

ORGANIZING COMMITTEE

CHIEF PATRON

Prof. Supriya Pattanayak

*Honourable Vice-Chancellor
CUTM., Paralakhemundi*

PATRONS

Dr. Anita Patra

Registrar, CUTM, Paralakhemundi

Prof. M. Devender Reddy

Dean, Agriculture, MSSSoA, CUTM

Dr. S. P. Nanda

Dean, Admin, MSSSoA, CUTM

Dr. J. Anil Kumar

Associate Dean, MSSSoA, CUTM

PATRONS ADVISORY COMMITTEE

Prof. A. Siva Sankar

Prof. Ladu Kishore Rath

Prof. B. Narsimha Rao

Dr. K. Krishnam Raju

ORGANIZING SECRETARY

Dr. Niranjan Kumar Chaurasia

Dr. Vinay Kumar

ORGANIZING COMMITTEE MEMBERS

Dr. Sanghamitra Rout

Dr. Suman Parre

Dr. P. Susmitha

Dr. Praveen Patted

Dr. Siddhartha S. Sharma

Mr. Durgadatta Meher

Dr. Rashmi K

Ms. Kajal Samantara

Dr. Aninda Chakraborty

Registration Form

Full Name:

Designation:

Affiliation/Institute:

Full Address:

E-mail. ID:

Mobile/Phone No:

Thematic area:

Title of the abstract/paper:

Presentation Mode: Oral/Poster/Participation

Registration fee paid (Rs):

Reference No. of Payment:

Signature of candidate

For any query, feel free to contact

Organizing Secretary

Email: crtsaia2022@gmail.com

Mob. No. +91-8814038997/ 9036843674

Registration Link:

<https://docs.google.com/forms/d/e/1FAIpQLSeafvNF6F7qIV3wPgb6vKNdWAT1uCdtUMB4tdhUrrN1OI7jUw/view?vc=0&c=0&w=1&flr=0>



**Centurion
UNIVERSITY**

National Seminar

on

**CLIMATE RESILIENT TECHNOLOGIES
FOR SUSTAINABLE
AGRICULTURE-INTERVENTIONS
AND APPROACHES (In Virtual Mode)**



26th – 27th March, 2022

Organized by:

**Department of Genetics & Plant Breeding
and Seed Science & Technology**

M. S. SWAMINATHAN SCHOOL OF AGRICULTURE

(ICAR Accredited Institution), CUTM,
Paralakhemundi, Odisha- 761211

www.cutm.ac.in

ABOUT MSSSoA

M. S. Swaminathan School of Agriculture (ICAR Accredited Institute) is a constituent of Centurion University of Technology and Management, Paralakhemundi, Gajapati District, Odisha is a state private multi-sector skilled university, accredited with grade-A by NAAC and approved by UGC. This university is duly recognized as pioneer in "Skill Integrated Higher Education".

Its unique model lays specific emphasis on creating sustainable livelihoods on a national scale in challenging geographies through education that results in employability and sparks entrepreneurship. Since its inception in 2005 and subsequent recognition as a university in 2010, Centurion university has created a unique environment that ensures a tailored learning and employability path for youth in resource poor geographies of Odisha and Andhra Pradesh.

ABOUT THE SEMINAR

Climate change has far serious implications concerning the food and nutritional security of nations like India where agriculture is the backbone of nation's economy and growing population is the biggest reason to worry. It is anticipated that global food demand is expected to grow substantially with the population increase to over 9 billion people by 2050. To ensure the global as well as national food security, new innovations and approaches are required to achieve more sustainable development of agriculture and allied sectors. Application of broad and system based approaches which include environments, socio-economic status of the farmers, societies across all levels of organization is the need of the hour. Interventions of climate resilient technologies have immense potential to sustain productivity in agriculture and allied sector and improve socio-economic status of the farmer.

In this context, the present national seminar on "Climate Resilient Technologies for Sustainable Agriculture-Intervention and Approaches" (CRTSAIA) aims to provide a platform for academicians, researches, and entrepreneurs for sharing their knowledge and experience.

THEMATIC AREAS

1. Agronomy
2. Agricultural Meteorology and Remote Sensing
3. Genetics and Plant Breeding
4. Agricultural Biotechnology
5. Agricultural Entomology
6. Plant Pathology
7. Horticulture
8. Animal husbandry
9. Fisheries and Aquaculture
10. Post-harvest management
11. Economics
12. Agriculture Engineering
13. Agri-business and Marketing
14. Agriculture Extension
15. Environmental Sciences

Lightning round for student and researchers Awards

The best oral and poster presentation in each thematic area will be awarded in the seminar. All registered participants will get participation certificate.

Submission of Abstract

Abstract should not exceed 300 words in Times New Roman 12 front size on any one of the aforesaid thematic area. Abstract should be either uploaded online registration form or send to the organizing secretary via email at crtsaia2022@gmail.com.

Important Dates

Last date for registration: **20/03/2022**

Last date for abstract submission: **23/03/2022**

Notification of acceptance: **24/03/2022**



Registration fees for

Faculty/Scientist/entrepreneur: Rs. 300/-

RA/SRF/JRF: Rs. 200/-

Students: Rs. 100/-

Online payments against registration will be made to

Bank Account No. 16681131000056

IFSC Code: PUNB0166810

Account Holders Name:

Centurion University of Technology and Management

Bank Name: PUNJAB NATIONAL BANK

Branch Name: R. Sitapur

Branch Address: R. Sitapur, Cutm Campus, Village: Alluri Nagar, Po: R. Sitapur, Paralakhemundi, Dist: Gajapati, Odisha, Pin-761211

