

#### Swachhta Hi Seva 2024



Swachhta Hi Seva 2024" campaign at Tapovan (Nashik)



Swachhta Hi Seva 2024 Door to Door campaign

As per the guidelines of the Government of India, the NSS unit of KKWIEER organized various activities under the "Swachhta Hi Seva 2024" campaign. The NSS unit conducted a heritage site cleanliness drive at Tapovan (Nashik) on 1st October 2024, during which NSS volunteers formed a "Human Chain" to raise awareness about cleanliness. On 2nd October 2024, in observance of Mahatma Gandhi Jayanti, the NSS unit organized a village cleanliness drive at Mohgaon (Tal. Nashik). The NSS volunteers went door-to-door to spread awareness about cleanliness among the villagers. They also performed a street play and took a pledge for Swachhata. A total of 125 NSS volunteers actively participated in the campaign from 1st to 2nd October 2024, collected approximately 70 kg of single-use plastic.

## ■ Visit of Hon. Chairman and K. K. Wagh Faculty to Seoul, South Korea

As a part of Sakal Educon-2024, following team led by Hon. Chairman Shri. Sameer Wagh visited four Universities and one Industry in South Korea during 19<sup>th</sup> to 27 Oct. 2024.

Sr. No.	Name of the Person	Designation
1	Shri. Sameer Wagh	Chairman of K K Wagh Education Society
2	Prof.Kallapa Bandi.	Secretary of K K Wagh Education Society
3	Dr. P. J. Pawar	Professor & Head, Robotics and Automation Department
4	Dr. A. C. Pawar	Head (Applied Science and Mathematics)
5	Dr. S. P. Ugale	Professor (E & TC)

The team visited Kwangwoon University, Seoul, Sungkyunkwan University, Suwon campus, Park Systems Corp., Suwon, Sungkyunkwan University, Seoul Campus, Hanyang University, Seoul. During this visit, the team studied curriculum structure, infrastructural facilities, Library facilities, research labs etc. available at these Universities. An MOU between K. K. Wagh IEER and SKKU University is also signed. During the visit to Park Systems, the team studied an advanced technology of Atomic Force microscopes and their applications. The team also interacted with alumni Miss. Sonali Kamble of K. K. Wagh Agricultural College. The team attended 'Sakal Educon Conclave' organised by Sakal Media group at Seoul.



MoU signing with SKKU University



Members at SKKU University



### ■ Visit to University of Zielona Gora, Poland



Leaders of University of Zielona Gora

On 3<sup>rd</sup>October following team visited University of Zielona Gora, Poland with the objective of exploring areas of cooperation.

Sr. No.	Name of the Person	Designation	
1	Shri. Ajinkya Wagh	Director of Public Relation K K Wagh Education Society	
2	Dr. K. N. Nandurkar	Principal of K K Wagh Institute of Engineering Education & Research Nashik	
3	Dr. P. B. Kushare	Professor & Head, Mechanical Engineering Department	
4	Dr. P. K. Shahabadkar	Training and Placement Officer	

A delegation-level meeting commenced with mutual introductions. Professor Wojciech Strzyzewski, Rector (Similar to Vice Chancellor Post in India) and Prof. Justyna Patalas Maliszewska, Pro-Rector (Similar Pro-VC in India) have represented the University of Zielona Gora, Poland. Dr. Pramod K Shahabadkar introduced the K K Wagh team and Prof. Justyna Patalas Maliszewska introduced team from University of Zielona Gora, Dr. K N Nandurkar presented about the K K Wagh and shared the mutual areas of cooperation. Prof. Justyna Patalas Maliszewska presented about University of Zielona Gora. Following are the mutual areas of cooperation:

- Students from Robotics & Automation and Mechanical Engineering departments can be sent for Masters Admission and education will be free of cost.
- Mutual Participations in Conferences, PhD examinations as an examiner and other academic committees.
- Deputation of one staff from K K Wagh for Post-Doctoral Program.
- Joint R&D projects and publications.

### ■ Visit to HTW Berlin - University

The K. K. Wagh team also visited HTW Berlin - University of Applied Sciences, where they met K.K. Wagh alumni currently pursuing their Master's degrees at the university. During the visit, discussions were held regarding the teaching, learning, and examination systems in German universities.



Visit to HTW University

#### Visits to Lumel Group



CEO of Lumel Group with K. K. Wagh Team

The K. K. Wagh team also visited the Lumel Group in Poland, where they met with the Global CEO, Mr. Dinesh Musalekar, and toured the plant. The team engaged in discussions with several Indian employees working at Lumel Group to explore potential internship and job opportunities.

Alumni Meet in Germany

K K Wagh alumni meet was held on Saturday 5th October-2024 in Berlin, 6th October in Munich and 7th October in Frankfurt, Germany with an objective of reaching out to K K Wagh alumni staying in European Countries. Around 100+ alumni were contacted through Google form and an invitation as was sent to them through email. Total around 60 Alumni attended the three Alumni Meetings in Germany. Each Alumni meet started with registration and networking. K K Wagh team was welcomed by Alumni and Dr. K N Nandurkar, Principal, KKWIEER, delivered a welcome speech and also shared the details of K K Wagh Education Society and its institutes. Pramod Shahabadkar, TPO presented: Industry Interactions at K K Wagh and Dr P B Kushare, Head of Mechanical Engineering Department presented Alumni activities in K K Wagh. Later the platform was open for Self-Introduction and Professional Journey by Alumni. All Alumni members expressed their satisfaction about their learning during their stay in K K Wagh and the same has helped them in becoming successful in the profession. Alumni appreciated the growth of the K K Wagh and expressed the desire to contribute their knowledge in enhancing the skills of current students studying in K K Wagh. Alumni meeting ended with a vote of thanks and in the cultural activities. continued on page 3







Alumni meet in Munich



Vachan Prerna Din



Prize distribution by Prof. Dilip Phadke

Kusumagraj Central Library celebrated "Vachan Prerna Din", on  $15^{\text{th}}$  and  $16^{\text{th}}$  October 2024. On 15th October, the Late Dr. A. P. J. Abdul Kalam work and achievements information was compiled and put up on the notice board for reading with the aim of making the students aware. On 16th October, the 'Book Review' Corner was inaugurated by Prof. Dilip Phadke (Chairman, Sarvajanik Vachnalya, Nashik), Prize distribution for the winners of essay writing competition was organized by ISTE Student Chapter. An expert lecture of Prof. Dilip Phadke on "Reading Culture" was organized. This

function was inaugurated at the hands of Prof. Dr. K. N. Nandurkar, Principal. This program was attended by Prof. Dr. S. Y. Kute, Dean Academics, Prof. P. K. Shahabadkar, Training and Placement Officer and Prof. P. B. Ranade, Faculty of Robotics and Automation Department.

■ Birth Anniversary of Late Shri. Balasaheb Wagh



Felicitation of Mr. Girish Uber (Editor, Loksatta News Paper)

On 19<sup>th</sup> Oct 2024, K K Wagh education Society celebrated Birth anniversary of Late Balasaheb Devram Wagh. Dr. Sudhir Tambe, Rajabhau Waje (MP), Dr Shobha Bacchav(MP), Shri Bhaskarao Bhagare (MP), Shri Nitin Dada Kolhe, Chairman, Sanjvani Education Society, Smt. Nilimatai Pawar Ex. Secretary MVP Nashik along with other political leaders were present for the program. The Chief Guest for the event was Hon. Mr. Prakash Pathak (CA and great speaker), and Hon. Mr. Girish Kuber (Editor, Loksatta newspaper) also graced the occasion. The chairperson of the program was Hon. Mr. Vishwanath Vyavhare (Ex-Principal and President of Nyamurti Ranade Education Institute, Niphad).

#### Kakasaheb Wagh Birth Anniversary

On 26th October 2024, in memory of the birth anniversary of Late Kakasaheb Wagh, members paid homage to departed soul and remembered the great leader for his contribution towards society.





## ■ International Workshop

The Chemical Engineering Department hosted a two-day international workshop, titled "Emerging Trends in Process Engineering and Process Design (ETPE&PD-2024)," from October 23<sup>rd</sup> to 24<sup>th</sup>, 2024. This event was designed to provide participants with advanced knowledge and insights into process engineering and design. The program featured impactful sessions on cuttingedge technologies, presented by esteemed speakers from prominent institutions, including foreign universities, IITs, and industry leaders. About 164 participants from India and around the world, including Saudi Arabia, Canada, Sweden, the United States, Denmark, and Oman, attended the workshop, representing various fields of chemical engineering. The event's success was made possible by the Convener, Dr. S. N. Jain, and Coordinators, Prof. V. N. Mawal and Dr. Ravula Rajasekhar, who expressed their sincere appreciation to all speakers and participants.

#### CYBER CON 2024: Seminar on Cyber Security



The On 15th October 2024, the CSI Chapter organized *Cyber\_Con 2024*, aimed at introducing students to the rapidly evolving field of Cyber security. The seminar provided participants with opportunities to learn fundamental concepts, develop practical skills, and explore various career paths within cyber security. It emphasized the importance of certifications, hands-on demonstrations, and community-based learning. Industry experts were invited to cover a range of

topics, from basic cyber security principles to advanced vulnerabilities, ensuring a comprehensive and engaging learning experience for all attendees.

One week ideation workshop on design thinking One week ideation workshop on design thinking was organized at KKWIEER, Nashik in collaboration with AICTE and CSI Student Chapter from 30<sup>th</sup> September 2024 to 5<sup>th</sup> October 2024. The primary objective of the week-long Ideation Workshop on Design Thinking was to introduce participants to the principles of design thinking and to foster innovation through structured idea-generation techniques. The workshop was structured into modules, including Exploration to Innovation, Ideation Pathways, Idea Generation Techniques, Pitching Project Ideas, Design Thinking Process, Modern

■ Technical Workshop on Solidity and Blockchain

and Dr. S.M. Kamalapur.

Trends in UI/UX, and many more. The event was

organized under the guidance of Dr. Y.D. Bhise,

Prof. K.P. Birla, Dr. R.K. Munje, Dr. P.J. Pawar



On 5<sup>th</sup> October 2024, the Debuggers' Club of the Computer Department hosted a technical workshop on Solidity and Blockchain, attended by 80 students. Led by guest speaker Mr. Samyak Lahire, the workshop aimed to bridge the gap between classroom learning and industry demands. Mr. Lahire covered the evolution of web technology and provided a deep dive into blockchain concepts, focusing on the Solidity programming language. He guided participants through essential Solidity components, such as integers, variable creation, functions, require statements, and IDE usage, with real-world examples. Students also gained practical experience by developing their first Solidity program.

## ■ IoT Mini-Project Competition

The Computer Society of India Students' Chapter 2024-25 KKWIEER organized IoT mini-project competition on 25<sup>th</sup> October, 2024 for TY students. The competition provided students



with an opportunity to showcase their skills in IoT technology and innovation. This event aimed to foster creativity and technical expertise among participants, encouraging them to build practical, real-world IoT solutions. The judge for the Competition was Mr. Ram Dhoot, an experienced Application Engineer, currently working at Orbital Systems (Bombay) Pvt. Ltd., Nashik. The event was organized under the guidance of Dr. Y.D. Bhise, Prof. I. Priyadarshini, Prof. Namrata Pagare, Dr. S.M. Kamalapur.



Participants of IoT Project Competition

#### ■ National-Level Badminton Selection



Mr. Amey Satish Khond (Final Year Computer Engineering student) is selected again for the West Zone Inter-University Badminton Competition in Bhopal. Following last year's silver in the State Level Krida Mahotsav, Amey

secured  $1^{st}$  place in the Interzonal and  $2^{nd}$  place in the Intercollegiate Badminton Competition this year

#### National-Level Success in Fencing



Mr. Dev Shinde

Mr. Dev Jaykumar Shinde, a First Year B. Tech Mechanical student, secured 1st place in the Interzone Fencing Competition. He earned a spot in the All India Inter University Fencing Competition, bringing pride to our college.

# Outstanding Performance in Intercollegiate Table Tennis 2024-25

Our Men's Table Tennis team claimed 2nd place in the Intercollegiate competition, with Mr. Patil Varad Yogesh (Second Year B.Tech AIDS) advancing to the Interzone Table Tennis Competition. Mr. Dhagude Kaiwalya Bharat (Fourth Year B.Tech IT) and Mr. Pawar Ketan Padmakar (Fourth Year B.Tech AIDS) were selected as standby players

## ■ Victory in Intercollegiate Chess 2024-25

Our Chess teams excelled, with the Women's team placing 1st and the Men's team 2nd overall. Ms. Kolhe Shruti Satish (Fourth Year B.Tech CSD) and Ms. Shirsat Mansi Rahul (Third Year B.Tech R&A) secured the top ranks, advancing to the Interzonal Chess Competition, joined by Mr. Avhad Shreyas Vijay (Third Year B.Tech Civil) in the Men's category.

- Impressive Second Place in Lawn Tennis 2024-25 Mr. Bari Prithviraj Chandrashekhar (Third Year B.Tech Comp) earned 2nd place in Intercollegiate Lawn Tennis and has been selected to represent in the Interzone Table Tennis Competition.
- Top Place in Intercollegiate Shooting (Women) 2024-25 Ms. Shivcharan Prachi Balkrushna (First Year B.Tech Mech) won 1st place in the Intercollegiate Shooting Competition, earning her a spot in the prestigious Interzone competition.

#### ■ Triumph in Swimming 2024-25

Our swimmers excelled with Mr. Avhad Asim Pravinkumar (Fourth Year B.Tech CSD) taking 1st place in the Men's 100m Butterfly and Mr. Shinde Vinayak Pravin (Third Year B.Tech Electrical) placing 2nd in Men's Backstroke, both qualifying for the Interzone Swimming Competition.

#### ■ Selection for Interzonal Basketball Team

Mr. Kajale Parth Ashok (B.Tech) was selected to the Nashik Zone Team for the Interzonal Basketball Competition, showcasing remarkable skill in the Intercollegiate competition.

- Impressive High Jump Performance in Athletics
  Ms. Shinde Vaibhavi Babasaheb (Third Year
  B.Tech Electrical) placed 2nd in the Interzonal
  Athletics Competition following her 1st place
  finish in High Jump at the Intercollegiate
  Athletics Competition in Nashik.
- Women's Volleyball Shines in Interzonal Competition Ms. Shinde Vedika Santosh (Second Year B.Tech AIDS) represented Nashik Zone in the Interzonal Women's Volleyball Competition, where the team finished in 2nd place.



Men's Volleyball Success in Interzonal Selection
Three of our Men's Volleyball players—Mr. Nikam
Yash Sanjay (Second Year B.Tech Computer), Mr.
Patil Prasad Sopanrao (Fourth Year B.TechR&A),
and Mr. Om Dinesh Narole (First Year B.Tech
IT)—were selected to the Nashik Zone Team for
the Interzonal Volleyball Competition.

## Outstanding Judo Performance

Ms. Avhad Swarda Ramkrushna (Second Year B.Tech Comp) secured 2nd place in the Women's Judo category, advancing to the Interzonal Judo Competition in Nashik.

# K K Wagh Student Shines in Interzone Basketball Selection

Mr. Kajale Parth Ashok, the captain of our college's men's basketball team and a 4th-year B. Tech Mechanical student, has been selected to participate in the prestigious Interzone Basketball Tournament. Parth's dedication, skill, and leadership on the court have earned him this well-deserved opportunity to represent our institution at the interzone level. These outstanding performances highlight the dedication and hard work of our athletes, bringing recognition to our college across a range of sports at regional and national levels.

Poster Presentation Competition



Glimpses of Poster Competition

The Department of Applied Science & Maths organized a Poster Presentation Competition under the activities of Kaprekar Corner on  $22^{nd}$  October, 2024 for First Year B. Tech students. The event aimed to foster creativity, enhance understanding, and promote an in-depth exploration of mathematical concepts among

students. The competition saw enthusiastic participation, with a total of 47 group of students presenting their posters. The Judges for the Poster Presentation Competition were Prof. Ganesh Jadhav (Department of Electrical Engineering), Dr. Anshul Jain (Department of Robotics and Automation), Prof. Pavan Rahane (Department of Mechanical Engineering) and Prof. Pankaj Beldar (Department of Mechanical Engineering). After thorough evaluation, the winners were declared as follows:

• **First Prize:** Topic: Engineering Breakthroughs through Linear Algebra (Div. E).

Name of group members : Shravani M. Bhagwat, Shravani B. Barhanpurkar, Rishita R. Shinde

• **Second Prize:** Topic: Application of Differential Equations in Engineering (Div. N).

Name of group members : Aniket Patil, Aditi Chavan, Aayush Despande

• **Third Prize:** Topic: Linear Algebra in Machine Learning and AI (Div. G).

Name of group member: Snehal Khalkar

## Essay Writing Competition and Installation Ceremony



The Essay Writing Competition was held on 18th October 2024. The Chief Guest for the day was Mrs. Apurva Mahajan (Assistant Engineer at MSETCL). The event was held under the guidance of Dr. Pramod Shahabadkar (T&P Officer), with the lamp-lighting ceremony inaugurated by him and Mrs. Apurva Mahajan. Prof. P. B. Ranade (Faculty Coordinator), and Prof. R. V. Bhandare (Faculty Member) contributed for the success of the event. The Essay Writing Competition showcased the writing skills of over 218 participants, each presenting unique perspectives and creativity, making the event a true celebration of talent. The valedictory ceremony honoured the winners and acknowledged the hard work and dedication of all participants. Participants were



encouraged to explore various societal, cultural, and technological dimensions of modern life. The eye-opening topics were:

- 1. Ethics in the Age of Artificial Intelligence
- 2. Is Technology Hindering Creativity?
- 3. India: The Land of Diversity
- 4. Contribution of Women in the Development of Nation

The essays were meticulously evaluated by two external judges.

During the valedictory ceremony, Mrs. Apurva Mahajan (Assistant Engineer at MSETCL), drawing from her own engineering experience, emphasized the value of resilience, adaptability, and lifelong learning, while encouraging students to explore opportunities beyond academics.

## ■ Expert Lecture/Seminar/Courses/Workshop Organized:

The **Computer Engineering** organized following informative events in October 2024:

- An expert talk on Project Based Learning -Power of One covering Teamwork by Sameer Dania on 5<sup>th</sup> October 2024.
- An expert talk on conversational AI by Mr. Parimal Thakre on 18th October 2024.
- A Placement Guidance Session by Mr. Vijay Agrawal, Mr. C. B. Prusty, Mr. Raghuveer Rao and Mr. Kuruvilla Mathew on 19<sup>th</sup> October 2024.
- DBMS mini-project competition by Prof. Purushottam S. Chavan and Mr. Sameer Rathod on 25<sup>th</sup> October 2024.
- IoT mini-project competition by Mr. Ram Dhoot on 25<sup>th</sup> October 2024.

The **Electronics and Telecommunication Engineering Department** organized following informative events in October 2024:

- Expert talk on "Digital Profiling" by Mrs. Vaishali Gawhankar, Gyanmudra Solutions pvt.Ltd.on 05/10/2024.
- Expert talk on "IoT in Real Life Applications" byMr.Siddharth S. Mandwade, Director, Sunanda Infotech Pvt.Ltd. on 05/10/2024.
- Expert talk on "Statistical Modelling using GMM HMM & Machine Learning using MATLAB" by Prof. Dr. Shrikant Joshi, VIT, Pune on 10/10/2024.
- Webinar on "Indigenous DC fast charger for Electric Bus and Truck" by Prof. Dr. S. A. Patil (Ugale) Professor E&TC Department on 14/10/2024.

• Webinar on "VLSI Trends and Future Scop"e by K. Sinduja Maven Silicon, Bangloreon 17/10/2024.

The **Chemical Engineering Department** organized following expert lectures and career guidance sessions in October 2024:

- Expert session on "Insights and Experience on Nanomaterials, Biomaterials, and Bioprocesses" by Sharly Mehta, Associate Improvement Manager, Dowanol Plant, Germany on 08/10/24.
- Expert session on "Guidance on UPSC Exam Preparation" by Mr Avishkar Derle, (selected in Indian Revenue Service) on 10/10/24.
- Expert Session "Understanding Harmony in Nature" by Mrs. R. Y. Thombare, Assistant Professor KKW Polytechnique College on 21/10/24.

The **Information Technology Department** organized expert lectures and career guidance sessions in October 2024:

- An expert session on "Machine Learning and its Application" by Mr. Suchit Tiwari, CEO at Cognifront, Nashik on 11<sup>th</sup> Oct. 2024.
- An expert session on "Cyber Security Awareness" by Mr. Onkar Gandhe, COE Cyber Sakshar, Nashik on 15<sup>th</sup> Oct. 2024.
- An expert session on "Best Practices for Coding" by Mr. Umesh Gaikwad, Technical Lead at Sauce Consulting in Pune on 19<sup>th</sup> Oct. 2024.
- An expert session on "Artificial Intelligence" by Mr. Atishkumar Gangnar, AI/ML Engineer at Clavigerous system, Nashik on 23<sup>rd</sup> Oct.2024.

The **Department of Applied Science** organised following events for girl students:

- Expert Talk on "Sundar Me Samarth Me"by. Sonali Telang (Educational Counsellor, Freelance, Nashik) on 17<sup>th</sup> October, 2024.
- Expert Talk on "Samrudha Bharat ani Vidnyan" by. Dr. Pratibha Chandak, (Educational Counsellor, KKWIEER, Nashik) on 17<sup>th</sup> October, 2024.

#### ■ Expert Lecture/Seminar/Courses/Workshop Attended:

• Electronics and Telecommunication faculties, Mrs. S. D. Raut, Mrs. M. J. Jawage and Ms. P. S. Jadhav attended National level FDP on Teaching Strategies for New Era from 14/10/2024 to 21/10/2024. Ms. S. R. Wankhede has attended 1 Month Online Faculty Development Program (FDP) on "Cyber Security" from 04/09/2024 to 04/10/2024. Mrs. M. J. Jawage has attended FDP on Internet of Things from 04/09/2024 to



04/10/2024. Ms. P. S. Jadhav has attended 1 Month Online Faculty Development Program (FDP) on PCB Design from 04/09/2024 to 04/10/2024. Ms. M. V. Marathe, Mrs. V. D. Saudagar and Mr. S. S. Togare have attended program on Transforming education with AI: Strategies for innovation and engagement from 30/09/2024 to 05/10/2024.

• Information Technology Department staff Prof. Reena Johnson successfully completed National Level One week Online Faculty Development Program on "Cyber Security: Advanced Concepts and Practices" from 21<sup>st</sup> to 25<sup>th</sup> October 2024 organized by Department of Information Technology in association with IOIT ACM Student Chapter, AISSMS Institute of Information Technology, Pune. Dr.Darshan V. Medhane served as Reviewer for 3<sup>rd</sup> IEEE International Conference on Blockchain and Distributed Systems Security 2024held on October 17<sup>th</sup> -19<sup>th</sup>, 2024, jointly organized by BRACT's Vishwakarma Institute of Information Technology, Pune,IEEE Computer Society Pune Chapter and IEEE Pune Section, Maharashtra, India.

#### **■** Training and Placements

SNo.	Company Name	Department Name	Placed Students
1	Fox Solutions	E&TC	02
2	Virtuoso Optoelectronics Limited	E & TC	03

#### ■ Industrial Visits

SNo. Company Name		Department	Class	Date
1	Cyber Sanskar, Gangapur Road, Nashik	E & TC	BE Div B	25/10/2024
2	United Heat Transfer Ltd. Dindori.	Chemical	TY	04/10/2024

### ■ Paper Publications/Presentations:

Title of Paper: Privacy-Preserving Location Information Fusion for Secure Localization in Cyber-Physical Social Systems: A Case of Consumer's Trustworthy Personalized Recommendation.

Name of Journal: <u>IEEE Transactions on Consumer</u> Electronics; ISSN Number: 0098-3063

Names of Authors: Dr. Darshan V. Medhane

Abstract: Cyber-physical social systems (CPSS) have developed significantly in the last decade as a result of their effective computing and communication capabilities. Security and safety concerns yet continue to be the biggest obstacle to the wider acceptance of CPSS in spite of all technological developments. In this work, we investigate the problem of secure localization of roaming users along with preserving their privacy in CPSS through location information fusion. We present a novel idea of privacy preserving location information fusion based on linear combination aggregation and extend it for its use in CPSS ensuring the privacy of anchor's locations and dimensions, and target's location while roaming in CPSS environment. Furthermore, a privacy-preserving secure localization scheme is offered, together with the necessary cryptographic support to

ensure the ultimate aim of privacy. In CPSS contexts where real-time location information is crucial for participant's safety, the proposed privacy-preserving secure localization scheme can be implemented. The proposed scheme is assessed through the implementation of a trustworthy personalized consumer recommendation system. The experimental results demonstrate that the proposed method can guarantee high recommendation accuracy and achieve the accuracy and diversity of personalized recommendations under varying recommendation list lengths when compared to other reliable methods for personalized consumer recommendations.

#### Other Activities:

- Dr. K. N. Nandurkar was invited as Chief Guest for online valedictory session of FDP on "Teaching strategies for New Era" organized by KK Wagh College of Education in Collaboration with YCMOU on 20th October 2024.
- Dr. K. N. Nandurkar and Dr S. Y. Kute attended one day western region conference of Autonomous Colleges on Implementation of NEP 2020 at IIM Nagpur on 23<sup>rd</sup>October 2024. It was addressed by Dr Jagdeesh Kumar, Chairman of UGC.
- Dr. K. N. Nandurkar was invited as panel member on 25<sup>th</sup>October 2024 during the two days CII 5<sup>th</sup> Global Education conclave on Impact and challenges of AI on Higher Education held at Hotel Taj Land End Bandra (W) Mumbai.

#### **■** Congratulations !!



Prof. Ms. Priya Rakibe from department of Computer Engineering awarded "Most Inspiring Essay of the Year" in state level Essay competition organized by IMDPCT (Ishanya Mumbai Daivadya Public Charitable Trust), Mumbai on 19<sup>th</sup> October 2024.

Prof. Dr. K. N. Nandurkar PRINCIPAL





K K Wagh Education Society's

K K Wagh Institute of Engineering

Education and Research

