

#### DAYANANDA SAGAR COLLEGE OF DENTAL SCIENCES

(Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka) (Recognised by Dental Council of India, New Delhi)

Accredited A+ Grade by NAAC DSCDS/ARSC/IMF(Faculty)/2023-24/

SI No.	Year of Collaboration	Name of collaborating agency with contact details	Title of the collaborating activity
1	2023-2024	NIMHANS, 080 26995530	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS)
2	2023-2024	KIDWAI, 080 66697999	TRAINING FOR ORAL ONCOLOGY
3	2023-2024	NITTE MEENAKSHI INSTITUE OF CRANIOFACIAL SURGERY, 7947142850	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS) IN CRANIOFACIAL SURGERY
4	2023-2024	MAZUMDAR SHAH, 080 62154542	OBSERVERSHIP IN THE DEPARTMENT OF HEAD AND NECK SURGERY
5	2023-2024	NIMHANS, 080 26995530	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS)
6	2023-2024	KIDWAI, 080 66697999	TRAINING FOR ORAL ONCOLOGY
7	2023-2024	NITTE MEENAKSHI INSTITUE OF CRANIOFACIAL SURGERY, 7947142850	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS) IN CRANIOFACIAL SURGERY
8	2023-2024	NIMHANS , 080 26995530	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS)
9	2023-2024	KIDWAI, 080 66697999	TRAINING FOR ORAL ONCOLOGY
10	2023-2024	NIMHANS, 080 26995530	TRAINING PROGRAM FOR POST GRADUATE STUDENTS (OMFS)
11	2023-2024	KIDWAI, 080 66697999	TRAINING FOR ORAL ONCOLOGY
12	2023-2024	MAZUMDAR SHAH , 080 62154542	OBSERVERSHIP IN THE DEPARTMENT OF HEAD AND NECK SURGERY
13	2023-2024	MAZUMDAR SHAH , 080 62154542	OBSERVERSHIP IN THE DEPARTMENT OF HEAD AND NECK SURGERY

PRINCIPAL
Dayananda Sagar College of Dental Sciences
Kumaraswamy Layout,
Bangalore - 560 078.



## DAYANANDA SAGAR COLLEGE OF DENTAL SCIENCES

(Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka)
(Recognised by Dental Council of India, New Delhi)

### Accredited A+ Grade by NAAC

DSCDS/ARSC/IMF(Faculty)/2023-24/

		College of pharmaceutical sciences,8042161746	Comparative evaluation of microleakage in class ii cavities restored with snow plow
			technique using flowable or preheated packable bulk fill composite resin as gingival increment by dye extraction method – an in vitro study
15	200		
13	2024	ARI-LABS Bangalore, 560078, 9880598108	Stress distribution in endodontically treated mandibular first molars with different minimally invasive access preparations restored with bulk fill composite resin-A finite analysis
16	2024	College of pharmaceutical sciences,8042161746	A comparative evaluation of microleakage in premolar class v cavities, restored with bioactive composite resin with and without a bioactive liner by dye extraction method an invitro study
17	2024	ARI-LABS Bangalore, 560078, 9880598108	Stress distribution in fractured flared maxillary central incisors restored with various post endodontic restorations -A finite element analysis
18	2024	ARI-LABS Bangalore, 560078, 9880598108	Comparative evaluation of fracture resistance of overly flared endodontically treated fractured anterior tooth with 2 different post system-an in vitro study
19	2024	ARI-LABS Bangalore, 560078, 9880598108	Stress distribution in endodontically treated mandibular first molar with direct bulk fill composite resin onlay with varying intraradicular extension-A finite element analysis
20	2023 - 2024	DEPARTMENT OF MECHANICAL ENGINEERING, RAMAIAH UNIVERSITY OF APPLIED SCIENCES, 080 45366666	Effect of Saliva, Milk and Lemon juice on the tensile strength of absorbable and non- absorbable surgical suture materials-An in vitro study
21	2022	DIGITAL DENTISTRY DEPARTMENT, RAJARAJESHWARI DENTAL COLLEGE AND HOSPITAL, 8028437150	SCANNING OF TYPHODONTS WITH DENSPLY SIRONA LAB SCANNER AND MILLED ZIRCONIA COPINGS



Dayananda Sagar College of Dental Sciences Kumaraswamy Layout, Bangalare - 560 078.



# DAYANANDA SAGAR COLLEGE OF DENTAL SCIENCES

(Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka) (Recognised by Dental Council of India, New Delhi)

### Accredited A+ Grade by NAAC

DSCDS/ARSC/IMF(Faculty)/2023-24/

22	2022	ARML LABS, 080 28528304	MEASUREMENT OF THICKNESS OF REPLICA MADE FROM INTAGLIO SURFACE OF ZIRCONIA COPINGS USING STEREOMICROSCOPE
23	2022-2025	DEXTROSE TECHNOLOGIES PVT. LTD., 9686928701	IDENTIFICATION AND QUANTITATIVE ASSESSMENT OF MICROPLASTIC DETACHMENT FROM SYNTHETIC POLYMERS IN ARTIFICIAL SALIVA WIT DIFFERENT INCREMENT OF EXPOSURE- A SCANNING ELECTRON MICROSCOPIC STUDY
24	2023	Maratha Mandal's Nathajirao G Halgekar Institute of Dental Sciences and Research Centre, 8312471475	Evaluation of anti-microbial efficacy of biodegradable flax seed gel on perio pathogens- An in vitro study

PRINCIPAL

Dayananda Sagar College of Dental Sciences Kumaraswamy Layout, Bangalore - 560 078