## SCHOLARENA CONFERENCES ABSTRACT SUBMISSION GUIDELINES

Abstracts for oral presentations (25-30 minutes), posters (display and explain) and workshops (1.5 hours) can now be submitted via email or through online portal.

### Please note:

- Please submit your completed abstracts templates to respective conferences through email or our online submission.
- Multiple abstract submissions per person will be accepted.
- All presenters (oral presentations, posters and workshops) will be required to pay and register for full conference program or for the day of their presentation.
- All abstracts will be submitted with the understanding that ethical guidelines for research have been adhered to.
- All abstracts are required to include a plain English summary
- All abstracts will be reviewed by the Conference Program Committee who reserve the right to reject any abstract it considers does not meet the conference criteria. Due to time restrictions in the conference program, it may not be possible for all proposals for oral presentations to be included in the program. Some author/s of abstracts not included for oral presentations will be offered the opportunity to present their work in poster format.
- Due to time restrictions in the conference program, the Conference Program Committee may be required to adjust the length of oral presentations. If this is required all presenters will be notified as soon as possible.
- All submitting authors will be notified of the outcome of their submission within 2 days of their submission date.
- By submitting your abstract online, authors consent to their abstract being reviewed and published in conference material where appropriate.
- The committee reserves the right to edit an abstract for the conference program to meet formatting, space requirements and readability.
- If you want to withdraw an abstract, please contact the Conference Organisers in writing via email to respective conferences. Please note that withdrawals need to be communicated in writing by the author who originally submitted the abstract, and in doing so, the Conference Organiser assumes that all other authors/ presenters have been informed of the withdrawal.

# SCHOLARENA CONFERENCES ABSTRACT TEMPLATE

#### All information should be 12pt Times New Roman. Check spelling and grammar thoroughly.

Main Presenter Information (Upper and lower case)
Title (Professor, Associate Professor, Dr., Ms, Mr., Mrs.): <u>Dr.</u>
First Name: <u>Harish Kumar Gupta<sup>1</sup></u>;
Family Name: <u>Harish Kumar Gupta<sup>1</sup></u>;
Position: Environmental Expert/ Specialist/ Engineer;
University / Organisation: L. N. Malviya Infra Projects Pvt. Ltd., Head Office, Bhopal (Madhya Pradesh State);
Email: hg234276@gmail.com;
WhatsApp Number: (+91) 09329213257;

Co – presenter/ s Information (Upper and lower case) Title (Professor, Associate Professor, Dr., Ms., Mr., Mrs.): *Mrs.* First Name: *Kiran Gupta*<sup>2</sup>; Family Name: *Kiran Gupta*<sup>2</sup>; Position: *Professor;* University / Organisation: *Department of Engineering Chemistry, Oriental College of Technology (OCT), Bhopal (Madhya Pradesh State);* Email: *gpt.kiran15@gmail.com;* WhatsApp Number: (+91) 07747804145;

Presentation title (maximum 30 words, Title case)

**Tackling Aggravated Climatic Meteorological Weather Challenges Through Technology Transmission (TACMWCT<sup>3</sup>) FORMULA...!!!** 

Full abstract (maximum 300 words, upper and lower case)

Use the following headings:

- Objective
- Methods
- Key findings
- Conclusions

## **Objective**

In short presentation will be discussed about the forthcoming natural and manmade catastrophic events... One day which may affect our Natural Eco – System and its existing Air – Environments' Climatic Weather Changing Conditions/ Occurrences... which are abruptly changing/ degrading quality day by day... due to generation of **"Contaminated/Polluted Constituents"** in the form of solid, liquid and gaseous substances **"Whole Around the GLOBE"** @ Local, Regional and Worldwide Scale. The promotion of cleaner, climate – friendly technologies and improved environmental management practices for enhanced livelihood sustainability and fostering resilience requires resources, which are accelerating rapidly, and all have strong interlinks/ connections with the roads/ buildings/ industries as depicted in **Figure: Project Execution Objectives and <u>Decision Making Work – Life Cycle...!!! Through Technology Transmission (T<sup>3</sup> Formula...!!!).**</u>

# • Methods

The road, building, the industry are hugely dependent on cheap resources from the manufacture and transportation of its materials to the machinery and tools used in demolition and construction. Not only in India but also in other countries, they use vast quantities of fossil fuels, accounting for over half of total <u>Carbon Emissions {e.g., in the</u> <u>form of Soot Particle OR Black Carbon OR Volatile Organic Compounds</u>}</u> that lead to an increase in temperature, global warming, and climate change. With the inevitability of declining fossil fuels, and the threat of global climate change, reducing our energy consumption is an essential survival strategy.

## • Key findings

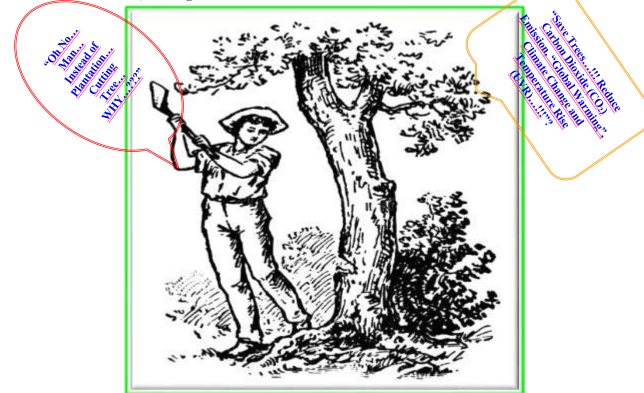
The farther a product travels, the more fuel is consumed, and a greater level of greenhouse gas emissions is produced. These emissions contribute to pollution, climate or weather event like Meterological parameters' changes, and ocean acidification around the world and have been shown to significantly impact biodiversity. The main byproduct of these energy sources comes from emissions, which significantly contribute to **"Global Warming"** and **"Climate Change"**. Increased emissions, ocean acidification, deforestation, climate change, and the introduction of invasive species all work to reduce biodiversity whole around the globe. <u>Climate Change could Increase Air Pollution</u> <u>Levels by Accelerating the Atmospheric Chemical Reactions that Produce Photochemical Oxidants due to Rise in Temperature</u>.

# • Conclusions

Climate change is already happening and even if we take immediate – drastic steps to reduce emissions, significant change is going to occur throughout the world. "Green House Gas" emissions from transport representing 13% of total India's domestic emissions, decarbonizing transport must be part of the solution in terms of Cleaner/ Greener Environmental Technologies. This will be a major change, but moving to a low carbon economy and transport system also presents huge opportunities; not just for climate change but for our prosperity, health, and the wider natural Air – Environment System. This will be a major change, but moving to a low carbon economy and transport system down carbon economy and transport system. This will be a major change, but moving to a low carbon economy and transport system. This will be a major change, but moving to a low carbon economy and transport system. This will be a major change, but moving to a low carbon economy and transport system also presents huge opportunities; not just for climate change but for our prosperity, health, and the wider Air – Environment System. Characterized by heavy reliance on cars, trucks for both passenger and freight movement, transportation is major consumer of fossil fuels and Major Big Contributor to Climate Change are Meterological Climatic Conditions OR Weather Challenges/ Events OR Disrupt Environmental Sustainability Enhancements. Key Words: Cleaner/ Greener Environmental Technologies, Operational Design Models, Climate – Friendly Technologies, Meterological Climatic Conditions OR Weather Challenges/ Events, Environmental Sustainability Enhancements, Environmental Management Practices, and <u>Work – Life Cycle</u>.

# क्या यह दोगलापन नहीं है कि इंसान पहले पेड़ काटता है और उसका पेपर बनाता है फिर उसी पेपर पर लिखता है कि "<u>Save Trees…!!! Reduce Carbon Dioxide (CO2) Emission,</u>

<u>"Global Warming", Climate Change and Temperature Rise (UVR)...!!!</u>"? \* (द्व (द्व ) इनसान जो करता है, उसे करने दो। उसकी बुराई मत करो। (द्व ) इनसान सब कुछ सुन सकता है। लेकिन अपनी बुराई नहीं सुन सकता। चाहे दोगलेपन वाली हो या अकेलेपन वाली। (द्व ) द्व वैसे इस दिशा में अभी तक तुम्हारा क्या योगदान रहा है? (द्व ) द्व ) द्व द्व ने कितने पेड़ लगाए हैं अभी तक? (द्व ) द्व शायद एक भी नहीं न? चलिए अब लगा दो एक। Image...!!!



Sr. No.	Description	Remarks
1.	Theoretically As Already, Everyone Knows About Our Eminent Scientist Albert Einstein's Formula!!! $e.g., \mathbf{E} = \mathbf{M} \times \mathbf{C}^2 = \mathbf{GW} \times \mathbf{C}^2$	Suggested Most Burning Topic on "Environmental Mechanism"
	Environment = Materials × Global Warming × Weather Change = TOTAL CLIMATE CHANGE GLOBALLY!!!	
	Indeed, Seriously in Forthcoming Days A Day Will Come When All Together We will have to Follow and Initiate the Newly Constructed Approachable/ Certainly Applicable Modified Formula!!!	
	Which would Mostly be Concerned and Related to Our Preciously – Heavenly – Sustainable Environment "The Living Paradise The Planet Earth" and it's Surrounding Natural Eco – Friendly Environmental Kingdom is depicted below:	
	Environment = Materials (In Terms of Non – Recycled Hazardous/ Polluted Wastes) × Climate Change (In Terms of Green House Effect, Global Warming {GW} Causing Generation of More Deadly Bacteria as well as Dangerous Viruses Such as COVID – 19 VS Monkey Pox, Ebola etc. And Increasing Abruptly Unlamented/ Unprecedented Temperature Rise Day by Day).	



# SAVE/ PRESERVE/ CONSERVE... OUR FANTASTIC AND ECCENTRIC SHAPES' OF "NATURAL ECOSYSTEM AND ATMOSPHERIC ENVIRONMENT" EXISTING ON THIS HEAVENLY CREATED PARADISE ON THIS PLANET "THE EARTH"...!!!

## **Recent Photograph: (High Resolution)**



Dr. Harish Kumar Gupta<sup>1</sup>



*Kiran Gupta*<sup>2</sup> *If you feel difficulty in inserting high resolution image in word document, please send it in email;* 

## Biography

Dr. Harish Kumar Gupta Studied Environmental Engineering Science, Meteorology, Civil Highways, and Construction Technology @ RGPV University, Bhopal, and graduated with M.Sc. in 1996. Received Ph.D. Degree on June 28<sup>th</sup>, 2003 @ Devi Ahilya University, Khandwa Road, Indore INDIA. After "Three Years of Postdoctoral Fellowship" Sponsored by DST, New Delhi, under Scheme "SERC FAST TRACK PROPOSAL FOR YOUNG SCIENTISTS – (Earth and Atmospheric Sciences)" Worked as "Principal Investigator/ Scientist Fellow" @ SFSP Department, DAVV, Indore. Published more than 60 research articles in SCI (E) Journals. Obtained the position of an Environmental Specialist @ L. N. Malviya Infra Projects Pvt. Ltd., Head Office, Bhopal. (Up to 100 words)

## **Presenting author details**

Full Name: Dr. Harish Kumar Gupta<sup>1</sup>;
Contact Number: (+91) 09329213257;
Date of Birth: 04/ 12/ 1971;
Twitter Account: Not Applicable;
Linked In Account: https://www.linkedin.com/in/harish-gupta-a031151b4/;
WhatsApp: (+91) 09329213257;
Session Name/ Number: 2<sup>nd</sup> Edition of Euro – Global Climate Change Conference –
EGCCC 2023 as a Hybrid Event at Valencia, Spain, and Virtually during September 21 – 23, 2023;

Category: (Oral presentation/ Poster presentation): Both Oral and Poster Presentation;

# **Presentation Types**

Authors must indicate if they wish for their paper to be accepted as an 'Oral Presentation', a 'Poster', or 'Workshop'. Please note, it is at the Committee's discretion which abstracts are accepted and in what format.

Please select your preferred presentation type:

- Oral presentation (25 minutes including 5 minutes for questions)
- Poster (display and explanation)
- Workshop (1.5 hours)
- E-Poster

Describe any additional technology requirements in addition to laptop and data projector (*e.g.*, DVD player required with sound)

YES... in addition to laptop and data projector... additional... DVD Player Required with Sound Effect...!!!

Check all the details of your abstract prior to submission. You may submit more than one abstract.

[	$\checkmark$
[	$\checkmark$
[	
ſ	