Textbook of Technology Interventions And Advances in Medical Education

Edited by: Dr Motilal C Tayade

MBBS, MD, PhD, ACME

Department of Physiology, Rural Medical College Pravara Institute of Medical Sciences (DU) Loni, India -413736



Medicocity (OPC) Pvt Ltd (India)



ISBN: 978-81-963672-6-8

Copyright © author - Dr Motilal Tayade, 2023

Edition: First Edition, July 2023

Title: Textbook of Technology Interventions and Advances in Medical Education

Author: Dr Motilal Tayade Edited by: Dr Motilal Tayade

First Edition: July 2023

Price: Rs 1200

Place of Publication: Nasik (India)

Design and Graphics: Miss Pratibha Karandikar Front Page Design: Miss Pratibha Karandikar

Published by: Medicocity (OPC) Pvt Ltd, Nashik, Maharashtra Distributed by: Medicocity (OPC) Pvt Ltd, Nashik, Maharashtra

Printed by: PODS, Mumbai

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system without permission, in writing, from the author and the publisher. Such written permission must also be obtained before any part of this publication is stored in a retrieval system of any nature. Breach of this condition is liable for legal action.

The views and opinions expressed in this book are solely those of the original contributors/authors and do not necessarily represent those of editor of the book.

Every effort has been made to obtain permission to reproduce copyrighted content. If any has been inadvertently overlooked, the publisher will be pleased to make the necessary arrangement at the first opportunity.

All legal matters are to be settled under Nasik, Maharashtra (India) Jurisdiction only.



Printed by PODS Printers, 7, Mahakali Marg, Andheri, Mumbai And Published by Dr Motilal Tayade, 404, Business word, Near Sagar Sweets, Govindnager, New Link Road, Nashik – 422009 (Maharashtra) India.

Website: www.medicocity.in

Email: contactijbamr@gmail.com / drtayademet@gmail.com

Associate Editors:

Dr Tungikar SL Head & Professor in Medicine Pravara Institute of Medical Sciences (DU) Loni

Dr Dilip Apurkar Head & Professor in Surgery Pravara Institute of Medical Sciences (DU) Loni

Dr Bangal VB Head & Professor in OBGY Pravara Institute of Medical Sciences (DU) Loni

Dr Badhe Vaijayanti Head & Professor in Anesthesiology Pravara Institute of Medical Sciences (DU) Loni

Dr Rahul Kunkolol Head & Professor in pharmacology Pravara Institute of Medical Sciences (DU) Loni

Dr Attar N.R. Professor in Medicine Pravara Institute of Medical Sciences (DU) Loni

Content

Chapter title	Author
1.Introduction to Technology in Medical Education	Dr. Jorvekar G.J.
2.The Evolution of Medical Education: A Technological Perspective	Dr. Baviskar P. K.
3.eLearning Platforms and Learning Management Systems	Dr. Dandekar K.N.
4.Simulation-Based Medical Education	Dr. Apturkar D. K.
5. Virtual Reality and Augmented Reality in Medical Training	Dr. Phalke D.B.
6.Mobile Apps and Gamification for Medical Learning	Dr. Sabale BB
7.Adaptive Learning Systems in Medical Education	Dr. (Mrs) Phalke V.D.
8.Telemedicine and Telehealth Training for Healthcare Professionals	Dr. Deshpande J.D.
9.Artificial Intelligence in Medical Education	Dr. Kharde A.L.
10.Big Data and Analytics for Educational Improvement	Dr. (Ms) Muneshwar S.N.
11.Interprofessional Education in the Digital Age	Dr. Kamble M.G.
12.Online Assessment Methods and Remote Proctoring	Dr. Bangal V. B.
13.Ethical and Legal Considerations in Technology-Enhanced Medical Education	Dr. Deshpande A.B.
14.Innovations in Clinical Skills Training	Dr. (Mrs) Deshpande S.A.
15. Future Trends and Challenges in Technology-Driven Medical Education	Dr. Tayade Motilal C