

#### MGM Institute of Health Sciences

(Deemed to be University u/s 3 of UGC Act, 1956) Grade 'A++' Accredited by NAAC Sector-01, Kamothe, Navi Mumbai - 410 209

### Certificate of Participation

MGMIHS Faculty Development Program-January 2023

This is to certify that **Dr. Rafiya Sangameshwari** has *Participated in* the online MGMIHS Faculty Development Program-2023 organized **from 17**<sup>th</sup> **January to 21**<sup>st</sup> **January, 2023** by the Department of Biochemistry, MGM Medical College Aurangabad in association with Pre-Clinical BOS & University IQAC, MGMIHS.

Dr. Dhananjay Bhale Prof. & Head, Biochemistry, MGM Medical College, Aurangabad and Chairperson, Pre-Clinical BOS MGM Institute of Health Sciences

Dr. Rita Khadkikar IQAC Coordinator MGM Institute of Health Sciences Dr. Shashank D. Dalvi Vice Chancellor MGM Institute of Health Sciences













# CERTIFICATE OF PARTICIPATION

Proudly Presented to:

## Rąf<sub>y</sub>ya sangameshwari

This certificate is awarded in recognition of their active participation in Y20 SUMMIT at Kanha Shanti Vanam, Hyderabad on 22nd July, 2023. Your participation, enthusiasm, and dedication have been an integral part of the success of the event and we are pleased to recognize your involvement.

Kamlesh D Patel

Global Guide, Heartfulness

वस्थिव कुटुम्बकम

Anmol Sovit

ONE EARTH - ONE FAMILY - ONE FUTURE



### MGM Institute of Health Sciences

(Deemed to be University u/s 3 of UGC Act, 1956) Grade 'A++' Accredited by NAAC Sector-01, Kamothe, Navi Mumbai - 410 209

University IQAC - Faculty Development Program

Certificate of Farticipation

Developing Different types of E-contents

This is to certify that Ms. Rafiya Sangmeshwari participated in Developing Different types of E-contents sensitization program organized by University IQAC, MGMIHS on 14th July 2023.

Dr. Rita Khadkikar University IQAC Coordinator, MGMIHS. Dr. R. Ponchitra University IQAC Criterion II Incharge, MGMIHS

Dr. R. B. Goel Registrar, MGMIHS Dr. Shashank Dalvi Vice Chancellor, MG MGMIHS