

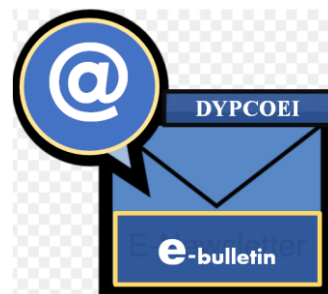


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Vision

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.*

Sponsored Projects

FINAL YEAR PROJECTS

Final-year Civil Engineering students have been granted sponsorship by Kalokhe RMC, Talegaon, enabling them to conduct their final year academic project research on "Feasibility of Waste Rubber Tyre on properties of Concrete" at the company's plant facility.



Shukla Mehul Sanjay, Bhambere Ajay Ashok, Chaure Aditya Baban, Potdar Sanmesh Sanjay & Rane Akash Pandurang with Mr. Bapu Thakare (Lab Supervisor, Kalokhe RMC).



Shukla Mehul Sanjay, Bhambere Ajay Ashok, Chaure Aditya Baban, Potdar Sanmesh Sanjay & Rane Akash Pandurang preparing the concrete cubes for testing purpose.

The project is supervised by Mr. Y. D. Nagvekar, (Project Guide, DYPCOEI) along with oversight from Mr. Bapu Thakare (Lab Supervisor, Kalokhe RMC).



Cube Sample Tested & Cracking Pattern studied under the Project "Feasibility of Waste Rubber Tyre on properties of Concrete" at Kalokhe RMC

ANTARANG – 2K24

ANNUAL CULTURAL EVENT

Summary of the Activity/Event:

Dr. D. Y. Patil College of Engineering and Innovation had organized Annual Social Gathering "ANTARANG 2024" on 10th February 2024 at DYPEF, Varale Campus. Students from different branches took part in different activities enthusiastically and made this event more memorable for everyone.

The Cultural Committee of DYPCOEI have taken initiative to organize this event. Mr. Shreyas Deshpande and his team coordinated whole event with wholehearted efforts. They managed Stage

decoration, Music system, Glazing lights and Full beast DJ. Mr. Hemant Pansare had well-Choreographed Theme Dance which was the Eye-Catching performance of the Evening.

Antarang 2K24 had different committees where each faculty members have played vital role in conducting event smoothly. Student Anchors Rutuja Ingale, Omkar Gadade, Udayan Dusane and Anil Khichar along with Mr. Shravan Gupta entertained audience with their words.



Chief Guest Inaugurating ANTARANG 2K24.

Inauguration:

The event begins with an inauguration ceremony where organizers welcome attendees and introduce the purpose and goals of the function. Ceremonial gestures such as lighting of a lamp mark the official commencement of

the function. Event was inaugurated by Esteemed chief guests (Celebrities) from movie “Shivrayancha Chhava” Mr. Bhushan Patil, Ms. Trupti Toradmal, Mr. Sameer Dharmadhikari and Mr. Prasanna Ketkar along with Dr. D. Y. Patil Educational Federation’s President Hon. Dr. Sushant Patil, Secretary Adv. Mrs. Anuja Patil, Executive Director Mr. Vidyanand Mankar, DYPCOEI Principal Dr. Suresh Mali, and Principal of Dr. D.Y. Patil technical Campus, Varale Dr. Suresh Shirbahadurkar.

Felicitation of Guests:

Distinguished guests (Celebrities) from movie “Shivrayancha Chhava” Mr. Bhushan Patil, Ms. Trupti Toradmal, Mr. Sameer Dharmadhikari and Mr. Prasanna Ketkar was felicitated by Dr. D. Y. Patil Educational Federation’s President Hon. Dr. Sushant Patil, Secretary Adv. Mrs. Anuja Patil, Executive Director Mr. Vidyanand Mankar and DYPCOEI Principal Dr. Suresh Mali.

Prize Distribution:

Trophies and Certificates were presented to recognized students who have made outstanding achievements in the field of Sports, Technical and Cultural Activities.

Cultural Performances:

Cultural performances including Dance, Singing and Raps were showcased by very talented students to engage and entertain the audience.

Vote of Thanks:

A vote of thanks was delivered by an anchor to all the organizing committee, expressing gratitude to sponsors, partners, attendees, volunteers, and everyone involved in making the function a success.

DJ Night:

The event culminates with a DJ night, providing attendees with an opportunity to unwind, socialize, and enjoy music and dancing.



**DYPEF's President Hon. Dr. Sushant Patil
Felicitating Mr. Bhushan Patil.**



Chief Guest Inaugurating ANTARANG 2k24.



**DYPEF's Secretary Hon. Adv. Mrs. Anuja Patil
Felicitating Ms. Trupti Toradmal.**



**DYPEF's President Hon. Dr. Sushant Patil
Felicitating Mr. Bhushan Patil.**



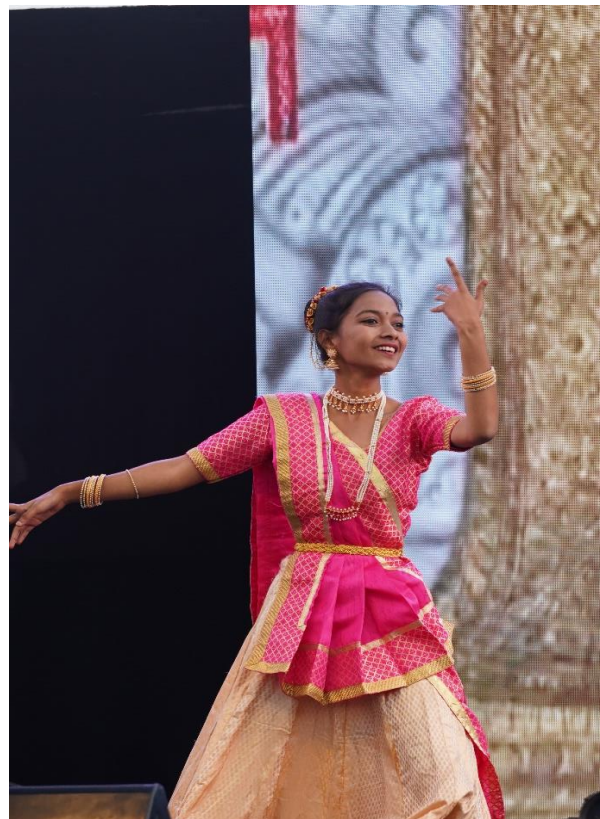
**DYPEF's Secretary Hon. Adv. Mrs. Anuja Patil
Felicitating Ms. Trupti Toradmal.**



Felicitation of Mr. Sameer Dharmadhikari.



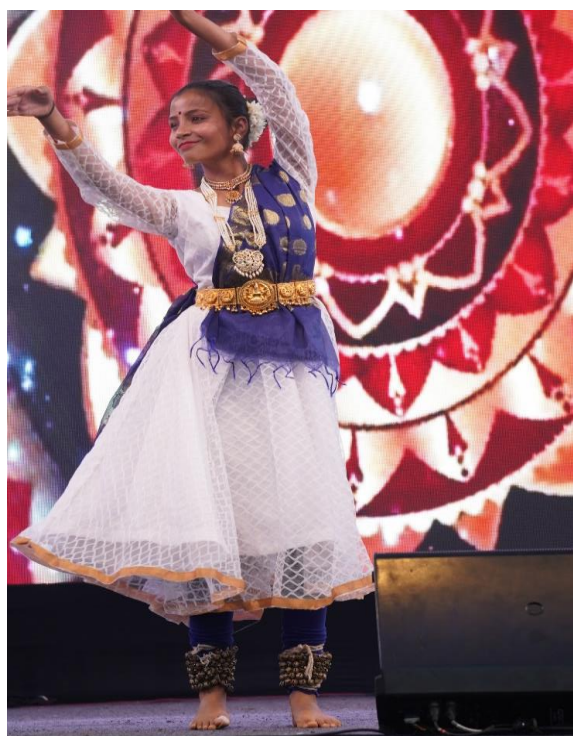
"Shivarayancha Chhava" Promoting Movie.



Singing and Dancing Performances.



Eye-Catching Theme Dance Performance by our very talented Students.



Cultural Performances by Students.



Musical Concert by Students.



Dance Performances by Students.



Dignitaries: Antarang 2K24 Dais.

Cultural performances including Dance, Singing and Raps were showcased by very talented students to engage and entertain the audience.



Prize Distribution Ceremony.

Total **78** students have performed in Cultural Program along with **4 Anchors**.

Antarang 2K24 had total **25** performances including **5 Solo Dance**, **9 Group Dance**, **2 Duet Dance**, **3 RAP**, **3 Singing** and **1 Poem**.

ANTARANG – 2K24

ANNUAL SPORTS EVENT

The **Antarang Annual Sports Event 2K24** was organized from **3rd to 8th February 2024**. The event was inaugurated by the hands of Honorable Principal and Heads of the departments. Various sports events and the number of student participation are as follows:



Events Inauguration.

Kabbadi (Boys) - 51
Kabbadi (Girls) – 16
Box Cricket (Boys) - 102
Box Cricket (Girls) - 24
Dodge Ball (Girls) – 07
Volley Ball (Boys) - 40
Volley Ball (Girls) – 12
Football (Boys) – 25
Carrom (Boys) - 68
Carrom (Girls) – 20
Chess (Boys) - 46
Chess (Girls) – 20
Badminton (Boys) - 71
Badminton (Girls) – 20
Table-Tennis (Boys)- 24
Table-Tennis (Girls) -10



Chess Computations.



Volley Ball Match and the Cheering Spectators.

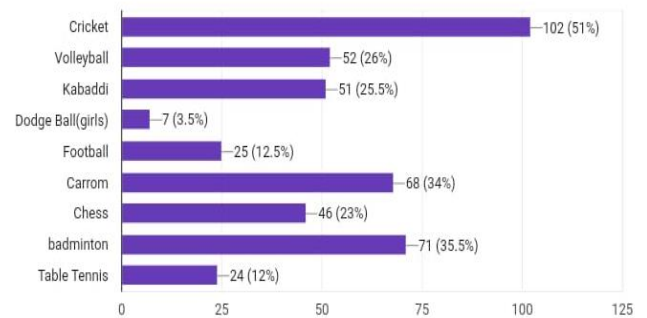


Cricket Match.



Dodge Ball Girls Final Match.

Sport participating in
200 responses



ALUMNI MEET– 2K24

ASSOCIATION OF PAST STUDENTS

More than **70 alumni** attended the Alumni meet this year.



Kabbadi Boys Match and the Cheering Spectators.



Inauguration of Alumni Meet.

The brief outline of the meeting was as follows:

- 1 **Dr. Sushant Patil sir** requested the Alumnis to contribute for development of the society.
- 2 **Mr. Vidyanand Mankar sir** urged the Alumnis to use their working experience and professional knowledge to guide the current students.
- 3 **Dr. Suresh Mali sir** suggested to make the Alumni network of the institute stronger than ever.
- 4 **Mr. Sanket** spoke about the positive changes that took place in the institute. She suggested that students should be exposed to industrial working right from the First Year.
- 5 **Mr. Rohit** thanked the teachers and the institute for their cooperation and guidance during the studying years.
- 6 **Prof. Ashutosh** extended his warm **welcome to** the dignitaries and Alumni.



Address by the Principal, Dr. Suresh Mali and Mr. Rohit Chilhorkar, Alumni.



Alumni enjoying the High-Tea



Souvenir given to the Alumni attended



Welcome to Alumni by Ms. Devika Naik from BE Computer Engineering.

MSME DEFENCE EXPO 2024

DYNAMIC FORUM FOR COLLABORATION AND GROWTH

The Govt. of Maharashtra Defence Expo 2024 platform serves as a vibrant hub where the Maharashtra MSME ecosystem converges with defense sector buyers to foster invaluable interactions and explore mutually beneficial

opportunities. With a commitment to facilitating meaningful connections and collaborations, we invite you to join us in unlocking the potential of the defense industry.



DYPCOEI students and Faculty members visit to The Govt. of Maharashtra MSME DEFENCE EXPO 2024 on 24th February 2024.

The Govt. of Maharashtra organized this MSME Defense Expo 2024 from **24th – 26th February 2024** 9:30 am onwards. Pune International Exhibition and Convention Centre, Moshi, Pimpri-Chinchwad.

The growth of the defense sector in Maharashtra has been remarkable, underpinned by a combination of strategic advantages and proactive initiatives. With its strategic location along India's western coast, Maharashtra serves as a key hub for defense activities, bolstered by robust industrial infrastructure and major defense establishments scattered across cities like Pune, Mumbai, Nagpur, Nashik, and Aurangabad. These cities house defense production units, research facilities, and testing centers, contributing to the

state's pivotal role in defense manufacturing and innovation. Moreover, Maharashtra is home to premier defense research organizations like the Defense Research and Development Organization (DRDO), which spearhead technological advancements and innovations in defense technologies.

The state government's initiatives such as 'Make in Maharashtra' and supportive policies have further catalyzed growth by incentivizing defense manufacturing and fostering collaboration between government agencies, private industries, and educational institutions.



DYPCOEI students and Faculty members enjoying at various locations of EXPO.

The burgeoning defense sector in Maharashtra not only generates employment opportunities across various domains but also reinforces the state's significance in India's defense ecosystem, positioning it as a cornerstone of national security and economic resilience.



Glimpses at The Govt. of Maharashtra MSME DEFENCE EXPO 2024 visit.



Glimpses at The Govt. of Maharashtra MSME at the entrance of DEFENCE EXPO 2024 visit.



Informative Posters @ DEFENCE EXPO.



Informative Posters @ DEFENCE EXPO.



Informative Presentations @ DEFENCE EXPO.

Student Achievements

SPPU AMRUT MAHOTSAB VARSH

Ms. Vaishnavi Patil, FE (Computer Engineering) bagged the **FIRST PRIZE** at SPPU University, कवी संमेलन at S. M. JOSHI COLLEGE HADAPSAR.

Savitribai Phule Pune University organized “**Amrut Mhotsav Varshanimit**” event on **16th February 2024**.



“**SPPU Amrut Mahotsav Varshanimit**” event Miss. Vaishnavi Patil, First Year Computer Engineering student from DYPCOEI, Varale got university level 3rd Prize from Dr. Gosavi Suresh, Vice Chancellor SPPU, Pune. on 16th February 2024.

Total 159 Students from various district Pune, Nashik and Ahmednagar under Savitribai Phule Pune University, Pune participated “**Amrut Mhotsav Varshanimit**” event on 16th February 2024. Miss. Vaishnavi Patil, First Year Computer Engineering student, DYPCOEI, Varale self-wrote poem “**Intezaar Agle Janam Ka**” got 3rd Prize. She received award from Dr. Gosavi Suresh, Vice Chancellor SPPU, Pune.



Miss. Vaishnavi Patil, First Year Computer Engineering student from DYPCOEI, Varale got 1st Prize district level “**Amrut Mahotsav Varshanimit**” event organized by S. M. Joshi College, Hadapsar, Pune on 6th February 2024.

S. M. Joshi College, Hadapsar. Pune organized district level “**Amrut Mhotsav Varshanimit**” event on 6th February 2024, more than 48 students from Pune district from various colleges participated in that event.

Miss. Vaishnavi Patil self-wrote poem “**Intezaar Agle Janam Ka**” got 1st prize.



Miss. Vaishnavi Patil with other contestants at Amrut Mhotsav Varshanimit.



Miss. Vaishnavi Patil with Certificate and Trophy.

Awareness Program

Private Scholarship for Students

Awareness Program on “Private Scholarship for Students” by Mr. Arvind A. Bade, Business Development Manager, euphoria edutech Solutions, Pune given necessary information to TE Computer students. EUPHORIA EDUTECH SOLUTIONS is a leading educational support and career guidance platform dedicated to empowering students and bridging the gap between aspirations and achievements.

During Program he discussed various private sectors scholarship schemes, eligibility criteria for the scholarships and Information about **euphoria edutech Solutions**.

The Program was conducted for all First year and Second year students.



Awareness program on “Private Scholarship for Students” by Mr. Arvind A. Bade, Business Development Manager, euphoria edutech Solutions, Pune on 6th February 2024.

Project Exhibition

Exposition

The Project Exhibition Competition organized by Computer Engineering Department on 8th February 2024 at the DYPCOEI campus. It's an annual event that provides a platform for BE students to showcase their creativity, innovation, and technical skills. The competition is part of the Annual College Days - 2024 celebrations, which aim to promote a spirit of collaboration, innovation, and entrepreneurship among students. The Program

started at 9:30 am all the participants were allotted their respective lab for presentation.



Inauguration of Project Exhibition.

The Guest for the event was Prof. (Dr.) Suresh Mali, Principal DYPCOEI, Prof. (Dr.) Alpana Adsul, Head Computer Engineering, Prof. (Dr.) Latika Desai, Head AI-DS, Prof. Dipannita Mondal, Head First Year, Prof. Ravindra Daspute, Head Mechanical Engineering and Prof. Yogesh Nagvekar, Head Civil Engineering of DYPCOEI, Varale, Pune.



Mr. Soham Gholpap (TE AI-DS) and Miss. Akansha Deshmukh (TE Computer Engg) welcoming and briefing about the exhibition.

Our Honorable Prof. (Dr.) Suresh Mali, Principal DYPCOEI inaugurated the program by cutting the ribbon, all the guests were welcomed by the faculty coordinator.



Mr. Rushikesh Kolte and his project team members are showing project implementation.

The event was conducted in two sessions:

Session 1: 9:30 am to 12:30 pm - **42 Projects**

Session 2: 1:30 pm to 3:30 pm - **38 Projects**

Most importantly, the students of First year engineering were also participants of this exhibition.



Mr. Vedant Lanjewar, FE Student presenting his projects.

On February 8th, 2024, the D.Y. Patil College of Engineering and Innovation Campus held a Project-Based Learning Presentation Competition for its First Year Students. The competition aimed to demonstrate the effectiveness of project-based learning in engaging students and facilitating deeper learning. Participants were tasked with showcasing specific projects, outlining their objectives, methodologies, and outcomes, and sharing insights gained from the project implementation process.

The event kicked off with an introduction to project-based learning principles and benefits delivered by Mrs. Dipannita Mondal, Head, First Year Engineering. Emphasis was placed on how project-based learning fosters student-centered education, collaborative skills, critical thinking, and problem-solving abilities.

Following the introduction, project groups took turns presenting their ideas and modules to a judging panel. Ms. Pratiksha Patil offered constructive feedback to the students, helping them refine and improve their projects effectively.

Expert Session

Engineering Mechanics & Mathematics

On February 15, 2024, the Department of First Year Engineering hosted a Guest Session led by Mr. Sanjay Unadkat, aimed at enriching students with valuable insights into Engineering

Mechanics. Dr. Suresh Mali, Principal of Dr. D. Y. Patil College of Engineering and Innovation, and Mrs. Dipannita Mondal, Head of the Department of First Year Engineering, graced the event with their presence and inaugurated the session. In this Program Ms. Sherin Kurian, Assistant Professor, DYPCOEI given brief introduction of Mr. Sanjay Unadkat.



Felicitation of Mr. Sanjay Unadkat.

The main objective of this session was to understand Importance of subjects Engineering Mechanics, the procedure to solve problems with tricks and tips and time management to cover the study of subject and exam paper.



Students during the expert Session.

The Department of First Year Engineering recently hosted a special guest session on February 15, 2024, featuring Mr. Manoj Chaudhari as the esteemed speaker. The primary focus of this event was to equip students with valuable insights and strategies to simplify the complexities of Engineering Mathematics-II. The session commenced with an inauguration by Dr. Suresh Mali, the respected Principal of Dr. D. Y. Patil College of Engineering and Innovation, and Mrs. Dipannita Mondal, the Head of the Department of First Year Engineering.

During the program, Ms. Sherin Kurian, Assistant Professor at DYPCOEI, provided a concise introduction of Mr. Sanjay Unadkat. The overarching goal of the session was to underscore the significance of Engineering Mathematics-II, elucidate problem-solving methodologies through effective tricks and tips, and impart essential time management techniques crucial for both study and examination preparation.

Expert Session

Study & Career

The Department of First Year Engineering organised a guest session on February 16, 2024, featuring Mr. Akhilesh Darbhe as the distinguished speaker. The session aimed to guide students in clarifying their desired positions or job titles, identifying their target industries or fields, and highlighting their pertinent skills and qualities.



Felicitatation of guest Mr. Akhilesh Darbhe by HOD Mrs. Dipannita Mondal Madam.

Mrs. Dipannita Mondal, Head of the Department of First Year Engineering, inaugurated the session, which included a concise introduction of Mr. Akhilesh Darbhe by Prof. Sherin Kurian, Assistant Professor at DYPCOEI. During the program, Mr. Darbhe emphasized the importance of strategic planning for both academic study and career advancement. He provided valuable tips to students on how to achieve their career aspirations and discussed the essential skills and qualities necessary for success in academic pursuits and professional endeavors.

As a result of the session, students gained insights into the significance of strategic planning for academic and career progression, and they acquired knowledge about the essential skills and qualities required to excel in their studies and chosen career paths.



FE Students @ Expert Session.



FE Students @ Expert Session.

Expert Session

Data Science and Statistical Interference

The expert session on Basic Concept of Data Science and Statistical Interference by Ms. Ashwini Jarali thought to TE AI-DS students.



Ms. Ashwini Jarali, (Assistant Professor at Computer Engineering of I2IT, Pune) on 16th February 2024.

The session was started with foundations of data science and the data science life cycle. She gave a brief overview of the principles of the hypothesis test, its requirements, and the significance of statistics.



Students' interactions during Expert session on Basic Concept of Data Science and Statistical Interference.

Expert Session

Tanav-Mukta Jiwan

तणाव मुक्त जीवन

On February 28th, 2024, the Department of FE organized a guest session with the aim of promoting soul-consciousness, universal brotherhood, literacy, and scientific research in Rajyoga.



Felicitation of guest Bramhakumari Kashmiri Didi by Prof. Dipannita Mondal, Head First Year.

During the session, students learned about the spiritual teachings of the Brahma Kumaris organization, which emphasizes the coexistence of the physical body and spiritual essence within individuals. Raja Yoga, a practice derived from the Brahma Kumaris' Rajyoga, involves the transformation of qualities into powers, promoting personal growth and inner strength

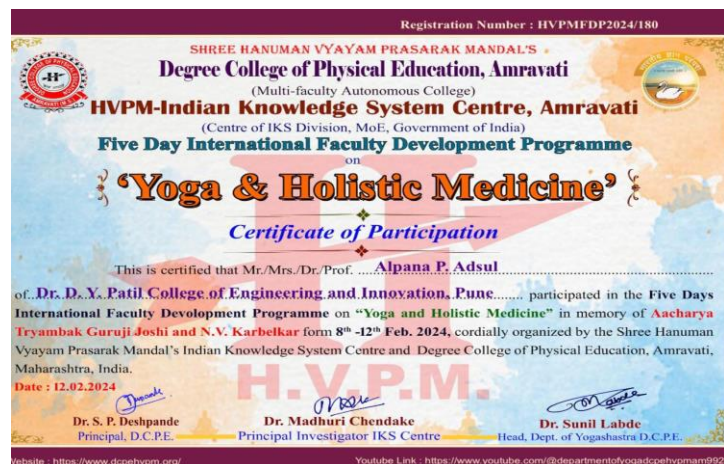
Faculty Participation

Faculty Development Program



Prof. (Dr.) Alpana Adsul,
Head, Department of
Computer Engg. participated
5 Days International Faculty
Development Program on

“Yoga and Holistic Medicine” in memory of
Aacharya Tryambak Guruji Hoshi & N. V.
Karbelkar from 8th – 12th February 2024.



Participated certificate of Five Days International Faculty Development Program on “Yoga and Holistic Medicine” in memory of Aacharya Tryambak Guruji Hoshi & N. V. Karbelkar from 8th – 12th February 2024.

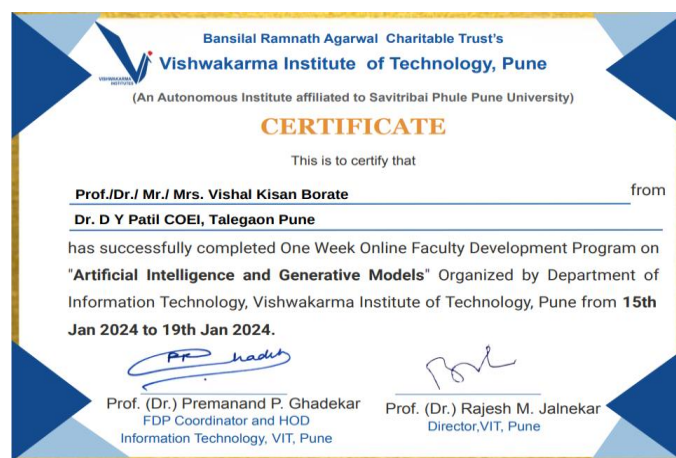
Yoga and Holistic Medicine benefits the connections between nerve cells in the brain, helping prevent the onset of disease. Yoga promotes healthy aging as it improves balance, body awareness and concentration, thus reducing the risk of falls and fractures that can come with old age.

Faculty Participation

Faculty Development Program



Mr. Vishal Kisan Borate
has successfully completed
**One Week Online Faculty
Development Program** on
**“Artificial Intelligence and
Generative Models”** organized by VIT, Pune
from 15th – 19th January 2024.



Participated certificate of One Week Online Faculty Development Program on “Artificial Intelligence and Generative Models” organized by VIT, Pune from 15th – 19th January 2024.

Artificial Intelligence and Generative Models
Online One Week FDP organized by VIT,

Pune from 15th – 19th January 2024. Generative AI systems are often used to develop synthetic data as an alternative to data produced by real-world events. Such data can be deployed to validate mathematical models and to train machine learning models while preserving user privacy, including for structured data. Generative AI does not rely on explicit rules but rather learns patterns and structures from vast amounts of data. One of the most significant advancements in Generative AI is the use of neural networks, specifically deep learning models.



Mr. Arivanantham, Dept of Computer Engg. has successfully completed **One Week Online Faculty Development Program** on **“Empowering**

Educators: Advancements in Computing Pedagogy” organized by **VIT, Pune** from 12th – 17th February 2024.

“Empowering Educators: Advancements in Computing Pedagogy” online one-week faculty development program organized by VIT, Pune from 12th -17th February 2024. The purpose of this FEO is recent advancements in technology have opened up new avenues for educators to facilitate teaching and leverage more learning access in the digital age. As the demand for computational skills continues to grow in

preparation for future careers, both teachers and students face the challenge of developing problem-solving, critical thinking, communication, and collaboration skills within an emerging digital landscape.



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

CERTIFICATE

This is to certify that

Arivanantham Thangavelu
from

Dr. D. Y. Patil College of Engineering and Innovation, Varale

has successfully completed One Week Online FDP on “Empowering Educators: Advancements in Computing Pedagogy” from 12th to 17th February 2024, Organized by Department of Artificial Intelligence & Data Science, Vishwakarma Institute of Technology, Pune.



Prof. Dr. Shital P. Dongre
HOD, AI & DS



Prof. Dr. Rajesh M. Jainekar
Director, VIT, Pune

Participated certificate of One Week Online Faculty Development Program on “Empowering Educators: Advancements in Computing Pedagogy” organized by Department of Artificial Intelligence & Data Science, VIT, Pune from 12th – 17th February 2024.

Technology adoption, big data, cloud computing and artificial intelligence pose ongoing challenges for both teachers and students in adapting to the changing workforce development landscape. To tackle these challenges, the paper highlights the importance of exploring the implications of learning sciences in classroom teaching, developing a holistic vision for professional development in education, and understanding the complexities of teacher change.

To effectively implement these components, it

मराठी भाषा गौरव दिन

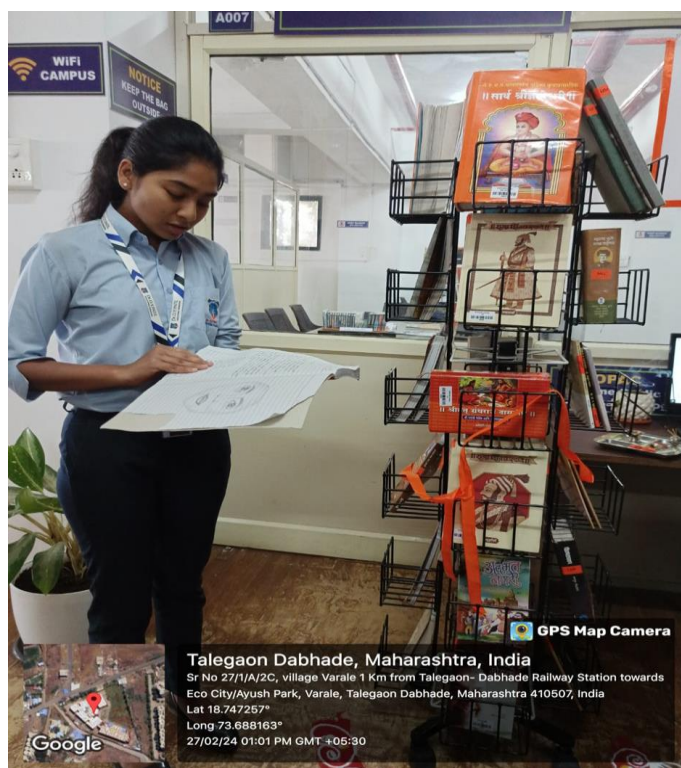
मराठी भाषा गौरव दिन हा दरवर्षी २७ फेब्रुवारी रोजी महाराष्ट्राचे ज्येष्ठ कवी विष्णू वामन शिरवाडकर उर्फ कुसुमाग्रज यांच्या जन्मदिवशी साजरा करण्यात येतो. कुसुमाग्रज यांनी महाराष्ट्राच्या सांस्कृतिक क्षेत्रामध्ये मोलाचे योगदान दिले असून मराठी भाषा ही ज्ञानभाषा होण्यासाठी अथक परिश्रम घेतले गेले आहेत. आपल्या मातृभाषेला गौरव म्हणून व कुसुमाग्रज यांच्या स्मृतींना अभिवादन म्हणून त्यांचा जन्मदिवस 'मराठी भाषा गौरव दिन' म्हणून साजरा करण्याचा शासन निर्णय दिनांक २१ जानेवारी, २०१३ रोजी घेण्यात आला.

मराठी भाषा आणि संस्कृतीच्या संवर्धनासाठी योगदान दिलेल्या व्यक्तींचा सत्कार

मराठी दिन सोहळ्याच्या कार्यक्रमात सरस्वती पूजन, जिथे ज्ञान आणि विद्येची देवता पूजा केली जाते, त्यानंतर मराठी भाषा आणि संस्कृतीच्या संवर्धनासाठी योगदान दिलेल्या व्यक्तींचा सत्कार यांचा समावेश होता. मराठी दिवसाचे महत्त्व आणि मराठी भाषेचे जतन आणि संवर्धन करण्याचे महत्त्व या विषयावर विद्यार्थी आणि प्राध्यापकांनी भाषणे केली.



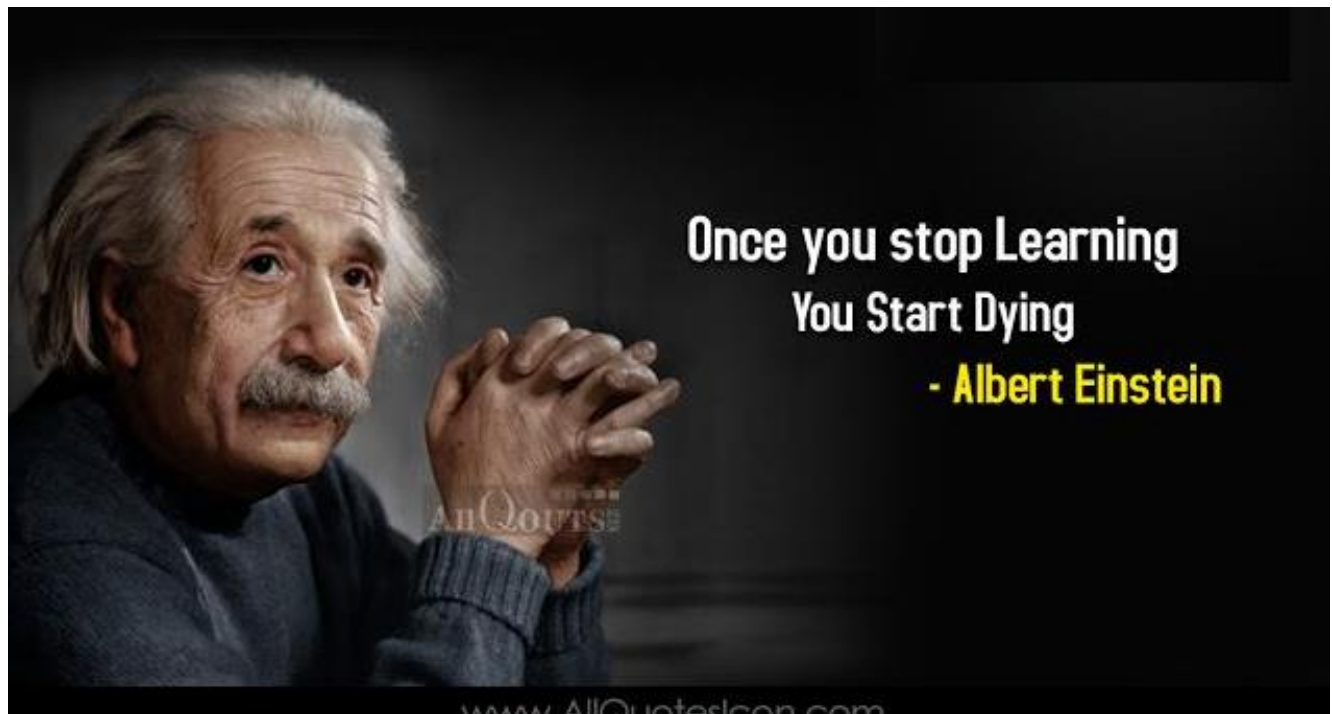
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Quotes of the Month

“Once You Stop Learning You Start Dying”



.....**Be a Life Long Learner**