

## **ISP Integrate 2022, Lucknow**

- Flagship Program of Indian Society of Periodontology
- Conducted in four zones of the country: North, South, East & West
- Target Audience: 2<sup>nd</sup> year post-graduate students in Periodontology
- The program focuses on new technological advances in Periodontology i.e., Implants and LASERS
- The current program is allotted to ISP Study group, Lucknow in collaboration with Department of Periodontology. KGMU by ISP head office.
- We have >100 registrations from post graduate students in and around UP representing north zone.
- Speakers have come from all parts of country for this two-day event.
- Two hands-on workshops on 22<sup>nd</sup> & 23<sup>rd</sup>: one on Implants and one on LASERS under magnification.
- On the Dias: Chief guest, VC sir- Lt Gen (Dr) Bipin Puri, PVSM, VSM, Dean Dental- Dr RK Singh, President ISP- Dr Manish Khatri, Secretary ISP- Dr HS Grover, President UP State Dental Council- Dr Pavitra Rastogi, Organising Chairman- Dr Nand Lal, Organising Secretary- Dr Rameshwari Singhal.
- Integrate offers value-added learning beyond the post-graduate curriculum. Main focus is on the advances in periodontal treatment, new armamentarium, techniques and prognostic evaluations.
- Periodontal health provides the foundation for a strong dentition. After loss of teeth due to any reasons, Implants are the best treatment option simulating natural dentition. Implant therapy is technique sensitive requiring thorough knowledge of case selection through CBCT and implant guides. Understanding of these parameters along with proper implant placement, and its maintenance would be deliberated in this conference.
- Panel Discussion on practising Implantology after post-graduation: clinical tips and tricks would help students in deciding placement avenues for self-employment.
- LASERS offer time-effective, painless, and bloodless surgical periodontal treatment. Types of LASERS used in dentistry, specific wavelength useful in different treatment modalities in periodontology, photodynamic therapy, various surgical techniques as well technological advancement in LASER use under magnification would be the focus of Integrate, Lucknow.