

Diploma in Global Digital Health



Digital Health is an essential
Professional Skill

Jointly offered by



Academy of Digital Health Sciences and American University of Barbados

Diploma in Global Digital Health is accredited by the
CPD Standards Office, United Kingdom





World's Best Guest Faculty



Dr. Vinton G. Cerf

One of the "Fathers of the Internet";
Vice President and Chief Internet Evangelist
for Google



**Dr. Rajendra Pratap
Gupta**

Chairman, Academy of Digital
Health Sciences



Mr. Aneesh Chopra

Former Chief Technology Officer
of United States, Co-Founder
& President, CareJourney



Sir George Crooks

CEO, Digital Health &
Care Institute



Sir Muir Gray

CBE, MD, Oxford Centre for Triple
Value Healthcare, 1st Chief
Knowledge Officer of the NHS, UK



Dr. Anand Iyer

Chief AI Officer,
Welldoc Inc., USA



Ms. Ann Mond Johnson

CEO, American Telemedicine
Association, USA



Mr. Grahame Grieve

Principal at Health Intersections
Pvt. Ltd; Founder - FHIR



Mr. Bakul Patel

Senior Director, Global Digital Health
Strategy and Regulatory, Google



**Prof. Jefferson G
Fernandes**

Board Member,
International Society for
Telemedicine & eHealth (ISfTeH)



Dr. Alain Labrique

Director, Dept. of Digital
Health & Innovation,
World Health Organization



Dr. Joseph C. Kvedar

Professor of Dermatology, Harvard Medical School;
Senior Advisor- Virtual Care, Mass General
Brigham; Editor in Chief, npj Digital Medicine



World's Best Guest Faculty



Mr. Sean Blaschke
Global Coordinator, Digital Health
Centre of Excellence (DICE)



Prof. Yunkap Kwankam
Executive Director, International Society for
Telemedicine and eHealth (ISfTeH); Former
Co-ordinator eHealth, World Health Organization



Dr. Arjun Kalyanpur
CEO & Chief Radiologist,
Teleradiology Solutions



Dr. Devi Shetty
Chairman & Executive Director,
Narayana Health



Dr. Harry Greenspun
Chief Medical Strategy Officer,
Numan, UK



Prof. Dipak Kalra
President, The European Institute for
Innovation through Health Data
(i-HD Professor of Health Informatics)



Mr. Olli Rundgren
CEO & Founder, Pyson Games



Dr. Najeeb Al-Shorbaji
President, Jordan Library and Information
Association; President, eHealth Development
Association (Jordan)



Ms. Meghan Huffman
Vice President, Digital Health,
Novant Health



Dr. Harvey Castro
CEO and AI Innovator,
SpeakerPlus AI and HelpAI



Dr. Walter Greenleaf
Research and Innovator Director-
Stanford Medical Mixed Reality Center,
Stanford University



Mr. David Aviv
Chief Technology Officer, Radware



Dr. Elia Lima-Walton
Principal Product Manager Healthcare
Generative AI, Mayo Clinic



Why a course in Digital Health?

Healthcare is adopting technology faster than we can imagine. Online doctor appointments are now widespread, and using mobile apps for doctors' consultations and management of chronic diseases is now a reality. The software is now prescribed like a drug (DTx), and software is now a medical device (SaMD); it is only that some have not used it while others have, and soon the number of people asking for digital therapeutics, is going to increase. Patients know more about Digital Health than healthcare professionals.

The gap between what is happening and what is being taught is huge, and technology does not wait for anyone. Those who use Digital Health will replace those who don't; hence, it is important to understand this Digital Health domain and be prepared, so that when the opportunity knocks on your door, you don't miss it.

This course is a must to secure your organization's future and your practice. This course will equip clinicians, paramedics, healthcare professionals, and managers to understand the Digital Health domain and the deployment of Digital Health tools.

Given that working professionals find it difficult to attend a college or a university to learn about Digital Health, we created this fully online course with the world's best faculty teaching Digital Health from their decades of experience in Digital Health.

**“If you are not into Digital Health,
you are not in Healthcare.”**

©Dr. Rajendra Pratap Gupta,
Chairman,
Academy of Digital Health Sciences



Course Structure & Design

Modules

- ★ Overview of Digital Health
- ★ Digital Health & Continuum of Care
- ★ Data - Privacy, Security & Interoperability
- ★ Digital Health Infrastructure
- ★ Healthcare & Big Data
- ★ Emerging Technologies
- ★ Data Security
- ★ Application of Data Analytics
- ★ Digital Health Application in Real Life Settings
- ★ Technology Applications

Assessment



Quiz at the end of each chapter & module

Duration

One year (52 weeks), Self-Paced

Mode & Language

Online | English

Course Study Material

- ✓ Study material covering the important content of the respective topic
- ✓ Pre-recorded video lectures from the leading practitioners of Digital Health
- ✓ Relevant reading materials – Journals & Articles
- ✓ Quaterly Live sessions and engagement with top Global Leaders in Digital Health

Certification

The participants shall be certified upon meeting the following minimum criteria:

- ✓ On achieving **50% score** at each chapter
- ✓ Participation in webinars (**50% minimum attendance**)

Who will award the certificate





Key Learnings

- After doing this course, you will have an understanding of the Digital Health domain.
- The learners will get a conceptual level understanding of key Digital Health tools.

Professional Edge

- This course will help advance your career and professional practice, giving you a competitive edge.
- You will be enlisted as an alumni of Academy of Digital Health Sciences, and you will also get the opportunity to network with top professionals.
- You will be listed in the Academy of Digital Health Sciences global directory of trained Digital Health experts, enabling individuals seeking Digital Health expertise to connect with you through the network.

How to Join

- Visit: www.digitalhealth.ac.in
- Go to Courses
- Enroll for: Diploma in Global Digital Health
- Proceed to checkout from your cart
- Create your login details and complete your payment process
- Upon completion of payment, you can access the course by using your login details at - www.digitalhealth.ac.in/my-account/



Eligibility

Applicants must possess a minimum of a graduate degree (in any discipline) or a professional qualification from a recognised university.

Course Fee Structure

For Foreign Participants

Fees: ~USD 2,226.45 (inclusive of taxes)

Fees: ~1,906.23 Euro (Inclusive of taxes)

For Indian Participants

Fees: INR 2 Lacs (Inclusive of taxes)

For details, visit www.digitalhealth.ac.in or reach out at +91-9911100776
or email us at office@digitalhealth.ac.in





About the Institutions

American University of Barbados, School of Medicine



The American University of Barbados, School of Medicine is CAAM-HP accredited and is recognized among the leading universities in the Caribbean. The institution is committed to preparing its students to become global leaders across all aspects of healthcare. Its objective extends beyond producing competent doctors; the University aims to develop medical scholars who embody a lifelong commitment to learning, service, and professional excellence.

The University follows a USA-based medical curriculum, specifically designed to meet licensing requirements in the United States as well as in other countries worldwide.

Academy of Digital Health Sciences



Academy of Digital Health Sciences has been established as a world-class institution to create a digitally enabled future-ready workforce for the 21st century, by equipping them with skills needed to handle emerging technologies to deliver healthcare. The faculty and the advisory board of the Academy of Digital Health Sciences comprise the world's foremost leaders who have played an important role in shaping this domain. Academy of Digital Health Sciences offers courses for physicians, nurses, physiotherapists, pharmacists, counselors, technicians, and frontline healthcare workers and will collaborate with the world's topmost academic institutions to cater to global needs.



Program Chair



Dr. Rajendra Pratap Gupta, PhD

Chairman, Academy of Digital Health Sciences

Dr. Rajendra Pratap Gupta is a global healthcare leader. He has played a key role in shaping major global initiatives in the domain of Digital Health. He holds several key positions in the health arena, and has played a key role in organizations working on Digital Health and has led many path-breaking initiatives in the field of healthcare. He is the founder of Academy of Digital Health Sciences and of healthcare organizations across USA, UK, Europe and India. Dr. Rajendra was invited by the Prime Minister's office of Bangladesh to help in drafting the AI policy.

He is the former advisor to the Union Health Minister, Government of India, and played a key role in drafting of the National Health Policy-2017 and National Education Policy-2020. He was nominated by the World Economic Forum on the Global Agenda Council for Digital Health and recognized for his global contribution to healthcare by the Sheriff of Los Angeles. In 2018, he was conferred the 'Global Impact Award' by the Personal Connected Health Alliance (A HIMSS Organization), at Boston for his contributions to Digital Health.

Dr. Rajendra is the Chair of the Commonwealth AI Consortium for Capacity Building; member of the Guidelines Development Group (Digital Health), Global Roster of Experts in Digital Health & a member of the Telehealth Working Group at the WHO; Chairman of Global Chapter initiative at the International Society for Telemedicine & eHealth (ISfTeH); Member of the Steering Committee of the Global Digital Health Index; Member of the World Economic Forum Expert Network & Chairman of the Dynamic Coalition on 'Digital Health' at United Nations Internet Governance Forum. He has co-authored the Global eHealth Diffusion report (WHO) & is the chairman of the national committee for developing guidelines & standards for Digital Health. He has authored two global best selling books on healthcare, one of them titled 'Digital Health – Truly Transformational', which is now the international course book for Digital Health. He holds a Masters degree in Innovation & Change Management and a PhD in Public Health.



Program Director



Ms. Mevish P. Vaishnav

President, Academy of Digital Health Sciences

Ms. Mevish P. Vaishnav is a senior healthcare professional. She has served as Vice President of the largest publicly listed hospital chain in cancer care. She also served on the standards committee for Digital Health across two ministries, and has been invited by the Ministry of Health and Family Welfare, and the Parliamentary Standing Committee on Health and Family Welfare, Government of India. Mevish has led Innovation Working Group Asia (Set up by the UN Secretary General's office) to draft the "Roadmap for Telemedicine". She was the National Coordinator for the Personal Connected Health Alliance, an initiative of HIMSS. She has led one of the largest National Health Awareness Program (NHAP) in the NCR region, with 78000 school children. Mevish serves as a board member with various not-for-profits, has authored articles in various publications, and has been invited as a speaker in India and abroad.

Passionate about women's health and safety, she initiated and hosted a major program at the Rashtrapati Bhawan with the Hon'ble President of India as the chief guest on International Women's Day, 2018. By invitation of the United Nations - Commission on the Status of Women (CSW 63), Mevish attended the meeting at the United Nations Headquarters in New York in March 2019. She is leading the campaign 'Women for Digital Health' at Health Parliament. Currently as the President of Digital Health Associates Private Limited, she leads various initiatives on policy, capacity building and adoption of Digital Health. She is also the Vice President of the Government Industry Dialogue- an initiative that bridges the divide between the government and the industry. Mevish is a science Graduate and holds an Executive MBA in Healthcare Management.



Frequently Asked Questions (FAQ)

Diploma in Digital Health

Duration: 1 Year | **Mode:** Online/On-Demand

1. What is the Diploma in Global Digital Health?

This is a one-year, comprehensive diploma designed to prepare healthcare professionals to lead and innovate in the evolving Digital Health ecosystem. The program covers technology, clinical applications, data, innovation and implementation.

2. How will this course help me in my career?

Healthcare is rapidly evolving, and clinicians and healthcare professionals today are increasingly engaging with the 21st-century informed patient—a patient who is often highly aware of digital tools, platforms, and technologies shaping their care journey. In this context, Digital Health is no longer optional; it is an essential sub-specialization for modern clinicians and healthcare leaders.

This program equips you with the knowledge, perspective, and confidence to effectively integrate digital tools into clinical practice and healthcare delivery. Clinicians trained in Digital Health are better positioned to lead transformation, make informed technology decisions, and deliver patient-centric care.

As healthcare systems become more technology-driven, professionals with formal training in Digital Health will increasingly lead care delivery and innovation, positioning themselves ahead of peers who lack this expertise. This course helps future-proof your career by enabling you to stay relevant, competitive, and prepared to shape the next generation of healthcare.

3. What competencies will I acquire after doing this program?

The program includes 60+ lectures delivered by global leaders, policymakers, clinicians, and digital health pioneers, providing strong conceptual, technical, and applied understanding of digital health and its constituents.



Frequently Asked Questions (FAQ)

4. Who can take this program?

The program is ideal for:

- Doctors
- Government Officials and Regulators
- Nurses and Allied Health Professionals
- Healthcare Administrators
- Public Health Professionals
- Health Tech Entrepreneurs
- Academicians
- Students and early career professionals interested in Digital Health

5. What is the mode of delivery?

The program is delivered on-demand through online learning modules. Participants may study at their convenience.

6. How is this program different from other Digital Health courses?

This diploma stands apart due to:

- A global faculty comprising domain leaders, policymakers, clinicians, and digital health practitioners, visit - <https://digitalhealth.ac.in/faculty-members/>
- Strong emphasis on practical application, policy context, and leadership readiness, not just technology
- Coverage of clinical, managerial, regulatory, and strategic dimensions of digital health
- A truly global perspective, with learnings drawn from multiple healthcare systems
- A growing global alumni network of 700+ trained digital health professionals and leaders

7. Is prior knowledge or experience in Digital Health required?

No prior knowledge or experience in digital health is required. The program is structured to build foundational understanding before progressing to advanced concepts, making it suitable for both beginners and experienced professionals.



Frequently Asked Questions (FAQ)

8. What is the Eligibility Criteria?

Applicants must have a minimum of a graduate-level qualification in any discipline.

9. What is the duration of the program?

The diploma must be completed within one year from the date of enrollment.

A six-month extension may be granted on valid grounds.

10. What is the fee for the program?

The fee for the program is USD ~2,226.45 / ~1,906.23 Euro / INR 2 lacs (Inclusive of Taxes).

11. Are there any additional costs?

No. All learning materials, platform access and assessments are included in the course fee. Lifelong Alumni membership fee of ADHS included.

12. Will participants receive a certificate?

Yes. Upon successful completion, participants will be awarded a Diploma in Global Digital Health by the Academy of Digital Health Sciences and American University of Barbados.

13. Is the diploma accredited or recognized?

The diploma is accredited by the CPD Standards Office, United Kingdom and American University of Barbados.

14. What topics are covered in the program?

The curriculum is organized across three levels, ensuring structured learning, like:

- A comprehensive understanding of the global digital health ecosystem and its core building blocks
- Conceptual clarity on key digital health tools and their applications in clinical and public health settings
- Exposure to emerging technologies shaping healthcare delivery
- Practical understanding of Artificial Intelligence and its use cases in healthcare
- Insights into digital health models and adoption across different geographies
- Knowledge of data-driven healthcare systems and decision-making



Frequently Asked Questions (FAQ)

- Understanding of data privacy, cybersecurity, and information governance
- Familiarity with robotics and automation in healthcare
- Awareness of the role of multilateral organizations in digital health advancement
- Understanding of ethical considerations in digital health implementation
- Practical guidance on how clinicians and healthcare leaders can prepare for the age of AI
- Exposure to specialized applications such as teleradiology and telestroke

15. Are there live or interactive sessions?

Yes. While core content is asynchronous (pre-recorded), there are scheduled online interactive sessions with faculty members once every quarter.

16. Is the program self-paced?

Yes. Participants may complete lectures and assessments at their own pace, within the stipulated duration.

17. How do I register?

Visit - <https://digitalhealth.ac.in/product/diploma-in-global-digital-health/> click Add to cart, fill out the application form and proceed to payment.

18. Which platform will the course be delivered on?

The course is delivered through the Academy of Digital Health Sciences Learning Platform (Moodle).

19. Can I access the course on a phone or tablet?

Yes. The platform is accessible via laptops, tablets and mobile devices through our website and app. A stable internet connection is recommended.

20. Will I receive a physical certificate?

The certificate will be issued digitally as a soft copy.

21. Are assignments or exams included?

Yes. Quizzes/assessments are included for each module.



Frequently Asked Questions (FAQ)

22. Is there a minimum attendance requirement?

Since the program is on demand, all modules must be completed in full. Attendance for live sessions is mandatory for at least 50% of the sessions.

23. Is there a refund policy?

No refunds are permitted after course activation.

24. Can organizations enroll teams or nominate participants?

Yes. Institutions may request cohort-based enrollment by contacting office@digitalacademy.health.

25. What is the expected weekly time commitment?

Participants typically spend 1 to 2 hours per week, depending on their pace.

26. Is EMI available?

Yes. Low-cost EMI options up to 24 months are available for Indian participants through select banking partners.

27. How do I avail the EMI option?

On the payment page, select the EMI option and follow the bank or card-specific terms.

28. Will there be any offline or practical sessions?

No. The program is fully online and designed for working professionals.

29. Do I need technical or coding skills to join?

No. The course is structured in such a way that participants without technical backgrounds can understand and apply the concepts.

30. Is the program open to international participants?

Yes. This is a global program and open to participants worldwide.

31. Will I need to renew the certificate?

As the field evolves continuously, participants are encouraged to update knowledge continuously through ongoing professional development programs.



Frequently Asked Questions (FAQ)

32. What if I am unable to clear a quiz/assessment?

You can reach out to us at – office@digitalhealth.ac.in for reattempts (maximum of one re-attempt) of the modules you did not complete successfully in order to receive the certificate.

33. Will I have lifetime access to the material?

Access to course material remains available only for the duration of the program.

34. Can I request an extension if I am unable to complete the program within 1 year?

Yes. If you require additional time to complete the program, you may request an extension. Please note that an extension fee will apply beyond the six-month extension period. The extension duration and applicable fee will be communicated at the time of the request.

35. Is placement assistance provided?

This is a professional upskilling and leadership development program. We actively support professional visibility and networking; however, we do not offer direct placement services.

All alumni are listed on our official website, which enables organizations, industry leaders, and peers to view their profiles and connect for collaboration and career opportunities.

36. What should I do if I forget my login details or password?

If you are unable to log in or have forgotten your password, please click the “Forgot Password” option on the login page.

You will receive a link via email to reset your password.

37. If I have a query, whom should I reach out to?

If you face any difficulty, you may contact our support team at office@digitalacademy.health, and we will assist you in restoring access to your account.



Frequently Asked Questions (FAQ)

38. Will this course help GPs / Family Physicians or just Specialists?

Yes. The program is relevant for General Practitioners, Family Physicians, as well as Specialists.

By completing this diploma, clinicians gain a comprehensive understanding of digital health tools and technologies and learn how to apply them within their specific clinical domains.

39. What is the teaching methodology followed in this program?

The program follows a blended, learner-centric teaching methodology designed for working professionals. It includes expert-led video lectures, real-world case studies, practical examples, and structured assessments. The content is curated to ensure strong conceptual understanding, practical applicability, and strategic perspective. Periodic live interactive sessions further enable discussion, clarification, and engagement with faculty.

40. Are there any recommended course books for this program?

Yes. As part of the learning resources, participants are encouraged to refer to the course book "Digital Health: Truly Transformational", published by Wolters Kluwer. The book provides valuable insights into digital health concepts, frameworks, and real-world applications, and complements the program curriculum effectively.

41. Is this program relevant for international participants?

Yes. This is a global program designed for participants from diverse groups. The curriculum incorporates international case studies, global digital health frameworks, and best practices applicable across healthcare systems. The fully online delivery model enables participants from around the world to learn and engage.

42. In which language is the program delivered?

Lectures are delivered by leading global experts and pioneers from across Europe, the USA, and Asia. Therefore, a working knowledge of the English language is essential to effectively understand the course content and engage with the learning material.



Frequently Asked Questions (FAQ)

43. What is the Academy of Digital Health Sciences (ADHS)?

The Academy of Digital Health Sciences is a pioneer in Digital Health education, having trained 750+ healthcare professionals globally, including doctors, nurses, pharmacists, hospital senior leadership, physiotherapists, and government officials.

ADHS collaborates with Institutes of National Importance and leading global universities to deliver high-quality academic and professional programs. Its courses are accredited by the CPD Standards Office, United Kingdom, and are designed to build leadership, capability, and readiness for digital transformation in healthcare. The Academy of Digital Health Sciences is widely regarded as one of the best providers of Digital Health courses globally.

44. What is the American University of Barbados?

The American University of Barbados is a CAAM-HP accredited medical institution and is recognized among the leading universities in the Caribbean. The university is committed to developing global leaders in healthcare, focusing not only on producing doctors but on nurturing medical scholars with a lifelong commitment to knowledge, service, and excellence.

AUB offers a USA-based medical curriculum designed to meet licensing requirements in the United States and several other countries worldwide. The program emphasizes a unique and rigorous model of medical education, providing students exposure to current scientific advancements and global best practices.

45. Who have been the past participants of this program?

Past participants of Academy of Digital Health Sciences programs include doctors, nurses, pharmacists, allied health professionals, hospital senior leadership, public health experts, entrepreneurs, and government officials from across the world.

To hear directly from our past participants and alumni about their learning experience, please visit our testimonial page: <https://digitalhealth.ac.in/testimonials/>



Visit: www.digitalhealth.ac.in



office@digitalhealth.ac.in



Mobile No.: +91-9911100776



DigitalHLTEdu



global-digital-healthacademy



DigitalHealthAcad



digitalhealthacademy

Registered Address

4804 Touchstone Ter. Fremont, CA 94555, USA.