



**Innovate.
Lead.
Transform.**



**INSTITUTE OF
INNOVATION**

PW IOI helps individuals grow into impactful professionals in technology, business & healthcare.

Founder's Corner

“

At PhysicsWallah, we aim to provide accessible, comprehensive, and innovative learning experiences to aspirants, regardless of their background.

”



Mr. Alakh Pandey

(Founder- Physics Wallah)

Mr. Prateek Maheshwari

(Co-Founder- Physics Wallah)

Director's Vision

"The world is changing fast, and that means leadership needs to change too. We're focused on developing leaders who are agile, innovative, and understand the intersection of technology, business and healthcare"

MR. GOPAL SHARMA

Chief Operating Officer at Physics Wallah
Reputed Alumni of IIT BHU - Gold Medallist

12+ years of Extensive Experience



What Makes PW IOI Stand Out?

PW IOI offers a unique learning experience with distinct advantages:

Quality Learning Experience:

- Dive into hands-on projects & collaborate with industry professionals
- Get guided by professionals & stellar alumni
- Learn Data Analytics, Full-Stack, Healthcare Management, MLT / OTT, AI / ML & more
- Professionally-crafted curriculum which is industry-relevant

State-of-the-art Campus:

- Experience smart cutting-edge classrooms & digital libraries
- Access startup funding & unleash your entrepreneurial spirit
- Get real-world practical exposure in state-of-the-art labs
- AR & VR solution for practical use cases at SOH

Career Catalyst:

- Connect with recruiters & launch your dream career
- Up to 12 months of invaluable experience with paid internships (merit-based)

Education with Financial Support:

- Access up to 100% scholarship (merit-based)
- We also offer EWS scholarships and #EmpowerHer scholarships exclusively for female candidates

Empowering Innovation: Cutting-Edge Technology for Every Student

Equipping our students with the tools they need to succeed



SOT & SOM:

Experience seamless learning with the powerful **Apple MacBook**, designed for demanding workloads and creative pursuits.



SOH:

Stay connected and explore the digital world with the versatile **Lenovo Tablet**, perfectly suited for Healthcare applications and learning.

Industry Connections:

Paving the Way for Success

Collaborating with industry partners to provide unparalleled opportunities



Our Programs

School of **TECHNOLOGY**

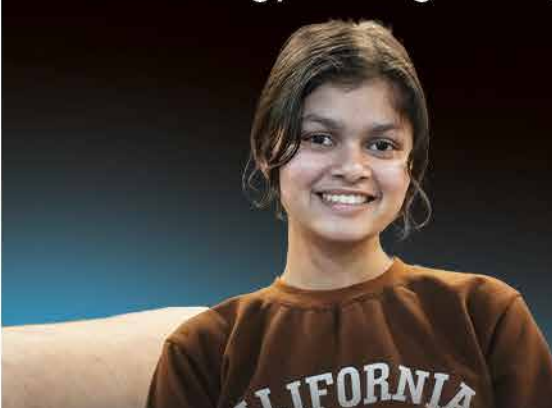
4 Year Integrated B.Tech
Program in Computer
Science



*In partnership with Medhavi Skills University

School of **MANAGEMENT**

3 Year Bachelor in
Business Administration
(Entrepreneurship &
Technology Management)



*In partnership with Medhavi Skills University

School of **HEALTHCARE**

3 Year Program in
Healthcare Specialization
& Management



Our Faculty

At PW IOI, our faculty includes accomplished professionals and experienced educators who are committed to nurturing the next generation of leaders with a practical and innovative approach to learning



GOPAL SHARMA
IIT BHU - Gold medalist
Ex-Mu Sigma | Ex-Avail finance
12+ Years Of Experience



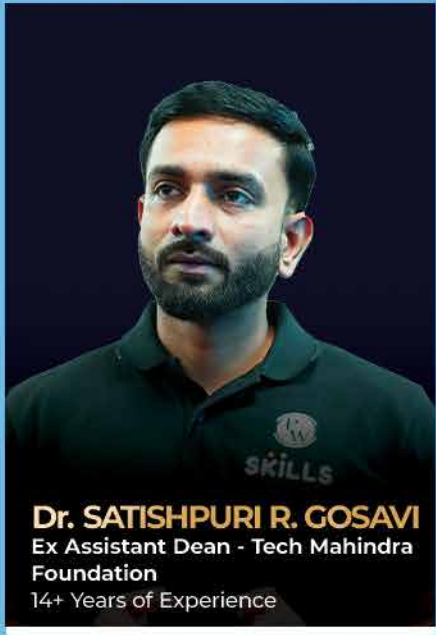
PRAKASH NIMBALKAR
PGD, Advertising
Mentored 900+ Startups
25+ Years Experience in Leadership



JANISHAR ALI ANWAR
B.Tech & M.Tech | IIT BHU
Co-Founder - CuriousJr | Ex MindOrks
10+ Years of Experience



DR. SAPNA NIBSAIYA
PhD, Brand Equity | Published 2 Books
Jain Online, ISBR, Talentedge
18+ Years of Experience



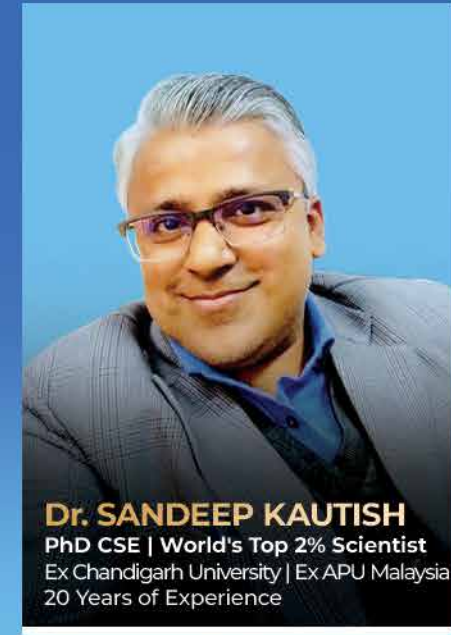
Dr. SATISHPURI R. GOSAVI
Ex Assistant Dean - Tech Mahindra Foundation
14+ Years of Experience



Dr. SUJEET KUMAR
PhD (JNU, New Delhi) Ex-AIIMS, New Delhi
Former Post Doc Fellow USA | Canada
22+ Years of Experience



CHETAN SHARMA
PhD in Management (ICFAI University)
Ex-upGrad | Ex-Chitkara University
18 Years of Experience



Dr. SANDEEP KAUTISH
PhD CSE | World's Top 2% Scientist
Ex Chandigarh University | Ex APU Malaysia
20 Years of Experience



SATYA SAI NEERUKONDA
MBA, XLRI Jamshedpur
BTech, NIT Raipur
5+ Years of Experience



SAURABH MOHARIKAR
PG - Data Science, University of Texas
Ex - Upgrad | Ex - Newton
17+ Years of Experience



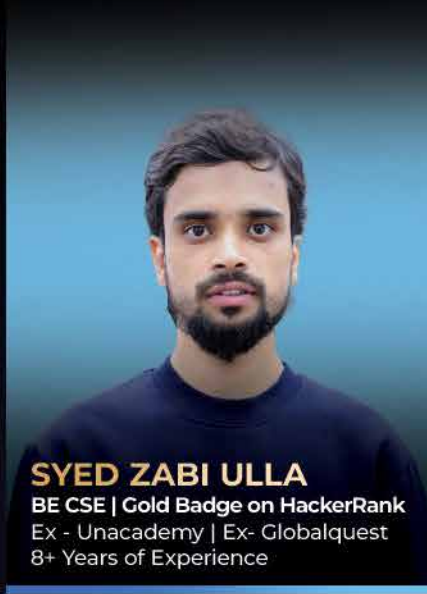
SHUBHAM GAUTAM
B.Tech, IIT BHU
Ex - HCL | Ex - MindOrks
10+ Years of Experience



HIMANSHU SHEKHAR
VIT, University Of Pune
Ex AppsForBharat, Sharechat, Oracle
9+ Years of Experience



KINJAL SENGUPTA
BA Eng, Fergusson College
Ex - Symbiosis University
8+ Years of Experience



SYED ZABI ULLA
BE CSE | Gold Badge on HackerRank
Ex - Unacademy | Ex- Globalquest
8+ Years of Experience



NITIN M
BE CSE, Visvesvaraya Technological
University
Ex - Igate | Ex - InEuron



ANISHA KOSHY
MA English
Ex - KLE Law College | JAIN university
5+ Years of Experience



KAIBALYA BISWAL
M.Sc, Applied Physics
Ex Boostr Sol
2+ Years of Experience as Data Scientist



SARAN S B
B.com, St. Aloysius International
Ex- EY Global Delivery Services India LLP
14+ Years of Experience



Dr. RASSHMI SARAF
M.B.B.S, M.D (Pathology)
25+ Years of Medical Experience

**Learn from
industry
professionals**

**#Experience
TheDifference**

Driving Innovation: Our Leadership

PW IOI's CXOs bring a wealth of knowledge and experience to the organization, driving its achievements



ANKIT GUPTA
CEO, PW Offline

IIT BHU Alumnus
12+ Years of Experience



SANKET NARKAR
CMO, Physics Wallah

Ex Lido | Ex Byjus
12+ Years of Experience



ADITYA AGRAWAL
COO, New Business

IIT BHU Alumnus
Ex Paytm
18+ Years of Experience



ATUL KUMAR
CEO, PW Online

IIM Ahmedabad Alumnus
Ex Paytm
11+ Years of experience



AMRIT RAJ
Director - Business,
PW IOI

IIM Bangalore Alumnus
10+ Years of Experience



VINEET GOVIL
CTPO, Physics Wallah

Ex Viacom18 | Ex Sling
Media
30+ Years Of Experience



RAVI PRAKASH OJHA
Marketing & Growth,
PW skills & IOI

Ex HDFC Ergo | Ex
Newton School
10+ Years Of Experience

OUR CAMPUSES

Empowering Education Across India

DELHI - SOH

- At the heart of India's growth, connect with a dynamic ecosystem and forge your future

NOIDA - SOT+SOM+SOH

- Access to leading corporations & unparalleled networking opportunities

INDORE - SOH

- A dynamic cultural scene & a thriving business ecosystem

BENGALURU - SOT+SOM

- India's Silicon Valley, a global hub for tech innovation & entrepreneurship

LUCKNOW - SOT+SOM+SOH

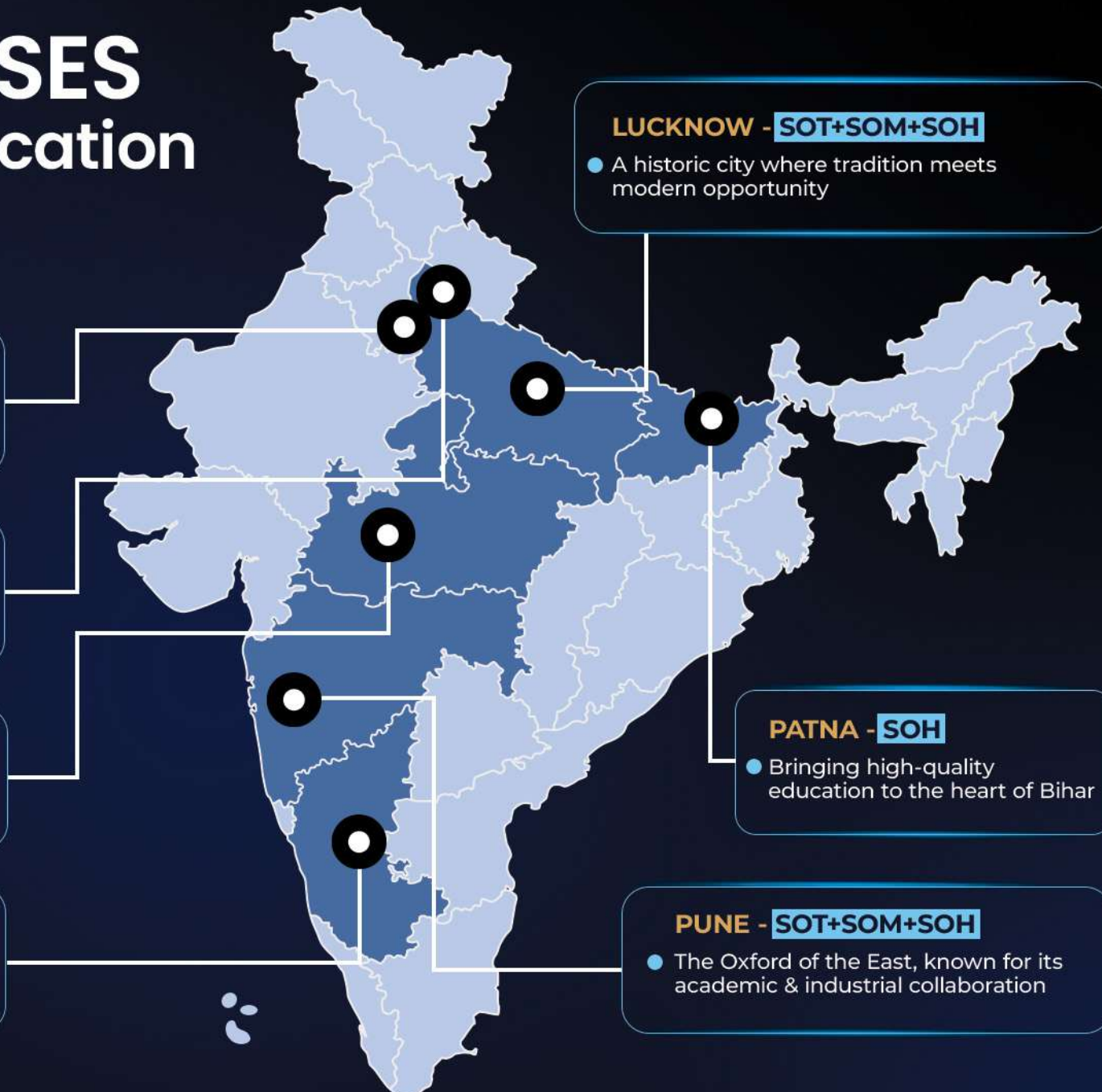
- A historic city where tradition meets modern opportunity

PATNA - SOH

- Bringing high-quality education to the heart of Bihar

PUNE - SOT+SOM+SOH

- The Oxford of the East, known for its academic & industrial collaboration



Step Inside PW IO:



Life at IOI:





Hear from Our Students

**MOHIT JANGID**

SOT - batch 2024-2028

The best part about PW IOI is how it integrates academics with practical learning. Whether it's participating in the Hackathon or engaging in student-led initiatives, I've gained insights that go beyond textbooks. It's a place where you grow, not just as a student but as a future professional.

**NIHARIKA SINGH**

SOM - batch 2024-2027

Being engaged in academic activities that emphasized practical learning & helped me to develop an entrepreneurial mindset. I had the chance to manage events, take part in hackathons, and work on real business ideas. These activities taught me how to think creatively, solve problems, and apply what I learned in class to real-life situations.

**ANSH RAJ SHUKLA**

SOT - batch 2024-2028

College life at PW IOI is like living a dream. The supportive faculty, exciting events, and lifelong friendships make every day worth it. It's a place where you grow, explore, and create memories that will stay with you forever.

**SHREYASH PATERIYA**

SOM - batch 2024-2027

The elections brought our campus alive! From vibrant campaigns to powerful speeches, it felt like we were part of something truly significant. Being elected as a club member gave me the opportunity to contribute to the student community and make a real impact.

**VIDHI ROY**

SOH - July, 2024 OTT

I'm thrilled to have chosen PW for my course! The moment I saw the Pw brand, I knew I could trust it. The reputation for excellence and authenticity sealed the deal for me. I'm excited to start this new chapter, and I'm confident that Pw will help me achieve my goals. Thank you, Pw, for an amazing first day!

Begin Your Journey:

STEP 1



Log Into Website

STEP 2



Fill the Registration Form

STEP 3



Take the PW CEE Exam

STEP 4



Personal Interview

STEP 5



Campus Allocation

STEP 6



Admission Confirmation

Not Applicable for SOH Category



Direct Admission Eligibility Criteria

For PW IOI Bangalore campus and for other five locations

Competitive Exam Scores Either of the following

JEE Main: 85 percentile and above (SOT)
NEET: 550 marks and above (SOM)
CUET: 600/800 marks & above (SOT and SOM both,
Maths compulsory for SOT)
IPMAT: 320 marks and above (SOM)

Class 10th and 12th Board Scores

SOM (School of Management):
70% or above in both Class 10th and 12th
SOT (School of Technology):
70% or above in Class 10th and class 12th

Additional Selection

Interview Round: Shortlisted candidates must undergo a rigorous interview to assess aptitude, leadership, and critical thinking skills.

Register For PW CEE



ELIGIBILITY

For SOM- 2023 onwards 12th graduates
 For SOT- 2023 onwards 12th graduates
 Maths compulsory
 For SOH- Bio compulsory



MARKING SCHEME

- +4 for right answer
- 1 for wrong answer



EXAM FORMAT

For SOT & SOM-
 90 minutes & 46 questions

For SOH-
 15 minutes & 30 questions

Exam Syllabus

SOT | All sections are compulsory

Coding Aptitude - 12 questions
 Verbal ability - 11 questions
 Quantitative aptitude - 11 questions
 Logical reasoning - 12 questions

SOM | All sections are compulsory

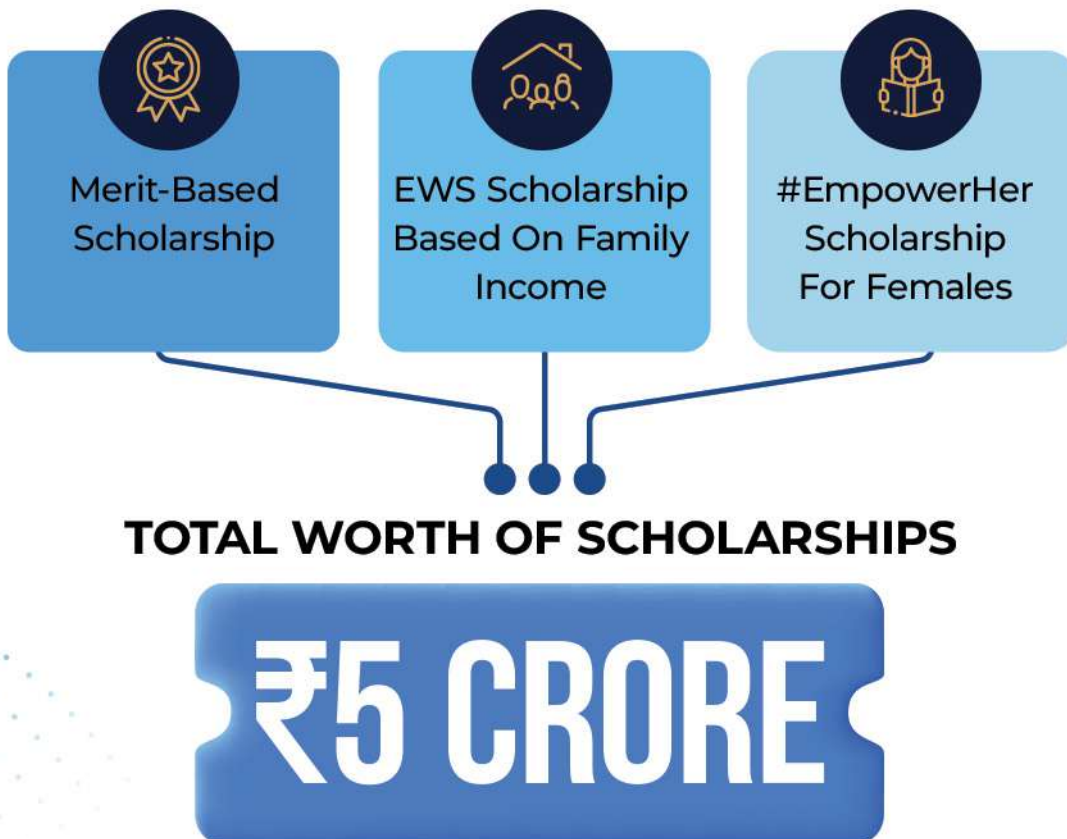
Business acumen - 12 questions
 Verbal ability - 11 questions
 Quantitative aptitude - 12 questions
 Logical reasoning - 11 questions

SOH | All sections are compulsory

Biology - 15 questions
 Logical reasoning - 5 questions
 Effective communication ability - 10 questions

Scholarships

We offer fee waivers based on academic achievements because financial constraints shouldn't be a barrier to education.



*The above includes Early bird scholarships as well. T&C apply



Experience The Difference

	TRADITIONAL EDUCATION	PW IOI
ADVANCED CURRICULUM	Outdated	Real-world ready, for 2027 & beyond!
INSTRUCTORS	No industry experience	Faculties from IITs, who have worked in LinkedIn, Paypal, Meta, Microsoft & more! Doctors & senior healthcare professionals
ASSIGNMENTS	Theoretical written papers	Coding problem-solving, 10+ projects, hackathon innovation, & entrepreneurial skill development
MENTORSHIP	No dedicated guidance	Attend sessions with Industry professionals
INTERNSHIP	No support for internship opportunities	Up to one-year comprehensive internship
EMPLOYABILITY	Has to undergo extra training	Industry-ready for tech companies, national / regional chains of clinical institutions
NETWORKING	No networking events	Networking with CXOs: every 3-4 months

Curriculum

SCHOOL OF TECHNOLOGY

SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1*
	Programming Principles and Practice with C and C++
	Discrete Mathematics
	Computer Organization and Architecture
	Fundamentals of Business
	English Communication - Foundation
	OJT / Frontend Developer (HTML, CSS, JS)
	Object Oriented Programming using Java
Year 2	Data Structures and Algorithms (DSA-1)
	Mathematics for Data Science
	Database Management System (SQL, NOSQL)
	English Communication - Advanced
	OJT / Javascript Web Developer (Advance JS)
	Advance Data Structures and Algorithms (DSA-2)
	Operating System
	Python for Data Science
Year 3	Data Visualization using Excel and Powerbi
	Essential Language Skills
	OJT / Java Web Developer (Spring Boot)
	Fundamentals of Machine Learning
	Computer Networks
	Formal Language and Automata Theory (FLAT)
	Universal Human Values
	Digital Presence & Strategic Networking
Year 4	OJT / Frontend Developer (React JS)
	Backend Development (NodeJS & ExpressJS)
	Network Security
	Introduction to Artificial Intelligence
	Essentials of Digital Marketing
	Business Communication
	OJT / Mobile Developer (Android)
	Cloud Computing and DevOps
SEMESTER 6	Fullstack Development (MERN)
	Tech-Product Development
	Employability Skills
	OJT / Machine Learning Engineer
	Software Quality Assurance
	Advance Backend Development (Golang)
	Responsible Citizenship
	Professional Skills (Career Skills)
SEMESTER 7	OJT / [FSD/Mobile/AIML] Developer / DevOps Engineer
	Internship & Placement
	Project / Dissertation
	OJT / Software Developer
SEMESTER 8	

Curriculum

SCHOOL OF MANAGEMENT

SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1*
	Financial Accounting with Excel
	Marketing Management
	Introduction to Entrepreneurship
	Fundamentals of Business
	English Communication - Foundation
Year 2	SEMESTER 2
	Introduction to Tech, Product and AI
	OJT/ General Management- Executive
	Management Accounting
	Managerial Economics
	Tech in Entrepreneurship
Year 3	SEMESTER 3
	Consumer Behaviour and Market Research
	English Communication - Advanced
	Art of Learning and Critical Thinking
	OJT/ Digital Marketing - Digital Marketer
	Product Management
SEMESTER 4	Leadership & Managerial Skills
	Business Analytics
	Essential Language Skills
	Retail and Supply Chain Management
	OJT/ Sales & Distribution
	Management- Sales Executive
SEMESTER 5	Business law
	Digital Presence and Strategic Networking
	Advertising, Branding and Public Relations
	Functional Analytics
	Entrepreneurial Finance and Investor Management
	Universal Human Values
SEMESTER 6	OJT/ Product and Business Analytics - Product Executive
	Strategic Management
	Trending Industries
	Responsible Citizenship
	Professional Skills (Career Skills)
	Business Communication
OJT/ Entrepreneurship & Tech Management (Marketing & Sales, HR & Finance, Product & Business Analytics, Ops & Generic) - Associate	
Project / Dissertation	
OJT / Entrepreneurship, & Tech Management (Marketing & Sales, HR & Finance, Product & Business Analytics, Ops & Generic)- Associate	
Internship & Placement	

*Career Excellence starts from 1st semester

Curriculum

SCHOOL OF HEALTHCARE

(B.VOC)MEDICAL LAB TECHNOLOGY

	SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1	Functional English Fundamentals of Microbiology Biomolecules Cell Biology and Biodiversity-I Special Laboratory Techniques-I Routine Laboratory Techniques-I General and Human Anatomy, Physiology-I Fundamentals of Computer Fundamentals of Computer Laboratory Fundamentals of Microbiology Laboratory
	SEMESTER 2	Microbial Physiology -Metabolism Professional Communication Enzymology and Bioenergetics Ecology and Biodiversity-II Special Laboratory Techniques-II Routine Laboratory Techniques-II General and Human Anatomy, Physiology-II Microbial Physiology -Metabolism Laboratory Ecology and Biodiversity-II Laboratory Enzymology and Bioenergetics Laboratory
	SEMESTER 3	Pathogenic Microbiology Environmental Studies Metabolism Clinical Pathology and Biochemistry Microbiology and Serology Hematology and Blood Banking-I Pathogenic Microbiology Laboratory Microbiology and Serology Laboratory Human Values
	SEMESTER 4	Immunology Biochemical Techniques Parasitology and Blood Cell Disorders-I Histology-Cytology-I Clinical Biochemistry and Microbiology-I Immunology Laboratory Histology-Cytology-I Laboratory Serology and Immunology Serology and Immunology Laboratory
	SEMESTER 5	Immunohematology & Blood bank Technology Clinical Biochemistry-I (Biostatics, Automation& Endocrinology) Medical Microbiology -I (Pathogenic Viruses & Miscellaneous Microbes) Clinical Biochemistry-II (Diagnostic Enzymology) Diagnostic Cytology Immunohematology & Blood bank Technology Lab Clinical Biochemistry -I(Clinical Enzymology & Automation) Lab Medical Microbiology-I Lab Employability Skills-III (GDPI) Clinical Training
	SEMESTER 6	Entrepreneurship Development Programme Sensitization to Blood Banking & Infection Control Critical Thinking & Elementary Statistics Quality Management Internship

Curriculum

SCHOOL OF HEALTHCARE (B.VOC) OPERATION THEATRE TECHNOLOGY

	SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1	Functional English Human Anatomy and Physiology-I Introduction to Operation Theatre Technology First Aid and Bandaging Introduction to Bio-Chemistry OT Equipment and Techniques Basic Patient Care and Theatre Organization Fundamentals of Computer Fundamentals of Computer Laboratory
	SEMESTER 2	Professional Communication Environmental Studies Human Anatomy and Physiology-II OT Equipment Management Elementary Nursing Clinical Pathology OT Equipment Management Laboratory Elementary Nursing Laboratory Clinical Pathology Laboratory
	SEMESTER 3	Infection Control Pathology and Pharmacology Applied Anatomy and Physiology Principle of Anesthesia Basics of Equipment and OT Tray Set up Clinical Pharmacology Anesthesia Laboratory Basic Intensive Care Basic Intensive Care Laboratory
	SEMESTER 4	Basics of Accounting Medical Law and Ethics Basic Anesthetical techniques Essential Critical Care and Nursing skills OT Techniques in EYE and ENT First Aid and Bandaging-Critical Care Essential Critical Care and Nursing skills Laboratory Basic IntensiBasic Anesthetical techniques Laboratoryve Care First Aid and Bandaging Laboratory
	SEMESTER 5	Basic of Surgery CSSD Procedure Regional Anaesthetic Techniques Advanced Anaesthesia drug and Techniques Digital Literacy & Account Literacy Introduction to health Care System Basic of Surgery Laboratory CSSD Procedure Laboratory Regional Anaesthetic Techniques Laboratory Advanced Anaesthesia drug and Techniques Laboratory
	SEMESTER 6	Operation Theatre Technology - Applied Operation Theatre Technology - Clinical Critical Care Equipment and Procedures in ICU Specialized Anaesthesia Advanced Surgical Procedures & Surgical/Parasurgical Equipment Internship

Curriculum

SCHOOL OF HEALTHCARE (B.VOC)DIALYSIS TECHNOLOGY

SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1 <ul style="list-style-type: none"> General Human Anatomy and Physiology-I Introduction to Kidney Disease & Renal Replacement Therapy Orientation in Para Clinical Science Medical Ethics and Patient Care Fundamentals of Computer General English and Soft Skills Vocational Practical- I and Internship in Hospital
	SEMESTER 2 <ul style="list-style-type: none"> General Human Anatomy and Physiology-II Clinical Dialysis Technology-I Principles and Types of Dialysis Technology Introduction of Patient Safety General Biochemistry Basics of Health Market and Economy Vocational Practical- II and Internship in Hospital
	SEMESTER 3 <ul style="list-style-type: none"> Applied Human Anatomy & Physiology of Dialysis Technology Applied Pathology & Microbiology of Dialysis Technology Equipment in Dialysis Technology Applied Dialysis Technology-I Advance Computing Skills Human Values and Professional Ethics Vocational Practical- III and Internship in Hospital
	SEMESTER 4 <ul style="list-style-type: none"> Patient Care in Dialysis Technology Pharmacology Applied Dialysis Technology Technology-II Medical Terminology and Record Keeping Bio Medical Waste Management Advance Communication and Soft Skills Vocational Practical-IV and Internship in Hospital
	SEMESTER 5 <ul style="list-style-type: none"> Introduction to Quality & Patient safety & Principles of Management Research Methodology and Biostatistics Medical Terminology and Record keeping (including anatomical terms) and Medical Law and Ethics Introduction to Healthcare Delivery System in India Community orientation and clinical visit Vocational Practical-V and Internship in Hospital
	SEMESTER 6 <ul style="list-style-type: none"> Applied Anatomy & Physiology related to Dialysis Therapy Technology Applied pathology & microbiology related to Dialysis Therapy Technology Pharmacology related to Dialysis technology Concepts of Renal Disease, Dialysis & Nutrition Applied Dialysis Therapy Technology – Part I Vocational Practical-VI and Internship in Hospital

Curriculum

SCHOOL OF HEALTHCARE (B.VOC)MEDICAL IMAGING TECHNOLOGY

	SEMESTER	SUBJECTS/TOPICS COVERED
Year 1	SEMESTER 1	Functional English General Human Anatomy and Physiology Fundamentals of Radiology and Imaging Orientation in Para Clinical Science Medical Ethics and Patients Care Basic Diagnostics Laboratory Fundamentals of Computer Fundamentals of Computer Laboratory Orientation in Para Clinical Science Laboratory
	SEMESTER 2	Professional Communication Human Anatomy and Physiology-II Patient Positioning and Clinical Radiography Special Radiographic Procedure Dark room techniques Radiation Physics Basic Imaging Practical Laboratory Dark Room Techniques Laboratory Human Values
	SEMESTER 3	Environment Science Principles of CT and Mammography Component of CT and Mammography CT Procedure and Imaging Process Advanced CT and Mammography Fault Analysis and Repairs Laboratory CT Procedures and Imaging Process Laboratory Principles of CT and Mammography Laboratory Component of CT and Mammography Laboratory
	SEMESTER 4	Professional Communication-II MRI Principle and Physics MRI Components and Procedure Ultrasound Imaging Organization and Management of Imaging Department Radiation Hazards and Safety Measures MRI Components and Procedure Lab Ultrasound Imaging Lab Organization and Management of Imaging Department Lab
	SEMESTER 5	Dental Radiography and BMD Quality Control and Safety measure Radiation Hazard and Safety Angiography Digital Literacy and Account Literacy Introduction to Health Care System Dental Radiography and BMD Laboratory Quality control and Safety Measure Laboratory Radiation Hazard and Safety Laboratory
	SEMESTER 6	Magnetic Resonance Imaging Nuclear imaging Techniques Biostatistics and Research Methodology Recent Advancement Radiology Magnetic Resonance Imaging Laboratory Internship



**INSTITUTE OF
INNOVATION**

**School of
Healthcare**

FINAL SPECIALISATIONS FOR SOH, LOCATION WISE

CENTRE	Course-1	Course-2
IOI Delhi - Standalone Center	B. Voc. MLT	Emergency Training Bootcamp for certified EMT, GDA & Ambulance Pilots
IOI Noida, Sector-62 - Standalone Center	Emergency Training Bootcamp for certified EMT, GDA & Ambulance Pilots	Emergency Training Bootcamp for certified EMT, GDA and Ambulance Pilots
IOI Noida, Sector-125	B. Voc. MLT	B.Voc. Dialysis Care Technology
IOI Lucknow	B. Voc. MLT	B.Voc. Dialysis Care Technology
IOI Patna - Standalone Center	B. Voc. MLT	B.Voc. OTT
IOI Indore - Standalone Center	B. Voc. MLT	B.Voc. OTT
IOI Pune	B. Voc. MLT	B.Voc. Medical Imaging Technology

Fee Structure

School of Technology (Bengaluru Campus)

SOT	YEAR (2025-29)	YEAR 1		YEAR 2		YEAR 3		YEAR 4		Total Fees (Mandatory)
		SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	SEM 7	SEM 8	
One-Time Fees	Seat Blocking Fees	₹25,000								₹25,000
Academic Fees	Course Fees	₹113500	₹138500	₹138500	₹138500	₹138500	₹138500	₹83500	₹83500	₹973,000
Non Academic Fees	Security Deposit	₹15,000								₹15,000
	Industry Excellence Fees	₹77,000	₹77,000	₹40,500	₹40,500	₹40,500	₹40,500	₹40,500	₹40,500	₹397,000
	Health Insurance Fees	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹8,000
Total Fees		₹231,500	₹216,500	₹180,000	₹180,000	₹180,000	₹180,000	₹125,000	₹125,000	₹1,418,000

School of Management (Bengaluru Campus)

SOM	YEAR (2025-28)	YEAR 1		YEAR 2		YEAR 3		Total Fees (Mandatory)
		SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	
One-Time Fees	Seat Blocking Fees	₹25,000						₹25,000
Academic Fees	Course Fees	₹88,500	₹113,500	₹113,500	₹113,500	₹85,000	₹85,000	₹599,000
Non Academic Fees	Security Deposit	₹15,000						₹15,000
	Industry Excellence Fees	₹78,000	₹78,000	₹42,500	₹42,500	₹42,500	₹42,500	₹326,000
	Health Insurance Fees	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹6,000
Total Fees		₹207,500	₹192,500	₹157,000	₹157,000	₹128,500	₹128,500	₹971,000

Hostel Options Available

Two fully-equipped hostel options offered:

Triple Sharing (Accommodation + Food): ₹60,000/semester

Double Sharing (Accommodation + Food + Travel): ₹100,000/semester

This will be based on first come first serve basis, subject to availability.

*Apple Macbook will be provided to students in complimentary for their studies, this is mandatory for all students. Please note that hostel costs may be subject to revision in the next academic year due to inflationary pressures.

Fee Structure

School of Technology (Other Campus)

SOT	YEAR (2025-29)	YEAR 1		YEAR 2		YEAR 3		YEAR 4		Total Fees (Mandatory)
		SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	SEM 7	SEM 8	
One-Time Fees	Seat Blocking Fees	₹10,000								₹10,000
Academic Fees	Course Fees	₹70,000	₹80,000	₹80,000	₹80,000	₹80,000	₹80,000	₹50,000	₹50,000	₹570,000
Non Academic Fees	Security Deposit	₹15,000								₹15,000
	Industry Excellence Fees	₹57,000	₹57,000	₹21,500	₹21,500	₹21,500	₹21,500	₹21,500	₹21,500	₹243,000
	Health Insurance Fees	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹8,000
Total Fees		₹153,000	₹138,000	₹102,500	₹102,500	₹102,500	₹102,500	₹72,500	₹72,500	₹846,000

School of Management (Other Campus)

SOM	YEAR (2025-28)	YEAR 1		YEAR 2		YEAR 3		Total Fees (Mandatory)
		SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	
One-Time Fees	Seat Blocking Fees	₹10,000						₹10,000
Academic Fees	Course Fees	₹65,000	₹75,000	₹75,000	₹75,000	₹45,000	₹45,000	₹380,000
Non Academic Fees	Security Deposit	₹15,000						₹15,000
	Industry Excellence Fees	₹61,700	₹61,700	₹26,200	₹26,200	₹26,200	₹26,200	₹228,200
	Health Insurance Fees	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹6,000
Total Fees		₹152,700	₹137,700	₹102,200	₹102,200	₹72,200	₹72,200	₹639,200

Fee Structure

School of Healthcare

SOH	YEAR (2025-28)	YEAR 1		YEAR 2		YEAR 3		Total Fees (Mandatory)
		SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	
One-Time Fees	Seat Blocking Fees	₹10,000						₹10,000
Academic Fees	Course Fees	₹35,000	₹45,000	₹45,000	₹45,000	₹32,000	₹32,000	₹234,000
Non Academic Fees	Security Deposit	₹15,000						₹15,000
	Industry Excellence Fees	₹17,500	₹17,500	₹10,000	₹10,000	₹10,000	₹10,000	₹75,000
	Health Insurance Fees	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹1,000	₹6,000
	Total Fees	₹78,500	₹62,500	₹55,000	₹55,000	₹42,000	₹42,000	₹340,000

*Lenovo Tablet will be provided to students in complimentary for their studies, this is mandatory for all students



INSTITUTE OF
INNOVATION

Your Journey To Innovation
Starts Here

 @pw-ioi

 @PW-IOI

 @pw_ioi

 support@pwioi.com

 +91 7428096971