# In Collaboration with:





# SOCIETY FOR RECENT DEVELOPMENT IN AGRICULTURE (SRDA), MEERUT (U.P.) INDIA\*

- 1. **Outstanding Achievement Award** in *Agricultural Sciences* (2): The members of the Society will be awarded for their outstanding contribution in the field of Science and Agriculture.
- 2. Honorary Fellowship Award (2): The Senior Scientists will be awarded for their outstanding research work in the field of Science and Agriculture.
- 3. Distinguished Scientist Award (2): The members of the society will be awarded for their outstanding contribution in the field of Science and Agriculture.
- 4. **Fellowship Award** (5): The Scientists will be awarded for their outstanding research work in the field of Science and Agriculture, amongst the life subscribers within year.
- 5. **Scientist of the Year Award** (2): The members of the society will be awarded for their outstanding contribution in the field of Science and Agriculture within year.
- 6. **SRDA Gold Medal Award** (4): The Scientists will be awarded for their contribution in the field of Science and Agriculture. The award is reserved only to the members of the society.
- 7. Kunwar Saxena Bahadur Award (2): This award is in the memory of Kunwar Saxena Bahadur and the award will be reserved for the members of the society.
- 8. **Major R S Yadav Award** (2): This award is in the memory of Major RS Yadav and will be reserved for the members of the society.
- 9. **Young Scientist Award** (2): The young scientists will be awarded. The award is reserved only to the members of the society. Age limit is 45 years.
- 10. **Young Scientist Associate Award** (5): The young scientists will be award is reserved only to the members of the society. Age limit is 45 years.
- 11. **Young Fellow Award** (5): The fellows will be awarded. The award is reserved only to the member of the society. (Age limit is 45 years).
- 12. **Best Farmer Award** (4): The farmers will be awarded for their outstanding contribution made for Agriculture productions.

## NOTE:

Interested persons are requested to submit two copies of their Bio-data to the President, HTHS latest by 30<sup>th</sup> April 2023 along with the processing fee of Rs. 500/- The life membership / society contribution (essential) should be sent through online / bank transfer to the account of concern society: **Society for Recent Development in Agriculture** (SRDA), SBI, SVPUAT, Meerut (Branch Code-10653) A/c No.: 34054706599; IFSC Code: SBIN0010653 (Life Membership Rs 5000/-).



# **ORGANISING COMMITTEE**

## **CHIEF PATRON**

PROF. JAGADISH K. PATNAIK VICE CHANCELLOR, NAGALAND UNIVERSITY NAGALAND

#### **PATRON**

PROF. AKALI SEMA
PRO-VICE CHANCELLOR, SASRD
MEDZIPHEMA: CAMPUS

## CHAIR PERSON

PROF. LOLI DAIHO DEAN, SASRD, MEDZIPHEMA: CAMPUS

# **ORGANIZING SECRETARY**

PROF. AMOD SHARMA
HEAD, DEPARTMENT OF AGRICULTURAL ECONOMICS

## **JOINT SECRETARY**

PROF. ROKONEITUO NAKHRO
DEPARTMENT OF AGRICULTURAL ECONOMICS

DR. SANJOY DAS
DEPARTMENT OF AGRICULTURAL ECONOMICS

DR. KHAN CHAND
DEPARTMENT OF AGRICULTURAL ENGINEERING

DR. S. H. SINGH DEPARTMENT OF AGRICULTURAL ECONOMICS

# **TREASURER**

DR. G. V. ROHITH
DEPARTMENT OF AGRICULTURAL ECONOMICS



# NATIONAL SEMINAR

(HYBRID MODE)

ON

# SUSTAINABLE EMERGING APPROACH IN AGRI-BUSINESS DEVELOPMENT

May 18-20, 2023

"Natural resources determine the course of development and constitute the challenge which may not be accepted by the human mind"

- W. ARTHUR LEWIS

#### ORGANISED BY

## **DEPARTMENT OF AGRICULTURAL ECONOMICS**

SCHOOL OF AGRICULTURAL SCIENCES & RURAL DEVELOPMENT (SASRD)
NAGALAND UNIVERSITY, MEDZIPHEMA CAMPUS
DISTRICT: CHUMOUK EDIMA

NAGALAND -- 797 106.



#### INTRODUCTION

Nature has been so kind to men. Ever since its appearance on the earth's surface man has been dependent on nature for his subsistence. We needed edible plants and animals; everything that comes from nature and has some utility for man but its utilization is possible on the availability of appropriate technology.

Keeping in view the squeezing land man ratio, the food, fibre, fuel and fodder requirements in future have to be met through enhancement of productivity with the efficient use of natural resources. In order to improve production and productivity, the analysis of hilly resources is of utmost importance.

In the rainfed area where natural hazards have put these areas in situation of production un-certainties, systems of farming have its own economic significance. Rural people in general are dependent on locally available resources. Therefore, in the rainfed areas, the chances of shifting towards other farming activities like - piggery, fishery, and poultry are more economically viable & socially acceptable. The rapid growth of population and technological revolution has created a serious concern to the existence of life on earth. Indiscriminate use of natural resources has also posed a serious threat to the environment.

Our natural resources will be at increasing risk from soil degradation, deforestation water scarcity and contamination, loss of bio diversity and climatic changes owing to overconsumption and waste in the state. The changing agro-system environment has posed a question mark on the sustainability of the production system.

Nagaland is a potential state for agricultural development including development of animal husbandry, horticulture, fishery and forestry etc. Present activities pertain to involve intensive human activity. Most of the existing systems of agriculture in the region are primarily subsistence farming only.

However, due to increasing population, decreasing community participation and local forest products, deforestation and land degradation due to shifting cultivation, productivity of some of these systems is not sufficient to fulfill the needs of the farmer. Agricultural development in Nagaland is constrained by lack of appropriate technology, inadequate infrastructure, poor marketing network etc. Thus, in view of scientific advancement and development, the proposed seminar is aimed to discuss the following themes in-depth to generate simple and sound recommendation for environmental conservation and sustainable development.



## **THEMES**

- Sustainable production and protection of agricultural produce for economic viability,
- > Natural resource utilization for agri-business in India,
- Economic relevance of traditional farming and ITK's,
- > Emerging technologies for increasing agricultural productivity in India.
- > Agricultural waste utilization in agri-business,
- > Rural development and agro-economy,
- Marketing and extension related issues,
- Post-harvest management and value addition of agricultural produce,
- > Challenges in agri-business in India.

#### **PARTICIPATION**

The participation shall be open to academicians, scientists, researchers, professionals, policy makers, extension personnel and students having interest in the areas broadly covered by the seminar.

# REGISTRATION HYBRID (Physical & Online) Fees\*

Type	Up to 18 <sup>th</sup> April		After 18 <sup>th</sup> April	
	Physical	Online	Physical	Online
Students / Scholars	₹ 1,000/-	₹ 500/-	₹1,500/-	₹1,000/-
Individual	₹ 2,000/-	₹ 1,000/-	₹ 2,500/-	₹ 1,500/-

\*Payment through RTGS / NEFT / online transferred infovour of: Dr. G. V. Rohith, State Bank of India, SB A/C No. 20349371639, IFSC code: SBIN0017786, Adugodi, Bengaluru.

# FOR 12 SRDA AWARDS & BEST ORAL PAPER / POSTER PRESENTATION AWARDS

For the society award recipient\* may kindly read the detail etc; and on the basis of quality and effective presentation of the research papers / article, minimum three each "Best Oral Paper and Poster Presentation Awards" will be given for every Technical Sessions\*\*.

\*\*The decision taken by the Panel of Jury will be final.

#### PRESENTATION TIME SLOTS

All the Lead and invited papers would be allotted 15 minutes for presentation and every oral paper presenter would be allowed for 05 minutes time.



#### CALL FOR ABSTRACT AND PAPER

The abstract not exceeding 250 words along with registration form must be submitted by 18<sup>th</sup> April 2023, however the full length paper in double spacing on A-4 size paper (maximum of 12 pages) in MS Word typed in Time New Roman with 12 font size with 1.5 spacing, should be submitted through e-mail latest by 05<sup>th</sup> May 2023. All the presented papers will be published in the ISBN Book. For Registration etc; kindly click the link:

Link: https://forms.gle/HN6Daz4v9EME6sJh8

#### VENUE

SCHOOL OF AGRICULTURAL SCIENCES & RURAL
DEVELOPMENT, NAGALAND UNIVERSITY MEDZIPHEMA
CAMPUS, DISTRICT: CHUMOUKEDIMA
NAGALAND

#### DATE TO BE REMEMBER

Submission of Abstract: April 18, 2023 Submission of Paper : May 05, 2023 Date of Seminar : May 18-20, 2023

#### ADDRESS FOR COMMUNICATION

Prof. Amod Sharma

Organizing Secretary - 'National Seminar'

Nagaland University, SASRD

Medziphema: Campus

District - Chumoukedima, Nagaland - 797 106.

 $Cell:\,9436004211\,/\,6909367101,\,03862\,\,247100$ 

Fax: 03862 247113

E - mail: hodsasrd2011@gmail.com/ amod@nagalanduniversity.ac.in