

Post Graduate Diploma in Management

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE SPECIALIZED FOR HEALTHCARE



PROSPECTUS 2026-27

ACCREDITATIONS



Postgraduate Programme in Management
(Artificial Intelligence and Data Science)-PGDM is approved by
All India Council for Technical Education (AICTE) and accredited by the
National Assessment and Accreditation Council (NAAC)



National Accreditation Board
for Education and Training

IIHMR Bangalore is accredited as a
Consultancy Organization for NABH by
The National Accreditation Board for Education and Training
(NABET) constituent board of the
Quality Council of India (QCI)



IMPORTANT DATES TO REMEMBER

- Last date for submission of application forms: **31st July 2025**
- Last date for closing of admission: **31st July 2025**
- Commencement of the Academic session: **August, 2025**

Note: Change of dates/updates will be announced.



Director's Message

A very warm welcome to IIHMR Bangalore!

I am happy to share the growth of Indian Institute of Health Management Research (IIHMR), South Campus at Bangalore since its inception in 2004 specially in the Academics and Digital Health initiatives. Established in 2004, IIHMR Bangalore specializes in educational programs and research in healthcare management. We offer the Post Graduate Diploma in Management, PGDM in Hospital & Health area with four specializations – Hospital, Health, Health IT and Pharmaceutical Management. The program is AICTE approved, NBA accredited, and AIU has accorded MBA equivalence. The program is very well recognized by the major industry partners and alumni from IIHMR-B are making a significant impact in the sector. In the year 2023 we have launched the doctoral level Fellow Program in Management (FPM) in healthcare, a three-year AICTE approved program. Our other key verticals – Research, Quality, Learning and Development programs – reinforce the rigor of academics.

Aligning our growth with the paradigm shifts in the health sector and fast pace of technology adoption, we have built human resource and infrastructure capacity in the last three years. In November 2022, we launched the Centre for Advancing Digital Health – ADMIRE (Advancing Digital-Health Management, Innovation, Research and Education). With a focus on Digital Health Skilling, R & D, and Innovations – we are poised to make a mark in the sector with a robust healthcare ecosystem in Bangalore having high numbers of healthcare providers, IT, Start-ups, and availability of experts/professionals. We have built infrastructure capability and have established a Digi Health Data and AI (DHDAI) Lab' and 'Innovation Cell' under ADMIRE, which is a game changer for Med-Tech Testing and Skilling. Our faculty team is highly qualified and has experience working with multidisciplinary teams from hospital management, public health, health IT, AI & Data Science, socio-economic/population sciences, pharma, digital health, and interdisciplinary areas.

Given that the landscape of healthcare is continuously evolving at an unprecedented pace due to the large-scale developments in new technologies, I am incredibly excited to venture into a revolutionary new program in Digital Healthcare by offering **Postgraduate Diploma in Management- Artificial Intelligence & Data Science in Healthcare** (two-year full time and AICTE approved). This program is a perfect blend of AI, Data Science and Healthcare, a healthy mix of engineering, data science and healthcare domain to prepare the scholars for the future of transforming healthcare. The program's curriculum design is well planned, would engage students with multiple pedagogical approaches for enhancing learning and fosters innovation in healthcare.

Artificial Intelligence and Data Science is an emerging wave, has a great potential for your career in the health sector. Join the program, first of its kind in India and design your career.

Wishing you all a successful and enriching learning experience at IIHMR-B.

Dr. Usha Manjunath, Ph.D.

Professor & Director – IIHMR, Bangalore.



Dean's Message

Greetings from the Institute of Health Management Research, Bangalore (IIHMR-B)!

IIHMR-B comes with a rich legacy of two decades and has created a niche for itself in the Healthcare Management (Hospital and Health), Health Technology Management, and Pharmaceutical Management space.

At IIHMR-B our goal is to contribute to the development, improvement and re-structuring of Hospitals, Healthcare services, Health Information Technology, and Pharmaceuticals sector through our Academic, Research, Consultancy, and Training programs.

At IIHMR Bangalore, the emphasis is on rigorous, innovative, and experiential learning that instills confidence and competitive advantage in our students.

In the Academic year 2024, IIHMR-B launched a new Postgraduate Program, the Two-year Full-time PGDM, viz Post-Graduate Diploma in Management (Artificial Intelligence & Data Science), approved by All India Council for Technical Education (AICTE) to serve the emerging skillset needs of the Artificial Intelligence and Data Science domain. This Program provides students an opportunity to learn and grow in knowledge and technical and functional capabilities by building upon the available ecosystem of encouraging new development, design thinking, ideation, creativity, innovation, and incubation that IIHMR-B being strategically located in the hub of India's Silicon valley - Bangalore (a hotbed of giant IT companies and IT start-ups) in general and Electronics City in particular can quite easily boast of.

The Program offerings have been carefully designed in close coordination with inputs from renowned experts from the Healthcare, Health, Health Information Technology, and Pharmaceutical industries and from Academia alike. For a sustained legacy, IIHMR-B is being mentored by an Academic Council that continuously works towards developing and revising the Program Curriculum at regular intervals based upon Industry trends. Moreover, Industry-specific trainings are conducted for students wherein Industry experts share information on advancements and recent trends in the Sector/Industry with our students. We leverage upon Case studies, Experiential learning, role plays and Simulation exercises, etc to enrich classroom learning experiences of our students. Additionally, students are encouraged to participate in events conducted on campus and are encouraged to also participate in events organized at other leading B-Schools, Institutes, Universities, and Corporates.

Many companies have been coming over to our Campus for several years on a trot to provide Internships, Pre-Placement Offers, and Final Placements for our students pursuing Postgraduate level Programs. The HR & Recruitment Heads of companies that visit IIHMR-B for Campus Placements every year do agree on the fact that IIHMR-B students not only possess an ability to perform in challenging environments; but, also demonstrate perseverance, learnability and positive attitude.

IIHMR Bangalore is proud of its legacy to churn out students who possess knowledge, skillsets and communication to confidently face the real world and turn out to be valuable assets for any Enterprise.

Dr. Sarala R

Professor & Dean, Research and Publications, Dean Academics & Students Affairs, IIHMR, Bangalore.



Message from Program Coordinator's

Dear Students,

Welcome to the Post Graduate Diploma in Management – Artificial Intelligence & Data Science (Healthcare) at IIHMR Bangalore. This program has been meticulously crafted to equip you with the skills, experiences, and networks that unlock high-impact career pathways across the healthcare ecosystem.

Our two-year curriculum blends foundational data-science and AI techniques—biostatistics, machine learning, deep learning—with healthcare-specific modules in clinical informatics, health systems management, and regulatory compliance. Electives such as AI for Supply Chain, Smart Hospitals, and Blockchain in Health Insurance allow you to specialize in domains where demand is growing fastest.

Through ADMIRE Centre partnerships, you'll apply classroom learning to real challenges: optimizing hospital workflows with predictive models, designing telemedicine solutions, or building decision-support tools. The mandatory 12-week summer internship embeds you in hospitals, health-tech startups, or government initiatives, ensuring your resume reflects tangible achievements and your network includes industry leaders.

Graduates step into roles such as Healthcare Data Analyst, Clinical Informatics Specialist, AI Health Consultant, and Health Product Manager. By mastering Python, R, TensorFlow, SQL, and cloud platforms (AWS, Hadoop, Spark), you'll stand out for positions in hospitals, pharma analytics teams, insurers, and digital-health ventures. Our placement support team organizes mock interviews, résumé workshops, and alumni panels to connect you directly with recruiters.

Each cohort of 30 benefits from personalized guidance: faculty mentors help shape your capstone dissertation on topics like predictive diagnostics or population-health modeling, while guest speakers share insights on innovation and leadership. This close-knit environment fosters collaboration, peer learning, and lasting professional relationships.

You will graduate ready to lead data-driven transformations that improve patient outcomes, optimize operations, and drive equity in healthcare delivery. I look forward to seeing how you leverage these opportunities to build a rewarding and impactful career.

Dr. Akash Gajanan Prabhune

Assistant Professor & Lead-ADMIRE
IIHMR, Bangalore



Message from Program Manager-ADMIRE

Dear Students,

Welcome to the PGDM – Artificial Intelligence & Data Science (Healthcare). At ADMIRE, our mission is to empower you with the infrastructure, expertise, and opportunities needed to excel in the evolving world of digital health

- **Cutting-Edge Research Support** – Tap into ongoing ADMIRE projects on AI-driven diagnostics, population-health analytics, and tele-medicine interventions. You'll collaborate with faculty and external partners, contribute to publications, and gain firsthand experience in translating research into real-world solutions.
- **Targeted Skilling Workshops** – Participate in hands-on bootcamps and micro-courses on advanced topics—natural language processing for clinical notes, deep-learning model deployment, health-tech UX design, and regulatory compliance. These sessions are co-designed with industry experts to keep your skills aligned with employer needs.
- **Incubation & Innovation Pathways** – If you have a business idea or prototype, ADMIRE's incubation stream provides mentorship, seed funding guidance, and access to our network of health-tech investors. We facilitate pitch clinics, lean-startup workshops, and legal advisory to help you transition from concept to viable venture.
- **Digital Health Data & AI Lab Access** – Our lab features secure EHR datasets, cloud-compute credits, GPU-enabled workstations, and licensed analytics platforms (TensorFlow, Spark, Power BI). Regular lab hours, dedicated technical support, and collaborative workspaces ensure you can experiment, iterate, and validate your models under real-world conditions.

Together, these pillars—research, skilling, incubation, and lab infrastructure—create a comprehensive ecosystem that accelerates your growth and opens doors to roles in hospitals, health-tech firms, consulting, and entrepreneurship. We look forward to supporting you at every step of this transformative journey.

Mr. Sachin S Bhat

Assistant Professor

Program Manager (ADMIRE)

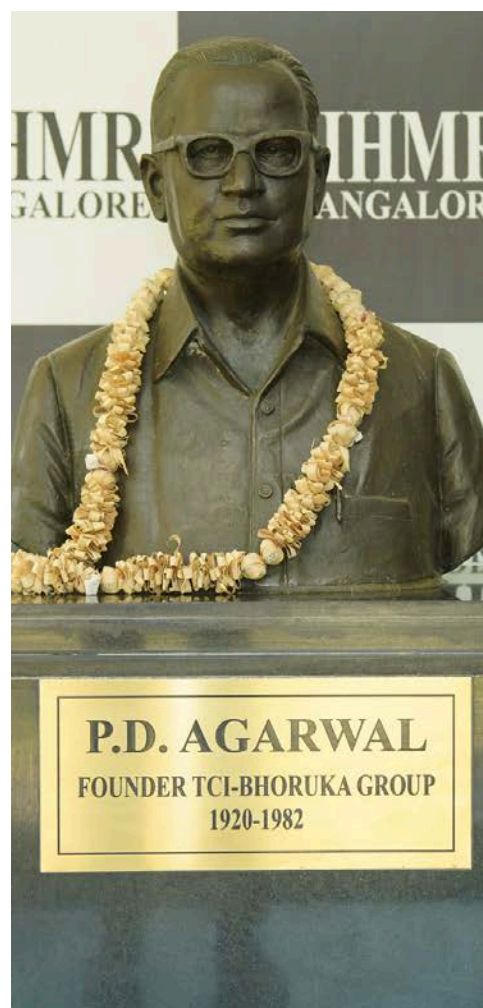
IIHMR, Bangalore

Institute Background



IIHMR Society

Indian Institute of Health Management Research (IIHMR) was established in 1984, with a fundamental purpose of creating new knowledge and developing alternate modes of improving healthcare to management research, education and training in India and other parts of the world. The Institute has significantly contributed to the areas of health research management in the country and in South-East Asia Region. It has established a new paradigm of management of capacity development among healthcare professionals at the national, state and district levels in the areas of leadership, strategic management, and quality assurance in health care. The Institute works as a WHO Collaborating Centre for District Health Systems Based on Primary Healthcare since last one and a half decades. The Ministry of Health and Family Welfare, Government of India, has designated the Institute as 'Institute of Excellence' for its contribution to capacity development programs in the health sector.



About IIHMR Bangalore

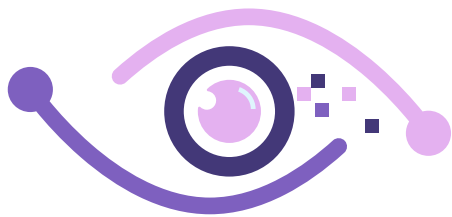


IIHMR Bangalore, established in 2004 as the South Campus of the Indian Institute of Health Management Research, is a premier institution dedicated to healthcare management education and research. With NAAC A accreditation and AICTE approval for its PGDM and FPM programs, the institute is known for its academic excellence and practical industry orientation. It has a strong legacy in advancing hospital and health systems management through specialized training in NABH accreditation, digital health, and quality assurance. Backed by a network of

70+ faculty across campuses, IIHMR Bangalore is a trusted name in healthcare consultancy, research, and capacity building across India.

VISION

To create a leading health management education and multidisciplinary research institution that will best serve the betterment of society.



MISSION

Institute of Health Management Research, Bangalore is an institution dedicated to improvement in standards of health through better management of health care and related programs. It seeks to accomplish this through management research, training, consultation, and institutional networking from a national and global perspective.

WHY IIHMR BANGALORE?

- Digital and Smart Classrooms
- DigiHealth and AI lab
- Pool of Expert Faculties from Academia and Industry
- Interactive special sessions of Distinguish Professors from IIITs/NIT and IIMs
- Industry academia mentorship
- Legacy of 36 years of excellence in Healthcare Management
- Awarded Best Business School in Healthcare domain.
- 800+ Healthcare Research Projects
- 1000+ Training Programs Successfully conducted for Industry Professionals
- 5000+ Strong Alumni base across globe
- 80+ Regular Recruiters
- 100% Placement Assistance and Mentoring
- Live Project Participation
- National and International collaboration with key healthcare organizations
- Focus on Outcome-based education.
- Industry immersion program for more than 6 months



Journey So far...

2025

IIHMR Bangalore is accredited by National Assessment and Accreditation Council (NAAC) with Grade 'A'

2023

Fellow Program in Management (Approved by AICTE)

2020

Expansion of educational program introducing 'Pharmaceutical Management' as a specialization.

National Award 'Educational Institute with Best Academic and Industry Interface' by World Education Congress, Mumbai, in 2020

2018

Program has been accorded an MBA equivalency by the Association of Indian Universities (AIU)

PGDM Program was accredited by National Board of Accreditation (NBA)

2015

IIHMR Bangalore received NABET Accreditation as Consultancy organization for NABH

IIHMR Bangalore entered Implementation Research & increased research partnerships

2004

Started IIHMR South Campus, Bangalore @ Kudlu gate

2024

Launch of Digi Health Data & AI Lab

Launch PGDM-AI & Data Science in Healthcare (Approved by AICTE)

2022

Launch of Advancing Digital Healthcare Management Innovation Research Entrepreneurship (ADMIRE)

Outstanding Academic Institute for the year 2022- Times Ascent Award

India's Education Excellence Award 2022 - BERKSHIRE MEDIA LLC, USA

2019

IIHMR Bangalore was recognized as Management College of the Year for the Best Return on Investment, by Higher Education Review

2017

IIHMR Bangalore was ranked as the Top Hospital Management College by Higher Education Review Magazine and continues to be in top till date

Introduction of a new specialization 'Healthcare Information Technology (HIT) Management'

2010

IIHMR Bangalore moved to new campus @ E-city

AICTE approval for PGDM Courses

About Program

“Join the Course and Build your Technology linked Knowledge and Management skills”

The rapid evolution of Industry 4.0 has positioned Artificial Intelligence (AI) and Data Science as pivotal technologies reshaping enterprise management across sectors, particularly in healthcare. These technologies are instrumental in the fourth industrial revolution, enabling significant advancements and innovation. Recognizing the critical role of AI and Data Science in healthcare, the Institute of Health Management Research, Bangalore, has launched a new educational initiative: the Post Graduate Diploma in Management (Artificial Intelligence and Data Science).

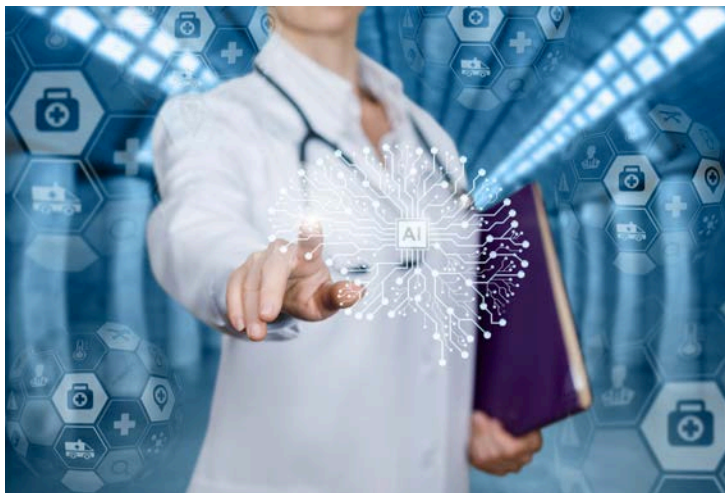
AI and Data Science in Healthcare as Career Option

The intersection of Artificial Intelligence (AI) and Healthcare is one of the fastest-growing career frontiers globally. The PGDM in AI & Data Science for Healthcare prepares graduates to become specialists in data-driven healthcare transformation—a critical need in both public and private health sectors.

Unmatched Market Potential

- **India's digital health market** is expected to reach **\$37 billion by 2030**, driven by AI-enabled diagnostics, virtual care, and health informatics.
- WHO and NITI Aayog forecast that **AI will unlock \$150+ billion in annual savings** through predictive analytics, early diagnosis, and workflow optimization.
- **Global demand** for healthcare data scientists, clinical informaticists, and AI health consultants is growing at **28% CAGR**.
- **Hospitals, health tech startups, insurers, pharma companies, and government health missions** are actively hiring professionals who understand both **healthcare delivery and AI applications**.
- Graduates with domain-specific AI expertise command **20-30% higher starting salaries** than general data science graduates in the healthcare sector.





Core idea for bringing this course is to bridge the gap of requirements of health, hospital industry and student expertise so that supportive health-ecosystem can be built for resilient-citizen centric healthcare.

Key Highlights of the Program

Specialized PGDM with AICTE Approval

One of India's first AICTE-approved PGDM programs focused exclusively on Artificial Intelligence and Data Science applied to healthcare—bridging two of the most future-ready industries.

Healthcare-Centric Curriculum

Learn from a curriculum designed in consultation with healthcare leaders, blending core data science techniques with real-world healthcare use cases including hospital operations, digital health, and public health analytics.

Industry Mentorship & Live Projects

Work alongside mentors from hospitals, health tech firms, and analytics startups on capstone projects, live case studies, and AI deployments in clinical and operational settings.

Real-World Exposure

12-week internship in healthcare settings and access to ADMIRE's digital health innovation ecosystem—offering exposure to real-time EHR data systems, telemedicine, and AI solutions.

Learn from Experts

Faculty with academic rigor and industry credentials, supported by guest sessions from professionals in AI, healthcare IT, public health, insurance, and pharmaceuticals.

Career Support & Emerging Roles

Strong placement support for emerging roles such as Healthcare Data Analyst, AI Health Consultant, Clinical Informatics Specialist, Health Product Manager, and more.

Multidisciplinary Advantage

Welcoming graduates from medical, allied health, engineering, commerce, and IT backgrounds—equipping them to solve complex problems at the intersection of health and technology.

Small Cohort, Big Impact

With only 30 seats per batch, enjoy personalized mentoring, collaborative learning, and a close-knit community focused on innovation and leadership.

Program Objectives

Upon the program's complete completion, a student would acquire:



To develop understanding of fundamental management concepts, basic healthcare principles, statistical analysis, mathematical reasoning, and introductory Artificial Intelligence (AI) concepts



To gain a strong knowledge base of both unsupervised and supervised machine learning methods, alongside associated data analysis techniques. This cognitive skill set enables students to effectively address practical challenges in management and technology across various industry sectors



To equip the students to manage organizational processes efficiently in business or healthcare contexts, using data-driven decision-making strategies



To develop students' understanding of product design and management methodologies, integrating cutting-edge technologies such as Big Data Analytics, AI, Metaverse, and IoT



Program Outcomes (POs)

PO1

Apply integrated knowledge of Information Technology and Management theories / Practices for effectively solving business problems

PO2

Advancing the critical thinking and data science knowledge for better decision making

PO3

Foster emerging technology enabled learning to build strong Management ability

PO4

Build the capabilities to understand, analyze, Communicate, economic, legal and ethical aspects of Business

Program Specific Outcomes (PSOs)

PO1

Efficiently create and implement artificial intelligence and data science models to solve real-world problems in various industry sectors

PO2

Showcase proficiency in developing AI and data science strategies that are in-line with the changing technological environments and business requirements

Eligibility and Educational Criteria

for enrolling in PGDM (Artificial Intelligence & Data Science) 2 Year, Full Time



Bachelor's Medical/Allied Health Sciences or Bachelor's in Engineering, IT, CS, Statistics, Economics



10+2 with Mathematics or Computer Science



CAT/MAT/KMAT or similar aptitude scores



Work experience/Defense background welcomed



Course Structure

(Total Course Credits- 120)

The PGDM-AID course spans over two years, comprising various phases. The program commences with Induction Program, which includes a MOOC course, followed by Foundation Courses. After completing these initial stages, students proceed to four terms, with two terms each year. Term 1 runs from August to December for first-year students, while Term 2 starts from January to June. At the conclusion of Term 2, students engage in a three-month Summer Training Program (STP), marking the end of the first year. In the second year, students commence Term 3 in September, concluding in December, followed by Term 4 starting in January and encompassing a three-month dissertation period.

Assessment of student knowledge occurs through testing periods lasting two to three weeks, including mid-term assessments, case study presentations, and written or MCQ test evaluations. Throughout the program, students are required to complete Induction courses, Foundation courses, and Core Courses. Additionally, they have the opportunity to pursue optional courses and modules tailored to their professional growth. Students are also provided with open elective space and offered internships involving industrial-level projects or live projects to further enhance their learning experience.

Program Component		Total Credits (120)
Induction Course	-	Non-Credit
Foundation Course	-	Non-Credit
Term I	-	36
Term II	-	18
Summer Training Program	-	09
Term III	-	33
Term IV	-	12
Dissertation	-	12

Dissertation

As an integral part of their academic journey, students are required to undertake a capstone project, aimed at investigating a business problem or conducting an empirical study to validate a theoretical model. This hands-on experience offers students valuable insights into real-world corporate dynamics and is supervised by a faculty member. The dissertation process begins at the conclusion of Term four of the curriculum and spans three months. Students commence by selecting a suitable research topic and submitting a synopsis within the first month, followed by a mid-term appraisal of progress in the second month. The final report/Dissertation, presentation, and viva are scheduled for the end of the third month. The Dissertation carries a total score of 12 Credits.

Curriculum and Learning Journey

YEAR 1 – BUILD THE FOUNDATION

Term 1 (Aug-Dec) Lay the groundwork with essential skills in:

- Medical Terminology – Understand clinical language used across healthcare systems
- Biostatistics & Probability – Gain analytical thinking for interpreting health data
- Health Systems & Hospital Services – Explore how healthcare is structured and delivered in India and globally
- Programming Fundamentals – Learn Python and software development basics for data science
- Professional Communication – Sharpen your written, oral, and ethical communication skills

Term 2 (Jan-May) Advance your skills through healthcare-focused data science modules:

- Healthcare Research & Statistics – Learn how to design, conduct, and analyze studies
- Advanced Analytics I & II – Apply predictive models and machine learning to clinical and operational data
- User Interface & Experience Design for Healthcare – Design tech that clinicians and patients can actually use
- Ethics, Regulations & Legal Aspects in AI – Understand how to design responsible, compliant health tech systems

Summer Internship (June-Aug)

12-week hands-on training at a leading hospital, health-tech company, or public health organization. You'll work on real projects under the joint supervision of industry mentors and IIHMR faculty, culminating in a detailed report and presentation.

YEAR 2 – SPECIALIZE AND INNOVATE

Term 3 (Sept-Dec) Deep dive into digital health transformation:

- Digital Health & AI in Healthcare – Explore smart hospitals, virtual care, and AI diagnostics
- Advanced AI & Ubiquitous Computing – Learn how AI systems interact in real-time environments
- Product Management & Marketing – Build and position AI-driven healthcare products
- Electives (Choose any two):
 - AI for Supply Chain in Healthcare
 - AI & Blockchain in Health Insurance
 - Smart & Connected Hospitals

Term 4 (Jan-Apr) Get industry-ready with strategic and financial tools:

- Business Analytics in Healthcare – Derive insights from large-scale health data
- Quality Management & Lean Six Sigma – Optimize healthcare delivery
- Healthcare Financing & FinTech – Understand revenue models and emerging payment innovations

Final Milestone (Apr-June)

- Dissertation Project: Choose a research topic in consultation with faculty and industry mentors
- Present your work through a final viva to an expert panel

Our Pedagogy – Beyond the Classroom

- Live Case Studies & Simulations – Work on real-world scenarios to apply what you learn
- 1-on-1 Mentorship – Get personalized career coaching from industry experts
- Industry Guest Talks – Engage with leaders from health tech, hospitals, startups, and public health
- Team-Based Projects – Solve challenges collaboratively, simulating real workplace environments
- Capstone Projects – Tackle end-to-end health problems using AI, from data collection to actionable insights

Skills You Gain & Tools You Master

- **Data Science & AI Tools**
 - Python, R, SQL, NoSQL, TensorFlow, Keras, Scikit-learn
- **Big Data & Cloud**
 - Hadoop, Spark, AWS
- **Healthcare IT Systems**
 - EHR, Health Information Exchange (HIE)
- **Visualization & Analysis**
 - Tableau, Power BI
- **Software & Project Management**
 - PyTorch, OpenCV, JIRA, Trello, Slack

Skill Mapping



- Predictive Modeling
- Clinical Data Analytics
- Process Optimization in Hospitals
- Smart Health Product Design
- Blockchain in Insurance
- Decision Intelligence for Healthcare Leaders



Selection & Admission Process



Recognition/Accreditation/Approval: AICTE

Seats Available: Only 30 per batch

Selection Procedure:

- On full filling the minimum eligibility and Educational Criteria, Candidate has to appear for Group Discussion and Personal Interview.
- Overall candidate has to score more than 100 marks (50%) out of 200 marks derived from matrix of educational background, professional experience, and marks awarded by evaluators from Group Discussion and Personal Interview.

Selection Criteria:

- The Admission Process will be conducted based upon the eligibility criteria of the program.
- The Institute will invite applications for admission to the program with advertisements in national newspapers and other media sources such as journals and websites. The prospective scholar will be charged a application fee @ Rs 1000/- (Including admission brochure, form, test, and interview).



Fee Structure

Component	1st Year (In INR)	2nd Year (In INR)
Admission Fee	75,000
Tuition Fee	2,29,000	2,98,000
Library Fee	35,300	32,000
IT & Support Charges	46,100	46,000
Examination Fee	30,000	28,000
Field/Project	27,000	23,600
Degree and Convocation	4000
Course Materials	35,000	30,000
Alumni Fee	7000
Caution Money (Refundable)	5000
Extra-Curricular (Uniform, etc.)	27,000	12,000
Medi-Claim (SA Rs. 1,50,000)	5000	5000
Total	5,14,400	4,85,600

Total fees for two years

10,00,000 (Ten Lakh Rupees)

Fee Installment Plan

- Within 14 days of admission : Rs. 1,78,000
- Within 35 days of admission : Rs. 1,68,200
- Before 10th December 2024 : Rs. 1,68,200
- Before 15th March 2025 : Rs. 2,25,600
- Before 15th July 2025 : Rs. 2,60,000

Fee Refund

The fee refund after deducting Rs 1000/- as processing fee in case of withdrawal from the program before the commencement of the classes. AICTE refund norms/Institute Policy are applicable for withdrawal from the program after the commencement of classes.

Flat Scholarship based on Admission Rank



Admission Rank	Scholarship %	Fee Payable (₹)
1 - 5	30%	700,000
6 - 10	25%	750,000
11 - 15	20%	800,000
16 onwards	15%	850,000

Payment Gateways

Payment is accepted through the following gateways:

- a) **Demand Draft**, in favor of the Indian Institute of Health Management Research, Bangalore
(payable at Bangalore)
- b) **NEFT/Google Pay**

Bank Account Details:

- Account Name: **Indian Institute of Health Management Research, Bangalore**
- Account Number: **05491450000024**
- Bank: HDFC Bank Ltd.
- IFSC Code: **HDFC0000549**
- Branch: Electronic City Bangalore

c) **Paytm QR Code:**



Evaluation Process

Evaluation of a student's performance is a continuous process. Student performance will be evaluated in the midterm and end-term examinations, each course carries a maximum of 100 marks. The midterm examination includes assignments, class participation, and written exams, whereas the end term includes written exams. To pass the course, each student has to score a minimum of 50% marks in each examinations. For further details read student handbook or website.

Award of Degree

The following are the requirements for passing the examination and award of the Degree.

Attendance: Each student is expected to attend all the classes (Not less than 75%) in any case. Unauthorized absence without permission is not permitted.

SHRI V.P. AGARWAL GOLD MEDAL

A Gold Medal is awarded every year in memory of Shri V.P. Agarwal to a student of PGDM based on overall academic performance in each stream. Shri M L Mehta Gold medal is awarded for All Round outstanding achievement in two years.

Placement Assistance and Activities

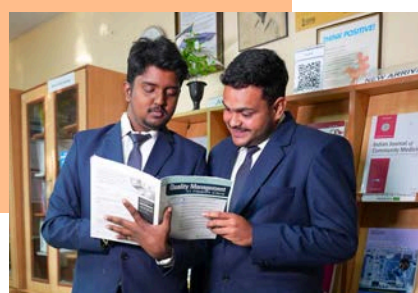
IIHMR -Bangalore holds an excellent track record of exceptional placements in the Healthcare AI and Data Science organizations, Healthcare IT companies, Pharma IT, Hospitals, Public Health organizations, NGO's, TPA's, Health IT Consulting Organizations. The institute has a Placement & Training Cell that comprises faculty and student representatives which actively engages student's competencies to align with industry requirements.

The Placement & Training Cell is responsible for pre-placement support including Industry expert's interaction, career mapping, counseling, soft-skills training, mock group discussion, mock personal interviews, logical reasoning, and case study analysis. The cell organizes on Campus/off-campus interviews in a planned manner.

The objectives of the Placement & Training Cell revolve around achieving successful

- Summer Training Programme at the end of 1st year
- Internship/dissertation in 2nd year
- 100% placement assistance for all students

Other Facilities



Library

The Library at IIHMR -Bangalore is a Centre for Academic Learning, Knowledge Acquisition, and Development. It has a rich collection of 6500+ books on Health and Hospital Management, Periodicals, 800+ Thesis & Dissertation, Project reports, 700 back volumes of Journals along with 13 Journals on various topics, Faculty Publications, and Case Studies; the collection also includes CD-ROMs, ProQuest, EBSCO Host, and J-Gate Databases.

Hostel Facility

The Institute has a well-furnished hostel facility for both boys and girls separately with Wi-Fi, mess facility, 24*7 security, housekeeping, drinking water, washing machine, common lobby cum recreation room (TV, Carrom, Chess). The cafeteria on the campus is a well-equipped, modern & hygienic kitchen with a large dining area, separate student & staff dining areas.





Digi Health Data and AI (DHDAI) Lab

Harnessing the Power of Data and AI

In the age of data-driven healthcare, our Data and AI Lab is a pivotal component of ADMIRE. Here, we employ advanced analytics, machine learning, and artificial intelligence to uncover insights, improve patient care, and streamline operations. Our mission is to transform data into actionable knowledge for the betterment of healthcare.

- Training on Data Analytics and Visualisation
- Build Healthcare Solution through Machine Learning
- Develop Artificial Intelligence continuous Learning Data Pipeline
- Develop Healthcare Operations Optimisation Models
- Research & Innovation

Incubation Cell Cultivating Innovation



The Institute Incubation Cell at ADMIRE is where brilliant ideas meet execution. We provide resources, mentorship, and a supportive ecosystem for entrepreneurs, startups, and researchers to turn their innovative concepts into real-world solutions. We believe that innovation is the driving force behind healthcare transformation.

Infrastructure Capability at IIHMR Bangalore

- A dedicated Center for Advancing Digital Health (ADMIRE)
- Well Equipped Digital Health data and AI lab with dedicated application development technology
- Robust research and development hub for digital health



Industry and Academia Partners

INTERNATIONAL



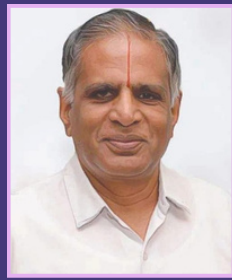
NATIONAL



Intellectual Capital @ IIHMR Bangalore



Dr. S. D. Gupta
President
Management Board
IIHMR



Dr. S. Sadagopan
Visiting Distinguished Professor
Former Director, IIIT-Bangalore



Dr. C. S. Kedar, IAS (Retd)
Senior Advisor
Former Director General, ESIC



Dr. Usha Manjunath
Professor & Director
IIHMR-Bangalore



Dr. R. Sarala
Professor & Dean Research &
Publications, Dean Academics &
Student Affairs
MA, M.Phil, PGDHRM, PhD
(Sociology)



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PhD (Population Studies)



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Assistant Professor
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BDS, MSc-CR, PhD (Population
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Assistant Professor
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Mr. Sachin S Bhat
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B Pharma, M Pharma



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Assistant Professor
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Ms. T. Bharathi
Assistant Professor
MBA, MPhil, (PhD)

Visiting Professors



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Students Achievements



Life at IIHMR



Important Deadline

Submission of Applications

31st July 2025



Apply Online

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Contact: Ms. Joyce

Admission Officer

Mobile: +91-9663866011

Toll-Free Number: 1800 572 2728

Program Coordinator

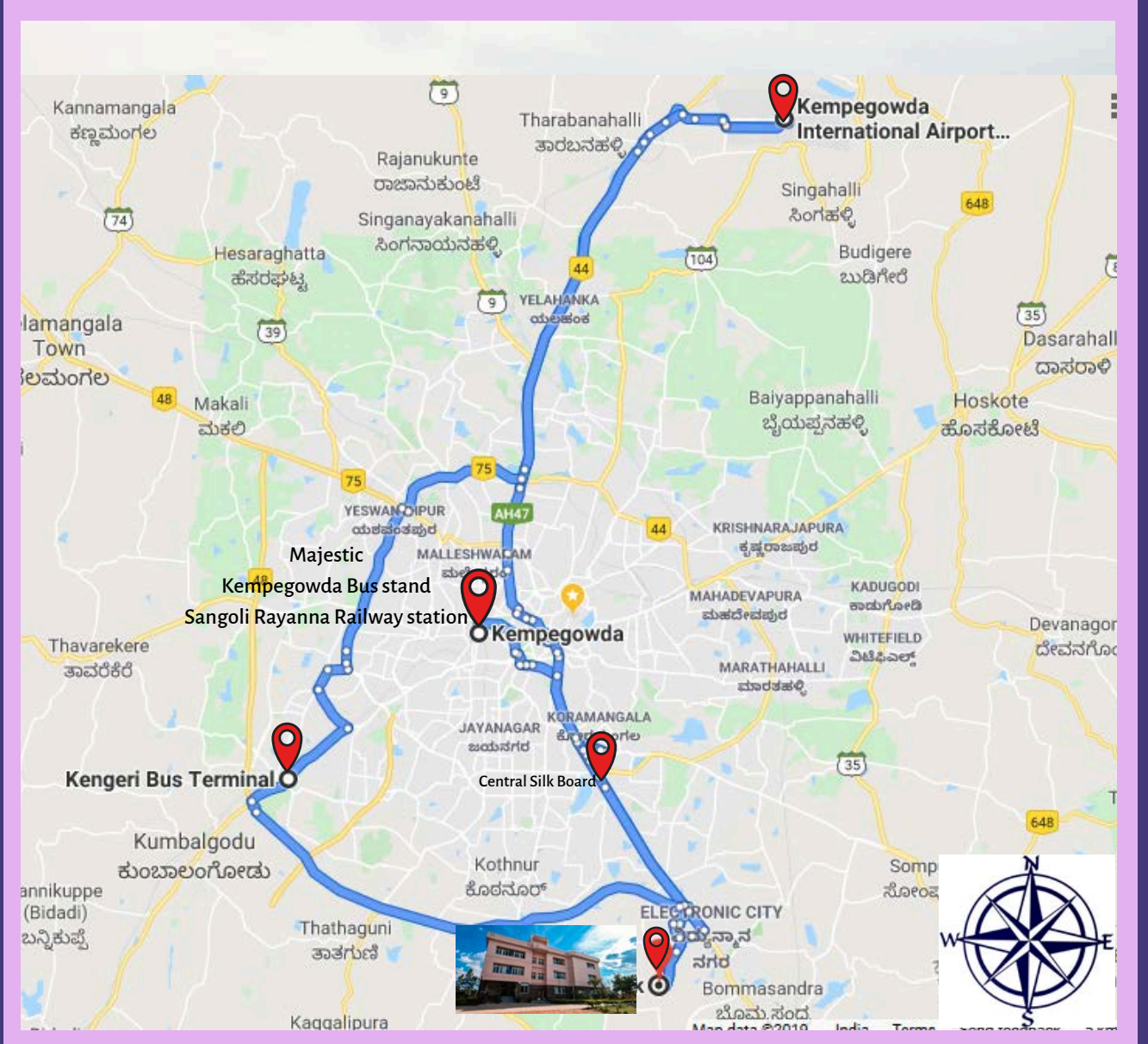
Dr. Akash Gajanan Prabhune

Assistant Professor

Phone-Landline: 080 61133800 Ext. 280

Mobile: +91-87931 31569

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Contact Us

Website

www.iihmrbangalore.edu.in

Email

admissions@iihmrbangalore.edu.in

Phone

+91-966 386 6011

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Address

Institute of Health Management Research (IIHMR-B)

#319, Near Thimma Reddy Layout, Hulimangala,
Electronic City- 1, Bangalore-560105.

Contact No. : 080 61133800

Toll free No. : 1800 572 2728

