



CONFERENCE REPORT



3rd International Conference on Applied Sciences , Engineering, Technology and Management (ICASETEM-22)



17th & 18th March 2022

Organized by

Crown University Int'l Chartered Inc in USA official partners constituent campuses at
government regulated Universities world wide and online operation



In Associated with

Institute For Engineering Research and Publication (IFERP)



INDEX

SI No	PARTICULARS	Page no
1	Event Summary	02
	1.1 Overview	02
	1.2 Conference Theme	03
2	About the Conference	03
3	Conference Scope	04
4	Inaugural Programme	04
	4.1 Welcoming and opening ceremony	04
	4.2 Keynote and tutorial speeches	07
5	Conference Organizing Committee	10
6	Scientific Program	13
	6.1 Technical Sessions	13
	6.2 Highlights sessions	15
7	Survey Analysis	17
	7.1 Registered statistics	18
8	Valedictory	18
9	Feedback	19
10	Vote of Thanks	22
11	Conference Glimpses	23
12	Conclusion summary	26

1.EVENT SUMMARY

Conference Name : 03rd International Conference on Applied Sciences , Engineering, Technology and Management

Date:17th & 18th March 2022

Conference Theme: Our main objective is to promote scientific and educational activities towards the advancement of common man's life by improving the theory and practice of various disciplines and sectors of Research Challenges in Science.

Organized by : Crown University Int'l Chartered Inc in USA official partners constituent campuses at government regulated Universities world wide and online operation

In Associated with : Institute For Engineering Research and Publication (IFERP)

1.1 OVERVIEW

The 3rd International Conference on Applied Sciences, Engineering, Technology, and Management (ICASETEM-22) was held on 17th & 18th March 2022 and it was organized by Crown University International Chartered Inc in the United States, official partners constituent campuses at government-regulated universities worldwide, and online operation, and it was associated with the Institute for Engineering Research and Publication (IFERP).

Phenomenal Participation in this conference represented a method of inter-personal and inter-institutional communication based on research themes specific to applied sciences, engineering, technologies, management studies, and education domains, as well as connection domains, with implications focused on improving the quality level of the academic environment reflected in the direction of scientific research, science, engineering, and technology.

This conference was represented as an international event that was addressed for Engineering and Technology professionals and also initiated through various disciplines by their contributions in the multidisciplinary communication framework.

Call For Paper

1. Applied Sciences
2. Engineering
3. Technology
4. Management

1.2 CONFERENCE THEME

The theme of this spectacular conference revolved around applied sciences, engineering, technology, and management research areas of all time on a single platform. This conference brought together research fellowships from various areas of modern technology by sharing their findings and latest ideas. It is integrated through interdisciplinary research and delivered the best applications.

This remarkable event assisted participants in sharpening their skills, refining their ideas, and approaching peers and counterparts. They had the amazing opportunity to meet experts and high-level delegates, as well as share ideas and research findings from the past and present. Participants formed new networks to meet new people and learned about the most up-to-date tools.

This conference was a one-of-a-kind convergence of networking, entertainment, and learning all in one package. The participants' ideas and proposals were developed and challenged at this event. This was identified as one of the most promising research studies by highly regarded journals and publications. It is featured as a technological existence of life on our planet

2 ABOUT THE CONFERENCE

The 3rd International Conference on Applied Sciences, Engineering, Technology, and Management (ICASETEM) served as a forum for presenting excellent results as well as new engineering challenges. It brought together researchers, scientists, engineers, and scholar students from all fields of engineering and technology, and it served as an international forum for the dissemination of original research findings, new ideas, and practical development experiences that focused on both theory and practice.

This conference focused on cutting-edge topics in computer science, civil engineering, mechanical engineering, electrical engineering, and electronics engineering. ICASETEM 2022 was held in Ghana on March 17th and 18th, 2022. It is co-organized by Crown University International Chartered Inc in the United States, official partners constituent campuses at government-regulated universities around the world, and an online operation, as well as the Institute For Engineering Research and Publication (IFERP).

It is objected to and promoted as scientific and educational activities aimed at improving the lives of ordinary people through improved theory and practiced in numerous disciplines and sectors of Research Challenges in Science.

IFERP, as one of the largest professional associations in South Asia, organizes conferences, workshops, seminars, and/or awareness programs by offering technical and other support to improve research and development activities, as well as publishing high-quality academic international journals and up-to-date and current transactions.

3 SCOPE OF THE CONFERENCE

We create a platform for sharing knowledge, collaboration, and relationship building by bringing students, research scholars, together and encourage delegates to work together to achieve better health outcomes by establishing a unique public health networks.

- Reseach scholars
- Industry Professionals (Ceos, CMOs, Vice-presidents, Directos, Gms)
- Delegates
- Editorial Borad Members of Journals
- Faculty
- MBA/Msc. Students
- Technology Experts
- Alumni's
- Educators
- practitioners(Brand Specialists, Head of Marketing)
- Stakeholders
- Innovators
- Phd Scholars
- Government Officals
- Students

As a result, many Keynote, Technical Sessions have been prepared in accordance with conference scope to discuss the Challenges, Opportunities and Problems of Application in various fields.

4. INAUGURAL PROGRAMME

The day of the conference started with welcoming all the participants, dignitaries and special guest for the conference followed by the proceedings book release and introduction of session chair for the technical sessions

4.1 WELCOMING AND OPENING CEREMONY

Welcoming Keynote Speakers of 3rd International Conference on Applied Sciences , Engineering , Technology and Management (ICASETEM-22)

KEYNOTE SPEAKERS



Dr. K. Maran

Director

Sri Sai Ram Institute of Management Studies

Sri Sai Ram Engineering College

Chennai



Dr. Suman Majumder
Head of Research and Development
Bajaj Consumer Care
Mumbai, Maharashtra, India



Prof. Christian Kaunert
Professor, Policing and Security
Department of Life Sciences and Education
University of South Wales, United Kingdom

Followed by welcoming our chief guest of the 3rd International Conference on Applied Sciences, Engineering , Technology and Management . (ICASETEM -22)

GUEST OF HONOUR



H E UNESCO Laureate World Acclaimed Distinguished Professor Emeritus Sir Bashiru Aremu
The Vice-Chancellor
Crown University Int'l Chartered Inc in USA official partners
constituent campuses at government-regulated Universities
worldwide and online operation

SESSIOIN CHAIR



H E UNESCO Laureate World Acclaimed Distinguished Professor Emeritus Sir Bashiru Aremu
The Vice-Chancellor
Crown University Int'l Chartered Inc in USA official partners
constituent campuses at government-regulated Universities
worldwide and online operation



Prof Dr.Gabriel Kanbanda
Secretary General
Zimbabwe Academy of Sciences

OPENING SESSION CONFERENCE PROCEEDING

On behalf of Organizing Committee, we released the proceeding book on the conference day.



4.2 KEYNOTE TUTORIAL SPEECHES

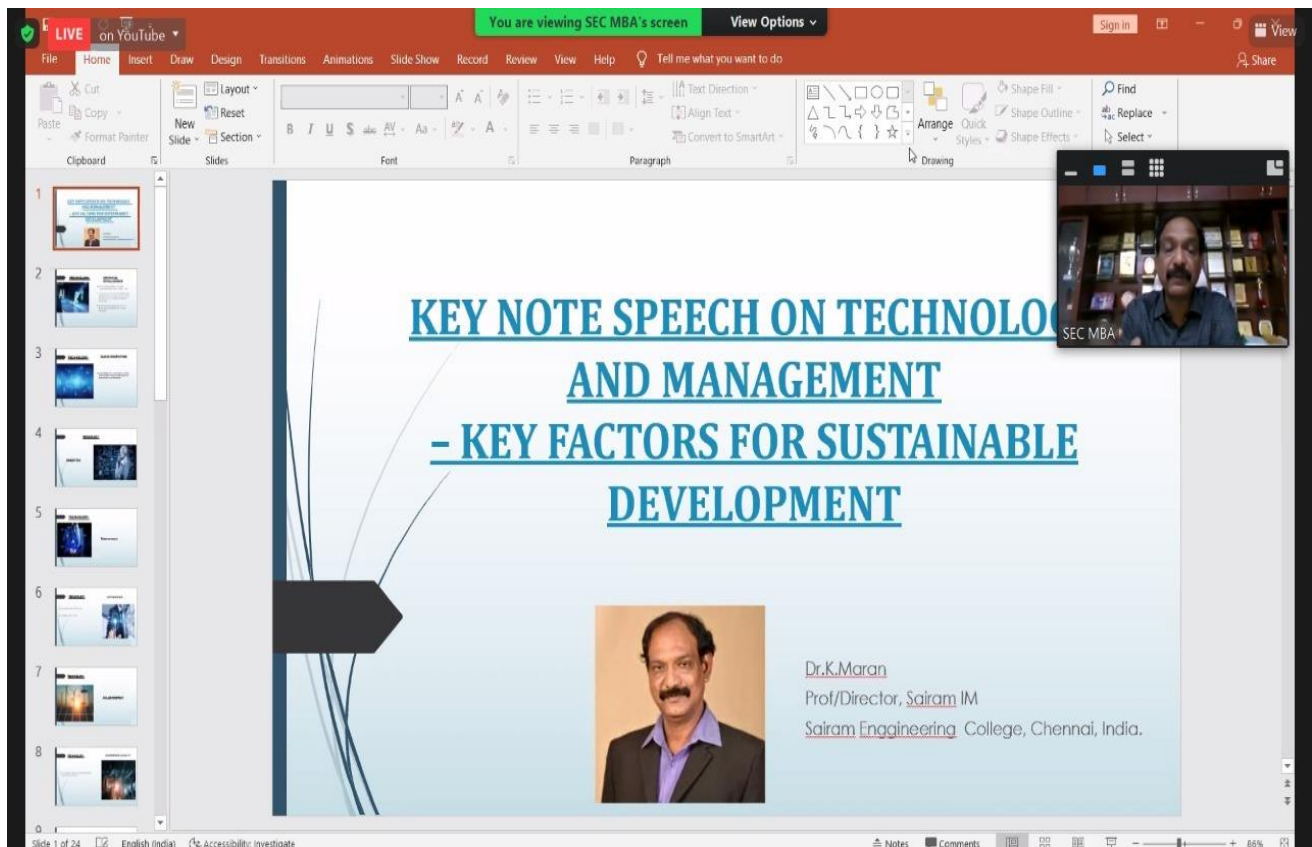


Dr. K. Maran
Director
Sri Sai Ram Institute of Management Studies
Sri Sai Ram Engineering College
Chennai

Keynote speech about: Keynote speeches on Technology and Management -key factors for sustainable development

Biography :

Dr. K. MARAN is the Director of Sri Sai Ram Engineering College. Head of Department and professor for Management Studies. He published 201 articles in National and International Journals. Organized 12 International conferences, 40 National conferences, 250 Seminars, and 34 FDP and workshops. Hosted around 700 programs for youth development and career guidance in various Television media in Tamil Nadu, India



The screenshot shows a PowerPoint presentation in a live streaming window. The title slide features the text: **KEY NOTE SPEECH ON TECHNOLOGY AND MANAGEMENT - KEY FACTORS FOR SUSTAINABLE DEVELOPMENT**. Below the title is a portrait of Dr. K. Maran and his credentials: **Dr. K. Maran**, Prof./Director, Sairam IM, Sairam Engineering College, Chennai, India. The presentation is displayed within a software interface with a red header bar that reads "LIVE on YouTube" and "You are viewing SEC MBA's screen". A small video inset in the top right corner shows the speaker, Dr. K. Maran, in a virtual meeting environment.



Dr. Suman Majumder
Head of Research and Development
Bajaj Consumer Care
Mumbai, Maharashtra, India

Keynote Speech about : Unfolding mystery of natural products like phytoalexins and their chemistry and biometric synthesis.

Biography :

Dr. Suman Majumder is a senior research and management professional with more than 20 years of experience in various industry sectors including pharmaceuticals, Polymer, FMCG (Food, Personal Care, Laundry, Hygiene), Packaging, and Agro-chemical. He has hands-on experience in setting up and managing research operations, product-based research and analytic functions and contributing strategically to the overall business / institutional growth. Over the years, he has completed multiple patentable innovations, applied for 18 patents (16 industrial & 2 individuals) for different kinds of products & technologies. He has led multiple teams and projects with experienced scientists, implemented new technologies, and worked on a global scale with research and manufacturing counterparts across the globe. Other key areas of expertise include an aptitude for linking innovation to business, internal/external stakeholder management, and managing large-scale operations. He has contributed to the overall performance of the product portfolio by introducing ground-breaking formulations and innovating patentable products and processes. He has the acumen to create team synergy between management, functional resources, and research scientists. He has prepared and presented reports on possible business and marketing strategies around innovations and enhancements to assist senior leaders in informed decision-making. He has been an active member of the strategy leadership teams in my last few organizations including Sigma-Aldrich, Unilever, L'Oréal, Avery Dennison, and Bajaj Consumer Care. He held a Post-Doctoral Fellowship with Late Professor Alan Katritzky at the University of Florida and a Ph.D. from the University of Calcutta, from Center for Advanced Studies under the Directorship of Late Professor Asima Chatterjee.

The screenshot shows a YouTube live stream interface. On the left, there is a red 'LIVE' indicator and 'on YouTube' text. The main content is a presentation slide titled 'Plant Cell Structure' with a green border. The slide features a detailed diagram of a plant cell with various organelles labeled: Plasmodesmata, Chloroplast, Mitochondrion (mitochondria), Plasma membrane, Peroxisome, Cell wall, Golgi vesicles (golgi apparatus), Cytoplasm, Lycoplast, Smooth endoplasmic reticulum, Filamentous cytoskeleton, Small membranous vesicles, Ribosomes, Nucleus, Nuclear envelope, and Rough endoplasmic reticulum. To the left of the diagram is a blue and red DNA double helix. In the bottom right corner, there is a small video inset showing Dr. Suman Majumder speaking. The name 'suman majumder' is visible below the video inset.



Prof. Christian Kaunert

Professor, Policing and Security
Department of Life Sciences and Education
University of South Wales, United Kingdom

Keynote speech about : Terrorism and Counter-Terrorism in Europe




Research Centre Director and Full Professor with a demonstrated history of working in the higher education industry. Skilled in International Security, Terrorism and Counterterrorism, Policing, European Union, International Relations, Political Science, Research Design, Research and Lecturing, and Academic Writing. Strong higher education professional with a Doctor of Philosophy (PhD) focused on International Security from Aberystwyth University, UK, a Marie Curie Fellowship from the European University Institute Florence, Italy, and significant work experience with the European Union.

Prof. Dr. Christian Kaunert is Chair of Policing and Security, as well as Director of the International Centre for Policing and Security at the University of South Wales. He is also the Leader of the Cognate Research Group on Policing and Security at the University of South Wales. Previously, he served as an Academic Director and Professor at the Institute for European Studies, Vrije Universiteit Brussel, a Professor of International Politics, Head of Discipline in Politics, and the Director of the European Institute for Security and Justice, a Jean Monnet Centre for Excellence, at the University of Dundee







5. CONFERENCE ORGANIZING COMMITTEE MEMBER

ORGANIZING COMMITTEE MEMBER





	<p>H E UNESCO Laureate World Acclaimed Distinguished Professor Emeritus Sir Bashiru Aremu, The Vice-Chancellor Crown University Int'l Chartered Inc in USA official partners constituent campuses at government-regulated Universities worldwide and online operation</p>
	<p>Dr Muyiwa Ajimuse, Management Crown University Int'l Chartered Inc</p>
	<p>DR.SHAMA HUSSAIN Dean Students Affairs and Alumni, Crown University Int'l</p>

SCIENTIFIC COMMITTEE MEMBER






	<p>Dr. Himani Mittal Asst. Professor , Department of Electronic and Communication Engineering R.K.G.I.T</p>
	<p>Dr.CECEP E RUSTANA Senior Lecture , Dept of Phycis Islamic State University of Maulana Malik Ibrahim,</p>

	Dr Harrison Osei Head of Department Petroleum Engineering Dept. University of Mines and Technology
	ASENUGA Babatunde Samson Mangment Lagos State House of Assembly,



REVIEW COMMITTEE MEMBER





	Dr. Eng. Deni Shidqi Khaerudini Seniro Research Fellow , Research center for Physics National Research and Innovation Agency (BRIN)
	DR. Richard Amorin Assist . Professor Petroleum Engineering Dept. University of Mines and Technolog
	Prof. Ni Nyoman Rupiasih, S.Si., M.Si., Ph.D. Faculty of Mathematics and Natural Sciences Udyana University
	Prof Gabriel Kanbanda, Computer Science and Information Systems Crown University Intl

NATIONAL ADVISORY COMMITTEE MEMBER

	<p>Dr. Millicent Akotam Agangiba Computer Science and Engineering Department University of Mines & Technology</p>
	<p>Dr Solomon Asante-Okyere Department of Petroleum and Natural Gas Engineering, University of Mines and Technology,</p>
	<p>DR ERIC THOMPSON BRANTSON Petroleum Engineering Department University of Mines and Technology</p>
	<p>Dr. Kenneth ADU-GYAMFI Department of Science Education University of Coast Coast</p>
	<p>ADESANYA ESTHER OLAIDE Administrative Manager Crown University</p>

INTERNATIONAL ADVISORY COMMITTEE MEMBER

	<p>Tamiru Kasaye Industrial Chemistry Addis Ababa Institute of Technology</p>
	<p>Pramuka Weerasinghe Computing Center University of Peradeniya</p>

	Razan Rashid Architectural Engineering Arabtech Jardaneh
	Dr. Shiv Kumar Verma Computer Science Galgotias University
	DONABEL R. DE VEAS - ABUAN Dept. of Electronics and Communication Engineering De La Salle University
	M.Saravana Priya , Assit Professor , Department of Management Sciences Hindusthan Institute of Technology

SCIENTIFIC PROGRAM

Session	Topic
Technical Session I	Applied Sciences , Engineering & Management
Technical Session II	Applied Sciences , Engineering & Management

TECHNICAL SESSION I

Facemask Detection using Convolutional Neural Networks (CNN) with MobileNetV2 Architecture

Presentation by Dr Ajith Jubilson E

SOCIAL MEDIA USE AND KNOWLEDGE SHARING PRACTICES AMONG UNDERGRADUATES IN FEDERAL UNIVERSITY OYE-EKITI

Presentation by Muyiwa Sunday Ajimuse, PhD

Impact of Social Media Techniques on Growth of Start-ups in India during Covid-19

Presentation by Sonal Gulati

Relationship between Gainful Employment and Locus of Control among Teachers: Views and Perspectives

Presentation by Prerna Tiwari

ANALYSIS MAINTENANCE SYSTEM IN APPLIED BY WARTSILA GROUP IN TWO CENTRAL DIESEL POWER PLANTS, IN TIMOR LESTE

Presentation by Duarte da Costa Sarmento

Image recognition using multiple Vision Transformers in parallel having different patch sizes

Presentation by Dr Abdul Mueed Hafiz

Important Aspect Storyline for Mobile Video Games

Presentation by Naftali

Performance Analysis Of Support Vector Machine In Identifying Comments And Ratings On E-Commerce

Presentation by Nurafni Damanik

TECHNICAL SESSION II

Developing a Framework for Sustainable Social Housing Delivery in Greater Port Harcourt City, Rivers State, Nigeria

Presentation by Enwin Anthony Dornubari

Designing Interaction Video Game “TapelSaga” for Mobile Application

Presentation by Daniel Kevin Jhon Feko Wahyudi

Linking Dry port with Intermodal Transport: Opportunities and Challenges

Presentation by Dina Adel Hammad

Employability Skills Requirement For People with Disability (PWD) Job Success

Presentation by Muhd Khaizer Omar

Business Value Oriented Delivery at Status Global

Presentation by Garima Goel

Predicting the Split Tensile Strength of Chikoko-Cement Concrete using Visual Basic Software

Presentation by Samuel Sule

THE MARLIAN’S INFLUENCE ON SOCIAL BEHAVIOR AMONG YOUTHS IN ADO-EKITI, NIGERIA

Presentation by Toyin Segun Onayinka

READERSHIP OF NEWSPAPER EDITORIAL AMONG UNDERGRADUATES OF MASS COMMUNICATION DEPARTMENT, FEDERAL UNIVERSITY OYE-EKITI, NIGERIA

Presentation by Toyin Segun Onayinka, PhD

TEACHERS' SELF- EFFICACY AND STUDENTS' ACADEMIC PERFORMANCE IN PUBLIC AND PRIVATE SENIOR SECONDARY SCHOOLS IN ILORIN SOUTH LOCAL GOVERNMENT AREA, KWARA STATE.

Presentation by Felicia K. OLUWALOLA

Comparative Study of Monopole with Antennas Enclosed Camouflaged Monopole .

Presentation by Syed Ehtesham Ali

Impact of Pandemic Measures on Construction Project Performance in Indonesia .

Presentation by Intan Permatasari

An Efficient Algorithm to multiply 'n' matrices on two-dimensional Mesh Network Parallel Architecture.

Presentation by Dr Shanthi Makka

HIGHLIGHTS OF TECHNICAL SESSION I

Session I of ICASET Conference consist of 8 presentations in which the presentation attracted all is listed below

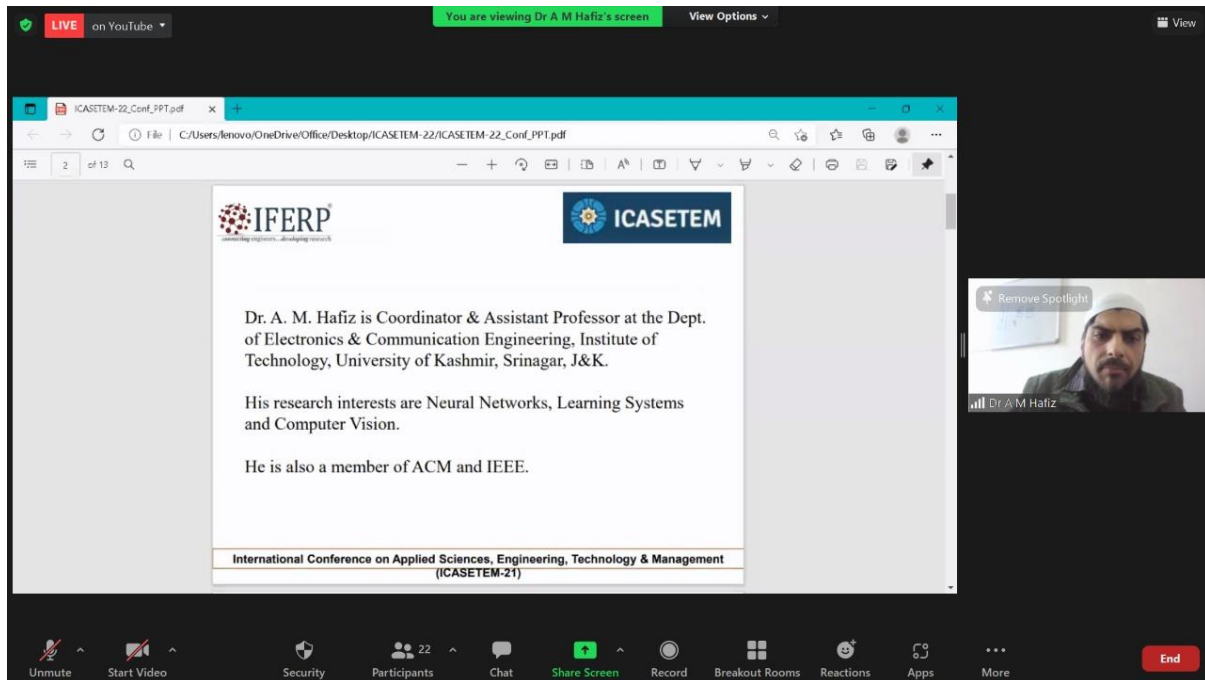


Author name; Dr Abdul Mueed Hafiz

Image Title : Image recognition using multiple Vision Transformers in parallel having different patch sizes

Abstract : With the advent of Transformers which are attention-based mechanisms, many research directions have emerged. Their prowess in natural language processing tasks is well known. Extension of Transformers to computer vision is but natural. Recently, Vision Transforms (ViT's) have achieved very good results on popular image recognition datasets. However, training Transformers is a difficult process due to the need for large computational resources. Parallel processing is a well-known phenomenon present in Nature's

most efficient data processors. Inspired by the same we use a novel technique in which multiple ViT's with different patch sizes are used in parallel. This is followed by averaging the probability vectors of the ViT's for final classification. Using medium-sized ViT's we show that without going for huge scales, state-of-the-art results are achieved on popular datasets.



HIGHLIGHTS OF TECHNICAL SESSION II

Session II of ICASETEM Conference consist of 12 presentations in which the presentation attracted all is listed below



Author name: Intan Permatasari

Impact of Pandemic Measures on Construction Project Performance in Indonesia

Abstract: Abstract—Covid-19 has resulted in recession and economic downturn. In Indonesia, the pandemic and its measures pose challenges for construction companies. This study aims to identify the impact of the Covid-19 pandemic measures on the performance of construction projects in Indonesia. This study identifies five potential factors which affect project performance, namely: (1) challenge in implementing social distancing, (2) movement restrictions, (3) challenge of working from home, (4) planning for limiting the number of

workers, (5) continuous use of PPE. A cross-sectional survey is performed with targeted respondents of top-level management of Indonesian construction firms. The primary analysis was conducted by using Partial Least Square (PLS). Results indicate that overall construction has two variables affect project performance and industrial construction has three variables affect project performance. This result is essential for the top-level management to ensure their awareness of factors that affect performance on construction and facilitate the construction players to overcome the five factors mentioned in this paper

IFERP
connecting engineers... developing research

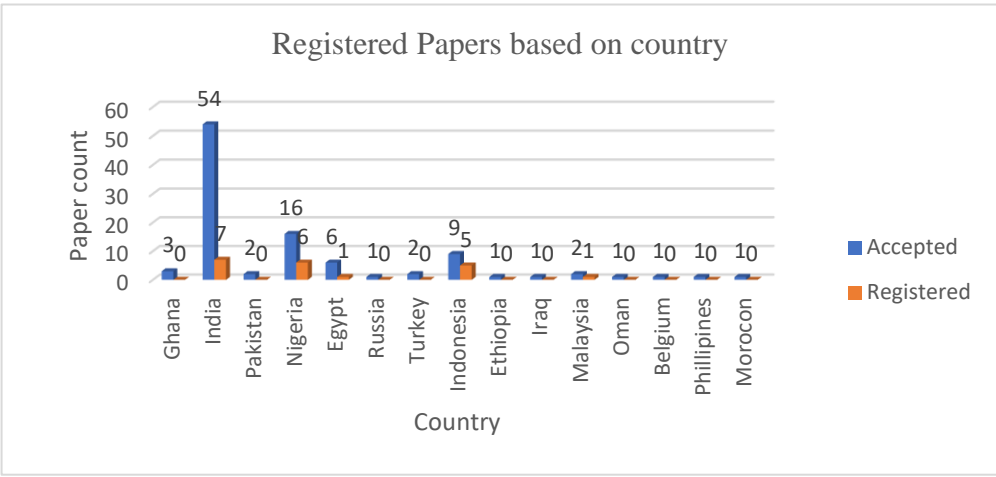
ICASETEM

Impact of Pandemic Measures on Construction Project Performance in Indonesia

1) Intan Permatasari
2) Budi Hartono
Gadjah Mada University

International Conference on Applied Sciences, Engineering, Technology & Management (ICASETEM-21)

SURVEY ANALYSIS



Country	Paper Accepted	Paper Registered
India	54	7+1(Listener)
Nigeria	16	6
Indonesia	9	5
Malaysia	2	1
Egypt	6	1
Belgium	1	0
Moroccan	1	0
Pakistan	2	0
Philippines	1	0
Moroccan	1	0
Belgium	1	0
Total	101	21

8. VALEDICTORY

In the Valedictory best paper and best paper Presentation of 03rd International Conference on Applied Sciences , Engineering , Technology and Management (ICASETEM-22) was announced.

BEST RESEACH PAPER AWARD

Paper ID	Paper Tittle	Author
ICASETEM_02143	Facemask Detection using Convolutional Neural Networks (CNN) with MobileNetV2 Architecture	Dr Ajith Jubilson E

ICASETEM

Congratulations!
Dr Ajith Jubilson E
 Associate Professor,
 VIT - AP University,
 India

**For being awarded with the
 BEST RESEARCH PAPER**

Paper Title:
 Facemask Detection using Convolutional Neural
 Networks (CNN) with MobileNetV2 Architecture

**3rd International Conference on Applied Sciences, Engineering,
 Technology and Management**
 Held on 17th & 18th March 2022 at Virtually

**Organized by
 Crown University Int'l Chartered Inc**
**In Association with
 Institute For Engineering Research and Publication (IFERP)**

**For Upcoming Conferences, Contact us
 WhatsApp +91 9884078406**

BEST PAPER PRESENTATION AWARD

Paper ID	Paper Tittle	Author
ICASETEM_20312	An Efficient Algorithm to multiply 'n' matrices on two-dimensional Mesh Network Parallel Architecture	Dr Shanthi Makka



The image shows a digital award certificate. On the left is a portrait of Dr. Shanthi Makka, a woman with dark hair wearing a green and yellow sari. The certificate text is as follows:

ICASETEM   

Congratulations!
Dr Shanthi Makka
Associate professor
Department of Computer Science and Engineering
Vasavi College of Engineering
India

**For being awarded with the
BEST PAPER PRESENTATION**
Paper Title:
An Efficient Algorithm to multiply 'n' matrices on
two-dimensional Mesh Network Parallel
Architecture

**3rd International Conference on Applied Sciences, Engineering,
Technology and Management**
Held on 17th & 18th March 2022 at Virtually

**Organized by
Crown University Int'l Chartered Inc
In Association with
Institute For Engineering Research and Publication (IFERP)**

**For Upcoming Conferences, Contact us
WhatsApp +91 9884078406**

Made with PosterMyWall.com

FEEDBACK

Name :Samuel Sule
Email :samvictoryahead@yahoo.com
Contact Number :08066732115
University Name :University of Port Harcourt, Rivers State
Designation :Senior Lecturer
Country :Nigeria
What is your overall evaluation of the conference ? :Yes-definitely
Comments :More than satisfactory
What is your rating of the overall effectiveness of the presentations and speakers you heard ? :More than satisfactory
Comments :More than satisfactory
What is your over all evaluation of the conference organization ? :Yes-definitely
Comments :More than satisfactory
What aspects of the conference were of more value to you ? :The presentation aspect
What aspects of the conference were of least value to you ? :I value all the aspects of the conference
Please list suggestions for topics and speakers for future conferences. We are interested in the issues you are facing or the presentations you would find most valuable. :The next conference topics should be purely of Applied Sieves, Engineering and Technology.
Overall Organization :Very Good
Conference Registrations :Very Good
Speaker Quality :Very Good
How did you first learn about the conference ? :I got to know about it through a colleague of mine in Civil Engineering Department, University of Port Harcourt, Rivers State.

Name : SYED EHTESHAM ALI
Email : s.asad84@yahoo.com
Contact Number : 533812404
University Name : CARRER POINT UNIVERSITY KOTA RAJASHTHAN
Designation : RESEARCH SCHOLAR
Country : India
What is your overall evaluation of the conference ? : Yes-definitely
Comments : More than satisfied
What is your rating of the overall effectiveness of the presentations and speakers you heard ? : More than satisfactory
Comments : More than satisfied
What is your over all evaluation of the conference organization ? : Yes-definitely
Comments : More than satisfied
What aspects of the conference were of more value to you ? : More of Technical
What aspects of the conference were of least value to you ? : Nothing
Please list suggestions for topics and speakers for future conferences. We are interested in the issues you are facing or the presentations you would find most valuable. : Technology
Overall Organization : Very Good
Conference Registrations : Very Good
Speaker Quality : Very Good
How did you first learn about the conference ? : Iferp

Name : Dina Hammad
Email : dina.hammad36@gmail.com
Contact Number : 01146252214
University Name : Arab Academy
Designation : Logistics
Country : Egypt
What is your overall evaluation of the conference ? : Yes-definitely
Comments : More than perfect
What is your rating of the overall effectiveness of the presentations and speakers you heard ? : More than satisfactory
Comments : Perfect
What is your over all evaluation of the conference organization ? : Yes-definitely
Comments : Perfect
What aspects of the conference were of more value to you ? : Following up with me for all the process
What aspects of the conference were of least value to you ? : Nothing
Please list suggestions for topics and speakers for future conferences. We are interested in the issues you are facing or the presentations you would find most valuable. : Perfect
Overall Organization : Very Good
Conference Registrations : Very Good
Speaker Quality : Very Good
How did you first learn about the conference ? : Perfect

1. Overall, how was the Conference ? : 10 Star
2. After the event, how inspired did you feel ? : 10 Star
3. Would you recommend a similar event to a friend? : Yes-definitely

4. The Speakers

Evaluate presenters on how they met the criteria below

Speaker 1:- Dr. K. Maran

Interesting and entertaining : Definitely

Relevant to you : Mostly

Inspiring : Mostly

Speaker 2 :- Dr. Suman Majumder

Interesting and entertaining : Definitely

Relevant to you : Mostly

Inspiring : Mostly

Speaker 3 :- Prof. Christian Kaunert

Interesting and entertaining : Mostly

Relevant to you : Mostly

Inspiring : Mostly

Name :SONAL GULATI
Email :sonalgulati.22@gmail.com
Contact Number :9810222093
University Name :NDIM
Designation :ASSISTANT PROFESSOR
Country :India
What is your overall evaluation of the conference ? :Yes-definitely
Comments :GOOD
What is your rating of the overall effectiveness of the presentations and speakers you heard ? :More than satisfactory
Comments :GOOD
What is your over all evaluation of the conference organization ? :Yes-definitely
Comments :GOOD
What aspects of the conference were of more value to you ? :KNOWLEDGE
What aspects of the conference were of least value to you ? :NA
Please list suggestions for topics and speakers for future conferences. We are interested in the issues you are facing or the presentations you would find most valuable. :DIGITAL AND AI TOOLS
Overall Organization :Very Good
Conference Registrations :Very Good
Speaker Quality :Very Good
How did you first learn about the conference ? :GOOGLE

Name :Intan Permatasari
Email :intanpermatasari97@mail.ugm.ac.id
Contact Number :+62895422845604
University Name :Gadjah Mada University
Designation :student
Country :Indonesia
What is your overall evaluation of the conference ? :Satisfactory
Comments :Overall the conference was very interesting and I got a lot of new knowledge and information
What is your rating of the overall effectiveness of the presentations and speakers you heard ? :No-Never
Comments :In my opinion, the presentation was quite good, but there were participants who couldn't present. it's better if there is a conference must send a video presentation before to anticipate the worst case
What is your over all evaluation of the conference organization ? :Yes-definitely
Comments :I think the conference organization has provided a good conference
What aspects of the conference were of more value to you ? :aspects of resource speakers and topics organized by organizations
What aspects of the conference were of least value to you ? :aspects of the presentation by the presenter and the start time of the conference
Please list suggestions for topics and speakers for future conferences. We are interested in the issues you are facing or the presentations you would find most valuable. :I suggest the topic for future conferences is the environment, SMEs and current global issues.
Overall Organization :Very Good
Conference Registrations :Very Good
Speaker Quality :Very Good
How did you first learn about the conference ? :I learned how to give a good presentation at a conference

1. Overall, how was the Conference ? :8 Star
2. After the event, how inspired did you feel ? :9 Star
3. Would you recommend a similar event to a friend? :Yes-definitely

4. The Speakers

Evaluate presenters on how they met the criteria below

Speaker 1:- Dr. K. Maran

Interesting and entertaining :Mostly

Relevant to you :Somewhat

Inspiring :Somewhat

Speaker 2 :- Dr. Suman Majumder

Interesting and entertaining :Somewhat

Relevant to you :Not really

Inspiring :Mostly

Speaker 3 :- Prof. Christian Kaunert

Interesting and entertaining :Mostly

Relevant to you :Mostly

Inspiring :Mostly

Email :mueedhafiz@uok.edu.in

Message :H E Prof Bashiru is s kind man. He encouraged me. Kindly convey my regards to H E.

VOTE OF THANKS

Vote of Thanks delivered by Conference Host Dr. Halim Dwi Putra

Vote of Thanks

Conference successfully hosted its premiere 3rd International Conference on Applied Sciences , Engineering , Technology and Management at Virtually 17th & 18th March 2022. The conference was organized with a focus on Applied Sciences , Engineering , Technology and Management and it was great success where eminent keynote speakers from various universities addressed the gathering .

The generous response and active participation of the Organizing Committee Members and Editorial Board members of 3rd ICASETEM-22,we take the opportunity to thank all the speakers, delegates and participants for providing their valuable support and time for 3rd ICASETEM

Congratulates the Best Paper and Best Paper Presentation awardees for their outstanding performance in the field of their department and appreciates all the participants who put their efforts in poster presentations & Young Researchers form and sincerely wishes them success in future endeavours.

We would like to thank the session chair

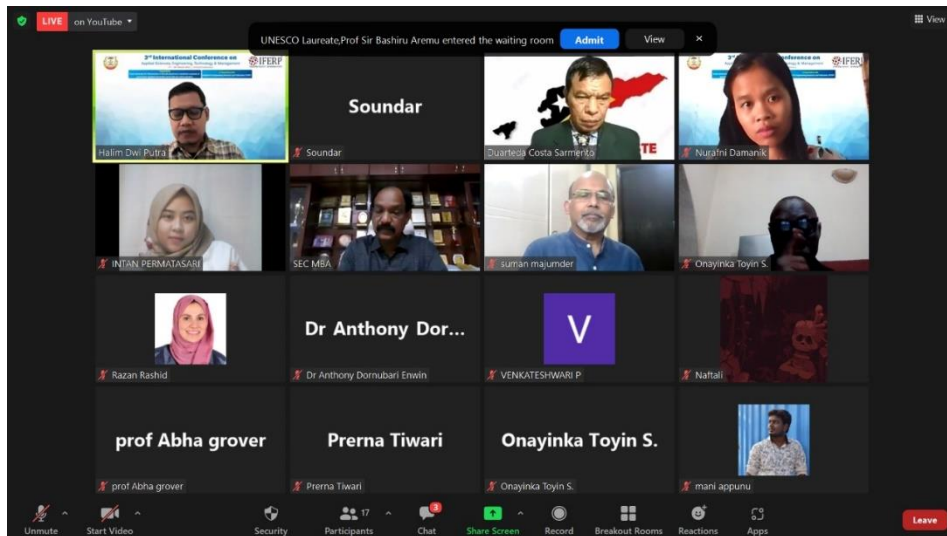
1. H E UNESCO Laureate World Acclaimed Distinguished Professor Emeritus Sir Bashiru Aremu
2. Prof Dr.Gabriel Kanbanda

All the papers presented at the ICASETEM will be published in the proceedings and Journals

On behalf of IFERP I heartily thank all the delegates and students who have contributed to the conference success. Thank you all for

participating in our conference. Stay tuned with us for more updates regarding the IFERP conferences



CONFERENCE GLIMPSES



LIVE on YouTube

You are viewing INTAN PERMATASARI's screen

View Options





Impact of Pandemic Measures on Construction Project Performance in Indonesia

1)Intan Permatasari
2)Budi Hartono
Gajah Mada University

International Conference on Applied Sciences, Engineering, Technology & Management (ICASETEM-21)

Remove Spotlight



INTAN PERMATASARI

Unmute
Start Video
Security
Participants 13
Chat
Share Screen
Record
Breakout Rooms
Reactions
Apps
More
End



Zoom Meeting

You are viewing Soundar's screen


View Options

Original Sound: Off

LIVE on YouTube

07:12:44

Abstract Contd.



Seeing that the critical t-value is higher than the calculated one, the model is said to be fit. Standard deviation of 0.0767 was obtained between the observed and predicted values. Since this value is close to 0, the predictions made are close to the mean value. Consequently, the regression model can serve as a useful tool for forecasting. Best strength of 2.117MPa was obtained from mix TR1. While, the least strength of 1.165MPa was obtained from mix TR4. The visual basic software was used to write a program for implementing the model. This made the process of mix design quite easy, and very user friendly.

Duarteda Costa...

Duarteda Costa Sarm...

Halim Dwi Putra

Oluwalola Felicia

Oluwalola Felicia

Onayinka Toyin S.




Onayinka Toyin S.

Ask to Unmute

Daniel Kevin Jhon Fek...

Unmute
Stop Video
Security
Participants 15
Chat
Share Screen
Record
Reactions
Apps
More
Leave

LIVE on YouTube

INSTITUTE FOR ENGINEERING RESEARCH PUBLICATION

International Conference on Applied Sciences, Engineering, Technology & Management (ICASETEM-21)

Universitas Udayana Bali, Indonesia


ANALYSIS MAINTENANCE SYSTEM IS APPLIED BY WARTSILA GROUP
IN TWO CENTRAL DIESEL POWER PLANTS, IN TIMOR LESTE

CONTENT

- I. INTRODUCTION
- II. RESEARCH METHODOLOGY
- III. RESULT AND DISCUSSION
- IV. CONCLUSION
- V. END

17 MARCH 2022

rteda Costa Sarmento's network bandwidth is



LIVE on YouTube

You are viewing Prerna Tiwari's screen

RELATIONSHIP BETWEEN GAINFUL EMPLOYMENT AND
LOCUS OF CONTROL IN SCHOOL: VIEWS AND
PERSPECTIVES

PRERNA TIWARI

PHD RESEARCH SCHOLAR

PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY

UDAIPUR

Remove Spotlight



Unmute
Start Video
Security
Participants 23
Chat
Share Screen
Record
Breakout Rooms
Reactions
Apps
More
End

LIVE on YouTube

You are viewing Onayinka Toyin S.'s screen


File Home Insert Draw Design Transitions Animations Slide Show Record Review View Help

Clipboard Slides Font Paragraph Drawing Editing Voice Designer

READERSHIP OF NEWSPAPER EDITORIAL AMONG
UNDERGRADUATES OF MASS COMMUNICATION
DEPARTMENT, FEDERAL UNIVERSITY OYE-EKITI,
NIGERIA

Olalekan Mustapha Rufai, Ph.D.
Department of Mass Communication,
Faculty of Social Science, Federal University Oye-Ekiti, Nigeria.

Remove Spotlight



Mute
Start Video
Security
Participants 17
Chat
Share Screen
Record
Breakout Rooms
Reactions
Apps
More
End

CONCLUSION SUMMARY

ICASETEM was a success event organized by Crown University Int'l Chartered Inc in USA official partners constituent campuses at government-regulated Universities worldwide and online operation and in Association with IFERP amid the COVID19 with a collective effort from host organization, Organization committee members and all participants. This event provided a learning experience to all and shape ourselves to near future. We would like to conclude with Thank you to all.

OUR ASSOCIATED

Scopus®



ALL CONFERENCE ALERT
Academics conference at a glance



CONFERENCE PROCEEDING

Click the link to download Conference Proceeding book

<https://dashboard.iferpmembership.in/signup.php?conference=ICASETEM-ghana-2022>

CONFERENCE POSTER AND BROCHURE

Click the link to download Conference Poster and Brochure

<https://drive.google.com/drive/folders/12vOvnzjLm2NEPKaveJd4rj5NfPXogoPX?usp=sharing>



3rd International Conference on
Applied Sciences, Engineering, Technology & Management
17th - 18th March 2022 | Virtual Conference



Organized by
Crown University Int'l Chartered Inc in USA official partners constituent campuses at
government regulated Universities world wide and online operation

In Association with
Institute For Engineering Research and Publication (IFERP)

