

CURRICULUM VITAE

Basic Profile

Name: Dr. Shirang Shamsundar Sangle
Designation: Lecturer
Department: Periodontics
Date of Birth: 12-03-1993
Email Id.: sshri58@gmail.com

Education Qualification:

Graduation: Bachelor of Dental Surgery -2016
MIDSR Dental College, Latur.
Post Graduation: Masters of Dental Surgery - 2021
Periodontics
MIDSR Dental College, Latur.
Any Other: -

Teaching Experience (Till 31/12/2024):

UG Teaching Experience: 2 Years 3 Months
PG Teaching Experience:

Original Research Publications

Sr. No.	Title of Original Article	Name of Journal	Published Year
1	ORAL CAVITY- A MAJOR TARGET OF COVID-19	MIDSR Journal of Dental Research	2021

Scientific Programs Attended

Sr.	Name of the Event	Venue of the Event	Date of the Event	Organized by	Type CDE/ Seminar/ Workshop/ Conf./ Conv./ Hands on/ others	State or Central Council Approval No.
1.	BASIC WORKSHOP IN RESEARCH METHODOLOGY ,MIMSR COLLEGE LATUR	MIDSR D.C., Latur.	21 st - 23 rd AUGUST 2018	MIMSR Medical College, Latur.	WORKSHOP	
2.	43 rd ISP NATIONAL CONFERENCE, CHANDIGARH	CHANDIGARH	5 th - 7 th OCTOBER 2018	Indian Society of Periodontology	Conference	-
3.	44TH ISP NATIONAL CONFERENCE, BANGALORE	BANGALORE	8 th - 11 th NOVEMBER 2019	Indian Society of Periodontology	Conference	
4.	DIGIDENT 2020, ULTIMATE VIRTUAL DENTAL CONFERENCE.	LATUR	6 th - 8 th NOVEMBER 2020	Indian Society of Periodontology	Convention	-
5.	Basics of COVID-19	LATUR	19 th APRIL 2020	ISP	CDE	-

Scientific Presentation

SR. NO.	POSTER	CONFERENCE
1.	3D BONE RECONSTRUCTION TECHNIQUES	43RD ISP NATIONAL CONFERENCE, CHANDIGARH
2.	DENTAL PRACTITIONER'S APPROACH TOWARDS DISCONTINUATION OF ANTIPLATELET DRUGS PRIOR TO MAJOR AND MINOR SURGICAL PROCEDURE- A QUESTIONNAIRE SURVEY	44TH ISP NATIONAL CONFERENCE, BANGALORE.
3.	ORAL HYGIENE AWARENESS-MODERN PARADIGM AND INNOVATIONS E-POSTER COMPETITION	INDIAN SOCIETY OF PERIODONTOLOGY

SR. NO.	PAPER	CONFERENCE
1.	A NOVEL PERIODONTAL APPROACH TO FUSED MAXILLARY LATERAL INCISORS- A CASE REPORT	DIGIDENT 2020, ULTIMATE VIRTUAL DENTAL CONFERENCE.



MIDSR