# **61st Implant Course Schedule**

### Thu, 30<sup>th</sup> Nov –

9.00 am	REGISTRATION
9.30 am – 1.00 pm	Lectures
	Introduction
	Principles of Basal Implantology
	Bone Physiology
	Strategies for Immediate Loading Tea Break
	System Introduction
	GenXT Compression, Basal, Root Form (Conical Connection)
	Prosthetic Protocols
1.00 pm – 2.00 pm	LUNCH
2.00 pm – 4.30 pm	Surgical Phase
	Segmental extraction in lower arch. Immediate placement of 1 Pc GenXT
	Compressive/Basal Implants. Impression technique for immediate
	provisional fixed prosthesis.
	Total extraction of periodontally involved teeth in the upper arch. Immediate
	placement of 1 Pc GenXT Compression / Basal Implants, Tuberoterygoid
	implant, Intra Oral welding. Impression procedure for immediate provisional full
	arch fixed prosthesis
	<i>Tea Brea</i> k
4.30 pm – 5.30 pm	Prosthetic Phase
	PFM Bridge lower anterior, cementation
	Full arch upper PFM prosthesis cementation
	Over 1Pc GenXT Compression/Basal Implants
5.30 pm – 6.30 pm	Lectures
	From the Pioneers of Intra Oral Welding in India !
	Syncrystallisation (Intra Oral Welding) Pushing the envelope of Immediate
	Loading

### Fri, 1<sup>st</sup> Dec -

9.30am –10.30 am	Lectures
	Prosthetic Protocols Conometric Concept. Future of connecting Prosthesis to Implant
	Tea Break
10.45 am – 1.00 pm	Surgical phase
	Full arch lower extraction, immediate implant placement using <b>GenXT</b> 1Pc Compressive/Basal Implants (intra oral welding) and immediate fixed provisional prosthesis
1.00 pm – 2.00 pm	LUNCH
2.00 pm – 6.30 pm	Surgical Phase
	Placement of <b>GenXT</b> (2pc) conical connection implant. Cemented, Screw retained, Conometric options.
	Placement of <b>Leone</b> (2pc) Morse taper Implant Indirect sinus lift procedure Flapless procedures Multiunit abutments with intraoral welding of Titanium cylinders Immediate fixed functional screw retained prosthesis
	Prosthetic Phase
	Surgical exposure/Impression techniques.Direct / Indirect . Final crowns/bridge fixing on 2 Pc <b>GenXT</b> and <b>Leone</b> implant systems cementation/screw retained/conometric connection.

## **Gala Dinner**

### Sat, 2<sup>nd</sup> Dec –

9.30 am - 1.00pm	Lectures		
	Principles of <b>Disk</b> Implants. Lateral insertion (A radically different approachto Implantology) Prosthetically driven Treatment Planning Post Surgical Prosthetic Procedures - Impression, Face Bow, Occlusion Step By Step Procedure for Fabrication of Provisional and PFM New Prosthetic Concepts for Single piece - Telescopic / Conometric / Pre Fabricated Provisionals Case Discussions		
1.00 pm – 2.00 pm	LUNCH		
2.00 pm –5.00 pm	Surgical Phase		
	Highly resorbed lower posterior ridge. Placement of Disk Implant. Option of Immediate Loading, Delayed Loading, Cemented or Screw Retained prosthesis.		
	Tea Break		
<b>GROUP PHOTO</b>			

5.15 pm – 6.30 pm <u>Lectures</u>

-

Selecting the Right Implant System

### Sun, 3<sup>rd</sup> Dec –

9.30 am – 11.30 am	<u>Lectures</u>
	Prosthodontic considerations in Implantology Complications & Failures - Management Videos Case Discussions
	Tea Break
11.45 am – 1.00 pm	Clinical
	Provisional/Final prosthesis cementations of patients operated during the last 3 days
1.00 pm - 2.00 pm	LUNCH
2.00 pm – 5.00 pm	HANDS ON / CERTIFICATES