



Two Day National Seminar
On
“Climate Change and
Environmental
Sustainability”
29th -30th June, 2022

Organized by

*Department of Environmental Science,
Pole Star College, Hiya Glam, Wabagai,
Manipur.*

*In collaboration with
Directorate of Environment and climate
change, Govt. of Manipur, India*

**For more details, Please contact:
Organizing Secretary**

DR. CH. MEMTOMBI CHANU
Dept. of Environmental Science ,
Pole Star College, Hiya Glam, Wabagai.
Mobile :+917086919391/+916263305473

ORGANIZING COMMITTEE

CHIEF PATRON

PROF. N. RAJMUHON SINGH
VICE-CHANCELLOR
D. M UNIVERSITY, MANIPUR

PATRONS

DR. T. BRAJAKUMAR SINGH
JOINT DIRECTOR
DIRECTORATE OF ENVIRONMENT &CLIMATE CHANGE
GOVT. OF MANIPUR

DR. THIYAM. DAVID SINGH
REGISTRAR (I/C)

NATIONAL INSTITUTE OF TECHNOLOGY (NIT), MANIPUR

CONVENOR

DR. ELANGBAM. GOPAL SINGH
PRINCIPAL
POLE STAR COLLEGE, HIYANGLAM/WABAGAI

SECRETARY

DR. CH. MEMTOMBI DEVI
ASSISTANT PROFESSOR
DEPT. OF ENVIRONMENTAL SCIENCE, POLE STAR COLLEGE,
HIYANGLAM, WABAGAI.

JOINT- SECRETARY

NAOREM NANDA SINGH
ASSISTANT PROFESSOR
DEPT. OF ENVIRONMENTAL SCIENCE, POLE STAR COLLEGE,
HIYANGLAM, WABAGAI.

MEMBERS

DR. YUMNAM SURBALA DEVI
LAISHRAM SATYABATI DEVI
SAPAM SHIVDUTTA SINGH
ALEENA KHAIDEM
SERAM JENIA DEVI
HIDANGMAYUM DELIZA
CHINGTHAM NAOBEMA DEVI

REGISTRATION FORM

Name:Dr./Mr./Ms./Mrs.....

Designation:.....

Whether Presenting Paper ? YES/NO

Title of the paper:.....

Mailing Address:.....

Email.

Contact No.: +(91).....

Signature :.....

Date:.....

Way to Pole Star College:



About the college:

The pole star college was established in 1981, as a Co-educational institution. It is presently located at the Hiyanglam /Wabagai of Kakching District of Manipur at a distance of 30 Km away from the Imphal City. The college is affiliated to Manipur University in the year 2002. The College has been offering most of Arts and Science streams, providing excellent educational opportunity to the learners toward Sapping the world with a bright future.

About the Department:

The Department of Environmental Science came into existence in 2019 and now is running UG (Undergraduate) course. The department is actively involved in organizing special programs on current topics in the field of environmental sciences from time to time. The department is committed to provide all the students with an excellent educational experience that includes laboratory and field work, and real-life environmental problem solving.

About the Seminar:

Climate change has been widely recognized as a major challenge to the world, with significant environmental, economic and social consequences. Environmental sustainability has a strong focus on the needs of future generations. This refers to balance environment and ecological concerns with social and economic aspects of development. Climate Change and Environmental Sustainability focus on the development and implementation of systems, pathways, ideas, solutions, technologies, strategies, pilot cases and exemplars that are relevant to climate change impact measurement and assessment, mitigation and adaptation strategies and techniques, public participation and governance.

Therefore, the present seminar conceptualized to provide a shared forum for researchers, and academicians to discuss such emerging issues and advances in the areas of climate change and environmental sustainability to promote the sustainable development of our society. This seminar will encourage the involvement and participation of all professions of society to accelerate climate change mitigation and adaptation progress.

Important Dates:

Last date of Abstract submission: 23rd June, 2022

Acceptance Notification: 25th June, 2022

Submission of Full Paper: 27th June, 2022

Submission of Abstracts and Full-length paper:

Abstract should not be more than 300 words containing title, name of author/authors', affiliation/Institution's name followed by email id, content/text and keywords (4-6).

The name of presenting author should be asterisked. The author should indicate the sub-themes to which their work belongs in capital bold letters at the top of the abstract.

Only the unpublished research work via email will be accepted for presentation in the seminar. The abstract and full-length paper (maximum 6 pages, approx. 3000 words) should be submitted ONLY through e-mail:

chchanu22@gmail.com

Sub Themes of the Seminar:

- *Biodiversity conservation and its management.*
- *Environmental pollution and management.*
- *Climate change and economic development.*
- *Application of remote sensing and GIS in environmental monitoring.*
- *Climate change mitigation and adaptation.*