## **Editorial Note**

## 16<sup>th</sup> International Conference on Optics, Lasers & Photonics August 20-21, 2020 Webinar

## Editorial Note

We had a huge success with the completion of **16**<sup>th</sup> **International Conference on Optics, Lasers & Photonics Webinar** on August 20-21, 2020. The significance of the meeting was achieved due to the accumulation of all the related group of spectators of research scientists to share their Knowledge, Research work, Technologies, and furthermore trade of worldwide Information towards the correct crowd at ideal time. Congress has received a generous response from all over the world. This has been organized with the aim of endorsing the development of new perceptions and ideas for investigating the high level of knowledge reached by scientific community in the field of Pharmaceutical Sciences.

The conference was organized around the theme "Thriving to Change the Research Cycle in Optics, Laser & Photonics". The congress entrenched a firm relation of future strategies in the field of Clinical Research.

We would like to thank all the participants and following keynote speakers:

- Alok Misra, Bharat Forge Limited (BFL-KCTI), India,
- Francesco Dell'Olio, Polytechnic University of Bari, Italy
- Koustav Dey, National Institute of Technology, Warangal, India
- Jay Pecharroman, Universidad Nacional de Educación a Distancia, USA
- Dr. Shwetha M, Presidency University, India
- Melike Ozden, Yıldız Technical University, Turkey

We would like to thank each and every participant of Optic Laser 2020 webinar to make this a huge success. And special thanks to media partners for the promotion of our event.

The **ConferenceSeries** Optics Laser Research Conferences aim to bring together the prominent researcher academic scientists, and research scholars to exchange and share their experiences on all aspects of Clinical Research. It is conjointly a knowledge domain platform for researchers, practitioners 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 Optic Laser and Photonics.