



Estd.: 1991

SOMANATH EDUCATIONAL TRUST'S
S. B. PATIL INSTITUTE FOR DENTAL SCIENCES & RESEARCH
BIDAR – 585 402 (KARNATAKA)

(Affiliated to Rajiv Gandhi University of Health Sciences & Recognised by Dental Council of India)
Email: principalsbpdch@yahoo.co.in www.sbpatildentalcollege.co.in
Ph.: 08482 232101-232588 Fax.: 08482-232101

8.1.2 PHOTOGRAPHS OF THE PRECLINICAL LABORATORIES



Photography of preclinical laboratory of Prosthodontics

The preclinical laboratory for Prosthodontics has a seating capacity of 40 students with individual Bunsen burner. The laboratory is equipped with Lathe, Model trimmer and Study models in the dry lab while the wet lab has Acrylizer, de-waxing unit and water heater. Preclinical prosthodontics curriculum is devised to introduce students in the laboratory wherein they learn fabrication of complete dentures, removable partial dentures and fabrication of various trays.

Somanatha
PRINCIPAL
S.B. Patil Institute for
Dental Sciences & Research
AUBAD, BIDAR-585402
(Karnataka)



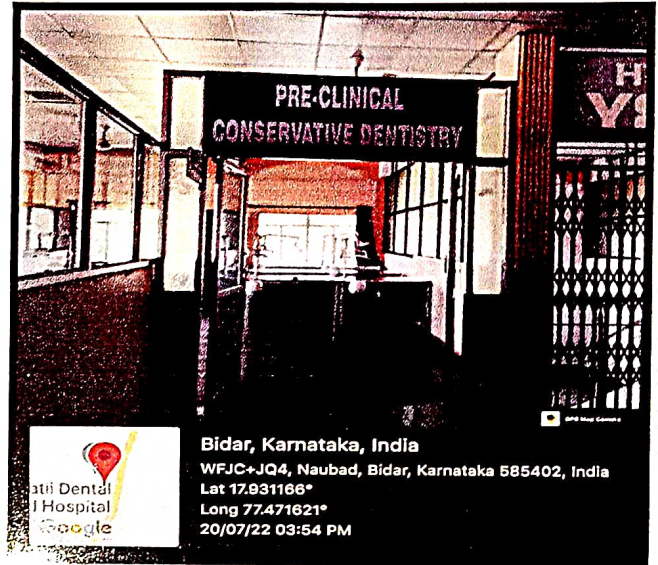
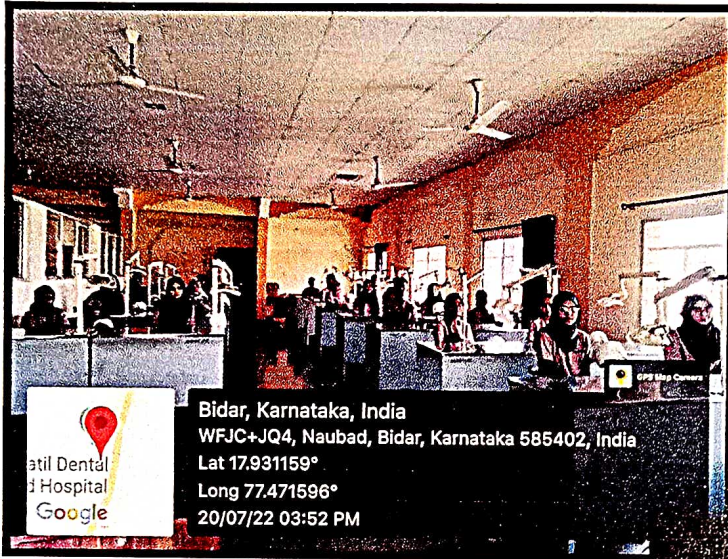
SOMANATH EDUCATIONAL TRUST'S
S. B. PATIL INSTITUTE FOR DENTAL SCIENCES & RESEARCH
BIDAR – 585 402 (KARNATAKA)

(Affiliated to Rajiv Gandhi University of Health Sciences & Recognised by Dental Council of India)

Email: principalsbpdch@yahoo.co.in www.sbpatildentalcollege.co.in

Ph.: 08482 232101-232588 Fax.: 08482-232101

Estd.: 1991



Photography of preclinical laboratory of Conservative Dentistry and Endodontics

The students are taught to manipulate various dental materials in the same laboratory. With a seating capacity for 40 students and 20 phantom heads, pre clinical laboratory at Conservative Dentistry and Endodontics encourages to learn about the clinical work on models. The laboratory is equipped with a simulator to help students understand better. Apart from the routine typodont exercise, the students are trained for cavity preparation in the natural teeth that the students are sufficiently equipped for taking up patients in the clinical section. Students are also trained for inlay was pattern taking, access opening, bio mechanical preparation and obturation in natural teeth.

S. Somanath
PRINCIPAL
S.B. Patil Institute for
Dental Science & Research
NAUBAD. BIDAR-585402



SOMANATH EDUCATIONAL TRUST'S
S. B. PATIL INSTITUTE FOR DENTAL SCIENCES & RESEARCH
BIDAR – 585 402 (KARNATAKA)

(Affiliated to Rajiv Gandhi University of Health Sciences & Recognised by Dental Council of India)
Email: principalsbpdch@yahoo.co.in www.sbpatilcollege.co.in
Ph.: 08482 232101-232588 Fax.: 08482-232101

Estd.: 1991



Preclinical laboratory of Dental Anatomy and Dental Histology

It deals with the basic exposure to the dental tissues, involved in teaching the students the anatomy of the tooth followed with microscopic view. In addition to the detailed demonstration that are carried out in small groups, our program is demonstration of tooth carving on wax blocks with detailed discussion of the morphology of the tooth is done along with tooth carving exercises.

Dental histology slides will be focused on the microscope and also displayed on the screen and detailed discussion of the slide is done. Histology diagrams templates are provided to the students for drawing of the histology of the dental tissues in their record books.

Individual tooth specimen is provided to the students to study the morphology of the tooth and its discussion is done in detail.

Somanath
PRINCIPAL
S.B. Patil Institute for
Dental Science & Research
NAUBAD BIDAR-585402