

## REGISTRATION FORM

### SUSTAINABLE AGRICULTURE, FOOD & NUTRITIONAL SECURITY (SAFNS) - 2018

Name: \_\_\_\_\_ Position : \_\_\_\_\_

Organization/ Institute: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Country: \_\_\_\_\_

Email: \_\_\_\_\_ Phone/Mobile : \_\_\_\_\_

Name of the author: \_\_\_\_\_

Title of the paper: \_\_\_\_\_

Theme selected: \_\_\_\_\_

Name of accompanying person: \_\_\_\_\_

Date of Arrival: \_\_\_\_\_ Date of Departure: \_\_\_\_\_

Accommodation: Required ☐ Not required ☐

Mode of Payment: Online through the link provided on the website - <http://conferences.lpu.in/safns/>

#### REGISTRATION AND ACCOMMODATION

##### Early Bird Registration (30th December, 2017)

International Delegates	USD 100
Delegates from Industry	INR 5000
Faculty/ Staff from Academia	INR 2000
Students (with valid ID Card)	INR 650

##### Normal Registration (30th January, 2018)

International Delegates	USD 1500
elegates from Industry	INR 5500
Faculty/ Staff from Academia	INR 2500
Students (with valid ID Card)	INR 750

##### Normal Registration (15th February, 2018)

International Delegates	USD 200
Delegates from Industry	INR 6000
Faculty/ Staff from Academia	INR 3000
Students (with valid ID Card)	INR 1000*

##### Accompanying person (Not entitled for kit)

For Foreigners	USD100
From within India	INR 1000

**At least one author per paper has to register for the conference.**

##### Registration Fee entitles the delegates to:

- Conference Sessions
- Conference Kit and Conference Proceedings
- Refreshments during morning and evening breaks
- Conference Lunch on 16th and 17th February
- Cultural show
- Conference Dinner on 16th February

##### INDUSTRIAL/INSTITUTIONAL SPONSORSHIP

Agricultural companies/Industries and all other related institution are invited for participation and valuable sponsorship; which also will be subjected to their product publicity concerned to sustaining agriculture.

##### ACCOMMODATION

Accommodation facilities will be provided to outstation participants on payment basis in hostel or Uni Hotel in campus or outside University campus on request. Registration through online mode is mandatory for all the participants.

#### CALL FOR ABSTRACT AND FULL LENGTH PAPER

Authors are requested to submit their paper through email in Microsoft word format. Manuscript should be typed and 1.5 cm spacing, be typed in Arial font (font size 12) and thoroughly revised before submission. No editing or material changes at the proof stage shall be permitted.

The title should be short, specific, and informative not exceeding 25 words, typed first letters in capitals, Latin names in italics/underlined. The title should be followed by names of author(s). The name of the principal author should be marked with asterisk (\*) and name of the author who would be presenting the paper should be underlined.

While sending the abstract, the author should indicate the Thrust area above the title in Arial font (font size 14 bold). After receiving the abstract, an acknowledgement will be sent to the author with the registration number. The number should always be quoted while making further enquiry about its publication. The whole manuscript pages including table figure and reference should number consecutively. Typical sequence for research manuscript is title page, authors name, abstract, key words, text, acknowledgements, references, table,

figures, legends. Key word is restricted to 6. Abstract should be limited to 250 words.

All the paper will be screened for originality and further reviewed by two referees. Authors are requested to submit the revised manuscript according to the Journal guidelines before the specialized deadline. The selected paper will be published in Scopus and NAAS indexed Journal. Additional charges will be applicable for the publication in journals

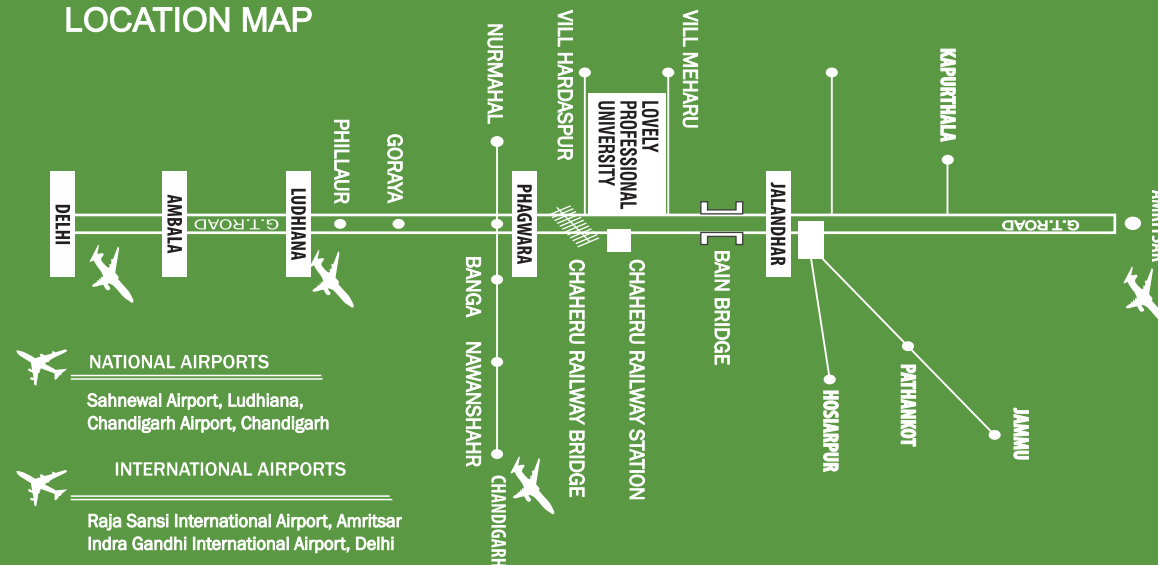
However selection for Abstracts (for proceeding publication) and Poster presentation will be made separately and intimated to authors accordingly.

Poster specification: 1 m \* 1 m should be provided for each poster.

##### Important Dates

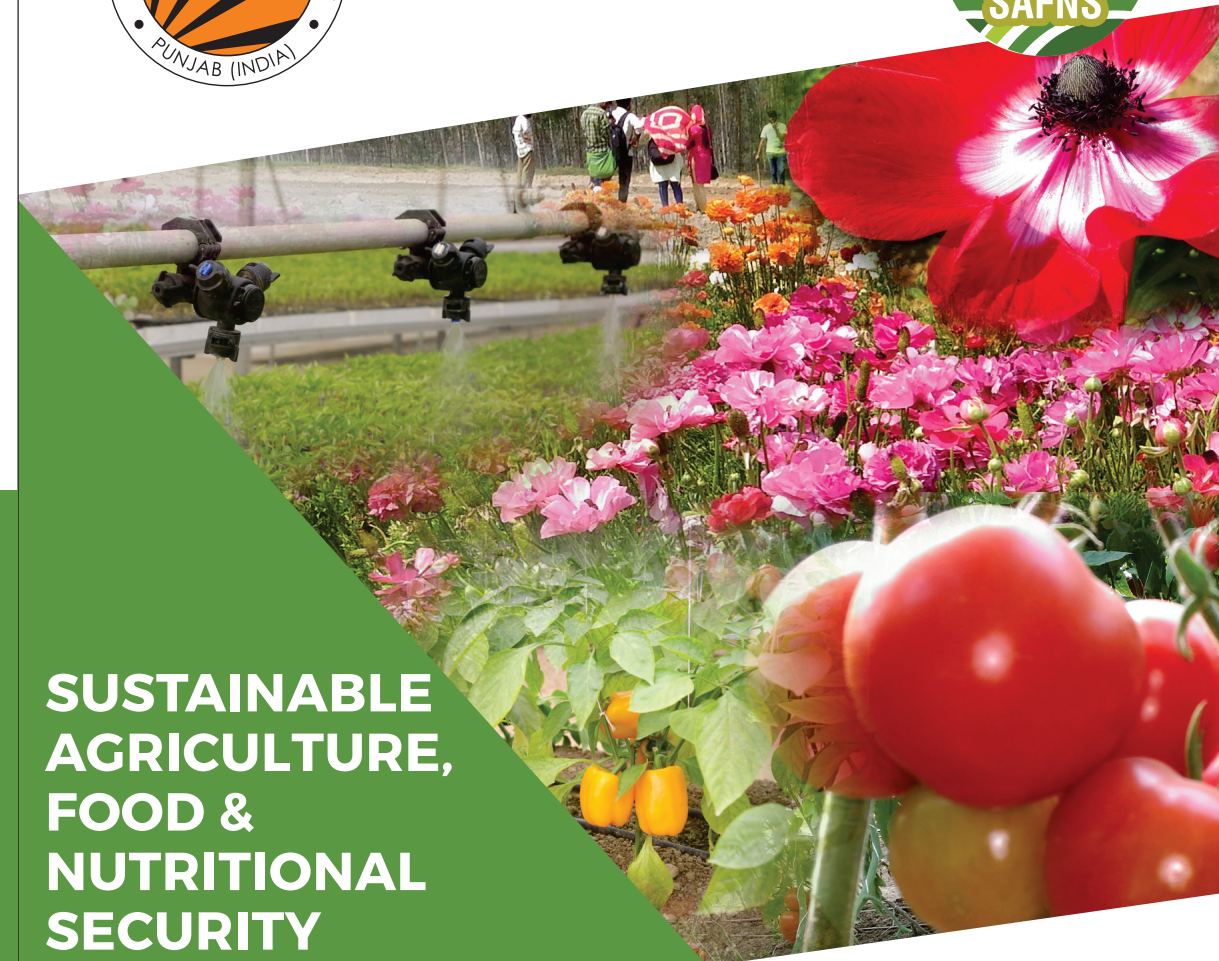
Abstract Submission	Before 30th December 2017
Notification of Acceptance	Before 10th January 2018
Final Paper Submission	Before 20th January 2018
Authors' Registration	1st November 2017-31st January 2018
Conference Dates	16th and 17th February 2018

## LOCATION MAP



## SUSTAINABLE AGRICULTURE, FOOD & NUTRITIONAL SECURITY (SAFNS) - 2018

Organized by  
**SCHOOL OF AGRICULTURE**  
Lovely Professional University  
Jalandhar G.T. Road, Phagwara, Punjab (India)







### ABOUT LOVELY PROFESSIONAL UNIVERSITY

Lovely Professional University has a mammoth ultra-modern high-tech campus sprawling over 600 acres on the National Highway No. 1 at the entry of Jalandhar City. It is the largest single campus University in India, with more than 40000 students, 3500 faculty and staff, offering more than 200+ programmes. Lovely Professional University is recognized by the University Grants Commission (UGC) and ranks among top institutions in India as reported by top magazines, newspapers and TV channels. LPU is one of the top ranking University in India, providing quality education and rank as 'Best University Golden Lotus Award', Best University to be enrolled for further studies'. LPU has been rated as the best private University by ASSOCHAM.

### SCHOOL OF AGRICULTURE

School of Agriculture (SAGR) at LPU has experienced and dedicated faculty in the fields of Agronomy, Horticulture, Plant Breeding, Soil Science, Vegetable Science, Plant Pathology, Entomology, Forestry & Natural Resources, Floriculture & Landscaping and Food Science & Technology, Nutrition and Dietetics . The School of Agriculture imparts resident instructions in different disciplines for developing human resources in agriculture. Besides, it lays thrust on carrying out research in agriculture and allied fields. It has more than

2500 students on the roll thereby contributing significantly towards the development of trained human resources in agriculture and allied fields. The School of Agriculture performs the integrated functions of teaching, research and extension in agriculture, horticulture, forestry, Food Technology, Nutrition and Dietetics and allied disciplines. The school has well equipped laboratories, library, lecture rooms and excellent farm facilities.



### CONFERENCE THEME

Advances in Crop Production Technology and Natural Resource Management

- Sustainable technologies for enhancing crop productivity
- Organic farming: challenges and current scenario
- Soil quality and capacity for crop production
- Climate change and natural resource management

Crop Improvement and Protection Technology

- Breeding system modifications for sustaining agriculture
- Innovation in plant breeding for food security and nutrition
- Biotic and abiotic stress management
- Plant health
- Integrated pest and disease management (IPDM)

Recent Developments in Horticulture

- Horticulture to ensure food and nutritional security
- Technological advancement in horticulture

Food Science and Technology: Sustainable Food Processing

- Innovation in Food Processing
- Nutraceutical and Nutrition Security
- Food Defense

Agripreneurship

- Farm mechanization for sustainable agriculture
- Lab to land initiative
- Live stock management

The Conference seeks high quality technical papers related to the theme and sub-themes but not limited to the areas as specified above. We strongly encourage you to send the final version of your article electronically through online.

### ORGANIZING COMMITTEE

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### ADVISORY COMMITTEE

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### Conference Aim and Outcomes

The aim of sustainable agriculture is to produce sufficient high-quality and safe food with best use of available resources. It can be achieved by building on available technology, knowledge and skills in ways that suit local conditions and capacity. Growing food in a sustainable way means adopting practices that produce more with less in the same area of land and use natural resources wisely. By strengthening the resilience of smallholder farmers, we can guarantee food security for the planet's increasingly hungry global population also reduces emissions. In this regard, National Conference on Agricultural

**Prof. Rana Pratap Singh,** Former Dean, School for Environmental Sciences, BBAU, Lukhnow

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**Prof. Ashutosh Upadhyay,** Head, Food Science and Technology Deptt, NIFTEM, Kundli

**Prof. Jaganmohan,** Head, Department of Food Product Development, IIFPT, Thanjavur

**Prof. PS Panesar,** Head, Department of Food Technology, SLIET, Longowal

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**Prof. Zafar Abbas,** Head, P.G. Department of Botany, MJP Rohilkhand University, UP

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**Prof. S.K. Singh,** Coordinator (PBT) & Project I/C, AICRIP on Rice, Institute of Agri Sci, BHU, Varanasi

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