



Bansilal Ramnath Agarwal Charitable Trust's

# Vishwakarma Institute of Technology

Department of Information Technology

BIANNUAL NEWSLETTER

# IT VISHWA

Student  
Internships,  
Toppers

Student Club  
Activities,  
Student  
Achievements

Workshops/  
Seminars  
Organized,  
MoUs with  
Industries

# '23-24'

Vol 6 | Issue 2



# Table of CONTENTS

**01** Institute and  
Department  
Vision and  
Mission

**02** From the HoD's  
Desk

**03** Activities

**51** Student  
Achievements

**24** Faculty  
Development

**26** Publications

**45** Internships

**51** Placements



# 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 knowledge-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)

# ACTIVITIES

# CSI



## Dynamic Tech Roundtable

**Date: 20 March 2024**

**Attendees: 50**

# CSI



## LLM Workshop

**Date: 12-16 February 2024**  
**Guest speaker: Ganesh Tarone**  
**Attendees: 179**

GedIT

## **C++ Bootcamp**

**Date: 15-25 January 2024**  
**Conducted by: Ganesh Tarone**  
**Attendees: 47**



GedIT

## **CodeClash Coding Competition**

**Date: 4 February 2024**

**Participants: 160**

# Quark



## Hack Envision

**Date: 5-11 February 2024**

**Guest speakers:  
Prasad Potdar, Suraj Thakare, Jaydev Joshi**

**Attendees: 150+**

# Quark



## Open Source Unleashed

**Date: 15 January 2024**

**Guest speakers: Abhishek Mankushkar**

**Attendees: 100**

# RealitySpectra



## Industrial training on AR/VR

**Start Date: 4 January 2024**

**Duration: 10 weeks**

**Guest speakers: Shorya Shriwastav**

**Attendees: 25**

# RealitySpectra



## Be Industry Ready With XR

**Date: 12 April 2024**

**Guest speakers: Akshay Rathod**

**Attendees: 70**

# SDP



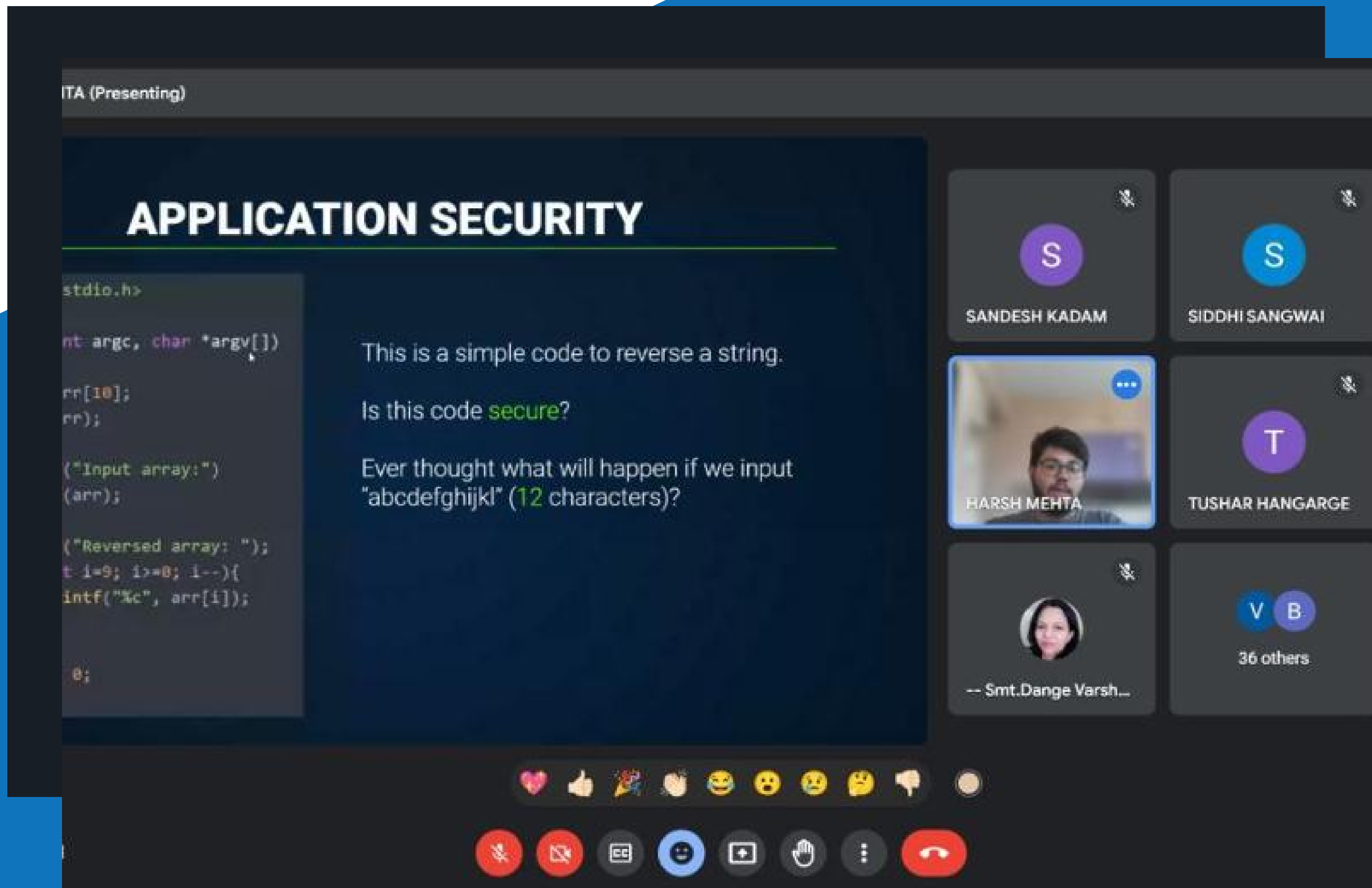
## A Roadmap to Higher Studies

**Date: 20 January 2024**

**Guest speakers: Subodh Kadam**

**Attendees: 50**

# SDP



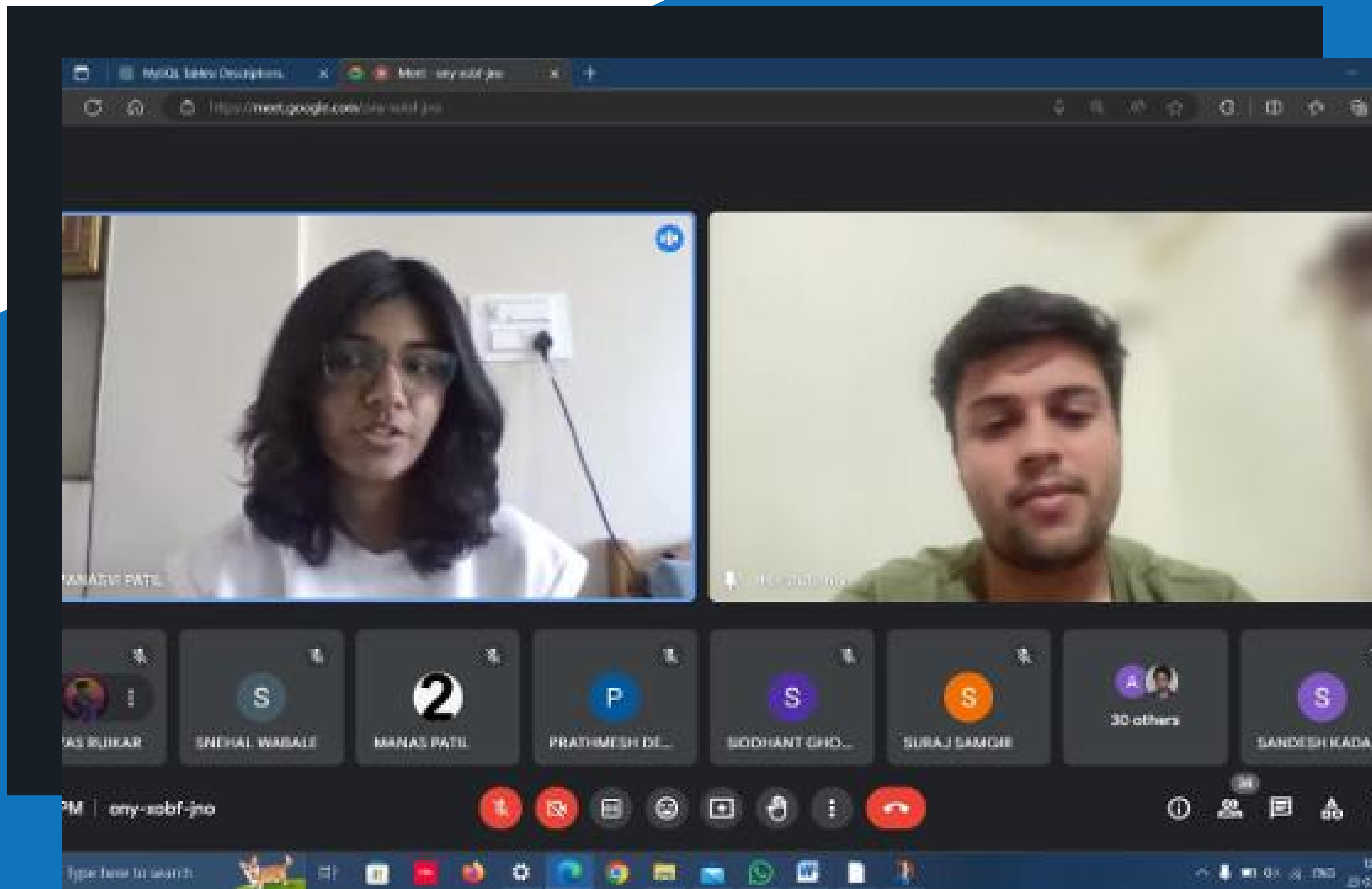
## Future Trends in Cybersecurity

**Date: 17 February 2024**

**Guest speakers: Harsh Mehta**

**Attendees: 50**

# SDP



## **MBA Success Blueprint: Preparation And Performance Strategies**

**Date: 23 March 2024**

**Guest speakers: Harsh Tomar**

**Attendees: 50**



# STUDENT ACHIEVEMENTS

## Rajasthan Police Hackathon – 1.0



**Participants: Yash Gaikwad, Sourabh Shintre**

**Rank: Winner**

**Prize: Rs. 50,000/-**

## Rajasthan Police Hackathon – 1.0



**Participants: Girish Nikam**

**Rank: First Runner Up**

**Prize: Rs. 35,000/-**

## National Level Project Competition 2024



**Participants: Gaurav Hote, Harsh Patil**

**Achievement:  
2nd in the first round  
8th in the final round**

## Cricket Tournament, Flame Kurukshetra, Flame University



**Participants: Prajwal Patil**

**Rank: Winner**

## Firodia Karandak 2024, Sculpture Art



**Participants: Anushka Popalghath**

**Rank: Winner**

## Raisoni Sports Carnival 2024



**Participants: Vinit Dhoot**

**Rank: Winner**

**Prize: Rs. 3,000/-**

## Satej Karandak 2024 (Chess)



**Participants: Vinit Dhoot**

**Rank: Winner**

**Prize: Rs. 3,000/-**



## Silhouettes 2024



**Participants: Vinit Dhoot**

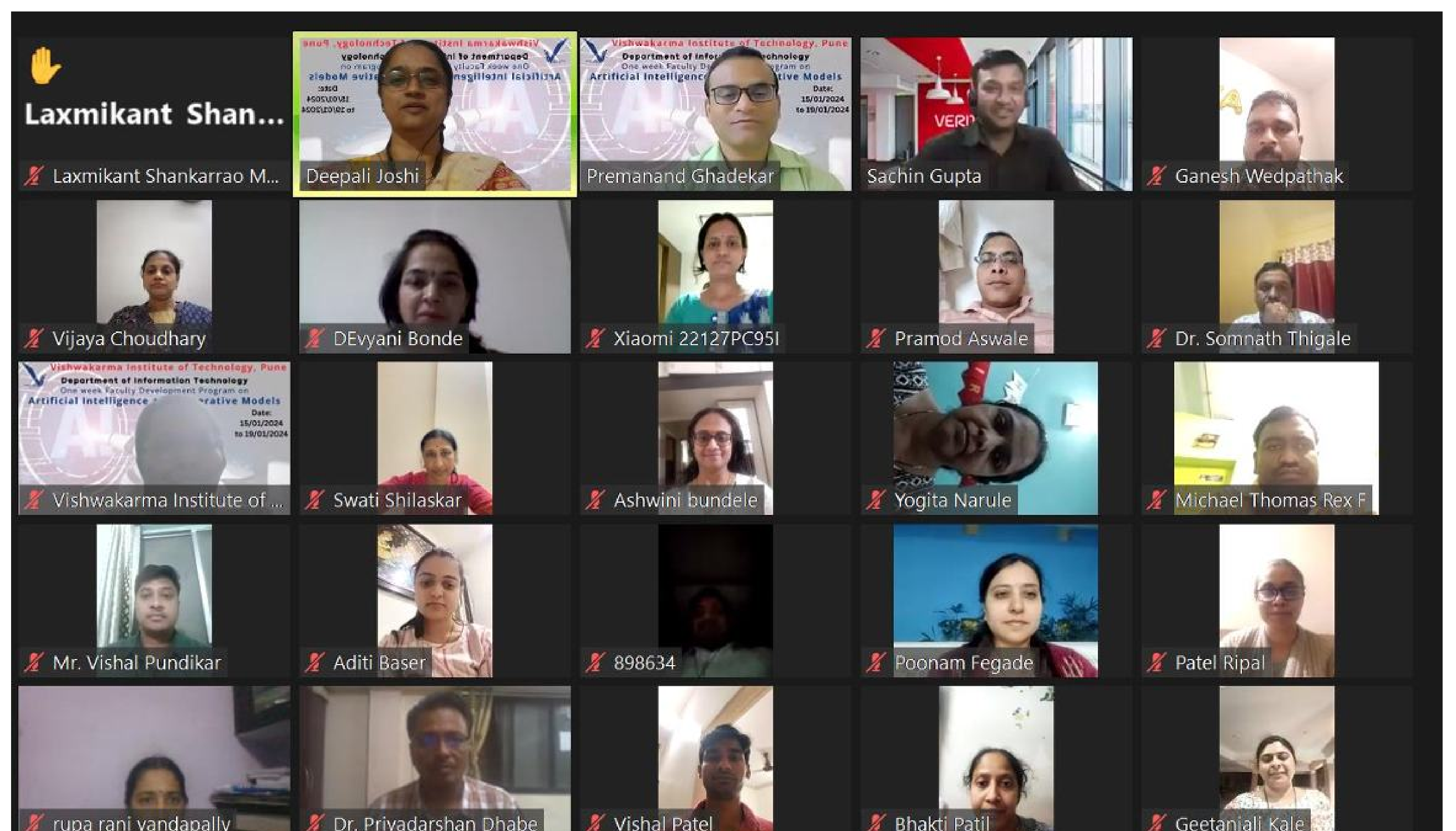
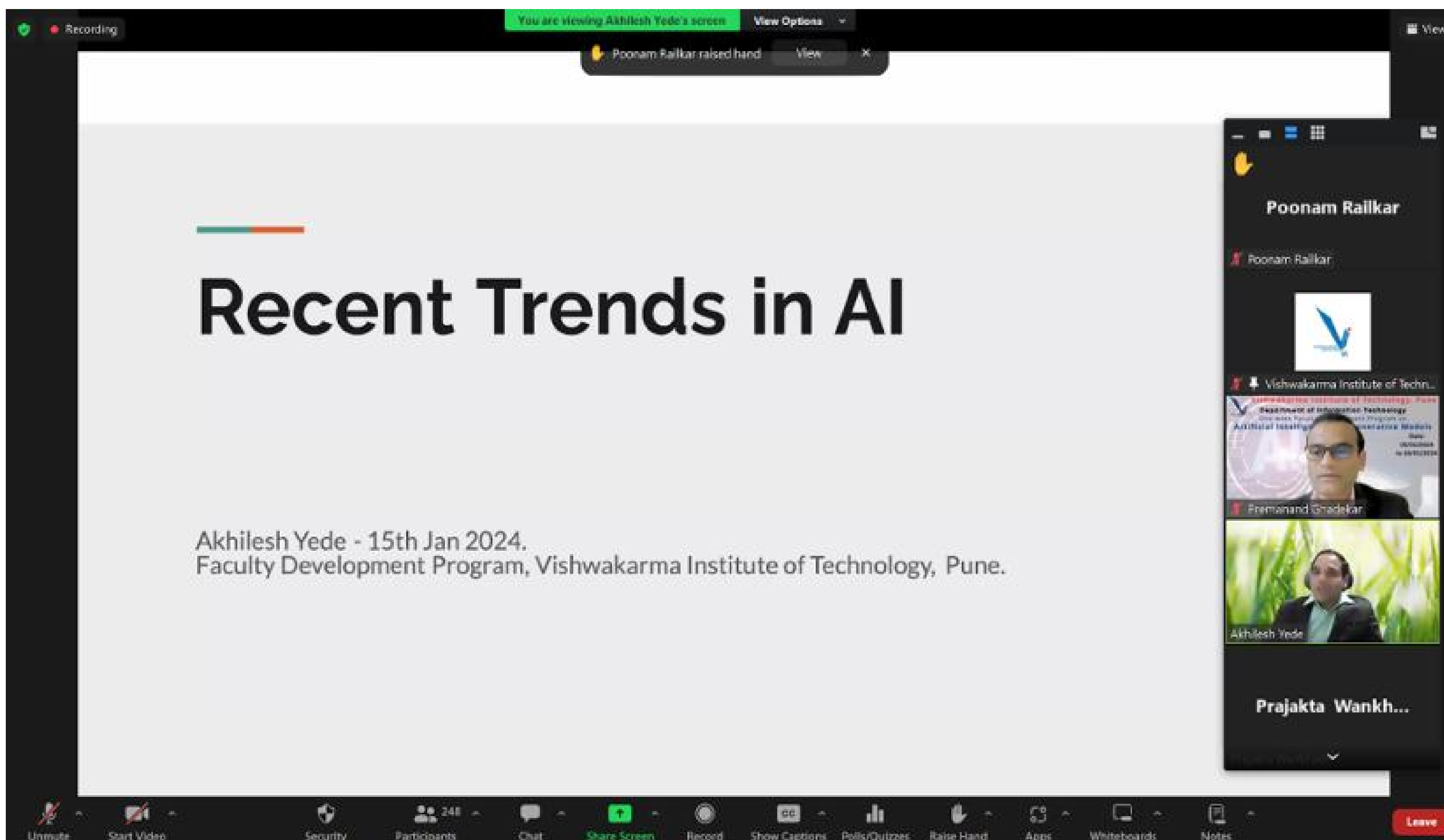
**Rank: Winner**

**Prize: Rs. 3,700/-**

# FACULTY DEVELOPMENT

# Faculty Development Programs

Sr. No.	Name of Workshop	Organizing Faculty	Dates
1.	Artificial Intelligence and Generative models	Prof. Dr. P.P.Ghadekar, Prof. Deepali Deshpande, Prof. Aparna Sawant	15-19 January 2024



# PUBLICATIONS

# Publications

Prof. Dr. Premanand Ghadekar

Sr. No.	Title	Date
1.	Choosing The Best Metrics For Quantifying The Quality Of The Model In Skewed Binary Classification Problems	22/03/2024
2.	A Novel Approach For Deep Learning Based Video Classification And Captioning Using Keyframe	28/01/2024
3.	Enhanced Intracranial Tumor Strain Prediction And Detection Using Transfer And Multilevel Ensemble Learning	28/01/2024
4.	Lung Nodule Detection Using Modified Knn	05/01/2024
5.	Sentence Meaning Similarity Detector Using Faiss	22/01/2024
6.	Improving Image Quality Of Noisy Images Through Denoising And Style Gan Technique	22/01/2024
7.	Voice Cloning And Forgery Detection Using Wavegan And Specgan	22/01/2024
8.	Video Regeneration Using Image Diffusion Model	04/03/2024
9.	Waste Classification And Its Analysis Using Rcn Algorithm	06/03/2024

# Publications

Prof. Dr. Premanand Ghadekar

Sr. No.	Title	Date
10.	Partial Hand Sign Recognition And Sentence Construction For Diverse Age Groups Using Vgg19 And Seq2Seq	18/04/2024
11.	Generating 3D Models For Prototyping Of Virtual Environments Using Nerf	18/04/2024
12.	Performance Analysis For Diving Sport Using Yolov8, Openpose And Fuzzy Logic	18/04/2024
13.	Predicting Heart Disease Risk In Diabetic Patients Using A Pipeline Of Ensemble Learning And Xai-Enhanced Approaches	22/05/2024
14.	Improving Person-Re Identification With Dual- Generator And Dual- Discriminator Architecture In Conditional GANs	22/05/2024
15.	Multi-Class Malware Detection Using Modified Gnn And Explainable AI	22/05/2024
16.	Lunar Ejecta Pattern Detection And Analysis Using Faster R-Cnn And Gan Augmentation	21/03/2024
17.	Predictive Maintenance For Industrial Equipment: Using XgBoost And Local Outlier Factor With Explainable AI For Analysis	21/03/2024
18.	True Feature Distillation For Compression Of Gans	17/04/2024

# Publications

Prof. Dr. Premanand Ghadekar

Sr. No.	Title	Date
19.	Early Disease Detection In Wildlife By Analyzing Behavior And Weather Conditions Using Image Processing And Deep Learning	17/04/2024
20.	Text To High Quality Image Generation Using Diffusion Model And Visual Transformer	24/05/2024
21.	Few Shot Domain Adaptation Using Transformer And Gnn- Based Fine Tuning	24/05/2024
22.	Maritime Vessel Segmentation In Satellite Imagery Using Unet Architecture And Multiloss Optimization	24/05/2024
23.	Anomaly Detection Using A Novel Approach Based On Grid Htm	03/02/2024
24.	Smart Recycling Robot: Vision-Driven Autonomous Water Bottle Collection System Using Yolov5	20/03/2024
25.	Multiple Format Video Steganography Using Aes 256 And RSA Encryption	28/02/2024
26.	A Multi-Model Approach For Assisting Visually Impaired In Finding Specific Location Using Reinforcement Learning	19/03/2024
27.	Challenges And Opportunities In Brahmi Script Recognition Using Artificial Intelligence	24/03/2024

# Publications

Prof. Dr. Premanand Ghadekar

Sr. No.	Title	Date
28.	Secure Approach For Cloud: A Comprehensive Survey Of Security Measures	24/03/2024
29.	Improving Anomaly Detection In Heterogeneous Graphs Using Gan-Enhanced Explainability	25/02/2024
30.	Simultaneous Localization And Mapping Using Reinforcement Learning For Automated Robot	25/02/2024
31.	Prompt-Induced Three- Stage Architecture For Music Lyrics Generation Using Gru And Sentence- BERT Embeddings	25/02/2024
32.	Enhancing Visual Interpretation And Reasoning Through A Hybrid Approach Using XAI And Image Reprocessing	25/02/2024
33.	Emotion Analysis And Gender Identification Using Partial Face Detection	30/04/2024
34.	Analysis Of Exoplanet Habitability Using Rnn And Causal Learning	02/05/2024
35.	A Hybrid Approach For Summarizing Text And Image Data Using Resnet And Bart	02/05/2024
36.	Modified GANs Based On Gnn For Anomaly Detection In Graphs	08/04/2024



## Publications

### Prof. Dr. Premanand Ghadekar

Sr. No.	Title	Date
37.	Hybrid Anomaly Detection System For Unsupervised Video Surveillance Using Isolation Forest And Robust Covariance	17/05/2024

### Prof. (Dr.) Priyadarshan Dhabe

Sr. No.	Title	Date
38.	Convolutional Neural Network Based Garment Classification Using Fashion-Mnist Dataset - A Comparative Analysis	05/04/2024
39.	Enhancing K-Nearest Neighbors With Dimensionality Reduction: An Impact On Recognition Time And Accuracy	24/02/2024
40.	Real-Time Driving License Verification System Using Face Recognition	04/03/2024
41.	Drug Recommendation System For Humans Using Nlp And Machine Learning Approach	04/05/2024

## Publications

Prof. (Smt.) Aparna Sawant

Sr. No.	Title	Date
42.	A Multiservice Cab Booking Application	08/02/2024
43.	Chatbot Built Using Transformers And Gradio Framework	29/02/2024
44.	Integrating Convolutional Neural Networks And Meta Llama For Recipe Generation From Ingredient Lists And Images	20/02/2024
45.	Facial Identification Based Attendance System With Anti-Spoofing	05/05/2024
46.	A Comprehensive Survey On Abstractive Text Summarization Of Devanagari Script Based Hindi Language	24/03/2024

Prof. (Smt.) Deepali Deshpande

Sr. No.	Title	Date
47.	Enhancing Underwater Mine Detection Accuracy Through Sonar Signal Analysis using Approach	24/02/2024

# Publications

Prof. Deepali Joshi

Sr. No.	Title	Date
48.	Smart Contract Vulnerability Detection Using Natural Language Processing	08/02/2024
49.	Text Data Augmentation	20/03/2024
50.	Revealing Advanced Brain Tumour Detection: An In- Depth Study Leveraging Grad Cam Interpretability	02/04/2024
51.	Uncovering Sentiment Changes Throughout The Ubs Takeover: A Sentiment Analysis	18/04/2024
52.	Disastersense Ensemble: Synergistic Detection And Journalism For Safer Communities	27/05/2024
53.	“Enhancing Retail Engagement Through Generative Ai-Powered Personalization	21/02/2024
54.	Yoga And Exercise Model With Chatbot	26/05/2024

Prof. (Smt.) Ranjana Jadhav

Sr. No.	Title	Date
55.	Youtube Video Summarizer In Regional Language	30/01/2024

# Publications

Prof. (Smt.) Varsha Dange

Sr. No.	Title	Date
56.	Autoxchange: Decentralized Website For Car Reselling	10/02/2024
57.	Sustain Flow: An Innovative And Efficient Smart Traffic Monitoring And Management System	06/04/2024
58.	Healthhub: Wellness Nexus Based On Uhi	26/04/2024
59.	Unified Travel Guru: An Ai- Powered Platform For Personalized Travel Assistance And Sentiment- Based Hotel Recommendation	27/05/2024
60.	P2P Carpooling Using Blockchain	16/04/2024
61.	Automated Gas Leakage Detection And Control System	29/05/2024
62.	An Approach To Design A Smart Mining Helmet	16/04/2024
63.	Vishwahub: Chatting App	16/04/2024
64.	Empowering Emergency Response: An Offline- Enabled Mobile Application With Sensor-Based Triggers	16/04/2024
65.	Smart Receptionist With Smart Lock System	30/05/2024
66.	A Comprehensive Study On Disease Diagnosis Using Ayurvedic Dosha Analysis	19/05/2024

# Publications

Prof. Dr. Kuldeep Vaydande

Sr. No.	Title	Date
67.	A Study Of Different Tokenization Techniques	30/01/2024
68.	A Review On Text Analysis Using NLP	30/01/2024
69.	Text Generation & Classification In NLP: A Review	30/01/2024
70.	Book Genre Prediction Using NLP: A Review	30/01/2024
71.	Mood Detection Using Tokenization: A Review	30/01/2024
72.	Converting Pseudo Code To Code: A Review	30/01/2024
73.	Software Engineering In Machine Learning Applications: A Comprehensive Study	30/01/2024
74.	GPT-3- And Dall-E- Powered Applications: A Complete Survey	30/01/2024
75.	A Comparative Study Of Different Techniques Of Text-To-SQL Query Converter	30/01/2024
76.	"The Rise Of AI-Generated News Videos: A Detailed Review"	30/01/2024
77.	Blockchain Based Investment	12/03/2024
78.	Epilepsy Detection Using Ml And Dl	31/03/2024

# Publications

Prof. Dr. Kuldeep Vaydande

Sr. No.	Title	Date
79.	Wildfire Smoke Detection Using Faster RCNN	31/01/2024
80.	Automated Multiclass Skin Disease Diagnosis Using Deep Learning	11/01/2024
81.	Identification Of Ayurvedic Medicinal Plant Using Deep Learning	07/02/2024
82.	Fostering Technical Excellence: A User-Friendly Plagiarism Detector For Educational And Professional Domain	15/01/2024
83.	Revolutionizing Urban Waste Management Through Technical Solutions: A Barcode-Enabled Approach	15/01/2024
84.	An Optimized Way For Implementation Of Round- Robin Algorithm For Process Scheduling	15/01/2024
85.	Metanexus: Connecting Worlds, Redefining Reality	08/02/2024
86.	Voicemitra - A Speech To Visual Translation Approach For Disabled	23/01/2024
87.	AI-Based Image Generator Web Application Using OpenAI's Dall-E System	08/02/2024
88.	Traffic Flow Optimizer: Traffic Signal Control With Vehicle Density And Algorithms	08/02/2024

# Publications

Prof. Dr. Kuldeep Vaydande

Sr. No.	Title	Date
89.	Problem-X: A Catalyst For Social Problem Solving And Digital Inclusion	09/02/2024
90.	Efficient Content Exploration On Youtube: Automatic Speech Recognition-Based Video Summarization	09/02/2024
91.	Scaling Up Video-To-Audio Conversion: A High-Performance Architecture Approach	08/02/2024
92.	Text Generation And Classification Using Tokenization In NLP	25/01/2024
93.	Disease Diagnosis Using Ayurvedic Dosha Analysis: A Comprehensive Analysis	18/01/2024
94.	Web Development And Performance Comparison Of Web Development Frameworks: A Review Paper	01/02/2024
95.	Performance Optimization Techniques In Object Oriented Programming In PHP	01/02/2024
96.	Meet Recap: Online Meet Summarizer	01/02/2024
97.	Development Of Latest Technologies In Web Development: A Survey Of Methods And Trends	01/02/2024
98.	Challenges Faced In Web Development: A Survey Paper	01/02/2024

# Publications

Prof. Dr. Kuldeep Vaydande

Sr. No.	Title	Date
99.	Prompt To Image Generation For Navigating Textual Landscapes Into Images	01/02/2024
100.	Tracking Cryptocurrency Transactions With Blockchain Technology	08/03/2024
101.	Agriculture Supply Chain Using Blockchain Technology	04/04/2024
102.	Finite Automata Application In String Recognition	05/04/2024
103.	Randomly Generating Music Using Context-Free Grammar	05/04/2024
104.	Cryptotrace: Tracking Cryptocurrency Transactions With Blockchain Technology	14/04/2024
105.	Innovative Approaches For Skin Disease Identification In Machine Learning: A Comprehensive Study	12/04/2024
106.	Cryptotrace-Tracking Cryptocurrency Transactions With Blockchain Technology	26/04/2024
107.	AI-Powered Legal Documentation Assistant	09/04/2024
108.	Innovative Approaches For Skin Disease Identification In Machine Learning-A Comprehensive Study	26/04/2024



# Publications

## Prof. Dr. Kuldeep Vaydande

Sr. No.	Title	Date
109.	Navigating Tomorrow's Engagement: A Comprehensive Social Media Management Platform	15/04/2024
110.	Enhancing Disaster Resilience Through Machine Learning-Based Preparedness And Awareness Strategies	15/04/2024
111.	Secure Stations: Revolutionizing Railway Security Using AI	16/04/2024
112.	A Comprehensive Study On Disease Diagnosis Using Ayurvedic Dosha Analysis.	07/05/2024

## Prof. Pankaj Kunekar

Sr. No.	Title	Date
113.	Horse Race Prediction Using Machine Learning Algorithms	14/02/2024
114.	Multiclass Epilepsy Seizure Classification Using Deep Learning	29/04/2024
115.	A Survey On The Automated Computer-Aided Diagnosis Of Epilepsy Seizure	29/04/2024
116.	Natural Language Processing And Deep Learning Techniques To Improve Sentiment Analysis In Social Media Texts	26/01/2024

# Publications

Prof. Pankaj Kunekar

Sr. No.	Title	Date
117.	Investigating The Use Of AI For Secure And Transparent Record Keeping In Education	08/02/2024
118.	Machine Learning-Based Disease Prediction Alarm System For Drowsy Drivers	10/02/2024 10/02/2024
119.	Product Review Sentiment Analysis Using Web Crawler And Machine Learning	09/02/2024
120.	Detection Of Epileptic Seizure In Eeg Signals Using Machine Learning And Deep Learning Techniques	19/01/2024
121.	Blockchain-Based Network Optimization For Workstation Nodes	17/01/2024
122.	Comparison Of Different Machine Learning Algorithms To Classify Epilepsy Seizure From EEG Signals	16/01/2024
123.	Traffic Management System Using YOLO Algorithm	23/01/2024
124.	Transport Vehicle Demand Prediction Using Context- Aware Neural Networks	21/02/2024
125.	AI Gymguide: Your Virtual Fitness Companion	15/01/2024
126.	Naturelens: Plant Feature Recognition	06/02/2024

# Publications

## Prof. Pankaj Kunekar

Sr. No.	Title	Date
127.	Large-Scale Sentiment Analysis In The Cloud: A System For Real-Time Public Opinion Monitoring	27/02/2024
128.	Enhancing Advertising Initiatives: Using Machine Learning Algorithms To Engage Targeted	10/05/2024
129.	AI Tracks Your Habits For Smart Security	14/05/2024

## Prof. (Smt.) Amruta Amune

Sr. No.	Title	Date
130.	A Comprehensive Survey Of Iot Based Smart Waste Management Systems	24/02/2024
131.	Exploring Predictive Maintenance And Signal Processing Techniques For Automotive Health Monitoring	21/03/2024
132.	Safety Uniform For Coal Miners	10/04/2024
133.	IoT Assisted Food Redistribution And Waste Mitigation Framework: A Sustainable Approach Towards Reducing Food Waste And Alleviating Hunger	09/04/2024

## Publications

### Prof. (Smt.) Amruta Amune

Sr. No.	Title	Date
134.	Revolutionizing Automotive Supply Chain Management Through ASCMS Digitalization: Leverage	01/04/2024
135.	Transforming Agriculture Enabling Informed Decision Making With Real Time Smart Scale Management System	24/05/2024

### Prof. Puja Cholke

Sr. No.	Title	Date
136.	Smart Ticketing And Overcrowding Control System For Public Transportation	19/03/2024
137.	LPG Transport Tracking And Leakage Detection With Accident Prevention Alert System	17/04/2024
138.	Smart Electronic Vehicle System (EV)	18/04/2024
139.	Fabric Defect Detection System Using Image Processing	22/05/2024
140.	Suno.G: A Comprehensive Assistive Communication Framework For The Specially Abled	06/01/2024

# Publications

## Prof. Puja Cholke

Sr. No.	Title	Date
141.	An Efficient Epileptic Seizure Detection By Classifying Focal And No-Focal EEG Signals Using Optimized Deep Dual Adaptive CNN-HMM Classifier	04/03/2024
142.	Horse Race Prediction Using Machine Learning Algorithms	14/02/2024
143.	Quality Control For Small Multi Domain Industries Using Image Processing	13/02/2024
144.	Automated Ration Material Distribution System	10/04/2024
145.	Aerial Surveillance With Enabled Deep Learning To Approach Cotton Disease Detection	18/04/2024
146.	ECG Signal Analysis For Arrhythmia Detection	10/05/2024
147.	CNN Based Speech Recognition Handwriting Robot	02/05/2024

## Prof. Dr. Kavita Sultanpure

Sr. No.	Title	Date
148.	Empowering Data Sovereignty: Decentralized Image Sharing Through Blockchain And Interplanetary File System	27/01/2024

# Publications

Prof. Dr. Kavita Sultanpure

Sr. No.	Title	Date
149.	Frontier Machine Learning Techniques For Melanoma Skin Cancer Identification And Categorization: An In-Depth Review	01/03/2024
150.	Smart Coaster: Enhancing Beverage Enjoyment With Intelligent Temperature Control And User Interaction	20/02/2024
151.	Blockchain Based Decentralized User Identity Verification System	26/03/2024
152.	Hair And Scalp Disease Detection Using Deep Learning	21/03/2024
153.	An Autonomous Cleaning Robot Using IoT	23/04/2024
154.	Anonymous Chat Application	20/04/2024
155.	Internet Of Things And Deep Learning Based Digital Twins For Diagnosis Of Brain Tumor By Analyzing MRI Images	19/05/2024
156.	Metafora : Transports Goods Door-To-Door In Your City	10/05/2024
157.	Vocaburrry: Real-Time Vocabulary Enhancement Through Ambient Audio Intelligence	10/05/2024

# INTERNSHIPS

# Internships

Sr. No.	Name	Company
1.	Aishwarya Patil	UBS
2.	Ritika Pradeep Garad	Vuclip India Private Limited
3.	Ubed Nasimahmed Shaikh	PMA Patriotic Healthcare Ltd
4.	Tejas Adsare	PMA Patriotic Healthcare Ltd
5.	Faijan Momin	PMA Patriotic Healthcare Ltd
6.	Vaishnavi Chaudhari	NVIDIA
7.	Mohammad Raza	Visteon
8.	Priti Patil	Microdynamic Software Pvt. Ltd.
9.	Aniket Joshi	Dassault Systems
10.	Prasanna Kshirsagar	Info Origin



# Internships

Sr. No.	Name	Company
11.	Shubham Mangrule	Varasi
12.	Ayushi Khare	Cloud Redux Consultancy Services
13.	Ishan Vinay Gawali	Rydeu
14.	Aslaan Mulla	Info Origin
15.	Harsh Sachin Said	Logiquad
16.	Dhananjay Bharat Deore	Visteon
17.	Pallavi Wasade	MSCI
18.	Tejas Dharmik	Principal Global Services
19.	Rohant Narang	MSFRT
20.	Harshal Baru	Maxgen Technologies

## Internships

Sr. No.	Name	Company
21.	Prithviraj Sangle	BNY Mellon
22.	Atman Naik	Tech Mahindra
23.	Tejas Shinde	Swaraj Studio
24.	Vyankatesh Pareek	BNY Mellon
25.	Vedika Jumbad	BNY Mellon
26.	Rehanuddin Qazi	Info Origins
27.	Omkar Mahesh More	SUM INAgri
28.	Omkar Raosaheb Nimase	A Javahome
29.	Hitashri Patil	Zapfin Teknologies Pvt Ltd (DocBoys)
30.	Rajan Jagdish Ner	DeepTek

## Internships

Sr. No.	Name	Company
31.	Sakshi Zod	Leverage Ed-Tech Pvt. Ltd.
32.	Prathamesh Tanaji Patil	Codiesys Softwares Pvt Ltd.
33.	Vinay Aher	Codiesys Softwares Pvt. Ltd.
34.	Sanika Desai	WebNest Group of Companies
35.	Anagha Gajjaralwar	Hackveda
36.	Sahil Dattatray Mohite	Codewits Solutions Pvt. Ltd.
37.	Sayantika	Secured Front Pvt. Ltd.
38.	Atharv Vanjari	Sumago Infotech Pvt. Ltd.
39.	Basheer Khaled Mohsen Alokaimi	Shaaps Technologies
40.	Amey Chopde	Info Origin

## Internships

Sr. No.	Name	Company
41.	Sameer Meshram	TCS
42.	Shivam Sonawane	Leifii
43.	Rakeshkumar Harichandra Visave	Spark Innovation
44.	Nupur Suresh Shinde	ServiceIO Consultancy Services
45.	AGRAWAL NEERAJ RAJESH	EnterpriseDB Software Pvt. Ltd
46.	Dijasmit Patil	Erfindin Technologies
47.	Prajwal Atram	Erfindin Technologies
48.	Kuhu Mukhopadhyay	Evinco Ventures LLP
49.	Prajwal Chandrakant Patil	Erfinden Technologies
50.	Sanskruti Bahure	Erfinden Technology
51.	Usture Samarth	Magic Software Enterprises India Pvt. Ltd.

# PLACEMENTS

# Placements

Sr. No.	Name	Company
1.	Harsh Sachin Said	Logiquad solutions
2.	Vishal Govindani	Semtech
3.	Rakeshkumar Harichandra Visave	Symtronics Automation Pvt. Ltd.
4.	Aslaan Mulla	Aditya Birla Group
5.	Anagha Nilesh Gajjaralwar	CtrlS Datacenters Ltd.
6.	Sanika Satappa Desai	Deutsche Bank
7.	Sahil Mohite	Deutsche Bank
8.	Harshada Giri	Honeywell Automation India Ltd.
9.	Ubed Nasimahmed Shaikh	Deutsche Bank
10.	Parul Subhash Patle	HSBC

# Placements

Sr. No.	Name	Company
11.	Shruti Pattewar	Varian Medical Systems
12.	Faijan Momin	PMA Patriotic Healthcare
13.	Sakshi Zod	Deutsche Bank
14.	Tanmay Mutalik	HSBC
15.	Hitashri Patil	Deutsche Bank
16.	Rajan Jagdish Ner	Barclays
17.	Tejas Dharmik	Principal Global Services
18.	Aishwarya Patil	UBS
19.	Srushti Vaibhav Shingade	MSCI
20.	Ayushi Khare	Deutsche Bank

# Placements

Sr. No.	Name	Company
21.	Riddhi Karandikar	MSCI
22.	Priti Patil	Barclays
23.	Shubham Amol Mangrule	Varasi Inc
24.	Omkar More	Barclays
25.	Sanskruti Bahure	Barclays
26.	Nupur Suresh Shinde	Barclays
27.	Prithviraj Manik Sangle	BNY Mellon
28.	Vyankatesh Pareek	BNY Mellon
29.	Vedika Jumbad	BNY Mellon
30.	Shreyas Manwadkar	Infineon Technologies



## Placements

Sr. No.	Name	Company
31.	Prajwal Chandrakant Patil	Turing
32.	Devendra Kanade	Intangles Lab Pvt. Ltd.
33.	Tanmay Mutalik	HSBC
34.	Sayantika	HSBC
35.	Pallavi Wasade	MSCI
36.	Ritika Pradeep Garad	Equifax PEC
37.	Ishan Vinay Gawali	Zensar

# OUR TEAM

## Faculty Coordinators

Prof. Kavita Sultanpure

## Student Volunteers

Soham Karandikar

Bansilal Ramnath Agarwal  
Charitable Trust's

Vishwakarma  
Institute of  
Technology

*Department of  
Information  
Technology,  
Biannual  
Newsletter*

*Thank You!*

