

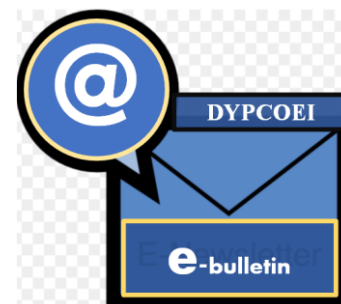


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Vision

To achieve excellence in quality education through value based rapidly changing technologies and create technical Human-Resource with proficiencies of accepting new challenges.

Mission

M1: Continuously strive to impart value-based education to elevate the satisfaction level of all stakeholders.

M2: Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude.

M3: Our endeavor is to promote and support innovative research, entrepreneurship and development activities through Industry Interaction.

Student Activities

Xecurity Club Launch Event:

On 26th October 2023 DYPCOEI students launched Xecurity Club. Xecurity club planned to organize various events, workshops and seminars in collaboration with industry experts.

Club Activity:

- Raise Awareness about Cybersecurity
- Provide Insights from Industry Experts
- Interactive Activities
- Student Participation and Membership
- Facilitate Networking Opportunities with cybersecurity professionals
- Social awareness about Cybersecurity



Xecurity Club launching ceremony on 26th October 2023.

The Xecurity Club Launch ceremony successfully laid the foundation for a vibrant and active community of students interested in cybersecurity within the college.

Social Activity:

स्वच्छता हिच सेवा - drive started at Talegaon Railway Station with NSS and NOVA Green Club Members of DYPCOEI, Varale on 01st October 2023.



NSS and NOVA Green Club members of DYPCOEI, Varale cleaned Talegaon Railway Station on 01st October 2023.

They collected more than 12 bags of waste thrown by common people in Talegaon Railway station.

NOVA Green Club and NSS Team of Dr. D. Y. Patil College of Engineering and Innovation lead by Prof. Y. D. Nagvekar, Prof. S. S. Patil and Prof. Sharad Jadhav. Students from both Teams NOVA Green Club and NSS shall be appreciated for making this drive Successful.



Talegaon Railway Station Master gave letter of appreciation to the NOVA Green Club and NSS Teams

स्वच्छ भारत अभियान:

Successful Cleanliness Drive at Ekvira Devi temple and Karla Caves by NOVA Green Club and NSS teams of Dr. D. Y. Patil College of Engineering and Innovation, Varale on 02nd October 2023.



Swachh Bharat Mission drive at Ekvira Devi temple and Karla Caves by NOVA Green Club and NSS teams on 02nd October 2023.

Students cleaned Ekvira Devi temple and Karla Caves and collected waste. Good team work appreciated by management of DYPEF.

Blood Donation Camp

On 23rd October 2023, a blood donation camp was held at the Varale Campus of the D. Y. Patil Educational Federation along with DPU.

Individuals who meet the eligibility criteria, such as age, weight, and health status, are encouraged to participate as voluntary donors. Donors may include community members, employees of organizations hosting the camp, or individuals responding to public awareness campaigns. Each blood donor received a certificate.



DYPCOEI and DPU blood donation Camp on 23rd October 2023.

The camp was organized by DYPCOEI NSS team along with DPU. Total 56 donors donated blood at the time of blood camp. In this academic year blood donation camp organized twice by NSS team in our campus.

Faculty Achievement

Patent



Mrs. Dipannita Mondal, Head, Department of First Year Engineering, published a patent entitled:

“Cloud Computing-Based Identification of Buried Alive Victims Due to Disasters Using “Cloud Computing-Based Identification of Buried Alive Victims Due to Disasters Using Geosensing and Ground Penetrating Radar”.

Motivation: Natural and human-induced disasters often result in the unfortunate scenario of people becoming buried alive, making their timely and accurate identification a critical challenge.

The proposed system leverages cloud platforms' scalability and computing power to process vast

amounts of data generated by geo sensing devices and GPR systems. These devices capture valuable information such as seismic waves, electromagnetic signals, and geological properties of disaster-affected areas. Integrating this data with real-time satellite imagery and geographic information systems (GIS) enables a comprehensive understanding of the disaster site. The identification process begins with the collection of data from multiple sources, including sensors, drones, and satellites. The data is transmitted to the cloud infrastructure, where advanced machine learning algorithms and data fusion techniques are employed. By analyzing patterns and anomalies in the collected data, the system can effectively differentiate between signals originating from trapped victims and environmental noise.

Ground penetrating radar technology plays a crucial role in this identification process. The GPR system can detect and locate buried individuals with high precision by emitting electromagnetic waves and analyzing the reflected signals. The radar data is combined with other geo sensing information to create a detailed subsurface map of the disaster area. Furthermore, the cloud-based architecture allows for real-time data processing, ensuring timely response and improving the chances of rescuing buried victims. The system provides rescue teams and first responders with accurate victim localization information, enabling

efficient allocation of resources and optimizing rescue operations.

The proposed cloud computing-based identification system offers several advantages over traditional methods. It enhances the speed and accuracy of victim detection, reduces false positives, and minimizes risks to rescue personnel. Moreover, the scalability and flexibility of cloud infrastructure enable seamless integration with existing disaster management systems, facilitating efficient decision-making and coordination among multiple stakeholders. In conclusion, this abstract presents a novel approach for the identification of buried alive victims using cloud computing, geo sensing technologies, and ground penetrating radar. By leveraging these advanced technologies and processing capabilities, the proposed system aims to improve the effectiveness and efficiency of rescue operations during disaster scenarios, ultimately saving more lives.

(12) PATENT APPLICATION PUBLICATION
(19) INDIA

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(43) Publication Date : 01/09/2023

(54) Title of the invention : CLOUD COMPUTING-BASED IDENTIFICATION OF BURIED ALIVE VICTIMS DUE TO DISASTERS USING GEOSENSING AND GROUND PENETRATING RADAR

7) Prof. Dipannita Mondal

Address of Applicant : INDIAN NATIONAL Assistant Professor AIDS Department Dr. D.Y. Patil College Of Engineering and Innovation, Talegaon dipannita.mondal@dypatilef.com Talegaon -----

For More Details visit :

<https://search.ipindia.gov.in/IPOJournal/Journal/Patent>



Prof. (Dr.) Latika Desai, Head of AI_DS awarded an outstanding contribution in Peer-Reviewing to the quality of the book by B P International on 13th October 2023.



Prof. T. Arivanantham participated in 10 Hours Faculty Development Program on "Application of Business Analytics" organized by Department of Management Studies, Ramaiah Institute of Technology in Collaboration with ExcelR Edtech Pvt Ltd.



Prof. (Dr.) Latika Rahul Desai, Head of AI-DS has successfully organized the course on 21 Days Masterclass on "Amazon Web Services" by IETE and Pantech e-Learning from 11th to 30th October 2023.

World Disaster Relief Day Ruin Handling

World Relief Disaster Day is a reminder that in the face of adversity, the world can unite to provide hope, relief, and support to those who have experienced the devastating impact of disasters.

On 21st October 2023, the students of NOVA (Nature's Optimists Vision for Advancement in Environmentalism) Green Club, Dr. D. Y. Patil College of Engineering and Innovation, Varale celebrated "World Disaster Relief Day".



Dr. Suresh Mali, Principal DYPCOEI addressing the chief guest on World Disaster Relief Day.

This day is globally recognized event dedicated to acknowledging and supporting the essential work of disaster relief organizations, governments, and community's in responding to and mitigating the impact of natural and man-made disasters. NOVA Green Club arranged the event at campus.

Mr. Nilesh Garade (Founder of Wildlife Rescuer Maval), Mr. Jigar Solanke (Wildlife Rescuer

Maval), Mr. Sarges Patil (Wildlife Conservationists, Maval) and Mr. Sanket Marathe (Wildlife Rescuer, Maval) demonstrated various life saving techniques such as CPR (Cardiopulmonary Resuscitation), various bandages for various injuries, equipment's & precautions to be taken during trekking.



Mr. Jigar Solunke & Mr. Sarges Patil demonstrating on how to check Pulse at Various Points in Body.

They also demonstrated how to lift injured persons safely, how to control blood flow in case of accidents and snake bites etc. They explained first aid importance.

The active participation of students' volunteers – Kunal Landge, Chiranjeev Savsakhe, Akshay Chavan, Prassana Rasane & Rahul Tank proved to add keen interest amongst students.



Students taking Pledge on Disaster Relief Day on 21st October 2023.

All the student's volunteers were appreciated with gifts from NOVA Green Club.



NOVA Green Club Members with the Resource Person on 21st October 2023.

The entire Team of NOVA Green Club including Pratham Kadam, Hemant Chaudhari, Vedant Thorat, Chaitanya Rasane, Aditya Mojad, Omkar Bankar, Soham Gholap, Prassana Rasane, Akanksha Deshmukh & Devika Naik were applauded by Dean of Students Welfare, Prof. (Dr.) Deepali Sale, Dr. Latika Desai & Dr. Alpana

Adsul as they displayed a commendable sense of responsibility and community service.

AWS Community Day

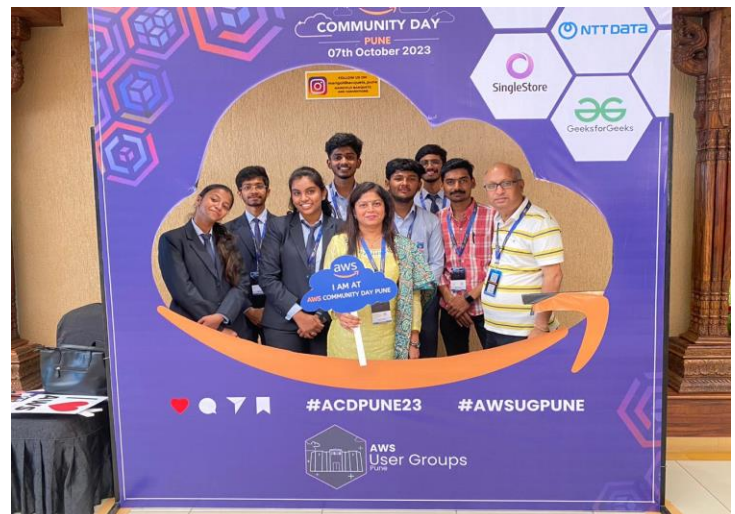
Knowledge Sharing

The Amazon Web Services (AWS) Community Day Pune 2023 is an ideal platform for professionals, developers, and enthusiasts who want to dive deep into the world of AWS.

With a wide range of sessions, workshops, and networking opportunities, attendees will have the chance to explore various aspects of AWS and gain valuable insights from industry experts on 7th October 2023.

One of the highlights of the AWS Community Day Pune 2023 is the chance to connect with like-minded individuals who share a passion for cloud computing.

Attendees got ample opportunities to network with fellow professionals, exchange ideas, and build valuable connections within the industry.



Prof. (Dr.) Alpana Adsul, Head Department of Computer Engineering, Mr. Rahul Misra, TPO along with students.

Parents Teachers Meeting

Interactions and Feedback

PTM: Department of Computer Engineering

Department of Computer Engineering of Dr. D. Y. Patil College of Engineering & Innovation, organized Parents Teachers Meeting on 14th October 2023. Establishing a platform for educators and parents to discuss student performance and generate recommendations for improving their educational chances was the primary goal of the parent-teacher meeting. Parents were well-informed about the meeting by the class instructors and teacher guardians via their respective channels.



Prof. Sunil Yadav welcoming all dignitaries and parents.

PTM serves as a reliable conduit and link between parents and teachers. We can incorporate interactive elements into the teaching and learning process to encourage student participation and promote holistic student development.



Computer department Prize distribution for topper student.

Activities during the event:

- Prize distribution for topper students.
- Various training program organized by department, collaboration with company and MoU.
- Information about Last year result and placed students details.

After then, parents spoke with faculty members one-on-one. During the discussion with the parents, the academics gave each student particular instructions and recommendations. The rules were mostly concerned with how students performed on tests and in the classroom, how they did on the unit test, and how they were going to get ready for the next semester.



Faculty interacting with parents.

PTM: Department of AI-DS Engineering

Department of AI-DS of Dr. D. Y. Patil College of Engineering & Innovation, organized Parents Teachers Meeting on 17th October 2023. The meeting commenced with a warm welcome from the host, setting a positive and inclusive tone for the gathering. Host addressed the audience, possibly sharing an overview of the meeting's objectives and key information regarding college activities.



Felicitation of Dr. Suresh N Mali, Principapl on 17th October 2023.

A traditional ritual or prayer was conducted to seek blessings from the goddess Saraswati, the deity of knowledge, music, and the arts.



Sarswati Pujan by Parents and all Dignitaries.

Prof. (Dr.) Suresh Mali, Principal DYPCOEI addressed the gathering, possibly discussing Institutes policies, achievements, infrastructure, facilities and the institutes vision for the future. Principal shared information about upcoming NAAC visit and different activities planned for students in upcoming days.



AI-DS department Prize distribution for topper student.

The meeting encompassed with Department visit by parents, teachers and students. Head of the department shown the newly developed Laptop laboratory with WIFI facility. Subsequently, parents had individual conversations with staff members.

Vote of thanks was delivered by Prof. Rajashri Kokare.



Parents Visit to Department and Interacting with Faculty members.

Department of First Year Engineering

Dr. D. Y. Patil College of Engineering & Innovation

- PTM committee organized Parents Teachers Meeting for First Year Engineering for Semester 1 on 28th October 2023.



Inaugural addressed by Prof. Dipannita Mondal, Head of First Year Engineering.

The main objective of the meeting was to create a common platform, where teachers and parents come together to Guardians.

Activities during the event:

To make parents feel a 'sense of ownership' and address them equally as partners in the betterment of their child's learning outcomes, Dr. D. Y. Patil College of Engineering and Innovation conducts regular Parent Teacher Meetings every semester to discuss about the student's performance and progress. The program starts with Saraswati vandana by Prof. Dipannita Mondal, Head of First Year Engineering and Mr. Pansare Sir, the Parent Representative.

Prof. Dipannita Mondal, Head of First Year Engineering, introduced the institute's vision and

mission, as well as the departments' policies against ragging, attendance requirements (75 percent required), emphasis on high-quality instruction, library resources, and general institute standards. Additionally, we facilitated students who excelled in every subject, had 100% attendance records, and were first in several of competitive events.

Felicitation of Unit Test Topper by Prof. Dipannita Mondal, Head First Year Engineering and his Parents. The professors provided specific guidelines and suggestions for each student during the meeting with the parents.



Felicitation of Unit Test Topper by Prof. Dipannita Mondal, Head of First Year Engineering and his Parents.

The guidelines were primarily focused on students' performance in classroom and exams. The parents were informed about the students' performance during the Unit Test and preparation for upcoming End-Semester examination. Parents' suggestions on the interests and learning of their

awards were noted.



Interaction of Parents and Teachers.

Outcomes of the event:

Total 41 parents participated in the first PTM of Semester 2023-24. Parents became aware of the institute's rules and regulations, methodologies of teaching & learning for the overall welfare of students.

Industrial Visit

Cite Visit and Training

The Department of Civil Engineering of Dr. D. Y. Patil College of Engineering and Innovation organized educational visit to Bitumen Plant, Yerawada, Pune on 6th October 2023 for B.E Civil Engineering students to study different aspects of Hot Mix Plant. Visit was organized as per Pune University guidelines and recommendations regarding syllabus of B.E Civil Engineering. Visit was organized with the prior permission and guidance of Prof. (Dr.) Suresh Mali of DYPCOEI,

Varale, Prof. Nagvekar Yogesh head of Civil Engineering department and Prof. Ashutosh Chandgude guided the students.



B.E (Civil) industrial visit to Yerwada Bitumen Plant.

Students visited on 6th October at 9.30am. Students carefully studied and observed the different Parts of Hot Mix plant & Batch Mix Plant.



Industry employee explained Hot Mix plant working process to student.

IAB Meeting

Imminent Planning

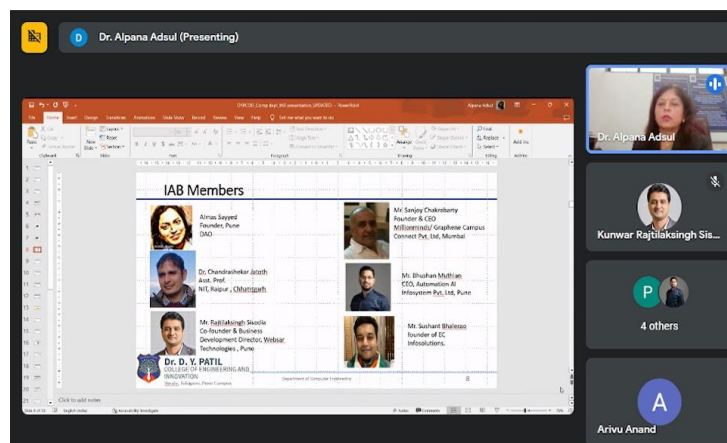
Department of Computer Engineering arranged **Industry Advisory Board (IAB)** first meeting on 13th October 2023. Prof. (Dr.) Alpina Adsul, Head Department of Computer Engineering invited IAB Committee Members and given Introduction and Welcome of Members.

- Ms. Almas Sayyed, Founder Pune DAO
- Dr. Chandrasekar Jatoth, Assistant Professor, NIT, Raipur
- Mr. Rajtilaksingh Sisodia, Co-founder & Business Development Director, Websar Technologies, Pune
- Mr. Sanjoy Chakrabarty, Founder & CEO at Millionminds / Graphene Campus Connect Pvt Ltd
- Mr. Bhushan Muthiyan, CEO, Automaton AI Infosystem Pvt. Ltd
- Mr. Sushant Bhalerao, founder of EC Infosolutions.

She given brief idea about Criteria fulfilled by faculty:

- Academics related points which must fulfilled by faculty during teaching for every semester (Load Distribution, Course file, FDP).

- Handled Responsibilities evaluated on different 3 level Departmental, Institute, University (Organize events, Patent, Copyright, Research Publication).



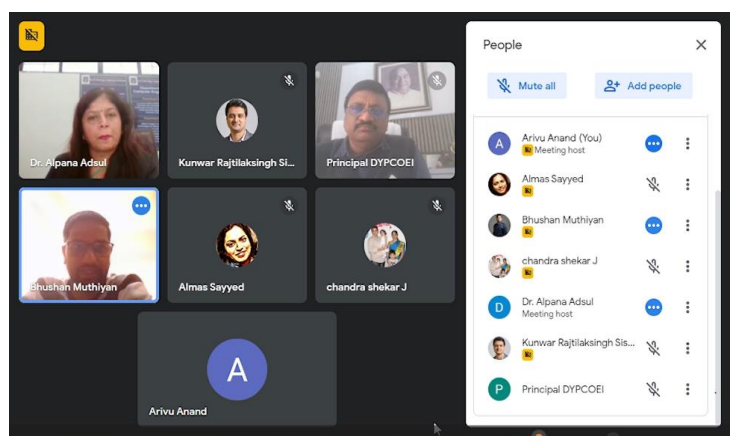
Prof. (Dr.) Alpina Adsul, Head of Computer Engineering welcoming all IAB members.

Overview of various training for students:

- Organized Zensar ESD, Giri's Tech Hub training.
- VAP organized as per SE, TE & BE academic subjects.
- Global certification (IBM, Microsoft Azure).
- Motivated student for Industry Internship in trending IT field (Core JAVA, Python, web technology, Embedded system, Cloud Computing, Machine Learning).
- Proposed Industrial Visit for TE and BE.
- Successfully started CSI student chapter.
- ISTE Membership.

Prof. (Dr.) Suresh Mali Principal DYPCOEI welcome of members.

- Explain Brief idea behind Faculty Internal Audit
- Also the execution of all planned academic lesson plans which are monitored daily by the MIS team.
- Planned activity execution and difficulties monitored and solve by HoD, Principal after weekly faculty and HOD meeting.
- Stakeholders are also very supportive.



IAB members sharing their thoughts on 13th October 2023.

IAB members shared their thoughts:

Mr. Bhushan Muthiyen: Invited faculty and student to visit Automaton AI Infosystem Pvt. Ltd. and ADVIT AI Labs. Collaborate to arrange various training programs.

Mr. Rajtilaksingh Sisodia: Appreciated department activities like VAB, Global Certification

Program and advised to arrange Business Analytics workshop.

Ms. Almas Sayyed: Blockchain Technology implementation in web3.0 along with students.

Dr. Chandrasekar Jatoth: Student active participation in Hackathon and appreciated department Curriculum.

The meeting end with vote of thanks by Prof. (Dr.) Alpina Adsul, Head of Computer Engineering.

DAB Meeting

Forthcoming Planning

Department of AI-DS arranged **Department Advisory Board (DAB)** 3rd meeting on 21st October 2023. Prof. (Dr.) Latika Desai, Head, Department of AI-DS invited DAB Committee Members and welcoming of Members.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI interaction with DAB members.

Overview of various training for students:

- Proposal for curricular and extracurricular activity.
- Approval / suggestion on Internal academic audit.

- Approval of Value-Added Programs (VAP), Training Program, Global Certification, Internship, Industrial Visit, etc.



DAB members sharing their thoughts.

All the DAB members get information about all the activities done in AY 2023-24. Industry expert and Academician has given some suggestions for new approval.



DAB member's suggestions for new approval of AI-DS in AY 2023-24.

The meeting end with vote of thanks by Prof. (Dr.) Latika Desai, Head of AI-DS.

Expert Session Proficient

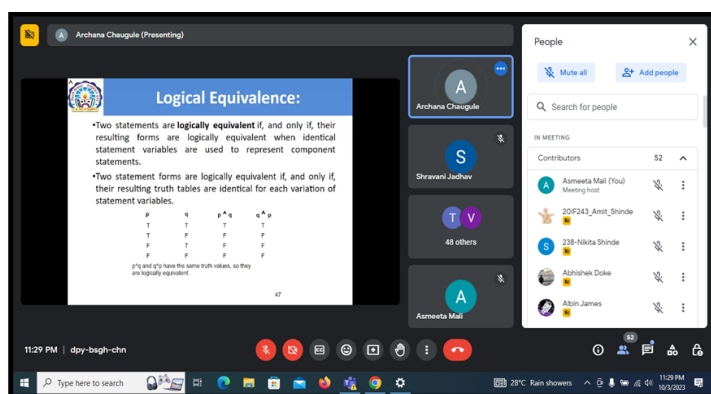
Discrete Mathematics

Expert online session on Discrete Mathematics by Prof. (Dr.) Archana Chougule, Head, Department of Computer Engineering, PCCOE was conducted to SE AI-DS students.



Online Expert session on Discrete Mathematic by Dr. Archana Chougule on 4th October 2023.

The session arranged for the purpose of understand the basic concepts of set theory, learn the concept of sets and different types of Sets.



Students attended online expert session for DM on Google Meet.

She explained the concept of propositional logic and mathematical induction, understand relations

and its properties, learn equivalence relations and Warshall's Algorithm, understand functions and types of functions. She guides on how to find proof by Mathematical Induction.

Students got information of set theory and propositional logic, relations and functions in discrete mathematics.

Fundamentals of Data Structures

Expert session on Fundamentals of Data Structures by Mrs. Vidya Patil thought to SE AI-DS students.

She explained the basic concepts of Searching and Sorting. In searching concept sequential search, binary search, indexed search and its working procedure demonstrated with example. Bubble sorting, selection, merge, heap sorting, rapid sorting, radix sorting, bucket sorting, and comparisons of all sorting techniques have their working principles elucidated with examples. Finally thought linked list and different types of linked list and operations performed on it.



Mrs. Vidya Patil guiding students on Fundamentals of Data Structures on 3rd October 2023.

Students understood the basics of searching sorting and linked list.

Career Opportunities After Engineering (GATE/PSUs/Placements)

Expert online session on Career Opportunities After Engineering by Mr. Manimohan Trinath thought to SE and TE AI-DS students.



Mr. Manimohan

Mr. Manimohan Trinath is Quality – Oriented professional with 13.5⁺ years of experience and proven knowledge of classroom management, lifelong learning and adaptive teaching methods. Aiming to leverage my skills to successfully fill the GATE / ESE Trainer role.



Online Expert session attended by faculty and students of AI-DS.

He has explained the benefits of GATE exam and preparation, the various opportunities after engineering, detail analysis of student who placed

through GATE exam and the career opportunities in Government Sectors.

Students got different opportunities available in government sector, GATE examination importance and understand how will get various opportunities after clearance of exam.

Skill Development for Future Readiness

Expert session on Skill Development for Future Readiness by Mrs. Anuja Pitake thought to SE and TE AI-DS students.



Felicitation of Mrs. Anuja Pitake, Associate General Manager- L&D - Persistent Systems by Prof. (Dr) Suresh Mail, Principal DYPCOEI.

She has explained the Career Opportunities after Engineering in AIDS, the importance of internships and projects, work culture and training in industry, different programming languages and how to prepare the same and information about Sponsorships for projects.



Mrs. Anuja Pitake expert session on 21st November 2023.

Session end all students understood different Career Opportunities after Engineering in AIDS, Work culture and training in industry. Students got the knowledge about different programming languages and how to prepare the same.

Drone Sector & Opportunities

Expert online session on Drone Sector & Opportunities by Mr. Vikram Patil thought to SE and TE AI-DS & Computer Engineering students.



Expert online session on Drone Sector & Opportunities by Mr. Vikram Patil.

He explained the various Opportunities in drone industry, placements in drone company, career opportunities in licensed drone pilot.



Student attended Drone session through online mode on 26th October 2023.

End of the session students got knowledge about different career opportunities drone industry and in licensed drone pilot. He explained information about different types of drone lights & drone manufacturers.

Workshop

Computer Networks & Implementation

Hands-on workshop on Network Implementation in Java programming by Mr. Pratik Chopade thought to TE AI-DS students.



Hands-on workshop on Computer Networks and Implementation by Mr. Pratik Chopade 26th October 2023.

He has explained how to use Packet Tracer tool for configuration of 3 router networks, demonstrated sub-netting and finding subnet masks. He also explained program to implement socket programming using Java, demonstrated capture packets using Wireshark and Installing and configuring DHCP server and assign IP addresses to client machines. Conclusion of the session students understood the how to use packet tracer tool, sub-netting and find subnet masks.

Students understood Socket Programming in Java, Installing and configuring DHCP server.

Seminar

Cyber Security

DYPCOEI Xecurity Club arranged seminar on How to Get into Cyber Security. They invited eminent speakers for seminar Ms. Sajeeda Shikalgar, Senior Test Engineer at Xperate and Ms. Rishika Desai, Lead – Cyber Intelligence at CloudSEK | Threat Researcher.

Ms. Sajeeda: A PhD fellow, is a cyber-security expert with a deep interest in cyber security and artificial intelligence. With over 18 years of experience and expertise in GRC (Governance Regulations and Compliance).

Her proactive approach to implementing robust security measures and her comprehensive knowledge of the latest protocols have significantly enhanced our resilience against cyber risks.

Cyber Security & Bug Hunting - Ms. Sajeeda Shikalgar

Software is a massive industry worldwide, and organizations spend billions of dollars a year to make sure that they have the latest and greatest solutions. This means that software companies have to ensure that their products are safe and secure to use. Companies only have a finite set of resources to direct towards vulnerability research and bug hunting, and extra help is needed.

To accomplish this, some organizations have implemented bug bounty programs. These secure portals allow security researchers to submit vulnerabilities when discovered. Each bug bounty initiative is unique, and each one offers its rewards for finding a security issue.



Cyber Security and Bug Hunting explained by Ms. Sajeeda Shikalgar, Senior Test Engineer, Xperate on 26th October 2023.

Ms. Rishika: A cyber threat researcher at CloudSEK. Completed her B.Tech in Computer Engineering from Vishwakarma Institute of Information Technology, Pune.

Roadmap for Cyber Security - Ms. Rishika Desai

A cyber security expert is a professional who specializes in protecting electronic systems and data from unauthorized access or theft. In today's digital world, more businesses and individuals rely on computers and the internet to conduct their day-to-day operations. This increased dependence on technology has made it a prime target for criminals seeking access to sensitive information or wreak havoc on systems.



Roadmap for Cyber Security explained by Ms. Rishika, Desai Cyber Threat Researcher on 26th October 2023.

They clarified students doubts in cyber security field and they explained about the OWASP Top 10 is a regularly-updated report outlining security concerns for web application security, focusing on the 10 most critical risks. The report is put together by a team of security experts from all over the world. Seminar organized by DYPCOEI Xsecurity club.

The seminar concluded by vote of thanks by Mr. Kondhare Krishna Ashok.

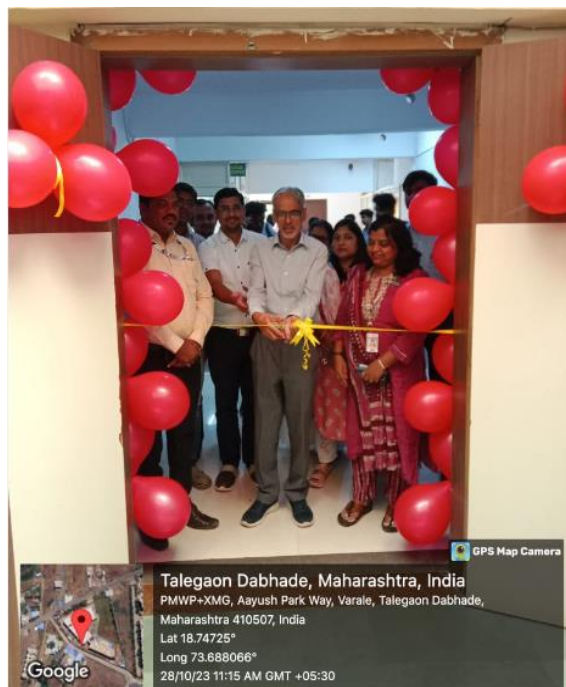


Security Club Student Core team, Guest speakers, HOD's of Computer & AI-DS department and Training & Placement Officer.

Yoga Centre Inauguration

Mental and Physical Health

CAMPUS YOGA CENTRE opening ceremony by Dr. Prakash Adwani, Yoga Guru, Former Principal, Govt. College of Engg., Aurangabad on 28th October 2023.



Yoga Centre opening ceremony by Dr. Prakash Adwani at DYPCOEI, Varale on 28th October 2023.

The word “**YOGA**” comes from the root word “yuj,” which means “to yoke” or “to bind.” The word itself has numerous meanings, from an astrological conjunction to matrimony, with the underlying theme being connection. Yoga asana is the physical practice and postures of yoga. The scientific research into yoga's benefits is still somewhat preliminary, but much of the evidence so far supports what practitioners seem to have known for millennia: Yoga is incredibly beneficial to our overall well-being.



Felicitation of Dr. Prakash Adwani by Prof. (Dr.) Latika Desai, Head of AI-DS on 28th October 2023.

Dr. Prakash Adwani enlightened yoga develops inner awareness. It focuses your attention on your body's abilities at the present moment. It helps develop breath and strength of mind and body. It's not about physical appearance. makes sense that the second most cited reason people selected as to why they do yoga was to relieve stress. Thankfully, the science supports that yoga, and especially asana, is excellent at reducing stress.



Dr. Prakash Adwani given yoga training for DYPCOEI faculty and students.

It was great experience with Dr. Prakash Adwani. All enjoyed and experienced the importance of yoga.

Raas Dandiya Night 2023

Dandiya Garba- a Cultural Event

The Great Indian Dandiya Festival proudly stands as DYPCOEI Raas Dandiya Night – 2023 celebration, harmoniously blending diverse Indian cultures and embracing a rich tapestry of heritage. DYPEF management organized the festival event on campus.



Raas Dandiya Night 2023 Festival invitation.

They invited celebrity guest Miss. Neha Mahajan, Actress, Mr. Karan, DJ and Mr. Shravan Gupta, Anchor on 23rd October 2023.



Raas Dandiya Festival Celebration by DYPCOEI faculty.

Navratri, one of India's most lively festivals, spans nine nights dedicated to the goddess Durga. It is celebrated with dancing, music, and vibrant festivities. People dress in traditional Gujarati attire, such as chaniya choli for women and kedia and pajama for men, with silver jewellery.



Honorable Dr. Sushant Patil, President DYPEF inaugurated Raas Dandiya Night - 2023 on 23rd October 2023.

The festivities feature garba, a circular dance, and dandiya, a wooden stick dance, originating in Gujarat. These dances honour the divine feminine

and the triumph of good over evil, embodying the spirit of Navratri.



Garba dance on Raas Dandiya Festival – 2023.

The festivities feature garba, a circular dance, and dandiya, a wooden stick dance, originating in Gujarat. Students and faculty from DYPCOEI performed a garba dance, which they thoroughly loved.



Prize distribution for best performer on that occasion.

Heartfelt thanks to management to arrange Raas Dandiya Night - 2023 festival celebration in our campus. All enjoyed the carnival event. Event successfully end with Vote of thanks by organized committee.

Quotes of the Month

