















# National Conference

# YOUTH AGRIPRENEURSHIP AND STARTUPS



(YASU-2023)

## **Hybrid Mode** Online/Offline

2<sup>nd</sup> - 3<sup>rd</sup> August, 2023

#### **SUB-THEMES**

- ★ Organic and Natural Farming
- ★ Millets and Millet Products
- ★ High Value Cash Crops: Fruits and Vegetables
- ★ Post Harvest Technology and Quality Assurance
- \* Agripreneurship and Startups
- ★ Experience Sharing/Lessons Learnt
- ★ Policy Framework

Prof. M. S. Swaminathan

**Father of Green Revolution** Founder Chairman MS Swaminathan Research Foundation Chennai, Tamil Nadu

in collaboration with

M. S. Swaminathan Research Foundation Chennai, Tamil Nadu

SJVN ICAR - IGFRI LIMITED Ihansi, U.P.

Directorate of Industries Govt. of H.P.

**India Millet Initiatives** Noida, U.P.

Himalayan Mahila Avam Jan Kalyan Sanstha

- Professionals from Industry: 2500/-
- ❖ Student: 500/- ❖ Research Scholar : 1000/- ❖ Academician/Scientist/ Faculty: 1500/-
  - \*Accommodation Charges Extra

## **GUIDELINES FOR ORAL/POSTER PRESENTATIONS**

Authors of all accepted abstracts registered at the conference will be encouraged to submit "High-Quality Full-Length" papers for publication. After the evaluation of the oral/poster presentation, the selected "25 papers" will be published for the process of publications in the regular issues with "free of cost" in the following journals:

Nanofabrication (SCI Journal)

Biomaterials and Polymers Horizon (WOS Journal)

(https://eaapublishing.org/journal/index.php/nanofab) (https://eaapublishing.org/journals/index.php/bph/about/editorialTeam)

Last date for abstract submission:

Confirmation of acceptance of Abstract:

**IMPORTANT** DATES

20th July, 2023

23rd July, 2023

Bank Account Details: Hamirpur, Himachal Pradesh, HDFC Bank A/C No.: 08021450000101, IFSC Code: HDFC000802

Registration Link: https://forms.gle/2MeuAMWrdjtHWVfV7

78760-01714, 70186-50747, 82610-01314, 82610-01322, 94184-69600



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## About The Conference

Indian agriculture has come long way since the introduction of new agricultural technology in the mid sixties with food grain production

increasing from 74 million tonnes in 1966-67 to 316 million tonnes in 2021-22to 315 million tones. However Indian agriculture is facing problems due to rising input costs and falling agricultural prices leading to decrease in the profitability/returns and mounting indebtedness among agricultural households. These developments have made agriculture a less-remunerative enterprise obliging agricultural households to seek alternative sources of livelihoods. The ongoing sub-division and fragmentation of already small holdings have further compounded the problem of non viability of agriculture/cultivation as a livelihood option. This has led to a massive push of youth from agriculture irrespective of the non-availability of alternative job opportunities. The data brought out by situation assessment survey 2003 reveal that 40 per cent of agricultural households are willing to leave agriculture at the first available opportunity which is a stark manifestation of agriculture becoming increasingly non-viable. The need of the hour is to motivate, convince and retain youth in agriculture. This can be done by educating youths about the emerging scopes and avenues to practice non conventional agriculture and grow different crops which are ecologically compatible, environmentally sustainable and climate change resilient and their agro-economic practices to make agriculture an attractive commercial enterprise which affords them a decent level of living. In the current situation, there are four possible ways to increase the profitability of agriculture and thereby attract and retain youth in agriculture and allied sectors.

- ❖ Adoption of high value cash crop agriculture including fruits and vegetable crops.
- promotion of organic and natural farming in view of increasing demand for such products both in the domestic and international markets.
- Adoption of the cultivation of millets as these crops can withstand increasing weather uncertainties and can be grown on marginal lands under rain fed conditions.
- Encouraging the youth to adopt farm related enterprises such as dairy farming, mushroom,  $sericulture, poultry, beekeeping, natural \, dyes \, \& \, fibers, fisheries, etc. \,$



#### Objectives

- \* Educate, orient and motivate youths to take up alternative emerging commercial modes of agriculture as a profession/source of livelihood.
- Empower youth, farmers and agriprenures and startups through skill development in the latest agricultural practices, capacity enhancement and providing hand holding support including market access.
- Provide a platform for sharing success stories of farmers, entrepreneurs, agri—entrepreneurs and startups engaged in organic farming, fruits and vegetable farming and in the cultivation and processing of millets and millet products.
- Document and share lessons learnt from the success stories and startups in the adoption and practicing of alternative modes of commercial agriculture.
- Explore the potential for initiating agri-business start-ups and setting up of incubation centers in organic and millets based products.
- Focus on traditional science, yoga & sanskar and local upliftment.
- Prepare a road map and draw a plan for different activities to promote and popularize startups in the cultivation of millets and organic and natural farming in mountainous states and other



## **Excepted Outcomes**

- Empowerment of youths as agripreneures
- Documentation of success stories and lessons learnt
- Suggest road map for promoting agripreneurship and startups
- Promotion of start-ups in millets and millet products
- Policy interventions for a robust agripreneurship and startups eco-system



#### Awards

- ❖ Young Agripreneurship Leadership Award ❖ Best Oral Presentation Award
- \* Best Poster Presentation Award



## Call for Abstracts/Guidelines

Participants are requested to submit the abstracts reporting original unpublished research

and recent developments on the sub-themes related to the conference for "Oral/Poster Presentation" only to the Organizing Secretary as an attachment at the email address "yasu2023@cpuh.edu.in" MS word Format. The word limit for abstract writing is 250 with a font size of 12 and a font style of Times New Roman on A4 sheet with one inch margin on both sides. Only the presenting author, if registered for the conference, will be awarded a certificate of presentation. All other authors, if registered, will get certificates of participation only. The presenting slides should not exceed 10. Each presenter will be given a total of 10 minutes for a PPT presentation (7 minutes for Presenting an article and 3 minutes for question answers).

The participant should prepare the poster in advance and bring it in person. The dimensions of the poster should be 24-inch (length) x 36-inch (width).

# **Career Point University - at a Glance**

Established by the Government of Himachal Pradesh vide Act No 12 of 2012 under section 2 (f) of the UGC Act, 1956







National Assessment and Accreditation Council (NAAC), Govt. of India

## **ARIIA RANKING**





Atal Ranking of Institutions and Innovations Achievements (ARIIA) Ministry of Education, Govt. of India

#### **IIC RANKING**





3 STAR\*\* ★

Rating by Institution's Innovation Council Ministry of Education, Govt. of India (2022–23)



