

**Registration Form
State Level Seminar
on**

**“ Soil and Plant Health Sustainability Scenario Towards Changing Needs”
(October 6-7,2017)**

Name : _____

Designation : _____

Address : _____

Email : _____

Accommodation required : Yes / No

Accompanying person : _____

Registration fee paid : Rs _____ DD No. _____ Date _____

Abstract enclosed : Yes / No

Title of paper : _____

Authors : _____

I am interested to participate / present paper in the Seminar.

Date / /

Signature

Note : Registration form duly filled in may please be submitted before 20.09.2017.

Organizing secretary

Dr. Syed Ismail
Head

Dept. of Soil Science and Agricultural Chemistry
VN Marathwada Krishi Vidyapeeth, Parbhani – 431 402 (MS)
Phone (Off) : 02452 234016 Mobile : 7588082045
Email : pcisss2017@gmail.com



First Circular

**STATE LEVEL SEMINAR
ON**

**SOIL AND PLANT HEALTH SUSTAINABILITY SCENARIO
TOWARDS CHANGING NEEDS**

October 6-7, 2017



Organized By

PARBHANI CHAPTER OF INDIAN SOCIETY OF SOIL SCIENCE

Department of Soil Science and Agricultural Chemistry
Vasant Rao Naik Marathwada Krishi Vidyapeeth
PARBHANI - 431 402 (M.S.)

<http://vnmkc.ac.in> or <http://pcisss.blogspot.in/>

For humankind, soil is the essence of life and health. As with air and water, human life could not be sustained without the soil because it is the source of most of our food. The economic well-being of most of our nations depends greatly on the soil and how well its productivity is maintained. However, soil does far more for society than just produce food. A healthy or good quality soil acts as an environmental filter for cleansing air and water. It is a major sink for global gases and if managed properly can favorably affect the carbon dioxide balance, which is important for combating global climate change. Soil is the ultimate receptor and incubation chamber for the decomposition and detoxification of organic wastes, and recycling of nutrients from these materials back to plants. If mismanaged, the soil can work against us; it can pollute the air and water and cease producing abundant and nutritious food. Many people believe that, within a community, there is a strong link between the health or quality of the soil, food quantity and quality, and the health, well-being and prosperity of the people. So as to update ourselves and to know the status of soil and plant research, seminar like this will surely act as torch bearer for future developments. Therefore, the state level seminar on **Soil and Plant Health Sustainability Scenario towards Changing Needs** aims to give emphasis on improving soil and plant health through better management practices in the days of great pressure for more production.

Theme 1. Nutrient Management Technology

- 1.1 Nutrient management in crops and cropping systems
- 1.2 Nutrient management in changing needs and unfavorable climatic situations
- 1.3 Soil health and quality assessment

Theme 2. Crop production Technology

- 2.1 Plant population management
- 2.2 Agronomic techniques for sustainable crop production
- 2.3 Land use planning under changing needs

Theme 3. Soil and water conservation techniques

- 3.1 Recent techniques in soil and water conservation
- 3.2 Crop diversification and contingency planning
- 3.3 New techniques and methodologies in crop and nutrient management

Call for papers

Abstracts of unpublished research related to Seminar themes are invited for poster presentation. Each Participant can Submit maximum two research abstracts only either senior or co-authors. Abstracts are to be submitted in the format of Journal of Indian Society of Soil Science as an electronic copy in MS-WORD (Not more than 500 words), typed in 1.5 line spacing on the following e-mail address.

pcisss2017@gmail.com

Young Scientist Oral presentation Award

Abstracts of quality papers emerged out from post graduate research work submitted during the year 2016 or 2017 by young scientists below the age of 35 years are invited for "Young Scientist Oral presentation Award". The young scientist intending to send abstract for oral presentation should also enclose proof for date of birth and requested to submit through their

respective chapters. Three best oral presentation awards will be given to the young scientist. Only quality papers from young scientists will be scrutinized by the expert recognized scientists and then the paper will be accepted for its oral presentation.

Best poster presentation Award

Three best posters will also be selected for best poster presentation Awards.

Key Speakers

Eminent Scientists/ Policy makers will be invited as key speakers to present lead papers for the benefit of scientists and students.

Important Dates

Submission of Abstracts : 20 Sept, 2017 **Acceptance of Paper** : 25 Sept, 2017

Registration Fee

Scientists/ Delegates : Rs. 3500/- **Students**: Rs. 2000/- **Others** Rs. 5000/-

The Demand draft may be drawn in favour of **President, Parbhani Chapter of Indian Society of Soil Science, V.N.M.K.V. Parbhani.**

Spot registration at seminar venue is also available. However, by that time accommodation may or may not be available for the participants.

Venue

The seminar will be organized at VN Marathwada Krishi Vidyapeeth, Parbhani. Parbhani is well connected by Road and Railways. The weather during October is cool and pleasant.

Accommodation

Arrangement of accommodation will be made in the University guest houses / City hotels. The expenses towards TA/DA and accommodation will have to be borne by the sponsoring organization.

Address for correspondence

Dr. Syed Ismail

Organizing Secretary & Head, SSAC
Dept. of Soil Science and Agril. Chemistry,
VNMKV, Parbhani 431 402 (Maharashtra)
Phone (O): 02452-234016, Cell: 7588082045
Email : pcisss2017@gmail.com

Dr. M. S. Deshmukh

Joint Organizing Secretary & Assistant Professor
Dept. of Soil Science and Agril. Chemistry,
VNMKV, Parbhani 431 402 (Maharashtra)
Phone (O): 02452-234016, Cell: 7588082185
Email : pcisss2017@gmail.com

Advisory Committee

Dr. B. Venkateswarlu, Hon. Vice-Chancellor, VNMKV, Parbhani
Dr. V.D. Patil, President, PCISSS & DI & DEAN (F/A), VNMKV, Parbhani
Dr. P.G. Ingole, Director of Extension Education, VNMKV, Parbhani
Dr. D.P. Waskar, Director of Research, VNMKV, Parbhani
Dr. Syed Ismail, Head, Dept of SSAC, VNMKV, Parbhani
Dr. A.B. Kadlag, Head, Dept of SSAC, MPKV, Rahuri
Dr. K.D. Patil, Head, Dept of SSAC, Dr.BSKKV, Dapoli
Dr. V.K. Kharache, Head, Dept of SSAC, Dr.PDKV, Akola