



**BHARATI VIDYAPEETH**  
(DEEMED to be UNIVERSITY)

## **DENTAL COLLEGE AND HOSPITAL, SANGLI**

---

### **Live Webinar on "TOOTH SHADE : GUIDE TO NEXT GENERATION"**

- Name of Activity –: Live Webinar on **"TOOTH SHADE : GUIDE TO NEXT GENERATION"**
- Date –: 5<sup>th</sup> January, 2022
- Time -: 11:00 am
- Venue –: Auditorium of Bharati Vidyapeeth (Deemed to be University) Dental College and Hospital, Sangli
- Organiser –: Department of Prosthodontics & Crown and Bridge
- Name of Presenter -: Dr. Sachin Chaware, former Professor at MGV, KBH Nasik
- Faculty In-charge–: Dr. Raghavendra Adaki, HOD, Department of Prosthodontics, Crown and Bridge
- Nature of Activity –: Indoor
- Number of Participants –: 74

Bharati Vidyapeeth (Deemed to be University) Dental College & Hospital, Sangli, organized a webinar on "Tooth Shade: Guide to next generation" on 05<sup>th</sup> January, 2022 with Zoom platform and was simultaneously projected live in the college auditorium. The guest speaker was Dr. Sachin Chaware, who is pioneer of the first digital android application for tooth shade selection under the name DentHue. Dr. Sonica Miyyapuram welcomed the audience Dr. Raghavendra Adaki sir introduced the speaker and addressed the gathering.

It was a very informative lecture which covered all the aspects of tooth shade selection. Dr. Sachin Chaware demonstrated the step wise working of digital method for tooth shade selection using his app DentHue. It was organized for faculty, PG students and interns. This webinar was attended by 74 participants. All the participants were asked to fill the e-feedback forms through the link and upon filling the forms they received auto generated e-Certificates. The entire webinar was conducted under the guidance and supervision of HOD Dr. Raghavendra Adaki sir. The webinar was successfully organized by the staff members of Department of Prosthodontics - Dr. Dayanand Huddar, Dr. Banashree Patanshetti, Dr. Deepti Fulari, Dr. Rohit Dhole, Dr. Mokshada Badadre, Dr. Aditi Kanitkar, Dr. Pratiksha Sahare, Dr. Kalyani Marathe, Dr Shridhar Kulkarni, and Dr Sheetal. Dr. Mokshada Badadre proposed the vote of thanks.



**Optical Anisotropy**

The property of opalescence will cause a tooth to appear to be one color when light is reflected from it and another color when light is transmitted through it

The anisotropic properties of natural teeth will yield infinite opalescent optical effects depending on ambient lighting conditions.

**Advantages of mobile application**

- Control surrounding illumination
- Eliminate subjective variation
- Accurate, reliable, consistent shade
- Simple & easy communication Lab tech
- Equal shade matching
- Cost effective & maintenance free

**Dr. Raghavendra Adaki**  
HOD  
Dept. of Prosthodontics

**Dr. Sharad Kamat**  
I/C Principal  
BV (DU), DCH, Sangli