

Webinar on 6th World Congress on Medicinal Plants and Marine Drugs

Dr. Ramesh C Gupta

Professor Murray State University, Louisville USA , E-mail:rameshgupta1954@gmail.com

Due to the current Situation of COVID-19 involving travel bans, we are doing the Webinar on “6th World Congress on Medicinal Plants and Marine Drugs” scheduled during June 24-25, 2020.

Webinar will help in enhancing the knowledge of the participants in various fields and will be a varied combination of scientists, research professionals, academicians, students and research scholars. Webinar include effectual keynote lectures, plenary talks, business advertisement and networking. The Medicinal Plants and Marine Drugs webinar for the renowned scientists and it provides an excellent opportunity for them to explore and share the knowledge on latest advancements in the field of Traditional Medicine.

Medicinal Plants and Technology is a global overview with the Theme: “Ending the COVID-19 Epidemic: A Plan for better lives”.

Medicinal Plants are utilized in all cultures as a supply of drugs. Medicinal Plants are open, reasonable and socially proper wellsprings of essential medicinal services for more than 80% of Asia's populace (WHO). They have been used for thousands of years to flavor and conserve food, to treat health disorders and to forestall diseases together with epidemics. Thus, there is far-reaching enthusiasm for elevating customary wellbeing frameworks to meet essential human service needs. This is notably valid in South Asia, as prices of innovative medications winding and governments discover it more and more laborious to satisfy the value of pharmaceutical-based social welfare.

Medicinal Plants constitute a vast, undocumented and overexploited economic resource and they are the principal health care resources for the majority of the people. Demand for medicative Plant is increasing in each developing and developed country, and also the bulk of the fabric trade remains from wild-harvested sources on forest land and only a very small number of species are cultivated. The increasing interchange of medicative plants has serious implications on the survival of many plant species, with several below serious threats to become extinct. India's share is less than one percent in the \$ 62 billion markets, which is growing 7 to 12 % per annum.

webinar is an online seminar that turns a presentation into a real-time conversation from anywhere in the world. Webinars allow large groups of participants to engage in online discussions or training events and share audio, documents or slides – even when they are not in the same place as the meeting host or in the same room where the event or presentation is taking place. Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation in plant science research 2020

This award is recognizing for Masters/Ph.D./Post Doctorate proposition work Presentation who will display their projects and proposition that have been implemented to improve long-term excellence in the field of Plant Science. You can assign deserving of the award through online.

Benefits / Advantages of Webinar:

- International Speaker Certification
- Online publication of the abstract in the conference website
- Abstract publication in the conference proceeding with the unique DOI given
- Group Registration discounts
- Outstanding Young Researcher Award
- Nomination for best poster Award
- International Networking
- Scientific Association, collaboration
- Exclusive Speaker Pages in relation with the conference website for registered speakers and Organizing Committee Members
- Special Publication discount benefits as a conference attendee

Conference Series LLC Ltd. Medicinal Plants conferences aim to bring together the prominent researchers academic scientists, and research scholars to exchange and share their experiences on all aspects of Herbal Medicine and Traditional Medicine. It is conjointly a knowledge domain platform for practitioners, researchers, and educators to gift and discuss the foremost recent advances, trends, and issues in addition as sensible challenges and solutions adopted in the fields of Medicinal Plants.