

JSS ACADEMY OF HIGHER EDUCATION & RESEARCH

(Deemed to be University) Accredited 'A+' Grade by NAAC
Sri Shivarathreeshwara Nagar, Mysuru-570015, Karnataka, India

JSS DENTAL COLLEGE & HOSPITAL Department of Implant Dentistry, JSSDC&H

COMPREHENSIVE TRAINING IN IMPLANT DENTISTRY (CTID)

(A Hands-on Training Program)

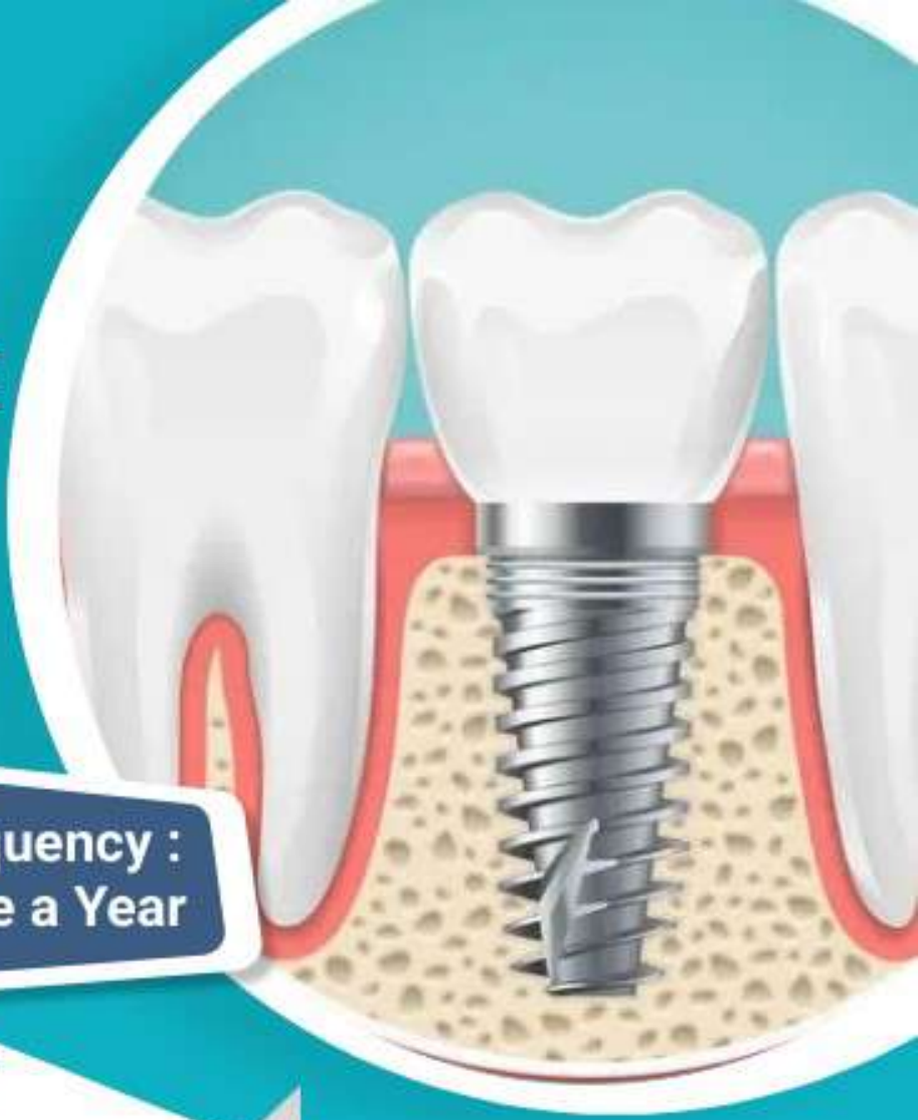
For Further Details:

Dr Sahith Kumar Shetty, I/C Implant Clinic @Special Clinic, JSSDCH

Dr Rashmi, Coordinator, Implant Clinic @Special Clinic, JSSDCH

COMPREHENSIVE TRAINING IN IMPLANT DENTISTRY

Frequency :
Once a Year



Programme Details-

- ✓ Participants in the Programme would place and restore 4 implants from 2 different implant systems [Straumann and Neodent] at highly subsidized rates for patients during the Programme.
- The teaching on the Programme would be a blend of experienced external mentors and internal mentors from JSSDCH.
- All equipment and materials required will be provided during the Programme during the full day contact sessions.

 **straumann**



✓ Duration-

- 6 months contact programme training followed by 6 months post Programme mentorship.

Eligibility- Candidates must have completed the BDS Programme and be a House surgeon/ PG student/faculty at JSSDCH.

Maximum number of candidates: 20

Programme Certification and Outcome

- Straumann India certificate provided at successful completion of the Programme
- Eligibility for Optional ITI certification, Basel, Switzerland [Foundation and intermediate level]

FEES

Rs 1,00,000/- +
applicable GST @ 18 %.



- As a part of comprehensive training in Implant dentistry, a hands-on workshop on "CBCT, implant treatment planning, virtual simulation, navigation and 3D printing is being conducted by the Implant Clinic@JSSDCH.
- The cutting edge technology is being taught at a nominal charge.

For further details contact: Dr Shyam Sundar S
Department of Oral and maxillofacial surgery, JSSDCH.

Industry Partner:



At the end of the workshop, the candidate would be able to:

1. Execute virtual implant treatment plan surgery
2. Design and 3D print surgical stent.

