



MEMORANDUM OF UNDERSTANDING
FOR ACADEMIC COLLABORATION



BETWEEN

GOVERNMENT DENTAL COLLEGE AND
HOSPITAL AHMEDABAD, GUJARAT- INDIA
AND GOVERNMENT DENTAL COLLEGE &
HOSPITAL, JAMNAGAR

This Memorandum of Understanding (MoU) is entered between Dr. Girish Parmar, Dean Government Dental College and Hospital, Civil Hospital, Ahmedabad and Dr. Naynaben Patel, Dean, Government Dental College and Hospital, Jamnagar on date 06/10/2022.

Recognizing mutual interest in field of Dental Training, Research, Education and Technology, both parties hereby agree to encourage Collaboration by signing the following MOU.

The Collaboration is solely for the academic interest and knowledge sharing between the 2 institutes and would be mutually beneficial towards common goals and driven towards academic excellence.

The area of co-operation is focused towards activities such as:

1. Faculty and student exchange for the joint workshop and courses.
2. Joint research project and publications including work by Undergraduate, Postgraduates, Course participants and Faculties.
3. Both the institutes agree to provide Online lectures to start with, with eventual offline lectures by the faculties as and when needed and in person attendance of the course by the interested participants from either institute.

For the agreed upon activities the MOU shall stand valid for five (5) years unless terminated by one of the parties and shall be renewed automatically unless either Institution may withdraw from this MOU provided, a written notification of withdrawal is given to other institution at least three(3) months prior to the desired date of withdrawal. This MOU may be renewed for another term upon mutual acceptance by both institutions. The MOU will take effect from the date of signature of the institute officials.

Dr. Girish Parmar, BDS, MDS, PhD
Dean,
Government Dental College & Hospital
Ahmedabad

Ahmedabad, Gujarat

Date 06 / 10 / 22



Dr. Naynaben Patel
Dean,
Government Dental College & Hospital
Jamnagar, Gujarat

Date 06 / 10 / 22