Syahirah Azizan, Rozita Ismail
26	1570763633	Anis Amilah Shari , Shafaf Ibrahim, Imran Mohammad Sofi, Mohd Rahmat Mohd Noordin, Asma Shazwani Shari, Muhammad Faqih Mohd Fadzil <i>Universiti Teknologi MARA, Melaka Branch, Malaysia</i>	The Usability of Mobile Application for Interior Design via Augmented Reality	Anis Amilah Shari
27	1570764216	Siti Solehah Md Ramli , Nur Diana Shahira Rosli, Nurul Huda Ishak, Nur Fadhilah Jamaludin, Abdul Malek Saidina Omar, Nur Darina Ahmad <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Development of Apps Software for Designing High Voltage AC Substation Grounding System With Different Shapes of Grid With or Without Rods	Siti Solehah Md Ramli

28	1570764300	Zainab Othman, Nur Nabilah Abu Mansor, Nur Farhani Azmi, Nurul Hidayah Mat Zain,	Snake Species Identification Using Digital Image Processing	Khairul Adilah Ahmad
		Khyrina Airin Fariza Abu Samah, Ismassabah Ismai, Khairul Adilah Ahmad <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>		
29	1570764355	Zainal Hisham Che Soh , Mohammad Afwan Bin Mohd Daud, Mohd Hanapiah Abdullah, Muhamad Syazwan Mohamad Sarudin, Rosheila Darus, Kamarulazhar Daud <i>Universiti Teknologi MARA, Malaysia</i>	Smart Cigarettes Smoke Detection System and Alert via IoTCloud	Zainal Hisham Che Soh
30	1570765635	Norizan Mat Diah, Mohd Lajim Mohd Jahim, Noor Aini Mohd Roslan , Zaidah Ibrahim, Azizi Abdullah <i>Universiti Teknologi MARA, Malaysia</i>	Development of Mobile Application for Plant Disease Recognition Using Convolutional Neural Network Method	Noor Aini Mohd Roslan
31	1570765696	Mohamad Amiruddin Mohamad , Mohd Talmizie Amron, Nur Hidayah Md Noh <i>Universiti Teknologi MARA, Teranganu Branch, Malaysia</i>	Assessing the Acceptance of E-Learning via Technology Acceptance Model (TAM)	Mohamad Amiruddin Mohamad
32	1570766217	Mohd Najib Mohd Salleh , Kashif Hussain Talpur, Syahizul Amri Dzulkifli <i>Universiti Tun Hussein Onn Malaysia, Malaysia</i>	Optimising Margin in Weighted Support Vector Machines for Flood Problem	Mohd Najib Mohd Salleh

33	1570766357	Samsul Setumin, Muhamad Amirul Hazim Mohd Hamidi Mohd Hussaini Abbas , Adi Izhar Che Ani, Mohamed Mydin M. AbdulKader <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Characterizing Global Hand-Crafted Feature Descriptors for Sketch-Based Image Retrieval	Mohd Hussaini Abbas
34	1570766387	Saifuddin Mohd , Puteri Nor Ellyza Nohuddin Malaysian Administrative Modernisation and Management Planning Unit (MAMPU), Malaysia	A Framework of Procurement Analytics for Fraud Coalition Prediction in Malaysia	Saifuddin Mohd
35	1570766660	Hawa Mohd Ekhsan , Mohamad Arif Asraf Zainudin, Jiwa Noris Hamid <i>Universiti Teknologi MARA, Perlis Branch, Malaysia</i>	Mobile App for Wallet Tracking Using GPS Tracker	Hawa Mohd Ekhsan
36	1570766732	Farah Aiman Ahmad Shahrien , Zunairah Haji Murat, Ros Shilawani S. Abdul Kadir <i>Universiti Teknologi MARA, Malaysia</i>	Preliminary Study: The Electromagnetics Radiation (EMR) From Epipremnum Aureum Using Frequency Detector	Farah Aiman Ahmad Shahrien
37	1570766909	Fairuz Shohaimay , Eddie Shahril Ismail Universiti Kebangsaan Malaysia, Malaysia	Efficient Password Mutual Authentication Scheme With Session Key Agreement Using Smart Card	Fairuz Shohaimay
38	1570767046	Iqbal Haziq Jamal , Che Ani Adi Izhar, A.S.Fauzilan, M.I.F Maruzuki, Z. Hussain, M.F.A. Rahman <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Systematic Literature Review: Human Gait Cycle Model Using Image-Temporal Feature	Iqbal Haziq Jamal

39	1570767252	Siti Nur Afifa Hamidi, Abdul Malek Saidina Omar , Mohamad Adha Mohamad Idin, Ahmad Asri Abd Samat, Siti Solehah Md Ramli, Muhammad Khusairi Osman <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Streetlight System Information Modelling and Management for Energy Reduction	Abdul Malek Saidina Omar
40	1570767349	Azlan Bin Abdul Aziz, Intan Nur Hafawati Bt Adam, Jamaluddin Bin Jasmi, Shamsul Jamel Bin Elias, Shaifizat Bt Mansor <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	N-Gain and System Usability Scale Analysis on Game Based Learning for Adult Learners	Shaifizat Bt Mansor
41	1570767725	Minakshi Boruah , Ranjita Das <i>National Institute Of Technology, Mizoram, India</i>	Identification of DNA Motif Using Likelihood and Attention Based Pooling Method in the GRU Framework	Minakshi Boruah
42	1570767799	Mirza Muntasir Nishat, Md. Ashif Mahbub , Ashik Ahmed, Md Abdullah Al Mamun <i>Islamic University of Technology (IUT), Bangladesh</i>	Performance Assessment of Machine Learning Classifiers in Detecting Psychological Impact of Postgraduate Students Due to Covid-19	Md. Ashif Mahbub
43	1570768255	Fatin Fatihatul Ashyikin Kamaruzaman , Che Ani Adi Izhar, A.S. Fauzilan, Samsul Setumin, Z. Hussain, M.F. Abdullah <i>Universiti Teknologi MARA, Penang Branch, Malaysia</i>	Systematic Literature Review: Recognition of Human Gait Cycle Using Machine Learning Approach	Fatin Fatihatul Ashyikin Kamaruzaman

44	1570768514	Suwarna Shete , Pranjal Jog, R. K. Kumawat, D.K.Palwalia <i>Career Point University, Kota, India.</i>	Battery Management System for SOC Estimation of Lithium-Ion Battery in Electric Vehicle: A Review	Suwarna Shete
45	1570768521	Pranjal Jog , Suwarna Shete, R. K.Kumawat, D.K.Palwalia <i>Career Point University, Kota Rajasthan , India</i>	Electric Vehicle Charging Station Infrastructure: A Review	Pranjal Jog
46	1570768873	Heryanto, Rezi Delfianti , Ardyono Priyadi, Adi Soeprijanto <i>Institut Teknologi Sepuluh Nopember, Indonesia</i>	Optimization of DG Placement in Real Distribution System as A Solution for Increasing the Quality of the System Using GA Algorithms	Rezi Delfianti
47	1570769315	Ranjit Kumar Bindal , Prateek Shrivastava <i>Chandigarh University Gharuan, India</i>	Arithmetic Distance Relay Computation And Utilization Using Single Circuit Wire for 400 KV Bus Substations	Ranjit Kumar Bindal
48	1570769374	Salehuddin Abd Latif , Uswah Khairuddin, Anis Salwa Mohd Khairuddin <i>Universiti Teknologi Malaysia, Malaysia</i>	Development of Machine Vision System for Riverine Debris Counting	Salehuddin Abd Latif
49	1570769687	Windhya Rankothge, Narmada Gamage, Haritha Dewwiman , Tharani Ariyawansa, Ahamed Suhail and Bhanu Senevirathne <i>Sri Lanka Institute of Information Technology (SLIIT), Sri Lanka</i>	Network Traffic Prediction for a Software Defined Network Based Virtualized Network Functions Platform	Haritha Dewwiman
50	1570770027	Mohd Norhisham Razali , Ana Salwa Shafie, Rozita Hanapi <i>Universiti Teknologi MARA Sarawak Branch, Malaysia</i>	Performance Evaluation of Masked Face Recognition Using Deep Learning for Covid-19 Standard of Procedure (SOP) Compliance Monitoring	Mohd Norhisham Razali

51	1570771499	Virendra Sharma , Kavita Rawat, Gaurav Jain, Nishant Agrawal, Shaaz Rizvi, Prabhat Kumar <i>Arya College of Engineering & IT Jaipur, India</i>	Hybrid SPV & Fuel-Cell Power Optimization by Battery Storage System for Utility Network Load With & Without Grid	Virendra Sharma
52	1570771528	Bhuvnesh Rathor , Anamika Kumari, AjitSingh Rajawat, Vishvendra Singh Punia, Gaurav Jain, Vandana Agrawal <i>Rajasthan Technical University Kota, India</i>	Robust Control Techniques for Four-Area System With DFIGSystem	Bhuvnesh Rathor
53	1570771755	Annu Govind , Vijay Kumar Tayal, PrakashKumar, Rakesh Kumar Kumawat <i>Amity University, Uttar Pradesh, Noida, India</i>	Phase Synchronization Control Techniques Under AdverseGrid Conditions Using Shunt Active Power Filter	Annu Govind
54	1570771814	Siti Zulaiha Ahmad , Arifah Fasha Rosmaniand Nur Ammarah Mohammad Nazri <i>Universiti Teknologi MARA, Perlis Branch, Malaysia</i>	A Game-Based Learning Approach Using Interactive Multimedia to Learn Fraction (Mathematics) Among Primary School Children	Siti Zulaiha Ahmad
55	1570771896	Pravin M. Sonawane , Pankaj Gakhar, Tarun Varshney, Neeraj Kumar Garg, Kuldeep Jayaswal, Gaurav Jain <i>Rajasthan Technical University Kota, India</i>	Optimal Allocation of Distributed Generator Placement: AnOptimal Approach to Enhance the Reliability of Micro-Grid	Pravin M. Sonawane
56	1570771908	Virendra Sharma , Jayesh Verma, Pravin Sonwane, Harsh Sharma, Aditya Gupta, Prabhat Kumar <i>Arya College of Engineering & IT, India</i>	Power Management and Voltage Regulation of Self-Governed Hybrid RE-Source Microgrid System for Distribution Load	Virendra Sharma

57	1570771955	Liana Najib , Afida Ahmad <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	Students' Satisfaction in Online Distance Learning Using Fuzzy Logic and Inference System	Liana Najib
58	1570772126	Pankaj Verma , Nitish Katal, Gaurav Jain, Kuldeep Jayaswal <i>Rajasthan Technical University, India</i>	Global Maximum Power Point Tracking Methods for Multi-Peak Power Versus Voltage Curve of Photovoltaics: A Review	Pankaj Verma
59	1570772333	Nbhan D Salih, Marwan D Saleh <i>Multimedia University, Malaysia</i>	Robust Blood Vessel Segmentation Algorithm for Fundus Images	Marwan D Saleh
60	1570772459		A Double-Ended Scheme for Fault Detection and Phase-Type Classification in Fixed Series Compensated Transmission Line During Distorted Signals	Gaurav Kapoor
		Gaurav Kapoor , Pankaj Gakhar, Pankaj Verma, Pravin Sonwane, Kesari Singh, Bhuvnesh Rathore <i>Rajasthan Technical University Kota, India</i>		
61	1570772798	Mohebbanaaz , Y. Padma Sai, L.V. Rajani Kumari <i>VNR Vignana Jyothi Institute of Engineering and Technology, India</i>	Automated Detection of Cardiac Arrhythmia Using Recurrent Neural Networks	Mohebbanaaz
62	1570772826	Durga R , Poovammal E <i>SRM Institute of Science and Technology, India</i>	Federated Learning Model for Healthchain System	Durga R

63	1570773197	Nurhafizan Che Nah , Wan Nurshazelin Wan Shahidan <i>Universiti Teknologi MARA, Perlis Branch, Malaysia</i>	Learning Success Factor in Open Distance Learning (ODL) Method Using Fuzzy AHP	Nurhafizan Che Nah
64	1570773340	Yani Athmane Bennai , Samira Yessad, Louiza Bouallouche Medjkoune <i>University of Bejaia, Algeria</i>	Link Stability Based Routing Protocol for Highway Scenarios in Vehicular Networks	Yani Athmane Bennai
65	1570773633	Ahmed Samir Badawi , Mohamed Ouda, Alhareth Zyoud, Siti Hajar Yusoff <i>International Islamic University Malaysia, Malaysia</i>	Maximum Power Point Tracking Controller Technique Using Permet Magnet Synchronous Generator	Ahmed Samir Badawi
66	1570773970	Zainura Idrus , Fatin S. Rusli, Zanariah Idrus, Muhammad Aqil Mohd Nazri, Adel Al-zebari, Noor Hasnita Abdul Talib <i>Universiti Teknologi MARA, Malaysia</i>	Swam Plot: Data Redistribution in Non-Random Technique	Zainura Idrus
67	1570774052	Saiman Quazi , Sarhan Musa <i>Prairie View A&M University, USA</i>	Image Classification and Semantic Segmentation With Deep Learning	Saiman Quazi
68	1570774062	Kehinde Gilbert , Sarhan M. Musa <i>Prairie View A&M University, USA</i>	Performance Measurement of Open Shortest Path First Protocol With Failure Recovery in IP	Kehinde Gilbert
69	1570774434	TR . Kalai Lakshmi, Kaja Bantha Navas R, Sharmila Parveen. S, Yogesh.M , Deepan Edward Dasan.M , Hari Hara Sudan .P <i>Sathyabama Institute of Science and Technology, India</i>	An Empirical Study on Industry 4.0 Future Practices in Indian MSMEs	Yogesh. M, Deepan Edward Dasan.M

70	1570774501	Romiza Md Nor, Muhammad Azam Muhammad Kamal , Huzaifah A Hamid <i>Universiti Teknologi Malaysia, Malaysia</i>	Monitoring Idling Car Gas Leakage and Notification via Mobile With Eco-Feedback	Muhammad Azam Muhammad Kamal
71	1570774661	Ayodeji Olanite , Sarhan M. Musa <i>Prairie View A&M University, USA</i>	Power Dissipation of Adiabatic Logic Circuit for FinFET and MOSFET Transistors	Ayodeji Olanite
72	1570774705	Intan Maizura Arzimi , Mohd Naz'ri Mahrin, Surya Sumarni Hussein, Nur Azaliah Abu Bakar, Noor Hafizah Hassan, Suriyati Chuprat <i>Universiti Teknologi Malaysia, Malaysia</i>	Metamodel for Enterprise Architecture: A Systematic Literature Review	Intan Maizura Arzimi
73	1570774706	Pavethra M , M Umadevi <i>SRM Institute of Science and Technology, India</i>	Deep Learning Approaches for Image Dehazing	Pavethra M
74	1570774746	Sharifah Nadiyah Razali , Khyrina Airin Fariza Abu Samah, Mohd Hafiez Ahmad, Lala Septem Riza <i>Kolej Komuniti Selandar, Malaysia</i>	IoT Based Accident Detection and Tracking System With Telegram and SMS Notifications	Sharifah Nadiyah Razali
75	1570774786	Windhya Rankothge, Narmada Gamage, Ahamed Suhail , Tharani Ariyawansa, Haritha Dewwiman, Bhanu Senevirathne <i>Sri Lanka Institute of Information Technology (SLIIT), Sri Lanka</i>	A Deep Learning Model Optimized With Genetic Algorithms for Resource Allocation of Virtualized Network Functions	Ahamed Suhail

76	1570775067	Nurul Fazleen Binti Abdul Rahim , AdamWong Yoon Khang, Aslinda Hassan, Shamsul Jamel Elias, Johar Akbar Mohamat Gani, Jamaluddin Jasmis <i>Universiti Teknikal Malaysia Melaka, Malaysia</i>	Channel Congestion Control in VANET for Safety and Non-Safety Communication: A Review	Nurul Fazleen Binti AbdulRahim
77	1570775115	Ahmed Samir Badawi , Mohamed Ouda, Alhareth Zyoud, Siti Hajar Yusoff <i>International Islamic University Malaysia, Malaysia</i>	The Simplest Estimation Method of Weibull ProbabilityDistribution Parameters	Ahmed Samir Badawi
78	1570775134	Nguyen Hoang Khoi Tran , Vinh- HaoNguyen <i>Ho Chi Minh City University of Technology, VNU-HCM, Vietnam</i>	An EKF-Based Fusion of Visual-Inertial Odometry and GPSfor Global Robot Pose Estimation	Nguyen Hoang Khoi Tran
79	1570775490	Nor Aina Aliza Ya'kob , Rohani S Mohamed Farook, Aznor Hanah Abdul Halim, Mohd Fairuz Muhammad Fadzil, Mohamad Rizal Abdul Rejab, Shamsul Jamel Elias <i>Universiti Malaysia Perlis, Malaysia</i>	Motion Detection System for Recognition of Early Sign of Depression	Nor Aina Aliza Ya'kob
80	1570775493	Aznor Hanah , Rohani S Mohamed Farook, Mohamad Rizal Abdul Rejab, Mohd Fairuz	Cross-Layer Optimization for VANET City Scenario Using Taguchi Mechanism	Aznor Hanah
		Muhamad Fadzil, Shamsul Jamel Elias, Siti Rafidah Muhamat Dawam <i>Universiti Malaysia Perlis, Malaysia</i>		

81	1570775674	Jyoti Prakash Vengurlekar ; Ayush Saxena; Rishav Dash <i>Ramrao Adik Institute of Technology, India</i>	Estimation of Simulated Particles in Magnetron Using ImageColor Detection	Jyoti Prakash Vengurlekar
82	1570775792	Tan Shi An , Suzi Iryanti Fadilah, Pantea Keikhosrokiani, Nur Hana Samsudin <i>Universiti Sains Malaysia, Malaysia</i>	Exploring the Business Intelligence Efficiency in Organizations Among Employees in Penang, Malaysia	Tan Shi An
83	1570775814	Windhya Rankothge, Narmada Gamage, Tharani Ariyawansa , Ahamed Suhail, Haritha Dewwiman, Bhanu Senevirathne <i>Sri Lanka Institute of Information Technology (SLIIT), Sri Lanka</i>	NetEye: Network Monitoring for a Software Defined Network Based Virtualized Network Functions Platform	Tharani Ariyawansa
84	1570776146	Chandimal Jayawardena, Shyam Reyal, Kekirideniya K.R, Wijayawardhana G.H.T , Rupasinghe D.G.I.U, Lakranga S.Y.R.M <i>Sri Lanka Institute of Information Technology (SLIIT), Sri Lanka</i>	AI Based Smart Library Management System	Wijayawardhana G.H.T
85	1570776167	Mohd Ali Mat Nong , Juraina Md Yusof, Rosiah Osman, Roslina Mohd Sidek, Suzila Sabil <i>Universiti Putra Malaysia, Malaysia</i>	Motorcycle Image Evaluation by Contrast Stretching Method	Mohd Ali Mat Nong

86	1570778277	Poonam Rajendra Gohad , Sajidullah Khan <i>Sandip University, India</i>	Diagnosis of Leaf Health Using Grape Leaf Thermal Imaging and Convolutional Neural Networks	Poonam Rajendra Gohad
87	1570778293	Setyawan P. Sakti, Heru Nurwarsito , Didik Suprayogo, Cahyo Prayogo, Awang Satya Kusuma <i>University of Brawijaya, Indonesia</i>	Automation of CNC Machinery in Improving Quality and Production Speed of Agricultural Product Processing Machinery Components	Heru Nurwarsito
88	1570778696	Md Yushalify Misro, Afida Ahmad <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	Preserving Monotonicity of Ball Curve and Its Curvature Profile	Afida Ahmad
89	1570778728	Nurul Husna Mahadzir , Ahmad Afif Ahmarofi, Siti Nurbaya Ismail; Nor Hafizah Abdul Razak, Jasmin Ilyani Ahmad, Afida Ahmad <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	EDU_INSIGHTS: The Analytic Tools to Assess Students' Satisfaction Level in Open and Distance Learning (ODL)	Nurul Husna Mahadzir
90	1570779424	Mazura Mat Din , Noor Rasidah Ali, Taniza Tajuddin, Siti Rafidah Muhamat Dawam, Shaifizat Mansor <i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>	Mobile Application for Malaysian Diabetes Dietary Monitoring System (My-DDMS)	Mazura Mat Din

91	1570779481	<i>Ahmad Afif Ahmarofi</i> , Zetty Ain Kamaruzzaman, Hamirahanim Abdul Rahman, Khairil Azman Masri, Nadirah Abdul Rahim, S.Sarifah Radiah Shariff, Zanariah Idrus, Siti Nurbaya Ismail	Development of A Computer Simulation on Road Pricing Strategy to Reduce Congestion and Carbon Dioxide Emission: A System Dynamics Approach	<i>Ahmad Afif Ahmarofi</i>
		<i>Universiti Teknologi MARA, Kedah Branch, Malaysia</i>		
Attendees as Track Chairs, Speakers, Session Chair, Faculty and Students from Organizing Institutes				
		<i>Name</i>	<i>Affiliataion</i>	<i>Designation</i>
97		HARYANI HARON	PROFESSOR TS DR	Dean, Faculty of Computer and Mathematical Sciences, Universiti Teknologi MARA (UiTM)
98		MOHAMAD ABDULLAH HEMDI	PROF. DR.	Rector of UiTM Kedah
99		MAHESH BUNDELE	DR.	Principal & Director of Poornima College of Engineering
100		RAHUL SINGHI	AR	Director of Poornima Group
101		VISHWANATH SINHA	DR	FIEEE, Chairperson
102		SALMIAH KASOLANG	PROFESSOR TS DR	Rector of UiTM Penang
103		SHUKOR SANIM MOHD FAUZI	PROFESSOR TS DR	Rector of UiTM Perlis

104		NOORITAWATI MD TAHIR	PROFESSOR DR	IEEE Industrial Electronic /Industry Applications Malaysia Joint Chapter
105		AZHARI HASHIM	DR	Deputy Rector of Research& Industrial Linkages Division, UiTM Kedah
106		KAMARUDIN OTHMAN	DR	Deputy Rector of AcademicDivision, UiTM Kedah
107		SITI RAFIDAH MUHAMAT DAWAM	HEAD OF FACULTY	Faculty of Computer andMathematical Sciences, UiTM Kedah Branch
108		TANIZA TAJUDDIN	DR	Chair 1 ICRAIE 2021
109		SITI SHAFRAH SHAHAWAI	FACULTY MEMBER	UiTM Kedah
110		'AMIRAH HAZWANI ABDUL RAHIM	FACULTY MEMBER	UiTM Kedah
111		AB RAZAK MANSOR	FACULTY MEMBER	UiTM Kedah
112		AFIDA AHMAD	DR	Faculty Member UiTMKedah
113		AHMAD AFIF AHMAROFI	DR	Faculty Member UiTMKedah
114		ANIS MARDIANA AHMAD	FACULTY MEMBER	UiTM Kedah
115		ASMAHANI NAYAN	FACULTY MEMBER	UiTM Kedah
116		FAZILLAH BINTI BOSLI	FACULTY MEMBER	UiTM Kedah

117		IDA NORMAYA MOHD NASIR	DR	Faculty Member UiTMKedah
118		JASMIN ILYANI BINTI AHMAD	FACULTY MEMBER	UiTM Kedah
119		KAMARUL ARIFFIN MANSOR	FACULTY MEMBER	UiTM Kedah
120		KARTINI KASIM	FACULTY MEMBER	UiTM Kedah
121		KHAIRUL ADILAH AHMAD	DR	Faculty Member UiTMKedah
122		MAZURA MAT DIN	DR	Faculty Member UiTMKedah
123		NOOR HAFIZAH ZAINAL AZNAM	FACULTY MEMBER	UiTM Kedah
124		NOOR HASNITA ABDUL TALIB	FACULTY MEMBER	UiTM Kedah
125		NOOR RASIDAH ALI	FACULTY MEMBER	UiTM Kedah
126		NOR ATHIRAH MD ZIN	DR	Faculty Member UiTMKedah
127		NOR HAFIZAH ABDUL RAZAK	FACULTY MEMBER	UiTM Kedah
128		NORA BAIZURA BINTI MOHD ISA	FACULTY MEMBER	UiTM Kedah
129		NORASHIKIN NASARUDDIN	FACULTY MEMBER	UiTM Kedah
130		NORIN RAHAYU BINTI SHAMSUDDIN	FACULTY MEMBER	UiTM Kedah
131		NORLIANA MD NAJIB	DR	Faculty Member UiTMKedah
132		NURAZLINA ABDUL RASHID	FACULTY MEMBER	UiTM Kedah

133		NURUL HUSNA MAHADZIR	TS DR	Faculty Member UiTMKedah
134		ROSIDAH AHMAD	DR	Faculty Member UiTMKedah
135		SALEHUDDIN SHUIB	FACULTY MEMBER	UiTM Kedah
136		SHAHIDA FARHAN ZAKARIA	FACULTY MEMBER	UiTM Kedah
137		SHAFIZAT MANSOR	FACULTY MEMBER	UiTM Kedah
138		SHAMSUL JAMEL ELIAS	DR	Faculty Member UiTMKedah
139		SITI FAIRUS MOKHTAR	FACULTY MEMBER	UiTM Kedah
140		SITI NUR ALWANI SALLEH	DR	Faculty Member UiTMKedah
141		SITI NURBAYA ISMAIL	FACULTY MEMBER	UiTM Kedah
142		ZANARIAH IDRUS	FACULTY MEMBER	UiTM Kedah
143		SUHARDI HAMID	FACULTY MEMBER	UiTM Kedah
144		SYAFIZA SAILA SAMSUDIN	FACULTY MEMBER	UiTM Kedah
145		NUR NAZIFA MD HASANI	FACULTY MEMBER	UiTM Kedah
146		MOHD ZHAFRI MOHD ZUKHI	FACULTY MEMBER	UiTM Kedah
147		ABDUL MALEK SAIDINA OMAR	DR	Faculty Member UiTMPenang

148		NURUL HUDA ISHAK	DR	Faculty Member UiTMPenang
149		KAMARULAZHAR DAUD	DR	Faculty Member UiTMPenang
150		NUR DARINA AHMAD	DR	Faculty Member UiTMPenang
151		AHMAD ASRI ABD SAMAT	DR	Faculty Member UiTMPenang
152		AIMI IDZWAN TAJUDIN	DR	Faculty Member UiTMPenang
153		MUHAMMAD NABIL FIKRI JAMALUDDIN	DR	Faculty Member UiTM Perlis
154		LATIFAH MOHAMED	DR	Faculty Member UiTM Perlis
155		MOHAMMAD HAFIZ ISMAIL	DR	Faculty Member UiTM Perlis
156		TAJUL ROSLI RAZAK	DR	Faculty Member UiTM Perlis
157		SITI ZULAIHA AHMAD	TS DR	Faculty Member UiTM Perlis
158		AZNOORA OSMAN	DR	Faculty Member UiTM Perlis
159		AINI SYUHADA MD ZAIN	DR	Faculty member, UNIMAPPerlis
160		NUR ADYANI MOHD AFFENDI	DR	Faculty member, UNIMAPPerlis
161		WAN ZUKI AZMAN WAN MUHAMAD	DR	Faculty member, UNIMAPPerlis

162		WAN NUR SURYANI FIRUZWAN ARIFFIN	DR	Faculty member, UNIMAPPerlis
163		ZULKIFLI HUSIN	DR	Faculty member, UNIMAPPerlis
164		ALYA GEOGIANA BUJA	DR	Faculty member, UiTMMelaka
165		BALKIAH MOKHTAR	DR	Faculty Member UiTM Perlis
166		NORA YANTI CHE JAN	DR	Faculty Member UiTM Perlis
167		NUR FATIAH FAUZI	DR	Faculty Member UiTM Perlis
168		AZWATI AZMIN	DR	Faculty Member UiTM Perlis

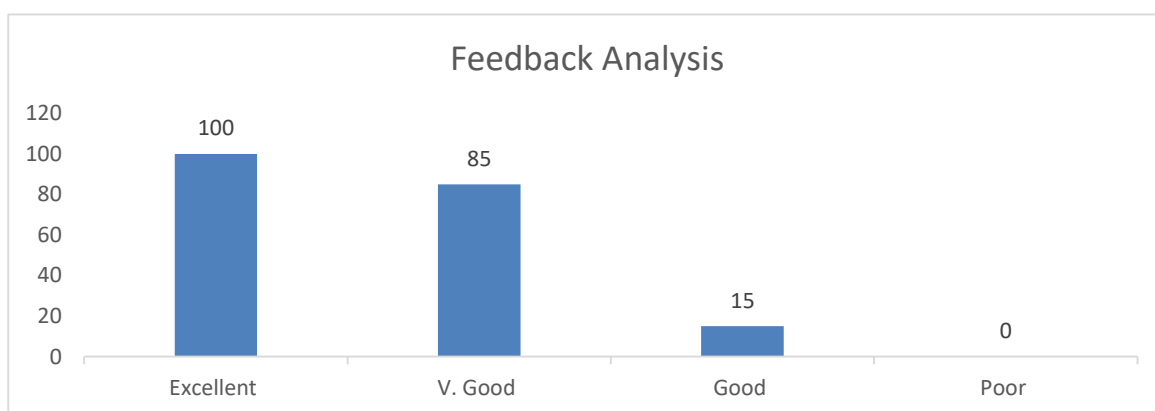
169		KHAIRUL ANWAR SEDEK	DR	Faculty Member UiTM Perlis
170		SAODAH OMAR	DR	Faculty Member UiTM Perlis
171		MUHAMMAD ZULHAIKAL BIN ZURAIDI	STUDENT	FSKM UITM KEDAH
172		MUHAMMAD SYAFIQ AIMAN BIN MOHD FUAD	STUDENT	FSKM UITM KEDAH
173		AIMIE HAZWANIE BINTI HISYA	STUDENT	FSKM UITM KEDAH
174		NUR FARISHA IDAYU BINTI MOHD ZAMRI	STUDENT	FSKM UITM KEDAH
175		KHAIRUNNISA AUNI BINTI MOHD SIDIK	STUDENT	FSKM UITM KEDAH
176		NURUL SYAZWINA BINTI ZAMRI	STUDENT	FSKM UITM KEDAH
177		IESMA DANIAL BIN NORDIN	STUDENT	FSKM UITM KEDAH
178		MUHAMMAD ALIF HAKIMI BIN KHIRUL ANUAR	STUDENT	FSKM UITM KEDAH
179		ADHAM BIN NAZRI	STUDENT	FSKM UITM KEDAH
180		MUHAMMAD AKMAL BIN ROSDI	STUDENT	FSKM UITM KEDAH
181		HAFIY NAWFAL BIN MOHAMAD MAHADZIR	STUDENT	FSKM UITM KEDAH
182		MOHAMAD RAFIQ BIN MOHAMAD SOFI	STUDENT	FSKM UITM KEDAH
183		MUHAMMAD IRFAN DANIAL BIN HAFIZAN	STUDENT	FSKM UITM KEDAH
184		NURUL BATRISYIA HAZWANI BINTI MOHD TAUFEEK	STUDENT	FSKM UITM KEDAH

FEEDBACK ANALYSIS:

Written feedback was collected from each participant during each session. Oral feedback and views shared by the participants revealed that the conference has successfully fulfilled the objectives of the conference set forth. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements except about the time management.

♦ The analysis is presented below;

	Attributes	Comments	No. Of Comments
Program	How was the seminar?	Excellent	100
		V. Good	85
		Good	15
		Poor	0



SWOT ANALYSIS:

The primary goal of such conferences is to promote research and developmental activities in recent advances in engineering and allied areas. Another goal is to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working in and around the world.

Strengths of the Conference:

- Experienced event team.
- Excellent PR.
- High motivation level.
- Usage of the right event marketing tools.
- Good market share, strong brand name.
- Many social media followers.


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peernima College of Engineering
131-6, RIICO Institutional Area
Sitapura, JAIPUR

Weakness of Conference:

- The number of Quality papers was less than expected
- Expenditure