





38th World Conference on Applied Science, Engineering & Technology

WCASET-2021

27th & 28th October 2021

Manila, Philippines

Theme : "Technological Developments & Modern Trends in

Applied Science and Advanced Engineering"

Organized by

Institute for Engineering Research and Publications (IFERP)

ABOUT IFERP

The Institute For Engineering Research and Publication or IFERP, is an organization that is unequivocally committed to propelling the state of global R&D across every domain of Engineering, Science, and Technology in general. By bringing research talent across all these arenas onto a single collective platform, IFERP ensures that these professionals, students, educators, policymakers, tech entrepreneurs, industry professionals, and others, get everything they need to put their talents to good use and propel the advancement in their respective fields of interest.

One of the ways in which IFERP manages to accomplish this is by organizing and regulating world-class conferences and academic events that bridge the gap between professionals (both amateur and experienced) who possess the rare, burgeoning talent to flourish in their research activities but lack the critical know-how required to go about doing so, and access to essential resources, knowledge, expertise, and funding that is needed to carry out groundbreaking, innovative research studies. By carefully and meticulously bringing these two elements together IFERP is not able to facilitate the transformation of entire technical disciplines, but also human lives and society in general, making the world a better place to live in for the generations to come.

Mission:

To serve unwaveringly in the abetting, aiding, and assisting of groundbreaking R&D activities worldwide, throughout every stage of inception, implementation, and publication as well as across all technical streams and disciplines.

Vision:

■ To be the global torchbearer of pioneering technical & technological innovation.

Conference Overview

The foremost aspiration of the 38th World Conference on Applied Science, Engineering & Technology, is to serve as a platform that facilitates the deliberation of the challenges involved in the practical implementation of all the most advanced knowledge produced in the fields of applied science, advanced engineering and technology. The sheer momentum at which advancements in these fields are occurring, has made it challenges for all professionals (be they academics, students, aspiring researchers, or industry professionals to keep up with these changes. This convention is being organized with the intention of getting participants acclimatized to dealing with these developments. This conference which will take place from 27th & 28th October 2021 in Manila, Philippines will help all researchers (both inexperienced and veteran) to present their findings to the esteemed members of the global scientific community, irrespective of the specific field of applied science, advanced engineering, or technology, they practice in.

Call for Papers

With the overall objective of disseminating awareness of pioneering multidisciplinary research findings and outcomes, as well as, offering budding researchers with a platform to express their opinions on phenomena that they have researched and made incredible inroads into, IFERP invites all those who wish to spread the word about their multidisciplinary research work and the findings/outcomes thereof, to present their papers at the "38th World Conference on Applied Science Engineering and Technology (38th - WCASET)", which is slated to take place on 27th & 28th October 2021 in Manila, Philippines.

By presenting their work in front of an audience of high-caliber professionals, on a global platform such as this, research professionals will not only get to spread awareness of their work but also catch the attention of the global academic community. Those who display immense potential and have made incredible discoveries through their research work, will also receive numerous career-elevating opportunities in the form of -

- scholarships & project funding (needed to take their research project and studies a step further),
- publication deals (with well-recognized, high impact factor journals),
- professional partnerships (opening the door to collaborate with some of the brightest minds in your discipline), etc.

IFERP urges all those who wish to make a name for themselves as multidisciplinary research stalwarts to submit their papers to us, right away.

WCASET-2021 welcomes papers with the following topics but not limited to

Applied Science

- Mathematics
- Anatomy
- Forestry
- Ophthalmology

Engineering and Technology

- Electrical Engineering
- Computer Engineering
- Electronic Enigneering
- Optical Engineering

Business Management Studies

- Business Law & Ethics
- Business Research Methods & Teachin-related Issues
- Growth & Innovation
- Small business Management

Education and Technology

- Education, Teaching, and E-learning
- Education and Teaching
- Distance Education
- Higher Education

For More Details : https://wcaset.com/conference-in-manila-2021/call-for-paper#

Abstract Submission Guidelines:

• Ensure that your entire abstract is between 175 and 275 words, no less and no more than these specified limits. Abstracts that are found to be either less than or exceeding these word limits will be sent back to the authors to be revised.

- Authors are also required to submit a short biographical profile of themselves along with their abstracts.
- We urge authors to pay heed to the deadline for submission and take advantage of our 'Early Bird' offers by submitting well ahead of the final date.

• All abstracts that have been submitted to us will be subject to a meticulous double-blind peer-review process within two to three weeks of receiving them. Authors whose abstracts have been accepted after successfully passing the double peer-review process will receive invitations to register themselves at our incredible conference in the Bangkok, Thailand. It is mandatory that at least one of the authors of every accepted abstract register themselves for our conference on or before the specified deadline for registration.

PUBLICATIONS

Selected papers for the conference will be submitted for publication in renowned indexed databases like SCOPUS, Web of Science, Google Scholar, etc.

For more details regarding the publication feel free to contact us at "manila@wcaset.com" or WhatsApp at +91-9087388242 / +12027548501

INDEXING DATABASE









REGISTRATION Fee

FEE	CATEGORY	EARLY BIRD REGISTRATION (24 TH JULY, 2021)	STANDARD/REGULAR REGISTRATION (29 TH AUG, 2021)	FINAL REGISTRATION (23 RD SEP, 2021)
Oral/Poster Presentation	Students	199 \$	249 \$	299 \$
	Delegates	249 \$	299 \$	349 \$
Virtual Presentation		179 \$		
Industrial Professionals		249 \$	299 \$	349 \$
Listener/Co-Author/ Accompanying Person		149 \$	199 \$	249 \$

For fee details regarding SCOPUS indexed Journals Publication, Feel free to contact us at: manila@wcaset.com

Bank Details

Beneficiary Name: Technoarete Research and Development Association

BANK NAME	Kotak Mahindra Bank
Account number	3311747350
IFSC CODE	KKBK0000466
MICR-No	600485006
Swift Code	KKBKINBB
Branch	Kodambakkam, Chennai
Country	INDIA

Beneficiary Address: TF3, Vasanth Builder, Girija Apartment MMDA Signal, Arumbakkam,

Chennai, Tamil Nadu 600106

IMPORTANT DATES



Conference Venue

The Philippines (About this soundlisten); Filipino: Pilipinas or Filipinas, officially the Republic of the Philippines (Filipino: Republika ng Pilipinas), is an archipelagic country in Southeast Asia. It is situated in the western Pacific Ocean, and consists of about 7,640 islands, that are broadly categorized under three main geographical divisions from north to south: Luzon, Visayas, and Mindanao. The Philippines is bounded by the South China Sea to the west, the Philippine Sea to the east, and the Celebes Sea to the southwest, and shares maritime borders with Taiwan to the north, Japan to the northeast, Palau to the east and southeast, Indonesia to the south, Malaysia and Brunei to the southwest, Vietnam to the west, and China to the northwest. The Philippines covers an area of 300,000 km2 (120,000 sq mi) and, as of 2020, had a population of around 109 million people, making it the world's twelfth-most populous country. The Philippines is a multinational state, with diverse ethnicities and cultures throughout its islands. Manila is the nation's capital, while the largest city is Quezon City, both lying within the urban area of Metro Manila.



Conference Venue