

**CHIEF PATRON**  
**Dr.KALPAJA .D.A.**

Chairperson ,Vydehi Group of Institutions

**Dr.Mohan Thomas Nainan, Principal,VIDS & RC**

**ORGANISING COMMITTEE**

Dr. Suneetha Rao (Prof. & HOD)

Dr. Ashok . K (Prof.)      Dr. Swetha .M.U (Reader)

Dr. Siddharth V, Dr. Akanksha (Senior Lecturers)

**VENUE:**

**SCIENTIFIC SESSIONS**

Seminar Hall 1  
Medical College Building,  
Ground Floor,  
VIMS & RC

**HANDS-ON WORKSHOP**

Phantom head Lab  
VIDS & RC

**CONTACT FOR REGISTRATION**

Sessions only : Rs. 300/-  
**Dr.Akanksha (8050978512)**

**3 CDE POINTS**

Sessions + Hands on: Rs.1000/-  
**Dr. Ashok (8147145482)**

**5 CDE POINTS**

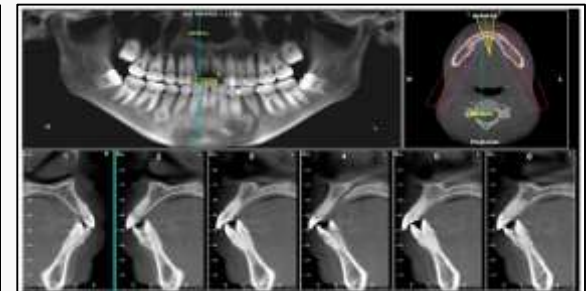
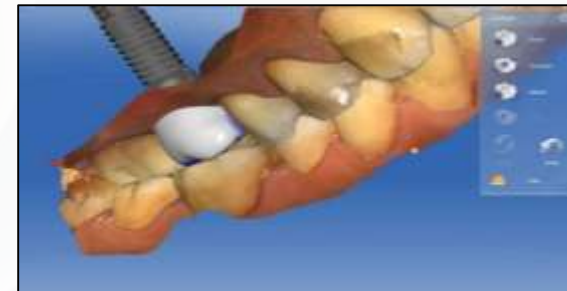
**Vydehi Institute of Dental Sciences  
& Research Centre**

Department of Prosthodontics & Crown and Bridge and  
Implantology



# Tech Meets Titanium: Embracing the Digital Implant Revolution

2<sup>nd</sup> June 2025



Digital Implantology is paving the way for a new standard in implant dentistry—defined by enhanced precision, minimally invasive protocols, faster postoperative recovery, and predictable outcomes. We are now equipped with tools that allow us to plan, place and perfect dental implants. With cutting edge imaging, guided surgery and CAD CAM technology, what once relied on experience alone is now powered by data and design. This program will explore how digital integration is not simply an innovation, but a necessity in delivering prosthodontically driven implant treatment.

## GUEST SPEAKERS

**Dr Nimesh Jain**, BDS (MCODS, Mangalore)  
MDS (CODS, Davangere),  
Fellowship in Implantology  
(Bapuji Dental College, Davangere)



**Dr. Mayank Jitendra Doshi**, BDS  
From Dr D.Y Patil University, Navi Mumbai,  
IAACD Accredited KOL 3 Shape, Dentium,  
Invisalign, EMS



### PROGRAMME SCHEDULE

WELCOME & INVOCATION	9.00 – 9. 15	
SCIENTIFIC SESSION –I	9.15 – 10.00	Diagnostic Dilemma with CBCT – Part 1 : Dr. Nimesh
INAUGURATION & TEA BREAK (10.00-10.30)		
SCIENTIFIC SESSION -II	10.30-11.15	Diagnostic Dilemma with CBCT – Part 2 : Dr. Nimesh
SCIENTIFIC SESSION –III	11.20 -12.00	Precision meets Simplicity : Optimizing guided implant workflow – Part 1 : Dr. Mayank
SCIENTIFIC SESSION -IV	12.00 -12.45	Precision meets Simplicity : Optimizing guided implant workflow – Part 2 : Dr. Mayank
LUNCH (12.45-1.30)		
HANDS ON WORKSHOP	2.00 - 4.00	Surgical implant placement on model



With warm regards,  
Organizing committee  
Department of Prosthodontics, Crown & Bridge and Implantology  
VIDS & RC