



BANSILAL RAMNATH AGARWAL CHARITABLE TRUST'S

VISHWAKARMA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

IT  ISHWA

24-25



Student Placements,
Toppers

Student Club
Activities,
Student Achievements

Workshops/ Seminars
MOU's with Industries

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Institute Vision

To be globally acclaimed Institute in Technical Education and Research for holistic Socio-economic development.

Institute Mission

- To ensure that 100% students are employable and employed in Industry, Higher Studies, become Entrepreneurs, Civil / Defense Services / Govt. Jobs and other areas like Sports and Theatre
- To strengthen Academic Practices in terms of Curriculum, Pedagogy, Assessment and Faculty Competence
- Promote Research Culture among Students and Faculty through Projects and Consultancy
- To make students Socially Responsible Citizen

Department Vision

To provide student-centered state-of-the-art academically enriched environment for productive careers in the world of computing through creativity and innovation.

Department Mission

- To promote aspiring ethically conscious engineers demonstrating sustainable employability and entrepreneurship
- To impart quality education with the focus on analytical and problem-solving skill development
- To foster inspired scholarly environment through active student-faculty participation in research and development resulting in new base or insights
- To prepare students to shoulder social responsibilities by application of their skill set for betterment of society.

From the HOD's Desk



“We are confident enough that our Engineers will emerge as assets not only to this institution and to the organization, but also to the country at an extent. Along with academic knowledge we also train our Engineers to face the challenges in life by providing many value added courses to enhance their career prospects. The excellent infrastructure, teaching faculty of the best kind ensuring quality education such as interaction among students, parents and staff, along with Training & Placement Cell ensuring a bright future to our students.”

- Prof. Dr. Premanand Ghadekar (HOD)

Student Club Activities

Computer Society of India



CSI VIT Pune

CSI VIT Pune conducted eight diverse events throughout the year, covering topics like machine learning, DevOps, career guidance, content creation, and various technical skill-building sessions. Each event was designed to provide students with practical learning and industry-relevant exposure.

The club collaborated with renowned professionals, including Dr. Bhushan Gaware (Google), Shridhar Mankar (Five Minutes Engineering), Mr. Vishal Badgujar (APSIT), Sagnik Ghosh (WorqHat), Rujuta Kulkarni (Jamboree Education), and experts from Pi-labs.ai. Their insights helped bridge the gap between academics and real-world applications.

These initiatives collectively benefited numerous students, enhancing their technical knowledge, confidence, and career awareness.

SIG Reality Spectra



RealitySpectra- Special Interest Group

RealitySpectra Club organized 7 impactful events, including sessions on WebAR, AR/VR technologies, game development, AI-driven 3D modeling, UI/UX for XR, and GPU computing. These workshops provided students with hands-on experience in immersive technologies and modern digital design practices.

The club collaborated with Rigbetel Labs, ForeExcel Pvt. Ltd., and experts such as Devang Shukla (HMI & XR Specialist) and Anuradha Yenikar (GPU Computing Expert), ensuring strong industry-academia engagement and high-quality learning.

With more than 300 students participating, the club successfully fostered creativity, technical innovation, and interest in next-generation AR/VR and XR advancements.

GedIT Coding Club



GedIT Coding Club

The GedIT Coding Club conducted 11 engaging events throughout AY 2024–25, focusing on building strong foundations in C++, DSA, Java, MongoDB, and Android development, along with quizzes and logic-building sessions. These activities helped students strengthen core programming skills and boost problem-solving confidence.

The club also hosted expert sessions featuring Mr. Siddhesh Shinde (Morgan Stanley) and Prof. Kadambari Metha (GMVIT, Mumbai University), giving students valuable technical insights and industry-oriented guidance.

With participation from over 500 students across FY to TY, GedIT continues to support learners in developing solid coding fundamentals and preparing for competitive placements.

Quark Club



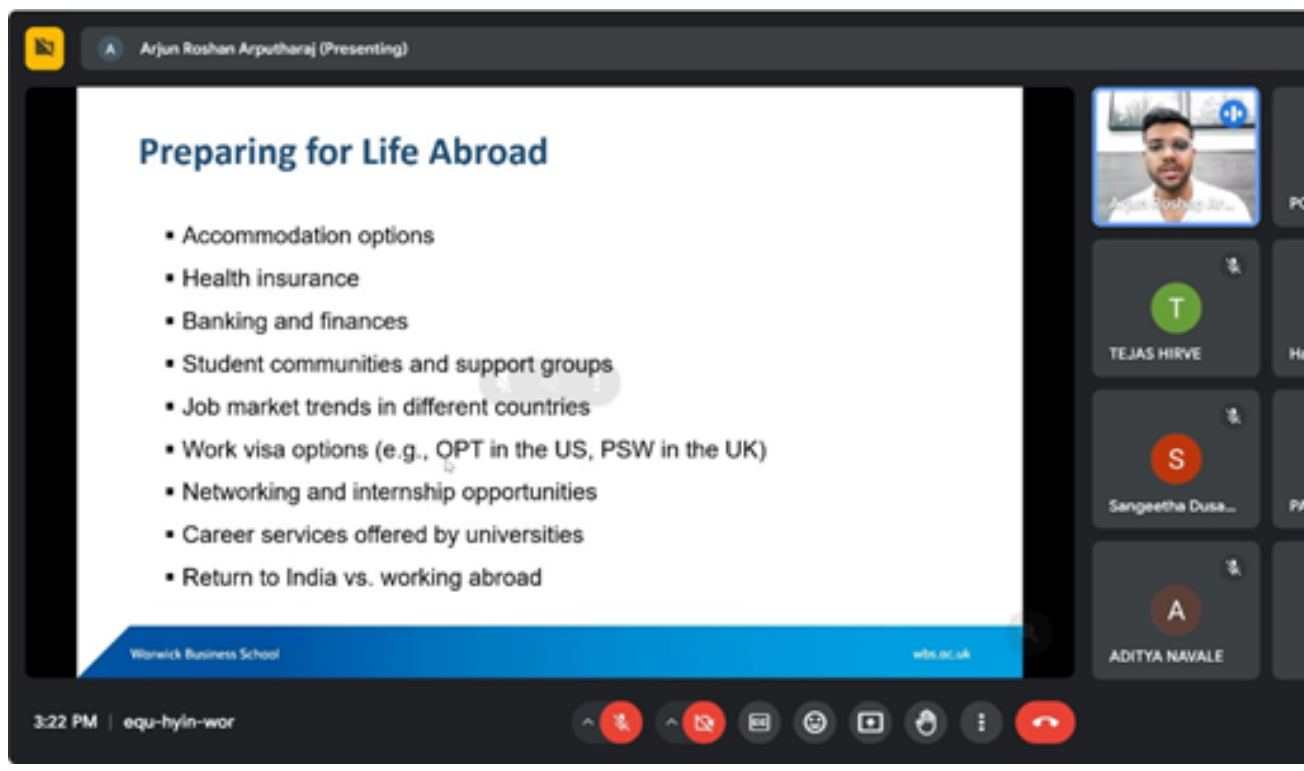
Quark Club

Quark Club conducted three impactful sessions during AY 2024–25, focusing on practical skill-building and industry-aligned learning. The events included an Open Source session, a Git & GitHub hands-on workshop, and a Six Sigma workshop covering quality management and process improvement.

The sessions were led by industry experts Mr. Abhishek Mansuskar and Mr. Ajit Deshmukh, who provided students with valuable insights into collaborative development, version control, and real-world problem-solving frameworks.

With participation from 300+ students, Quark Club's initiatives strengthened students' technical foundations and encouraged a culture of continuous learning and teamwork.

Student Development Program



Student Development Program

The department conducted 12 enriching sessions throughout the year, led by expert speakers from renowned organizations and VIT alumni networks. These included professionals from Apple, Barclays, Roche, Silicon Labs, ReliaQuest, NICE Ltd., Cummins, and academic institutions such as UT Dallas and Warwick Business School.

The sessions covered a wide range of domains, including GRE/CAT preparation, cybersecurity, data science & AI/ML, MBA vs MS guidance, placement and system design prep, civil services, and product management, offering students valuable career and skill-building insights.

These initiatives collectively benefited over 500 students, empowering them with clarity, direction, and industry-aligned knowledge.

Vodaphone Activities

Vodafone

EXPERT TALK ON

Technology Leading Environmental Sustainability



Technology Leading Environmental Sustainability

Name of Expert: Mr. Gaurav Mishra

Date : 12th February 2025

Attendees: 100+

Summary

Mr. Gaurav Mishra delivered an insightful session on how technology supports environmental sustainability, covering global challenges, tech-driven solutions, key industry trends, and the growing skill requirements in this field. He also highlighted emerging career opportunities in ESG and SDG domains and encouraged responsible innovation for a sustainable future.

The session gave participants a clear understanding of the link between technology and sustainability and was well-received for its relevance and practical insights.

Vodafone



What is Power BI

- Power BI is a unified, scalable platform for self-service and enterprise business intelligence (BI). Connect to and visualize any data, and seamlessly infuse the visuals into the apps you use every day.
- Power BI is a collection of software/tools that works in synchronisation to turn unrelated sources of data into meaningful and interactive insights. Power BI support 100's of data sources including the most common one's like Excel spreadsheets, Text/CSV, SQL, Oracle etc.
- Visit the following website- <https://powerbi.microsoft.com/en-au/>

Power Bi

Name of Expert: Mr. Siddharth Jain

Date : 13th February 2025

Attendees: 100+

Summary

The expert session offered a clear and practical understanding of Power BI, focusing on its use in data visualization and business decision-making. Key topics included an introduction to Power BI, data connectivity and transformation, creating interactive dashboards, real-world industry use cases, and a hands-on demonstration of report building.

Participants learned how Power BI supports effective data analysis and business intelligence, making the session informative and highly useful.

Vodafone

EXPERT TALK ON

Low code vs No Code App Development



Low Code vs No Code App Development

Name of Expert: Ms. Rupali Naralawar

Date : 19th February 2025

Attendees: 100+

Summary

Ms. Rupali Naralawar delivered an informative session on Low Code and No Code App Development, explaining their importance in modern software development. She covered key concepts of low-code platforms, considerations for choosing no-code tools, and practical use cases such as the Ticket Notifier and Automated Deployment Plan.

The session helped participants understand how these platforms enable faster and more efficient application development. It was well-received and offered valuable practical insights.

Student Achievements

RTO Hackathon 2025



Participant: Saurabh Ghundre, Suraj Samgir, Arihant Awate

Prize: First Runner up

InnovateYou Techathon 2.0



Participant: Siddharth Sadake, Abhay Shankhapal, Rijul Sidanale, Sai Kadam

Prize: Best Solution award 10000/-

Cavista Technologies Hackathon



Participant: Pratik Mane, Raj Khanke, Rushikesh Mane, Kunal Kharat, Pranit Chibule, Aditya Adaki, Prasad Khambadkar

Prize: Winner, 75,000/-

Hackron



Participant: Sujit Wagh, Vaibhav Pokale, Yash Bhale

Prize: 2nd Runner Up

Cyber Canvas by CRESA, PCCOE



Participant: Harsh Mehta

Prize: First Prize- Overall best project category. (Rank 1)

IEEE CIS-IndoAI AI Challenge 2025



Participant: Sujal Thakur, Aditya Bhattacharya ,Shlok Bam

**Prize: Best Outstanding Award at
CCEW IEEE CIS Chapter &
INDOVateAI Sprint 2025!**

S.P.I.T. Hackathon 2025



Participant: Saurabh Ghundre

**Prize: Domain Winner of
Blockchain, 10,000/-**

AIT Solvex-24 Hour Innovation



Participant: Aditya Bhattacharya

Prize: 2nd Runner Up, Rs. 30,000/-

VOIS Inter College Tech Marathon



Participant: Suraj Samgir ,Sujit Wagh, Sandesh Kadamb, Omkar Khanvilkar

Prize: First Rank, Rs. 25000/-

e-Yantra Innovation Challenge



Participant: Kunal Sonne

Prize: Top 3, 67,000 /-

Faculty Development Program

ATAL workshop on AI&ML

Date : 03rd February 2025



Dr. Nilanjan Dey
Associate Professor
in the Techno
International

Day1 Session 1:

Education

- Ph.D. degrees in electronics and telecommunication engineering from Jadavpur University, Kolkata, India, (2015)
- M.Tech. in information technology from West Bengal Board of Technical University(2011)
- B.Tech. in information technology from West Bengal Board of Technical University (2005)

Topic of the session: The Role of Artificial Intelligence in Healthcare

Summary: AI is transforming healthcare by improving diagnostics, treatment plans, and early disease detection. In India, the low doctor-to-patient ratio leads to brief consultations and medical errors. AI-powered tools, like deep learning algorithms, can detect diabetic retinopathy with high accuracy, aiding early intervention and reducing blindness risks. Companies like Google's DeepMind enhance screening, especially in remote areas. Integrating AI in healthcare improves patient outcomes, reduces costs, and enhances accessibility, revolutionizing disease detection and management.

ATAL workshop on AI&ML

Date : 03rd February 2025



Dr. Bhushan Garware
Consultant, Google

Day1 Session 2:

Education

- PhD in Biometrics from SPPU, Pune (2017)
- Master of Technology (M.Tech.), VLSI and Embedded Systems from College of Engineering Pune (2011)
- Bachelor of Engineering (B.E.), Electronics and Telecommunications from Mumbai University (2009)

Topic of the session: Recent Advances of Artificial Intelligence in Healthcare

He discussed applications of AI in healthcare and 12 stages of how AI plays an important role in a patient's journey, starting from initial patient interaction till patient's recovery. After this, he focused on the evolution of virtual assistants over the period of time and their workflow during operations such as notes taking and EHR documentation. Later, the use cases of revenue cycle operations were discussed.

Also covered recent advancements in clinical applications such as CSR Path Foundation Models. Brain Tumor case study was also discussed. He also spoke about Multimodal Medical AI, open source AlphaFold, Federated Learning and AI enabled drug discovery. Lastly Bhushan threw light on challenges in the field of AI in healthcare such as Privacy and Security.

ATAL workshop on AI&ML

Date : 4th February 2025



Dr.Satish Patil
CEO, Crysagi

Day2 Session 1:

Education

•PhD from University of Minnesota, USA (2011)
•MS from Florida State University (2005)
• Bachelor of Technology (BTech),
Institute of Chemical Technology (ICT), University of
Mumbai (2003).

Topic of the session: AI in the medical field

He emphasizes key considerations for anyone looking to conduct research in the medical field:

1. Access to Data – Ensuring a continuous supply of high-quality AI medical data.
2. Labeled Data – The importance of annotated medical images for accurate analysis.
3. Algorithm Development & Deployment – Building AI algorithms, deploying them, and studying the challenges that arise.
4. Role of Doctors – AI should not replace doctors; instead, problems should be approached from a clinical diagnosis perspective.
5. AI's Role in Healthcare – AI is not meant to diagnose medical conditions but rather to assist in screening potential issues.

ATAL workshop on AI&ML

Date : 4th February 2025



Dr. Nilanjan Dey
Associate Professor
in the Techno
International

Day2 Session 2:

Education

- Ph.D. degrees in electronics and telecommunication engineering from Jadavpur University, Kolkata, India, (2015)
- M.Tech. in information technology from West Bengal Board of Technical University(2011)
- B.Tech. in information technology from West Bengal Board of Technical University (2005)

Topic of the session: Secure and Transparent Medical Data Sharing

A secure medical data-sharing system enables healthcare providers and researchers to access patient information while ensuring strict privacy and transparency for patients. The global and Indian telemedicine markets are rapidly growing, with regulations like HIPAA ensuring data protection. Watermarking in telemedicine is crucial for reducing diagnostic parameter computation and enabling cross-validation. The strength of a watermark is measured using an embedding or scaling factor, with correlation-based and SVD-based techniques being commonly used. The watermark embedding process must preserve data integrity, especially in ECG signals.

ATAL workshop on AI&ML

Date : 5th February 2025



Dr.Pramod Gaur
Sr Lecturer Department
of Technology
Nottingham Trent, UK

Day3 Session 1:

Education

- Ph.D. degrees in Computer Science, Ulster University
- MTech in Information Technology, IIT Kharagpur
- BTech in Software Engineering , BITS, Mesra

Topic of the session: Artificial Intelligence for Brain Computer Interface

AI in healthcare is transforming diagnosis, treatment, and patient care by addressing challenges such as disease prediction, medical imaging analysis, and personalized treatment plans. Various projects have been completed in the fields of nutrition and brain aging, with specific roles contributing to research and development. A Brain-Computer Interface (BCI) enables direct communication between the brain and external devices, functioning through principles of sensing neural activity, transmitting signals, analyzing data, and applying the neural language for interaction. The goal of BCI is to enhance human-computer interaction, assist individuals with disabilities, and advance neurorehabilitation. The BCI life cycle includes signal acquisition, preprocessing, feature extraction, classification, and application. Understanding neuroanatomy is essential for BCI development, with different brain regions playing distinct roles.

ATAL workshop on AI&ML

Date : 5th February 2025



Usha Rengaraju

Chief Data Scientist at
Infinite Sum Modelling

Day3 Session 2:

Education

- XSeries, Harvard University Data Analysis for Life Sciences
- Financial Engineering and Risk Management, Columbia University

Topic of the session: AI for remote monitoring and Telemedicine

She has given information about various startups sprouted for AI and healthcare domain.

- NeuralLink- startup of Elon Musk to interface chips to humans. This interface is expected to do many things for brain and blind persons.
- Cloud Physicians:- a startup used for remote patient monitoring using AI.
- Image Analysis datasets and startups:-ISIC-SIIM data set is generated that took 5 years for melanoma classification. RSNA-pneumonia classification. Breast cancer detection.
- Quar.ai- is the Mumbai based startup worked for COVID-19 detection using X-Rays
- Niramai- works for Breast cancer detection. They have generated labeled data for 5 years duration.
- Challenges in data collections- ethical considerations ,anonymity, data diversity, data biases and etc.
- Future trends:-Use of blockchain in healthcare and AI in microscopic pathology (SIG_TUPLe) and BrainSightAI.

ATAL workshop on AI&ML

Date : 6th February 2025



Dr.Tejas Taranekar
Data & AI Enthusiast
Director, Chief Data &
AI Office

Day4 Session 1:

Education

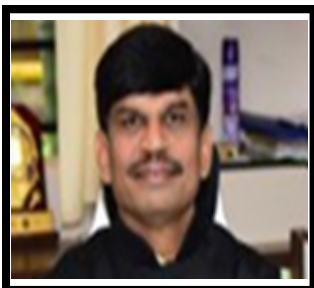
Rajiv Gandhi Prodyogiki Vishwavidyalaya, Bachelors of Engineering, Information Technology 2000 - 2004

Topic of the session: AI for Mental Health Diagnostics

The session was insightful and engaging. Mr. Tejas Taranekar began by discussing the transformative role of AI over the past four decades and its growing influence in the industry. He then elaborated on various types of mental health therapies and highlighted the rapid rise in the use of mental health apps. Next, he delved into common algorithms utilized in mental health diagnostics and emphasized the vital role of nutrition, biochemical factors, and physical well-being in mental health conditions. He also introduced DDML, which focuses on diagnosing diseases like Parkinson's and Alzheimer's using machine learning, and discussed the integration challenges of AI in healthcare. Through the case studies and expert inside, the session provided a comprehensive understanding of how AI has revolutionized mental health diagnostics by enhancing accessibility and assisting professionals in making more accurate and timely diagnoses.

ATAL workshop on AI&ML

Date : 6th February 2025



Dr.Nilesh Uke
Principal, Indira
College of
Management and
science, Pune

Day4 Session 2:

Education

- Ph.D. (Computer Science), Shri Guru Gobind Singhji Institute of Engineering and Technology, Vishnupuri, Nanded (2014)
- ME(Computer Science), Bharati Vidyapeeth University, College Of Engineering, Pune (2005)
- BE(Computer Science), Government College of Engineering, Amravati (1995)

Topic of the session: AI in Genomics

- Revising AI in healthcare: Drug Discovery and how AI can be used in clinical trials is discussed here.
- Terms to understand: The difference in genomics and genetics with other different terminologies. Need of basic understanding of DNA double helix.
- AI in Genomics: Requirement of computational analysis of genome sequencing. Due to 2- 40 exabytes of data within the next decade, the advancement in algorithms for precision, and accuracy improvement is required.
- Ethical Issues: Issues like data privacy, bias in algorithms, informed consent, impact on healthcare equity
- Research Opportunities: Data analysis, pattern recognition, predictive modeling, automation et

ATAL workshop on AI&ML

Date : 7th February 2025



Dr.Nilesh Uke
Principal, Indira
College of
Management and
science, Pune

Day5 Session 1:

Education

- Ph.D. (Electrical and Computer Engineering) Clarkson University, NY, USA
- Ph.D. (Pursuing) (Sanskrit) Tilak Maharashtra Vidyapeetha, Pune

Topic of the session: AI for Healthcare Operations Optimization

In the session on "Optimizing Intelligent Techniques for Biomedical Engineering," Sir emphasized the importance of research, independent thinking, and data-driven approaches. He discussed how Generative AI and disruptive technologies are transforming various fields. A key focus was on 2D-to-3D conversion, explaining two approaches—estimation-based and voxel-based methods, advocating a hybrid approach for better accuracy. Sir detailed the reconstruction pipeline, homography, experimental setup, and imaging modalities used in computer-assisted surgical techniques. Additionally, Sir covered radiographic methods, database usage, camera calibration, epipolar geometry, mathematical models, and the correct selection of kernels to enhance computational efficiency.

ATAL workshop on AI&ML

Date : 7th February 2025



Dr. Bhushan Garware
Consultant, Google

Day5 Session 2:

Education

- PhD in Biometrics from SPPU, Pune (2017)
- Master of Technology (M.Tech.), VLSI and Embedded Systems from College of Engineering Pune (2011)
- Bachelor of Engineering (B.E.), Electronics and Telecommunications from Mumbai University (2009)

Topic of the session: Ethical AI in Healthcare

Bhushan Sir has started with the automated jobs in Machine Learning and How AI Models can be used in the Healthcare, but He explained that automated Machine Learning is not recommended in the Healthcare.

The following points are discussed in the session

- The research paper: “why should I trust you?” is explained to understand the ML and Deep learning all about feature extraction and feature learning.
- Performance & Interpretability Tradeoff
- Feature Importance
- Explainable AI
- XAI -Challenges
- Interpretability & Privacy Tradeoff
- Data Anonymization
- Securing data is a major privacy threat in AI
- Attacks on AI Systems-Adversarial Attacks
- Racial & Gender Bias

ATAL workshop on AI&ML

Date : 8th February 2025



Mr. Ahijeet Deshpande
Sr. Consultant at IBM

Day 6 Session 1:

Education

- Nagpur University Bachelor of Engineering, Electronics and Telecommunication Engineering 2002 - 2006
- SPJIMR SP Jain Institute of Management & Research, Post Graduate Program in Management

Topic of the session: AI in Clinical Healthcare

During the session, Mr. Deshpande elaborated on:

- The evolution of genomics with their early beginnings
- Human genome project, NGS and functional genomics.
- Latest Advances in Genomics
- evolution of TRADITIONAL MACHINE LEARNING
- AI with key ML/AI areas in genomics
- AI in genomics with evolution of AI
- the Future of genomic with AI, challenges, issues and Risk in AI propelled genomics
- AI in genomics in the Indian context propelling Swastha Bharat

The session provided a deep dive into how AI is revolutionizing genomics and its potential to transform healthcare in India. It was an engaging and informative discussion that broadened participants' perspectives on the intersection of AI in genomics.

ATAL workshop on AI&ML

Date : 8th February 2025



Dr. Amey Pangarkar
Principal Consultant
at A Consultancy

Day6 Session 2:

Education

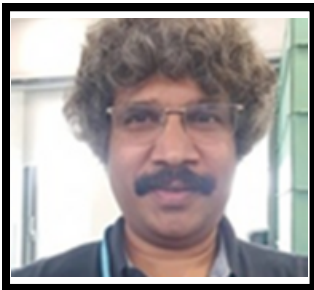
- MIT School of Business, Master of Business Administration (M.B.A.), Marketing (M.B.A.), 2013 - 2015
- Savitribai Phule Pune University, Engineer's Degree, Electrical and Electronics Engineering 2007 - 2011

Topic of the session: Blockchain and AI in Remote Patient Monitoring

He emphasized the need for faculty members to adapt their teaching methods in the digital era to maintain student engagement. With technology shaping modern learning, traditional approaches may no longer be sufficient. The session underscored the importance of interactive, tech-driven, and student-centered strategies, advocating for AI and multimedia tools to create more dynamic learning experiences. A case study on Advanced Database Systems (ADBS) demonstrated how AI, particularly ChatGPT, can assist in lesson planning, defining objectives, and CO-PO mapping for structured curriculum design. The speaker introduced various AI tools, including Yppity for generating MCQs, Consensus for summarizing academic research, and Perplexity for efficient information retrieval. Additionally, Ideogram was highlighted as an AI tool for creating visual content, enhancing presentations and study materials.

ATAL workshop on AI&ML

Date : 8th February 2025



Dr.Datta Parle
Consultant Nuclear
AMRC, UK

Day6 Session 3:

Education

- Indian Institute of Technology, Bombay, Doctor of Philosophy (PhD), Modeling of Size Effect in Micro-Cutting Considering Fracture and Microstructure, 2008 – 2015
- Indian Institute of Technology, Bombay, Master of Technology (MTech), Manufacturing 2000 – 2002
- Marathwada Institute of Technology, Aurangabad, Bachelor of Engineering (BE), Mechanical Engineering, 1995 – 1999

Topic of the session: Predictive Analytics for Personalized Medicine

Sir shared valuable insights on medical devices, personalized medicine, and AI-driven healthcare innovations. He highlighted his expertise in medical device services and the development of a 3D human heart model, aiding personalized treatments, used by Dassault Systems and Infosys. He also designed a 3D vertebrae model for precise injections and a skull model for CT-based treatments. He explained the evolution of personalized medicine, emphasizing genetic, clinical, and lifestyle data integration, predictive analytics, and medical device validation. Case studies included Infosys' Baby Care Index, community care during the Zika epidemic, and AI-driven healthcare applications.

Extension Activity



Name of the Activity:Seminar on “How to make use of various AI tools in Education”
Date and Time: 11th March2024
Number of Participants: 50

A seminar on “How to Make Use of Various AI Tools in Education” was conducted on 11th March 2024 at Hurzurpaga Girls School, Laxmi Road, Pune, with 50 participants from Classes 6 and 7. The session was delivered by Dr. Deepali Joshi and Mrs. Deepali Deshpande.

The faculty members introduced students to the role of AI in education and demonstrated practical use of tools like ChatGPT, Google Slides, and Google Classroom. Students were shown how AI can help create presentations, quizzes, poems, and more. Various websites such as Slidesgo, Wepik, Tome AI, Gamma AI, ChatGPT, and Quillbot were explored to showcase real use cases.

The seminar was interactive and engaging, helping students understand how AI tools can enhance creativity, learning, and productivity in education.

MOU'S WITH INDUSTRIES

MOU'S WITH INDUSTRIES

Sr. No	Company
1.	Canspirit Artificial Intelligence
2.	Jash Data Science Pvt. Ltd.
3.	PI LABS
4.	DataSmith AI Solutions
5.	Indian Chamber of Commerce, South Korea



TOPPERS

Toppers

- **Second Year**

PRN No.	Student Name
12310510	JOSHI ANIKET ASHISH
12311613	GAWALI NINAD RAJESH
12310164	ADITYA BHATTACHARYA

- **Third Year**

PRN No.	Student Name
12210223	KARANDIKAR SOHAM RAVINDRA
12211445	HARSH VIRENDRA PATIL
12210286	PAIMODE RUPALI RAKHAMA

Toppers

- **BTECH**

PRN No.	Student Name
12110840	TEKADE SHREYASH VASUDEO
12111457	SARTHAK KHARE
12110705	MORE VAISHALI KRUSHANAJI

PLACEMENTS

PLACEMENTS

Sr. No	Student Name	Company
1.	DHRUV VINIT KSHIRASAGR	Agdata India
2.	SHIMPI VAISHNAVI VIRENDRA	Avaya
3.	VAISHALI KRUSHNAJI MORE	Siemens
4.	PARTH SUDHIR MORE	IBM Systems Lab
5.	Shravani Keshav Phadol	IBM Systems Lab
6.	ANKUR DHARMENDRA TRIPATHI	General Mills India Pvt. Ltd
7.	SAKSHI UMAKANT BODHE	Barclays
8.	DHAWAL MAHESH SAKHARWADE	Nice
9.	SHREYASH VASUDEO TEKADE	HSBC Technology India

PLACEMENTS

Sr. No	Student Name	Company
10.	RUSHIKESH DATTAPRSAD SANJEKAR	Barclays
11.	Sushrut Anil Patil	Barclays
12.	ARMAN RAJESH NANDESHWAR	Barclays
13.	SOHAM DILIP DIXIT	Barclays
14.	VISHAL Harishchandra GAVALI	Barclays
15.	JIGNESH NARAYAN BARTHATE	Oracle
16.	SOURAV JANGRAL	HSBC Technology India
17.	HARSHITA ASHOK BHAGAT	BNY Mellon Technology India
18.	ARYAN MAHESH KARANDE	Pi-Labs

PLACEMENTS

Sr. No	Student Name	Company
19.	NIKHIL MADHUKAR MAHAJAN	Pi-Labs
20.	PRATHAM KIRAN ADAV	Pi-Labs
21.	ARPIT JAIVANT PATIL	wolters Kluwer GBS
22.	YASH PRAMOD GAIKWAD	Entrata India
23.	KARTIK BANSHI KATKAR	Western Union
24.	SARVESH SUNIL HADOLE	Sagitec
25.	GIRISH ANIL NIKAM	Infineon
26.	AJAY SANJEEVAIAH GONEPURI	Infineon
27.	MAYURESH NITIN DHARWADKAR	Infineon

PLACEMENTS

Sr. No	Student Name	Company
28.	NITIN CHOUDHARY	Infineon
29.	YASH CHANDRASHEKHAR SHALIGRAM	Infineon
30.	NETAL DATTAPRASAD ZANWAR	ACCELYA
31.	PRATHAMESH UMESH DESHPANDE	IBM

Student Editors



Dr. Kavita A. Sultanpure
Associate professor



Shreyas Chulliyan
TY, IT

 [LinkedIn](#)



Samruddhi Shinde
TY, IT

 [LinkedIn](#)



Shlok Bam
TY, IT

 [LinkedIn](#)