

# SUBHARTI ALUMNI LECTURE SERIES



**Subharti Dental College & Hospital**  
Swami Vivekanand Subharti University, Meerut



**SUBHARTI ALUMNI LECTURE SERIES (SALS)**

**Mining opportunities for grant writing**

FRIDAY, 18TH APRIL 2025,  
9 AM ONWARDS

**ALUMNI SPEAKER**  
**DR. RAMESHWARI SINGHAL**  
Professor  
Department of Periodontology & Implantology  
KGMU, Lucknow



**Dr. Atul Krishna**  
Founders, Subharti Institutions



**Late Dr. Mukti Bhatnagar**



**Maj. Gen. G.K. Thapliyal**  
Vice Chancellor  
Swami Vivekanand Subharti University



**Dr. Shalya Raj**  
Chief Executive Officer



**Dr. Nikhil Srivastava**  
Principal & Dean  
SDC



**Dr. Mayur Kaushik**  
HOD  
Periodontology & Implantology

*SUBHARTI ALUMNI LECTURE SERIES (SALS)* is being organized by the Department of Periodontology & Implantology, Subharti Dental College & Hospital, Meerut on 18th April, 2025 (Friday) at 9:00 am online

**Our STAR GUEST ALUMNI is Dr. Rameshwari Singhal, Alumni of the FIRST BDS Batch of Subharti (1996 Batch) and the FIRST MDS Batch of Subharti (2004 Batch)**



**Dr. Rameshwari Singhal** is a renowned Professor in the Dept. Of Periodontology & Implantology, Faculty of Dental Sciences, **KING GEORGE'S MEDICAL UNIVERSITY (K.G.M.U.), LUCKNOW**

**TOPIC "MINING OPPORTUNITIES FOR GRANT WRITING"**

**We will be sharing the YouTube link soon, DO JOIN US**



Where Education is a Passion ...

**VALUE ADDED COURSE (VAC)**  
**28.04.25 - 01.05.25**

**“CORRELATION OF INDUSTRIAL STEPS WITH CLINICAL STEPS IN DENTAL IMPLANTOLOGY”**



**DR. NEETA SHETTY**  
**BDS (SDM, DHARWAD)**

- Director Operations NOUVETA HEALTHCARE Inc.
- Trained in CAD/CAM at NOBEL BIOCARE APAC headquarters.
- Recipient of Nobel Biocare's Best Practices Award.



**MOHAMMED QADRY**  
**MBA (IPM, Ghaziabad)**

- Director NOUVETA HEALTHCARE Inc.
- Skilled in management, pharmaceuticals & medical devices

**COURSE MENTORS**

**COURSE OBJECTIVES**

- Understanding the industrial steps in **Implant Manufacturing**.
- Understanding in detail the process of **Milling** of Dental Implants.
- Understanding the apparatus used for **Sand Blasting & Acid Etching**.
- Protocols followed in **Sterilization** of Dental Implants.



**Registration fee:**  
For Lecture only: INR 600  
For Lecture + Workshop: INR 800



**Host: DEPARTMENT OF PERIODONTOLOGY & IMPLANTOLOGY**  
**SUBHARTI DENTAL COLLEGE & HOSPITAL**