



8TH INTERNATIONAL
CONFERENCE ON
RECENT
CHALLENGES IN
ENGINEERING AND
TECHNOLOGY
(ICRCET-2020)

30TH- 31ST JANUARY, 2020

Organized By
**Institute For Engineering Research and
Publication (IFERP)**

C
O
N
F
E
R
E
N
C
E

R
E
P
O
R
T

8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020)

30th - 31st January 2020

Singapore

Venue: Copthorne King's Hotel, Singapore

ABOUT THE ICRCET CONFERENCE



The banner features the ICRCET logo on the left and the Scopus logo in the center. To the right, it displays the IFERP logo and the conference title: "8th International Conference On Recent Challenges In Engineering And Technology (ICRCET-2020)". Below the title, it states "30th & 31th January 2020 Singapore". Underneath, the text "Our Associates" is followed by logos for ALL CONFERENCE ALERT, Conference Alerts, RESEARCHERS GALLERY, Springer, DOI Directory, ResearchPEDIA, and Technoreto Group.



The 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020), which was recently held from the 30th to the 31st of January 2020, in the spellbindingly stunning city of Singapore, turn out to be a resounding success in all respects. The conference exceeded the expectations of all - the organizing committee, guests, speakers, and most importantly the delegates in attendance, by going far beyond the standards set forth by previous editions of this event in the past.



The conference saw everyone from leading Engineering Technicians, Tech Specialists, Engineering & Tech Research Coordinators, and Tech Analysts, as well as budding Engineers, Technology Researchers, Academics, Scholars, Industry Professionals, Business Entrepreneurs, and others, gather at the Copthorne King's Hotel, Singapore, to deliberate the most recent progressions transpiring all across Engineering and Technology globally, as well as the impediments hindering further developments from taking place.



The delegates, speakers, and guests at this conference were comprised of people from over fifty different nations across all five continents, making this event a truly Global summit. All participants left this event enriched with tons of new and profound knowledge on the novel technologies, advanced feats in engineering (across all disciplines), groundbreaking research projects, pioneering exploratory pursuits, and their outcomes as well as findings.



Apart from offering the chance for leading and experienced Engineering Research Specialists, Technology R&D Experts, and Domain Authorities to disperse their expertise to the audience, numerous talented and budding Scholars, Academics, and Students were also afforded the chance to present the findings/outcomes of their research work through Paper Presentation, Abstract Submission, Poster Presentation, and other opportunities. The conference provided an all-round forum for participants to gain exposure to newly discovered technologies, acquire knowledge on Engineering and Technology trends that will dictate the course of the future, as well as to network and forge powerful partnerships/relationships with those who inspire them, peers, and fellow-delegates.

KEYNOTE SPEAKERS



Dr. Senjuti Goswami
Senior Professor & Course Leader
Amity Global Institute,
Singapore

Message from Dr. Senjuti Goswami

I am extremely happy to note that IFERP- **Institute For Engineering Research and Publications** is organizing the “**8th International Conference on Recent Challenges in Engineering and Technology**” during 30th & 31st January 2020, Singapore. I am also happy to know that the institute is bringing out a Souvenir on this occasion. I hope this conference will provide an opportunity to all the participants to interact with each other & discuss on the issues related to the current research and latest advancement and Recent Challenges in Engineering and Technology. The deliberation at this conference will, I am sure, enable Academicians, Practitioners, Consultants, Research Scholars, Industry leaders and other Experts to exchange ideas and suggest measures for meeting the evolving challenges and the exchanges will hopefully benefit the community.

I wish the conference a great success.



Dr. Lampong Klomkul
Director for Research, Information and Academic Services Division,
ASEAN
Studies Centre,
Mahachulalongkornrajavidyalaya University, Thailand

Message from Dr. Lampong Klomkul

I would like to thank to the organizing committee of IFERP inviting me as a keynote speaker with the latest emerging topic. I am believing “**8th International Conference on Recent Challenges in Engineering and Technology**” will give a lot of benefit to the participants in discussing on latest finding in engineering sciences and technology. I am particularly happy to be present in this conference and to exchange views and share experiences with participants, colleagues and friends, representing my Universities and Research group together with members of relevant international participants. I would like to welcome you to this conference and look forward to your participation.

ORGANIZING COMMITTEE



Dr. R Badlishah Bin Ahmad
 Vice Chancellor, Universiti
 Malaysia Perlis, Malaysia



Dr. Tran Duc Tan
 Dean, Electrical and Electronic
 Engineering, Phenikaa University,
 Vietnam



Dr. Tran Duc Tan
 Dean, Electrical and Electronic
 Engineering, Phenikaa
 University, Vietnam



Dr. S. Praveen Kumar
Director, Management Studies
Bharath University
India



Evangeline P. Bautista
Dean, School of Science and
Engineering, Ateneo de Manila
University



Hemlal Bhattarai
Dean, Research and Industrial
Linkages Dean, Royal
University of Bhutan, Bhutan



Oliver M. Junio
Dean, College of Computer Studies,
University of Perpetual Help System
Laguna, Philippines



**Prof. Muhammadou
M.O. Kah**
Professor of IT & Computing,
The Gambia Vice President for
Academic Affairs & Nigeria



Rosemarie I. So
Dean, Centro Escolar University
– School of Accountancy and
Management, Philippines



Dr. Ahmad Zuhairi Abdullah
Professor, Chemical Engineering,
Universiti Sains Malaysia, George
Town, Malaysia



Dr. Ari Handono Ramelan
Professor, Physics Department,
Sebelas Maret University (UNS),
Surakarta, Indonesia



Dr. Ida Idayu Muhamad
Professor, Bioprocess
Engineering, School of
Chemical and Energy
Engineering, Universiti
Teknologi Malaysia, Malaysia

CONFERENCE SCOPE

The topics of discussion at the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020) covered various novel aspects of Engineering and Technology and revolved around subjects including -

- The Influx Of Blockchain Technology Into Everyday Applications
- The Advent Of Additive Manufacturing & 3D Printing Techniques
- Topology Optimization For All-Round Performance Maximization
- The Vast Potential Of EmDrive Tech As A Green Energy Alternative
- Automation, Machine Learning & The Growth Of AI
- Augmented and Virtual Reality Applications
- The IoT (Internet of Things) & IIoT (Industrial Internet of Things) Revolutions
- Unique Cybersecurity Mechanisms
- The Fourth Industrial Revolution

Participants at the conference were afforded an insider's perspective on all the above topics and more, in order to help them use or incorporate this expertise in some form or another within their own specializations.

WELCOMING AND OPENING CEREMONY



The opening ceremony which took place on the first day (30th of January 2020) of the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020) witnessed powerful and compelling welcome addresses being delivered by the esteemed guests of honor for the conference.



Delegates were left thoroughly inspired by these speeches which urged them to take an active part in the conference by making use of all the sessions planned as part of the event and to communicate as well as share ideas with their fellow delegates, for the mutual furtherance of their careers and pursuits. Participants of the various presentation competitions which were organized were also urged to give it their all and not let anything hold them back from delivering presentations that were nothing short of world-class.

Dr. Senjuti Goswami
Senior Professor & Course Leader, Amity Global Institute, Singapore

Dr. Lampong Klomkul

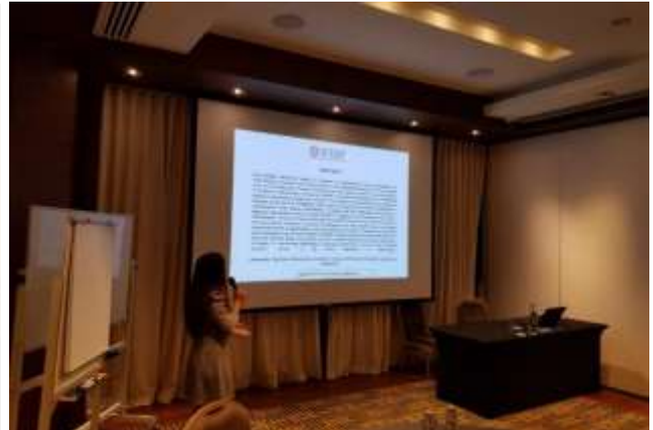
Director for Research, Information and Academic Services Division, ASEAN Studies Centre, Mahachulalongkornrajavidyalaya University, Thailand

KEYNOTE AND TUTORIAL SPEECHES

Watermarking Scheme For Using YCbCr Based On 2-Level DWT

Karrar Al-Jawaheri, University Technology Malaysia

In the age of the internet, the use of multimedia data for both commercial and personal usage has gone unregulated, as a result of which copyright infringement is widespread and prevalent throughout academia, business, technology, and commerce. In order to curb this challenge, digital watermarking solutions have been cropping up all over. However, very few of these techniques are feasible, reliable and effective in terms of fulfilling their actual purpose which is preventing copyright infringement. A digital MPEG compression technique known as YCbCr, however, is proven to be effective, when applied using the 2-Level DWT embedding technique.



Comparison of CO Adsorption On Undoped and Ti Doped ZnO (1010) Surface: A Density of Functional Study

Vo Thanh Cong, Industrial University of Ho Chi Minh City, Vietnam

The adsorption of carbon monoxide (CO) on zinc oxide (ZnO) surfaces doped with titanium (Ti), as well as undoped surfaces, has been perplexing experts and analysts for a long time. This study aims to shed light on how when the density functional theory (DFT) method of carrying out calculations is applied many revelations of this carbon monoxide (CO) adsorption are revealed. Furthermore, this study also investigates the consequences of the titanium (Ti) dopant on the sites where carbon monoxide (CO) adsorption has taken place.

Academic Journey Of Mathematics Students: Some Experiences To Share

Mae Antonette J. Ticar, UM Tagum College

Pursuing a course in Mathematics, irrespective of the specific stream or specialization of Mathematics can seem to be very similar to pursuing a course in any other subject, on the outside. However, the hardships, challenges, day-to-day struggles and perplexities that an academic pursuing a Mathematics degree or a post-graduate carrying out research, face, can seem invisible to those on the outside. Shedding light on these experiences, how to overcome

challenges, and techniques to success can help those wishing to pursue further studies in Mathematics acquire a realistic vision of what it takes to do so, as well as those who are currently pursuing such a course, to relate, and find solutions to their own struggles.

The Study of Modified Bonechar Synthesis to Apply in the Treating Alum Water in Kien Giang Province

Vo Thanh Cong, Industrial University of Ho Chi Minh City, Vietnam

The challenge of effective methods and techniques, as well as the lack of necessary expertise, has forever plagued those in the Kien Giang Province of properly treating alum water. The treating of this water serves a variety of drinking, daily-use, agriculture, and other purposes. This study which goes through the utilization of the modified Bonechar synthesis in the treatment of alum water reveals a lot about the method and its efficacy for widespread usage. The study considers the efficacy of this technique in being able to thoroughly treat alum water in the Kien Giang Province.

The Enterprise Architecture of Hybrid Design Technology in IR 4.0 Food Supply Chain

Andri Hermawan, Universiti Kuala Lumpur (UniKL)

With the Industrial Revolution 4.0 underway, global food supply chains have to undergo transformative procedures that update, modify and build upon existing mechanisms that are soon to become obsolete. Failing to do so will lead to the development of bottlenecks in the global food supply chain as well as impediments that could cause the meltdown of agricultural-centric and food-export/import-centric economies. This study goes over the utilization of a novel, Hybrid Design Technology, in modernizing existing global food supply chain mechanisms to keep up with the growth that the fourth industrial revolution brings along with it.

Application Of Artificial Neural Network To Predict The Lightfastness Of Prints On Paper

Mahasweta Mandal, Jadavpur University

The paper print industry has forever instituted numerous enterprises aimed at solving the challenge of ink and dye that is printed on paper fading with prolonged exposure to light. Although most of these enterprises in the past have failed to reveal the exact reasons why ink once printed onto paper tends to fade away on exposure to light, techniques involving the use of Artificial Neural Networks offer more insight into the lightfastness of prints on paper. The insights gleaned from this study can prove to revolutionize the entire paper printing industry and transform the formulation, manufacture, and usage of inks forever.



User's Perception On Corporate Annual Reports: Evidence From Sri Lanka

Sarifudeen Ahamed Lebbe, South Eastern University of Sri Lanka

The presenting of annual reports has been a frequently used method by companies through the years, for conveying their success and proving the advancements and developments that have transpired since the last report. However, a person's actual perception of a company's annual reports is vastly unknown. This study sheds light on how people with different roles within an organization, as well as those external to an organization and those who are entirely on the outside, perceive corporate annual reports, in the country of Sri Lanka.

Approach To String Pulse In Traditional East Asian Medicine By Ultrasound Device

SONG Jichung, Daegu Haany University, Wonkwang University

East Asian medical and therapeutic practices have been in existence for millennia and have been proven to be effective alternatives to popular techniques and approaches adopted widely in Western medicine. Many of these techniques and therapeutic practices, however, have no scientific foundation as a result of which there is little knowledge on exactly how they work and function. This is why studies such as this one, which offer insight into the thought process behind the adoption and application of such techniques are so important to their widespread adoption in the West. This study aims to shed light on the functionality and effectiveness of the Ultrasound Devices as an approach to string pulse in traditional East Asian medicine.

Analysing Industrial Intranet Technology Effect On Performance Of Oil and Gas Companies in Nigeria

P.Kamala Kannan, University of Liverpool

The oil and gas industry, not just in Nigeria, but also in other developing oil-producing countries across the globe, suffers from archaic modus operandi and operational mechanisms. Industry leaders, as well as governmental authorities, have long sought the expertise of leading oil-producing nations including Saudi Arabia, the United Arab Emirates, Qatar, Kuwait, Russia, and the United States, to find out exactly how their current methods of operation can be improved, but these efforts have led to no avail. This study aims at analyzing the application of industrial intranet technology on the performance of the Nigerian Oil and Gas industry.

Natural Resource Management Using Participatory Process of Youth Volunteer in Community

Dr.Lampong Klomkul, Mahachulalongkornrajavidyalaya University

With the rapid technological and infrastructural advancements that are transpiring all across the world, the earth's existing reserve of natural resources is fast dwindling. In addition, the dawn of the fourth industrial revolution is bound to witness the increase in usage and depletion of our remaining natural resources. This study offers insight into how the utilization of Youth Volunteers in communities throughout the globe, can assist in conservation efforts and the mitigation of the accelerated depletion of natural resources.



A Mobile-Based Travelling Recommendation Framework with The Big Five Personality Model

Aireen Nadia Azizol Rozaimie, Universiti Putra Malaysia

Presently, the bulk of travel recommendation mechanisms utilize the ratings, feedback, and reviews offered by users to provide suitable recommendations. These travel recommendation mechanisms, however, fail to take into account anomalies such as the fact that most of these reviews are paid reviews (reviews posted by influencers who are paid a fee by travel companies to endorse their services). This study analyses the novel mobile-based travel recommendation framework that incorporates the big five personality model of users, as a suitable alternative to the inefficient, existing recommendation frameworks that are in place today! This results gleaned from this study proves the capacity for this framework to transform the way travel recommendations are offered to users.

Vipassana Innovation From Beginning To Practicing Techniques and Enlightenment Process For Suffering Releasing

Ms. Nunthanat Atsadonsak, Mahachulalongkornrajavidyalaya University

Throughout the history of mankind, humans have sought after unique ways to alleviate their suffering, misery, and anguish. While most resort to earthly means of releasing their pain, anger, frustration, stress, and grief, many also resort to so-called spiritual techniques that have been proven to relieve human beings of suffering and desperation. This study analyses the various vipassana innovations that have been invented as a means of alleviating human anguish and sorrow.

Process of The Community Economy Development Based on Social and Cultural Capitals of Northeastern Regions' Communities

Wasana Kaewla, Surindra Rajabhat University

The countries that have failed to witness considerable economic development and are called either third world nations or developing economies have for a long time sought after the secrets of developed countries whose economies are flourishing. The social and cultural climates of the communities within these developed countries as a result of their robust and thriving economies are also far more advanced and complex than those of underdeveloped ones. This abstract studies the required processes that need to be put into place to stimulate development and growth within the communities of the North-eastern regions.

Modern Study In Eye Sensor For Automated Wheelchair

R.Kishore Kanna, Bharath Institute of Higher Education and Research

The wheelchair was a major invention for people suffering from paralysis of the legs. The mechanism offering them the means to be able to move around was revolutionary for handicapped people, the elderly, the incapacitated, and those suffering from various injuries. However, manual labor was still necessary for these people to be able to move around in their wheelchairs. Joystick powered automated wheelchairs were the next profound discovery to be made, but this also was disadvantageous to people who more challenged than others and did not have the use of their hands. This study sheds light on the utilization and efficacy of eye sensors to operate automated wheelchairs, which is a technology that makes it possible for a broader range of handicapped people to be able to use automated wheelchairs

CONCURRENT TECHNICAL SESSIONS



Numerous thought-provoking, insightful and profound research studies, analytical investigations, exploratory outcomes, experimental findings, and research conclusions were presented by highly talented researchers, academics, and scholars, across a host of modern topics in engineering and technology. These concurrent technical sessions were designed to offer the delegates critical knowledge that was complementary to the expertise that was being disseminated in the main sessions. This knowledge covered topics including -

- The State of 5G Technology and Scope for Future Growth,
- Green Technological Initiatives Aimed At Reducing The Global Carbon Footprint,
- Natural Resource Conservation Efforts,
- Data Science & Analysis For Predicting Challenges & Forecasting Demands,
- Widespread Applicability Of Drone & UAV Technology.

ACKNOWLEDGMENTS

All members of the organizing committee responsible for the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020) deserve due recognition for their efforts in organizing a stellar event that ensured that every one of the delegates who were in attendance at this conference left the event with new and profound insights that will help them see to the progress of their respective specializations within the realms of engineering technology.



The organizing committee wishes to thank all the keynote speakers and presenters who imparted their expertise and critical knowledge as well as recommendations, to the delegates present. Their efforts in preparing compelling and inspiring presentations and speeches were much appreciated and resulted in the event being an all-round success. In addition, thanks also has to be given to all the personnel of the Copthorne King's Hotel in Singapore, who helped ensure that all arrangements were made and every aspect of the conference took place in an extraordinary fashion.

CLOSING CEREMONY



The closing ceremony which took place as the last session on the last day (31st of January 2020) of the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020) in Singapore, was a solemn event that saw all the delegates unified through a common understanding of the knowledge and critical expertise that they had gained over the course of the event, the new relationships that they had formed over the two days, as well as all the experiences that they had in mutual.



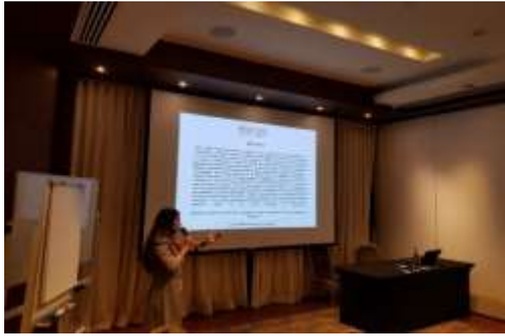
Apart from congratulatory salutations to all the organizing committee members for organizing an exemplary event, the keynote speakers and presenters for taking the time off from their busy schedules and the delegates for their participation, the closing ceremony also summed up all the topics that were discussed during the entire event, during both, the main presentations as well as the various concurrent sessions. This helped in refreshing the memories of all the delegates who had attended these sessions but might have forgotten one or more of the crucial points that were discussed.



The closing ceremony also offered all the delegates present a chance to interact with keynote speakers, presenters as well as their fellow delegates, to forge long-lasting professional, collaborative, and associative relationships as well as partnerships. Delegates were able to relay their thoughts on the presentations and speeches delivered by the various presenters and keynote speakers directly to them as well as acquire critical feedback and recommendations from these experts on their own research pursuits and exploratory ventures in their respective specializations in engineering and technology.

PHOTO GALLERY





BEST PAPER AWARD

PAPER ID	PAPER TITLE	AUTHOR NAME
ICRCET_51394	Academic Journey Of Mathematics Students: Some Experiences To Share	Mae Antonette J. Ticar

BEST PAPER PRESENTATION AWARD

PAPER ID	PAPER TITLE	AUTHOR NAME
ICRCET_071694	Process of the Community Economy Development based on Social and Cultural Capitals of Northeastern Regions' Communities	Wasana Kaewla

ATTACHMENTS:

CONFERENCE POSTER



ICRCET-2020

IMPORTANT DATES

Last date of
Abstract Submission
13th Dec 2019

Early Bird Registration
15th Dec 2019

Full Paper Submission
19th Dec 2019

Registration Deadline
24th Dec 2019

8th INTERNATIONAL CONFERENCE ON

Recent Challenges in Engineering and Technology

30th - 31st January 2020

SINGAPORE

Organized by
Institute For Engineering Research and Publication (IFERP)

Scopus[®]

SELECTED RESEARCH
ARTICLES WILL BE
PUBLISHED IN SCOPUS
INDEXED JOURNAL



About Conference

One of the primary motives of the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET) to be held in Singapore, on the 30th - 31st of January 2020 is to spur unique discoveries in terms of countering conventional challenges faced in everyday engineering activities and technologies. Technology is progressing at a very fast pace, which currently is weighing heavily on the earth's bounty of natural resources and causing serious damage to the environment. The price for this large-scale and mass expansion in all forms of daily life is being paid for in the form of climate change.

Call For Paper

- Applied Sciences
- Business Management & Studies
- Engineering and Technology
- Education & Technology

Registration

	CATEGORY	ADMITTANCE	EARLY BIRD REGISTRATION	STANDARD REGISTRATION	FINAL REGISTRATION
Scopus [®] (Conditions Applied)	Oral/Poster Presentation	Students	\$ 549	\$ 649	\$ 699
		Delegates	\$ 649	\$ 749	\$ 799
	Video Presentation	Students	\$ 349	\$ 399	\$ 449
		Delegates	\$ 399	\$ 449	\$ 499
	Additional Paper	Students	\$ 449	\$ 549	\$ 599
		Delegates	\$ 549	\$ 649	\$ 699
Industrial Professionals			\$ 499	\$ 549	\$ 599
Listener/Co-Author/Nonpapering Person (1 day attendance with conference kit and hospitality)			\$ 199	\$ 229	\$ 249

Contact us

Singapore

+91-7305477495

info@icrcet.org

CONFERENCE BROCHURE



IFERP
connecting engineers... developing research

Scopus[®]

ICRCET-2020

30th-31st January 2020
SINGAPORE

8th INTERNATIONAL CONFERENCE ON RECENT CHALLENGES IN ENGINEERING AND TECHNOLOGY

Organized by
Institute For Engineering Research and Publication (IFERP)

About Conference

One of the primary motives of the 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020) to be held in Singapore, on the 30th - 31st of January 2020 is to spur unique discoveries in terms of countering conventional challenges faced in everyday engineering activities and technologies. Technology is progressing at a very fast pace, which currently is weighing heavily on the earth's bounty of natural resources and taxing serious damage to the environment. The price for this large-scale and mass expansion in all forms of daily life is being paid for in the form of climate change.

Conference Objective

The 8th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2020), scheduled to take place on the 30th - 31st of January 2020, in the beautiful city of Singapore, is an international platform for all sorts of researchers and scholars, practitioners and academicians, students and scientists, to discuss interdisciplinary research and training in engineering and technology. The conference is also intended for researchers, decision-makers, educators, senior managers, practitioners, and others, to serve as a comprehensive platform to present and discuss the latest discoveries, efforts and interests, as well as practical difficulties and resolutions in sectors such as engineering and technology.



Scope And Benefits :

- To network, to meet the keynote speakers for advice, to create connections with researchers who share similar interests
- To expand your knowledge in the field of Applied Science, Engineering & Technology and find solutions to existing problems.
- To present your ideas, findings and work to others
- To get feedback on your research proposal
- To discuss ideas with other researchers
- To learn about other projects being undertaken in your field
- Training for researchers to help them better present their work and questions
- Receiving exposure and to develop an interest in research.
- Connecting with other researchers and scholars in the same field.
- Keeping in touch with the academic researchers from all around the world.
- All the accepted papers will be published during the conference proceedings.
- All the accepted papers will be published in relevant International Journals.
- All accepted papers will be provided with Digital Object Identifier(DOI) numbers with which authors can find their research papers uploaded at the doi-database.com
- Awards will be given for the best research paper as well as best paper presentation.

CALL FOR PAPER

Applied Sciences :

Applied Physics | Applied Mathematics | Architectural Science | General Engineering | Computer Science | Computer Engineering | Communication Studies | Applied Physics & Electronics | Science and Medicine | Electronic Science | Sound Technology | Systems Engineering |

Engineering and Technology :

Industrial Engineering | Information Management | Integrated Electronics Engineering | Information Systems | Engineering and Mechanical Science | Engineering Management | Ecological Engineering | Geological Engineering | Mechatronics Engineering | Mining Engineering | Nanotechnology Engineering | Technology Management | Manufacturing Engineering | Mechanical Engineering | Electrical Engineering | Aeronautical Engineering |

Business Management & Studies :

Managing Technology & Sustained Innovation | Resource Management & Sustainable Development | Social Entrepreneurship | Corporate Ethics, Responsibility, and Liability | Accounting and Finance | Advertising | Business Development | Business Planning Outline | Company Composition | Customer Service | E-Commerce | Employment Management | Energy Topics | Financial Management | Inventory Control | Insurance | Legal Concepts Marketing | Market Research | Merchandising |

Education & Technology :

Educational Policy Development | Computational Thinking | E-Risk Scenarios | E-Health Agencies | Distribution and Organization of Digital Media | Professional Learning | AR, VR and Mixed Reality | Artificial Intelligence | Global Learning | Learning Profiles | Learning Sciences | Digital Citizenship | Student-Centric Online Learning |




Scientific Agenda :

Conference Day 1 & Conference Day 2	
8:30 AM - 9:30 AM	Registration
9:00 AM - 9:20 AM	Inaugural Function
9:20 AM - 9:30 AM	Group Photo
9:30 AM - 9:45 AM	Coffee Break
9:45 AM - 10:00 AM	Keynote Speech
10:00 AM - 1:00 PM	Technical Presentation Session
1:00 PM - 2:00 PM	Lunch Break
2:00 PM - 3:45 PM	Technical Presentation Session
3:45 PM - 4:00 PM	Coffee Break
4:00 PM - 5:00 PM	Technical Presentation Session
5:00 PM - 5:10 PM	Feedback And Vote Of Thanks

Registration Guidelines :

- For students registering late an extra amount of \$100 will be charged.
- Registered members are asked to inform about the registration immediately.
- After completion of registration fee process, participant are required to send the scan copy of the registration fee receipt or transaction proof to us on or before the last date of registration.
- Any modification in the paper will be not accepted after the final submission date.
- After completion of registration fee process, participant are required to send the scanned copy of full paper.

About Singapore

Singapore is a pioneering and compelling presence in the conference venue sector. The country offers all the essentials of a desirable host, such as an exceptional business environment, world-class amenities and infrastructure, excellent services, sustainable event venues, and popular attractions, all in a single and vibrant research environment, unlike anywhere else.

Changi International Airport is only a few minutes away from the city. As a condensed city, it is convenient to wander around Singapore. Resorts, markets, supermarkets, shopping, and shows are conveniently scattered in diverse areas, such as Changi, Orchard Road, Marina Bay, etc., and are easily accessible via the reliable public transport system of Singapore.

Contact us :

- 📍 Singapore
- ☎ +91-7305477495
- ✉ info@icrcet.org



SCOPUS PUBLICATION LINKS

Author Name	Paper Title	SCOPUS Links
PARK Jeongbin	Approach to string-like pulse in traditional east asian medicine by ultrasound device	http://www.testmagzine.biz/index.php/testmagzine/article/view/3058
Karrar Al-Jawaheri	Watermarking scheme for using ybcr based on 2-level dwt	http://www.testmagzine.biz/index.php/testmagzine/article/view/3058
Vo Thanh Cong	Comparison of co adsorption on undoped and ti doped zno surface: a density of functional study	http://www.testmagzine.biz/index.php/testmagzine/article/view/2986
R.KISHORE KANNA	Advanced detection of bone injuries using radiology applications	http://www.testmagzine.biz/index.php/testmagzine/article/view/2986
Mae Antonette J. Ticar	Academic journey of mathematics students: some experiences to share	http://www.testmagzine.biz/index.php/testmagzine/article/view/2989
R.KISHORE KANNA	Modern study in eye sensor for automated wheelchair for disabled patients	http://www.testmagzine.biz/index.php/testmagzine/article/view/2989
P.Kamala kannan	Analyzing industrial intranet technology effect on the performance of oil and gas companies in nigeria	http://www.testmagzine.biz/index.php/testmagzine/article/view/2990
Mahasweta Mandal	Application of artificial neural network to predict the lightfastness of prints on paper	http://www.testmagzine.biz/index.php/testmagzine/article/view/2991
Vo Thanh Cong	The study of modified bonechar synthesis to apply in the treating alum water in kien giang province	http://www.testmagzine.biz/index.php/testmagzine/article/view/2992
Aries Abbas, M	The compliance of medical equipment design technology against indonesian medical regulatory board	http://www.testmagzine.biz/index.php/testmagzine/article/view/2993
Aireen Nadia Azizol Rozaimie	A mobile based travelling recommendation framework with the big five personality model	http://www.testmagzine.biz/index.php/testmagzine/article/view/2994
Ahamed Lebbe Sarifudeen	User's perception on corporate annual reports: evidence from sri lanka	http://www.testmagzine.biz/index.php/testmagzine/article/view/2996
Lamong Klomkul	Natural resource management using participatory process of youth volunteer in community	https://www.psychosocial.com/article/PR201375/12312/
Wasana Kaewla	Process of the community economy development based on social and cultural capitals of northeastern regions' communities	https://www.psychosocial.com/article/PR201377/12321/
Nunthanat Atsadonsak	Vipassana innovation from beginning to practicing technics and enlightenment process for suffering releasing	https://www.psychosocial.com/article/PR201376/12317/

PROCEEDING BOOK

Drive Link: <https://drive.google.com/open?id=1RhfvWfoCpoJNW8MFwtrR9qGodCVvhSY->

OUR ASSOCIATES

 Scopus®

Click the link to download the Report

https://drive.google.com/file/d/1rGIP_bwnybZXh7FmpiB_312DWMuwkbH/view?usp=sharing

Use Paper With Care So Our Trees Don't Become Rare.