KLE Society's Institute of Dental Sciences, Bengaluru

Details of ICT - enabled tools used for teaching and learning

All the faculty and students use the e-contents through laptops, desktops, tablets and mobile phone apps for teaching-learning in addition to referring to the physical text books and journals.

•	Desktop and laptops
•	Projector
•	Digital cameras
•	Printer
•	Photocopier
•	Tablets
•	Pen Drive.
•	Hard disks
•	Scanners
•	Microphones
•	DVDs and CDs
•	Videos
•	Intraoral camera
•	Online e resources
	• Digital Library of our institutution is linked to Helinet of RGUHS
	• The Digital Library initiative at RGUHS is first of its kind in the country in promoting e-
	learning culture and e-readiness preparedness for accessing huge amount of scholarly

international Medical e-journals and e-books. With the State-of-the-art infrastructures,

RGUHS developed the Digital Library and information centre for identifying, procuring, storing, processing, disseminating the Scholarly information resources in the field of Health Sciences by minimizing the cost of recurring expenditure in the libraries of affiliated colleges and conceptualized the Health Science Library and Information Network HELINET for seamless access to world class Health Science Literature and Information resources, round the clock to the students, teachers and researchers in all the affiliated colleges of RGUHS. In the year 2003, HELINET consortium has been established by the Digital Library to provide core international e-journals, e-books and databases to all the colleges. The major benefit of this consortium was expanded access to core international e-journals. The Digital Library and Information Centre of RGUHS provides access to more than 7000+ online Bibliographic Database of PG dissertations, 6500 Digitized UG & PG courses, Previous Years Examination Question Papers.

Softwares – the faculty and the students are well versed with the use of softwares.

Dolphin imaging software- for diagnosis and treatment planning of complex orthodontic problems

CS3D and other software- for interpretation of CBCT images.

RVG software – for periapical radiographs

Open access photographic softwares – Photoscape, Image J software, Adobe photoshop, Fastone image viewer,

Open access e resources are used frequently by all the students and the faculty.

Google forms

Google docs

Apps used for teaching during the Covid lockdown 2020

Online lectures using Web Ex Cisco meetings app, Zoom app, Google classroom and Skype Seminars - Web Ex Cisco meetings app
Journal clubs - Web Ex Cisco meetings app

Discussions on various apps – WebEx meetings, Whatsapp groups, Kahoot.com app Sharing of study material (PPts and videos) Sharing of study material (Notes)

Videos of practical demonstrations via Whatsapp Test questions (as assignment and to be discussed) MCQs (Test and discussed) Online quiz – Google forms, Kahoot app

Discussion of mock examination papers and feedback – Web Ex Cisco meetings app Online Painting competition
Online Essay competition
Online E – posters competition
Online Sketch competition
Online Photography competition
Short movie making using digital SLR
Online Debate

Apps used for hosting and attending live webinars

Several faculty members were the invited guest speakers for various International and national live webinars Live webinars were also attended by the faculty and the students thru various apps, Microsoft team, Gotowebinar Zoom, Webex meetings etc.

