# **International Conference** on

"Plant-Microbe Interaction and their implication in Agriculture" November 16-18, 2020

**Mode: Online** 

Free registration, E-Certificate and ebook of the proceedings will be provided



Convenor

Dr. Nivedita Patra

Department of Biotechnology and Medical Engineering National Institute of Technology Rourkela

#### Introduction

Plant microbe interaction (PMI) impacts agriculture in various useful ways. By this online platform conference we intend to delve into various advances in the field that have enhanced our knowledge of PMI and therefore served in the advancement of better agricultural practices. The participants will gain insight into the various advances made in the area and also will be able to showcase their research on an international platform.

# Call for abstracts: Please send to conferenceonplantcell2020@gmail.com on following topics:

Sequencing

PIM

Omics

Root nodules studies

Agrobacterium transgenics

Rhizosphere

Disease Resistance

Gene expression studies

Crop productivity

Crop pathogens and pests

Crop Biotechnology

Plant cell bioprocessing

Microbial cell bioprocessing

Phytopharmaceuticals

Plant and animal cell derived products

Natural products

Others

Selected abstracts will be called for oral presentation. E-certificate for Best oral presentation award will be given.

#### **Conference Publications**

International Conference on Plant-Microbe Interaction and their implication in Agriculture welcomes submission of abstracts. The abstracts will be published in the conference ebook of proceedings.

#### Who should attend

Students and Research scholars Young faculty and scientists Industry personnel

#### Guest of Honour and opening speaker

Prof H S Chawla (Retired)

Author of "Introduction To Plant Biotechnology"

Chief Guest and keynote speaker

Subhadeep Chatterjee, Staff Scientist, Centre for DNA Fingerprinting and Diagnostics, India, Bhatnagar Awardee

#### Selected keynote speakers

Dr. M J Kim, Scientist, Oriental Shiraishi Corporation, Japan

Prof. Papita Das, Chemical Engineering Department, Jadavpur University, Listed in top 2 % of Indian researchers

Dr. Shri Ram Yadav, Associate Professor, Biotechnology Department, IIT Roorkee, IYBA Awardee

Dr. Akanksha Singh, Scientist B, CSIR – CIMAP, Previously DST woman scientist

#### **Contact us:**

Dr. Nivedita Patra

Department of Biotechnology & Medical

Engineering, NIT, Rourkela,

Odisha-769008 (India).

E-mail: conferenceonplantcell2020@gmail.com

Tel: +91-9956863012

## The Institute

National Institute of Technology, Rourkela is an Institute of National Importance for technical education established by the Government of India. The finest students join this institute as NIT Rourkela is a prestigious institute with a reputation for excellence in research and education at undergraduate, postgraduate and doctoral levels.

# **The Departments**

The Department of Biotechnology and Medical Engineering started functioning as an independent department in the year 2010. The department is presently offering B. Tech., M. Tech. and Ph. D. degree in Biotechnology and Biomedical Engineering. The faculty members have diverse research interests and they conduct both basic and applied research in diverse areas like Bioprocess Engineering, Environmental & Plant Biotechnology, Biomechanics & Biotransport Engineering, Medical Electronics & Instrumentation, Cell & Molecular Engineering, Tissue Engineering & Biomaterials. The department is having a number of state of art well equipped for basic and applied laboratory research.



#### About the conference

The aim of the conference is to create wonderful ambience of scientific knowledge for the exchange of ideas. The conference aims at creating more technologies for utilizing plant microbe interaction for solving agricultural challenges like:

- Economic food crisis
- Food shortage
- Wastage of food resources
- Easy access to phytopharmaceuticals
- Treatment of diseases
- Simplification of agricultural activities among others

# **Important dates**

Abstract submission deadline: 15<sup>th</sup> Nov, 2020

Registration deadline : 15<sup>th</sup> Nov, 2020

Registration Link : (google link)

For the registration, googlelink application form needs to be filled before November 15<sup>th</sup>, 2020.

#### **Conference Email ID:**

Email ID: conferenceonplantcell2020@gmail.com

Joining link will be shared with registered participants.

E certificates and e book of the proceedings will be provided

# **Registration link**

forms/d/e/1FAlpQLSesKHh5aPIKKtNt F44cjOcJuOBOXxCRD17FS8ivBH4S Nju\_dg/viewform?usp=sf\_link

# **Organizing Committee**

#### **Patron:**

Prof. Animesh Biswas, Director, NIT Rourkela

#### Chairman:

Dr. A. Thirugnanam, Head, Department of Biotechnology and Medical Engineering

#### **Convener:**

Dr. Nivedita Patra
Department of Biotechnology and Medical
Engineering

### **Organizing committee:**

All the faculty of Department of Biotechnology and Medical Engineering Department, NIT Rourkela

#### **Student Co-ordinators:**

Jayprakash Yadav Jayashree Nanda Bishwanath Seth Sowmya Vadakam