



Since 1983

Dr. Vishwanath Karad

**MIT WORLD PEACE  
UNIVERSITY | PUNE**

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

# ANNUAL REPORT 2024-25









## VISION AND MISSION

### VISION

- To be a leading University of Excellence, promoting the “Culture of Peace” through Value-based “Universal Education System”, with a firm belief that “Union of Science and Religion / Spirituality alone will bring peace to mankind”.
- To be a world class space of intellectual distinction in creating extensively trained professionals who will stand for eternal human values and world peace as complete global citizens.

### MISSION

- To create a synergy of academics with technology with research with industry with economy and economy with social innovation, leading to world peace and positive change in the society.
- To identify, enhance, hone and nurture the strength of every student to apply scientific knowledge to touch the life of human beings.
- To foster the spirit of inquiry and imagination in students, to push the envelope of human knowledge and come up with innovative and ground-breaking solutions for well-being of the world.
- To create value and intellectual capital for society that will act as a prime mover for development of the society.
- To promote the ‘Idea of India’ by sensitizing students about the ethos of democracy, vision of leadership and culture of good governance.
- Co-creation and partnership with individuals and organizations that can support students realize their supreme potential.









## INDEX

---

VISION AND MISSION	03
PRESIDENT'S MESSAGE	07
EXECUTIVE PRESIDENT'S MESSAGE	09
VICE CHANCELLOR'S MESSAGE	11
ADVISORY BOARD	12
GOVERNING BODY	13
BOARD OF MANAGEMENT	14
ACADEMIC COUNCIL	15
BOARD OF EXAMINATIONS	16
STATUTORY MEETINGS	16
VC/PROVOST/DEANS	18
HEADS OF ADMINISTRATION	19
FACULTY AND SCHOOLS	20
POSITION OF THE UNIVERSITY REGARDING NAAC ASSESSMENT	21
INFORMATION ABOUT NEP 2020 IMPLEMENTATION AT MIT WPU	22
ATTEMPTS MADE TO IMPROVE EDUCATIONAL QUALITY	24
RESEARCH PROJECTS	26
CONSULTANCY PROJECTS	29
PUBLICATIONS	32
PATENTS DETAILS	148
PROGRAMMES OFFERED IN ACADEMIC YEAR	152
TOTAL ADMITTED STUDENTS (1ST YEAR)	157
DOMICILE AND CATEGORY WISE ENROLLMENT	160
SCHOLARSHIPS	161
PLACEMENTS	162
EXAMINATION PERFORMANCE REPORTS	163
PHD'S AWARDED DURING THE YEAR	167
FACULTY LIST	169
BALANCE SHEET	212
INCOME & EXPENDITURE	225
PHOTO GALLERY	227







## PRESIDENT'S MESSAGE



**"T**he pathway to higher education is a journey that takes learning beyond classrooms, beyond degrees."

At MIT-WPU, we groom generations who will be the architects of tomorrow, drivers of positive global change and ambassadors of world peace. Over the past 4 decades, students of MIT-WPU have created their footprints of excellence all over the world that inspire the spirit of transformation, change, and perseverance. Here, we encourage our students to curate their own stories, carve their own trajectories, and build their own paths. The success of our students guides our methodologies and builds bonds with them that are everlasting.

The MIT-WPU academia is coherent with what Swami Vivekanand once said and I quote, "Union of Science and Religion/Spirituality alone will bring Peace and Harmony to the entire Humanity".

With a world class contingent of academicians, scientists, engineers, and technologists here to guide our students through a plethora of academic programs segmented across 150+ academic disciplines, our students are in for one of the most enriching curricular experiences that also empower them to be physically strong, mentally alert, intellectually sharp, and spiritually elevated. Our walk is long, and the journey a continuous one, with students joining the caravan and marching ahead as they accomplish their goals and realize their dreams.

**Prof. (Dr.) Vishwanath D. Karad**

**Founder & Chief Patron - MAEER's MIT Group of Institutions**

**Founder President - MIT-WPU**

**Chairman (Governing Body) - MIT-WPU**







## EXECUTIVE PRESIDENT'S MESSAGE



As we close the Academic Year 2024-25, I am filled with immense pride and optimism about the future of MIT World Peace University. For over forty years, MAEER's MIT Group of Institutions has exemplified educational distinction. MIT World Peace University, our premier establishment, remains a prominent leader in higher education in India. The extraordinary growth and achievements of our university are the result of three fundamental factors: our earnest commitment to our mission, our ongoing advancements in teaching methodologies, and the collective dedication and hard work of our team members.

Value-based education is more critical now than ever before. It is the cornerstone of our educational philosophy, aiming to instil in our youth a profound sense of humanism, national pride, and social responsibility. In an age dominated by science and technology, where conflicts and turmoil seem unending, it is essential to nurture individuals who are not only knowledgeable but also possess strong moral values. At MIT-WPU, we believe that education extends beyond academic excellence. We focus not only on cultivating intellectual prowess but also on character building. Our aim is to nurture young minds who are socially sensitive and committed to contributing to the strengthening of the democratic fabric of our nation. Parents today seek holistic development for their children, recognizing that education extends beyond academics to include extracurricular activities and value education. At MIT WPU, we are committed to fostering this holistic growth, ensuring our students are equipped to contribute positively to society and the world at large.

The current global landscape is marked by significant challenges, including ongoing conflicts that threaten world peace. It is our fervent hope that these conflicts will be resolved through peaceful negotiations and dialogue. At MIT WPU, we stand firmly for the promotion of peace and understanding, and we believe that education plays a pivotal role in achieving this goal. The rapid advancement of digital technology since the

1990s has revolutionized every aspect of life, including education.

Our commitment to societal progress is exemplified by our various social initiatives, which have gained significant momentum. Programmes such as the Bharatiya Chhatra Sansad, National Women's Parliament, National Teachers' Congress, Rashtriya Sarpanch Sansad, and the National Legislators' Conference Bharat, have all been instrumental in mobilizing the youth and encouraging them to actively participate in public life and nation-building. These initiatives reflect our dedication to nurturing responsible and proactive citizens who are committed to making a positive impact on society.

We take immense pride in our alumni, who hold influential positions across the globe and serve as our ambassadors. Their success is a testament to the quality of education and the values imparted at MIT World Peace University. To our current students and alumni, we extend our best wishes for their future endeavours. We are confident that they will continue to excel. We have set ambitious goals for our university, and we are confident that with the unwavering support and dedication of our team members, the encouragement and good wishes of our friends, and the exemplary performance of our students, MIT WPU will continue to achieve even greater honours and accolades. Our collective efforts will undoubtedly lead us to new heights of success and recognition.

As we move forward, let us reaffirm our dedication to value-based education, innovation, and social responsibility. Together, we can build a brighter future, not only for our university but for the entire world.

**Dr. Rahul V. Karad**

Executive President,  
MIT World Peace University, Pune, Bharat.







## VICE CHANCELLOR'S MESSAGE



It is a great pleasure to comment on our performance and achievements for 2024-2025.

Diligently following the core objectives of Life Transformation through Quality Education coupled with our vision and mission of Education for World Peace; MIT WPU has successfully cruised through the academic year 2024-2025.

In today's world driven by Artificial Intelligence & Machine Learning; quality education carries a greater responsibility to ensure that the teaching pedagogies are maintained at highest levels qualitatively. MIT WPU has gladly embraced all the technological advancements including AI/ML that are demanded by education at par with international standards. State-of-the-art software for our ERP modules, Digital Libraries, our Examination modules, our Accounts & Finance tools, our HR Management Systems, IT Infrastructure and so on, have been our priorities to remain continuously upgraded and updated.

At the same time, our human resources are the backbone of any organization to grow organically. Therefore, quality teachers as well as talented administrative teams have also been our efforts to maintain optimum standards in our operational systems. Inviting talent, nurturing talent and retaining talent are the three parameters on the strong footing of which MIT WPU has remained in the forefront in the academic world. We have been meticulously taking efforts for implementing the guidelines of the National Education Policy 2020 in letter and spirit. Moreover, as a part of NEP Guidelines, we are integrating the principles Indian Knowledge System in our curricula of all the academic programs.

As a major boost to our efforts of building infrastructural facilities for the students, we have created a new building exclusively crafted for Computer Engineering & Technology which has

been aptly named as Vyas Building. Another feather in the cap is the new state-of-the-art Dronacharya Building which houses our Sports Complex which is a full-fledged facility having international standard swimming pool, gymnasium, conference & meeting halls, indoor sports facilities and so on. Moreover, to encourage and enhance a sports culture within the institution, a Sports Advisory Board has been established with renowned sports personalities of international stature. At the same time, we have ensured to maintain a Green Campus with new plantations, solar equipment, rain-water harvesting, sewage treatment plants and so on.

On the research and development fronts, our faculty members have been successfully winning research grants from UGC, ANRF, AICTE, ICSSR and others. Our faculty members have bagged the prestigious ERASMUS Project Grant from the European Commission. MIT WPU has also received CSR funding for various research and infra projects.

Our efforts for qualitative and quantitative accreditations such as NABL, NIRF and NAAC have gained good momentum. This year again, we have bagged very good rating of the prestigious QS I-Gauge. Continuing with our Academic Social Responsibility, our social initiatives such as Bharatiya Chhatra Sansad, Social Leadership Development Program, Research-Innovation-Design-Entrepreneurship, Co-Creation Program and Rural Immersion Programs; have become national iconic events. Overall, the year 2024-2025 has been very positive in all respects and from all directions. As always, our teamwork has played a very crucial role in the development of the institution, and it will continue to do so in the coming years.

**Dr. R. M. Chitnis**

Vice Chancellor  
MIT-World Peace University, Pune, India



## ADVISORY BOARD



Dr. Raghunath A. Mashelkar  
Chairman



Dr. Anil Kakodkar  
Former Chairman



Dr. Vijay P. Bhatkar  
Executive Chairman



Prof. Dr. Jay P. Gore  
Principal Advisor



Mr. Abhay Firodia  
Chairman - Force Motors



Prof. Dr. K. E. Seetha Ram  
Founder Director, NUS  
- GAI



Mrs. Anu Aga  
Padma Shri, MP Rajya  
Sabha



Prof. Dr. Sanjay G. Dhande  
Padma Shri



Dr. D. P. Agarwal  
Former Chairman, UPSC



Prof. Dr. Devi Singh  
Vice-Chancellor,  
FLAME University



Mr. Rajiv Bajaj  
MD, Bajaj Auto Ltd.



Prof. Dr. V. G. Narayanan  
Sr. Management Faculty



Mr. Anand Sudarshan  
Founder & Director of  
Sylvant  
Advisors Pvt. Ltd.



Mrs. Rama Bijapurkar  
Noted Management Author &  
Consultant (PGDM, IIM A)



Mr. Nanik Rupani  
Chairman, Neutron  
Electronic  
Systems Pvt. Ltd.



Prof. Dr. Raghunath K. Shevgaonkar  
Professor, Department of Electrical  
Engineering, IIT, Bombay



## GOVERNING BODY



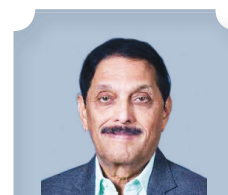
**Prof. Dr. Vishwanath D. Karad**  
(President, MIT-WPU)  
Chairman



**Dr. Rahul V. Karad**  
Executive President  
Member



**Dr. R. M. Chitnis**  
Vice Chancellor  
Member



**Prof. Prakash B. Joshi**  
Member



**Dr. Aditi R. Karad**  
Member



**Dr. Mangesh T. Karad**  
Member



**Mrs. Jyoti Dhakane**  
Member



**Dr. Rajendra Shende**  
Member



**Mr. Milind Lele**  
Member, Nominee –  
Govt. of Maharashtra



**Shri. Anil Valsangkar**  
Member, Nominee –  
Govt. of Maharashtra



**Mr. Ashim Patil**  
Member



**Ms. Pradnya Godbole**  
Member



**Dr. Prasad Khandekar**  
Special Invitee



**Shri. Shekhar Chandratre**  
Special Invitee



**Mr. Vineet Majgaonkar**  
Special Invitee



**Mr. Aashish Sommaiyya**  
Special Invitee



**Mr. Ganesh Pokale**  
Registrar,  
Member Secretary



## BOARD OF MANAGEMENT



Dr. R. M. Chitnis  
Chairman



Dr. Rahul V. Karad  
Member



Prof. Prakash B. Joshi  
Member



Dr. Milind Pande  
Member



Prof Swati M. Chate  
Member



Prof. Datta Dandage  
Member



Dr. Siddharth Chakrabarti  
Member - Dean



Dr. Deependra Sharma  
Member



Dr. Neeraj Mahindroo  
Member - Teacher



Dr. Vikrant Gaikwad  
Member - Teacher



Dr. Murthy Chavali  
Member - Teacher



Mr. Ganesh Pokale  
Registrar,  
Member- Secretary



## ACADEMIC COUNCIL

Sr. No.	Name	Designation
1	Dr. R. M. Chitnis	Chairman
2	Dr. Milind Pande	Special Invitee
3	Dr. Prasad Khandekar	Special Invitee
4	Dr. Siddharth Chakrabarti	Member
5	Dr. Deependra Sharma	Member
6	Dr. Anjali Sane	Member
7	Dr. Neeraj Mahindroo	Member
8	Dr. Vishal Ghule	Member
9	Dr. Santosh Aghav	Member
10	Dr. Anup Kale	Member
11	Dr. Pournima Inamdar	Member
12	Dr. Jayant Kandhare	Member
13	Dr. S. N. Pathan	Member
14	Dr. Rahul Joshi	(Controller of Examinations) Permanent Invitee
15	Dr Nandkumar Nikam	External Member
16	Dr L.G. Navale	External Member
17	Dr N.C. Shivaprakash	External Member
18	Prof Sushil Kumar	External Member
19	Dr Bala Prabhakar	External Member
20	Dr. Akshay Malhotra	Special Invitee
21	Dr. Murthy Chavali	Special Invitee
22	Prof. Datta Dandge	Special Invitee
23	Dr. Vikrant Gaikwad	Special Invitee
24	Dr. Sharmishtha Desai	Special Invitee
25	Dr. Rajashri Kadam	Special Invitee
26	CA Bipin Palande	Special Invitee
27	Prof. Milind Patre	Special Invitee
28	Dr. Dhanashree Tharkude	Special Invitee
29	Dr. Shruti Nigudkar	Special Invitee
30	Dr. Ashwin Kuchekar	Special Invitee
31	Dr. Praveenkumar Vaidya	Special Invitee
32	Dr. Prakash Mainkar	Special Invitee
33	Dr. Rohini Bhalerao	Special Invitee
34	Dr. Hitesh Joshi	Special Invitee
35	Dr. Vaidyanath Gundlupet	Special Invitee
36	Dr. Krishna Warhade	Special Invitee
37	Mr. Nihit Jaiswal	Special Invitee
38	Chairman of all Board of Studies	Member
39	Dr. Ganesh Pokale	"(Registrar, MIT-WPU) Member Secretary"



## BOARD OF EXAMINATIONS

Sr. No.	Name	Designation
1	Dr. R. M. Chitnis	Chairman
2	Dr. Milind Pande	Member
3	Dr. Sanjay Kamtekar	Member
4	Shri. Ganesh Pokale	Member
5	Dr. Datta Dandge	Member
6	Dr. Akshay Malhotra	Member
7	Dr. Dinesh Seth	Member
7	Dr. Mangesh Bedekar	Member
8	Dr. Deependra Sharma	Member
9	Dr. Neeraj Mahindroo	Member
10	Dr. Rupakjyoti Borah	Member
11	Dr. Easwar Krishna Iyer	Member
12	Dr. Krishna Warhade	Member
13	Dr. Murthy Chavali	Member
14	Dr. Gireesan K	Member
15	Dr. Dheeraj Singh	Member
16	Dr. Milind Patre	Member

Sr. No.	Name	Designation
17	Dr. Sunil George	Member
18	Dr. Shefali Joshi	Member
19	Dr. Vinay Mundada	Member
20	Dr. Priyankar Upadhyay	Member
21	Dr. Anup Kale	Member
22	Dr. Sridhar Pabbisetty	Member
23	Shri. Laxman Badime	Member
24	Dr. Mrudula Kulkarni	Member
25	Dr. Hitesh Joshi	Member
26	Dr. Ashish Apte	External Memembr
27	Dr. Vinayak Ram	External Memembr
28	Dr. G Mohan Ganesh	External Memembr
29	Dr. Rahul Joshi	Member Secretary

## STATUTORY MEETINGS

Name of the Meeting	Meeting No	Meeting Date
Board of Management	34 (04/2024)	8/23/2024
Board of Management	35 (05/2024)	10/18/2024
Board of Management	36 (06/2024)	12/23/2024
Board of Management	37 (01/2025)	1/24/2025
Board of Management	38 (02/2025)	3/21/2025
Board of Management	39 (03/2025)	5/23/2025
Governing Body	17 (03/2024)	10/25/2024
Governing Body	18 (01/2025)	2/18/2025
Governing Body	19 (02/2025)	6/27/2025
Academic Council	26 (03/2024)	9/25/2024
Academic Council	27 (01/2025)	2/5/2025
Academic Council	28 (02/2025)	6/4/2025







## VC/PROVOST/DEANS



**Prof. Dr. R. M. Chitnis**  
Vice Chancellor



**Dr. Prasad D. Khandekar**  
Chief Academic Officer



**Prof. Dr. Milind Pande**  
Pro Vice Chancellor



**Dr. Priyankar Upadhyaya**  
Sr. Advisor  
Department of Peace Studies



**Dr. Siddharth Chakrabarti**  
Dean,  
School of Engineering  
and Technology



**Dr. Mangesh Bedekar**  
Dean,  
School of Computer Science  
& Engineering



**Dr. Urvashi Makkar**  
Dean  
Ramcharan School  
of Leadership



**Dr. Deependra Sharma**  
Dean  
School of Business



**Dr. Anjali Sane**  
Dean  
School of Economics  
& Commerce



**Dr. Neeraj Mahindroo**  
Dean  
School of Health Science &  
Technology



**Dr. Anup Kale**  
Dean In-Charge,  
School of Science &  
Environmental Studies



**Dr. Vishal Ghule**  
Dean  
School of Liberal Arts



**Dr. Santosh Aghav**  
Dean  
School of Law



**Dr. Akshay Malhotra**  
Dean  
Academics



**Dr. Saurabh Kumar**  
Dean  
School of Design



**Dr. Murthy Chavali**  
Dean  
Research & Development



## HEADS OF ADMINISTRATION



Mr. Ganesh Pokale  
Registrar,  
MIT-WPU



Mr. Laxman Badime  
Associate Registrar,  
MIT-WPU



Dr. Rahul Joshi  
Controller of Examination



Mr. Praveenkumar Vaidya  
Librarian



Dr. Prakash Mainkar  
Director (Admissions)



Mr. Yogesh Shedge  
Dy. Registrar (Admissions)



Dr. Hitesh Joshi  
Director - Student Affairs



Dr. Nilesh Dhokane  
Dy. Registrar  
(Compliance)



Dr. Nihit Jaiswal  
Director  
CIAP



Mr. Vineet Mishra  
Director-Institutional  
Relations



Mr. Neeraj Gangal  
Director-Alumni Relations



Dr. Rohini Bhalerao  
Director-IQAC



Dr. Vaibhav Wagh  
Director  
Sports & Physical Education



Dr. Haranath Ghosh  
Director-Branding &  
Communication



Mr. Mahesh Mahajan  
DGM- IT



Mr. Mahesh Gurav  
DGM - System & Applications



Ms. Preeti Chandak  
Deputy CAFO

## FACULTY AND SCHOOLS

Board of Faculty	Name of the School	Name of the Department
<b>Division-1 Faculty of Engineering and Technology</b>	School of Engineering and Technology	Department of Civil Engineering
		Department of Mechanical Engineering
		Department of Chemical Engineering
		Department of Material Science Engineering
		Department of Electrical and Electronics Engineering
		Department of Petroleum Engineering
		Department of Polytechnic
	School of Computer Science & Engineering	Department of Computer Engineering and Technology
		Department of Computer Science and Applications
<b>Division-2 Faculty of Business and Leadership</b>	Ramcharan School of Leadership	Ramcharan School of Leadership
	School of Business	Department of Business
		Department of Hospitality Management
	School of Economics & Commerce	Department of Commerce & Accounting
		Department of Economics & Public Policy
	School of Government	School of Government
<b>Division-3 Faculty of Science &amp; Health Science</b>	School of Health Science & Technology	Department of Pharmaceutical Science
		Department of Clinical Science
		Department of Public Health
		Department of Wellness & Yogic Science
	School of Science & Environmental Studies	Department of Mathematics and Statistics
		Department of Biosciences and Technology
		Department of Physics
		Department of Chemistry
		Department of Environmental Studies
<b>Division-4 Faculty of Arts, Design and Humanities</b>	School of Design	Department of Design
		Department of Visual Arts
	School of Liberal Arts	Department of Liberal Arts
		Department of Media & Communication
		Department of Education
		Department of Photography
		Dadasaheb Phalke International Film Institute
		Department of Peace Study
	School of Law	School of Law
	School of Consciousness	School of Consciousness





## Four Decades of Educational Excellence

Date: 01<sup>st</sup> December 2025

We, Dr. Vishwanath Karad MIT World Peace University (MITWPU), Pune hereby declare and undertake that we have not undergone NAAC (National Assessment and Accreditation Council) accreditation for our institution as of today. We understand the importance and necessity of NAAC accreditation in ensuring quality education and institutional excellence.

As per eligibility criteria of NAAC, HEI can apply for NAAC with a record of at least two batches of students graduated, or been in existence for six years, whichever is earlier. As MITWPU has established in Academic year 2017-18, as per the eligibility norms of NAAC, the university has become eligible to apply in academic year 2023-24.

However, due to major reforms in NAAC accreditation process, we have been unable to undergo the accreditation process thus far. Nevertheless, we are fully committed to ensuring that our institution meets the standards set by NAAC and thereby contributes to the educational landscape of Maharashtra.

We hereby promise to undertake all necessary steps and measures to complete the NAAC accreditation process in the Academic Year 2026-27 as per the new format. We are aware of the significance of this accreditation in enhancing the credibility and quality of our institution, and we assure you of our utmost dedication and efforts towards achieving this goal.

We sincerely hope for your understanding and support in this matter. We assure you of our complete cooperation and transparency throughout the accreditation process.

Registrar  
MIT-WPU

**Vice Chancellor**  
**MIT-WPU**

 S. No. 124, Paud Road, Kothrud, Pune - 411 038, Bharat.  
 +91 20 2570 3400  +91 20 2544 2770  [mitwpu.edu.in](http://mitwpu.edu.in)  
 \_\_\_\_\_

[illegible]

## INFORMATION ABOUT NEP 2020 IMPLEMENTATION AT MIT WPU 2024-25

The New Education Policy represents a significant benchmark in the evolution of the Indian education system. Its objective to render the Indian educational framework more holistic, inclusive, flexible, and multidisciplinary aligns seamlessly with the core values of MIT-WPU. The University has deliberately endeavored to align itself, both in principle and practice, with the vision outlined by the NEP. To fully embrace the spirit of the substantial reforms introduced by the NEP within its academic structure and curriculum, the University has opted for a phased approach in adopting these changes. Furthermore, the University has taken cognizance of the directives provided by the Maharashtra State Government regarding the NEP's implementation and has accordingly made the requisite adjustments to its academic model.

The following measures have been undertaken by the University in the first phase of the implementation of NEP.

**Multidisciplinary University** – Ever since its inception, MITWPU has been a truly multidisciplinary University with undergraduate and graduate programs being offered in the disciplines of Engineering, Management, Science, Law, Pharmacy, Design and Liberal Arts. Presently, the University serves a diverse student body of over 20,000 individuals from across India and beyond, aligning with the New Education Policy's vision of establishing large, multidisciplinary universities that accommodate more than 3,000 students.

**Interdisciplinary learning** – The University has meticulously structured its academic framework to promote the utilization of its multidisciplinary characteristics among its students. Starting from the academic year 2023-24, the institution has implemented the concept of University Electives, wherein students are required to enroll in three courses from disciplines distinct from their primary field of study.

From Batch 2024 onwards, students also have the option of undertaking a Minors degree along with their Major degree, in an area of specialization other than their major specialization.

All the undergraduate courses of the University have a compulsory one credit course entitled Cocreation, under which students from across disciplines come together to put forth solution to pressing societal problems.

**Holistic Education** – In accordance with the New Education Policy's emphasis on providing a holistic education reminiscent of the traditional Indian education system, the University has introduced mandatory University Foundation Courses for all its undergraduate students, regardless of their field of study. These courses are designed to foster the comprehensive development of students, transforming them into socially responsible citizens. The array of University Foundation Courses includes Critical Thinking, Financial Literacy, Environment and Sustainability, Digital Literacy, and the Constitution of India, reflecting the policy's philosophy.

Additionally, the University has instituted a distinctive Rural Immersion Program, mandating all second-year students to spend a minimum of five nights in a nearby village. This initiative is aimed at connecting students with the grassroots realities of India, enhancing their understanding of the local context and the challenges faced by diverse social and economic segments of society.

Further aligning with the NEP's recommendations, from the academic year 2024-25 onwards, the University has integrated a compulsory one-credit course on Sports into the academic curriculum. This inclusion underscores the policy's advocacy for physical education and its role in the holistic development of students.

**Multiple Entry and Exit Options** – Starting from the academic year 2023-24, the University has embraced the practice of offering multiple entry and exit pathways for its students, consistent with the framework delineated in the National Education Policy (NEP). To facilitate student mobility, registration has been implemented through the Academic Bank of Credits system.

**Start Up Incubation Center** – The University has established a technology and business incubation Center on its campus to promote and facilitate the spirit of entrepreneurship amongst its students. The students of the University have always participated in great numbers in various innovation and



## INFORMATION ABOUT NEP 2020 IMPLEMENTATION AT MIT WPU 2024-25

entrepreneurship student initiatives of the Government, such as the Smart India Hackathon and often stood amongst the top competitors. Additionally, the University hosts its own University-wide Hackathon, serving as a platform to stimulate idea generation and innovation among its students.

**Indian Knowledge System and Peace Courses** - Aligned with the directives set forth by the University Grants Commission (UGC), the University has integrated courses on the Indian Knowledge System into its curriculum as mandatory components. This initiative aims to cultivate awareness among students regarding the profound scientific heritage of their nation, Bharat. Students are exposed to a foundational course on Indian Knowledge System during the initial year of their programs, followed by discipline-specific courses on Indian Knowledge System as they progress through their academic journey.

Moreover, the University has incorporated compulsory courses on Yoga for both undergraduate and postgraduate students. Rooted in the philosophical ideals of Shri Vivekananda, MIT-WPU espouses the belief that the convergence of science and spirituality is indispensable for fostering global peace and harmony. As part of this ethos, the University offers three compulsory courses on Peace Studies, including Foundations of Peace, Spiritual and Cultural Heritage: Indian Experience, and Managing Conflicts Peacefully: Tools and Techniques. This distinctive array of courses guides students systematically through the examination of the interconnections between inner peace, social harmony, peacebuilding, and sustainable development. By delving into these topics, students gain a comprehensive understanding of how personal well-being contributes to broader societal peace, and how fostering peaceful relations can drive sustainable progress. A primary goal of these courses is to assist students in becoming agents of social change and global citizens.

**Promoting research in Universities** - MIT-WPU has implemented several initiatives to advance research endeavors in accordance with the strategies delineated in the National Education Policy (NEP). The undergraduate students take a dedicated course on Critical Thinking during their initial year, aimed at refining their decision-making capabilities and problem-solving skills. Furthermore, Research Methodology is compulsory across all postgraduate programs to equip students with essential research skills. The final year of undergraduate Honors degree programs is tailored to further enhance students' research acumen. Additionally, the University hosts a five-day event titled Research, Innovation, Design, and Entrepreneurship (RIDE), inviting esteemed speakers from diverse fields to inspire and motivate students.

To foster a conducive environment for research among faculty members, various measures have been implemented. This includes the acquisition of state-of-the-art laboratory equipment, provision of funding for national and international conference attendance, and recruitment of renowned research faculty to serve as PhD guides. Moreover, the University's annual faculty appraisal system and internal promotion scheme place significant emphasis on research contributions, thereby reinforcing a robust research culture within the institution. Through these concerted efforts, MIT-WPU aims to stimulate and support a thriving research community among both its students and faculty members.

In the next phase of implementation of NEP, the University plans to give emphasis to promotion of Indian languages in its curriculum. A Center for Language Studies has already been envisioned and approved by the Academic Council as part of this undertaking. The University understands and appreciates the importance of continuous re-skilling and professional development of its faculty members and the importance of adoption of the latest pedagogical tools and interventions to make the teaching-learning process more learner-centric. Regular Faculty Development Programs are organized to help the faculty members in this regard. The Centre for Teaching Learning and Educational Research is established. Additionally, the University aims to expand its educational reach by offering online degree programs, subject to meeting the requisite regulatory requirements. Furthermore, to bolster its commitment to national research endeavors, the University intends to launch Centers of Research focusing on cutting-edge technologies of national significance.

MIT-WPU is dedicated to contributing to the evolving landscape of education in our country with its commitment to nurture professionals and leaders who are physically fit, mentally alert, intellectually sharp, and spiritually elevated, aligning closely with the transformative reforms set forth by the National Education Policy (NEP).

Dean Academics,

MIT-WPU

## ATTEMPTS MADE TO IMPROVE EDUCATIONAL QUALITY

**W**ith a rich legacy of 40 years in fostering world-class academic excellence and over 100,000 alumni across the globe, MIT-WPU is one of the premier institutions of higher learning in India offering Undergraduate, Postgraduate, Diploma, and Ph.D. programmes.

Uniquely positioned as one of the first universities across the world that offers the highest standard of professional education ingrained with the postulates of peace studies, MIT-WPU enables an inclusive culture of dignity, fairness, and respect amongst its students, grooming them into future-ready, responsible citizens of the world. Here, all learners have access to high impact experiential learning that combine academic offerings with yoga and meditation courses, multiple sporting opportunities, academic and cultural clubs, and year-round on-campus events aimed at strengthening the foundational development of all its students.

MIT-WPU, with its robust and enduring research infrastructure has evolved into an institution of uncommon scholarly excellence and distinct academic character that inspires and nurtures cross-disciplinary research encouraging discoveries that have global impact.

### Academic Facilities

MIT World Peace University offers several academic facilities like state-of-the-art laboratories, Hi-tech, ultramodern classrooms and well-equipped libraries to facilitate deep learning, research, and innovation at every step. MIT-WPU has 350+ Hi-tech classrooms equipped with smartboards and LCD projectors to facilitate a better understanding of the subject matter. But what brings alive our classrooms are the discussions, presentations and brainstorming our students engage in as they learn in an environment which shapes them holistically.

Hands-on learning is at the heart of the learning pedagogy at MIT-WPU. The University has 134 state-of-the-art laboratories which cater to the academic needs of various Schools like Engineering and Technology, Computer Engineering and Technology and Sciences.

These labs are equipped with the latest equipment and industry-oriented apparatus which the students utilise for various experiments, innovations and research. The University has one of the world's only three Subsea labs which prepare the students of Civil Engineering and Petroleum Engineering in the various processes of oil recovery, Industrial Safety and Health Engineering (ISHE), and drilling and well control operations, fluid machinery and more.

MIT-WPU has multiple state-of-the-art auditoriums with audio-visual and multimedia facilities to hold seminars, guest lectures, meetings, conferences, presentations, and other academic and socio-cultural events of all forms and formats. MIT-WPU has 2 well-equipped libraries in the campus, the Central Library and the World Peace Library.

The Central Library holds a rare collection of varied media resources such as books, documentaries, training films, etc. The World Peace Library has a huge collection of books on philosophy, spirituality, and world leaders. The University also has the Impart E-library, an online portal which gives the students and faculty an access to the best books and resources from across the world.

## EXPERIENTIAL LEARNING

### Rural Immersion

Rural immersion programmes by MIT-WPU are a unique, one-of-a-kind learning activity meticulously designed to sensitize the students to the lifestyle of the rural community and train them to apply their knowledge, modern technology, and management concepts to find solutions to problems faced by the rural communities.



## ATTEMPTS MADE TO IMPROVE EDUCATIONAL QUALITY

### National Immersion

The National Immersion Programme provides engaging, innovative, and exemplary experiences to students in world-class National level companies & institutions. The programme shapes student learning experience and advances motivation and achievement through exposure in nationally reputed institutions.

### International Immersion

The International Immersion Programme is a unique initiative by MIT-WPU conducted with the aim to expose students to the best of international institutions, organizations and practices in their field of study.

In alignment with the vision of NEP 2020 and the continued pursuit of academic excellence, MIT World Peace University has undertaken several strategic initiatives during the academic year 2024-25 to further strengthen its teaching-learning ecosystem and research infrastructure.

**Centre for Teaching Learning and Educational Research (CTLER)** – MITWPU has established the Centre for Teaching, Learning and Educational Research to institutionalize innovation and excellence in pedagogy. This centre promotes faculty development, educational research, outcome-based learning practices, and technology integration in classrooms. Regular workshops, certification programs, and collaborative educational research projects are being conducted to make the teaching-learning process more learner-centric and evidence-based.

**Central Research Facility (CRF)** – A state-of-the-art Central Research Facility equipped with high-end advanced instrumentation and analytical capabilities has been established to enhance the research capacity of the University. The facility caters to interdisciplinary and transdisciplinary research across Science, Engineering, Pharmacy, Biotechnology, and Humanities. The CRF serves as a central hub for faculty and student researchers, fostering collaboration and innovation across disciplines.

**Interdisciplinary, Multidisciplinary, and Transdisciplinary Learning** – The University continues to strengthen a culture of interdisciplinary and multidisciplinary learning. Academic clusters have been created to leverage the inherent overlaps between programs and facilitate cross-disciplinary learning, collaboration, and research. This approach enables students to integrate knowledge from diverse domains to solve real-world problems creatively.

**Sports and Holistic Development** – A new state-of-the-art indoor sports complex has been established on campus to promote physical fitness, teamwork, and holistic well-being among students. The complex includes modern training facilities and supports a wide range of sports, encouraging active participation consistent with NEP's vision for holistic education.

**Enhanced Academic Clusters and Program Integration** – Academic programs have been reorganized into thematic clusters to enable interdisciplinary projects, shared elective offerings, and experiential learning. This initiative promotes seamless collaboration between departments and nurtures innovation-driven problem-solving among students.

**Future Vision** – As MIT-WPU progresses into 2025, emphasis will continue on transforming pedagogy through research-driven teaching methodologies, digital learning interventions, and sustainable education practices. The University remains committed to nurturing an inclusive, research-oriented, and holistic academic ecosystem aligned with national and global educational aspirations.

## RESEARCH PROJECTS

Sr. No.	Faculty Name	Name of Agency	Government/ Industry	Title of project	Amount (INR)
1	Dr. Krishna K. Warhade	AICTE	Government	Skill and Personality development program centre for SC/ ST students (SPDC)	128,493
2	Avishkar Katti	DST SERB	Government	Optical Solutions in Novel Photorefractive Media	800,000
3	Dr. M.B. Kulkarni, Dr. S. Radhakrishnan, Prof. A. M. Khare, Dr. D. S. Bhutada	RGSTC, Mumbai	Government	Utilization of Jackfruit Waste for making Value added Polymers and Novel Adsorbent	517,431
4	Dr. Sarita Zele/ Dr. Nivedita Gogate, Dr. Deepti Marathe, Dr. Amrut Joshi	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra	Government	Solar Panel Waste : Silver Recovery and Sequestration in Concrete	505,480
5	Pankaj Koparde	Department of Science & Technology Govt. Of India	Government	Phylogeny & Biogeography of Endemic Odonates	29,916
6	Chandrashekhar Bobade	Celebration of Pharma Anvenshan 2024	Government	Celebration of Pharma Anvenshan 2024	200,000
7	Mansi Mishra	Corporate Social Responsibility (CSR)	Government	Vocational Skilling & Capability building	1,000,000



## RESEARCH PROJECTS

Sr. No.	Faculty Name	Name of Agency	Government/ Industry	Title of project	Amount (INR)
8	Prashant Malvadkar	90th Annual Conference of India Mathematical Soc.	Government	90th Annual Conference of India Mathematical Soc. - An International Meet	1,693,265
9	Jivan Biradar	An Impact Evaluation of Social Security on Financial	Government	Preservind The Dignity of the Aging Population : An Impact Evaluation of Social Security on Financial & Phychological Well- being in rural India	1,200,000
10	Pankaj Koparde	India Bioscience Outreach Grant	Government	Preople of Nature : Voicing Conservation Optimism Stories through Podcasts	105,000
11	Sujit Sah	Anusandhan National Research Foundation	Government	Anusandhan National Research Foundation	172,120
12	Prashant Malvadkar	Anusandhan National Research Foundation	Government	Anusandhan National Research Foundation	2,000,000
13	Summon Kaul	Science & Engineering	Government	Science & Engineering	400,000
14	Prof. Milind Pande	MITWPU	Government	All India council for Technical	300,000

## RESEARCH PROJECTS

Sr. No.	Faculty Name	Name of Agency	Government/ Industry	Title of project	Amount (INR)
15	Prof. Shivani Gupta	Mechanical Engineering	Government	Anusandhan National Research Foundation	161,098
16	Prof. Pankaj Koparde	Environmental Studies	Government	Conservation Action Plan Upper Bhima River	840,000
17	Prof. Sugeeta Upadhyay	Economics & Public Policy	Government	Gender Inequality in Indian higher Edu.	250,000
18	Dr. Vinaya Gohokar	SLB	Industry	Implementation of Non Conventional Energy	1,000,000
19	Dr. Vinaya Gohokar / Dr. Rupali Kute	SLB	Industry	Development of Testbed for Intelligent Hydroponic System	2,400,000



## CONSULTANCY PROJECTS

Name of faculty	Organization (Industry/ Institute)	Title of Consultancy Project	Amount received (in Rupees)
Dr. Ganesh Ingle	Prefex Engineering and Research Pvt. Ltd. Pune	Field Electrical resistivity analysis and preparation of report	12,000.00
Dr. Ganesh Ingle	Benchmark Engicon Solution,Pvt.Ltd. Pune	Testing of safe bearing capacity and preparation of Geotechnical report of soil for Railway crossing of raw water pipe line	20,000.00
Dr. Shahbaz Dandin	PreFEX Engineering and Research	Underground Utility Mapping using GPR for Structural Replication Feasibility Study	112,100.00
Dr. Ketaki Kulkarni	Department of technology, SPPU	Testing for M.Tech Fluid Mechanics	20,000.00
Dr. Ganesh Ingle	Prefex Engineering and Research Pvt. Ltd. Pune	Field Electrical resistivity analysis and preparation of report	8,000.00
Dr. Shahbaz Dandin	PreFEX Engineering and Research	Geotechnical Laboratory testing	20,000.00
Dr. Shahbaz Dandin	PreFEX Engineering and Research	Earthing grounding system	10,000.00
Prof. Mahesh Pradhan	Home Department, Govt. of Maharashtra	Meter Testing	1,787,786.00
Dr. Alka Barhatte	Gunadhya Software Development Pvt Ltd	Collaborative Projects and Training Initiatives	42,378.00
Dr. Rajib Kumar Sinharay	Kerala Engineering Research Institute, Govt. of Kerala	Conducting Electrical Resistivity Tomography(ERT) survey for Kanhirapuzha and Chimony Dam	365,800.00
Dr. Rajib Kumar Sinharay	Ohm Ceantech Private Lmt.	Hydrogenation and de-hydrogenation research for Hydrogen transport- Phase 1	840,000.00
Dr. Vasi Shaikh	Antolin, Spain	ZeroLandfill Project	1,085,000.00
Dr. Shvetank Bhatt	Leiutis Pharmaceuticals LLP, Hyderabad	Evaluation of antidepressant activity of given formulations using chronic unpredictable mild stress model in rats	552,476.00

## CONSULTANCY PROJECTS

Name of faculty	Organization (Industry/ Institute)	Title of Consultancy Project	Amount received (in Rupees)
Dr. Shvetank Bhatt	Leutis Pharmaceuticals LLP, Hyderabad	Evaluation of NSAID or Cannabinoids & Selected compounds to reduce systemic inflammation, and provide maximum analgesic and/or anti-inflammatory activity	111,510.00
Dr. Ganesh Choudhari	Dept. of Pharmaceutical Chemistry, Dr. D. Y. Patil College of Pharmacy, Akurdi, Pune- 411044	Isolation of phytoconstituents from herbal extracts as a part of M. Pharm. research work	4,130.00
Dr. Ganesh Choudhari	Dept. of Pharmaceutical Chemistry, Department of QA, Dr. D. Y. Patil College of Pharmacy, Akurdi, Pune- 411044	Isolation of phytoconstituents from herbal extracts as a part of M. Pharm. research work	4,130.00
Dr. Shilpa S. Chapadgaonkar	BASF	Extremozymes for Industrial Application	9,990.00
Dr. Shilpa S. Chapadgaonkar, Tejaswini Pachpor, Shikha Gaikwad	Ojasys Purifiers	Scale-up of production of surface cleaner by fermentation of fruit waste	14,000.00
Dr. Shikha Gaikwad, Dr. Vikrant Gaikwad, Dr. Shubhangi Rastogi and Prof. Datta Dandge	Blue leaf Pvt Ltd	Biostimulants	40,000.00
Prajakta Bhide	Treemouse Research & Design Pvt Ltd	Understanding of factors affecting adherence to TPT amongst the household contacts of DSPTB patients	150,000.00
Dr. Balaji Patil & Dr. Prashant Lahane	Others (Exam Remunerations)	" C-CAT 2025, M Prakash Inst., BITS WILP'25, CSIR-NCL "	1,405,840.00



## CONSULTANCY PROJECTS

Name of faculty	Organization (Industry/ Institute)	Title of Consultancy Project	Amount received (in Rupees)
Dipali P. Baviskar	Indramala Yoga Sansthan	Website Development for Indramala Yoga Sansthan	42,000.00
Dhanashri N. Wategaonkar	Bhoomi Jalasandharan Udyami( LLP)	Development of Mobile and Web Applications for Irrigation Automation System.	65,000.00
Dr. Apurv C. Nellikka	Hella Automotive	Senslight	72,000.00
M. B. Kulkarni	Industry (Bharatbhumi Enterprises, Pune)	Polymer Material Selection for construction site	11,800.00
Himangi Neve	Industry (Envalior India Pvt Lts)	Recycling of Inorganic Solid Materials	12,980.00
Anand D. Kulkarni	Industry (Grupo Antolin Design and Business Services Pvt Ltd.)	Zero Landfill	564,000.00
Niraj S. Topare	Industry (Textsonic India, Pune).	Pipe stress analysis for the biogas project	23,600.00
Niraj S. Topare	Industry (Textsonic India, Pune).	Development of P&ID for Biogas cleaning system, drinking water supply system, Piping stress analysis and design of scrubber for the Biogas project	129,800.00
Niraj S. Topare	Industry (Indosonic, Pune).	Design and Development of Fabrication Drawings of Cooling tower, Heat exchanger and Piping stress analysis	100,300.00
Asish Saha, Ph.D.	Ministry of Cooperation	" Transformation of Urban Cooperative BAnk and Credit Cooperative Societies"	3,964,800.00

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Karani R.; Jani J.; Desai S.	FER-BHARAT: a lightweight deep learning network for efficient unimodal facial emotion recognition in Indian context	Discover Artificial Intelligence	4	Springer Nature	27310809
Hemso B.E.; Neikha K.; Das P.; Gupta A.; Puzari A.	Theoretical Investigation of Para-Substituted Aniline Based Dendritic Architecture: In-Silico ADMET, DFT, and Machine Learning Approach	ChemistrySelect	9	John Wiley and Sons Inc	23656549
Naik A.; Kale A.A.; Rajwade J.M.	Sensing the future: A review on emerging technologies for assessing and monitoring bone health	Biomaterials Advances	165	Elsevier Ltd	27729508
Dinesh D.; Dinesh A.; Maria Packiam S.; Srimathi Priya L.; Pon Sakthi Sri. S.; V; George M.; Radhakrishnan K.; Manikandan A.; Santhamoorthy M.; Topare N.S.; Khan A.; Azum N.; Alzahrani K.A.; Marwani H.M.	Evaluation of the role of Tylophora indica leaf extract mediated magnetite (Fe <sub>3</sub> O <sub>4</sub> ) microcubes for the photodegradation of carcinogenic dye rhodamine B (RhB)	Inorganic Chemistry Communications	169	Elsevier B.V.	13877003
Sumbe R.B.; Raut K.G.; Gawade A.R.; Bankar A.A.; Autade K.A.; Kothawade S.N.	Synthesis of mesoporous silica nanoparticles	Mesoporous Silica Nanoparticles: Drug Delivery, Catalysis and Sensing Applications	-	De Gruyter	978-311133847-7; 978-311133844-6
Gaikwad S.; Bansode A.; Panchal A.; Choudhari V.	Transdermal Film Loaded with Curcuma longa-Derived Selenium Nanoparticles: Molecular Docking, Ex Vivo Permeability, and Acute Toxicity Study	ChemistrySelect	9	John Wiley and Sons Inc	23656549
Nayak G.; Rana N.K.	'Aboutness' and semantic knowledge: A corpus-driven analysis of Yajñavalkya Smṛiti on the status and rights of women	Digital Humanities in the India Rim: Contemporary Scholarship in Australia and India	-	Open Book Publishers	978-180511297-6; 978-180511388-1
Sanjaya K.; Saleem M.; Sarkar U.; Chandra R.	Curbing deepfakes in India: Legislative challenges	Challenges for Digital Citizenship and Ethics: Social Media, Deep Fakes, and Virtual Communities	-	IGI Global	979-836937916-5; 979-836937914-1
Saxena C.; Thakur P.	Mediating role of trust and privacy concerns between web assurance mechanism and purchase intention of online products	Telematics and Informatics Reports	16	Elsevier B.V.	27725030
Halder T.; Katarmal P.; Roy B.; Koratkar S.	Dengue and chikungunya virus dynamics, identification, and monitoring in wastewater	Environmental Monitoring and Assessment	196	Springer Science and Business Media Deutschland GmbH	1676369
Choudhary S.; Panda T.K.; Behl A.	Modelling the interrelationships of critical success factors of humanitarian supply chain: an intuitionistic fuzzy DEMATEL approach	Benchmarking	31	Emerald Publishing	14635771
Kochher H.S.; Ghose A.	Traversing Jurisdictional Boundaries: Unravelling Delhi High Court's Verdict on Competency of Competition Commission of India in Patent Affairs	Journal of Intellectual Property Rights	29	National Institute of Science Communication and Policy Research	9717544



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Jagdale J.; Sreemathy R.; Jagdale B.; Ghag K.	Mapreduce framework based sentiment analysis of twitter data using hierarchical attention network with chronological leader algorithm	Social Network Analysis and Mining	14	Springer	18695450
Shastri M.A.; Gadhave R.; Talath S.; Wali A.F.; Hani U.; Puri S.; Rathod B.; Khan S.L.	In silico Screening, Synthesis, and in vitro Enzyme Assay of Some 1,2,3-Oxadiazole-linked Tetrahydropyrimidine-5-carboxylate Derivatives as DPP-IV Inhibitors for Treatment of T2DM	Chemical Methodologies	8	Sami Publishing Company	26457776
Kaur S.; Thakur P.; Guleria D.	Green human resource management, personal moral norms and green employee creativity: evidence from Indian eco-tourist hotels and resorts	Evidence-based HRM	12	Emerald Publishing	20493983
Patil M.; Kulkarni M.S.; Sinha A.; Ghorpade R.R.	Biomechanical variations in patients with flatfoot deformity: Impact of gender, age, and BMI on foot kinetics and kinematics	Journal of Orthopaedics	57	Reed Elsevier India Pvt. Ltd.	0972978X
Kinra T.D.; Ramanathan V.; Umarji C.P.; Dublin P.; Rising S.S.	Group Antenatal Care Start-Up in the Indian Private Sector: An Implementation Journey to Improve Quality of Care	Global Journal on Quality and Safety in Healthcare	7	Innovative Healthcare Institute	26662353
Mudoi M.P.; Sinha S.; Parthasarthy V.	Himalayan nettle fibre-reinforced polymer composite: a physical, mechanical, and thermal analysis	Biomass Conversion and Biorefinery	14	Springer Science and Business Media Deutschland GmbH	21906815
Kothavale B.S.; Didolkar A.A.	Acoustics analysis of electric motor in electric vehicle by using finite element analysis	Handbook of Vibroacoustics, Noise and Harshness	-	Springer	978-981978100-3; 978-981978099-0
Naik V.; K R.; Patel P.	Enhancing Semantic Searching of Legal Documents Through LSTM-Based Named Entity Recognition and Semantic Classification	International Journal for the Semiotics of Law	37	Springer Science and Business Media B.V.	9528059
Srivastava A.; Potnis S.	Enhancing Quality and Safety of Shotcreting in India: An International Standards Perspective	Water and Energy International	67r	Central Board of Irrigation and Power	9744207
Kale S.B.; Chothe U.P.; Bhattacharjee K.; Kale B.B.; Kulkarni M.V.; Pavitrans S.; Terashima C.; Fujishima A.; Gosavi S.W.	Self-Standing vanadium oxide pillared carbon microfiber film as an excellent anode for lithium & sodium ion batteries	Inorganic Chemistry Communications	170	Elsevier B.V.	13877003
Bhende R.B.; Payra A.; Tiple A.D.	Notes on the final emergence and moulting pattern of <i>Ischnura senegalensis</i> Rambur, 1842 (Zygoptera, Coenagrionidae) and <i>Anax immaculifrons</i> Rambur, 1842 (Anisoptera, Aeshnidae)	Entomon	49	Association for Advancement of Entomology	3779335
Shahla N.; Up N.; Shetty Km D.; Chand S.; Gururaj C.; Kolar R.	Critical evaluation of factors influencing maternal knowledge, attitude, and practice regarding the immunization of their children	Italian Journal of Gynaecology and Obstetrics	36	EDRA S.p.A	23850868
Pawar P.P.; Phadke A.C.	Human Activity Recognition Using Thermal Videos in Low Light: A Comparative Analysis	Ingenierie des Systemes d'Information	29	International Information and Engineering Technology Association	16331311

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kalane S.; Shekokar S.; Sathe S.; Salgude R.	Sustainable use of steel slag as coarse aggregate and its influence on mechanical, durability properties, and microstructure of concrete	Journal of Building Pathology and Rehabilitation	9	Springer Nature	23653159
Kumar V.; Solanki Y.P.; Sharma K.V.; Patel A.; Tiwari D.K.; Mehta D.J.	India's flood risk assessment and mapping with multi-criteria decision analysis and GIS integration	Journal of Water and Climate Change	15	IWA Publishing	20402244
Wagh S.S.; Chougale A.S.; Survase A.A.; Patil R.S.; Naik N.; Naushad M.; Pathan H.M.	Rapid photocatalytic dye degradation, enhanced antibacterial and antifungal activities of silver stacked zinc oxide garnished on carbon nanotubes	Scientific Reports	14	Nature Research	20452322
Singh M.; Singh M.; Ralhan S.; Shastri A.	On the optimal multi-objective design of fractional order PID controller with antlion optimization	International Journal of Knowledge-Based and Intelligent Engineering Systems	28	SAGE Publications Ltd	13272314
Kshirsagar R.V.; Rajewar S.R.; Kokil S.S.; Viswanadh M.K.; Patrakar R.G.; Pawde D.M.	Integrating the Quality-by-Design (QbD) Approach in the Development of Febuxostat-loaded Proniosomal Gel for Topical Delivery	Nano Biomedicine and Engineering	16	Tsinghua University Press	21505578
Suki T.; Mondal A.; Mahajan C.; Joglekar P.V.	Sustainable photonics for energy harvesting and beyond, from solar cells to OLEDs, efficient communication, and smart windows	Interactions	245	Springer Nature	30050731
Pesode P.; Polshettiwar S.; Barve S.; Wankhede S.	Biocompatible coatings on implants	Medical Applications for Biocompatible Surfaces and Coatings	-	Royal Society of Chemistry	978-183767555-5; 978-183767434-3
Singh A.; Kulkarni M.; Dubey D.	Mapping learning and development literature in healthcare organizations: Need for digital health and diversity, equity and inclusion (DEI) training	Development and Learning in Organizations	38	Emerald Publishing	14777282
Velapure P.; kansal D.; Bobade C.	Tumor microenvironment-responsive nanoformulations for breast cancer	Discover Nano	19	Springer	27319229
Dixit A.S.; Jatav S.	Evolving needs of learners and role of artificial intelligence (AI) in training and development (T&D): T&D professionals' perspective	Journal of Management Development	43	Emerald Publishing	2621711
Mullapudi A.; Patil C.H.; Vibhute A.D.; Mali S.	Comparison of Agricultural Drought Indices for Ahmednagar Region for a Period of 1990–2023	SN Computer Science	5	Springer	2662995X
Pesode P.; Barve S.	A grey relational analysis of the micro arc oxidation process parameters and their effects on Ti-6Al-7Nb coating performance and corrosion resistance for biomedical uses	Engineering Research Express	6	Institute of Physics	26318695
Nanaware R.B.; Chabukswar A.R.; Adsule P.V.; Jagdale S.C.; Raut K.G.	DEVELOPMENT OF 1H-INDAZOLE DERIVATIVES AS ANTI-INFLAMMATORY AGENTS USING COMPUTATIONAL METHODS	International Journal of Applied Pharmaceutics	16	Innovare Academics Sciences Pvt. Ltd	9757058



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Singh A.; Kulkarni H.; Smarandache F.; Vishwakarma G.K.	Computation of Separate Ratio and Regression Estimator under Neutrosophic Stratified Sampling: An Application to Climate Data	Journal of Fuzzy Extension and Applications	5	Research Expansion Alliance (REA)	27831442
Bhatkar V.W.; Shastri D.S.; Allampallewar G.L.; Pawar S.K.	Heat Transfer Analysis of Environment-Friendly Refrigerants Using Conventional and Minichannel Condensers in Versatile Refrigeration Systems	International Journal of Heat and Technology	42	International Information and Engineering Technology Association	3928764
Sheth P.; Patil D.; Kandasubramanian B.; Mayilswamy N.	Advancements in chitosan membranes for promising secondary batteries	Polymer Bulletin	81	Springer Science and Business Media Deutschland GmbH	1700839
Chaudhary P.	Selling and negotiation skills: A pragmatic approach: Second edition	Selling and Negotiation Skills: A Pragmatic Approach: Second Edition	-	Taylor and Francis	978-104017193-6; 978-103288512-4
Biswas S.; Thapa D.K.; Mandal L.	Proton-conducting lanthanide metal-organic frameworks: a multifunctional platform	Dalton Transactions	54	Royal Society of Chemistry	14779226
Balaji Jadhav N.; Gajare O.; Zele S.; Gogate N.; Joshi A.	Current status and challenges in silver recovery from End-of-Life crystalline silicon solar photovoltaic panels	Solar Energy	283	Elsevier Ltd	0038092X
Dhage P.C.; Thakker R.A.; Warhade K.K.	Security Mechanism in MAMATA Healthcare System Using Rule based Algorithm for Maternal Hospitals and Pathology Laboratories	Journal of Internet Services and Information Security	14	Innovative Information Science and Technology Research Group	21822069
Kumari R.; Das S.; Singh R.K.	AI-driven approaches for pollution mapping and mitigation	Spatial Intelligence for a Greener Planet: AI Applications in Environmental Pollution Mapping, Analysis and Mitigation	-	CRC Press	978-104030482-2; 978-103269998-1
Bahadur V.; Yadav N.; Chavali M.; Kumar P.; Singh B.K.	Perylene bisimides – Advanced synthesis and photoelectric applications	Dyes and Pigments	231	Elsevier Ltd	1437208
Deshpande A.S.; Daftardar-Gejji V.	Enhancing the security of image communication with a new hyper-chaotic system	Physica Scripta	99	Institute of Physics	318949
Sharma A.; Yadav A.K.; Rai A.K.	A novel and precise approach for similarity-based link prediction in diverse networks	Social Network Analysis and Mining	14	Springer	18695450
Crasta C.M.; Hegde D.; Chand S.; Kolar R.; UP N.	Critical evaluation of factors associated with pre-operative anxiety among patients scheduled for surgery in orthopaedics department	Current Problems in Surgery	61	Elsevier Inc.	113840
More S.S.; Kale R.B.; Ambekar P.J.; Khupse N.D.; Kalubarme R.S.; Kulkarni M.V.; Kale B.B.	Imidazolium Functionalized Copolymer Supported Solvate Ionic Liquid Based Gel Polymer Electrolyte for Lithium Ion Batteries	ACS Applied Polymer Materials	6	American Chemical Society	26376105
Kumar S.; Rani R.; Chaudhari U.	Real-time sign language detection: Empowering the disabled community	MethodsX	13	Elsevier B.V.	22150161

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Minde P.; Kulkarni M.; Patil J.; Shelake A.	Comprehensive review on the use of plastic waste in sustainable concrete construction	Discover Materials	4	Discover	27307727
Paygude P.; Thite S.; Kumar A.; Bhosle A.; Pawar R.; Mane R.; Joshi R.; Kasar M.; Chavan P.; Gayakwad M.	A dataset revolutionizing Indian bay leaf analysis	Data in Brief	57	Elsevier Inc.	23523409
Hande Y.; Vairagade R.S.; Bhandari M.A.; Gutte V.S.; Chitalkar S.M.; Javale D.P.	TASMANIAN DEVIL HUNTING OPTIMIZATION ENABLED DEEP MAXOUT NETWORK FOR BRAIN ACTIVITY DETECTION BASED ON MOTOR IMAGERY EEG SIGNALS	Biomedical Engineering - Applications, Basis and Communications	36	World Scientific	10162372
Kumar S.; Rani R.; Pippal S.K.; Chaudhari U.	Real time Indian sign language recognition using transfer learning with VGG16	Telkomnika (Telecommunication Computing Electronics and Control)	22	Universitas Ahmad Dahlan	16936930
Amune A.C.; Pande H.	Secure data communication in WSN using Prairie Indica optimization	International Journal of Intelligent Unmanned Systems	12	Emerald Publishing	20496427
Sharma K.V.; Sharma N.; Sharma D.; Gautam L.	Comparative evaluation of open graded friction course and stone matrix asphalt mixtures with modified binders and warm mix asphalt	Journal of Building Pathology and Rehabilitation	9	Springer Nature	23653159
Kulkarni A.D.; Khurpade P.D.; Nandi S.	Estimation of SARA composition of crudes purely from density and viscosity using machine learning based models	Petroleum	10	KeAi Communications Co.	24056561
Gaidhankar D.; Bhangale M.; Sathe S.; Ingle G.	Exploring the impact of marble waste aggregate on the mechanical, durability, and microstructure properties of concrete with Metakaolin	Journal of Building Pathology and Rehabilitation	9	Springer Nature	23653159
Rehman M.A.; Seth D.	Addressing transition conflict of green manufacturing to sustainable manufacturing: A drivers-based modeling strategy for improving business performance: An Indian experience	Business Strategy and the Environment	33	John Wiley and Sons Ltd	9644733
Kokane S.	NSE: Corporate Governance Transgression	Indian Journal of Corporate Governance	17	SAGE Publications Ltd	9746862
Kothawade S.; Padwal V.; Kanawade P.; Inamdar P.	Catalytic applications of MSNs	Mesoporous Silica Nanoparticles: Drug Delivery, Catalysis and Sensing Applications	-	De Gruyter	978-311133847-7; 978-311133844-6
Sandu R.; Pandey V.	Capsaicin: A review of its pharmacology in gastrointestinal health and disorders	Pharmacological Research - Natural Products	5	Elsevier B.V.	29501997
Kumar S.S.; Raviprakash M.; Prasad C.D.; Chikkangoudar R.N.; Sollapur S.B.; Kharche Y.A.; Narwade G.J.	OXIDATION CHARACTERISTICS OF THERMAL-SPRAYED COBALT-BASED SUPERALLOY COATINGS: A REVIEW	Surface Review and Letters	31	World Scientific	0218625X
Ohal H.S.; Mantri S.	Exploring EEG-Based biomarkers for improved early Alzheimer's disease detection: A feature-based approach utilizing machine learning	Measurement: Sensors	36	Elsevier Ltd	26659174

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Nehete A.L.; Bankar D.S.; Asati R.; Khadse C.	Non-contact power system fault diagnosis: a machine learning approach with electromagnetic current sensing	Indonesian Journal of Electrical Engineering and Computer Science	36	Institute of Advanced Engineering and Science	25024752
Sahoo B.; Das T.; Paul J.	INVESTIGATION OF MICROSTRUCTURAL EVOLUTION AND MECHANICAL PROPERTIES OF SURFACE GRAPHITIZED AL-1100 ALLOY	Surface Review and Letters	31	World Scientific	0218625X
Kulkarni S.	Role of social media marketing in food industry	Technological Innovations in the Food Service Industry	-	IGI Global	979-836937685-0; 979-836937683-6
Kumar A.; Thirunavukarasu G.; Kundu S.	Electrochemical behavior and microstructure of diffusion welding of zirconium alloy and super duplex stainless steel	Materials Today Communications	41	Elsevier Ltd	23524928
Chakurkar P.S.; Vora D.; Patil S.; Kotecha K.	Automated crack localization for road safety using contextual u-net with spatial-channel feature integration	MethodsX	13	Elsevier B.V.	22150161
Kulkarni A.; Tripathi R.; Koparde P.; Sudhikumar A.V.	A new species of Okinawicius Prószyński, 2016 (Araneae: Salticidae: Chrysillini) from the Deccan Plateau, Maharashtra, India	Arachnology	19	British Arachnological Society	20509928
Shaikh J.S.; Kumar K.; Pathan K.A.; Khan S.A.; Kharadi F.H.; Siddiqui A.	Estimation of the Damping Derivative in Pitch for a Wedge at Supersonic Mach Numbers using Design of Experiments	Journal of Advanced Research in Experimental Fluid Mechanics and Heat Transfer	18	Penerbit Akademia Baru	27568202
Karlekar C.; Barve S.B.	Design of rotation inducing rocket fins and their analysis for aerodynamic stability	Aerospace Systems	7	Springer Nature	25233955
Kamila M.K.; Jasrotia S.S.; Chib S.	DIGITAL ENIGMA: UNDERSTANDING ETHICAL DILEMMAS IN DESIGN AND MARKETING	Review of Management Literature	3	Emerald Publishing	27545865
Kamalaveni M.S.; Palav M.R.; Palav S.M.; Anand J.; Aronkar P.; Shaikh M.	IoE applications in real-time workforce management	Role of Internet of Everything (IOE), VLSI Architecture, and AI in Real-Time Systems	-	IGI Global	979-836937369-9; 979-836937367-5
Ranade S.; Rather A.A.	THE WEIGHTED SABUR DISTRIBUTION WITH APPLICATIONS OF LIFE TIME DATA	Reliability: Theory and Applications	19	Gnedenko Forum	19322321
Neelam; Bopardikar M.; Singh H.	1H, 15N and 13C resonance assignments of the S2A and H64A double mutant of human carbonic anhydrase II	Biomolecular NMR Assignments	18	Springer Science and Business Media B.V.	18742718
Ghose A.; Ali S.A.	Preservation of culinary heritage and cultural tourism: Analysing the global impact of geographical indication protection on cheese varieties	Global Perspectives on Cheese Tourism	-	IGI Global	979-836933491-1; 979-836933490-4
Chougale A.S.; Wagh S.S.; Waghmare A.D.; Jadkar S.R.; Shinde D.R.; Pathan H.M.	Boosting photoelectrochemical water splitting activity of zinc oxide by fabrication of ZnO/CdS heterostructure for hydrogen production	Advanced Composites and Hybrid Materials	7	Springer Science and Business Media B.V.	25220128



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ghose A.; Aamir Ali S.M.; Deshmukh S.B.	Creative paradigms, generative AI, and copyright law: Investigating the intersection of AI and artistry	Exploration of AI in Contemporary Legal Systems	-	IGI Global	979-836937207-4; 979-836937205-0
Kulkarni M.B.; Gavande V.; Mahanwar P.A.; Shah A.R.; Shuib R.K.; Khare A.M.; Radhakrishnan S.	Review on biomass sheep wool-based polymer composites	Biomass Conversion and Biorefinery	14	Springer Science and Business Media Deutschland GmbH	21906815
Kumar S.A.; Inbanathan S.S.R.; Manikandan A.; Topare N.S.; Srinivasan S.; kumar M.A.; Mahmoud M.H.; Fouad H.; Ansari A.; Priya L.S.	Green synthesis structural, morphological and sonocatalytic properties of CuO nanoparticles assisted by Camellia sinensis (Tea) extract	Industrial Crops and Products	219	Elsevier B.V.	9266690
Chapadgaonkar S.S.; Das B.B.; Shourie A.	Harnessing the Untapped Potential of Cold-Adapted Enzymes	Industrial Biotechnology	20	Mary Ann Liebert Inc.	15509087
Ali S.M.A.; Ghose A.	Navigating Copyright Law in the Age of AI: The Complex Relationship Between Generative AI and Artistic Expression	Understanding Generative AI in a Cultural Context: Artificial Myths and Human Realities	-	IGI Global	979-836937237-1; 979-836937235-7
Sathe S.; Kolapkar S.; Bhosale A.; Dandin S.	Permeability Measurement of Pervious Concrete by Constant and Falling Head Methods: Influence of Aggregate Gradation and Cement-to-Aggregate Ratio	Practice Periodical on Structural Design and Construction	29	American Society of Civil Engineers (ASCE)	10840680
Deshmukh S.; Chand A.; Ghorpade R.	Bio-mechanical analysis of porous Ti-6Al-4V scaffold: a comprehensive review on unit cell structures in orthopaedic application	Biomedical Physics and Engineering Express	10	Institute of Physics	20571976
Singh A.; Vishwkarma G.K.	A Class of Ratio and Product Types Estimators of Mean of a Sensitive Variable Using Ranked Set Sampling	Sankhya B	86	Springer	9768386
Morey N.N.; Potnis S.	Time History Analysis of the seismic effects on cantilever slabs of rectangular and C-shaped buildings with shear walls	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Ingale R.S.; Shinde S.G.; Khamkar K.A.; Koli P.B.; Kulkarni S.A.; Patil I.J.	Al <sup>3+</sup> Impregnated Photolithographically Fabricated Sensor Material La <sub>2</sub> -xAlxZnO <sub>4</sub> : Structural Investigation and Acute Gas Sensing Study for Hazardous Air Pollutant Gases and Humidity Assay	Sensing and Imaging	25	Springer	15572064
Deshmukh P.; Chaudhari N.; Mahajan M.	A computational review on performance of two stage reciprocating air compressor by using nanofluid-based intercooler	Journal of Thermal Analysis and Calorimetry	149	Springer Science and Business Media B.V.	13886150
Kiran G.U.; Nakkeeran G.; Roy D.; Shinde S.N.; Alaneme G.U.	Enhancing the mechanical properties' performances coconut fiber and CDW composite in paver block: multiple AI techniques with a Performance analysis	Scientific Reports	14	Nature Research	20452322

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Askhedkar A.R.; Alhumyani H.; Chaudhari B.S.; Alenizi A.; Saeed R.A.	Performance of TVWS-based LoRa Transmissions using Multi-Armed Bandit	International Journal of Electrical and Computer Engineering Systems	15	J.J. Strossmayer University of Osijek, Faculty of Electrical Engineering, Computer Science and Information Technology	18476996
Kulkarni M.H.; Inamdar P.R.	Healthcare unbound: Navigating emerging trends and future applications in IoT-based innovations for daily well-being	Evolution of Machine Learning and Internet of Things Applications in Biomedical Engineering	-	CRC Press	978-104014934-8; 978-103275923-4
Ghloam N.; Katkar S.; Mahanwar P.A.; Amberkar T.; Hajare B.; Radhakrishnan S.; Kulkarni M.B.	Effect of cashew nut shell liquid on mechanical, thermal and morphological properties of paddy straw filled phenolic composites	Biomass Conversion and Biorefinery	14	Springer Science and Business Media Deutschland GmbH	21906815
Mehta D.; Kumar V.; Sharma K.V.; Wimalasiri E.M.; Ratnayake U.	Water Distribution Network Assessment for Future Needs and Insights to Climate Change	Journal of Environmental Informatics Letters	12	International Society for Environmental Information Sciences	26636859
Mane M.V.; Sonawwanay P.D.; Solanki M.; Patel V.	A Comprehensive Review on Advancements in Noise Reduction for Unmanned Aerial Vehicles (UAVs)	Journal of Vibration Engineering and Technologies	12	Springer	25233920
Kamboj N.; Singh A.D.; Majumder M.; Sengupta S.; Metre R.K.	Tetranuclear Organotin Sulfide Cage [(RSnIV)4( $\mu$ -S)6] as an Anode Material for a Lithium-Ion Battery (LIB)	Crystal Growth and Design	24	American Chemical Society	15287483
R. Singh A.; Kumar R.S.; Bajaj M.; Khadse C.B.; Zaitsev I.	Machine learning-based energy management and power forecasting in grid-connected microgrids with multiple distributed energy sources	Scientific Reports	14	Nature Research	20452322
Pawar A.; Kamble D.; Jadhav D.B.	Experimental investigation on titanium alloys for machining of stepped circular holes using ultrasonic-assisted hybrid ECM	Journal of Engineering and Applied Science	71	Springer Nature	11101903
Venkateswarlu M.; Thilagam K.; Pushpavalli R.; Buvaneswari B.; Harne S.; Rajani Kanth T.V.	Exploring Deep Computational Intelligence Approaches for Enhanced Predictive Modeling in Big Data Environments	International Journal of Computational and Experimental Science and Engineering	10	Prof.Dr. @skender AKKURT	21499144
Patil J.; Dhagdhage S.; Minde P.	Enhancing earthquake resilience in L- and T-shaped buildings using post-tensioned rocking shear walls	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Khutale G.; Andhari S.; Gupta R.; Aland G.; Banerjee S.; Todkar K.; Pore M.; Khobragade V.; D'Souza A.; Kale N.; Vasudevan A.; Bharde A.; Jayant S.; Patil Y.; Khandare J.	A multicomponent nanosystem for capturing circulating tumor cells from cancer patients with PD-L1 as an immunotherapy oncotarget	Journal of Materials Chemistry B	12	Royal Society of Chemistry	2050750X
Mante J.; Kolhe K.	Ensemble of Tree Classifiers for Improved DDoS Attack Detection in the Internet of Things	Mathematical Modelling of Engineering Problems	11	International Information and Engineering Technology Association	23690739

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
S V A.; Subash A.; Gholap V.; Kandasubramanian B.	Electrospinning of cellulose acetate for methylene blue dye removal	Hybrid Advances	6	Elsevier B.V.	2773207X
Kuttiappan A.; Chenchula S.; Vanangamudi M.; Bhatt S.; Chikatipalli R.; Shaila Bhanu P.; Bandaru N.	Hepatoprotective effect of flavonoid rich fraction of Sesbania grandiflora: Results of In vivo, in vitro, and molecular docking studies	Journal of Ayurveda and Integrative Medicine	15	Elsevier B.V.	9759476
Gunjal S.; Sanap S.	Experimental Investigation of Tool Life and Chip Thickness Using Vegetable Oils as Cutting Fluids under MQL	Journal of Mines, Metals and Fuels	72	Informatics Publishing Limited	222755
Ohol S.; Mathew V.K.; Bhojwani V.; Patil N.G.; Barmavatu P.	Effect of PCM-filled hollow fin heat sink for cooling of electronic components - a numerical approach for thermal management perspective	International Journal of Modern Physics C	35	World Scientific	1291831
Kharche S.; Powar S.; Patane P.; Jomde A.; Shamkuwar S.	Design and analysis of drag forces on roadside billboards	AIP Conference Proceedings	3178	American Institute of Physics	0094243X
Kumar V.; Sharma K.V.; Kedam N.; Patel A.; Kate T.R.; Rathnayake U.	A comprehensive review on smart and sustainable agriculture using IoT technologies	Smart Agricultural Technology	8	Elsevier B.V.	27723755
Sangadi P.; Kuppan C.; Chavali M.	Halloysite-Based Polymeric Nanocomposite Membranes With Enhanced Water Permeation and Antifouling Efficiency for Saline Water Purification	Environmental Quality Management	34	John Wiley and Sons Inc	10881913
Kharat R.S.; Suryaprakash Kalos P.; Kachhoria R.; Kadam V.E.; Jaiswal S.; Birari D.; Devising Rajput S.; Khadse C.B.	Thermal analysis of fuel cells in renewable energy systems using Generative Adversarial Networks (GANs) and Reinforcement learning	Thermal Science and Engineering Progress	54	Elsevier Ltd	24519049
Chavan H.K.; Sinharay R.K.	Prophet modeling for oil production forecasting in an enhanced oil recovery field	Physics of Fluids	36	American Institute of Physics	10706631
Jopale M.K.; Zheng Z.; Choi S.; Shelke B.N.; Mharsale N.; Patil S.; Chine S.S.; Gade V.; Kahane S.V.; Bulakhe R.N.; Kim J.M.; Katagaonkar A.H.	Co(ii)-Cu(ii) mixed-oxide catalysts for single-step synthesis of 2,4,5-triaryl-1H-imidazole derivatives under microwave irradiation	Dalton Transactions	53	Royal Society of Chemistry	14779226
Kumawat M.; Khaparde A.	Land cover change detection using TIMESAT software and machine learning algorithms near Ujani Dam: A case study	Journal of Integrated Science and Technology	12	SciencelN Publishing	23214635
Tiwari D.K.; Kumar V.; Goyal A.; Khedher K.M.; Salem M.A.	Comparative analysis of data driven rainfall-runoff models in the Kolar river basin	Results in Engineering	23	Elsevier B.V.	25901230
Sathe S.; Sonar K.; Patil S.	Analyzing the strength and impact resistance characteristics of concrete with lathe machine waste as fiber	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Nande S.B.; Patwardhan S.D.	Automated Reservoir Characterization of Carbonate Rocks using Deep Learning Image Segmentation Approach	SPE Journal	29	Society of Petroleum Engineers (SPE)	1086055X



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Deshmukh R.; Jadhav B.R.; Jain V.	Smart digital transformation: A sustainable path to achieving the SDGs and a green net zero economy	Digital Innovations for Renewable Energy and Conservation	-	IGI Global	979-836936534-2; 979-836936532-8
Harithadevi V.; Pandey V.	Anxiolytic and Antianhedonic-like Effects of Psidium guajava Leaf in Alcohol-Withdrawn Mice	Journal of Pharmacopuncture	27	Korean Pharmacopuncture Institute	20936966
Patil R.A.; Deshmukh V.	Recent advancements in solar collector-evaporator for direct expansion solar heat pump	International Journal of Thermofluids	23	Elsevier B.V.	26662027
Kumar A.; Dhar A.; Thirunavukarasu G.; Kundu S.	Effect of processing temperature on interface microstructure of diffusion welded joint of super-duplex stainless steel and zirconium alloy with nickel alloy interlayer	Materials Chemistry and Physics	322	Elsevier Ltd	2540584
Rao M.; Kumar K.V.; Apune S.; Gutte V.S.	Medical diagnosis from health records using Natural Language Processing (NLP) with integration of Explainable Artificial Intelligence (XAI)	AI Technologies and Advancements for Psychological Well-Being and Healthcare	-	IGI Global	979-836939160-0; 979-836939158-7
Pandey V.; Vijeepallam K.; Roslan N.F.A.; Sajat A.; Wai Y.C.; Ramisetty P.S.V.; Jyothi V.N.	Scopoletin and rutin attenuate ethanol reward in mouse-conditioned place preference test	Pharmacological Research - Modern Chinese Medicine	12	Elsevier B.V.	26671425
Gawande G.; Katore P.; Chan C.K.; Pande M.; Gohokar V.	A novel reduced local search algorithm for optimization of digital filter coefficients	Results in Engineering	23	Elsevier B.V.	25901230
Lokhande N.; Marathe D.; Yeolekar S.; Khanna D.; Dhamale S.; Saikhedkar R.	HIGH VOLTAGE INSULATING MATERIALS – A COMPREHENSIVE REVIEW	Journal of Technology	39	National Taiwan University of Science and Technology	10123407
Agashe N.; Ghose A.	Introspecting the digital dynamics: reconnecting the interplay between privacy, surveillance, and governance in the global landscape, with a special focus on India*; [Introspecção da dinâmica digital: reconhecendo a interação entre privacidade, vigilância e governança no cenário global, com foco especial na Índia]	Revista Brasileira de Políticas Públicas	14	Centro Universitario de Brasília	21798338
Raikaar R.G.; Kangda M.Z.; Sathe S.; Khan M.A.; Asiri A.N.M.; Islam S.; Mohammed S.J.; Majidi A.	Enhancement of the structural behavior of elevated water tanks using X-plate dampers	Journal of Constructional Steel Research	221	Elsevier Ltd	0143974X
Rawandale U.S.; Kolte M.T.	Improving the hearing aid system using optimized variable bandwidth filter based on wolf optimization	Multimedia Tools and Applications	83	Springer	13807501
Sahoo B.; Das T.; Paul J.	Corrigendum to 'Effect of ball milling and subsequent size reduction of graphite flakes on the surface mechanical properties of graphitized Al-1100 alloy' [Res. Surfaces. Interfac. 12 (2023) 100134] (Results in Surfaces and Interfaces (2023) 12, (S2666845923000399), (10.1016/j.rsufi.2023.100134))	Results in Surfaces and Interfaces	16	Elsevier B.V.	26668459

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Mane P.; Keche A.J.; Chopra S.; Pande K.	Effect of polycarbonate (PC) content on the mechanical properties, morphology and transesterification mechanism of PBT/PC immiscible blends	Journal of Applied Polymer Science	141	John Wiley and Sons Inc	218995
Kinger S.; Kinger D.; Thakkar S.; Bhake D.	Towards smarter hiring: resume parsing and ranking with YOLOv5 and DistilBERT	Multimedia Tools and Applications	83	Springer	13807501
Batabyal M.; Chaurasia D.; Panda P.R.; Jha R.K.; Kadu R.; Kumar S.	Benzoimidazolyl Organoseleniums: Antioxidant Activity and Catalysts for Selective Iodination of Arenes and Nitro-Michael Reaction	Journal of Organic Chemistry	89	American Chemical Society	223263
Rajan T.S.; Rex C.R.E.S.; Shastri D.S.; Naidu G.B.S.R.; Kumar C.S.; Boopathi S.	Study on environmental and social impacts through electric vehicles	Solving Fundamental Challenges of Electric Vehicles	-	IGI Global	979-836934315-9; 979-836934314-2
Ranade S.; Rather A.A.	A NEW GENERALIZATION OF SABUR DISTRIBUTION	Reliability: Theory and Applications	19	Gnedenko Forum	19322321
Deshmukh P.; Dhatrik P.	Evaluating the Feasibility of Short Dental Implants as Alternatives to Long Dental Implants in Mandibular Bone: A Finite Element Study	Journal of Biomedical Materials Research - Part B Applied Biomaterials	112	John Wiley and Sons Inc	15524973
Rani R.; Kumar S.; Pippal S.K.; Gund M.; Chaudhari U.; Agrawal R.; Dalsaniya M.; Verma L.	IPS: Intelligent Parking System Using YOLO and Image Processing	International Journal of Transport Development and Integration	8	International Information and Engineering Technology Association	20588305
Ghose A.; Aamir Ali S.M.	Intellectual property considerations in the preservation and revival of folklore through tourism: Strategies for sustainable cultural heritage management in India	Navigating Intellectual Property Challenges in Tourism	-	IGI Global	979-836934172-8; 979-836934171-1
Muley S.; Dhila H.; Gote M.	Calixarene-Guest Complexes: The Next Innovation in Delivery of Drugs and Biologics	Advanced Therapeutics	7	John Wiley and Sons Inc	23663987
Sreekumar S.; Pandey A.	Menstrual waste behaviour of young adolescents: a theory of planned behaviour approach	Journal of Water Sanitation and Hygiene for Development	14	IWA Publishing	20439083
Pippal S.K.; Kumar S.; Rani R.	Optimizing multi-tenant database architecture for efficient software as a service delivery	Telkomnika (Telecommunication Computing Electronics and Control)	22	Universitas Ahmad Dahlan	16936930
Chaudhary N.; Singh R.; Thakur S.; Thakur P.	Restructuring lost worlds: Role of virtual reality in historical restoration	Hotel and Travel Management in the AI Era	-	IGI Global	979-836937900-4; 979-836937898-4
Bheema R.K.; Gopu J.; Bhaskaran K.; Verma A.; Chavali M.; Etika K.C.	A review on recent progress in polymer composites for effective electromagnetic interference shielding properties - structures, process, and sustainability approaches	Nanoscale Advances	6	Royal Society of Chemistry	25160230
Wankhede S.; Lobo R.; Pesode P.	Evaluating machine learning algorithm for real-time heat exchanger optimization and automatic issue detection device: experimental analysis	International Journal on Interactive Design and Manufacturing	18	Springer-Verlag Italia s.r.l.	19552513

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Inamdar P.; Kolsure A.; Gawade A.; Kothawade S.N.	Implementation of blended learning methodology in course instrumental methods of analysis to facilitate the subject adaptation and learning enhancement	Adaptive Learning Technologies for Higher Education	-	IGI Global	979-836933642-7; 979-836933641-0
Shinde S.; Khoje S.; Raj A.; Wadhwa L.	Terror attacks forecast using machine learning and neo4j sandbox: A review	Metaheuristics for Enterprise Data Intelligence	-	CRC Press	978-104009647-5; 978-103268377-5
Birla P.N.; Arbuj S.; Chauhan R.; Shinde M.; Rane S.; Gosavi S.; Kale B.	Nanostructured electroless Ni deposited SnO <sub>2</sub> for solar hydrogen production	Nanoscale	16	Royal Society of Chemistry	20403364
Sonar K.; Sathe S.	Exploring fiber reinforcements in concrete and its challenges: a comprehensive review	Multiscale and Multidisciplinary Modeling, Experiments and Design	7	Springer Science and Business Media B.V.	25208160
Godavarthi S.; Kushvaha S.S.; Saha D.; Altaf M.; Nallabala N.K.R.; Yuvaraj C.; Reddy M.R.; Kesarla M.K.; Bakash K.R.; Krishna G.G.; Rosaiah P.; Karthik T.V.K.; Minnam Reddy V.R.	Realization of CO <sub>2</sub> gas sensors and broadband photodetectors using metal/high-k CeO <sub>2</sub> /p-Si heterojunction	Ceramics International	50	Elsevier Ltd	2728842
Ketut Adi Wirayasa I.; Chimankar A.G.; Madhumithaa N.; Shankar U.; Karthick L.; Senthil Kumar J.	Machine learning-based HR business intelligence with predictive maintenance integration	Trends and Applications in Mechanical Engineering, Composite Materials and Smart Manufacturing	-	IGI Global	979-836931967-3; 979-836931966-6
Dawange A.; Bhoite A.; Desai S.	Analysis of machine learning models for traffic accidents severity classification	International Journal of Modeling, Simulation, and Scientific Computing	15	World Scientific	17939623
Biswas S.; Havlicek L.; Nemec I.; Salitros I.; Mandal L.; Neugebauer P.; Kuppusamy S.K.; Ruben M.	Levamisole Based Co(II) Single-Ion Magnet	Chemistry - An Asian Journal	19	John Wiley and Sons Ltd	18614728
Inamdar P.R.; Bhandari S.; Kulkarni M.; Rai N.; Kolsure A.	Applications of samarium complexes as cytotoxic, bioimaging and DNA interacting agents: a comprehensive review	Reviews in Inorganic Chemistry	44	Walter de Gruyter GmbH	1934929
Kargaonkar S.N.; Desai S.S.; Thatkar P.V.; Saruk S.D.	ANALYZING SOCIODEMOGRAPHIC DISPARITIES AND FACTORS INVOLVED IN NON-USE OF MODERN CONTRACEPTIVES AMONG YOUNG AND NON-YOUNG MARRIED FEMALES IN INDIA: EVIDENCE FROM NFHS 2019-21	Journal of Mechanics of Continua and Mathematical Sciences	19	Institute of Mechanics of Continua and Mathematical Sciences	9738975
Dongare P.N.; Sharma K.V.; Kumar V.; Gautam L.; Singh K.	Enhancing groundwater resource detection in Ahmednagar District through an integrated GIS framework utilizing AHP, SI, and FR models	Aqua Water Infrastructure, Ecosystems and Society	73	IWA Publishing	27098028
Singh R.; Rani S.; Jin Y.; Hsiao C.-H.C.; Wiemer A.J.	Synthesis and evaluation of (E)-4-hydroxy-3-methyl-but-2-enyl diphosphate analogs as competitive partial agonists of butyrophilin 3A1	European Journal of Medicinal Chemistry	276	Elsevier Masson s.r.l.	2235234



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kate R.S.; Bhattacharjee K.; Kulkarni M.V.; Kale B.B.; Deokate R.J.; Kalubarme R.S.	Microstructure tuned Na <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> @C electrodes toward ultra-long-life sodium-ion batteries	RSC Advances	14	Royal Society of Chemistry	20462069
Pendse M.K.; Darda P.; Vaidya M.; Mansi K.S.	Metaverse: A New Tourist Destination	AI, Blockchain, and Metaverse in Hospitality and Tourism Industry 4.0: Case Studies and Analysis	-	CRC Press	978-104011988-4; 978-103269632-4
Thakur P.; Saxena C.	From technostress to turnover: Examining stress-related drivers of turnover in the Indian IT industry	Modern Trends and Future Innovation in Human Resource Management	-	IGI Global	979-836936404-8; 979-836936402-4
Patil C.; Ghorpade R.; Ashkedkar R.	Impact of structural parameters on the acoustic performance of 3D-printed perforated panels combined with polyurethane foam	International Journal on Interactive Design and Manufacturing	18	Springer-Verlag Italia s.r.l.	19552513
Barhatte S.; Lele M.	Analysis of Heat Exchanger for Single-Phase Cooling Applications using Micro-channels of Copper Material	Journal of Mines, Metals and Fuels	72	Informatics Publishing Limited	222755
Bagul U.S.; Khot S.V.; Ashtekar K.S.; Monde A.A.; Kolhe O.H.; Tagalpallewar A.A.; Kokare C.R.	Fabrication of acetazolamide loaded lecithin for intraocular delivery: Optimization by 32 full factorial design, in vitro, ex vivo and in vivo pharmacodynamics	International Journal of Pharmaceutics	661	Elsevier B.V.	3785173
Dhngre N.; Rajput N.S.; Patel V.; Katarne R.	A Perspective of the Computer Mouse's Impact on the Musculoskeletal System	Evergreen	11	Joint Journal of Novel Carbon Resource Sciences and Green Asia Strategy	21890420
Pardeshi S.S.; Suryavanshi H.R.; Lahbani P.K.; Sapkal B.M.	Synthesis of novel phenol based 1, 2, 3-triazole by using the magnetically active Fe <sub>3</sub> O <sub>4</sub> .Cu <sub>2</sub> O nanocatalyst	AIP Conference Proceedings	3149	American Institute of Physics	0094243X
Ramakrishnan K.; Karthick L.; Siva K.; Singh A.K.; Shastri D.S.; Johnson P.	Examination of the Effects of Chemical Treatments on the Mechanical, Chemical, and Physical Characteristics of Hibiscus rosa-sinensis Plant Fiber	Journal of Mines, Metals and Fuels	72	Informatics Publishing Limited	222755
Netragaonkar Y.D.; Lokhande N.; Khanna D.; Kishan S.	Augmented Reality Technology (ART) in Science Education and Engineering Technology: A Review	Journal of Engineering Education Transformations	38	Rajarambapu Institute Of Technology	23492473
Taide V.Y.; Sinharay R.K.; Chavan H.K.; Dandge D.B.	Selection of suitable geothermometers for predicting the subsurface temperatures with higher accuracy: A study based on globally distributed geothermal field data	Geothermics	122	Elsevier Ltd	3756505
Dhume S.; Chendake Y.; Mahajan-Tatpate P.; Chavan S.; Khomane R.; Jayakumar N.	Optimization of Polysulfone Based Membranes Using Charged Graphite Nano Platelets for Separation of Manganese and Chromium (VI) From Water	Water, Air, and Soil Pollution	235	Springer Nature	496979
Chaudhary P.	Rebooting Bata: The challenges of repositioning a heritage brand	Journal of Brand Strategy	13	Henry Stewart Publications	2045855X
Arif S.K.; Potnis S.	An Innovative & Sustainable Approach for Treatment of Tunnel Effluent to Prevent Environmental Impact	Water and Energy International	67r	Central Board of Irrigation and Power	9744207

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Limaye C.M.; Mali K.V.; Jomde A.	Non uniform pin fin heatsinks for electronic cooling applications	AIP Conference Proceedings	3178	American Institute of Physics	0094243X
Sharma K.V.; Jadhav P.; Kumar V.; Dongare P.; Munoth P.; Singh K.	Flood detection in the Upper Krishna Basin through integrated geospatial analysis: leveraging decision frameworks and statistical measures	Journal of Hydroinformatics	26	IWA Publishing	14647141
Tripathi A.; Gohokar V.; Kute R.	Comparative Analysis of YOLOv8 and YOLOv9 Models for Real-Time Plant Disease Detection in Hydroponics	Engineering, Technology and Applied Science Research	14	Dr D. Pylarinos	22414487
Srinivasan M.; Chandane A.Y.; Tagalpallewar A.A.; Pawar A.T.; Nimbalkar M.; Nimbalkar R.; Baheti A.M.	Kerala's anticancer flora: A comprehensive review	Journal of Applied Pharmaceutical Science	14	Open Science Publishers LLP Inc.	22313354
Dwivedi P.; Sah S.K.; Murthy S.; Ramesh M.	Identification and resolution of drug-related problems among neonates in neonatal intensive care unit (NICU): A prospective longitudinal observational study	Clinical Epidemiology and Global Health	29	Elsevier B.V.	22133984
Bangalore Vijayakumar S.; Chitty-Venkata K.T.; Arya K.; Somani A.K.	ConVision Benchmark: A Contemporary Framework to Benchmark CNN and ViT Models	AI (Switzerland)	5	Multidisciplinary Digital Publishing Institute (MDPI)	26732688
Sonawane H.; Barhatte S.	Effects of shape augmentation in gas seal using computational fluid dynamics approach	AIP Conference Proceedings	3178	American Institute of Physics	0094243X
Thakkar M.; Pise N.	Optimizing dialog policy with large action spaces using deep reinforcement learning	Indonesian Journal of Electrical Engineering and Computer Science	36	Institute of Advanced Engineering and Science	25024752
Patil C.; Ghorpade R.; Askhedkar R.	Analysing the Impact of 3D-Printed Perforated Panels and Polyurethane Foam on Sound Absorption Coefficients	Modelling	5	Multidisciplinary Digital Publishing Institute (MDPI)	26733951
Birara S.; Saini S.; Majumder M.; Tiwari S.P.; Metre R.K.	A solution-processable benzothiazole-substituted formazanate zinc(ii) complex designed for a robust resistive memory device	Dalton Transactions	53	Royal Society of Chemistry	14779226
Manatkar R.P.; Saha S.; Sarkar B.D.	Guest editorial: Resilience in the cold chain: a critical analysis of coordination mechanisms	Journal of Global Operations and Strategic Sourcing	17	Emerald Publishing	23985364
Pawar N.; Barve S.; Pesode P.	Experimental investigation of hybrid reinforced A356 aluminium alloy synthesised by stir casting technique	Engineering Research Express	6	Institute of Physics	26318695
Bhatia K.; Bokhare A.	Generative Networks for Image Generation in East Asia's Innovation Systems: A Bibliometric Analysis	Journal of Scientometric Research	13	Phcog.Net	23216654
Kongi P.; Waghole D.R.; Ajeet Babu P.K.	Numerical and experimental analysis of battery thermal management of 21700 Nickel Manganese Cobalt lithium-ion battery	Applied Thermal Engineering	250	Elsevier Ltd	13594311
Polshettiwar S.; Kachhi M.; Dargude S.; Jagdale S.; Bhote S.; Polshettiwar D.	Next Frontier in Pharma Revolution: Synergy of AI, Big Data, and Blockchain Technology	Pharma Times	56	Indian Pharmaceutical Association	316849

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kinger S.	Deep Learning for Automatic Knee Osteoarthritis Severity Grading and Classification	Indian Journal of Orthopaedics	58	Springer	195413
Behare N.; Chaudhari M.; Sharma S.; Sane A.; Kharate S.; Waghulkar S.; Mekhe S.; Pawar P.	Emerging trends in data-driven marketing	Data-Driven Marketing for Strategic Success	-	IGI Global	979-836933456-0; 979-836933455-3
Naik A.; Godbole M.	Elucidating the Intricate Roles of Gut and Breast Microbiomes in Breast Cancer Metastasis to the Bone	Cancer Reports	7	John Wiley and Sons Inc	25738348
Patel S.; Mehta D.; Kumar V.; Patel S.; Tiwari D.K.	Trend analysis of precipitation and drought characteristics over Churu district of northeast Rajasthan, India	Journal of Water and Climate Change	15	IWA Publishing	20402244
Singh V.; Mishra N.	Understanding the implications of macroeconomic factors and alternative investments on ESG and green indices returns: The case for India	A Modern Guide to Energy Economics	-	Edward Elgar Publishing Ltd.	978-180392773-2; 978-180392772-5
Joshi M.; Gandhi D.; Marade A.; Kore R.; Naik A.	Consequence of bluff body in lean, premixed micro-combustion of methane-air mixture	AIP Conference Proceedings	3160	American Institute of Physics	0094243X
Vibhute A.D.; Patil C.H.; Saini J.R.; Patil H.P.	Detecting COVID-19 from chest X-ray images using machine learning and deep convolutional neural networks	Indonesian Journal of Electrical Engineering and Computer Science	35	Institute of Advanced Engineering and Science	25024752
Singh S.; Ghatnekar V.; Katti S.	Long horizon episodic decision making for cognitively inspired robots	Cognitive Systems Research	87	Elsevier B.V.	13890417
Kelagadi H.M.; Billady R.K.; Shanmugasundaram R.; Raj Thilak K.; Karthick L.; Patil N.K.	An enhanced taxi demand perception system leveraging fusion and automated sensor integration	Trends and Applications in Mechanical Engineering, Composite Materials and Smart Manufacturing	-	IGI Global	979-836931967-3; 979-836931966-6
Kate R.; Chauhan R.; Chothe U.; Autade V.; Gosavi S.; Kalubarme R.; Kulkarni M.; Kale B.; Apte S.	Interfacial engineering of ZnO-ZnS/rGO nano heterostructures: An efficient photoanode for dye-sensitized solar cell	Materials Chemistry and Physics	323	Elsevier Ltd	2540584
Thorave R.G.; Lande D.N.; Belhekar A.N.; Chaudhari A.U.; Kodam K.M.; Malkhede D.D.; Gejji S.P.	Probing noncovalent binding, spectroscopic characteristics and antiproliferative behavior of inclusion complex between quinoline and para-sulfonatothiacalix[4]arene	Journal of Molecular Liquids	407	Elsevier B.V.	1677322
Railkar D.; Joshi S.	AHT-QCN: Adaptive Hunt Tuner Algorithm Optimized Q-learning Based Deep Convolutional Neural Network for the Penetration Testing	Cybernetics and Information Technologies	24	Sciendo	13119702
Hajare B.; Bhutada D.S.; Khare A.M.; Radhakrishnan S.; Kulkarni M.B.	Review on conversion of jackfruit (Artocarpus heterophyllus) waste for making value added polymers	Biomass Conversion and Biorefinery	14	Springer Science and Business Media Deutschland GmbH	21906815
Kulkarni A.J.; Kale I.R.; Shastri A.; Khandekar A.	Snail Homing and Mating Search algorithm: a novel bio-inspired metaheuristic algorithm	Soft Computing	28	Springer Science and Business Media Deutschland GmbH	14327643



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Bodhe R.; Sivakumar S.; Sakarkar G.; Juwono F.H.; Apriono C.	Outdoor activity classification using smartphone based inertial sensor measurements	Multimedia Tools and Applications	83	Springer	13807501
Hujare P.P.; Hujare D.P.; Choudhary P.; Sakat A.; Karanjkar R.	Analysis for Effect of Angle of Attack on Coefficient of Lift of Wing Structure	SAE Technical Papers	-	SAE International	1487191
Malik R.; Verma J.; Chaudhary P.; Sharma A.	Preface	Adoption of NFTs and Cryptocurrency in Marketing	-	IGI Global	979-836931393-0; 979-836931392-3
Chabukswar A.; Adsule P.V.; Jagdale S.; Purandare D.V.; Raut K.; Kale Y.	Synthesis, Molecular Modeling and Cytotoxicity Study of New 3-Phenyl Coumarin Derivatives against in vitro Cell Lines	Asian Journal of Chemistry	36	Asian Publication Corporation	9707077
Singh A.; Musale V.	Crop prevention through machine learning and IOT with cloud security using blockchain	AIP Conference Proceedings	3028	American Institute of Physics	0094243X
Bansal S.; Bansal P.; Gautam L.; Sharma K.V.	Development and standardization of sustainable dry mix mortars with supplementary cementitious materials	Journal of Building Pathology and Rehabilitation	9	Springer Nature	23653159
Chandgude A.; Barve S.B.	Experimental Analysis of Kerf Characteristics of Carbon Fiber-Reinforced Polymer with Abrasive Water Jet Machining	SAE International Journal of Materials and Manufacturing	17	SAE International	19463979
Thombare S.; Patil R.; Humane R.; Kale B.; Kalubarme R.; Malavekar D.; Phadatare M.; Lokhande C.	Exploring silicon nanoparticles and nanographite-based anodes for lithium-ion batteries	Journal of Materials Science: Materials in Electronics	35	Springer	9574522
Mishra M.	Harmonizing Regulatory Policies for Genome-Edited Crops	Asian Biotechnology and Development Review	26	Research and Information System for Developing Countries	9727566
Kumar A.; Nadeem M.; Shameem M.	Multicriteria decision-making-based framework for implementing DevOps practices: A fuzzy best-worst approach	Journal of Software: Evolution and Process	36	John Wiley and Sons Ltd	20477481
Ghose A.; Dhere A.; Ali S.M.A.	Remake of Folk Songs in India: Cultural Appropriations, Traditional Expressions and Copyright Dilemma	Journal of Intellectual Property Rights	29	National Institute of Science Communication and Policy Research	9717544
Mukherjee S.	Firm and consumer interactions in the metaverse: A case study of indian firms	Consumer Experience and Decision-Making in the Metaverse	-	IGI Global	979-836934168-1; 979-836934167-4
Pradhan S.J.; Kuchekar A.; Gawade A.; Kore S.	Retinoids — A unique ingredient for skin rejuvenation employing novel drug delivery systems	Journal of Applied Pharmaceutical Science	14	Open Science Publishers LLP Inc.	22313354
Thombare S.; Patil R.; Humane R.; Kale B.; Kalubarme R.; Malavekar D.; Khot S.; Phadatare M.; Lokhande C.	Synthesis and characterization of crystalline cristobalite alpha low silicon dioxide nanoparticles: a cost-effective anode for lithium-ion battery	Journal of Materials Science: Materials in Electronics	35	Springer	9574522
Meera M.; Gupta S.	Performance evaluation of marble powder and fly ash concrete for non-structural applications	Journal of Building Engineering	84	Elsevier Ltd	23527102
Sabale M.M.; Pande V.A.; Tagalpalwar A.A.; Swami A.G.; Pawar A.T.; Baheti A.M.	Maintaining Data safety and accuracy through Data Integrity (DI): A Comprehensive Review	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Gutte V.S.; Hande Y.; Deokate S.T.; Bhosale P.C.; Kulkarni Y.R.	Blockchain-Assisted Access Control with Shuffled Shepherd Fire Hawk Optimisation-Key Generation for Privacy Protection in Cloud	Journal of Information and Knowledge Management	23	World Scientific	2196492
Shastri D.S.; Mahajan M.R.; Chaudhari N.B.; Patil N.K.; Karandikar K.V.; Bhatkar V.W.	Design of Plug-in Hybrid Electric Vehicle with State of Charge Estimation using MATLAB	International Journal of Vehicle Structures and Systems	16	MechAero Found. for Techn. Res. and Educ. Excellence	9753060
Utage A.S.; Mali K.V.; Phadake H.C.	Experimental and Theoretical Assessment of Inverter-Operated Split Air Conditioner with Low GWP Alternative Refrigerants	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	117	Semarak Ilmu Publishing	22897879
Yadav A.; Teware R.; Bhatt A.; Bhavsar Y.; Maurya A.; Thorat V.; Vemuluri V.R.; Kirdat K.	Ureibacillus aquaedulcis sp. nov., isolated from freshwater well and reclassification of Lysinibacillus yapensis and Lysinibacillus antri as Ureibacillus yapensis comb. nov. and Ureibacillus antri comb. Nov	Archives of Microbiology	206	Springer Science and Business Media Deutschland GmbH	3028933
Swati J.; Nitin P.	Securing Decentralized Storage in Blockchain: A Hybrid Cryptographic Framework	Cybernetics and Information Technologies	24	Sciendo	13119702
Wakchaure M.; Patle B.K.	Contribution of Robotics in Smart Farming: A Review	AIP Conference Proceedings	2565	American Institute of Physics	0094243X
Muduli D.; Shookdeb S.; Zamani A.T.; Saxena S.; Kanade A.S.; Parveen N.; Shameem M.	SIDNet: A SQL Injection Detection Network for Enhancing Cybersecurity	IEEE Access	12	Institute of Electrical and Electronics Engineers Inc.	21693536
Gawali V.; Pande M.; Sayyad M.; Bhadade R.	An Automated Drainage Vision-based Monitoring System-ADVMS: Key Component in Developing Smart Cities in India	IEIE Transactions on Smart Processing and Computing	13	Institute of Electronics Engineers of Korea	22875255
Jaiswal A.K.; Pandey M.K.; Singh G.N.	Optimizing population mean estimation using regression and factor type estimators in the presence of non-response	Franklin Open	7	Elsevier B.V.	27731871
Mohd Sani N.F.; Majid N.A.; Rehman A.; Hayeemasae N.; Radhakrishnan S.; Kulkarni M.B.; Khimi R.	A review of the recent development in self-healing rubbers and their quantification methods	Progress in Rubber, Plastics and Recycling Technology	40	SAGE Publications Ltd	14777606
Baby S.	"Women STEM Leaders" can reform, reinforce, and rekindle climate action	The Role of Female Leaders in Achieving the Sustainable Development Goals	-	IGI Global	979-836931835-5; 979-836931834-8
Ramanathan V.; Mhamane S.; Pawar J.; Nisha P.K.; Kumar U.; Tripathi S.; Pradhan K.B.; Bhattacharya S.	Using data mining methods for risk assessment and intervention planning in diabetic patients	Indian Journal of Community Health	36	Indian Association of Preventive and Social Medicine	9717587
Nimbalkar R.G.; Pawar A.T.; Tagalpallewar A.A.; Baheti A.M.; Chapadgaonkar S.; Nimbalkar M.R.	Five years of disease-free survival in a case of recurrent, post-op, grade 3, stage 2, Malignant Spindle Cell Melanoma treated with Ayurvedic medicines: A case report	Journal of Ayurveda and Integrative Medicine	15	Elsevier B.V.	9759476
Amune A.C.; Pande H.	Multitier scalable clustering wireless network design approach using honey bee ratel optimization	Journal of High Speed Networks	30	SAGE Publications Ltd	9266801
Mhamane S.; Karande Y.; Ramanathan V.	Post-partum depression: Its association with IYCF practices and effect on child growth indicators in urban slums of Mumbai, India	Clinical Epidemiology and Global Health	28	Elsevier B.V.	22133984

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chougale A.S.; Wagh S.S.; Shelke H.D.; Shaikh S.F.; Bulakhe R.N.; Kim J.M.; Patole S.P.; Shinde D.R.	Correction to: Photocatalytic and antioxidant activity of ZnO/Cu/Ag/CNT nanocomposite (Journal of Materials Science: Materials in Electronics, (2024), 35, 14, (990), 10.1007/s10854-024-12620-6)	Journal of Materials Science: Materials in Electronics	35	Springer	9574522
Behera U.S.; Poddar S.; Deshmukh M.P.; Sangwai J.S.; Byun H.-S.	Comprehensive Review on the Role of Nanoparticles and Nanofluids in Chemical Enhanced Oil Recovery: Interfacial Phenomenon, Compatibility, Scalability, and Economic Viability	Energy and Fuels	38	American Chemical Society	8870624
Hindurao B.; Gujare A.; Jadhav H.; Dhatrik P.	Evaluate the effect of bone density variation on stress distribution at the bone-implant interface using numerical analysis	Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine	238	SAGE Publications Ltd	9544119
Saigiridhari A.; Mishra A.; Mahadware A.; Tupe A.; Yedurkar D.	Detection of seizure activity in fMRI images using deep learning techniques	Artificial Intelligence in Medicine	-	CRC Press	978-104003744-7; 978-103243834-4
Katti A.; Umesh D.	Photovoltaic spatial gap solitons in biased photorefractive optical lattices	Physica Scripta	99	Institute of Physics	318949
Dod R.D.; Dhodare S.S.; Bhandari J.; Lalwani S.	Extraction of sand from the complex matrix of coal mining dump waste: A sustainable approach in Indian context	Cleaner Materials	12	Elsevier Ltd	27723976
Pachpore S.S.; Jadhav P.V.	Endodontic treatment parameter optimization using central composite rotatable design	Research on Engineering Structures and Materials	10	MIM RESEARCH GROUP	21489807
Kulkarni A.J.; Siarry P.	Editorial: Metaheuristics for sustainable supply chain management	Engineering Applications of Artificial Intelligence	133	Elsevier Ltd	9521976
Bhalgaonkar S.; Munot M.; anuse A.	Model compression of deep neural network architectures for visual pattern recognition: Current status and future directions	Computers and Electrical Engineering	116	Elsevier Ltd	457906
Kulkarni P.S.; Patil S.	DIABETIC RETINOPATHY SEVERITY CLASSIFICATION USING CUSTOMIZED CNN	Biomedical Engineering - Applications, Basis and Communications	36	World Scientific	10162372
Chougale A.S.; Wagh S.S.; Shelke H.D.; Shaikh S.F.; Bulakhe R.D.; Kim J.M.; Patole S.P.; Shinde D.R.	Photocatalytic and antioxidant activity of ZnO/Cu/Ag/CNT nanocomposite	Journal of Materials Science: Materials in Electronics	35	Springer	9574522
Thummar B.G.; Kumar V.; Yadav S.M.; Gundlapalli P.	Optimum Cropping Pattern in the Command Area of Nyari-2 Reservoir Using Teaching Learning-Based Optimization Algorithm	Operations Research Forum	5	Springer International Publishing	26622556
Patil P.S.; Patil S.S.; Patil S.M.; Dhanvijay M.R.	Development of MS Excel and Power BI Integrated Production Scheduling System for an MSME	Engineering Access	10	Maharakham University Faculty of Engineering	27304175
Gautam C.; Raj A.; Nemade B.; Gohokar V.	Depression recognition over fusion of visual and vocal expression using artificial intelligence	Indonesian Journal of Electrical Engineering and Computer Science	34	Institute of Advanced Engineering and Science	25024752



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ali S.M.A.; Vashist A.; Ghose A.	Bharatiya Nyaya Sanhita and the False Promise to Marry	Economic and Political Weekly	59	Economic and Political Weekly	129976
Dixit A.S.	Exploring HR practitioner's perspective on linking of employer branding and porter's generic strategies: an alignment of business and HR strategy	International Journal of Organizational Analysis	32	Emerald Publishing	19348835
Katti A.; Umesh D.	Pyroelectric gap solitons in photorefractive optical lattices	Chaos, Solitons and Fractals	183	Elsevier Ltd	9600779
Dhorkule M.R.; Lamrood P.Y.; Ralegankar S.D.; Patole S.P.; Wagh S.S.; Pathan H.M.	Unveiling the Efficiency of Dye-Sensitized Solar Cells: A Journey from Synthetic to Natural Dyes	ES Food and Agroforestry	16	Engineered Science Publisher	26877295
Khatale A.D.; Karlekar C.; Sonawane V.; Sonawwanay P.D.	ZINC, MAGNESIUM AND TANTALUM FOR BIOMEDICAL APPLICATIONS: A COMPREHENSIVE REVIEW	ARPN Journal of Engineering and Applied Sciences	19	Asian Research Publishing Network	18196608
Minde P.; Patil J.; Patil M.; Singh N.	Exploring sustainable and cost-effective wastewater management solutions for urban India through life cycle cost analysis: a case study approach	Water, Air, and Soil Pollution	235	Springer Nature	496979
Tariq A.; Akram M.Z.; Ghouri M.D.; Hussain S.; Kanade S.; Kale B.B.; Gautam M.	Recent Progress on Boron-Doped Diamond Electrodes for Electrochemical CO <sub>2</sub> Reduction: A Mini-review	Energy and Fuels	38	American Chemical Society	8870624
Parhad S.V.; Warhade K.K.; Shitole S.S.	Speckle noise reduction in sar images using improved filtering and supervised classification	Multimedia Tools and Applications	83	Springer	13807501
Udayakumar P.; Yalamati S.; Mohan L.; Haque M.J.; Narkhede G.; Bhashyam K.M.	Android malware detection using GIST based machine learning and deep learning techniques	Indonesian Journal of Electrical Engineering and Computer Science	35	Institute of Advanced Engineering and Science	25024752
Shirgaonkar M.; Kulkarni Y.R.	A detailed guide to object detection	AIP Conference Proceedings	3028	American Institute of Physics	0094243X
Mahajan-Tatpate P.; Dhume S.; Jayakumar N.; Chendake Y.; Chavan S.; Khomane R.; Wadgaonkar V.	Separation of Cr and Mn by polysulfone (PSF) based ultrafiltration (UF) membranes anchored with nanoparticles- Mathematical analysis of rejection properties	Environmental Engineering Research	29	Korean Society of Environmental Engineers	12261025
Hameed Siddiqui S.; Chandra Nayak R.; Fidvi H.; Khan N.H.; Vasantrao Kulkarni M.; Ghutke P.C.; Roul M.K.	Thermoplastic polymer track with gearing mechanism to harvest green energy for sustainable development	E3S Web of Conferences	552	EDP Sciences	25550403
Paygude P.; Gayakwad M.; Wategaonkar D.; Pawar R.; Pujeri R.; Joshi R.	Dried fish dataset for Indian seafood: A machine learning application	Data in Brief	55	Elsevier Inc.	23523409
Farooqui M.O.; Siddiquei M.I.; Kathpal S.	Framing Assessment Questions in the Age of Artificial Intelligence: Evidence from ChatGPT 3.5	Emerging Science Journal	8	Ital Publication	26109182
Dandin S.; Sathe S.; Wagale M.; Jomde A.	Utilizing PET bottles for sustainable cellular reinforcement: A study on enhancing fly ash backfill bearing strength with innovative geocell alternative	Construction and Building Materials	433	Elsevier Ltd	9500618

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Borase A.A.; Bokil S.; Sakhare V.	Geospatial solution for sustainable waste management: a case study	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Shinde A.; Bhingarkar S.	Application of soft computing techniques and software defined networks for detection of fraudulent resource consumption attacks: A comprehensive review	AIP Conference Proceedings	3028	American Institute of Physics	0094243X
Kumar A.D.; Sourav B.K.; Sen C.S.	Exploring kinematic stability of vortex structures: A topological approach to fluid flow around staggered square cylinders	Physics of Fluids	36	American Institute of Physics	10706631
Gadekar A.; Sawant S.; Potode I.; Sharma A.; Nikam S.; Patel V.; Barve S.	Recent developments in the applications of two-wheeled robots: a review	Asia-Pacific Journal of Science and Technology	29	Khon Kaen University, Research and Technology Transfer Affairs Division	25396293
Kedam N.; Tiwari D.K.; Kumar V.; Khedher K.M.; Salem M.A.	River stream flow prediction through advanced machine learning models for enhanced accuracy	Results in Engineering	22	Elsevier B.V.	25901230
Fatangare M.; Bhingarkar S.	A comprehensive review on technological advancements for sensor-based Nadi Pariksha: An ancient Indian science for human health diagnosis	Journal of Ayurveda and Integrative Medicine	15	Elsevier B.V.	9759476
Vibhute A.D.; Khan M.; Kanade A.; Patil C.H.; Gaikwad S.V.; Patel K.K.; Saini J.R.	An LSTM-based novel near-real-time multiclass network intrusion detection system for complex cloud environments	Concurrency and Computation: Practice and Experience	36	John Wiley and Sons Ltd	15320626
Kulkarni K.H.; Hinge G.	Novel design of composite broad-crested weir for determining open-channel emissions	Water Science and Technology	89	IWA Publishing	2731223
Solanki Y.P.; Kumar V.; Tiwari D.K.; Sharma K.V.; Deshmukh A.	Flood hazard analysis in Mumbai using geospatial and multi-criteria decision-making techniques	Journal of Water and Climate Change	15	IWA Publishing	20402244
Makubhai S.; Pathak G.R.; Chandre P.R.	Comparative analysis of explainable artificial intelligence models for predicting lung cancer using diverse datasets	IAES International Journal of Artificial Intelligence	13	Institute of Advanced Engineering and Science	20894872
Raj R.; Kolhe K.; Gutte V.; Kathare L.	IoT-based predictive maintenance using AI/ML: A systematic review	AIP Conference Proceedings	3028	American Institute of Physics	0094243X
Kole S.; Vinchurkar R.; Gawade A.; Kuchekar A.	The Impact of Co-crystal Formation on the Stability of Camylofin Dihydrochloride Immediate Release Tablets	Hacettepe University Journal of the Faculty of Pharmacy	44	Hacettepe University, Faculty of Pharmacy	13000608
Bajaj D.K.; Siddharth P.; Ram P.S.V.	Industry 4.0 in Aerospace domain	Advances in Aerospace Technologies	-	River Publishers	978-877004119-5; 978-877004149-2

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Dixit K.; Kumar A.; Dwivedi A.K.	Corrigendum to 'Antecedents of smart farming adoption to mitigate the digital divide – Extended innovation diffusion model' [Technol. Soc. 75, November 2023, 102348] (Technology in Society (2023) 75, (S0160791X23001537), (10.1016/j.techsoc.2023.102348))	Technology in Society	77	Elsevier Ltd	0160791X
Andrade F.; Jenipher C.; Gurav N.; Nadaf S.; Khan M.S.; Mahajan N.; Bhagwat D.; Kalaskar M.; Chikhale R.; Bhole R.; Lalsare S.; Baheti A.; Ayyanar M.; Gurav S.	Endophytic fungi-assisted biomass synthesis of eco-friendly formulated silver nanoparticles for enhanced antibacterial, antioxidant, and antidiabetic activities	Journal of Drug Delivery Science and Technology	97	Editions de Sante	17732247
Thote A.M.	Designing a novel power loop for an En-masse retractive movement of six upper anterior teeth	AIP Conference Proceedings	3122	American Institute of Physics	0094243X
Shinde T.; Mutalikdesai S.; Jomde A.; Shamkuwar S.	Failure Analysis of Cryogenically Treated and Gas Nitrided Die Steel in Rotating Bending Fatigue	SAE International Journal of Materials and Manufacturing	17	SAE International	19463979
Payra A.; Bhatt C.	New larval host plants of <i>Euchrysops cnejus</i> (Fabricius, 1798) and <i>Rapala manea schistacea</i> (Moore, 1879) from Eastern India (Lepidoptera: Lycaenidae); [Nuevas plantas nutricias de larvas de <i>Euchrysops cnejus</i> (Fabricius, 1798) y <i>Rapala manea schistacea</i> (Moore, 1879) de la India oriental (Lepidoptera: Lycaenidae)]	SHILAP Revista de lepidopterologia	52	Soc Hispano-Luso-Amer Lepidopterologia-Shilap	3005267
Joshi V.M.; Dar J.G.	Some Results on Mathai-Haubold Fuzzy Entropy	European Journal of Pure and Applied Mathematics	17	New York Business Global	13075543
Kumar V.; Sharma K.V.; Pham Q.B.; Srivastava A.K.; Bogireddy C.; Yadav S.M.	Advancements in drought using remote sensing: assessing progress, overcoming challenges, and exploring future opportunities	Theoretical and Applied Climatology	155	Springer	0177798X
Pawar A.; Kamble D.	Evaluating the effects of multiple hole profiles on gas turbine blade cooling rate: a computational study	International Journal on Interactive Design and Manufacturing	18	Springer-Verlag Italia s.r.l.	19552513
Shameem M.; Kumar C.; Chandra B.; Ali Khan A.; Nadeem Ahmed M.; Verner J.M.; Nadeem M.; Azeem Akbar M.	The impact of personality traits and cultural values on coordination effectiveness: A study of software development teams effectiveness	Journal of Software: Evolution and Process	36	John Wiley and Sons Ltd	20477481
Chavan P.A.; Desai S.	An efficient epileptic seizure detection by classifying focal and non-focal EEG signals using optimized deep dual adaptive CNN-HMM classifier	Multimedia Tools and Applications	83	Springer	13807501
Bhatele P.; Bedekar M.	Machine Learning Based Smartphone Screen Gesture Recognition Using Smartphone Embedded Accelerometer and Gyroscope	International Journal of Computing and Digital Systems	16	University of Bahrain	2210142X



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pendse D.S.; Deshmukh M.; Pande A.	Corrigendum to "Different pre-treatments and kinetic models for bioethanol production from lignocellulosic biomass: A review" (Heliyon (2023) 9(6), (S2405844023038112), (10.1016/j.heliyon.2023.e16604))	Heliyon	10	Elsevier Ltd	24058440
Pervez M.S.; Nayak R.C.; Fidvi H.; Sahoo A.; Kulkarni M.V.; Ghutke P.C.; Bhoi R.N.	Mechanical energy harvester for sustainable development towards green environment	E3S Web of Conferences	529	EDP Sciences	25550403
Richhariya P.; Chauhan P.; Kane L.; Dewangan B.K.	Continuous hand gesture segmentation and acknowledgement of hand gesture path for innovative effort interfaces	International Journal of Reconfigurable and Embedded Systems	13	Institute of Advanced Engineering and Science	20894864
Bhatkar V.W.; Shete G.V.; Allampallewar G.L.; Patil B.D.; Mutalikdesai S.V.; Shastri D.S.	CFD Simulation of Power Law Bodies for Higher Mach Number Flows	International Journal of Vehicle Structures and Systems	16	MechAero Found. for Techn. Res. and Educ. Excellence	9753060
Yadav A.; Teware R.; Bhatt A.; Bhavsar Y.; Maurya A.; Thorat V.; Vemuluri V.R.; Kirdat K.	Correction to: <i>Ureibacillus aquaedulcis</i> sp. nov., isolated from freshwater well and reclassification of <i>Lysinibacillus yapensis</i> and <i>Lysinibacillus antri</i> as <i>Ureibacillus yapensis</i> comb. nov. and <i>Ureibacillus antri</i> comb. nov. (Archives of Microbiology, (2024), 206, 5, (242), 10.1007/s00203-024-03970-0)	Archives of Microbiology	206	Springer Science and Business Media Deutschland GmbH	3028933
Limi A.; Rangarajan K.; Rajadurai P.; Akilbasha A.; Parameswari K.	Three warehouse inventory model for non-instantaneous deteriorating items with quadratic demand, time-varying holding costs and backlogging over finite time horizon	Ain Shams Engineering Journal	15	Ain Shams University	20904479
Pesode P.; Barve S.; Dayane S.	Antibacterial coating on magnesium alloys by MAO for biomedical applications	Research on Biomedical Engineering	40	Springer Science and Business Media Deutschland GmbH	24464732
Sharma K.; Kumar R.; Kumar A.; Balabantaray S.; Arora M.	A digital ecosystem for sustainable fruit supply chain in Uttarakhand: a comprehensive review	Environment, Development and Sustainability	26	Springer Science and Business Media B.V.	1387585X
Mohan S.; Anand A.; Raina A.; Kumar P.; Ul Haq M.I.; Graf M.; Jayalakshmi S.; Arvind Singh R.	High temperature tribological response of Fe-2Cu-0.8C-CaF <sub>2</sub> self-lubricating composites at high speeds	Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology	238	SAGE Publications Ltd	13506501
Bhosale S.; Patil A.; Desai G.	Comparison and seismic analysis of RC regular and irregular framed structures: A review	AIP Conference Proceedings	3146	American Institute of Physics	0094243X
Arif S.; Potnis S.	Enhancing Face Stability in Soft Ground Conditions: A Study of Cross Passages Construction in the Kolkata East West Metro Project	Water and Energy International	67r	Central Board of Irrigation and Power	9744207
Kantharia V.; Mehta D.; Kumar V.; Shaikh M.P.; Jha S.	Rainfall-runoff modeling using an Adaptive Neuro-Fuzzy Inference System considering soil moisture for the Damanganga basin	Journal of Water and Climate Change	15	IWA Publishing	20402244
Dixit R.; Patil B.	Integrated approach for healthcare data protection and security: A survey	AIP Conference Proceedings	3028	American Institute of Physics	0094243X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Aamir Ali S.M.; Ghose A.; Iqbal S.M.U.	Media bias and "othering": A critical discourse on news framing of the Rohingya crisis settlement in Bangladesh and India	Media Representation of Migrants and Refugees	-	IGI Global	979-836933460-7; 979-836933459-1
Parhad S.V.; Warhade K.K.; Shitole S.S.	Automatic Speckle Noise Reduction in SAR Imagery Using Optimized Kernel Support Vector Machine	International Journal of Computational Intelligence and Applications	23	World Scientific	14690268
Salgude R.R.; Sawant S.D.; Sakhare V.	Achieving low energy and low CO2 emission through effective application of window to wall ratio and window glass considering orientation	Journal of Building Pathology and Rehabilitation	9	Springer Nature	23653159
Mahatekar Y.; Deshpande A.S.	Analysis of Natural Daftardar-Jafari Method for Fractional Delay Differential Equations	International Journal of Applied and Computational Mathematics	10	Springer	23495103
Shastri A.; Swami A.; Bhusari S.; Polshettiwar S.	Pharmacological Evaluation of Ayurvedic Nicotiana tobacum Formulation for Accelerated Wound-healing: An Experimental Study	International Journal of Drug Delivery Technology	14	Dr. Yashwant Research Labs Pvt. Ltd.	9754415
Choudhari G.; Choudhari V.; More C.; Khatal L.; Nathe V.	Bio-analytical Estimation of Metformin Co-administered with Antidiabetic and Antihyperlipidemic Herbal Preparations by LCMS	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618
Prakash S.; Goswami A.; Patil R.; Mitra A.; Kutty N.N.	An eco-friendly approach to extract anthocyanins from rose flowers using natural deep eutectic solvents	Industrial Crops and Products	210	Elsevier B.V.	9266690
Patil J.; Gosavi R.; Minde P.	A comprehensive review of seismic response of cast-in-place and prefabricated underground metro station buildings	Asian Journal of Civil Engineering	25	Institute for Ionics	15630854
Chunawale A.; Bedekar M.	Electroencephalogram based human emotion classification for valence and arousal using machine learning approach	Indonesian Journal of Electrical Engineering and Computer Science	33	Institute of Advanced Engineering and Science	25024752
Sathe S.; Patil S.	Influence of deteriorated stirrups on the shear performance of RC beams incorporating fly ash and enhanced with carbon fiber-reinforced polymer strengthening	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Kadam M.D.; Gore P.M.; Kandasubramanian B.	Fiber-based thermoelectric generators and their substrate materials	Hybrid Advances	5	Elsevier B.V.	2773207X
Barbole D.; Jadhav P.M.	Comparative analysis of 2D and 3D vineyard yield prediction system using artificial intelligence	Journal of Agricultural Engineering	55	Page Press Publications	19747071
Watve M.; Bhisikar H.; Kharate R.; Bajpai S.	Epidemiology: Gray immunity model gives qualitatively different predictions	Journal of Biosciences	49	Springer	2505991
Thakare A.O.; Reddy S.N.; Tembhurne O.W.; Deshpande P.S.	A Novel Sales Promotional Schemes based on Clustering and Linear Regression Analysis	International Journal of Engineering Trends and Technology	72	Seventh Sense Research Group	23490918
Shaikh S.; Hujare D.; Yadav S.; Swarnakar P.	Development of analytical tool model architecture to establish the fatigue life cycle of leaf spring for different parameters using SAE standards	AIP Conference Proceedings	3013	American Institute of Physics	0094243X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kumari R.; Das S.; Singh R.K.; Kohli A.; Sunil A.; Dadhich A.	Getting started with computational drug discovery: A comprehensive guide	Converging Pharmacy Science and Engineering in Computational Drug Discovery	-	IGI Global	979-836932898-9; 979-836932897-2
Anitha K.; Chenchula S.; Surendran V.; Shvetank B.; Ravula P.; Milan R.; Chikatiipalli R.; R P.	Advancing cancer theranostics through biomimetics: A comprehensive review	Heliyon	10	Elsevier Ltd	24058440
Manna R.; Singh A.; Apte M.	Demystifying metaverse data from user-technology interaction	Applied Marketing Analytics	9	Henry Stewart Publications	20547544
Ballal R.S.; Kalubarme R.S.; Jayswal M.S.; Chothe U.P.; Kulkarni M.V.; Kale B.B.	N-doped lithium titanium oxide for high power Li-ion rechargeable batteries with excellent cyclability	Inorganic Chemistry Communications	161	Elsevier B.V.	13877003
Kumar A.; Gupta N.; Bapat G.	Who is making the decisions? How retail managers can use the power of ChatGPT	Journal of Business Strategy	45	Emerald Publishing	2756668
Sujeeth T.; Ramesh C.; Palwe S.; Ramu G.; Basha S.J.; Upadhyay D.; Chanthirasekaran K.; Sivasankari K.; Rajaram A.	Adaptive solar power generation forecasting using enhanced neural network with weather modulation	Journal of Intelligent and Fuzzy Systems	46	IOS Press BV	10641246
Rani G.; Dhaka V.S.; Tiwari P.K.	Disease prediction using machine learning, deep learning and data analytics	Disease Prediction using Machine Learning, Deep Learning and Data Analytics	-	Bentham Science Publishers	978-981517912-5; 978-981517913-2
Sekhar P.N.R.L.C.; Shankar T.N.	An object-based splicing forgery detection using multiple noise features	Multimedia Tools and Applications	83	Springer	13807501
Lad A.A.; Gaikwad V.D.; Gaikwad S.V.; Kulkarni A.D.; Kanekar S.P.	Extraction of Environment-Friendly Biodegradable Poly-Hydroxy Butyrate Using Novel Hydrodynamic Cavitation Method	Nature Environment and Pollution Technology	23	Technoscience Publications	9726268
Bhatt A.; Pujari S.; Mantri S.; Kirdat K.; Thakkar L.; Poojary R.; Kuyare S.; Patil K.; Yadav A.	A rare urinary tract infection of multidrug-resistant <i>Chryseobacterium urinae</i> sp. nov. isolated from a diabetic, non-catheterized patient	Archives of Microbiology	206	Springer Science and Business Media Deutschland GmbH	3028933
Kahane S.V.; Inamdar D.; Pathak A.K.; Dubenko I.; Ali N.; Mahamuni S.	Room temperature ferromagnetism and Cu doping level in ZnO nanocrystals	AIP Conference Proceedings	3067	American Institute of Physics	0094243X
Jangid A.K.; Sha A.A.; Thakkar S.; Chawla N.; M. V B.; Sharp T.; Satyanarayan K.; Seshamani G.	Bear biometrics: developing an individual recognition technique for sloth bears	Mammalian Biology	104	Springer Science and Business Media Deutschland GmbH	16165047
Thengade A.; Rajurkar A.	Comparative Analysis of Deep Convolutional Neural Network for Detection of Knee Injuries	International Journal of Engineering Trends and Technology	72	Seventh Sense Research Group	23490918
Rani G.; Dhaka V.S.; Tiwari P.K.	Preface	Disease Prediction using Machine Learning, Deep Learning and Data Analytics	-	Bentham Science Publishers	978-981517912-5; 978-981517913-2
Dongare P.; Sharma K.V.; Kumar V.; Mathew A.	Water distribution system modelling of GIS-remote sensing and EPANET for the integrated efficient design	Journal of Hydroinformatics	26	IWA Publishing	14647141



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kolås Å.; Upadhyaya A.	Introduction: Women's empowerment in India	Women's Empowerment in India: From Rights to Agency	-	Taylor and Francis	978-100386128-7; 978-100386134-8
Kale R.S.; Hase J.; Deshmukh S.; Ajani S.N.; Agrawal P.K.; Khandelwal C.S.	Ensuring data confidentiality and integrity in edge computing environments: A security and privacy perspective	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Chand S.; Dikkatwar M.S.; Varghese T.P.; Singh R.; Sah S.K.; Sutar A.S.; Biswas J.; Shandily S.	Potential therapies for obesity management: Exploring novel frontiers	Current Problems in Cardiology	49	Elsevier Inc.	1462806
Gunjal S.; Malavadkar P.; Jagadale U.	A NOTE ON CONNECTIVITY PRESERVING SPLITTING OPERATION FOR MATROIDS REPRESENTABLE OVER GF (p)	South East Asian Journal of Mathematics and Mathematical Sciences	20	RAMANUJAN SOCIETY OF MATHEMATICS AND MATHEMATICAL SCIENCES	9727752
Upadhyay N.; Upadhyaya A.S.	Cyber-activism on violence against women in India	Women's Empowerment in India: From Rights to Agency	-	Taylor and Francis	978-100386128-7; 978-100386134-8
Vichare V.; Nene A.; Utage A.	Performance analysis of solar immersion heater with phase change material	Energy Storage	6	John Wiley and Sons Inc	25784862
Raut R.; Jadhav S.; Jadhav N.B.	Design of hexacopter and finite element analysis for material selection	International Journal of Intelligent Unmanned Systems	12	Emerald Publishing	20496427
Nemade C.H.; Puji U.	ECFL-IoVT: Emergency Communications using Fuzzy Logic for Internet of Vehicle Things	Engineered Science	28	Engineered Science Publisher	2576988X
Kamboj N.; Dey A.; Birara S.; Majumder M.; Sengupta S.; Metre R.K.	Designing one-compartment H2O2 fuel cell using electroactive phenalenyl-based [Fe2(hnmh-PLY)3] complex as the cathode material	Dalton Transactions	53	Royal Society of Chemistry	14779226
Ghose A.; Ali S.M.A.; Deshmukh S.	Navigating the legal and ethical framework for generative AI: Fostering responsible global governance	Exploring the Ethical Implications of Generative AI	-	IGI Global	979-836931566-8; 979-836931565-1
Ghose A.; Ali S.M.A.; Mishra A.M.	Artistic expressions, generative AI, and legal tapestry: Exploring the dynamics of copyright laws in the confluence of AI and artistic creation	Making Art With Generative AI Tools	-	IGI Global	979-836931951-2; 979-836931950-5
Chopade J.V.; Hujare D.	Characterization and In-vitro Study of Polyethylene Glycol as Coating Material used as Drug Carriers on Coronary Stent for Treatment of Cardiac Diseases	International Journal of Drug Delivery Technology	14	Dr. Yashwant Research Labs Pvt. Ltd.	9754415
Joshi S.P.; Waghole D.R.	Enhancing thermal efficiency of cookware through fin implantation: experimental analysis and numerical validation	Journal of Thermal Analysis and Calorimetry	149	Springer Science and Business Media B.V.	13886150
Chakrabarti P.	Familialization of the 'deviant': a hindrance to queer community building?	Community Development Journal	59	Oxford University Press	103802
Chougule S.B.; Chaudhari B.S.; Ghorpade S.N.; Zennaro M.	Exploring Computing Paradigms for Electric Vehicles: From Cloud to Edge Intelligence, Challenges and Future Directions	World Electric Vehicle Journal	15	Multidisciplinary Digital Publishing Institute (MDPI)	20326653

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kumar A.; Nadeem M.; Shameem M.	Assessment of DevOps Lifecycle Phases and their Role in DevOps Implementation using Best-Worst MCDM	International Journal of Information Technology (Singapore)	16	Springer Science and Business Media B.V.	25112104
Ajudiya B.K.; Kumar V.; Yadav S.M.; Solanki Y.P.	Optimizing performance assessment of multi-reservoir operations for sustainable water management in a semi-arid region	Water Supply	24	IWA Publishing	16069749
Deshmukh V.; Khaparde A.	Depth map estimation with 3DFFT for two-dimensional to three-dimensional stereoscopic conversion based on image registration	Multimedia Tools and Applications	83	Springer	13807501
Gomase V.G.; Murudkar P.H.; Mote C.S.; Baheti A.M.; Tagalpallewar A.A.; Pawar A.T.	Protective effects of Helicteres isora L. fruit extract on phenylhydrazine-induced hemolytic anemia in rats	Pharmacological Research - Natural Products	2	Elsevier B.V.	29501997
Kale I.R.; Sapre M.S.; Khedkar A.; Dhamankar K.; Anand A.; Singh A.	Hybrid ACO-CI Algorithm for Beam Design Problems	SN Computer Science	5	Springer	2662995X
Kolekar D.M.; Pimplikar S.S.	Investigation for influence of geopathic stress on structural behaviour of road elements	Innovative Infrastructure Solutions	9	Springer Science and Business Media Deutschland GmbH	23644176
Bajaj D.; Khurpade P.D.	An Eco-friendly Mangifera indica Leaves Extract Corrosion Inhibitor for Stainless Steel in Acidic Medium	Nature Environment and Pollution Technology	23	Technoscience Publications	9726268
Malche T.; Maheshwary P.; Tiwari P.K.; Alkhayyat A.H.; Bansal A.; Kumar R.	Efficient solid waste inspection through drone-based aerial imagery and TinyML vision model	Transactions on Emerging Telecommunications Technologies	35	John Wiley and Sons Inc	21613915
Tambe S.S.; Pujari R.R.; Chaudhari V.P.; Lodha S.	MOLECULAR DOCKING AND ADMET BASED MINING OF NATURAL COMPOUNDS FROM PTEROCARPUS MARSUPIUM AGAINST PRIME TARGETS OF DIABETES MELLITUS	Indian Drugs	61	Indian Drug Manufacturers' Association	0019462X
Raj K.B.; Mehta K.; Siddi S.; Sharma M.K.; Sharma D.K.; Adhav S.; Gonz��les J.L.A.	Optimizing financial transactions and processes through the power of distributed systems	Meta-Heuristic Algorithms for Advanced Distributed Systems	-	wiley	978-139418809-3; 978-139418807-9
Nooji P.; Sugave S.	Explainable ensemble technique for enhancing credit risk prediction	IAES International Journal of Artificial Intelligence	13	Institute of Advanced Engineering and Science	20894872
Mante-Khurpade J.; Dhotay M.; Patil P.; Kulkarni S.; Budhavale S.; Ikhar S.	Enhancing data privacy in wireless sensor network using homomorphic encryption	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Varghese T.P.; Chand S.; Varghese N.M.; Singh R.; Yadav S.K.	Interplay of inflammatory biomarkers in heart disease patients with depressive symptoms: An update	Current Problems in Cardiology	49	Elsevier Inc.	1462806
Padhy S.; Dash S.; Shankar T.N.; Rachapudi V.; Kumar S.; Nayyar A.	A hybrid crypto-compression model for secure brain mri image transmission	Multimedia Tools and Applications	83	Springer	13807501

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Deshmukh M.; Pathan A.	Bambusa tulda: A potential feedstock for bioethanol and its blending effects on the performance of spark ignition engine	Renewable and Sustainable Energy Reviews	192	Elsevier Ltd	13640321
Sahoo B.; Paul J.; Sharma A.	Mechanical and Tribological Behaviour of Surface-Graphitised Al-1100 Alloy	Lubricants	12	Multidisciplinary Digital Publishing Institute (MDPI)	20754442
Shingan B.; Banerjee N.; Kumawat M.; Mitra P.; Parthasarthy V.; Singh V.	Liquefied Natural Gas Value Chain: A Comprehensive Review and Analysis	Chemical Engineering and Technology	47	John Wiley and Sons Inc	9307516
Radhakrishnan S.; Thorat S.; Kulkarni M.B.	Structure and properties of PBAT/EVA/HNT nanocomposite films for fresh food packaging applications	AIP Conference Proceedings	3067	American Institute of Physics	0094243X
Lele A.; Arasumani M.; Vishnudas C.K.; Koparde P.; Joshi V.; Robin V.V.	Ecological niche modelling reveals an elevated threat status for the Nilgiri Pipit (Anthus nilghiriensis)	Journal of Ornithology	165	Springer Science and Business Media Deutschland GmbH	21937192
Malik R.; Verma J.; Chaudhary P.; Sharma A.	Adoption of NFTs and cryptocurrency in marketing	Adoption of NFTs and Cryptocurrency in Marketing	-	IGI Global	979-836931393-0; 979-836931392-3
Sharma K.V.; Parmar V.; Gautam L.; Choudhary S.; Gohil J.	Reply to discussion by KV.Sharma, D.Raj and M.Bharathi on "Modelling efficiency of fluid viscous dampers positioning for increasing tall buildings' Resilience to earthquakes induced structural vibrations", Soil Dynamics and Earthquake Engineering 173 (2023) 108108	Soil Dynamics and Earthquake Engineering	179	Elsevier Ltd	2677261
Nehete P.U.; Dharrao D.S.; Pise P.; Bongale A.	Object Detection and Classification in Human Rescue Operations: Deep Learning Strategies for Flooded Environments	International Journal of Safety and Security Engineering	14	International Information and Engineering Technology Association	20419031
Kumawat M.; Khaparde A.	Time-Variant Satellite Vegetation Classification Enabled by Hybrid Metaheuristic-Based Adaptive Time-Weighted Dynamic Time Warping	International Journal of Image and Graphics	24	World Scientific	2194678
Baudhanwala D.; Mehta D.; Kumar V.	Machine learning approaches for improving precipitation forecasting in the Ambica River basin of Navsari District, Gujarat	Water Practice and Technology	19	IWA Publishing	1751231X
Thilagavathi S.; Sridhar D.; Jawahar S.	Automated neurological brain disease detection in magnetic resonance imaging using deep learning approaches	Deep Learning Approaches for Early Diagnosis of Neurodegenerative Diseases	-	IGI Global	979-836931282-7; 979-836931281-0
Vichare V.; Neve T.; Choudhary N.; Dhole S.; Choudhari V.	Development and validation of a high-performance thin-layer chromatography method for the quantification of adapalene and preservative phenoxyethanol in gel formulation—application to stability studies	Journal of Planar Chromatography - Modern TLC	37	Akademiai Kiado ZRt.	9334173
Bhagwat S.B.; Jaspal D.; Tiwari A.K.; Malviya A.; Petrounias P.	Sustainable polyurethane for the remediation of oil spills: a review	Environmental Science and Pollution Research	31	Springer	9441344



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Bhosale A.; Deshmukh V.; Chaudhari M.	A comprehensive assessment of emerging trends in battery thermal management systems	Journal of the Brazilian Society of Mechanical Sciences and Engineering	46	Springer Science and Business Media Deutschland GmbH	16785878
Phatak M.; Patwardhan M.	Mathematical modelling and statistical analysis in designing deep learning-based shot boundary detection and aesthetic assessment of videos	Journal of Interdisciplinary Mathematics	27	Taru Publications	9720502
Singha A.K.; Kundu S.; Singh H.P.; Songare L.S.; Tiwari P.K.	Measuring network security in the cloud: A roadmap for proactive defense	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Sankurathri V.S.; Potnis S.	Planning, and Operation of Ventilation System in Surge Tunnels of Lower Subansiri Hydroelectric Project (8 x 250 MW)	Water and Energy International	66r	Central Board of Irrigation and Power	9744207
Shinde S.; Bhole S.; Kulkarni M.; Gaidhankar D.	Bond behaviour of ferrocement with different wire mesh specifications	AIP Conference Proceedings	3013	American Institute of Physics	0094243X
Sanap A.; Malwade S.S.; Bhosale R.; Karandikar A.; Bakare A.A.; Langote V.	Privacy-preserving authentication and authorization in networks using blockchain	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Dedgaonkar S.; Sachdeo R.	Hybrid weight optimized deep learning for autism and visual sensory processing disorder detection: A heuristic strategy on medical domain	Intelligent Decision Technologies	18	IOS Press BV	18724981
Reddy R.; Gupta U.; Kale I.R.; Shastri A.; Kulkarni A.J.	Modified Leader-Advocate-Believer Algorithm with Clustering-Based Search Space Reduction Method for Solving Engineering Design Problems	SN Computer Science	5	Springer	2662995X
Ohal H.S.; Fatangare M.P.; Aware M.S.; Nehete P.U.; Dongre N.G.; Kothoke P.M.	Enhancing IoT security using lightweight key management with PRESENT for resource-constrained devices	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Karani R.; Desai S.	May I know my EQ? Factors to automate EQ prediction using technology	Personality and Individual Differences	218	Elsevier Ltd	1918869
Adsule P.V.; Purandare D.V.; Chabukswar A.R.; Nanaware R.; Lokhande P.D.	Designing of Coumarin molecules as EGFR inhibitors and their ADMET, MD Simulation Studies for Evaluating potential as Anticancer molecules	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618
Singha A.K.; Singh H.P.; Kundu S.; Tiwari P.K.; Rajput A.S.	Estimating computer network security scenarios with association rules	Journal of Discrete Mathematical Sciences and Cryptography	27	Taru Publications	9720529
Khadke S.; Kurumbhati M.; Rasane V.; Khairnar A.; Pesode P.	Investigation of Bio-Active Coating on Ti-6Al-7Nb For BioMedical Applications - A Short Review	AIP Conference Proceedings	2986	American Institute of Physics	0094243X
Autade V.B.; Bhattacharjee K.; Kate R.S.; Arbuj S.S.; Kalubarme R.S.; Apte S.K.; Kale B.B.; Arote S.A.	Solid state engineering of Bi <sub>2</sub> S <sub>3</sub> /rGO nanostrips: an excellent electrode material for energy storage applications	RSC Advances	14	Royal Society of Chemistry	20462069

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kaushik S.; Rameshwari R.; Chapadgaonkar S.S.	The in-silico study of the structural changes in the Arthrobacter globiformis choline oxidase induced by high temperature	Journal of Genetic Engineering and Biotechnology	22	Elsevier B.V.	1687157X
Vani S.; Venkatesan N.; Chandrasekar S.B.; Sreedhar C.; Pawar A.T.	Perspectives on Transdermal Drug Delivery System: A Review	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618
Zeale S.; Joshi A.; Gogate N.; Marathe D.; Shitole A.	Experimental investigation on utilization of crushed solar panel waste as sand replacement in concrete	Solar Energy	269	Elsevier Ltd	0038092X
Autade V.B.; Panmand R.P.; Arote S.A.; Ballal R.S.; Naik S.D.; Kulkarni M.V.; Kale B.B.	A cubic Sm@CdS Q-dot glass as a photocatalyst for solar H <sub>2</sub> generation	New Journal of Chemistry	48	Royal Society of Chemistry	11440546
Nangare K.; Chavan S.	A productivity improvement architectural framework with a supporting fixture management system	AIP Conference Proceedings	3013	American Institute of Physics	0094243X
Shinde S.; Kannav S.; Kulkarni M.; Gaidhankar D.	Flexural characteristics of ferrocement plates casted with various steel wire mesh specifications	AIP Conference Proceedings	3013	American Institute of Physics	0094243X
Bahirat A.D.; Dixit B.; Dixit A.	Diet Consultation Using Artificial Intelligence	Food Science and Technology (United States)	12	Horizon Research Publishing	2331513X
Asati R.; Bankar D.S.; Apte A.; Nehete A.L.; Mandake Y.	Fuzzy controlled modified reduced switch converter for switched reluctance motor under dynamic loading	Indonesian Journal of Electrical Engineering and Computer Science	34	Institute of Advanced Engineering and Science	25024752
Upadhyaya A.; Kolås Å.; Connolly E.	Women's empowerment in India: From rights to agency	Women's Empowerment in India: From Rights to Agency	-	Taylor and Francis	978-100386128-7; 978-100386134-8
Gongane V.U.; Munot M.V.; Anuse A.D.	A survey of explainable AI techniques for detection of fake news and hate speech on social media platforms	Journal of Computational Social Science	7	Springer	24322717
Ghose A.; Kochher H.S.; Ali S.M.A.	Towards equity and inclusion: Legal exploration for inclusive business practices integrating CSR and disability rights in India	Bridging Human Rights and Corporate Social Responsibility: Pathways to a Sustainable Global Society	-	IGI Global	979-836932326-7; 979-836932325-0
Jamal M.; Khatun S.; Jha S.; Mehta D.; Dixit S.; Kumar V.; Tiwari D.K.	Experimental investigation of the efficiency of stone revetment for different temporal variations with the static water condition	Journal of Water and Climate Change	15	IWA Publishing	20402244
Mishra N.; Garg A.; Ashique S.; Bhatt S.	Potential of postbiotics for the treatment of metabolic disorders	Drug Discovery Today	29	Elsevier Ltd	13596446
Jamage S.K.; Mali R.Y.; Shete V.V.	AI-Based Prediction of Myocardial Infarction in Patients Using Various Algorithms	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Kamarudin R.; Ang Y.Z.; Topare N.S.; Ismail M.N.; Mustafa K.F.; Gunnasegaran P.; Abdullah M.Z.; Mazlan N.M.; Badruddin I.A.; Zedan A.S.A.; Baig R.U.; Sultan S.M.	Influence of oxyhydrogen gas retrofit into two-stroke engine on emissions and exhaust gas temperature variations	Heliyon	10	Elsevier Ltd	24058440

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Shrey S.; Kothavale B.; Saraf M.; Kakade H.; Shelke S.; Kusupudi K.	Smooth particle hydrodynamics: a meshless approach for structural mechanics	Simulation	100	SAGE Publications Ltd	375497
Pendse M.K.; Vaidya M.; Kotak M.	Present-day human resource management (HRM) hiring processes	Prioritizing Skills Development for Student Employability	-	IGI Global	979-836933572-7; 979-836933571-0
Ghatage S.; Wadgaonkar V.S.; Tatpate P.; Bhutada D.; Neve H.	A Review of Produced Water Characteristics, Methods and its Reuse	Indian Journal of Environmental Protection	44	Kalpana Corporation	2537141
Sathe S.; Patil S.; Bhosale Y.N.	Investigation of strength, durability, and microstructure properties of concrete with waste marble powder as a partial replacement of cement	World Journal of Engineering	-	Emerald Publishing	17085284
Patil M.; Rawoorkar P.; Muley P.; Motade S.; Kukade S.; Deshpande A.; Nair A.	Edge Impulse: TinyML Language Classification Model	2024 4th Asian Conference on Innovation in Technology, ASIANCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035421-8
Hindoriya D.; Mandavgane P.; Bhowmik J.; Nair R.; Tiwari D.; Talele P.	JAR-Desktop Assistant	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Deshpande S.; Sakhare V.	Mechanical, microstructural, durability, and energy analysis of fly ash geopolymer modified with autoclaved aerated concrete block waste	Emergent Materials	-	Springer Nature	25225731
Bhoite S.; Panchal R.; Shukre V.A.	Advancement in Inflation Projection with AI Insights: A Case Study on India's Inflation Data	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Joshi S.; Kumar A.; Lodha M.; Deshmukh V.; Phadke A.	Intelligent Texture Feature-Based Defects Classification of Aircraft Engine Blades	Lecture Notes in Networks and Systems	1089 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Patil A.; Girigosavi S.	Internationalization strategies of FAANG	Trends, Challenges, and Practices in Contemporary Strategic Management	-	IGI Global	979-836931156-1; 979-836931155-4
Agrawal R.; Walambe R.; Kotecha K.; Gaikwad A.; Deshpande C.M.; Kulkarni S.	HVDROPDB datasets for research in retinopathy of prematurity	Data in Brief	52	Elsevier Inc.	23523409
Patil P.; Kolamkar N.; Mainkar M.; Hande Y.	NLP-Based System Real-Time Analysis of Students Textual Feedback to Enhance Online Class Session Insight	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ranade A.; Pise N.	Prediction of Cardiovascular Disease by Feature Selection and Machine Learning Techniques	Lecture Notes in Networks and Systems	844	Springer Science and Business Media Deutschland GmbH	23673370
Metkewar P.S.	Industrial Excellence Through Virtual Factory Simulation and Digital Modeling Innovations for Next-Generation Manufacturing System Design	Digital Twins in Industrial Production and Smart Manufacturing: An Understanding of Principles, Enhancers, and Obstacles	-	wiley	978-139419533-6; 978-139419530-5
Chawla V.; Baraskar T.	Comparative Analysis of DeepFake Detection Methods	2024 4th Asian Conference on Innovation in Technology, ASIANCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035421-8
Ware P.; Pednekar V.; Kulkarni P.; Huddar C.; Bhamare M.	Smart Traffic Management: A Deep Learning Approach for Congestion Reduction using YOLOV8 & RandomForest	2024 IEEE Conference on Engineering Informatics, ICEI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150577-6
Baranwal T.; Akilbasha A.	ECONOMICAL HEURISTICS FOR FULLY INTERVAL INTEGER MULTI-OBJECTIVE FUZZY AND NON-FUZZY TRANSPORTATION PROBLEMS	Yugoslav Journal of Operations Research	34	Faculty of Organizational Sciences, University of Belgrade	3540243
Datrang K.V.; Salgude R.R.; Agrawal U.S.	Challenges and opportunities in the Real Estate Act, 2016, India: a focus on judicial appellate and redevelopment projects	International Journal of Construction Management	24	Taylor and Francis Ltd.	15623599
Ohal H.; Fatangare M.; Shelar T.; Jathar R.; Sayed H.; Konde P.	Photoplethysmography-based Stress Detection using Machine Learning	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Band P.; Shelake A.; Gogate N.	AHP Approach for Risk Factors Prioritisation in Tunnel Construction	Lecture Notes in Civil Engineering	457	Springer Science and Business Media Deutschland GmbH	23662557
Jaiswal M.; Javale D.	Fake Product Review Monitoring System	2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036052-3
Bhatt S.; Sharma S.; Patil S.; Pujari R.	CTLA-4 Inhibitors for the Treatment of Lung Cancer	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Jagdale S.C.; Chandorkar P.U.; Podutwar A.A.; Polshettiwar S.A.; Chabukswar A.R.	Nanomaterials in imaging and diagnostics	Cutting-Edge Applications of Nanomaterials in Biomedical Sciences	-	IGI Global	979-836930450-1; 979-836930448-8

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Parikh V.; Oswal M.; Pise N.	Early detection of sickness in cows using Machine Learning and Deep Learning	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Pujeri U.; Baraskar T.; Bansal R.; Savant P.; Pujeri O.	Cloud Native Computing: Deploying and Managing Applications with Kubernetes	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	1	Grenze Scientific Society	979-833130057-9
Kamble N.N.; Patil C.H.; Mali S.M.	Usability Assessment Framework for Usability Testing of a Software Application	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	1	Grenze Scientific Society	979-833130057-9
Patil A.; Saha S.; Sengupta R.	Enhancing Stock Market Predictions Through Predictive Analytics	Intelligent Techniques for Predictive Data Analytics	-	wiley	978-139422799-0; 978-139422796-9
Sharma E.; Sharma M.	Collective bargaining: A tool to strengthen the industrial peace in SMEs	Innovative Human Resource Management for SMEs	-	IGI Global	979-836930973-5; 979-836930972-8
Satpute P.; Bapat G.	Hotel Staycation: A New Dynamic for Profitability in Tourism	Springer International Handbooks of Education	Part F3475	Springer Nature	21971951
Choudhary V.; Shastri A.; Silswal S.; Kulkarni A.J.	A Comprehensive Review of Patient Scheduling Techniques with Uncertainty	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Pujari R.; Sah S.K.; Bhatt S.	Introduction to Lung Cancer	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Jadhav M.; Patil M.; Giri P.; Hande Y.	Advancing Fake News Detection: A Comparative Analysis of SVM and LR Models and Prospects for Dynamic Model Updating	2024 2nd DMIHER International Conference on Artificial Intelligence in Healthcare, Education and Industry, IDICAIEI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152871-3
Kinger S.; Kulkarni V.	A review of explainable AI in medical imaging: implications and applications	International Journal of Computers and Applications	46	Taylor and Francis Ltd.	1206212X
Athalye T.; Kulkarni K.G.	SOFC: REVIEW ON ADVANCEMENTS, CHALLENGES, AND PATHWAYS TO SUSTAINABLE ENERGY CONVERSION	International Journal of Energy, Environment and Economics	31	Nova Science Publishers, Inc.	1054853X
Kanekar S.P.; Kulkarni A.D.; Chakraborty V.; Mathad R.V.	Development of an Efficient Biosensitized Solar Cell Using Bacteriorhodopsin Producing Haloarchaeon Halobacterium Noricense	Advances in Science, Technology and Innovation	-	Springer Nature	25228714

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Saxena S.; Chakurkar P.; Naik V.	Optimizing Greenhouse Lighting Systems Using Genetic Algorithms	Lecture Notes in Electrical Engineering	1259 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Pujari R.; Soni U.; Gawade A.	Global Regulatory Requirements Applicable for PROTACs	PROTAC-Mediated Protein Degradation: A Paradigm Shift in Cancer Therapeutics	-	Springer Nature	978-981975077-1; 978-981975076-4
Tikhe D.; Deshpande P.; Wani P.; Mante J.; Kolhe K.	Leveraging Metaheuristic Algorithms for Optimal Feature Selection in IoT Cybersecurity: A Study on Enhancing DDoS Attack Detection	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Vaidya M.; Pendse M.	Metaverse: Reimagining the Future of Teaching-Learning	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0
Jain A.; Langhe A.; Choudhary H.; Mishra A.	Plant Disease Detection Using Machine Learning	2024 ASU International Conference in Emerging Technologies for Sustainability and Intelligent Systems, ICETSSIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037222-9
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Integrated Photonics Research, Silicon and Nanophotonics, IPR 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Anwar A.; Patil A.A.; Choudari M.S.; Chetna; Kiran C.S.	Machine Learning Insights for Stock Market Trend Identification	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Mala S.; Bhingarkar S.P.	Maternal Risk Factors and Infant Sleep Difficulties: A Multivariate Regression Analysis and Comprehensive Review of Empirical Studies	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Gaikwad H.; Mhala N.; Umare A.; Milmlile A.; Lanjewar A.	Classification of Star and Galaxy Objects Utilizing Machine Learning Techniques and Deep Neural Networks	Lecture Notes in Networks and Systems	1015 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Bhatt S.; Anitha K.; Chellappan D.K.; Mukherjee D.; Shilpi S.; Suttee A.; Gupta G.; Singh T.G.; Dua K.	Targeting inflammatory signaling in obsessive compulsive disorder: a promising approach	Metabolic Brain Disease	39	Springer	8857490
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Photonic Networks and Devices, NETWORKS 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Gandal J.R.; Gandal S.J.; Suryavanshi M.	Analysis of Object Detection, Prediction, and Prevention AI and ML algorithms for Enhancing Crime Surveillance Videos	2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039447-4
Balabantaray S.R.	Examining the Impact of Cyber Fraud on Indian Society: An Assessment of the Potential Damage	Cybersecurity, Law, and Economics: The Case of India	-	Taylor and Francis	978-104014418-3; 978-103285245-4
Baviskar D.; Chattaraj A.; Patil A.	Consumer Behaviour and Sustainable Product Choices: Insights from Visual Trends	E3S Web of Conferences	472	EDP Sciences	25550403
Mandke Y.V.; Somani S.B.	ARM-PSA Embedded Hardware Threat Model for Onboard Controller of Cubesatellite	Advances in Science, Technology and Innovation	-	Springer Nature	25228714
Honrao Y.; Rane R.	Smart Parking System using IOT	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	1	Grenze Scientific Society	979-833130057-9
Arya V.; Auruskeviciene V.; Agarwal S.; Kokatnur P.; Kumar H.; Verma R.	Let us take a walk to the sustainable tourism practices: a qualitative study through the lens of tourism experts	Environmental Science and Pollution Research	31	Springer	9441344
Sharma A.; Tank D.; Chandankhede C.	Speech Emotion Recognition Using Deep Learning	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Joag V.; Moosani I.; Bhosale T.	Road Mishap Prevention Using Driver State Detection	Communications in Computer and Information Science	2234 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Hingmire A.; Pujeri U.	Advances in Garbage Detection and Classification: A Comprehensive Study of Computer Vision Algorithms	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Thakkar M.; Pise N.	Unified Approach for Scalable Task-Oriented Dialogue System	International Journal of Advanced Computer Science and Applications	15	Science and Information Organization	2158107X
Patil C.H.; Parale M.; Zanje N.S.; Nadkarni K.; Mali S.M.	Stock Market Prediction using Darvas Box Technique	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Chavan S.; Yeolekar S.; Lokhande N.	Electric Vehicle Energy Consumption Modeling and Range Estimation using Different Topographical Drive Cycles	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Yadhav A.; Gosavi S.; Kulkarni M.	Nonlinear behaviour of a reinforced concrete building subjected to blast load and optimisation using a meta-heuristic algorithm	Asian Journal of Civil Engineering	25	Institute for Ionics	15630854
Kankariya S.; Thakre K.; Solanki U.; Mali S.; Chunawale A.	Sign Language Gestures Recognition using CNN and Inception v3	2024 International Conference on Emerging Smart Computing and Informatics, ESCI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835030661-3
Dingorkar S.; Kalshetti S.; Shah Y.; Lahane P.	Real-Time Data Processing Architectures for IoT Applications: A Comprehensive Review	Proceedings - 2024 1st International Conference on Technological Innovations and Advance Computing, TIACOMP 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039211-1
Jain D.K.; Qamar S.; Sangwan S.R.; Ding W.; Kulkarni A.J.	Ontology-Based Natural Language Processing for Sentimental Knowledge Analysis Using Deep Learning Architectures	ACM Transactions on Asian and Low-Resource Language Information Processing	23	Association for Computing Machinery	23754699
Kute R.; Anuse A.; Paranjape B.	Comparative Study of Fingerprints Liveness Detection Using Noise in Ridge Valley Structure, Texture Analysis, and CNN Method	Lecture Notes in Networks and Systems	834	Springer Science and Business Media Deutschland GmbH	23673370
Bagul U.S.; Nazirkar M.V.; Mane A.K.; Khot S.V.; Tagalpallewar A.A.; Kokare C.R.	Fabrication of architectonic nanosponges for intraocular delivery of Brinzolamide: An insight into QbD driven optimization, in vitro characterization, and pharmacodynamics	International Journal of Pharmaceutics	650	Elsevier B.V.	3785173
Chaudhari S.; Khade A.; Girase V.; Dhatrak P.	A Systematic review on Bone grafts and Biomaterials substitutes for Bone Regeneration	Journal of Physics: Conference Series	2837	Institute of Physics	17426588
Suthar A.; Kolhe K.; Gutte V.; Patil D.	Predictive Maintenance and Real Time Monitoring using IoT and Cloud Computing	Proceedings - 2024 5th International Conference on Image Processing and Capsule Networks, ICIPCN 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036717-1
Mahaur A.K.; Patankar R.; Bobde S.; Aggarwal E.; Mittal T.; Oze I.A.; Lad Y.	Track Mitra: A Smart Heats Allocation System for Equitable Sprint Competitions	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Jadhav S.; Chaudhari B.S.	Embedded systems for low-power applications	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Pujari R.; Bhatt S.; Soni U.	Diagnostic Tests for Migraine	Management of Migraine Pain: Emerging Opportunities and Challenges	-	Springer Nature	978-981974529-6; 978-981974528-9

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chavan H.K.; Sinharay R.K.; Kumar V.; Patel D.	An approach of using machine learning classification for screening of enhanced oil recovery techniques	Petroleum Science and Technology	42	Taylor and Francis Ltd.	10916466
Deshmukh P.; Gupta S.	Finite Element Analysis of Stress Distribution in Artificial Bone Plate and Fractured Femur Bone	Springer Proceedings in Materials	52	Springer	26623161
Amadavadi K.; Rane R.; Patankar R.	Diamond Price Prediction using Machine Learning Techniques	Proceedings of the 5th International Conference on Smart Electronics and Communication, ICOSEC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150440-3
Joshi P.; Bagul P.; Deshpande A.	Towards Sustainable E-Waste Management: A Computer Vision and Machine Learning Approach for Identification and Valuation	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8
Kadam S.S.; Chaudhari K.S.; Chaudhari J.V.; Mahajan T.N.; Kosamkar P.	Star Galaxy Classification Using Deep Learning	Proceedings of 2nd International Conference on Advancements in Smart, Secure and Intelligent Computing, ASSIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037018-8
Kumar M.; Mamgain P.; Pasumarti S.S.; Singh P.K.	Organizational IT support and knowledge sharing behaviour affecting service innovation performance: empirical evidence from the hospitality industry	VINE Journal of Information and Knowledge Management Systems	54	Emerald Publishing	20595891
Lele J.; Godbole O.	Generating Chord and Note Sequences through LSTM	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Umbrani K.; Shah D.; Pile A.; Jain A.	Fake Profile Detection Using Machine Learning	2024 ASU International Conference in Emerging Technologies for Sustainability and Intelligent Systems, ICETSSIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037222-9
Shah V.	Advancing Legal NLP: A Comparative Study of Transformer-Based Models for Ambiguous Clause Detection in Legal Documents	CEUR Workshop Proceedings	3706	CEUR-WS	16130073
Yadav A.; Maurya A.; Bhavsar Y.; Teware R.; Bhatt A.; DaCosta E.; Thorat V.; Kirdat K.; Dastager S.G.	Fictibacillus fluitans sp. nov., isolated from freshwater pond	Archives of Microbiology	206	Springer Science and Business Media Deutschland GmbH	3028933
Gokhale A.; Lad Y.; Mahaur A.; Rane R.	Opcode based malware detection using Stacked Recurrent Neural Networks and Convolutional Neural Networks	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pesode P.; Barve S.	A review-recent advances on antibacterial coating on magnesium alloys by micro arc oxidation for biomedical applications	Advances in Materials and Processing Technologies	-	Taylor and Francis Ltd.	2374068X
Agrawal V.; Patel D.; Nalawade S.; Nande S.; Patwardhan S.D.	Investigation of impact of low salinity water flooding on oil recovery for sandstone reservoirs-a simulation approach	Petroleum Science and Technology	42	Taylor and Francis Ltd.	10916466
Jadhav S.; Pise N.	Secure and Transparent Blockchain Donations: An Attribute-Based Access Control (ABAC) Framework for Enhanced Donor Control	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Venugopal R.; Veeramani C.; Muruganandan S.	An effective approach for predicting daily stock trading decisions using fuzzy inference systems	Soft Computing	28	Springer Science and Business Media Deutschland GmbH	14327643
Jadhav V.K.	Urban Margins and Nomadic Marginalities: Elucidating the Status of Habitation among Pardhis of Mumbai	Marginalised Groups in India: Historiography, Politics, and Policies	-	Taylor and Francis	978-104025710-4; 978-103288201-7
Patil V.; Phadke A.	A Transfer Learning Based Deep Learning Method for Mesoscale Convective Cloud Segmentation	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Wagale M.; Dandin S.; Bokil S.; Sathe S.	Potential use of fly ash in structural fill application: a review	Environmental science and pollution research international	31		16147499
Bhoite S.; Magar V.; Patil C.H.	AI-driven global talent prediction: Anticipating international graduate admissions	Applied Data Science and Smart Systems	-	CRC Press	978-104001723-4; 978-103274814-6
Karande S.; Kulkarni V.	Advancing Neurodegenerative Disorder Diagnosis: A Machine Learning-Driven Evaluation of Assessment Modalities	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Mirasdar I.; Bedekar P.	Digital Twin of Rack & Pinion Power Transmission System	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	1	Grenze Scientific Society	979-833130057-9
Hariyani G.; Singh A.; Patil P.; Kothari V.; Javale D.	Analysis on Crop Yield Prediction using various Ensemble Methods	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Gosula H.S.; Nehete A.L.	Sustainable Waste Management: An Analysis of Current Practices and Future Prospects	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Gaikwad A.G.; Patil B.	Securing the Airwaves: A Survey on De-authentication Attacks and Mitigation Strategies	International Journal of Computing and Digital Systems	16	University of Bahrain	2210142X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Poonawala M.; Kulkarni A.J.	Solving the 0-1 Knapsack Problem Using LAB Algorithm	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Baraskar T.; Galchhaniya P.; Nehete A.; Shah D.; Chawla V.	Comparative Analysis of Object Identification Techniques for Bird Species	2024 4th Asian Conference on Innovation in Technology, ASIANCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035421-8
Sahu S.; Ghogare A.; Verma S.; Patil O.; Gutte V.	Sketch to Face Generation Using GAN for Suspect Identification	Lecture Notes in Electrical Engineering	1261 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Langote V.; Deshpande A.; Dongare T.; Nawani G.; Shaikh A.; Mulani A.	Bridging The Gap: ISL Fingerspelling to Text, Sentiment Analysis and Language Conversion	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Sinha S.V.; Patil B.M.	Analysis of Improve the Quality of Grapes in India Using Machine Learning Algorithms	Lecture Notes in Electrical Engineering	1191 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Munde S.V.; Bhoite S.	Real-Time Mobile Detection to Prevent Cheating in Examinations	Proceedings of the 9th International Conference on Communication and Electronics Systems, ICCES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037797-2
Sathe S.; Patil S.	Corrosion effects on bond strength in reinforced concrete with fly ash	Journal of Adhesion Science and Technology	38	Taylor and Francis Ltd.	1694243
Salvi S.; Mutha R.; Nawghare Y.; Noel P.; Reddy S.	Dynamic Face Tracking and Route Prediction Across Distributed Camera Network Using MobileFaceNet and Partial Trajectory Matching	2024 IEEE 3rd World Conference on Applied Intelligence and Computing, AIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038459-8
Naik G.; Narvekar N.; Agarwal D.; Nandanwar N.; Pande H.	Eye Disease Prediction Using Ensemble Learning and Attention on OCT Scans	Lecture Notes in Networks and Systems	919 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Taksale K.A.; Bhoite S.	A Review of Machine Learning and Deep Learning Approaches for Tulsii Classification in Health Monitoring and Species Identification	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Borah R.	BEYOND THE BRI: Can India, Japan and the US Provide an Alternative Model of Connectivity?	Beyond the Bri: Can India, Japan and the US Provide an Alternative Model of Connectivity?	-	World Scientific Publishing Co.	978-981980557-0; 978-981980556-3
Mulay M.; Bhusnale A.; Biradar J.	Innovation in Rural Banking: Case Study of Socioeconomic Determinants of Kisan Credit Card (KCC) in India	Springer Proceedings in Business and Economics	-	Springer Nature	21987246

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ghorpade-Aher J.; Ijeri S.	Automation of Mechanical Ventilation for Optimal Pressure Predictions Using Machine Learning	Lecture Notes in Networks and Systems	873	Springer Science and Business Media Deutschland GmbH	23673370
Katyare P.; Joshi S.; Kulkarni M.	Utilizing Machine Learning Approach to Forecast Fuel Consumption of Backhoe Loader Equipment	International Journal of Advanced Computer Science and Applications	15	Science and Information Organization	2158107X
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Novel Optical Materials and Applications, NOMA 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Pujari R.; Soni U.	Toxicological Aspects of PROTACs	PROTAC-Mediated Protein Degradation: A Paradigm Shift in Cancer Therapeutics	-	Springer Nature	978-981975077-1; 978-981975076-4
Bhamare M.; Kulkarni P.V.; Purnaye P.; Kulkarni V.; Patil K.; Thokal V.	Blockchain-Driven Automation for Degree Certificate Authentication While Preserving Data Integrity	Proceedings - 2024 International Conference on Progressive Innovations in Intelligent Systems and Data Science, ICPIDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153469-1
Haval U.; Mallik A.; Motade S.	Dynamic Stability-Driven Torque Control and Trajectory Planning for a FFSM Using PINNs	2024 IEEE Space, Aerospace and Defence Conference, SPACE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036738-6
Annadate P.; Annadate M.	Energy Requirement and Availability Analysis in the Indian Subcontinent using Machine Learning	2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039447-4
Goyal K.K.; Shukre V.A.; Godbole S.S.; Mulye V.	Empowering Education: Blockchain-Driven Decentralized Data Storage and Access of Academic Assets	IEEE International Conference on Signal Processing and Advance Research in Computing, SPARC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038519-9
Panickar S.; Sinha R.; Chawla V.; Singh O.; Londhe O.	Sentiment Analysis of Custom Speech Corpus: A proof of concept for NLP	Procedia Computer Science	244	Elsevier B.V.	18770509
Deshmukh M.; Pathan A.	Transformations of bamboo into bioethanol through biorefinery	Environmental science and pollution research international	31		16147499
Kulkarni P.V.; Gohokar V.; Kulkarni K.	Sensing Methodologies in Hydroponics for Optimal Growth and Nutrient Monitoring	Lecture Notes in Networks and Systems	916 LNNS	Springer Science and Business Media Deutschland GmbH	23673370



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kankaria K.; Samarth A.; Rawoorkar P.; Oak K.; Patil S.; Dixit B.	Indian Sign Language Interpretation using Skeletal Features and LSTM Networks	2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036052-3
Jahagirdar A.; Sathe N.; Thorat S.; Saxena S.	Fire detection in nano-satellite imagery using Mask R-CNN	International Journal of Signal and Imaging Systems Engineering	13	Inderscience Publishers	17480698
Singh U.; Sharma V.; Khaparde A.; Roy A.; Gaggad M.	Battery Temperature Forecasting Method: Li-Ion Batteries Case Study	Lecture Notes in Networks and Systems	1012 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Jadli P.R.; Huddar R.; Gothi A.; Kute R.	Deep Features for Age-Invariant Face Recognition	Lecture Notes in Networks and Systems	993 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Raut P.; Jagdale B.; Sugave S.; Jagdale R.; Kolhe K.	A Comprehensive Assessment and Review of Blockchain Integration in Online Gaming	2024 MIT Art, Design and Technology School of Computing International Conference, MITADTSoCiCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036287-9
Palwe S.; Gunjal A.; Jindal S.; Shrivastava A.; Deshmukh A.; Navalakha M.	An Intelligent and Deep Learning Approach for Pothole Surveillance Smart Application	Procedia Computer Science	235	Elsevier B.V.	18770509
Bhatta S.	Preface	Biosimilars for Cancer Treatment: a Promising Approach	-	Springer Nature	978-981973001-8; 978-981973000-1
Kulkarni A.D.; Dandge D.B.	Making Industrial Visits More Outcome Oriented	Journal of Engineering Education Transformations	37	Rajarambapu Institute Of Technology	23492473
Pavitha N.; Sugave S.	Explainable Multistage Ensemble 1D Convolutional Neural Network for Trust Worthy Credit Decision	International Journal of Advanced Computer Science and Applications	15	Science and Information Organization	2158107X
Faisal A.; Moosani I.; Cheema A.S.; Purnaye P.; Kulkarni S.A.; Bedekar M.V.	Advancing Subsea Reservoir Management through Digital Twin	2024 IEEE Pune Section International Conference, PuneCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152782-2
Patil Y.; Dakhni B.; Kolhatkar S.	PD-1/PD-L1 Inhibitors for the Treatment of Lung Cancer	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Bhide S.; Chakurkar P.	Decentralized Deep Reinforcement Learning for Intelligent Transportation Systems	Proceedings of 2nd International Conference on Advancements in Smart, Secure and Intelligent Computing, ASSIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037018-8

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Peesapaty S.H.P.; Mallik A.; Naik A.; Bhadade R.; Jadhav S.	Zigbee Communication Protocol for Cansat Telemetry and Control	2nd International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835032820-2
Gavas S.; Kosamkar P.	Comprehensive Approaches to Agricultural Intelligence: U-Net, YOLO, and Random Forest in Practice	3rd International Conference on Communication, Control, and Intelligent Systems, CCIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152820-1
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Signal Processing in Photonic Communications, SPPCom 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Kulkarni V.; Jujare V.	TinyML using neural networks for resource-constrained devices	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Pujari R.; Bhatt S.; Sharma S.; Soni U.; Patil S.	Advantages and Disadvantages of PROTACs	PROTAC-Mediated Protein Degradation: A Paradigm Shift in Cancer Therapeutics	-	Springer Nature	978-981975077-1; 978-981975076-4
Sathe S.; Dandin S.; Surwase S.; Kharwanlang A.	Experimental Study on Mechanical Properties of Concrete Incorporated with Basalt and Polypropylene Fibers	Lecture Notes in Civil Engineering	364	Springer Science and Business Media Deutschland GmbH	23662557
Poladiya P.; Suresh D.; Gulhane P.; Ajmal M.A.; Kosamkar P.	Sign Language Detection Using Deep Learning	2024 3rd International Conference for Innovation in Technology, INOCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038193-1
Dhole P.; Ghorpade R.; Patil C.	Design and Analysis of Wing for Unmanned Aerial Vehicle	Smart Innovations and Technological Advancements in Civil and Mechanical Engineering	-	Apple Academic Press	978-104017569-9; 978-177491412-0
Pise N.	Detection of Banana Plant Diseases Using Convolutional Neural Network	Lecture Notes in Networks and Systems	1121 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Jethani S.; Motwani P.; Mantri S.; Pujeri U.	Women's Safety Wearables Design Using An IoT-Based Framework Technology	Lecture Notes in Networks and Systems	879	Springer Science and Business Media Deutschland GmbH	23673370
Goswami P.; Sirsikar S.	Self-Sovereign Identity to Secure Digital Identity using Blockchain Technology	Proceedings - 2024 5th International Conference on Image Processing and Capsule Networks, ICIPCN 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036717-1
Borah R.	Growing India-US ties and what it means for India-Russia ties	Australian Journal of International Affairs	78	Routledge	10357718

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Rathod V.; Deshmukh A.; Smith R.; Shah S.; Umadi J.	Blockchain-Based Supply Chain Tracking System	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8
Patil N.; Joshi S.	Enhanced Arachnid Swarm-Tuned Convolutional Neural Network Model for Efficient Intrusion Detection	International Journal of Advanced Computer Science and Applications	15	Science and Information Organization	2158107X
Chauhan K.; Pore C.; D'souza D.; Nehete P.U.; Dhotay M.A.; Aware M.	An Efficient Approach for Text-to-Speech Conversion Using Personalised Custom Voices	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8
Kalyani V.K.; Gunjal S.; Malavadkar P.	Neural networks learning approach to solve cauchy's differential equations	Bulletin of Computational Applied Mathematics	12	Universidad Simon Bolivar	22448659
Chakraborty D.; Pawar A.	Design and Experimental Analysis of Additively Manufactured Ortho-Planer-Based Tuned Mass Damper	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Barhatte S.; Lele M.	Investigations on Microchannel Heat Exchanger using Numerical, Experimental, and ANN Techniques	Indian Journal of Engineering	21	Discovery Scientific Society	23197757
Kshirsagar P.S.; Shroff R.C.	Semi-extending ideals and st-closed ideals in lattices	Novi Sad Journal of Mathematics	54	Institute of Mathematics	14505444
Bapat M.M.; Patil C.H.; Mali S.M.	Sentiment Analysis in Voice, Speech, and Audio: A Comprehensive Review of Feature Extraction and Detection Techniques	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	1	Grenze Scientific Society	979-833130057-9
Chiddarwar P.	Real-Time Detection of AI-Generated Deepfake Audio: A Novel Approach	2024 IEEE 4th International Conference on ICT in Business Industry and Government, ICTBIG 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833151898-1
Gulhane P.; Pande H.	Detection of Age-Related Macular Degeneration Using Machine Learning and Deep Learning: A Systematic Review	Lecture Notes in Networks and Systems	1163	Springer Science and Business Media Deutschland GmbH	23673370
Aher R.; Chaitanya N.A.; Joglekar P.V.	Advanced Materials and Other 2D Materials: A Comparative Investigation	Advanced Materials: Production, Characterization and Multidisciplinary Applications	-	CRC Press	978-104019334-1; 978-103258565-9
Shaikh A.; Shaikh M.; Dhatrak P.	Implementation of Blockchain in Healthcare Sector: A Review	Lecture Notes on Multidisciplinary Industrial Engineering	Part F3358	Springer Nature	25225022
Kulkarni P.V.; Gohokar V.; Kulkarni K.	Smart Nutrient Management in Hydroponics: IoT-Driven Optimization for Enhanced Crop Yield and Resource Efficiency	Panamerican Mathematical Journal	34	International Publications	10649735

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kumbhar N.; Tirpude S.	Decision-making approach for parallel earth pressure balance machine advancements for tunnel construction	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/ Balkema	978-103280042-4
Shelake A.G.; Gogate N.G.	An integrated risk prioritization and determination of activity-wise delay (IRPAD) framework for enhancing schedule management in tunnel projects	Engineering, Construction and Architectural Management	-	Emerald Publishing	9699988
BAPAT M.M.; PATIL C.H.; MALI S.M.	Database Development and Recognition of Facial Expression using Deep Learning	International Journal of Computing	23	Research Institute of Intelligent Computer Systems	17276209
Borse P.R.; Nahar A.A.; Mathakari N.L.	Viscoelastic and acoustic properties of binary mixtures of ethanol and gasoline at 300 K	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Kumar S.; Kolhe K.	Implementation of QOS in SDN and Distributed Networks for mitigation of DDOS based attacks using Machine Learning	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Pawar S.; Kulkarni P.	Charting the Cybersecurity Landscape: A Systematic Literature Review of AI-Powered Chat Bots in Banking and Finance	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Mali V.; Punnen R.J.	Beginning of March Towards Greener Future Through EV Charging Network	The Synergy of Sustainable Entrepreneurship	-	IGI Global	979-836934339-5; 979-836934338-8
Patil A.S.; Koul S.	Role of Biosynthesis and Catabolism of Neurotransmitters in Drug Discovery for Anxiety and Depression	Current Pharmaceutical Design	30	Bentham Science Publishers	13816128
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Specialty Optical Fibers, SOF 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Phadke A.; Vaikar R.; Khetrapal A.; Verma M.	Object Detection on Thermal Images: Performance of Yolov4 vs Yolov4 Tiny trained on Custom Datasets	EEA - Electrotehnica, Electronica, Automatica	72	Editura ELECTRA	15825175
Kinger S.; Kulkarni V.	Demystifying the black box: an overview of explainability methods in machine learning	International Journal of Computers and Applications	46	Taylor and Francis Ltd.	1206212X
Gawali V.S.; Pande M.; Sayyad M.; Bhadade R.S.	IoT Based Real Time Drainage Monitoring System	2024 International Conference on Emerging Smart Computing and Informatics, ESCI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835030661-3



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Mukadam H.; Gaikwad S.V.; Kuty N.N.; Gaikwad V.D.	Bioformulation of Bacillus proteolyticus MITWPUB1 and its biosurfactant to control the growth of phytopathogen Sclerotium rolfsii for the crop Brassica juncea var local, as a sustainable approach	Frontiers in Bioengineering and Biotechnology	12	Frontiers Media SA	22964185
Kulkarni A.; Bedekar M.	Standardization in Cloud Computing: Unlocking the Potential of a Fragmented Industry	Communications in Computer and Information Science	2039	Springer Science and Business Media Deutschland GmbH	18650929
Sawant S.S.; Shelake A.G.; Gogate N.G.	AHP Framework for Prioritising Risk Factors in Bridge Construction	Lecture Notes in Civil Engineering	455	Springer Science and Business Media Deutschland GmbH	23662557
Teli V.; Sah R.; Sulakshane N.; Dhatrak P.	Design and Optimization of Cutting Flutes of Dental Implant to Improve Stress Pattern at the Bone Interface	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Pande A.; Patil R.; Mukkewar R.; Panchal R.; Bhoite S.	Comprehensive Study of Google Gemini and Text Generating Models: Understanding Capabilities and Performance	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Kulkarni S.; Bhudhwale S.	Real-time Environmental Monitoring in Smart Agriculture using TinyML and Machine Learning	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8
Kambli A.G.; Salgude R.R.	Techniques of Construction Delay Analysis-A Review	Lecture Notes in Civil Engineering	456 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Raut U.; Galchhaniya P.; Nehete A.; Shinde R.; Bhoite A.	Unity ML-Agents: Revolutionizing Gaming through Reinforcement Learning	2024 2nd World Conference on Communication and Computing, WCONF 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039532-7
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Bragg Gratings, Photosensitivity, and Poling in Glass Waveguides, BGPP 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Narkhede G.; Deore A.; Kolte B.	Machine Learning Models for daily AQI Prediction: An In-depth Analysis	2024 1st International Conference on Innovations in Communications, Electrical and Computer Engineering, ICICEC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037651-7

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Devkar A.; Kanade A.	Cancer Guard: A Machine Learning Approach for Early Detection and Prediction of Lung Cancer	Lecture Notes in Networks and Systems	1136 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shrey S.; Pawar N.; Pachpore S.S.	Topology Optimization of Disc Brake	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Desai U.; Kulkarni T.; Jacob J.S.; Patil N.; Bedekar M.	Developing a Digital Twin of the Subsea System	Proceedings - 2024 5th International Conference on Image Processing and Capsule Networks, ICIPCN 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036717-1
Deshpande G.; Govardhan Y.; Jain A.	Machine Learning-Based Diabetic Retinopathy Detection: A Comprehensive Study Using InceptionV3 Model	2024 ASU International Conference in Emerging Technologies for Sustainability and Intelligent Systems, ICETIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037222-9
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Nonlinear Photonics, NP 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Sinha R.; Chawla V.; Palwe S.; Singh O.; Kharmale P.	Prediction of Chronic Respiratory Diseases Using Machine Learning Algorithms	Lecture Notes in Networks and Systems	856 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shah V.; Kulkarni A.J.	Steganography Based on Fuzzy Edge Detection, Cohort Intelligence, and Thresholding	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Gadekar A.; Kataria K.; Aher J.; Deshmukh P.; Fulsundar S.; Barve S.; Patel V.	Recent developments in modular unmanned ground vehicles: A review	Asia-Pacific Journal of Science and Technology	29	Khon Kaen University, Research and Technology Transfer Affairs Division	25396293
Sathe N.P.; Mehta H.; Rout A.; Magar H.; Somkumar V.; Sharma T.	How to Foster Safe and Engaging Social Media Experiences for Children: A Comprehensive Study on Design, Content, and Safety Measures	2024 15th International Conference on Computing Communication and Networking Technologies, ICCCNT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037024-9
Patil C.H.; Garud A.; Sonawane A.; Gavhane A.; Jadhav M.	Forecasting Medical Insurance Costs: A Data-Driven Approach	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chawla V.; Kharmale P.; Kanbargi S.; Dalvi S.; Gutte V.	Classification of Cardiac Arrhythmia Using Machine Learning Algorithms	Lecture Notes in Networks and Systems	1052 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shinkar N.; Shimpi A.; Waghmare S.; Shukre V.A.; Bhoite S.	Star Galaxy Quasar Classification using Machine Learning	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Kadam M.M.; Kate S.S.; Chavare V.; Bhoite S.	Comparative Analysis of Deep Learning Techniques for Deepfake Detection: Evaluating Threats and Opportunities	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Karani R.; Desai S.	IndEmoVis: A Multimodal Repository for In-Depth Emotion Analysis in Conversational Contexts	Procedia Computer Science	233	Elsevier B.V.	18770509
Patil R.V.	Smart Rear Underrun Safety Shield (Sruss) for Hybrid Vehicles to Prevent Collisions with the Rear of Heavy Trailers	Journal of Engineering Science and Technology Review	17	International Hellenic University School of Science and Technology	17919320
Ware P.; Huddar C.; Pednekar V.; Kulkarni P.; Bhamare M.	An Improvised Way Towards Development of Multipurpose Application	Proceedings - 2024 International Conference on Progressive Innovations in Intelligent Systems and Data Science, ICPIDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153469-1
Jagdale B.; Sugave S.R.; Kulkarni Y.R.; Gutte V.	Privacy-aware quantum convolutional neural network for blockchain-based IoT health care data	Intelligent Decision Technologies	18	IOS Press BV	18724981
Girgune B.C.; Ingle G.S.	Mechanical and Durability Properties of Concrete Using Hemp Shives as a Partial Replacement of Coarse Aggregates	Lecture Notes in Civil Engineering	455	Springer Science and Business Media Deutschland GmbH	23662557
Patil C.H.; Naik S.; Patil K.; Sathe S.; Bhingradiya M.	Ultrasound-based Breast Cancer Detection using CNN: A Transfer Learning Approach	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Waghmare P.S.; Chabukswar A.R.; Raut K.G.; Gaikwad-Pawar B.; Jagdale S.C.	Nanoparticle-based targeted therapy through EGFR tyrosine kinase inhibitors and their recent advances in lung cancer therapy	Exploration of Medicine	5	Open Exploration Publishing Inc	26923106
Nande S.B.; Patwardhan S.D.	A Deep Learning Approach for Automating the Thin-section Petrography of the Carbonate Rocks for Effective Reservoir Characterization	Arabian Journal for Science and Engineering	-	Springer Nature	2193567X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Umrani S.; Pande H.M.	CLAHE- Enhanced Transfer Learning with VGG19 & DenseNet201 for Ocular Disease Classification	2024 15th International Conference on Computing Communication and Networking Technologies, ICCCNT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037024-9
Hariyani G.; Mantri S.	Recent Trends in Brain Tumor Prediction Using Machine Learning and Deep Learning	Proceedings - 2024 IEEE 16th International Conference on Communication Systems and Network Technologies, CICN 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150526-4
Gavhane S.; Potnis S.	Factors impacting thawing-refreezing around tunnels in permafrost soils	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/Balkema	978-103280042-4
Kokil S.S.; Bhoite S.	A Case Study with 8ML Algorithms for Heart Disease Diagnosis	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Raibole K.V.; Deshmukh S.R.	Applications and Limitations of Additive Manufacturing Techniques for Manufacturing Components of Aerospace Industry	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Patil R.V.; Sonawane M.B.	Identification and Prioritization of Risk Factors Impacting Cost Overrun in Indian Road Construction Projects	Lecture Notes in Civil Engineering	457	Springer Science and Business Media Deutschland GmbH	23662557
Warankar V.; Jain N.; Patil B.; Faizaan M.; Jagdale B.; Sugave S.	Analysis of Attention Span of Students using Deep Learning	2024 MIT Art, Design and Technology School of Computing International Conference, MITADTSociCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036287-9
Karad A.S.; Sonawwanay P.D.; Naik M.; Thakur D.G.	Experimental tensile strength analysis of ABS material through FDM technique	Materials Today: Proceedings	103	Elsevier Ltd	22147853
Quinn P.	Art therapy's engagement of brain networks for enduring recovery from addiction	Frontiers in Psychiatry	15	Frontiers Media SA	16640640
Annadate P.; Bedekar M.; Annadate M.	Sudden Cardiac Arrests in Individuals Who Over-Exercise, Its Etiology, Use of Wearable IoT Technology, and the Role of COVID-19: A Systematic Review	Lecture Notes in Networks and Systems	945 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Chopade S.R.; Barve S.B.	A single point diamond turning and integrated sensory system in nano machining: A survey, research issues and challenges	Materials Today: Proceedings	103	Elsevier Ltd	22147853



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Umesh D.; Chourasia R.K.; Katti A.	Gap Solitons Supported by Cosine Apodized Optical Lattices in Centrosymmetric Photorefractive Crystals	Springer Proceedings in Materials	37	Springer	26623161
Upadhye C.; Potnis S.; Hoss B.	Empirical correlations between ground's mechanical properties and I-system	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/Balkema	978-103280042-4
Paidi P.; Sharma K.V.	A Case Study on BIM-Enabled Clash Detection in a G+13 Residential Building	2024 IEEE Conference on Engineering Informatics, ICEI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150577-6
Bhoite S.; Patil C.H.; Patil H.	Industrial IoT Sensor Data Federation in an Enterprise for an Early Failure Prediction	International Journal of Computing and Digital Systems	16	University of Bahrain	2210142X
Raut U.; Singh M.; Patade R.; Patil S.; Meswania P.	A Novel Approach to Charging Infrastructure Management: Empowering Electric Mobility in India	2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications, ICAIQSA 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833151795-3
Shah D.; Singh A.K.; Prasad A.; Koppikar S.; Dixit B.; Pawar R.G.	MIT-WPU Insight Sync: A Data Empowerment Platform	2024 MIT Art, Design and Technology School of Computing International Conference, MITADTSociCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036287-9
Gaikwad R.N.; Bhoite S.	Revolutionizing Plant Health Monitoring: A CNN-Based Solution	Proceedings of the 9th International Conference on Communication and Electronics Systems, ICCES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037797-2
Agrawal R.; Desai S.; Dholwani D.; Kedari N.; Banerjee A.	Artificial Intelligence/Machine Learning driven decision making in business analytics for Financial Sector using Ensemble Machine Learning Techniques	2024 IEEE 3rd World Conference on Applied Intelligence and Computing, AIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038459-8
Patel R.; Nene A.; Anjankar P.; Howal A.	Performance Evaluation of Air-Cooled Condenser Coil	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Kumawat M.; Parashar A.; Kowdiki M.; Agrawal S.; Pamnani P.	Machine Learning-Based Predictive Modeling for Diabetes and Anemia Disease	Smart Innovation, Systems and Technologies	395 SIST	Springer Science and Business Media Deutschland GmbH	21903018
Katti A.; Chourasia R.K.	Preface	Advances in Science, Technology and Innovation	-	Springer Nature	25228714
Gautam L.; Kotwal S.; Sharma K.V.; Bansal S.	Assessment of Optimum Percentages of Chemical Admixture in Composite Self-compacting Concrete	Lecture Notes in Civil Engineering	455	Springer Science and Business Media Deutschland GmbH	23662557

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Rokade D.; Jabde M.K.; Patil C.H.	Screening Application of Dyslexia and Dysgraphia Using Cognitive AI	2024 10th International Conference on Smart Computing and Communication, ICSCC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036310-4
Hindoriya D.; Talele P.	Self-Driving Car	Proceedings - 2024 1st International Conference on Technological Innovations and Advance Computing, TIACOMP 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039211-1
Ropalekar A.; Ghadge R.R.; Anekar N.R.	Experimental investigation on flexural fatigue strength of graphene oxide modified E-glass epoxy composite beam	Materials Physics and Mechanics	52	Institute for Problems in Mechanical Engineering, Russian Academy of Sciences	16052730
Abdul Karim S.A.; Kulkarni A.J.; On C.K.; Hijazi M.H.A.	Preface	Intelligent Systems of Computing and Informatics	-	CRC Press	978-104004261-8; 978-103250946-4
Chandvekar S.D.; Bhoite S.	Machine Learning Based Mobile Application for Disease Identification in Tomato Leaf	Proceedings of the 9th International Conference on Communication and Electronics Systems, ICCES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037797-2
Kumawat M.; Khaparde A.; Pandya M.; Pawar P.	Normalized difference vegetation index and land surface temperature evaluation of agricultural land near Ujani Dam Solapur district using TIMESAT software	Journal of Integrated Science and Technology	12	SciencIn Publishing	23214635
Thakkar B.; Shaikh S.; Katkade P.; Shukre V.A.	Leveraging Artificial Intelligence, Internet of Things, and Digital Twins in Sustainable Agriculture	IEEE International Conference on Signal Processing and Advance Research in Computing, SPARC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038519-9
Purohit N.; Joshi S.	Comprehensive Analysis on Various Cryptographic Algorithm for Constrained Devices	2024 International Conference on Innovations and Challenges in Emerging Technologies, ICICET 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835031901-9
Ingle G.S.; Patkar N.; Kangda M.Z.	Mechanical and Durability Properties of Concrete Using Residual Plastic Waste Powder	Lecture Notes in Civil Engineering	456 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Biswal S.K.; Kulkarni A.J.	Exploring the Intersection of Artificial Intelligence and Journalism: The Emergence of a New Journalistic Paradigm	Exploring the Intersection of Artificial Intelligence and Journalism: The Emergence of a New Journalistic Paradigm	-	Taylor and Francis	978-100385751-8; 978-103271689-3

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Fatangare M.; Kulkarni J.; Sheth S.; Mali G.; More D.	VoiceEye: A Communication Aid Between a Voiceless and Sightless	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Zade G.S.; Patil K.D.	Advances in Corrosion-Resistant Coatings: Types, Formulating Principles, Properties, and Applications	Functional Coatings: Innovations and Challenges	-	wiley	978-139420730-5; 978-139420727-5
Kulkarni A.J.; Gandomi A.H.	Handbook of Formal Optimization	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Amondkar M.; Bhoite S.	Machine Learning Approach for Onion Leaf Disease Detection: A Case Study in Maharashtra, India	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Kherde T.C.; Baraskar T.	A Comprehensive Survey of Image Segmentation for Medical Images	4th International Conference on Sustainable Expert Systems, ICSES 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833154036-4
Kaushik S.; Rameshwari R.; Chapadgaonkar S.S.	Enzyme engineering of choline oxidase for improving stability	Journal of Biomolecular Structure and Dynamics	-	Taylor and Francis Ltd.	7391102
Kanchan A.; Pawar V.; Polishi D.; Mishra A.; Bhoite S.	Neuro Connect: Navigating the Theoretical Landscape of Brain-Internet Integration and Ethical Considerations	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Patil M.B.; Ghode P.; Joshi P.	A Comprehensive Review on Chemistry and Biology of Tafamidis in Transthyretin Amyloidosis	Mini-Reviews in Medicinal Chemistry	24	Bentham Science Publishers	13895575
Umesh D.; Potdar G.; Katti A.	Defect Superlattice Optical Solitons supported by Centrosymmetric Photonic Superlattice	Solar Energy and Light-Emitting Devices, SOLED 2024 in Proceedings Advanced Photonics Congress 2024 - Part of Optica Advanced Photonics Congress	-	Optical Society of America	0
Amune A.; Musale V.; More S.; Mukkavar M.; Munde O.; Nachankar S.	VoltGuard FemmeSecure	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBEA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Sakhare V.; Najar M.; Deshpande S.	Printing performance of 3D-printed geopolymer through pumpability-extrudability-buildability properties-a review	Architectural Science Review	-	Taylor and Francis Ltd.	38628

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Jain P.; Korulkar T.; Gandhi V.; Raut U.	Travel Tinder: A Comprehensive Literature Review on Innovations in Solo Travel Companion Matching	2024 IEEE 4th International Conference on ICT in Business Industry and Government, ICTBIG 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833151898-1
Kane C.; Koshti C.	Study of convective cooling of fin arrays using Schlieren imaging and CFD analysis	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Maiti S.; Khare M.; Potnis S.	Analysis of stability of rock column between cut & cover metro station and NATM tunnels	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/Balkema	978-103280042-4
Rai D.; Saini M.; Saw A.; Shinde P.; Barve S.; Kharche A.	Experimental investigations on Inconel 625 using single point incremental forming	Materials Today: Proceedings	103	Elsevier Ltd	22147853
Gadiwala H.; Bavani R.; Panchal R.; Sakarkar G.; Abiyasa A.P.	Enabling Privacy-Preserving Machine Learning: Federal Learning with Homomorphic Encryption	2024 10th International Conference on Smart Computing and Communication, ICSCC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036310-4
Gandhi Y.; Patel A.; Jagtap V.	Exploring Strategies and Algorithms for Tackling Class Imbalance Across Varied Data Types	Intelligent Computing and Emerging Communication Technologies, ICEC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150843-2
Pagire V.; Phadke A.	Fish Detection by Hybrid of MOG2 and LSBP Methods	Nonlinear Optics Quantum Optics	60	Old City Publishing	15430537
Deshmukh M.S.; Khandekar P.D.	Time Efficient FPGA Overlay for Compute Intensive JPEG Compression Blocks for Real Time Applications	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Kulkarni A.; Gite S.; Kulkarni A.; Sonawani S.	Bridging Traditional and Modern AI Techniques for Breast Cancer Histopathology	Intelligent Computing and Emerging Communication Technologies, ICEC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833150843-2
Shah D.; Rane R.; Kinger S.	Emotion Detection using Stack Auto Encoder, Deep Learning and LSTM Model	International Journal of Computing and Digital Systems	15	University of Bahrain	2210142X
Honrao Y.; Mantri S.	Artificial Intelligence in Trucking Business Operations—A Systematic Review	Lecture Notes in Networks and Systems	878	Springer Science and Business Media Deutschland GmbH	23673370
Gangarde P.; Kuchekar B.; Kuchekar A.; Gawade A.; Pujari R.	Cuscuta reflexa Roxb.: A Special Emphasis on its Anticancer, Antimicrobial, Anti-inflammatory, Immunomodulatory potential	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618
Gogate N.G.; Shelake A.G.; Band P.	Selection of most significant risk factors for Indian tunnel projects: an integrated fuzzy-based MCDM approach	International Journal of Construction Management	24	Taylor and Francis Ltd.	15623599
Pardeshi S.; Barve S.; Pesode P.; Gupta N.	STIR CASTING of ALUMINUM METAL MATRIX COMPOSITE for AUTOMOBILE APPLICATION - A REVIEW	Surface Review and Letters	-	World Scientific	0218625X



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Bhat S.S.; Banu M.; Ansari G.A.	Predictive analysis for diabetes mellitus prediction using supervised techniques	International Journal of Bioinformatics Research and Applications	20	Inderscience Publishers	17445485
Singh A.; Tandel I.; Salvi S.; Tiple B.	Eye Blink-based Morse Code Communication Tool for ALS Patient	2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039447-4
Patil A.; Yadav R.; Sengupta R.; Adhav S.	Behavioral Economics and Environmental Sustainability—The Complicated Nexus	World Sustainability Series	Part F3319	Springer Science and Business Media Deutschland GmbH	21997373
Supekar V.; Khande R.	Improving Software Engineering Practices: AI-Driven Adoption of Design Patterns	Proceedings - 2024 2nd International Conference on Advanced Computing and Communication Technologies, ICACCTech 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833151905-6
Periasamy P.; Chavli M.	Aqueous Electrolytes for Electrochemical Supercapacitors	Electrolytes for Energy Storage Applications: Fundamentals and Advances	-	CRC Press	978-104010805-5; 978-103245263-0
Ohal H.; Tiwari A.; Satote K.; Zagade S.; Tule V.; Garad A.	Electroencephalogram Based Stress Detection Using Machine Learning	IFIP Advances in Information and Communication Technology	718 IFIPAICT	Springer Science and Business Media Deutschland GmbH	18684238
Chandankhede C.; Sachdeo R.	Classification of Modi Lipi Characters Using Deep Learning Approach	Lecture Notes in Networks and Systems	786	Springer Science and Business Media Deutschland GmbH	23673370
Thakur P.	Empowering excellence: ethical leadership as the cornerstone for knowledge sharing and employee voice	Knowledge Management Research and Practice	-	Taylor and Francis Ltd.	14778238
Ranmale S.; Jagdale B.	Systematic Review: Face Recognition Algorithms for Photos and Real-Time Applications	Proceedings - 2024 5th International Conference on Mobile Computing and Sustainable Informatics, ICMCSI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039523-5
Kulkarni M.; Singh A.; Ahire N.	Decision Making of Healthcare Consumers Based on Factors Associated with Online Review and Ratings	Hospital Topics	-	Informa UK Ltd	185868
Hanjage P.; Shelake A.G.	An Experimental Study on the Effects of PVA, Jute, and Recron 3S Fibers on Bendable Concrete Properties	Lecture Notes in Civil Engineering	456 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Chaudhari R.P.; Thorat S.R.; Mehta D.J.; Waikhom S.I.; Yadav V.G.; Kumar V.	Comparison of soft-computing techniques: Data-driven models for flood forecasting	AIMS Environmental Science	11	American Institute of Mathematical Sciences	23720352

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kale I.R.; Kulkarni A.J.; Mezura-Montes E.	A Socio-Physics-Based Hybrid Metaheuristic for Solving Complex Non-convex Constrained Optimization Problems	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Sakhare V.; Najar M.	CONVERSION OF ALUMINO-SILICEOUS REJECTS FROM POWER AND STEEL INDUSTRIES INTO BINARY GEOPOLYMER BRICK: EXPLOITING-GBFS MATERIAL SYNERGY UNDER AMBIENT CONDITIONS FOR SUPPORTING CIRCULAR ECONOMY	Journal of Chemical Technology and Metallurgy	59	University of Chemical Technology and Metallurgy	13147471
Behera S.; Pradhan J.	Distress financing associated with out-of-pocket expenditure for non-communicable diseases in India	International Journal of Healthcare Management	-	Taylor and Francis Ltd.	20479700
Raut N.; Chaudhary P.; Patil H.; Kiran P.	Understanding the Contribution of Artificial Intelligence	Handbook of Artificial Intelligence Applications for Industrial Sustainability: Concepts and Practical Examples	-	CRC Press	978-100099151-2; 978-103238761-1
Sathe N.; Hiwale A.; Ranade A.	Identifying key gait parameters in gender recognition and classification performance analysis using machine learning algorithms	International Journal of Medical Engineering and Informatics	16	Inderscience Publishers	17550653
Dhavale A.A.; Lele M.M.	INSIGHT INTO METAL FOAM DOUBLE TUBE HEAT EXCHANGER: SIGNIFICANCE OF PORE DENSITY, PRESSURE DROP CHARACTERISTICS, AND PERFORMANCE ANALYSIS	Journal of Porous Media	27	Begell House Inc.	1091028X
Tiwari D.K.; Singh K.R.; Kumar V.	Forecasting of water quality parameters of Sandia station in Narmada basin, Central India, using AI techniques	Journal of Water and Climate Change	15	IWA Publishing	20402244
Karande S.; Kulkarni V.	Prognosis of Dementia Using Early Fusion Approach with Digital Clock Drawing and Trail-Making Tests	Journal of Computer Science	20	Science Publications	15493636
Kate N.; Chaudhary P.; More M.	Antecedents to Organic Tea Buying Behavior and Consumption Among Millennials in India: Through the Lens of Theory of Planned Behavior	Indian Journal of Marketing	54	Associated Management Consultants Pvt. Ltd.	9738703
Chougule R.H.; Kulkarni A.J.; Pande M.	Cohort Intelligence-Based Multi-objective Optimizer	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Agrawal R.; Desai S.; Dholwani D.; Kedari N.; Banerjee A.	Artificial Intelligence/Machine Learning Driven Decision making in Business Analytics for Financial Sector using Ensemble Machine Learning Techniques	2024 IEEE 3rd World Conference on Applied Intelligence and Computing, AIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038459-8
V Kulkarni P.; Phatak M.; Sahasrabuddhe A.; Langhe A.; Disa R.; Choudhary H.; Munot A.	Baby Sentry: A Smart Cradle	2024 ASU International Conference in Emerging Technologies for Sustainability and Intelligent Systems, ICETIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037222-9

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pant A.	Regulatory Frameworks and Policy Recommendations for AI Enabled Wastewater Treatment	Springer Water	Part F3340	Springer Nature	23646934
Radhakrishnan Nair R.; Prabhu P.; Panchal C.; Sarnot L.; Bhingarkar S.; Savyanavar A.; Sutar S.; Annadate M.; Mhala N.	An Automated System for Waste Segregation Using Deep Learning Algorithms	2024 3rd International Conference for Innovation in Technology, INOCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038193-1
Bhamare M.; Kulkarni P.V.; Rane R.; Bobde S.; Patankar R.	TinyML applications and use cases for healthcare	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Muruganandan S.; Sharma A.M.	Does the technique for order of preference by similarity to ideal solution (TOPSIS) help to find winners in mutual funds?	OPSEARCH	-	Springer	303887
Sasankar P.; Sakarkar G.	Cross-Project Defect Prediction: Leveraging Knowledge Transfer for Improved Software Quality Assurance	Lecture Notes in Electrical Engineering	1115	Springer Science and Business Media Deutschland GmbH	18761100
Kale P.S.; Deshmukh T.K.; Bhoite S.	Virtual Reality: Emerging Technologies and Future Directions	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Kurtadikar V.S.; Pande H.M.	1D-CNN: Classification of normal delivery and cesarean section types using cardiotocography time-series signals	Journal of Intelligent Systems	33	Walter de Gruyter GmbH	2191026X
Deshmukh V.; Phursule A.; Kosamkar P.; Lunagariya D.; Gangshettiwar R.; Agashe S.	Streamlining food takeaway at Food-courts using Collaborative Filtering and Analytics	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Joshi P.; Saxena A.	A study on Post Quantum- Recent Techniques, Challenges and Bibliometric analysis	2024 IEEE Pune Section International Conference, PuneCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152782-2
Gaikwad V.; Amune A.; Rajput V.; Musale V.; Rajas N.; Kakade S.	Smart Beehive Monitoring System using IoT	2nd IEEE International Conference on Advances in Information Technology, ICAIT 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-835038386-7
Patil S.; Jani A.; Jondhale D.; Pathak D.; Savyanavar A.S.	Student's Attention and Alertness Monitoring System using AI	2024 MIT Art, Design and Technology School of Computing International Conference, MITADTSoCiCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036287-9
Satpute P.; Bapat G.S.	The curious case of Hotel King's Cross	Emerald Emerging Markets Case Studies	14	Emerald Publishing	20450621

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Musale V.; Bhongale A.; Amune A.; Saxena A.; Mahobia C.; Panse S.	Secure Electoral Voting System Using Homomorphic Encryption	3rd International Conference on Communication, Control, and Intelligent Systems, CCIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152820-1
Pathaka G.; Nigade A.; Purandare D.; Thorat V.; Bhatt S.	Biosimilars in Blood Cancer	Biosimilars for Cancer Treatment: a Promising Approach	-	Springer Nature	978-981973001-8; 978-981973000-1
Ram M.; Jakhmola P.; Deshmukh S.; Dhatrak P.	Review about the Application of Biocompatible Materials in Oral Cavity Drug Delivery Systems	Journal of Physics: Conference Series	2837	Institute of Physics	17426588
Satpute P.R.; Bapat G.S.; Joshi S.	The big fat Indian wedding	Emerald Emerging Markets Case Studies	14	Emerald Publishing	20450621
Murde A.A.; Sonawane S.K.; Mulay H.	Economic Evaluation and Feasibility Studies at Indoli Junction (km. 704/200 of New NH-48) Before and After Construction of Flyover	Lecture Notes in Civil Engineering	529 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Darekar C.D.; Pataskar S.V.; Pimplikar S.S.	An Analysis of the Cost Associated with Diversions Caused by Metro Rail Construction Work	Lecture Notes in Civil Engineering	459	Springer Science and Business Media Deutschland GmbH	23662557
Yaqoob S.I.; Joshi S.S.; Aalam S.W.	Mitigation of Internet of Things: Cloud Security Challenges by Using Adaptive Security Principles	Internet of Things Vulnerabilities and Recovery Strategies	-	CRC Press	978-104002562-8; 978-103247331-4
Ohal H.; Khandelwal R.; Gorate A.; Suryawanshi H.	Internship Provider using Web Application	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Gosavi A.Y.; Kulkarni S.R.; Hastak A.S.; Choubey M.H.; Andhale K.; Patel S.; Pinjari S.V.; Joglekar S.S.; Kale A.A.	Rapid and Sensitive nano-material based detection of Phenylketonuria for Point-of-Care Detection in urine	APSCON 2024 - 2024 IEEE Applied Sensing Conference, Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-835031727-5
Attar N.; Paygude S.	A Survey on Early Detection of Autism Spectrum Disorder	3rd International Conference on Automation, Computing and Renewable Systems, ICACRS 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833153242-0
Patil C.H.; Nagane A.; Deokar R.; Sonsale I.	Air Characters Writing Detection and Recognition using CNN	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Minde P.; Shinde A.; Motiwala S.; Patil R.; Patil V.	Exploring Plastic Waste as a Viable Aggregate Alternative for Structural Concrete in the Indian Context	Lecture Notes in Civil Engineering	456 LNCE	Springer Science and Business Media Deutschland GmbH	23662557



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chaudhari V.; Patil S.; Honrao Y.; Mantri S.	Deep Learning Approach for Early Diagnosis of Alzheimer's Disease	Lecture Notes in Networks and Systems	878	Springer Science and Business Media Deutschland GmbH	23673370
Kadhare R.; Shaharao R.; Thomas A.; Sakarkar G.	AI JURIST: EMPOWERING LEGAL KNOWLEDGE AND PRACTICES IN INDIA	IET Conference Proceedings	2024	Institution of Engineering and Technology	27324494
Vanjarapu H.D.; Dukkipati S.; Pandey V.	A Review on Phytochemical, Biological, and Pharmacological Effects of Psidium guajava Linn. (Guava)	International Journal of Pharmaceutical Sciences and Nanotechnology	17	Pharma Book Syndicate	9743278
Rajpurohit S.; Parkhi S.; Palande B.; Karande K.	Capability Modeling in Enterprise Process Map for IT Industry	Contributions to Finance and Accounting	Part F3769	Springer Nature	27306038
Sengupta R.; Saha S.; Patil A.; Yadav R.	Analysing the Impact of China, Russia-Ukraine War and the Global Uncertainty Post-COVID Pandemic on the Economy of Pakistan and Sri Lanka and Possible Recovery Measures	Economic Uncertainty in the Post-Pandemic Era: Policy Responses and the Way Forward	-	Taylor and Francis	978-104026410-2; 978-103260913-3
Banswal D.; Chaudhari P.; Landge M.	Application of Artificial Intelligence in Threat Detection and Malware Analysis	Lecture Notes in Networks and Systems	1032 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shah M.; Goyal S.; Salvi S.	Crowd Density Estimation and Real-time Monitoring using Digital Twins in Transportation Hubs	2024 IEEE Pune Section International Conference, PuneCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152782-2
Musale V.; Mandke P.; Mukhopadhyay D.; Roy S.; Singh A.	Honeypot Detection and Classification Using Xgboost Algorithm for Hyper Tuning System Performance	IFIP Advances in Information and Communication Technology	683 AICT	Springer Science and Business Media Deutschland GmbH	18684238
Ali A.; J C T.; T V R.K.	Revitalising Public Libraries Through Digital Technologies and Social Networking Sites: The Case of Rural Libraries of Kerala, India During Covid Pandemic	Public Library Quarterly	43	Routledge	1616846
Singh V.; Nerlekar V.; Pate H.	Empirical Understanding of the Dynamic Interconnectedness Between ESG/Green Indices and Conventional Indices in the Indian Capital Markets	Springer Proceedings in Business and Economics	-	Springer Nature	21987246
Mishra P.K.; Biswal A.; Sahu S.	The Nexus between Microfinance and Operational Efficiency in Agriculture: Evidence from Potato Farmers in India	Responsible Production and Consumption- Agricultural Sustainability and Food Security	-	CRC Press	978-104020990-5; 978-103289297-9
Dharnaik A.S.; Pol P.	A Review on Composting of Organic Solid Waste	IOP Conference Series: Earth and Environmental Science	1326	Institute of Physics	17551307
Chaudhary P.; Raut N.; Patil H.; Kate N.	Up-Skilling in Fashion Retail	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Deshpande P.; Naik D.	Essential Oil and Its Bioactivity Toward Honeybees	Encyclopedia of Green Materials	-	Springer Nature	978-981974618-7; 978-981974617-0
Dugar A.; Sohanraj R.; Agarwal S.; Salvi S.; Borkar M.	Augmented Reality-based Sudoku Solver with Training Module to Improve Cognitive Skills	2024 IEEE 3rd World Conference on Applied Intelligence and Computing, AIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038459-8
Dhavale A.A.; Lele M.M.	INVESTIGATIONS ON OPEN-CELL METAL FOAM-FITTED TUBES FOR HEAT TRANSF ENHANCEMENT - A DISCUSSION ON ENHANCEMENT MECHANISMS	Special Topics and Reviews in Porous Media	15	Begell House Inc.	21514798
Momin A.; Bora U.; Dhatrak P.	Assessment of Different Biomaterials Based on Stress Distribution at the Bone-Implant Interface Using a Numerical Approach	Advances in Science, Technology and Innovation	2024	Springer Nature	25228714
Dhavale A.A.; Lele M.M.	Numerical investigations on the impact of metallic foam configurations on heat transfer in double tube heat exchanger: A parametric approach	Numerical Heat Transfer; Part A: Applications	-	Taylor and Francis Ltd.	10407782
Kathpal S.; Akhtar A.; Chishty S.K.; Rafiq F.	Risk Perception as a Predictor of Heuristic Biases: The Role of Sex and Age	Asia-Pacific Financial Markets	-	Springer	13872834
Abdul Karim S.A.; Kulkarni A.J.; On C.K.; Hijazi M.H.A.	Intelligent Systems of Computing and Informatics	Intelligent Systems of Computing and Informatics	-	CRC Press	978-104004261-8; 978-103250946-4
Swain N.R.; Kulkarni A.J.; Sonawwanay P.D.; Babu A.; Kale J.G.	Machine Learning Algorithms for Autonomous Vehicles	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Malik R.; Sharma A.; Chaudhary P.	Preface	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0
Kulkarni M.B.; Kumbhakarna R.; Bhutada D.S.; Hazare B.; Thorat S.; Radhakrishnan S.; Munde Y.S.	Effect of Epoxidized Soyabean Oil on Mechanical and Structural Properties of Sepiolite-Filled Polypropylene/Polyolefin Elastomer Composites	Smart Innovations and Technological Advancements in Civil and Mechanical Engineering	-	Apple Academic Press	978-104017569-9; 978-177491412-0
Nigade A.; Pathak G.; Baidya M.; Bhatt S.	Lifestyle Modifications for the Management of Migraine Pain	Management of Migraine Pain: Emerging Opportunities and Challenges	-	Springer Nature	978-981974529-6; 978-981974528-9
Singh D.; Roy S.; Mahindroo N.; Mathur A.	Design and development of an electroanalytical sensor based on molecularly imprinted polyaniline for the detection of thyroxine	Journal of Applied Electrochemistry	54	Springer Science and Business Media B.V.	0021891X
Patil M.; Kulkarni M.S.; Sinha A.; Ghorpade R.R.	Studies on Biomechanics of Human Ankle Joint, Joint Forces Foot Pressure Assessment During Gait	Trends in Biomaterials and Artificial Organs	38	Society for Biomaterials and Artificial Organs - India	9711198

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Deshpande A.; Nalwade A.; Gutte V.S.; Patil D.R.	Journeying Through Securing Digital Communication: A Comparative Analysis from Classical to Post-Quantum Cryptography	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Kalla A.; Mayilswamy N.; Kandasubramanian B.; Mahajan- Tatpate P.	Biochar: a sustainable and an eco-friendly material for energy storage applications	International Journal of Green Energy	21	Taylor and Francis Ltd.	15435075
Mallik A.; Surve S.; Panse S.P.; Kumawat M.; Kukade S.	User-Centric Sensor Array for Real-Time Air Pollutant Surveillance	2nd International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835032820-2
Pise S.N.; Jagtap A.L.; Yeolekar S.; Lokhande N.	Comprehensive analysis of Rolling Resistance Coefficients on various road conditions and their effect on electric vehicle performance	2024 International Conference on Intelligent Systems and Advanced Applications, ICISAA 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833153994-8
Sathe S.; Dandin S.; Wagale M.; Mali P.R.	Effective combinations of different fiber reinforcements and super-plasticizers for optimal performance of geo-polymer concrete	World Journal of Engineering	-	Emerald Publishing	17085284
Khandelwal K.S.; Shete V.V.	Design of regression neural network model for estimating the remaining useful life of lithium-ion battery	Intelligent Decision Technologies	18	IOS Press BV	18724981
Pathak A.; Biswal R.	Pubertal issues of adolescents with Developmental Disabilities and concerns for parents or caregivers: A narrative review	Life Span and Disability	27	Oasi Editrice	20355963
Shaikh V.A.E.; Shaikh I.V.	Polysaccharides: Sustainable Green-Composite Biomaterials	Encyclopedia of Green Materials	-	Springer Nature	978-981974618-7; 978-981974617-0
Patankar R.; Pravin A.	A novel optimization-assisted multi-scale and dilated adaptive hybrid deep learning network with feature fusion for event detection from social media	Network: Computation in Neural Systems	35	Taylor and Francis Ltd.	0954898X
Shaikh I.V.; Shaikh V.A.E.	Insect Secretions and Extracts as Green Material Resources	Encyclopedia of Green Materials	-	Springer Nature	978-981974618-7; 978-981974617-0
Afaq S.; Jain A.	DenseMammoNet: An Approach for Breast Cancer Classification in Mammograms	Lecture Notes in Networks and Systems	868	Springer Science and Business Media Deutschland GmbH	23673370
Patil A.; Saha S.; Sengupta R.; Yadav R.	Impact of Russo-Ukrainian War on Global Economy	Economic Uncertainty in the Post-Pandemic Era: Policy Responses and the Way Forward	-	Taylor and Francis	978-104026410-2; 978-103260913-3
Choudhari G.; Choudhari V.; Pawar A.; More C.	Evaluation of Antidiabetic, Antihyperlipidemic Potential and Herb-Drug Interaction of Saptarangi plus Kadha and Saptarangi Tablet in Streptozotocin Induced Diabetic Rats	Research Journal of Pharmacy and Technology	17	Research Journal of Pharmacy and Technology	9743618

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Sharma P.; Virole V.; Anwar T.; Kolekar O.; Kale A.A.; Chapadgaonkar S.S.; Yengantiwar A.	Nanomaterials mediated and biosorption-based photocatalytic treatment for efficient and rapid bioremediation of textile industry wastewater	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Patwardhan S.D.; Paranjape P.	Developing a State-of-the-Art Subsea Engineering Laboratory for Training the Next Generation Energy Industry Manpower	Society of Petroleum Engineers - ADIPEC 2024	-	Society of Petroleum Engineers	978-195902549-8
Nimbalkar R.; Baheti A.M.; Pawar A.T.; Tagalpallewar A.A.; Nimbalkar M.R.	Eleven years of disease free survival in a case of Invasive Ductal Carcinoma (IDC) Rt Breast grade 3, stage 3, treated with add on Ayurveda treatment: A case report	Journal of Ayurveda and Integrative Medicine	15	Elsevier B.V.	9759476
Pradhan N.; Chaudhari B.S.; Zennaro M.	6TiSCH adaptive scheduling for Industrial Internet of Things	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Pataskar S.; Pimplikar S.; Darekar C.	Development of Empirical Equation to Estimate Corridor Speed of Vehicles in Metro Construction Work Zone	LOGI - Scientific Journal on Transport and Logistics	15	Sciendo	23363037
Joshi S.; Venugopalan S.; Kumar A.; Kukade S.; Lodha M.; Motade S.	Real-time Driver Monitoring using Facial Landmarks and Deep Learning	Proceedings - 3rd International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038943-2
Talreja B.; Agashe A.; Salunkhe H.A.; Kankariya R.	Digital Transformation in Higher Education Institutes in India: Evaluating the Role of Student Relationship Management	2024 IEEE 4th International Conference on ICT in Business Industry and Government, ICTBIG 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833151898-1
Amune A.; Musale V.; Jain S.; Chakrabarty S.; Bisen S.; Bhat S.	Smart Waste Management System: The Integration of IoT, Blockchain, Deep Learning and AI Techniques	2024 3rd International Conference for Advancement in Technology, ICONAT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035417-1
Kale K.M.; Pise N.	Generative AI Application Development Using OpenAI	Studies in Computational Intelligence	1177	Springer Science and Business Media Deutschland GmbH	1860949X
Mahamuni A.J.; Parminder; Tonpe S.S.	Enhancing Educational Assessment with Artificial Intelligence: Challenges and Opportunities	2024 International Conference on Knowledge Engineering and Communication Systems, ICKECS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035968-8
Parida B.P.; Sinharay R.	Sweet Spots in Coal Bed Methane (CBM): Major Controlling Parameters Identification Through Reservoir Modeling, Simulation, and Uncertainty Analysis to De-Risk Field Development	Society of Petroleum Engineers - GOTECH Conference 2024	-	Society of Petroleum Engineers	978-195902540-5
Chougule S.; Ghorpade S.N.; Chaudhari B.S.; Zennaro M.	Software frameworks for TinyML	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Sharma K.V.; Kumar V.; Khandelwal S.; Kaul N.	Spatial enhancement of Landsat-9 land surface temperature imagery by Fourier transformation-based panchromatic fusion	International Journal of Image and Data Fusion	15	Taylor and Francis Ltd.	19479832
Malavadkar P.; Gunjal S.; Jagadale U.; Shikare M.M.; Waphare B.N.	The es-splitting Operation for Matroids Representable Over Prime Fields GF(p)	Springer Proceedings in Mathematics and Statistics	448	Springer	21941009
Awate S.; Malviya M.; Pandya R.; Kadam S.	SIGDI: Reviving Tradition for Urban Sustainability.	2024 15th International Conference on Computing Communication and Networking Technologies, ICCCNT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037024-9
Dixit I.A.; Bhoite S.	Analysis of Performance of YOLOv8 Algorithm for Pedestrian Detection	Proceedings of the 9th International Conference on Communication and Electronics Systems, ICCES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037797-2
Pagire V.; Phadke A.C.; Hemant J.	A deep learning approach for underwater fish detection	Journal of Integrated Science and Technology	12	Scienceln Publishing	23214635
Mukherjee S.; Tomar R.	Underlying Opportunities and Challenges of Digitalization in Gig Economy	Synergy of AI and Fintech in the Digital Gig Economy	-	CRC Press	978-104011708-8; 978-103271676-3
Kinger S.; Kinger D.; Thakkar S.; Bhake D.	Unveiling the Invisible Threat: Using Machine Learning to Detect Credit Card Fraud	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Kosarkar U.; Sakarkar G.	Unmasking Deepfakes Advancements, Challenges, and Ethical Considerations	Lecture Notes in Electrical Engineering	1115	Springer Science and Business Media Deutschland GmbH	18761100
Parida B.P.; Sinharay R.; Dixit M.; Upadhyay R.; Chand J.C.; Fife D.	Pseudo-Isotherm: A Revised Concept of Desorption Phenomena of Coal Bed Gas Reservoirs Integrating Isotherm, Material Balance, and Pressure for Optimized Field Development	Society of Petroleum Engineers - GOTECH Conference 2024	-	Society of Petroleum Engineers	978-195902540-5
Mane S.; Sachdev H.; Kachhi M.; Parsewar Y.	Pulmonary Precision: Understanding the Science Behind Effective Dry Powder Inhaler Delivery	Pharma Times	56	Indian Pharmaceutical Association	316849
Phadnis P.P.; Pathan H.M.; Shelke H.D.; Kulkarni S.A.	Facile synthesis and characterization of ZnS quantum dots by simple colloidal method	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Dhavale A.A.; Lele M.M.	Optimizing thermal performance in tube-in-tube heat exchangers with metal foam inserts: experimental and RSM analysis	Experimental Heat Transfer	-	Taylor and Francis Ltd.	8916152

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Agrawal R.; Kulkarni S.; Gaikawad A.; Deshpande C.M.; Kotecha K.; Walambe R.	Deep Learning Framework for Classification and Explanation of Early ROP Stages from HVDROPDB Dataset	Proceedings of 2nd International Conference on Advancements in Smart, Secure and Intelligent Computing, ASSIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037018-8
Ghorpade-Aher J.; Patil P.; Game P.	Harnessing Deep Learning for Lung Cancer Early Detection through AI-Enabled Chest CT Imaging Analysis	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Patra J.; Arora S.; Debnath U.; Mahindroo N.	In silico studies for improving target selectivity of anti-malarial dual falcipain inhibitors vis-à-vis human cathepsins	Journal of Biomolecular Structure and Dynamics	-	Taylor and Francis Ltd.	7391102
Askhedkar A.; Chaudhari B.S.; Zennaro M.	Reinforcement learning for LoRaWANs	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Patil C.H.; Patil H.V.; Jabde M.; Deodhar K.; Sayyed A.; Shah H.	Real-time Air-written English Numeral String Recognition using Deep Learning	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Dhvale A.A.; Lele M.M.	Enhancing thermal-hydraulic performance in heat exchangers with metal foam inserts: a comprehensive experimental investigation	Experimental Heat Transfer	-	Taylor and Francis Ltd.	8916152
Marathe A.; Shete V.; Ingole S.; Pathan T.	Optimized Feature Selection based approach for Predicting Cardiovascular Disease Risk in Indian Population	14th IEEE International Conference on Control System, Computing and Engineering, ICCSCE 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-835036450-7
Kolkar R.; Geetha V.; Salvi S.	Single Person Occupancy Detection Using PIR Sensors	Lecture Notes in Networks and Systems	997 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Yadav T.; Sachdeo R.	Enhanced face age progression and regression model using hyper-parameter tuning-large scale GAN by hybrid heuristic improvement	Imaging Science Journal	72	Taylor and Francis Ltd.	13682199
Yadav S.; Kumar P.	Influence of Organic Amendments Derived from Rice (Azadirachta indica) Straw and Cow Dung on Loamy Sand Soil of Gurugram	Annals of Biology	40	Agri Bio Research Publishers	9700153
Kumar M.; Deshpande S.; Potnis S.	A Comprehensive Analysis for Impact of Rock Strength Parameters on Face Excavation Patterns and Stability in Himalayan Tunnels	Lecture Notes in Civil Engineering	607	Springer Science and Business Media Deutschland GmbH	23662557

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Gireesan K.; Chathukulam J.	Democracy, Leadership and Governance Application of Artificial Intelligence: A Machine Generated Overview	Democracy, leadership and governance – application of artificial intelligence: A machine-generated overview	-	Springer Nature	978-981997735-2; 978-981997734-5
Patil A.; Kolhe U.	Nested Named-Entity Recognition in Multilingual Code-Switched NLP	Lecture Notes in Electrical Engineering	1053 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Kulkarni A.J.; Gandomi A.H.	Preface	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Mushan S.G.; Deshmukh V.N.	A review of pulsating heat pipes encompassing their dominant factors, flexible structure, and potential applications	International Journal of Green Energy	21	Taylor and Francis Ltd.	15435075
Dhumal G.S.; Havaladar S.N.	Numerical Investigation of a Double Pipe Heat Exchanger Using a Twisted Tape Inside and Helical Tape Outside Pipe Surfaces	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Chourasia R.K.; Katti A.	Bragg Fibers: From Optical Properties to Applications	Bragg Fibers: From Optical Properties to Applications	-	Springer Nature	978-303165164-9; 978-303165163-2
Jha R.S.; Lele M.M.	A generalised approach to the dynamic modelling of a water tube boiler	International Journal of Engineering Systems Modelling and Simulation	15	Inderscience Publishers	17559758
Patil C.H.; Patil S.B.; Raut P.T.; Borkar K.; Rawade S.	Brain Tumor MRI Classification	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Mishra S.; Sahoo S.K.; Subbarao P.S.	Adoption of cloud accounting for critical infrastructure within small medium enterprises in Odisha through prioritisation of its sustainable benefits	International Journal of Critical Infrastructures	20	Inderscience Publishers	14753219
Datar S.; Kadu S.; Khurpade P.; Nandi S.	Experimental Study on Green Synthesis of Copper Nanoparticles and Its Utilization for Degradation of Organic Dye	Lecture Notes in Civil Engineering	439	Springer Science and Business Media Deutschland GmbH	23662557
Bhatt S.; Gawli C.; Patil C.R.	Tau targeting biomimetic nanoparticles	Targeted Therapy for the Central Nervous System: Formulation, Clinical Challenges, and Regulatory Strategies	-	Elsevier	978-044323841-3; 978-044323840-6
Gohokar V.; Gohokar V.	EDGE INTELLIGENCE-BASED OBJECT DETECTION AND RECOGNITION SYSTEM FOR EMBEDDED IOMT APPLICATIONS	International Journal of Robotics and Automation	39	Acta Press	8268185

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Samadadiya K.; Das S.; Kumari R.	Predictive Paradigm: AI-Driven Social Media Analysis for Real Estate Sales Forecasts	Lecture Notes in Networks and Systems	946	Springer Science and Business Media Deutschland GmbH	23673370
Musale V.; Gajjar A.; Amune A.; Singh P.; Singh T.; Khandelwal H.	Comparative Assessment and Enhancement of Transformer Models for Effective Text Generation	3rd International Conference on Communication, Control, and Intelligent Systems, CCIS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152820-1
Patil C.R.; Gawli C.; Bhatt S.	Prospective Role of Preclinical Experimentation in Validating Safety Signals	Signal Analysis in Pharmacovigilance: Principles and Processes	-	CRC Press	978-104011265-6; 978-103262970-4
Kumar N.; Ahmed R.; Venkatesh B.H.; Salvi S.; Panjwani Y.	Continuous Sign Language Recognition Using Leap Motion Sensor	2024 IEEE 3rd World Conference on Applied Intelligence and Computing, AIC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038459-8
Jatav S.; Gupta R.; Singh V.	The Unchained Sustainability: Exploring the Ripple Effect of Blockchain Technology on Hospitality's Environmental Resilience	Sustainability Reporting and Blockchain Technology	-	Taylor and Francis	978-104022850-0; 978-103245710-9
Ghose A.; Bharadwaj S.; Ali S.M.A.	Linguistic Genocide of Minority and Mother Tongue Languages: Unravelling International Implications on Indian Laws Through a Critical Discourse	Journal of Asian and African Studies	-	SAGE Publications Ltd	219096
Prada Peesapaty S.H.; Joseph C.; Vineeth Kumar E.S.; Naik A.; Bazil Raj A.A.	Quantifying Uncertainty: Statistical Speech Signal Processing	International Conference on Distributed Computing and Optimization Techniques, ICDCOT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038295-2
Goje S.P.; Tharewal S.	Phishing in the Inbox: A Systematic Examination of Email-Based Cyber Threats	Lecture Notes in Networks and Systems	1022 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Peesapaty S.H.P.; Joseph C.; Kumar E.S.V.; Askhedkar A.; Raj A.A.B.	Designing 256-QAM for High Data Rate Optical Wireless Communication	2024 IEEE Space, Aerospace and Defence Conference, SPACE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036738-6
Shaikh V.A.E.; Shaikh I.V.	Applications of Green Polymeric Nanocomposites in Healthcare	Sustainable Green Nanomaterials: Synthesis, Characterization, and Engineering Applications	-	Apple Academic Press	978-104009817-2; 978-177491680-3
Chouhan M.S.; Potnis S.	Tunnelling in weak sandstone: A case study of Subansiri Lower Hydroelectric Project (2000 MW)	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/Balkema	978-103280042-4
Sutar S.H.; Jinila Y.B.	Enhancing IoT-Enabled Wireless Sensor Network Performance through Adaptive Congestion Control: Investigation of Hybrid Aggregation and Scheduling Techniques	Communications on Applied Nonlinear Analysis	31	International Publications	1074133X



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Shivane A.S.; Bhoite S.	PODX: A Comprehensive Framework for Detecting Prohibited Items in Security X-Rays	Proceedings of the 9th International Conference on Communication and Electronics Systems, ICCES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037797-2
Vishwakarma S.; Bhoite S.	Classification of Corn Leaf Disease using Resnet18, Alexnet and VGG16	15th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2024	2	Grenze Scientific Society	979-833130057-9
Saigiridhari A.; Mishra A.; Tupe A.; Yedurkar D.; Galphade M.	Deep CNN Based Alzheimer Analysis in MRI Using Clinical Dementia Rating	Communications in Computer and Information Science	1978 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Dive S.; Sakarkar G.; Kularkar T.; Dhote S.; Deulkar V.	An Intelligent Diabetes Predicting Model for Diverse Ethnicities	Lecture Notes in Electrical Engineering	1115	Springer Science and Business Media Deutschland GmbH	18761100
Narayana A.; Verma U.K.; Vijayvargy L.; Sahoo A.; Shastri R.K.	Network Building Capabilities for a Sustainable and Circular Economy	International Journal of Mathematical, Engineering and Management Sciences	9	Ram Arti Publishers	24557749
Achour B.; Amara L.; Kulkarni K.H.	MODIFIED MONTANA FLUME (MMF)	Larhyss Journal	2024	Research Laboratory in Subterranean and Surface Hydraulics, University of Biskra	11123680
Shelke P.; Wawage P.; Sable N.; Dedgaonkar S.; Jagdale M.; Kulkarni P.	Transforming Insurance Processes with ICP Blockchain Integration	2024 IEEE Pune Section International Conference, PuneCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152782-2
Hujare P.; Chavan U.; Hujare D.; Sakat A.; Ghodake S.	Analysis of Spring Back Error in Pipe Bending	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Kumar H.; Prasad R.; Kumar P.; Bhanuprakash L.	Particles reinforcement via friction stir processing (FSP): A Review	Journal of Physics: Conference Series	2837	Institute of Physics	17426588
Dahake M.R.; Gajjal P.S.; Barhatte A.S.; Malkhede D.N.	Experimental exploration of hydrogen fuelled dual fuelled CRDI equipped diesel engine coupled with exhaust gas recirculation using ANN approach	International Journal of Ambient Energy	45	Taylor and Francis Ltd.	1430750
Srivastava S.; Singh L.B.; Mehdi S.A.	Revitalising Indian Tourism: Navigating Fear and Procrastination in the Post-COVID-19 Era	International Journal of Religious Tourism and Pilgrimage	12	Dublin Institute of Technology	20097379
Shourie A.; Girdhar A.; Singhal K.; Rawat C.; Chapadgaonkar S.S.	Biocontaminants in Indoor Environments: Occurrence, Spread, and Prevention	Airborne Biocontaminants and Their Impact on Human Health	-	wiley	978-139417896-4; 978-139417893-3

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Nargundkar A.; Kulkarni A.J.	A Comprehensive Review of Goal Programming Problems and Constraint Handling Approaches	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Gavande V.; Shaikh V.; Lee W.-K.	Green Electrospun Polymer Nanofibers: Preparation, Challenges, and Applications	Sustainable Green Nanomaterials: Synthesis, Characterization, and Engineering Applications	-	Apple Academic Press	978-104009817-2; 978-177491680-3
More A.P.; Kale R.S.; Rizvi M.A.	Optimization of Performance Parameters in Mobile Ad-hoc Networks (MANETs) using Hybrid Genetic Algorithm (GA)	2024 3rd International Conference on Electrical, Electronics, Information and Communication Technologies, ICEEICT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036908-3
Al Mesfer M.K.; Parthasarathy V.; Danish M.; Shah M.; Ansari K.B.; Ammendola P.; Khan M.I.; Raganati F.	A critical review on current progress and challenges in post-combustion CO2 separation from flue gas	Separation Science and Technology (Philadelphia)	59	Taylor and Francis Ltd.	1496395
Singh S.; Katti S.; Ghatnekar V.	Memory Based Reinforcement Learning with Transformers for Long Horizon Timescales	Studies in Computational Intelligence	1130 LNCS	Springer Science and Business Media Deutschland GmbH	1860949X
Shastri A.S.; Nargundkar A.; Silswal S.; Kulkarni A.J.	Optimization of process parameters for printed circuit board drilling for Micro needle with Socio inspired optimization algorithms	International Journal on Interactive Design and Manufacturing	-	Springer-Verlag Italia s.r.l.	19552513
Chaudhary A.S.; Patil B.D.; Waghulde K.B.; Bhortake R.V.; Dabhole S.; Roshan R.; Sapkal N.P.	A Machine-based Robotic System for Precision Grinding Wheel Saw Replacement: Mathematical and Non-linear Analysis Perspective	Communications on Applied Nonlinear Analysis	31	International Publications	1074133X
Bhende D.; Sakarkar G.; Chaurasia S.; Amlanc N.; Deshpande S.; Samarth P.; Yasmeen Z.	Machine Learning-Based Classification of Thyroid Disease: A Comprehensive Study on Early Detection and Risk Factor Analysis	2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science, SCEECS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835034846-0
Mehta A.; Bokhare A.	The Impact of Contextual Word Embeddings in Natural Language Processing	Smart Innovation, Systems and Technologies	409 SIST	Springer Science and Business Media Deutschland GmbH	21903018
Radhakrishnan G.V.; Shankar U.; Govindasamy P.	Artificial Intelligence and its Role in Personalized Financial Advisory Services	Proceedings of the 2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833154361-7
Dua R.; Malhotra B.; St. John Tager P.A.	Indigenous Gond Art in Art Therapy: A Nature-Based Creative Process	Art Therapy	41	Routledge	7421656

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Wankhede S.V.; Ahmad A.; Pesode P.; Mugale M.	Reuse, Remanufacturing, and Recycling of Mg Alloys	Magnesium Alloys for Biomedical Applications: Advances and Challenges	-	CRC Press	978-104001660-2; 978-103250881-8
Katti J.; Dharmale G.; Ubale S.A.; Deoghare R.; Sutar S.H.	IoT Innovations in Cotton Plant Disease Detection for Sustainable Agriculture	International Journal of Intelligent Systems and Applications in Engineering	12	Auricle Global Society of Education and Research	21476799
Tomar Y.; Baidya M.; Chadokiya J.; Bhatt S.; Singhvi G.	An overview of Skp2: a promising new therapeutic target of psoriasis	Expert Opinion on Therapeutic Targets	28	Taylor and Francis Ltd.	14728222
Malik R.; Sharma A.; Chaudhary P.	Transforming Education with Virtual Reality	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0
Rajpurohit S.C.; Palande B.; Kalal J.; Parkhi S.	Sustainable Development in the Digital Age: The Role of CBDCs in Achieving the SDGs	Contributions to Finance and Accounting	Part F4082	Springer Nature	27306038
Jaiswal N.; Pawar A.T.; Chaudhari B.P.	Chitosan nanoparticles for single and combinatorial delivery of 5-fluorouracil and ursolic acid for hepatocellular carcinoma	Emergent Materials	-	Springer Nature	25225731
Shete N.L.; Maddel M.; Shaikh Z.	A Comparative Analysis of Cybersecurity Scams: Unveiling the Evolution from Past to Present	2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039447-4
Agarwal G.; Burman P.K.D.; Kosamkar P.K.; Kulkarni V.Y.	Predicting Gross Primary Productivity of the Forest Ecosystems using Machine Learning Techniques: A Review of Existing Approaches	IOP Conference Series: Earth and Environmental Science	1285	Institute of Physics	17551307
Asati R.; Bankar D.S.; Nehete A.L.	Torque Ripple Assessment of Converter Topologies for Switched Reluctance Motor	2024 IEEE 3rd International Conference on Electrical Power and Energy Systems, ICEPES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039072-8
Kulkarni K.G.; Havaladar S.N.; Tamkhade P.K.; Desale A.D.; Nalavade S.P.	Mathematical Modelling of Billboard Type Central Solar Receiver for Domestic Application	Journal of New Materials for Electrochemical Systems	27	International Information and Engineering Technology Association	14802422
Shah S.; Naik V.; Mukhopadhyay D.; Roy S.	Generic Medicine Recommender System with Incorporated User Feedback	IFIP Advances in Information and Communication Technology	684 AICT	Springer Science and Business Media Deutschland GmbH	18684238
Das S.; Thakur A.; Mishra S.K.; Swain S.K.; Kumari R.	Development of Indoor Autonomous Mobile BOT for Static Obstacle Avoidance	Lecture Notes in Networks and Systems	820	Springer Science and Business Media Deutschland GmbH	23673370
Sharma A.; Rai A.K.	Link Prediction through Ensemble Techniques	Procedia Computer Science	235	Elsevier B.V.	18770509
Rawandale U.S.; Ganorkar S.R.; Kolte M.T.	Variable-Bandwidth Noise Filtering Mechanism for the Hearing Aid System	Advances in Science, Technology and Innovation	-	Springer Nature	25228714

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ali S.M.A.; Ghose A.; Saurav S.; Deshmukh S.	Creativity and Innovation in the Age of Artificial Intelligence: A Copyright Dilemma	Padjadjaran Jurnal Ilmu Hukum	11	Padjadjaran University	24601543
Sharda R.; Dongre P.; Srinivasan H.; Kumari L.; Kulkarni M.	Impact of Green Hospital Design on Patients' Well-Being and Operating Cost of the Hospital: A Systematic Review	Hospital Topics	-	Informa UK Ltd	185868
Chandraprakash K.; Kangda M.Z.; Aslam M.; Solanki D.M.; Sathe S.	Effect of chemical admixtures on the hardened and durability properties of concrete	Recent Advances in Materials Manufacturing and Machine Learning	-	CRC Press	978-104000243-8; 978-103258479-9
Murugesan D.; Jagatheesan K.; Kulkarni A.J.; Anand B.	Variants of the Genetic Algorithm on Load Frequency Control Application	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Kumar A.; Yadav S.K.; Kumar V.; Kulkarni A.	A comprehensive exploration of ejector design, operational factors, performance metrics, and practical applications	Journal of the Brazilian Society of Mechanical Sciences and Engineering	46	Springer Science and Business Media Deutschland GmbH	16785878
Pinatih I.G.A.A.D.S.; Antari N.P.B.W.; Marijan K.; Sakarkar G.	Artificial Intelligence and Digital Media Industry Through Social Media Based on OpenAI Technology in the Indonesian Presidential Election 2024	2024 10th International Conference on Smart Computing and Communication, ICSCC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036310-4
Chougule S.; Chaudhari B.S.; Ghorpade S.N.; Zennaro M.	Cloud and edge intelligence	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Jabde M.; Patil C.H.; Vibhute A.D.; Mali S.	An Air-Written Real-Time Multilingual Numeral String Recognition System Using Deep Convolutional Neural Networks	Journal of Computer Science	20	Science Publications	15493636
Mote M.; Phate M.; Sathe A.	Manufacturing and performance evaluation of Al/SiC/coconut & bagasse ash composite using novel integrated dimensional analysis (DA) and adaptive neuro fuzzy inference system (ANFIS) techniques	International Journal on Interactive Design and Manufacturing	-	Springer-Verlag Italia s.r.l.	19552513
Patil V.B.; Phadke A.C.; Das S.K.	Performance Comparison of Shape Fitting and Moments-Based Techniques for Detection of Convective Cloud Location	Advances in Science, Technology and Innovation	-	Springer Nature	25228714
Patil P.B.; Kothawade S.N.; Bole S.S.; Raut K.G.; Pande V.V.	Polymeric Coatings in Medical Devices	Polymers in Modern Medicine (Part 1)	-	Bentham Science Publishers	978-981527458-5; 978-981527459-2
Dikkatwar R.; Kate N.; Gonela S.K.; Chaudhary P.	Application of Virtual Reality for Education	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0
Bokhare A.; Rao M.; Oliver M.P.; Rai R.; Adesara U.	Modelling Stock Prices Prediction with Long Short-Term Memory (LSTM): A Black Box Approach	Lecture Notes in Networks and Systems	843	Springer Science and Business Media Deutschland GmbH	23673370
Shinde S.; Khoje S.; Raj A.; Wadhwa L.; Shaikh A.S.	Artificial Intelligence Approach for Terror Attacks Prediction Through Machine Learning	Multidisciplinary Science Journal	6	Malque Publishing	26751240



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Raikar R.G.; Kangda M.Z.; Mate N.; Sathe S.	Blast Retrofitting of Reinforced Concrete Structures Using Jacketing Schemes	Lecture Notes in Civil Engineering	52	Springer Science and Business Media Deutschland GmbH	23662557
Husseinzadeh Kashan A.; Karimiyan S.; Kulkarni A.J.	The Golf Sport Inspired Search metaheuristic algorithm and the game theoretic analysis of its operators' effectiveness	Soft Computing	28	Springer Science and Business Media Deutschland GmbH	14327643
Divtelwar G.; Bondade A.; Patil S.; Bhagat D.; Suri C.	Deep Learning Approaches for Evaluating the Quality of Fruits and Vegetables	2024 IEEE 2nd International Conference on Emerging Trends in Engineering and Medical Sciences, ICETEMS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152935-2
Ram S.; More-Adate P.; Tagalpallewar A.A.; Pawar A.T.; Nagar S.; Baheti A.M.	An in-silico investigation and network pharmacology based approach to explore the anti-breast-cancer potential of <i>Tectaria coadunata</i> (Wall.) C. Chr.	Journal of Biomolecular Structure and Dynamics	42	Taylor and Francis Ltd.	7391102
Pramod Jain S.A.; Yashaswini H.M.; Salvi S.; Dashputre N.; Tyagi S.; Panchal K.	An Efficient IoT-Blockchain Sharding Technique using Frequently Transacting Sender and Receiver Information	2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039447-4
Bhatt S.; Pujari R.; Patil Y.; Shilpi S.; Anitha K.	Role of Synbiotics in Neurodegenerative Diseases	Synbiotics in Human Health: Biology to Drug Delivery	-	Springer Singapore	978-981995575-6; 978-981995574-9
Anitha K.; Bhatt S.; Chenchula S.; Gupta G.L.; Babu Pingili R.	Biosimilar in Lung Cancer	Biosimilars for Cancer Treatment: a Promising Approach	-	Springer Nature	978-981973001-8; 978-981973000-1
Patil K.S.; Aher G.S.; Patil O.C.; Bhatt S.	Introduction, Epidemiology, Etiology, and Pathophysiology of Migraine Pain	Management of Migraine Pain: Emerging Opportunities and Challenges	-	Springer Nature	978-981974529-6; 978-981974528-9
Khan A.; Patil C.H.; Vibhute A.D.; Mali S.	Mapping Crop Types At a 10 m Scale Using Sentinel-2 Data and Machine Learning Methods	International Journal of Computing and Digital Systems	15	University of Bahrain	2210142X
Philip J.J.; Rani R.; Kumar S.	Brain Tumor Detection Using Xception Model	2024 International Conference on Advances in Computing Research on Science Engineering and Technology, ACROSET 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038880-0
Kaur V.; Bhatt D.P.; Tharewal S.; Tiwari P.K.	A Decentralized Blockchain-Enabled Immutability Mechanism Integrated with Multimodal Biometric	2024 IEEE 11th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037872-6

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chaudhari B.S.; Ghorpade S.N.; Zennaro M.; Paškauskas R.	TinyML for low-power Internet of Things	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Chabukswar A.R.; Raut K.G.; Bole S.S.; Kale Y.D.; Jagdale S.; Kothawade S.N.	Introduction to Polymers in Modern Medicine	Polymers in Modern Medicine (Part 1)	-	Bentham Science Publishers	978-981527458-5; 978-981527459-2
Bobé K.; Suryawanshi Y.; Gomase V.; Kachhi M.; Bobade C.	Formulation Consideration of Medicated Chewing Gum: A Review	Recent Advances in Drug Delivery and Formulation	18	Bentham Science Publishers	26673878
Srivastava S.P.; Srivastava S.; Varshney H.; Paigude S.	Sustainable Entrepreneurship in Emerging Economies (BRICS): Unveiling Opportunities Amid Challenges	The Synergy of Sustainable Entrepreneurship	-	IGI Global	979-836934339-5; 979-836934338-8
Metkewar P.S.; Dhanaraj R.K.	Heuristic Learning Model-Based Stochastic Regularization Technique for Reducing the Overfit of Training Data	Lecture Notes in Networks and Systems	917	Springer Science and Business Media Deutschland GmbH	23673370
Mohapatra S.; Padhi P.; Singh V.	Preface	Springer Proceedings in Business and Economics	-	Springer Nature	21987246
Chavhan K.U.; Birari M.D.; Adole V.A.; Ingale R.S.; Gaikwad K.A.; Kategaonkar A.H.; Koli P.B.	CNT functionalized, graphitic carbon nitride (g-C <sub>3</sub> N <sub>3</sub> ) mediated Co <sub>3</sub> O <sub>4</sub> nanocomposite material: fabrication, characterization, and utilization for flammable gas detection for environmental remediation	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Srivastava D.K.; Gupta S.K.; Tiwari P.K.; Kaur M.	Resource Management on Cloud Computing Using Machine Learning	Proceedings - International Conference on Computational Intelligence and Networks	-	Institute of Electrical and Electronics Engineers Inc.	23755822
Salunkhe H.A.; Jain D.; Hinge P.; Boralkar M.	Impact of human resource practice on work engagement and turnover intention in information technology companies	SA Journal of Human Resource Management	22	AOSIS (Pty) Ltd	16837584
Sapre M.S.; Kale I.R.	A Brief Review of Bilevel Optimization Techniques and Their Applications	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Philip J.J.; Panda S.; Meesala K.R.; Garad J.; Bandhari O.; Rani R.; Kumar S.	Object Detection in Airport Security Checks	2024 International Conference on Advances in Computing Research on Science Engineering and Technology, ACROSET 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038880-0
Kosarkar U.P.; Sakarkar G.; Naik M.	A Hybrid Deep Learning Model for Robust Deepfake Detection	Smart Innovation, Systems and Technologies	405 SIST	Springer Science and Business Media Deutschland GmbH	21903018

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ansari G.A.; Bhat S.S.; Bhoite S.	A Comparative Analysis and Prediction of Diabetes Using Machine Learning Approaches	Lecture Notes in Networks and Systems	1095 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Gade S.; Patil Y.; Bhanage B.	Biorefinery Avenues for Processing Urban Solid Waste: Potential for Value-Added Chemicals and Energy	Energy, Environment, and Sustainability	Part F3277	Springer	25228366
Chaudhari B.S.; Ghorpade S.N.; Zennaro M.; Paškauskas R.	TinyML for Edge Intelligence in IoT and LPWAN Networks	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Ghorpade S.N.; Chougule S.; Chaudhari B.S.; Zennaro M.	TinyML: principles and algorithms	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Nikumbh P.; Guladhe K.; Mishra A.; Wankar R.; Yadav R.; Avhad J.	Scholarspot: Scholarship Recommendation System using Machine Learning	2024 8th International Conference on Computing, Communication, Control and Automation, ICCUBE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835039177-0
Jabde M.K.; Patil C.H.; Vibhute A.D.; Mali S.	A Comprehensive Literature Review on Air-written Online Handwritten Recognition	International Journal of Computing and Digital Systems	15	University of Bahrain	2210142X
Kumari R.; Das S.; Singh R.K.	Ascending Complexity Task GAN and 3D Dense Convolutional Networks for Binary Classification of Alzheimer's Disease	Lecture Notes in Networks and Systems	786	Springer Science and Business Media Deutschland GmbH	23673370
Sutar A.; Sarnaik P.; Doke S.; Haque M.A.; Kahane S.	Exploring the electro-optical properties of nematic liquid crystal through incorporation of ZnCuGaS <sub>2</sub> core/shell quantum dots	Liquid Crystals	51	Taylor and Francis Ltd.	2678292
Kate R.S.; Jadhav H.S.; Chothe U.P.; Bhattacharjee K.; Kulkarni M.V.; Deokate R.J.; Kale B.B.; Kalubarme R.S.	Critical review of the recent progress and challenges of polyanion Na <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> cathode materials in rechargeable sodium-ion batteries	Journal of Materials Chemistry A	-	Royal Society of Chemistry	20507488
Shahapure A.; Gupta R.; Bhole P.; Losu V.; Kulkarni M.; Banerjee A.	Detection Of Malignant Cancerous Nuclei Using Quantum Hadamard Edge Detection Algorithm	2024 IEEE Pune Section International Conference, PuneCon 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833152782-2
Singh K.; Gupta J.K.; Kumar S.; Soni U.	A Review of the Common Neurodegenerative Disorders: Current Therapeutic Approaches and the Potential Role of Bioactive Peptides	Current Protein and Peptide Science	25	Bentham Science Publishers	13892037
Salvi S.; Apune S.; Gutte V.; Gawade M.; Kolkar R.	Li-Fi for Secured Access to Wireless Network During Online Examination in Classrooms	Lecture Notes in Networks and Systems	997 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Malik R.; Sharma A.; Chaudhary P.	Augmenting Customer Retention Through Big Data Analytics	Augmenting Customer Retention Through Big Data Analytics	-	Apple Academic Press	978-104016637-6; 978-177491721-3

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Barkule S.; Shelke P.; Shewale C.; Dedgoankar S.; Wawage P.; Kulkarni P.	Incentivizing Sustainable Behaviour using Blockchain for Ecofriendly Transportation	2024 IEEE International Conference on Blockchain and Distributed Systems Security, ICBDS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835035434-8
Magar V.; Ruikar D.; Bhoite S.; Mente R.	Innovative Inter Quartile Range-based Outlier Detection and Removal Technique for Teaching Staff Performance Feedback Analysis	Journal of Engineering Education Transformations	37	Rajarambapu Institute Of Technology	23492473
Saw A.K.; Head S.P.; Jadhav C.M.; Roy M.	Cross passage tunnel excavation by core cutting machine (Stitching) and hydraulic rock splitters in hard rock at Mumbai Metro Station Line-03 (Aqua Line)	Tunnelling for a Better Life - Proceedings of the ITA-AITES World Tunnel Congress, WTC 2024	-	CRC Press/Balkema	978-103280042-4
Dhar A.K.; Anitha K.; Bhatt S.	Immune system and diabetes mellitus	Biochemical Immunology of Diabetes and Associated Complications	-	Elsevier	978-044313195-0; 978-044313196-7
Kauffman P.; Kaushik S.; Kuhn A.; Dalbey R.E.	Bacterial Protein Transport Pathways and Analogous Conserved Pathways in Eukaryotes	Endosymbiotic Organelle Acquisition: Solutions to the Problem of Protein Localization and Membrane Passage	-	Springer International Publishing	978-303157446-7; 978-303157444-3
Malik R.; Sharma A.; Chaudhary P.	Preface	Transforming Education with Virtual Reality	-	wiley	978-139420049-8; 978-139419999-0
Deshmukh R.; Jadhav B.; Barnabas V.; Adhav S.	E-Governance and Digital Innovation—Indian Perspective	Lecture Notes in Networks and Systems	946	Springer Science and Business Media Deutschland GmbH	23673370
Srivastava S.P.; Srivastava S.; Singh G.	Designing Effective User Interfaces for Technology-based IPO Investment Platforms	2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036052-3
Baidya M.; Shilpi S.; Bhatt S.	Nanomicelles for the Management of Allergic Airway Diseases	Understanding Allergic Airway Diseases Contemporary Treatment Paradigm	-	Springer Nature	978-981971953-2; 978-981971952-5
Kumar H.; Prasad R.; Kumar P.	Microstructural and mechanical Characterization of friction stir processed A356 alloy	Journal of Physics: Conference Series	2837	Institute of Physics	17426588
Kumar H.; Prasad R.; Kumar P.; Bhanuprakash L.	Nano Particles Reinforcements Via Friction Stir Processing (FSP)	Friction Stir Spot Welding: Metallurgical, Mechanical and Tribological Properties	-	CRC Press	978-104004529-9; 978-103255800-4
Charkha P.; Sherje N.; Dabhole S.; Raushan R.; Ekature A.; Burande D.; Dhore P.; Narkhede J.	Comparative Analysis of Materials for Chassis Design in a Three-Wheeled Electric Vehicle	Advances in Nonlinear Variational Inequalities	27	International Publications	1092910X



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Meda B.N.M.; Mathew A.; Sarwesh P.; Shekar P.R.; Sharma K.V.	Machine learning-based modeling of ground level ozone formation in Bangalore and New Delhi cities in India	Stochastic Environmental Research and Risk Assessment	-	Springer Science and Business Media Deutschland GmbH	14363240
Jadhav V.V.; Kamble R.; Shrivastav S.; Thote A.; Tiwari M.	Evaluation of Efficacy of MV Loop for En masse Anterior Retraction as Compared to Opus and Snail Loop Using Finite Element Method and Clinical Intervention: A Research Protocol	Journal of Datta Meghe Institute of Medical Sciences University	19	Wolters Kluwer Medknow Publications	9743901
Parida B.; Upadhyay R.; Dixit M.; Sinharay R.; Mishra A.; Patel A.; Patel S.; Chand J.; Fife D.	Quantification of Relative Permeability in Coal Bed Methane Reservoirs Through Production Data Analysis and Material Balance for Reliable Forecasting, Evaluation, and Optimize Field Development	Society of Petroleum Engineers - ADIPEC 2024	-	Society of Petroleum Engineers	978-195902549-8
Kumar P.; Bokhare A.; Rao M.	Evaluating Predictive Efficacy of Machine Learning-Based Morphological Analysis for Technological Forecasting	Smart Innovation, Systems and Technologies	408 SIST	Springer Science and Business Media Deutschland GmbH	21903018
Navandar R.K.; Rawandale U.S.; Joshi S.M.; Patil B.D.; Dixit S.; Thakare R.N.	Optimizing VLSI Design Verification with Histogram-Based Difference Algorithm	Advances in Nonlinear Variational Inequalities	27	International Publications	1092910X
Hinge P.H.; Tambe M.S.; Murudkar P.H.; Baheti A.M.; Mote C.S.; Chandrasekar S.B.; Nimbalkar M.R.; Pawar A.T.	Acute and subacute oral toxicity evaluation of Ayurvedic formulation Tapyadi loha in rats	Drug and Chemical Toxicology	47	Taylor and Francis Ltd.	1480545
Parkhi S.; Karande K.; Palande B.	Blockchain and Its Use Cases in Banking, Accounting and Finance	Lecture Notes in Networks and Systems	1081 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Ghose A.; Kochher H.S.; Ali S.M.A.	Promoting Equality Through CSR Practices: Legal Imperatives for Disability Rights and Inclusive Business Strategies for a Sustainable Society	Corporate Social Responsibility in Health and Social Care	-	IGI Global	979-836935993-8; 979-836935991-4
Shaikh A.F.; More S.B.; Bhirud Y.L.; Shelar V.V.; Bagwan K.M.	COMPARATIVE ANALYSIS OF GRADIENT BOOSTING MACHINES AND LONG SHORT-TERM MEMORY NETWORKS FOR STREAM FLOW FORECASTING	Larhyss Journal	2024	Research Laboratory in Subterranean and Surface Hydraulics, University of Biskra	11123680
Vasumathi B.; Sridhar D.; Manikandan; Saha P.G.; Kogila R.	Design and Development of Sporadic Demands in Prediction for Automobile Industry	Lecture Notes in Networks and Systems	1038 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shilpi S.; Gurnany E.; Gupta P.K.; Sharma K.; Saini K.; Chimaniya P.; Bhatt S.	Mechanism of Biosimilars for the Treatment of Cancer	Biosimilars for Cancer Treatment: a Promising Approach	-	Springer Nature	978-981973001-8; 978-981973000-1
Bhatt S.; Patil C.R.; Mahindroo N.	Management of Migraine Pain: Emerging Opportunities and Challenges	Management of Migraine Pain: Emerging Opportunities and Challenges	-	Springer Nature	978-981974529-6; 978-981974528-9

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kumari R.; Das S.; Thakur A.; Kumar A.; Singh R.K.	Autonomous vehicles	Explainable Artificial Intelligence for Autonomous Vehicles: Concepts, Challenges, and Applications	-	CRC Press	978-104009929-2; 978-103265501-7
Pawase T.N.; Mahajan A.; Malhotra A.	Strip-Radiator and Reflector Based Multi-Layered CPW-Fed Antenna for Tracking Application	Progress In Electromagnetics Research C	146	Electromagnetics Academy	19378718
Topare N.S.; Raut-Jadhav S.; Khan A.	Development of an Operationally Efficient and Cost-Effective System for Removal of Dye from Wastewater Using Novel Adsorbent	Engineering Proceedings	76	Multidisciplinary Digital Publishing Institute (MDPI)	26734591
Chinnathambi S.; Sonawane S.K.; Chandrashekar M.; Chidambaram H.; Thulasiram S.; Kulkarni M.J.	Dual Modification of Tau by Pseudophosphorylation and Glycation Does Not Enhance Amorphous Aggregation	Cellular Physiology and Biochemistry	58	Cell Physiol Biochem Press GmbH & Co KG	10158987
Mukherjee S.; Mukherjee M.; Ganguly S.; Tingote T.	Random Forest Algorithm for High-Resolution Land Use Mapping in Google Earth Engine: A Case Study in Kota	Proceedings - 4th International Conference on Technological Advancements in Computational Sciences, ICTACS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038749-0
Sahoo B.; Paul J.; Sharma A.	Surface Composite Fabrication Using FSP	Friction Stir Welding and Processing: Fundamentals to Advancements	-	wiley	978-139416946-7; 978-139416943-6
Schiffers C.; Adwani M.; Kulkarni O.; Kulkarni A.	Process Parameter Optimization by Ant Lion Algorithm of Austenitic Stainless Steel (SS 304) for Cutting Force in Turning using PVD-Coated Tools Deposited with TiAlN/TiSiN Coating Materials	Smart Innovations and Technological Advancements in Civil and Mechanical Engineering	-	Apple Academic Press	978-104017569-9; 978-177491412-0
Wagholikar S.; Mulay P.; Wagholikar O.; Mulay V.	Nanomaterials used in Flexible Electronics: Recent Trends and Future Approaches	Recent Patents on Engineering	18	Bentham Science Publishers	18722121
Baker H.K.; Kathpal S.; Akhtar A.	The Big 5 personality traits and investment biases: the role of financial literacy	Review of Behavioral Finance	-	Emerald Publishing	19405979
Biswas S.; Muduli D.; Ariful Islam M.; Shantanu Kanade A.; Taha Zamani A.; Pandurang Kanade S.; Parveen N.	Empirical Evaluation of Deep Learning Techniques for Fish Disease Detection in Aquaculture Systems: A Transfer Learning and Fusion-Based Approach	IEEE Access	12	Institute of Electrical and Electronics Engineers Inc.	21693536
Singh M.; Srivastava S.P.; Srivastava S.; Singhal T.	Unlocking Predictive Insights for Employee Retention and Engagement: Harnessing Machine Learning and Big Data Analytics in HR Practices	Smart Innovation, Systems and Technologies	390	Springer Science and Business Media Deutschland GmbH	21903018
Ingale K.; Paliwal M.; Jha S.; Masarrat G.; Kodlekere S.; Shedje S.	Delighting customers: Evaluating service quality and customer satisfaction of self-checkout users in sports retail	Innovative Marketing	20	LLC CPC Business Perspectives	18142427
Bhatt S.; Eri Eri R.; Goh B.-H.; Paudel K.R.; de Jesus Andreoli Pinto T.; Dua K.	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Bhattacharyya S.; Sarkar S.; Sarkar B.D.; Manatkar R.	Risk Modeling Framework for Strategic and Operational Intervention to Enhance the Effectiveness of a Closed-Loop Supply Chain	IEEE Transactions on Engineering Management	71	Institute of Electrical and Electronics Engineers Inc.	189391
Akbar M.A.; Khan A.A.; Shameem M.; Nadeem M.	Genetic model-based success probability prediction of quantum software development projects	Information and Software Technology	165	Elsevier B.V.	9505849
Pesode P.; Barve S.; Wankhede S.V.; Mugale M.	Manufacturing Methodsof Mg Alloys for Biomedical Applications	Magnesium Alloys for Biomedical Applications: Advances and Challenges	-	CRC Press	978-104001660-2; 978-103250881-8
Mukherjee S.; Gawari A.R.; Pillai K.; Koparde P.; Karunakaran P.V.; Khanolkar N.	Diet of Rusty-spotted Cat <i>Prionailurus rubiginosus</i> (L. Geoffroy Saint-Hilaire, 1831) (Mammalia: Carnivora: Felidae) in Sanjay Gandhi National Park, Mumbai, India	Journal of Threatened Taxa	16	Zoo Outreach Organisation	9747893
Yadav S.; Gupta O.J.; Darda P.; Chaudhary P.	The Role of Big Data in Modern Markets for Personalizing and Tailoring Products and Services	Augmenting Customer Retention Through Big Data Analytics	-	Apple Academic Press	978-104016637-6; 978-177491721-3
Yadav R.K.; Mishra A.K.; Jang Bahadur Saini D.K.; Pant H.; Biradar R.G.; Waghodekar P.	A Model for Brain Tumor Detection Using a Modified Convolution Layer ResNet-50	Indian Journal of Information Sources and Services	14	The Research Publication	22316094
Bhutda A.; Sakarkar G.; Shelke N.; Paithankar K.; Panchal R.	An AI-based Approach to Train a Language Model on a Wide Range Corpus Using BERT	2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science, SCEECs 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835034846-0
Rawal A.; Gopalkrishnan S.; Tharkude D.; Deshpande P.	Banking Meets Crypto: Integration Strategies in a Post-Demonetization Landscape	Proceedings - 2024 International of Seminar on Application for Technology of Information and Communication: Smart And Emerging Technology for a Better Life, iSemantic 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036664-8
Chandran A.V.; Chandran R.; Suraj S.R.; Jose S.K.; Koparde P.	Description of <i>Phylloneura rupestris</i> sp. n. (Odonata, Platycnemididae) from the Western Ghats, India, with notes on its reproductive behaviour	International Journal of Odonatology	27	Wachholtz Verlag GmbH	13887890
Pandhare R.B.; Autade K.A.; Sumbe R.B.; Kothawade S.N.; Gawade A.	Polymeric Biomaterials	Polymers in Modern Medicine (Part 1)	-	Bentham Science Publishers	978-981527458-5; 978-981527459-2
Zutshi T.; Yeola R.; Kantroo D.; Apte R.; Bedekar M.; Mandke S.	Image-based Addiction Detection: An Automated Approach	Proceedings - 2024 5th International Conference on Image Processing and Capsule Networks, ICIPCN 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036717-1

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kakade K.S.; Kale S.K.; Vispute S.A.; Mane S.B.	Revamping Internal Customer Experience (ICX) with AI	Augmenting Customer Retention Through Big Data Analytics	-	Apple Academic Press	978-104016637-6; 978-177491721-3
Bhatt S.; Patil C.R.; Mahindroo N.	Preface	Management of Migraine Pain: Emerging Opportunities and Challenges	-	Springer Nature	978-981974529-6; 978-981974528-9
More-Adate P.; Lokhande K.B.; Shrivastava A.; Doiphode S.; Nagar S.; Singh A.; Baheti A.	Pharmacoinformatics approach for the screening of Kovidra (Bauhinia variegata) phytoconstituents against tumor suppressor protein in triple negative breast cancer	Journal of Biomolecular Structure and Dynamics	42	Taylor and Francis Ltd.	7391102
Shaharao R.; Sakarkar G.; Khandagale A.; Gaurihar M.; Shaikh R.; Kadhare R.; Abiyasa A.P.	Semantic Similarity in Multi-Source Information Retrieval for Improving Learner Performance	2024 10th International Conference on Smart Computing and Communication, ICSCC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036310-4
Thorat P.; Nawale P.; Chavan S.; Sonone P.; Khade K.; Bhale G.; Bhirud A.; Talele V.; Mathew K.; Gokhale Y.P.	Numerical investigation of hybrid battery thermal management for high-voltage NMC 18650 battery pack: air-cooled coupled passive connection	Thermal Management for Batteries: From Basic Design to Advanced Simulation and Management Methods	-	Elsevier	978-044319025-4; 978-044319026-1
Sakuntala S.S.; Srinivas S.; Murthy D.S.; Gadre M.; Masih J.	MENTAL ILLNESS - AN ILLNESS TO WELL-BEING TOWARDS CHILDREN: REFERENCE TO SOCIO-POLITICAL VIOLENCE IN LITERATURE	Asia Pacific Journal of Health Management	19	Australasian College of Health Service Management	22043136
Kaur V.; Bhatt D.P.; Tharewal S.; Tiwari P.K.	Blockchain-Based Cyber-Physical System: Opportunities and Challenges	Intelligent Security Solutions for Cyber-Physical Systems	-	CRC Press	978-104001188-1; 978-103252152-7
Wagh V.V.; Kottat T.; Agrawal S.; Purohit S.; Pachpor T.A.; Narlikar L.; Paralikar V.; Khare S.P.	Ensemble Learning for Higher Diagnostic Precision in Schizophrenia Using Peripheral Blood Gene Expression Profile	Neuropsychiatric Disease and Treatment	20	Dove Medical Press Ltd	11782021
Raghu T.; Ravichand M.; Kocherlakota N.; Rajeswari T.S.; Saxena A.; Udhayakumar R.	Navigating Cross-Lingual Natural Language Processing: Challenges, Strategies, and Applications	Smart Innovation, Systems and Technologies	390	Springer Science and Business Media Deutschland GmbH	21903018
Patil R.Y.; Bhamare M.; Patil Y.H.; Bannore A.	Securing TinyML in a connected world	TinyML for Edge Intelligence in IoT and LPWAN Networks	-	Elsevier	978-044322202-3; 978-044322203-0
Panchal R.; Sakarkar G.; Shelke N.; Pimpalkar A.	Forecasting IPL Score Using Machine Learning Techniques	2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications, ICAIQSA 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833151795-3
Pawar S.K.; Vispute S.A.	Exploring international students' adoption of AI-enabled voice assistants in enrolment decision making: a grounded theory approach	Journal of Marketing for Higher Education	34	Routledge	8841241



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Parthasarthy V.; Srivastava S.; Bhattacharya R.; Katakam S.; Krishnadoss A.; Mitra G.; Bose D.	A Review of Electrolysis Techniques to Produce Hydrogen for a Futuristic Hydrogen Economy	Clean and Renewable Energy Production	-	wiley	978-139417480-5; 978-139417442-3
Parthasarthy V.; Bhattacharya R.; Roshan K.R.; Shankar R.; Srivastava S.; Bose D.	A Systematic Review of the Last Decade for Advances in Photosynthetic Microbial Fuel Cells with Bioelectricity Generation	Clean and Renewable Energy Production	-	wiley	978-139417480-5; 978-139417442-3
Bakro M.; Kumar R.R.; Husain M.; Ashraf Z.; Ali A.; Yaqoob S.I.; Ahmed M.N.; Parveen N.	Building a Cloud-IDS by Hybrid Bio-Inspired Feature Selection Algorithms Along With Random Forest Model	IEEE Access	12	Institute of Electrical and Electronics Engineers Inc.	21693536
Turukmane A.V.; Khekare G.; Shelke N.; Sakarkar G.; Buchade S.	Evasion Techniques in Cybersecurity: An In-Depth Analysis	2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications, ICAIQSA 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833151795-3
Jasrotia S.S.; Raj V.A.; Chib S.; Rai S.S.	Do Sustainability Factors Influence Homestay Tourist Satisfaction and Revisit Intention: The Moderating Role of Local Community Attitude	Journal of Quality Assurance in Hospitality and Tourism	-	Routledge	1528008X
Bhatta S.; Durejaa H.; Patel S.G.; Patel A.S.; Dua K.	Biosimilars for Cancer Treatment: A Promising Approach	Biosimilars for Cancer Treatment: a Promising Approach	-	Springer Nature	978-981973001-8; 978-981973000-1
Gadekar M.; Sharma E.; Polat A.Y.	Do sustainable business practices enhance firm profitability? An empirical study of Indian listed companies	Investment Management and Financial Innovations	21	LLC CPC Business Perspectives	18104967
Pardeshi V.; Naukudkar V.; Raut V.; Baste Y.; Randhir K.; Kadam U.; Ingale R.; Shinde S.	Solar light-mediated green photodegradation of xylenol orange dye by metal and non-metal modified ZnO-GCN nanocomposite synthesized by ultrasound method	Proceedings of SPIE - The International Society for Optical Engineering	13276	SPIE	0277786X
Deshmukh J.; Shejwal B.R.; Kumar S.; Sookhoo D.; Chore A.; Sahasrabudde S.	Mental Health of Students of Higher Education in Maharashtra During the COVID-19 Pandemic: A Preliminary Study	Contextualizing Indian Experiences of COVID-19: People, Pandemic, and Policies	-	Taylor and Francis	978-104004467-4; 978-103229185-7
Umesh D.; Chourasia R.K.; Katti A.; Prashant B.L.	Origin of Gap Solitons in Gaussian Apodized Centro-Symmetrical Non-linear KLTN Lattices	Springer Proceedings in Materials	37	Springer	26623161
Bhatt S.; Eri Eri R.; Goh B.-H.; Paudel K.R.; de Jesus Andreoli Pinto T.; Dua K.	Preface	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Sharma K.; Saini K.; Chimaniya P.; Sahu S.; Gantayat D.; Sharma R.; Bhatt S.; Shilpi S.	Lung Cancer Therapy: Synergistic Potential of PD-1/PD-L1 and CTLA-4 Inhibitors	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Vibhute A.D.; Patil C.H.; Mane A.V.; Kale K.V.	Towards Detection of Network Anomalies using Machine Learning Algorithms on the NSL-KDD Benchmark Datasets	Procedia Computer Science	233	Elsevier B.V.	18770509

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Kshirsagar B.; Gopalkrishnan S.; Kale V.; Kulkarni P.; Jaiwani M.; Kulkarni S.V.	Harnessing technology for financial empowerment: A study on digitally driven financial inclusion	Proceedings - 2024 International of Seminar on Application for Technology of Information and Communication: Smart And Emerging Technology for a Better Life, iSemantic 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036664-8
Khan A.; Patil C.H.; Vibhute A.D.; Mali S.	A U-Net Based Approach for High-Accuracy Land Use Land Cover Classification in Hyperspectral Remote Sensing	Communications in Computer and Information Science	2031	Springer Science and Business Media Deutschland GmbH	18650929
Dharrao D.; Kumar A.; Dhar S.; Pangavhane M.; Gawai S.; Nehete P.; Joshi S.	E-commerce Financial Sector Growth Prediction Using Random Forest Framework with GridSearchCV Model Optimization	Lecture Notes in Electrical Engineering	1196 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Singha A.K.; Jena M.; Zubair S.; Tiwari P.K.; Bhadauria A.P.S.	Deep Neural Networks Performance Comparison for Handwritten Text Recognition	Lecture Notes in Networks and Systems	915	Springer Science and Business Media Deutschland GmbH	23673370
Das S.; Kumari R.; Kumar A.; Thakur A.; Singh R.K.	Unveiling Superior Lane Detection Techniques Through the Synergistic Fusion of Attention-Based Vision Transformers and Dense Convolutional Neural Networks	Lecture Notes in Networks and Systems	1020 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Ashtagi R.; Musale V.; Rajput V.S.; Chinchmalatpure S.; Mohite S.; Bidwe R.V.	Revolutionizing Early Liver Disease Detection: Exploring Machine Learning and Ensemble Models	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Parkhi S.; Karande K.; Rajpurohit S.C.	Equipment Monitoring In Manufacturing using Bluetooth Low Energy (BLE)	4th International Conference on Innovative Practices in Technology and Management 2024, ICIPTM 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835030775-7
Khalifa H.A.E.-W.; Akilbasha A.; Baranwal T.	Interactive fuzzy goal programming approach for solving possibilistic multi-objective minimum cost flow problems	International Journal of Business Performance and Supply Chain Modelling	15	Inderscience Publishers	17589401
Nagender Y.; Ravichand M.; Kocherlakota N.; Mary S.S.C.; Bharathi S.K.; Kalaivaani P.C.D.	Advancing Beyond Contextual Embeddings: Innovations in Word and Document Representations for Natural Language Processing	Smart Innovation, Systems and Technologies	390	Springer Science and Business Media Deutschland GmbH	21903018
Salunkhe P.; Krishnan C.; Chavali M.; Trivedi D.	Nanobiotechnology in Agriculture	Bionanotechnology for Advanced Applications	-	CRC Press	978-100380842-8; 978-100336225-8
Salunke M.B.; Kulkarni S.V.; Ovale S.; Manjre B.M.; Limkar S.; Shaikh F.; Sai V.	A Sustainable IoT-Based Smart Transportation System for Urban Mobility	WSN and IoT: An Integrated Approach for Smart Applications	-	CRC Press	978-104001299-4; 978-103256689-4

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Das S.; Kumari R.; Thakur A.; Singh R.K.; Nigam A.	Path Planning for Autonomous Ground Vehicles by Applying Modified Harris Hawks Optimization Technique	Lecture Notes in Networks and Systems	994 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Bhende D.; Sakarkar G.; Jaiswal A.; Khandar P.; Uparkar S.; Agrawal L.	Novel Classification Approach for Thyroid Detection: Feature Enhanced AdaBoost Optimization with Max Voting	International Journal of Online and Biomedical Engineering	20	International Federation of Engineering Education Societies (IFEES)	26268493
Mishra G.P.; Mishra K.L.; Pasumarti S.S.; Mukherjee D.; Pande A.; Panda A.	Spurring Organisation Performance through Artificial Intelligence and Employee Engagement: An Empirical Study	The Role of HR in the Transforming Workplace: Challenges, Technology, and Future Directions	-	Taylor and Francis	978-100384604-8; 978-103244532-8
Khekare G.; Majumder G.; Shelke N.; Sakarkar G.; Buchade S.	A Deep Dive into Existing Lip Reading Technologies	2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications, ICAIQA 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833151795-3
Kaur K.; Bapat G.S.; Dua G.G.; P.T L.; Reddy K.N.	BRalu Profile: the procurement strategy	Emerald Emerging Markets Case Studies	14	Emerald Publishing	20450621
Marak Z.R.; Kulkarni A.J.; Sengupta S.	Deep Learning in Stock Market: Techniques, Purpose, and Challenges	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Behl G.; Shahane D.; Patil P.S.; Kaur B.; Rroy A.D.	Image to Insight: AI Solutions for Air Pollution Detection and Control in Smart Cities	Indian Journal of Environmental Protection	44	Kalpna Corporation	2537141
Vivek Chandran A.; Chandran R.; Jose S.K.; Payra A.; Koparde P.	Melanoneura agasthyamalaica sp. n. (Odonata, Platycnemididae) from the Western Ghats, India	International Journal of Odonatology	27	Wachholtz Verlag GmbH	13887890
Arumugam T.; Bantu S.; Raju Y.; Deshmukh R.; Mannar B.R.	Explainable AI Technology in E-CPS: Policy Design, Economic Research, and Case Studies	Cyber Physical Energy Systems	-	wiley	978-139417300-6; 978-139417252-8
Devi S.; Yadav B.; Goel D.; Kaur S.; Bhojar S.	Embracing green HRM: Propelling organizational sustainability forward	Environment and Social Psychology	9	Asia Pacific Academy of Science Pte Ltd	24247979
Talele V.; Sangaj V.; Ahire S.; Patil M.S.	Predicting PCM-based passive battery thermal performance in varying ambient temperature: accurate discharge time sizing via ECM-coupled conjugate heat transfer model	Thermal Management for Batteries: From Basic Design to Advanced Simulation and Management Methods	-	Elsevier	978-044319025-4; 978-044319026-1
Shankar T.N.; Mishra P.; Padhy S.; Mahapatra R.P.; Behera A.	Creation of 6G Communication System for VANETs via a Neuro-Fuzzy Forwarder Selection Scheme	IEEE Transactions on Services Computing	17	Institute of Electrical and Electronics Engineers Inc.	19391374
Chaudhary P.; Kiran P.; Sharma S.	Hashtag and Marketing Campaign on Twitter: From the Spectrum of Smartphone Industry Perspective	Communications in Computer and Information Science	2198 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Bupesh Raja V.K.; Sonawwanay P.D.; Duraivelu K.; Alphonse M.; Muhammad N.; Lazar P.	Optimization of Cutting Parameters of Laser Drilling on Ti6Al4V Alloy Using ANN	Sustainable Civil Infrastructures	-	Springer Science and Business Media B.V.	23663405

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Jadhav B.; Kulkarni A.; Kulkarni P.; Kulkarni S.	Artificial Intelligence and Big Data Analytics in Digital Gig Finance	Synergy of AI and Fintech in the Digital Gig Economy	-	CRC Press	978-104011708-8; 978-103271676-3
Kothawade S.N.; Bole S.S.; Patil P.B.; Dhobale S.M.; Raut K.G.; Wakale V.S.	Biopolymers in Medicine	Polymers in Modern Medicine (Part 2)	-	Bentham Science Publishers	978-981532237-8; 978-981532238-5
Mooss V.A.; K.c N.; Tresia P.X R.; Abraham J.; Reghunadhan A.	Nanofiber Composites for Packaging Applications	Applications of Biopolymers in Science, Biotechnology, and Engineering	-	wiley	978-111978347-3; 978-111978344-2
Alam M.S.; Sharma M.; Ahmad W.; Mallick Z.	A Comprehensive Study of the Literature on the Implications of COVID-19 Epidemic on Pupils' Academic Performance in the Educational System	Health Professions Education	10	Association of Medical Education of the Eastern-Mediterranean Region	24523011
Nigade A.; Pathak G.; Anitha K.; Mishra N.; Bali V.; Bhatt S.	Role of Exosomes in Management of Depression	Exosomes Based Drug Delivery Strategies for Brain Disorders	-	Springer Nature	978-981998373-5; 978-981998372-8
Neole B.; Zodpe H.; Mahajan S.; Shobhane P.; Pethe Y.; Karmore P.	Application of Mathematical Modelling and Deep Learning in Image Restoration using Edge Preservation Method	Communications on Applied Nonlinear Analysis	31	International Publications	1074133X
Jaiwani M.; Gopalkrishnan S.; Kale V.; Kulkarni A.; Dangi N.	Narratives from the Field: Big Data's Role in Digital Marketing Transformation	Proceedings - 2024 International of Seminar on Application for Technology of Information and Communication: Smart And Emerging Technology for a Better Life, iSemantic 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036664-8
Anitha K.; Kaushik M.P.; Bhatt S.; Mohana Lakshmi S.	Association of oxidative stress and diabetes mellitus	Biochemical Immunology of Diabetes and Associated Complications	-	Elsevier	978-044313195-0; 978-044313196-7
Akilbasha A.; Khalifa H.A.E.-W.; Juman Z.A.M.S.; Mekawy I.	Fuzzy goal programming approach for solving stochastic transportation problem with additional budgetary constraints	International Journal of Shipping and Transport Logistics	18	Inderscience Publishers	17566517
Bhende D.; Sakarkar G.; Khandar P.; Uparkar S.; Bhawe A.	Enhancing Classification Performance through FeatureBoostThyro: A Comparative Study of Machine Learning Algorithms and Feature Selection	International journal of online and biomedical engineering	20	International Association of Online Engineering	26268493
Jadhav B.; Kulkarni P.; Kulkarni A.; Kulkarni S.	A Study of a Domain-Specific Approach in Business Using Big Data Analytics and Visualization	Data- Driven Modelling and Predictive Analytics in Business and Finance: Concepts, Designs, Technologies, and Applications	-	CRC Press	978-104008846-3; 978-103260191-5



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Mehta D.; Prajapati K.; Verma S.; Kumar V.	ANALYSIS OF WATER DISTRIBUTION NETWORK USING EPANET: A CASE STUDY OF VARIAV HEADWORK SURAT-INDIA	Larhyss Journal	2024	Research Laboratory in Subterranean and Surface Hydraulics, University of Biskra	11123680
Deo S.; Mohanty A.; Sharma D.; Sharma S.; Khisti D.	Misinformation as a Determinant of Response to COVID 19	International Journal of Public Opinion Research	36	Oxford University Press	9542892
Pawar G.; Hujare P.; Sahasrabudhe A.; Hujare D.	Estimation of Modal Loss Factor of Viscoelastic Material Using Modal Strain Energy Method	Smart Innovations and Technological Advancements in Civil and Mechanical Engineering	-	Apple Academic Press	978-104017569-9; 978-177491412-0
Thakre N.K.; Deshmukh S.B.; Sharma A.; Dash S.; Dhare A.; Thirulogasundaram V.P.	Prescriptive Decision Making Model for Contextual Intelligence in Human Resource Analytics	Nanotechnology Perceptions	20	Collegium Basilea	16606795
Gupta S.; Kakde V.; Dharamshi R.R.; Sakarkar G.; Abiyasa A.P.	Employment Prediction System Based on Recommender System Using NLP, Content Filtering & Collaborative Filtering	2024 10th International Conference on Smart Computing and Communication, ICSCC 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036310-4
Abdullah Z.; Ripai A.; Musyayyadah H.A.; Sutantyo T.E.P.; Syafwan M.; Hidayat W.; Halif M.N.A.; Katti A.	Temporal behavior of diffusion-trapped Airy beams in photorefractive media	Optics Communications	550	Elsevier B.V.	304018
Zakeri S.; Konstantas D.; Yan K.; Kulkarni A.J.	Competitive Game Table and the Optimization Algorithm	Handbook of Formal Optimization	-	Springer Nature	978-981973820-5; 978-981973819-9
Kumar R.; Rai P.M.; Chourasia N.K.; Kumar M.; Singh A.K.; Katti A.; Chourasia R.K.	Electronic and Optical Properties of Transparent Conducting Perovskite SrNbO <sub>3</sub> : Ab Initio Study	Springer Proceedings in Materials	37	Springer	26623161
Matin A.N.; Gaur S.; Nandurkar P.; Ugale A.J.; Zaidi A.; Malik M.M.U.D.	Marketing Strategies for Nanotechnology Products: Case Studies from the Electronics Industry	Nanotechnology Perceptions	20	Collegium Basilea	16606795
Dankan Gowda V.; Joshi D.; Senthil Kumar C.; Madasamy Raja G.; Srinivas D.; Habeeb M.	Impact of IoT on Remote Patient Monitoring and Advancements in Telemedicine	2nd International Conference on Intelligent Cyber Physical Systems and Internet of Things, ICoICI 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833154066-1
Kulkarni S.H.; Gawande N.; Chatpalliwar A.S.; Parati N.; Wagh K.S.; Mane D.T.; Tiwari B.	Designing an Integrated IoT-WSN Framework for Smart City Applications	WSN and IoT: An Integrated Approach for Smart Applications	-	CRC Press	978-104001299-4; 978-103256689-4
Kanade A.; Ranganthan C.S.; Jyothi Babu A.; Ramachandran G.; Kusuma A.K.; Anand M.; Lokeswar Reddy D.V.	Analysis of wireless network security in internet of things and its applications	Indian Journal of Engineering	21	Discovery Scientific Society	23197757
Ghule G.S.; Sanap S.; Chinchanihar S.; Cep R.; Kumar A.; Bhawe S.Y.; Kumar R.; Altarazi F.	Investigation of conventional and ultrasonic vibration-assisted turning of hardened steel using a coated carbide tool	Frontiers in Mechanical Engineering	10	Frontiers Media SA	22973079

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Swapna Y.; Nirmale V.K.; Pavani N.; Singh C.; Ranganathan R.; Thontla A.R.; Manoj Kumar N.	Applications of Partial Differential Equations in Fluid Physics	Communications on Applied Nonlinear Analysis	31	International Publications	1074133X
Sekhar J.C.; Prasad A.B.; Kanade S.; Kanade A.; Dhilipan C.; Bala B.K.	Blockchain-Enabled Smart Contracts: An Evolutionary Algorithm Approach for Automated Financial Agreement	2024 15th International Conference on Computing Communication and Networking Technologies, ICCCNT 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835037024-9
Deepthi P.; Shaikh M.; Nargunde A.S.; Faldu R.; Goli G.; Natrayan L.	Deep Learning-Enabled Human Resource Analytics in Predicting Employee Performance	Proceedings of 9th International Conference on Science, Technology, Engineering and Mathematics: The Role of Emerging Technologies in Digital Transformation, ICONSTEM 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036509-2
Jadon A.S.; Kaushik M.P.; Anitha K.; Bhatt S.; Bhadauriya P.; Sharma M.	Types of diabetes mellitus, mechanism of insulin resistance and associated complications	Biochemical Immunology of Diabetes and Associated Complications	-	Elsevier	978-044313195-0; 978-044313196-7
Ansari G.A.; Bhat S.S.; Dilshad Ansari M.; Ahmad S.; Abdeljaber H.A.M.	Prediction and Diagnosis of Breast Cancer using Machine Learning Techniques; [Predicción y diagnóstico del cáncer de mama mediante técnicas de aprendizaje automático]	Data and Metadata	3	Editorial Salud, Ciencia y Tecnología	29534917
Gaikwad M.K.; Shinde S.U.; Naidu M.J.; Jadhav T.A.; Kumar R.; Salunkhe S.; Cep R.; Abouel Nasr E.	Performance evaluation of looped tube thermoacoustic power generator using cyclic analysis	Frontiers in Mechanical Engineering	10	Frontiers Media SA	22973079
Thanganadar H.; Yaseen S.M.; Shukla S.K.; Bist A.S.; Shavkatovich S.N.; Vijayakumar P.	6G Wireless Communication Cyber Physical System Based Smart Healthcare Using Quantum Optimization with Machine Learning	Wireless Personal Communications	-	Springer	9296212
Patil S.; Upadhye P.; Khandekar S.R.; Darekar P.; Ghewari A.; Bhattacharya U.	Artificial Intelligence and Data Science Approaches to Analyzing Human Resource Management in Hybrid and Remote Work Models	Proceedings of the 2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833154361-7
Nayak R.C.; Fidvi H.; Kulkarni M.V.; Roul M.K.; Sarangi S.K.	Hyperautomation in agriculture sector by technological devices toward irrigation, crop harvest, and storage	Hyperautomation in Precision Agriculture: Advancements and Opportunities for Sustainable Farming	-	Elsevier	978-044324139-0; 978-044324140-6
Kulkarni G.S.; Siddeshkumar N.G.; Prasad C.D.; Shankar B.L.; Aprameya C.R.; Patane P.; Deshmukh U.D.; Prasad C.	Synthesis and Investigation on Mechanical Properties of Hybrid FRP Composite Using Taguchi Technique	Journal of The Institution of Engineers (India): Series D	-	Springer	22502122

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Rosaline D.R.; Daphne V.; Srividya G.; Nivetha P.; Jarvin M.; Ashok Kumar S.; Manikandan A.; Inbanathan S.S.R.; Dinesh A.; Thanrasu K.; Raja K.K.; Almessiere M.A.; Slimani Y.; Baykal A.; Khan A.; Asiri A.M.; Topare N.S.; Somya A.	Magnetic nanocomposites for biomedical and environmental applications	Magnetic Nanoparticles and Polymer Nanocomposites: Fundamentals and Biological, Environmental and Energy Applications	-	Elsevier	978-032385748-2; 978-032390341-7
Vibhute A.D.; Khan M.; Patil C.H.; Gaikwad S.V.; Mane A.V.; Patel K.K.	Network anomaly detection and performance evaluation of Convolutional Neural Networks on UNSW-NB15 dataset	Procedia Computer Science	235	Elsevier B.V.	18770509
Gijare V.V.; Rajput S.D.; Ambala S.; Aware M.S.; Ashok W.V.; Gandhi Y.; Memon I.	Designing a Decentralized IoT-WSN Architecture Using Blockchain Technology	WSN and IoT: An Integrated Approach for Smart Applications	-	CRC Press	978-104001299-4; 978-103256689-4
Shrote A.B.; Kiran Kumar K.; Kaur C.; Al Ansari M.S.; Singh P.; Hazela B.; Madhu G.C.	Monitoring of operational conditions of fuel cells by using machine learning	EAI Endorsed Transactions on Internet of Things	10	European Alliance for Innovation	24141399
Boggavarapu S.; Ramkumar G.; Gedamkar P.R.; Kaneria A.; Pundir S.; Selvameena R.	Research on Unmanned Artificial intelligence Based Financial Volatility Prediction in International Stock Market	5th International Conference on Recent Trends in Computer Science and Technology, ICRTCST 2024 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-835035137-8
Nirmale V.K.; Rao C.M.; Ramesh M.; Nirmala M.; Girinath S.; Kumar N.M.	Fuzzy Integrated Latent Dirichlet Allocation Algorithm for Intrusion Detection in Cloud Environments	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Ramudu K.; Bansal S.K.; Shahnazeer C.K.; Yaseen S.M.; Alimovna P.Z.; Arumugam M.	6G Cyber Physical System Based Smart Healthcare Modelling by Mobile Edge Network and Artificial Intelligence	Wireless Personal Communications	-	Springer	9296212
Shirkande S.T.; Deokate S.T.; Malwade S.S.; Sairise R.M.; Chatpalliwar A.S.; Ashtagi R.; Khetani V.; Ahmed S.H.	An Explainable Deep Learning Model for Clinical Decision Support in Healthcare	WSN and IoT: An Integrated Approach for Smart Applications	-	CRC Press	978-104001299-4; 978-103256689-4
Anitha K.; Chenchula S.; Ravula P.; Radhika C.; Bhatt S.	Revolutionizing Lung Cancer Treatment: Recent Breakthroughs in Immunotherapy	Immunotherapy Against Lung Cancer: Emerging Opportunities and Challenges	-	Springer Nature	978-981997141-1; 978-981997140-4
Kumar L.J.; Ganjigatti J.P.; Irfan G.; Thara R.; Aradhya P.J.; Choudhary R.K.; Shrigandhi G.D.; Gurunagendra G.R.	Effect of Graphene and Coconut Shell Ash on Mechanical Properties of Al6061 Metal Matrix Composites	Journal of The Institution of Engineers (India): Series D	-	Springer	22502122
Kumar Jain Y.; Dhaarna Singh Rathore C.A.; Johrawanshi A.; Gupta M.; Choudhary D.K.; Pandey A.	Cybersecurity Frameworks: A Roadmap for Business Resilience	2024 International Conference on Cybernation and Computation, CYBERCOM 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-833154234-4
Natarajan S.; Salgotra P.; Krishna M.H.; Revathi V.; Sobti R.; Adhav S.	Risk Management in Financial Institutions with Applied Machine Learning	Proceedings of International Conference on Communication, Computer Sciences and Engineering, IC3SE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036684-6

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Harne S.; Dhanamalar M.; Chanakya D.; Busa K.; Bramhe P.; Tiwari R.	Advanced Deep Learning Approaches for Personalized Medical Image Analysis: Revolutionizing Healthcare with Precision Imaging	IEEE International Conference on Recent Advances in Science and Engineering Technology, ICRASET 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038860-2
Chikkangoudar R.N.; Patil C.; Panchal R.N.; Shamkuwar S.; Kawade M.M.; Sollapur S.B.; Veerasha G.; Kumar P.	Investigating Joint-Free Mechanical Systems with PLA and ABS Materials Using the Fuse Deposition Modelling Method	Journal of The Institution of Engineers (India): Series D	-	Springer	22502122
Hazra R.S.; Kale N.; Boyle C.; Molina K.B.; D'Souza A.; Aland G.; Jiang L.; Chaturvedi P.; Ghosh S.; Mallik S.; Khandare J.; Quadir M.	Magnetically-activated, nanostructured cellulose for efficient capture of circulating tumor cells from the blood sample of head and neck cancer patients	Carbohydrate Polymers	323	Elsevier Ltd	1448617
Arunadevi M.; Patil C.; Kapadani K.R.; Chapke Y.; Sridevi G.; Kumar R.V.; Shekokar S.R.; Kawade M.M.	Optimization Process to Develop Tungsten Carbide Reinforced with Aluminium MMCs Using Surface Plots and ANN	Journal of The Institution of Engineers (India): Series D	-	Springer	22502122
William P.; Ahmad A.Y.A.B.; Deepak A.; Gupta R.; Bajaj K.K.; Deshmukh R.	Sustainable Implementation of Artificial Intelligence Based Decision Support System for Irrigation Projects in the Development of Rural Settlements	International Journal of Intelligent Systems and Applications in Engineering	12	Ismail Saritas	21476799
Jain Y.K.; Rathore C.A.D.S.; Shukla A.N.; Singh J.; Gupta M.; Garg N.	Analyzing the Influence of Blockchain Technology Adoption on the Supply Chain Management of the Logistics Industry	Proceedings of International Conference on Communication, Computer Sciences and Engineering, IC3SE 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036684-6
Baruah A.; Shaikh M.; Kumar R.M.; Shaikh I.A.K.; Thomas S.N.; Natrayan L.	Artificial Intelligence Influence on Leadership Styles in Human Resource Management for Employee Engagement	Proceedings of 9th International Conference on Science, Technology, Engineering and Mathematics: The Role of Emerging Technologies in Digital Transformation, ICONSTEM 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835036509-2
Shilpi S.; Chimaniya P.; Saini K.; Jan H.; Chouhan S.; Dudhekula J.B.; Bhatt S.; Dubey A.K.; Saraogi G.	Clinical Trial with Synbiotics in Various Disease State	Synbiotics in Human Health: Biology to Drug Delivery	-	Springer Singapore	978-981995575-6; 978-981995574-9
Jain Y.K.; Rathore C.A.D.S.; Johrawanshi A.; Maheshwari A.; Pandey A.; Saxena N.	Machine Learning Approaches for Identifying Fraudulent Banking Transactions: A Financial Management Perspective	Proceedings - 4th International Conference on Technological Advancements in Computational Sciences, ICTACS 2024	-	Institute of Electrical and Electronics Engineers Inc.	979-835038749-0
Dikkatwar M.S.; Chand S.; Varghese T.P.; Shandily S.; Biswas J.; Roy S.; Vaghasiya J.; Singh R.K.	Antimicrobial Stewardship: Smart Approach to Combat Antibiotic Resistance	Anti-Infective Agents	22	Bentham Science Publishers	22113525
Kachi O.G.; Pawar H.R.; Chabukswar A.R.; Jagdale S.; Swamy V.; Vinayak K.; Hingane D.; Shinde M.; Pawar N.	Design, Synthesis and Evaluation of Antifungal Activity of Pyrazoleacetamide Derivatives	Medicinal Chemistry	20	Bentham Science Publishers	15734064



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Ghose A.; Aamir Ali S.M.; Dhare A.; Inamdar P.	Revival and preservation of folklore through tourism: Approaches for the sustainable cultural heritage management in India	Community Development Insights on Cultural Heritage Tourism	-	IGI Global	979-836936514-4; 979-836936512-0
Dubey P.; Keswani V.; Dubey P.; Keswani G.; Bhagat D.	Innovative IoT-enabled mask detection system: A hybrid deep learning approach for public health applications	MethodsX	14	Elsevier B.V.	22150161
Swamy I.; Singh D.	Investigating the interaction of a cosmic string with an accreting black hole	Physica Scripta	100	Institute of Physics	318949
Bhawsar A.; Bhutada D.; Ghuge S.	Degradation of aniline blue dye in aqueous solution using ozonation as advanced oxidation process: Optimization and mechanism	Journal of the Indian Chemical Society	102	Elsevier B.V.	194522
Kangda M.Z.; Ubaid A.; Sathe S.; Wadki V.; Razvi S.W.N.; Raikar R.G.	Shape memory alloys: a resilient structural engineering material	Multiscale and Multidisciplinary Modeling, Experiments and Design	8	Springer Science and Business Media B.V.	25208160
Meena Devi G.; Shinde S.N.; Leo Amalraj J.; Isaac S.; Chouksey A.; Zunaithur Rahman D.	Impact of marble sludge powder on the mechanical properties of fiber-reinforced concrete: Experimental and ANN prediction	Computers and Concrete	35	Techno-Press	15988198
Bahadure N.B.; Patil P.D.; Routray S.; Mattada M.P.	Enhancing Performance and Security Measures in Modern Automated Environments	AIP Conference Proceedings	3278	American Institute of Physics	0094243X
Chothe U.; Sumbe P.; More M.A.; Chavali M.; Kulkarni M.V.; Kale B.B.	Distorted 2H/1T MoS <sub>2</sub> nanostructures with improved field emission and sodium-ion battery performance	Nanoscale Advances	7	Royal Society of Chemistry	25160230
Marne P.A.; Pawar A.T.; Tagalpallewar A.A.; Baheti A.M.	Comparative phytochemistry and chemotaxonomy	Pharmacognosy and Phytochemistry: Principles, Techniques, and Clinical Applications	-	wiley	978-139420368-0; 978-139420365-9
Shah A.K.; Kadyan V.; Kane L.	A Comprehensive Review of Emotion Recognition Using Multimedia Parameters: Challenges, Computational Intelligence and Applications	SN Computer Science	6	Springer	2662995X
Shaikh J.S.; Kumar K.; Pathan K.A.; Khan S.A.; Siddiqui A.; Garg S.	Investigation of Stiffness Derivatives of a Wedge for Varying Wedge Angles and Pivot Positions at Hypersonic Mach Numbers	Journal of Advanced Research in Applied Mechanics	135	Semarak Ilmu Publishing	22897895
Shaikh J.S.; Kumar K.; Pathan K.A.; Khan S.A.; Siddiqui A.	Evaluation of Stiffness Derivatives of a Wedge at Supersonic Speeds using Design of Experiment Methodology	Journal of Advanced Research in Applied Mechanics	135	Semarak Ilmu Publishing	22897895
Sathe S.; Gholap B.	Influence of aggregate gradation on the performance of fibre-reinforced pervious concrete	Proceedings of the Institution of Civil Engineers: Structures and Buildings	178	ICE Publishing	9650911
Pagire V.; Chavali M.; Kale A.	A comprehensive review of object detection with traditional and deep learning methods	Signal Processing	237	Elsevier B.V.	1651684
Gaonkar N.; Naik V.; Naik J.; Kumar R.M.; Vaidya R.G.	Effect of barium doping on dielectric and conducting properties of KHP crystals	Journal of Materials Science: Materials in Electronics	36	Springer	9574522

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Roy H.; Rej S.; Rajaiah J.	Investigating the asymmetric impact of renewable energy consumption and trade openness for carbon emission abatement using N-ARDL approach: a case of India	Management of Environmental Quality	36	Emerald Publishing	14777835
Sathe S.; Gawas S.	Experimental and analytical study on flexural strength of corroded reinforced concrete beam containing fly ash	Journal of Building Pathology and Rehabilitation	10	Springer Nature	23653159
Minde P.; Patil J.	A comprehensive review of factors affecting 3D printing technology adaptation in the Indian construction sector	Journal of Building Pathology and Rehabilitation	10	Springer Nature	23653159
Attar N.; Paygude S.	Autism detection in children based on facial image data using RPY axial facial features and Dual Phase Net model	Multimedia Tools and Applications	84	Springer	13807501
Kathole A.B.; Singh V.K.; Goyal A.; Kant S.; Savyanavar A.S.; Ubale S.A.; Jain P.; Islam M.T.	Novel load balancing mechanism for cloud networks using dilated and attention-based federated learning with Coati Optimization	Scientific Reports	15	Nature Research	20452322
Shaikh T.A.; Rasool T.; Veningston K.; Yaseen S.M.	The role of large language models in agriculture: harvesting the future with LLM intelligence	Progress in Artificial Intelligence	14	Springer Science and Business Media Deutschland GmbH	21926352
Hadawale P.; Sathe A.	Passive battery thermal management of lithium ion battery using nano-enhanced phase change material: an experimental study	Engineering Research Express	7	Institute of Physics	26318695
Potdar A.; Biswas S.; Thapa D.K.; Kale B.; Kulkarni M.V.; Chavali M.	Flexible PVDF-HFP, Nickel MOF-based Hybrid Membrane as an Efficient Electrolyte for Lithium-Ion Batteries	European Journal of Inorganic Chemistry	28	John Wiley and Sons Inc	14341948
Muduli D.; Yaqoob S.I.; Sharma S.K.; Kanade A.S.; Shameem M.; Jangwan H.S.; Kumar P.M.A.; Zamani A.T.	Cloud-based optimized deep learning framework for automated glaucoma detection using stationary wavelet transform and improved grey-wolf-optimization with ELM approach	Results in Engineering	26	Elsevier B.V.	25901230
Khamkar K.A.; Shembade U.V.; Ansar S.; Kumar K.D.; Wategaonkar S.B.	Enhanced energy storage in supercapacitors: A study of chemically synthesized ferrite nanoparticles with optimized electrochemical properties	Solid State Communications	399	Elsevier Ltd	381098
Dhatrak P.; Durge J.; Dwivedi R.K.; Pradhan H.K.; Kolke S.	Interactive design and challenges on exoskeleton performance for upper-limb rehabilitation: a comprehensive review	International Journal on Interactive Design and Manufacturing	19	Springer-Verlag Italia s.r.l.	19552513
Sawalkar R.S.; Undale S.; Muluk S.; Mude G.; Saxena V.D.; Pasumarti S.	Strategic waste management practices for environmental sustainability – a case of Indian university	Management of Environmental Quality	36	Emerald Publishing	14777835
Swamy I.; Singh D.	Impact on orbital period of X-ray binary systems attached to a cosmic string	New Astronomy	118	Elsevier B.V.	13841076
Yedurkar D.P.; Phadke A.C.; Al-Turjman F.; Yedurkar P.; Stephan T.	A hybrid breast mass detection in mammograms using geometric deformable contour model and convolutional neural network	Biomedical Signal Processing and Control	106	Elsevier Ltd	17468094

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Sathe S.; Kolte D.A.	Enhancing concrete performance with hybrid basalt-polypropylene fibers: experimental and numerical evaluation	Innovative Infrastructure Solutions	10	Springer Science and Business Media Deutschland GmbH	23644176
Saha A.; Hock-Eam L.; Yeok S.G.	Drivers of MSME loan defaults using survival analysis: implications for lenders and policy planners	International Journal of Emerging Markets	20	Emerald Publishing	17468809
Hingmire A.; Pujeri U.	Chasing Pelican based Deep Learning for Multiple Object Detection from Single Input Trash Image	Multimedia Tools and Applications	84	Springer	13807501
Wamane G.V.	A "new deal" for a sustainable future: enhancing circular economy by employing ESG principles and biomimicry for efficiency	Management of Environmental Quality	36	Emerald Publishing	14777835
Srinivasan D.R.; Rajesh P.; Joshi S.P.; Kulkarni K.G.	A hybrid approach to optimize engine performance and emission control in internal combustion engines using graphene quantum dots-enhanced biodiesel-diesel blends	Applied Thermal Engineering	276	Elsevier Ltd	13594311
Pawar P.; Patil S.; Sathe S.	Exploring the impact of red mud on the mechanical, durability, and microstructure properties of concrete	World Journal of Engineering	22	Emerald Publishing	17085284
Dargude S.; Shinde S.; Jagdale S.; Polshettiwar S.; Rajput A.	Exploring the evolution of 5D and 6D printing: Current progress, challenges, technological innovations, and transformative biomedical applications	Hybrid Advances	10	Elsevier B.V.	2773207X
Kinger S.; Kulkarni V.	Transparent and trustworthy interpretation of COVID-19 features in chest X-rays using explainable AI	Multimedia Tools and Applications	84	Springer	13807501
Solanki M.T.; Vakharia D.P.	A Critical and Comparative Study of Layered Cylindrical Hollow Roller Bearing Using Numerical and Experimental Analyses for the Assessment of Static Load Carrying Capacity	Journal of Tribology	147	American Society of Mechanical Engineers (ASME)	7424787
Marathe C.K.; Thorat V.G.; Kokate I.P.; Pawar A.T.; Bhatt S.	Antidepressant- and anxiolytic-like effects of linezolid in streptozotocin-induced diabetic mice via modulation of brain serotonin and plasma corticosterone activity	Biochemical and Biophysical Research Communications	765	Elsevier B.V.	0006291X
Kalaiyan G.; Topare N.S.; Sikiru S.; Thambidurai S.; Kandasamy M.; Pugazhenthiran N.; Shanthi C.; Rameshkumar P.; Suresh S.	Green synthesis of copper oxide nanoparticles using Euphorbia heterophylla leaf extract for deactivation of pathogenic bacteria and photocatalytic degradation of industrial dyes	Results in Engineering	26	Elsevier B.V.	25901230
Katti A.; Kumar R.; Chourasia N.K.; Umesh D.; Chourasia R.K.	Spatial gap solitons due to photonic lattices in photorefractive SBN crystals: An ab initio investigation	Materialia	42	Elsevier B.V.	25891529
Shinde S.N.; Christa S.; Grover R.K.; Pasha N.; Harinder D.; Nakkeeran G.; Alaneme G.U.	Optimization of waste plastic fiber concrete with recycled coarse aggregate using RSM and ANN	Scientific Reports	15	Nature Research	20452322

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Patil S.S.; Suryawanshi V.P.; Patil S.M.; Girase S.P.; Bhagat D.A.	Review of sentiment analysis in social media using big data: techniques, tools, and frameworks	International Journal of Basic and Applied Sciences	14	Science Publishing Corporation Inc.	22275053
kiran G.U.; Ganesan N.; Roy D.; Shinde S.N.; Indumathi M.; Alaneme G.U.; Eze V.H.U.; Anton K.	Evaluation of net-zero materials in mortar bricks with predictive modelling using random forest and gradient boosting techniques	Discover Applied Sciences	7	Springer Nature	30049261
Kumar S.; Napte K.; Rani R.; Pippal S.K.	A method for IoT devices test case generation using language models	MethodsX	14	Elsevier B.V.	22150161
Gartia J.; Bopardikar M.; Dehury B.; Mishra S.; Mishra R.; Singh H.	Starch scavenges degradation products from protein solutions	International Journal of Biological Macromolecules	306	Elsevier B.V.	1418130
Mishra L.; Bhowmik P.N.; Anand P.; Yantrapalli S.	A study on de-contamination of dairy wastewater using natural coagulants	Environmental Monitoring and Assessment	197	Springer Science and Business Media Deutschland GmbH	1676369
Khalifa H.A.E.-W.; Akilbasha A.; Abd Elazeem A.E.M.; Shankar U.; Meenakshi K.; Johnston S.J.	Sustainability of electricity production using a mathematical model for optimal strategic planning: application on Egyptian electricity holding company (case study)	Discover Applied Sciences	7	Springer Nature	30049261
Kondalkar V.S.; Polshettiwar P.P.; Choudhari G.B.; Pawar A.T.; Choudhari V.P.	Evaluation of antidiabetic potential, cardio, pancreatic, nephroprotective effect, and herb-herb-drug interaction of Madhukiran formulations in T2 diabetic rats	Phytomedicine Plus	5	Elsevier B.V.	26670313
Sanjaya K.; Chandra R.; Panikkassery A.S.; Sanjaya K.; Srivastava S.	Legal personality in the metaverse: A jurisprudential examination	Unveiling Social Dynamics and Community Interaction in the Metaverse	-	IGI Global	979-836938630-9; 979-836938628-6
Shinde R.; Pradhan M.N.; Sahoo B.; Jain R.	Failure analysis of a torsion spring: A microstructural and finite element assessment	Engineering Failure Analysis	175	Elsevier Ltd	13506307
Agrawal R.; Kulkarni S.; Deshpande M.; Gaikwad A.; Walambe R.; Kotecha K.V.	Classification of Stages 1,2,3 and Preplus, Plus disease of ROP using MultiCNN_LSTM classifier	MethodsX	14	Elsevier B.V.	22150161
Shendkar M.R.; Tantri A.; Rao A.U.	Seismic evaluation and retrofit of reinforced concrete structures	Journal of Infrastructure Preservation and Resilience	6	Springer Nature	26622521
Kumar C.S.; Gupta S.; Sharma A.K.	Characterization of TiN-HA nanocomposite developed through rapid microwave sintering route at high temperature	International Journal of Applied Ceramic Technology	22	John Wiley and Sons Inc	1546542X
Tiwari V.; Shandily S.; Albert J.; Mishra V.; Dikkatwar M.; Singh R.; Sah S.K.; Chand S.	Corrigendum to "Insights into medication-induced liver injury: Understanding and management strategies" [Toxicol. Rep. 14 (2025) 101976](S2214750025000940) (10.1016/j.toxrep.2025.101976)	Toxicology Reports	14	Elsevier Inc.	22147500
Agarwal G.; Deb Burman P.K.; Kulkarni V.Y.; Kosamkar P.K.	A comparison of machine learning algorithms for predicting gross primary productivity of the Western Ghats region in India using reanalysis and satellite data	Journal of Earth System Science	134	Springer	23474327



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chalke P.; Koparde P.	Losing the carbon game? Changing face of a tropical smart metro city and its repercussions on carbon sequestration, heat and flood mitigation capacity	Sustainable Futures	9	Elsevier Ltd	26661888
Pawase P.A.; Haldia S.; Bashir O.; Pathare A.M.; Shams R.; Dash K.K.; Ingale O.S.; Mukarram A.S.; Kovács B.	Antidiabetic properties of Cucurbita pepo L. (pumpkin), Linum usitatissimum L. (flaxseed), and Avena sativa L. (oat): A review	Journal of Agriculture and Food Research	22	Elsevier B.V.	26661543
Rastogi R.; Saha S.	Bibliometric Analysis of Omnichannel Retailing Trends: Insights from the Last 19 Years	Indian Journal of Marketing	55	Associated Management Consultants Pvt. Ltd.	9738703
Gresh A.; Van Damme A.; Billings D.L.; Rising S.S.; Ibrahim S.; Ajibola A.; Chirwa E.; Don-Aki J.; Donoho N.; Hindori M.; Jiddawi N.; Kanebi E.; Kapito E.; Kay C.; Kinra T.; Molliqaj V.; Oyeledun B.; Rijnders M.E.B.; Wiseman O.; Yaqubi G.S.; Patil C.L.	Integrating postnatal care into the redesign of group care beyond birth	Archives of Public Health	83	BioMed Central Ltd	7787367
Pradhan J.; Pai M.; Dwivedi R.; Mishra B.; Behera S.; Bera T.; Kim R.; Subramanian S.V.	Burden of non-communicable diseases in South Asia: a decomposition analysis	Journal of Health, Population and Nutrition	44	BioMed Central Ltd	16060997
Ahir S.R.; Pimplikar S.	Comparative Analysis of Residential Property Rates and Rents for West Pune City Pre and Post COVID	AIP Conference Proceedings	3305	American Institute of Physics	0094243X
Sirdeshmukh V.V.; Joglekar S.S.; Joshi P.N.; Kale A.A.	Rapid and sensitive rGO/AuNP-based electrochemical nano-biosensor for detection of E. coli and S. aureus in less than an hour	AIP Advances	15	American Institute of Physics	21583226
Meena P.K.; Kumar D.; Shelare S.; Kumar S.; Patane P.M.; Wagle C.S.; Awale S.D.	Factors influencing biohydrogen production from waste: Insights into substrates and operating conditions	Environmental Progress and Sustainable Energy	44	John Wiley and Sons Inc	19447442
Sarnaik P.; Sutar A.; Jadhav Y.; Jadhav R.; Sartale S.D.; Kale B.B.; Kahane S.V.	Carbon quantum dot embedded nematic liquid crystals for electro-optic application	Journal of Molecular Liquids	433	Elsevier B.V.	1677322
Ahmad W.; Alam M.S.	Ergonomic design of shoe inserts for reducing lower extremity musculoskeletal discomfort in male Participants: An analysis of shape and size	International Journal of Industrial Ergonomics	107	Elsevier B.V.	1698141
Supriya K.S.; Prabha A.; Sherine S.B.; Kolachina S.; Gaurav K.; Ishwarya M.	Gamification in employee training and development on enhancing learning outcomes and engagement	Multidisciplinary Approaches to AI, Data, and Innovation for a Smarter World	-	IGI Global	979-836939377-2; 979-836939375-8
Boddu S.; Chavali M.; Dulla J.B.; Allugunulla V.N.; Mikkili I.; Malladi S.; Mannepalli S.; Khan A.A.	Innovative magnetic biochar for textile wastewater treatment: a sustainable solution for methylene blue and Congo Red dye removal	Biomass Conversion and Biorefinery	15	Springer Science and Business Media Deutschland GmbH	21906815
Qazi Y.; Shukurov A.; Tharakkal D.; Gent F.A.; Bendre A.B.	Non-linear magnetic buoyancy instability and galactic dynamos	Monthly Notices of the Royal Astronomical Society	540	Oxford University Press	358711
Banerjee S.S.; Goswami Banerjee B.	Freezing of USAID: a health crisis for India's transgender community	The Lancet	405	Elsevier B.V.	1406736

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Srivastava A.; Meena P.; Patane P.; Meena D.; Shelare S.; Wagle C.	Advancements in Biogas Digester Materials: A Review of Strength, Durability, and Suitability	Water Environment Research	97	John Wiley and Sons Inc	10614303
Malhotra B.; Anand S.A.; Feen-Calligan H.; Callihan E.	ART-UP: Making the case for visual thinking strategies in art therapy pedagogy, practice, and research	Arts in Psychotherapy	94	Elsevier Ltd	1974556
Deshmukh R.; Pasumarti S.S.	Expectations and propensity of Gen Z to spend additional for eco-friendly green products: Lessons for marketers	Green Marketing Perspectives: Effective Messaging for Sustainable Practices	-	Emerald Publishing	978-183608772-4; 978-183608773-1
Pesode P.; Barve S.	Biocompatibility of Plasma Electrolytic Oxidation Coated Titanium Alloy for Biomedical Applications	BioNanoScience	15	Springer	21911630
Chauhan H.S.; Sharma K.V.; Gautam P.K.	Performance evaluation predictive modeling of cement mortar durability with dimensional limestone waste	Journal of Building Pathology and Rehabilitation	10	Springer Nature	23653159
Narkhede G.; Poonawala M.; Sonawane A.; Hiwale A.; Singh A.R.	Air pollution prediction with advanced preprocessing and deep ensemble learning	Atmospheric Pollution Research	16	Elsevier B.V.	13091042
Minde P.; Patil M.	A Comprehensive Review of the Real Estate Act, 2016: Challenges and Opportunities	AIP Conference Proceedings	3305	American Institute of Physics	0094243X
Ozarde Y.; Purandare D.; Deshmukh S.; Gadhare R.	Heavy metals and cardiovascular health: Uncovering links and health challenges	Journal of Trace Elements in Medicine and Biology	89	Elsevier GmbH	0946672X
Seetharaman G.R.; Devakumar N.P.; Deshmukh M.; Sangwai J.S.	Enhanced oil recovery by spontaneous imbibition of nanofluid assisted low saline alkali polymer in sandstone reservoir	Journal of Molecular Liquids	428	Elsevier B.V.	1677322
Patane P.M.; Patil S.S.; Nandgaonkar M.R.	Investigation of combustion characterization of single-point and two-point laser ignition of LPG-air mixture in a constant volume combustion chamber	Combustion and Flame	275	Elsevier Inc.	102180
Soni U.; Singh K.; Jain D.; Pujari R.	Exploring Alzheimer's disease treatment: Established therapies and novel strategies for future care	European Journal of Pharmacology	998	Elsevier B.V.	142999
Singh A.; Dutta S.; Agrawal G.; Sapre M.S.; Kulkarni A.J.	A machine learning approach to predict demand-to-capacity ratio for reinforced concrete jacketing of columns in seismic-deficient buildings	Journal of Building Pathology and Rehabilitation	10	Springer Nature	23653159
Pawar A.T.; Tagalpallewar A.A.; Mishra M.; Swami A.G.; Baheti A.M.	Medicinal plant biotechnology	Pharmacognosy and Phytochemistry: Principles, Techniques, and Clinical Applications	-	wiley	978-139420368-0; 978-139420365-9
Baheti A.M.; Swami A.G.; Nimbalkar M.R.; Nimbalkar R.; Pawar A.T.	Complementary and alternative medicinal systems	Pharmacognosy and Phytochemistry: Principles, Techniques, and Clinical Applications	-	wiley	978-139420368-0; 978-139420365-9
Fatangare M.; Bhingarkar S.	Investigating an Efficient Filter to Implement Automated Nadi Pariksha by Analysing Time and Frequency Domain Features with Machine Learning Approach	International Research Journal of Multidisciplinary Technovation	7	Asian Research Association	25821040

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Sahoo S.; Rao M.; Rath S.; Patel D.K.; Khuntia M.; Swagatika S.; Jena S.S.; Sahu P.K.	MACHINE LEARNING BASED PERSPECTIVES FOR HOUSING MARKET CRASH PREDICTION	Journal of Theoretical and Applied Information Technology	103	Little Lion Scientific	19928645
Meena P.K.; Shelare S.; Kumar S.; Kumar D.; Patane P.M.; Wagle C.S.; Awale S.D.	Techno-economic analysis and sustainable advancements in food waste conversion to biogas and hydrogen fuel	Environmental Progress and Sustainable Energy	44	John Wiley and Sons Inc	19447442
Kushwaha P.; Gautam L.; Sharma K.V.; Chauhan A.S.; Swami B.L.	Impact of Sasobit and Zycotherm additives on the performance of warm mix asphalt: enhancing rutting resistance and moisture durability	Journal of Building Pathology and Rehabilitation	10	Springer Nature	23653159
Sonawane R.; Kandasubramanian B.	Harnessing Functionalized Biochar for Enhanced Electrochemical Properties in Secondary Batteries	Journal of Electronic Materials	54	Springer	3615235
Srivastava S.; Mehdi S.A.; Chadha A.	When leaders' egos rule: unmasking the impact of narcissism on emotional suppression in academicians – a moderated-mediation analysis	International Journal of Educational Management	39	Emerald Publishing	0951354X
Tiwari V.; Shandily S.; Albert J.; Mishra V.; Dikkatwar M.; Singh R.; Sah S.K.; Chand S.	Insights into medication-induced liver injury: Understanding and management strategies	Toxicology Reports	14	Elsevier Inc.	22147500
Kanade A.; Vibhute A.D.; Kanade S.	Correction to: Novel ensemble bagging-logistic regression algorithm for NoSQL database security (Applied Intelligence, (2025), 55, 7, (492), 10.1007/s10489-025-06358-9)	Applied Intelligence	55	Springer	0924669X
Rane R.; Subhashini R.	Multi-feature classification for fake news detection using multiscale and atrous convolution-based adaptive temporal convolution network	Data and Knowledge Engineering	160	Elsevier B.V.	0169023X
Rani R.; Sahoo J.; Bellamkonda S.; Kumar S.	Attention-enhanced corn disease diagnosis using few-shot learning and VGG16	MethodsX	14	Elsevier B.V.	22150161
Dhage P.C.; Thakker R.A.; Warhade K.K.	Laravel Technology based Maternal e-Healthcare Systems with Improved Response Time and Stability	International Research Journal of Multidisciplinary Technovation	7	Asian Research Association	25821040
Deshmukh V.; Chapadgaonkar S.; Kowdiki M.; Khaparde A.	Adaptive deep CNN: an effective Alzheimer's affected MRI image registration using heuristic-aided deep learning model and patch-based level fusion	Pattern Analysis and Applications	28	Springer Science and Business Media Deutschland GmbH	14337541
Sardeshmukh S.P.; Hardikar S.; Prakash S.; Nimbalkar R.G.; Pawar A.T.; Baheti A.M.; Nimbalkar M.R.	Eighteen months of non-union of an upper third tibial fracture treated with Ayurvedic herbal medicines and Panchakarma: A case report	Journal of Ayurveda and Integrative Medicine	16	Elsevier B.V.	9759476
Chothe U.; Bhattacharjee K.; Chavan P.; Kulkarni M.; Kalubarne R.; Chavali M.; Kale B.	Enhancing battery performance with carbon Cladding: An Investigation into LiFePO4 material	Inorganic Chemistry Communications	176	Elsevier B.V.	13877003
Dargude S.; Chabukswar A.; Jagdale S.	Breaking the brain barrier: Hybrid nanoparticle-enabled delivery for next-gen neurotherapeutics	Hybrid Advances	11	Elsevier B.V.	2773207X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Surendran H.P.; Sah S.K.; Veeralakshmanan P.; Nair P.; Ashok H.P.; Unnikrishnan M.K.; Kalavagunta S.; Sasidharan A.; Chandran D.; Poornachary N.M.; Dutta D.	Efficacy of Hippocampal Avoidance Whole Brain Radiotherapy to Preserve the Cognitive Functions among Brain Metastasis Patients: Systematic Review and Meta-analysis	Neurology India	73	Wolters Kluwer Medknow Publications	283886
Kaur T.; Hinge N.; Pukale S.; Ansari M.N.; Thajudeen K.Y.; Nandave M.; Upadhyay J.	Emerging Therapeutic Agents and Nanotechnology-Driven Innovations in Psoriasis Management	Frontiers in Bioscience - Landmark	30	IMR Press Limited	27686701
Potdar G.; Katti A.	Temporal evolution, propagation and mutual interaction of cos-gaussian beams in photorefractive crystals exhibiting both the linear and quadratic electro-optic effect	Physica Scripta	100	Institute of Physics	318949
Shirsat H.; Datt M.; Kale A.; Mishra M.	Plant Defense Peptides: Exploring the Structure-Function Correlation for Potential Applications in Drug Design and Therapeutics	ACS Omega	10	American Chemical Society	24701343
Bahadure N.B.; Routray S.; Patni J.C.; Raju N.; Patil P.D.	Berkeley wavelet transform and improved YOLOv7-based classification technique for brain tumor severity prediction	International Journal of Electrical and Computer Engineering	15	Institute of Advanced Engineering and Science	20888708
Pandhare A.B.; Mulik S.V.; Patil S.S.; Smotraiev R.V.; Patil R.P.; Delekar S.D.	Functional mixed metal oxide nanomaterials: a comprehensive review of their hyperthermic potential in cancer therapy	New Journal of Chemistry	49	Royal Society of Chemistry	11440546
Potdar A.S.; Kale R.B.; Ballal R.S.; Ambekar J.; Kalubarme R.S.; Khupse N.D.; Kale B.B.; Kulkarni M.V.	Ionic liquid-metal-organic framework-modified composite electrolyte for high-performing lithium-ion batteries	New Journal of Chemistry	49	Royal Society of Chemistry	11440546
Shrigandhi G.D.; Kothavale B.S.	Hoop tensile strength testing of glass/jute hybrid filament wound composite tubes	International Journal on Interactive Design and Manufacturing	19	Springer-Verlag Italia s.r.l.	19552513
Deshmukh M.; Pathan A.	Advancements and challenges in the use of surfactants and nanoparticles for enhanced oil recovery: mechanisms, synergies, and field applications	Environmental Science and Pollution Research	32	Springer	9441344
Kumar G.; Mahajan S.; Agrawal A.; Deshmukh M.P.; Sangwai J.S.	Enhanced Oil Recovery Using Viscosity-Augmented Guar Gum: A Comparative Study with Xanthan Gum and Partially Hydrolyzed Polyacrylamide	Energy and Fuels	39	American Chemical Society	8870624
Haldar A.; Agarwal R.; Dua D.; Vats B.; Singh A.A.; Kumari R.; Das S.	Machine Learning Applications in Software Engineering: A Systematic Literature Review	AIP Conference Proceedings	3253	American Institute of Physics	0094243X
Phapale A.; Bhingarkar S.	Deep Context-Aware Feature Extraction for Anomaly Detection in Surveillance Videos	Engineering, Technology and Applied Science Research	15	Dr D. Pylarinos	22414487
Bagchi C.; Patwardhan S.D.; Iglauer S.; Ben Mahmud H.; Ali M.F.J.	A Critical Review on Parameters Affecting the Feasibility of Underground Hydrogen Storage	ACS Omega	10	American Chemical Society	24701343
Kothawade T.R.; Deshmukh M.; Kumar G.; Pathan A.; Sangwai J.	Harnessing biochemical innovations for sustainable oil recovery: perspectives from the Indian context on green enhanced oil recovery (GEOR) methods for matured petroleum fields	Environmental Science and Pollution Research	32	Springer	9441344



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Sathe S.; Pawar C.U.	Exploring the Effectiveness of Polypropylene Fiber-Reinforced Geo-Polymer Concrete	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755
Shukla S.; Singh A.; Vishwakarma G.K.	Predictive estimation for mean under median ranked set sampling: an application to COVID-19 data	Indian Journal of Pure and Applied Mathematics	56	Indian National Science Academy	195588
Gangarde P.; Bhatt S.; Pujari R.	Assessment of neuroprotective potential of Cuscuta reflexa in aluminium chloride-induced experimental model of Alzheimer's disease: In vitro and in vivo studies	Journal of Trace Elements in Medicine and Biology	88	Elsevier GmbH	0946672X
Sugave S.R.; Kulkarni Y.R.; Jagdale B.; Gutte V.	Fault-Aware Test Case Prioritization in Software Testing Using Jaya Archimedes Optimization Algorithm	Journal of Electronic Testing: Theory and Applications (JETTA)	41	Springer	9238174
Thapa D.K.; Biswas S.	Chiral and Quantum Plasmonic Sensors: New Frontiers in Selective and Ultra-Sensitive Sensing	Small	21	John Wiley and Sons Inc	16136810
Dandin S.; Sathe S.; Ingle G.; Rathod R.	Influence of biopolymers on geotechnical properties and erosion resistance of colliery spoil dumps	Environmental Science and Pollution Research	32	Springer	9441344
Gaikwad S.A.; Shete V.	User adaptive hand gesture recognition for ISL using multiscale and attention embedded residual densenet with adaptive gesture segmentation framework	Signal, Image and Video Processing	19	Springer Science and Business Media Deutschland GmbH	18631703
Kumbhar P.Y.; Naik A.A.	An energy-efficient Chebyshev fire hawks optimization algorithm for energy balancing in sensor-enabled Internet of Things	International Journal of Communication Systems	38	John Wiley and Sons Ltd	10745351
Singh D.; Shrivastav A.; Kulkarni R.; Mishra A.; Mahindroo N.; Mathur A.	Development of a molecularly imprinted poly-pyrrole biosensor for rapid and accurate estimation of liothyronine: Toward point-of-care quality assessment	Journal of Applied Polymer Science	142	John Wiley and Sons Inc	218995
Yadav S.K.; Vishwakarma G.K.; Singh A.	Efficient Searls predictive estimators for the computation of mean under ranked set sampling: an application to COVID-19 data	International Journal of System Assurance Engineering and Management	16	Springer	9756809
Girase S.B.; Kothavale B.S.; Kulkarni M.B.; Gholam N.; Radhakrishnan S.; Siva I.	Tribological assessment of rice paddy straw filled green modified phenol formaldehyde composites	Engineering Research Express	7	Institute of Physics	26318695
Itgekar S.; Gurav H.; Maity U.; Lande S.; Joshi R.; Patil K.; Jasra R.V.	Reaction kinetics of propane deep oxidation over commercial Pt/Pd bimetallic catalyst	Journal of the Indian Chemical Society	102	Elsevier B.V.	194522
Singh A.; Ramanathan V.; Kumar U.; Tripathi S.; Saleem S.M.; Shikha D.; Kushwaha P.; Bhattacharya S.	Unveiling the nexus: A bibliometric analysis of nano plastic's health impact	Journal of Education and Health Promotion	14	Wolters Kluwer Medknow Publications	22779531
Gadgil V.; Kumbhojkar S.; Sapre T.; Deshmukh P.; Dhatrak P.	Investigating wall shear stress and the static pressure in bone scaffolds: a study of porosity and fluid flow dynamics	Biomechanics and Modeling in Mechanobiology	24	Springer Science and Business Media Deutschland GmbH	16177959
Thapa D.K.; Biswas S.	Advancements in Non-Noble Metal Based Plasmonic Materials for Sustainable Nitrogen Photofixation	Advanced Sustainable Systems	9	John Wiley and Sons Inc	23667486

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Arade M.S.; Pise N.N.	Privacy preserving ZK-STARK based blockchain for agriculture food supply chain	Indonesian Journal of Electrical Engineering and Computer Science	37	Institute of Advanced Engineering and Science	25024752
Banne S.P.; Ingle G.S.; Dhawale A.; Gaikwad S.; Bobade S.	Experimental study on the stabilization of laterite soil with chitosan biopolymer for subgrade applications	Engineering and Applied Science Research	52	Faculty of Engineering, Khon Kaen University	25396161
Chaudhari B.S.	Enabling Tactile Internet via 6G: Application Characteristics, Requirements, and Design Considerations	Future Internet	17	Multidisciplinary Digital Publishing Institute (MDPI)	19995903
Kodical S.P.; Roy R.; Shetty D.; Up N.; V R.; Chand S.; Kolar R.; Jain P.	Exploring factors influencing the health-related quality of life of tuberculosis patients: a WHOQOL-BREF-based study	Monaldi archives for chest disease = Archivio Monaldi per le malattie del torace	95		25325264
Shrey S.; Kothavale B.; Saraf M.; Kusupudi K.; Kakade H.; Shelke S.	Dough kneading load simulation for stand mixer using smoothed particle hydrodynamics approach	Simulation	101	SAGE Publications Ltd	375497
Mude G.; Saha S.	From Farms to Tourism: Two Decades of Agritourism Trends – A Bibliometric Analysis	Indian Journal of Marketing	55	Associated Management Consultants Pvt. Ltd.	9738703
Joshi N.; Patil S.; Dhatrak P.	Design and development of porous titanium alloy dental implant: A review	AIP Conference Proceedings	3227	American Institute of Physics	0094243X
Kanade A.; Vibhute A.D.; Kanade S.	Novel ensemble bagging-logistic regression algorithm for NoSQL database security	Applied Intelligence	55	Springer	0924669X
Thapa D.K.; Biswas S.	Harnessing chirality in plasmonics: from synthesis to cutting-edge applications	Nanoscale	17	Royal Society of Chemistry	20403364
Salgude R.R.; Ghag M.; Sakhare V.; Shekokar S.	Sustainable building design: optimizing building geometry and external envelope to minimize energy consumption and CO2 emissions	Asian Journal of Civil Engineering	26	Springer Nature	15630854
Sapkota H.; Dasgupta S.; Roy B.; Pathan E.K.	Human Commensal Bacteria: Next-generation Pro- and Post-biotics for Anticancer Therapy	Frontiers in Bioscience - Elite	17	IMR Press Limited	19450494
Rao K.; Sarma D.; Deb Burman P.K.; Agarwal G.; Datye A.; Tiwari Y.K.; Gogoi N.	Subtropical forest floor CO2 emission at the Kaziranga National Park in Northeast India	Environmental Monitoring and Assessment	197	Springer Science and Business Media Deutschland GmbH	1676369
Meenakshi; Pawar S.; Shivhare B.; Sharma A.; Prabhu S.; Awasthi S.	Nano-biotechnological approach for the ultrasensitive electrochemical and fluorescence detection of Staphylococcal enterotoxin B	Materials Research Express	12	Institute of Physics	20531591
Meena P.K.; Patane P.M.	Biohydrogen: Advancing a sustainable transition from fossil fuels to renewable energy	International Journal of Hydrogen Energy	100	Elsevier Ltd	3603199
Jabde M.; Patil C.H.; Vibhute A.D.; Saini J.R.	A systematic review of multilingual numeral recognition systems	Artificial Intelligence Review	58	Springer Nature	2692821
Gangwar H.; Shameem M.; Patel S.; Koochang A.; Sharma A.	Understanding determinants of GenAI usage and its effect on SCM performance using dynamic capability view	Industrial Management and Data Systems	125	Emerald Publishing	2635577

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Arade M.S.; Pise N.N.	ZK-STARK: Mathematical Foundations and Applications in Blockchain Supply Chain Privacy	Cybernetics and Information Technologies	25	Sciendo	13119702
Birara S.; Majumder M.; Metre R.K.	Bis(formazanate) iron(ii) complexes as cathode materials for one-compartment H <sub>2</sub> O <sub>2</sub> fuel cells	Dalton Transactions	54	Royal Society of Chemistry	14779226
Kar S.; Yadav M.; Panda T.K.	Inclusive organizational behaviour – the dynamic rules of building new workplaces	VINE Journal of Information and Knowledge Management Systems	55	Emerald Publishing	20595891
Sah R.; Teli V.; Dhattrak P.	Dental veneers: Material comparison and finite element analysis	AIP Conference Proceedings	3227	American Institute of Physics	0094243X
Koparde P.; Payra A.; Deshpande A.	Odonata diversity in the timescape of Pune district adjoining the Western Ghats Biodiversity hotspot	International Journal of Tropical Insect Science	45	Springer Nature	17427584
Nooha F.; Nandakumar U.P.; Kumar S.; Chand S.; Kolar R.	Exploration on quality of life of caregivers of patients with bipolar affective disorder	Journal of Education and Health Promotion	14	Wolters Kluwer Medknow Publications	22779531
Singh V.; Jatav S.; Pasumarti S.S.	The path towards sustainable hydrogen-based economy: A pestle analysis of India	Geopolitical Landscapes of Renewable Energy and Urban Growth	-	IGI Global	979-836938816-7; 979-836938814-3
Vairagade R.S.; Parkhi P.; Hande Y.; Hambarde B.	Blockchain-Powered Framework for Trust Enhancement in FinTech: A Comprehensive Trust Evaluation Approach	Concurrency and Computation: Practice and Experience	37	John Wiley and Sons Ltd	15320626
Sharma S.; Singh S.R.; Jatav S.	Assessing the relevance of an Indian undergraduate civil engineering programme: a fuzzy analytical hierarchy process approach	Higher Education, Skills and Work-based Learning	15	Emerald Publishing	20423896
Rani R.; Napte K.; Kumar S.; Pippal S.K.; Dalsaniya M.	Face Recognition System for Criminal Identification in CCTV Footage Using Keras and OpenCV	Ingenierie des Systemes d'Information	30	International Information and Engineering Technology Association	16331311
Kale P.A.; Nene M.J.	A survey on network lifetime maximization using data aggregation trees	International Journal of Communication Systems	38	John Wiley and Sons Ltd	10745351
Wagh A.; Kshirsagar M.; Joshi S.; Palange A.; Dhattrak P.	Evaluating the viability of artificial cortical bone model for in-vitro study using 3D printed polymer composites	AIP Conference Proceedings	3227	American Institute of Physics	0094243X
Paigude S.D.; Pangarkar S.; Srivastava S.P.	Empowered ownership: The impact of employee ownership on environmental and social sustainability	Organizational Models, Cultural Dynamics, and CSR Applications in Employee-Owned Enterprises	-	IGI Global	979-833731764-9; 979-833731762-5
Javale D.P.; Desai S.	An Approach to Avoid Hypoglycemia: A Model for Mealtime Insulin Dose Calculation for Diabetic People	U.Porto Journal of Engineering	11	Universidade do Porto - Faculdade de Engenharia	21836493
Kumar V.; Rathnayake N.; Reddy S.; Kedam N.; Rathnayake U.; Hoshino Y.	Leveraging level data for accurate downstream flow prediction in the Narmada River Basin with advanced machine learning models	Journal of Hydroinformatics	27	IWA Publishing	14647141

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Minde P.; Kulkarni M.; Burde D.	Exploring the Quality and Safety Aspects of LGSF-Ferron Modular Construction in Indian Context	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755
Godbole M.S.; Naik A.	Exploring Cancer Metastasis: From Mechanisms to Treatments and Beyond	Cancer Reports	8	John Wiley and Sons Inc	25738348
Kosarkar U.; Sakarkar G.	Design an efficient VARMA LSTM GRU model for identification of deep-fake images via dynamic window-based spatio-temporal analysis	Multimedia Tools and Applications	84	Springer	13807501
Goel A.; Khan N.; Dyaram L.	Navigating office politics: How do self-concept and upward voice influence women's workplace well-being?	IIMB Management Review	37	Elsevier Ltd	9703896
Rajput V.; Musale V.; Mohite S.; Amune A.; Jadhav S.	SPEECH EMOTION RECOGNITION USING COMBINED TRIPLET AND SINGLE-HEADED ATTENTION-ENABLED INTEGRATED RECURRENT NETWORK	Biomedical Engineering - Applications, Basis and Communications	37	World Scientific	10162372
Deepthi S.A.; Hirlekar V.; Kanade A.; Asha G.R.; Sengupta S.; Priya R.L.; Neeraja P.; Saravanan M.; Sriram S.	Artificial intelligence of blockchain in agriculture products quality and safety customers leadership	International Journal of Basic and Applied Sciences	14	Science Publishing Corporation Inc.	22275053
Bhagat D.; Apune S.; Nagare A.S.; Rewatkar R.M.; Kamble V.; Meshram P.; Raut S.	The future of remote learning and experimentation	Revolutionizing Education With Remote Experimentation and Learning Analytics	-	IGI Global	979-836938595-1; 979-836938593-7
Mishra V.K.; Sharma A.; Shinde S.N.; Thenmozhi S.; Rajeeth T.J.	Sustainable mortar into paver block using agricultural waste ash and recycled glass: ANN-based prediction of mechanical properties	Asian Journal of Civil Engineering	26	Springer Nature	15630854
Anitha K.; Singh M.K.; Kohat K.; Sri Varshini T.; Chenchula S.; Padmavathi R.; Amerneni L.S.; Vishnu Vardhan K.; Mythili Bai K.; Chavan M.R.; Bhatt S.	Recent Insights into the Neurobiology of Alzheimer's Disease and Advanced Treatment Strategies	Molecular Neurobiology	62	Springer	8937648
Gautam L.; Maaze M.R.; Sharma K.V.	Optimizing Self-Compacting Concrete with Bone China Ceramic and Granite Waste for Improved Mechanical and Durability Properties	Journal of Materials in Civil Engineering	37	American Society of Civil Engineers (ASCE)	8991561
Kumar H.; Agarwal A.; Kalenga M.K.W.; Prasad R.; Kumar P.; Chilakamarri L.A.; Yelamasetti B.	Fabrication of Cu/SiC Surface Composite via Thermo-Mechanical Process (Friction Stir Processing) for Heat Sink Application	Materials	18	Multidisciplinary Digital Publishing Institute (MDPI)	19961944
Darda P.; Pendse M.K.	The impact of artificial intelligence (AI) transformation on the financial sector from the trading to security operations	Shaping Cutting-Edge Technologies and Applications for Digital Banking and Financial Services	-	Taylor and Francis	978-100350194-7; 978-103281904-4
Varma S.; Bamb A.L.; Tambe S.A.; Burade D.K.; Jagdale S.; Pande B.; Vamkudoth K.R.; Chaudhari B.P.	Understanding the Antimicrobial and Antioxidant Potential of Bioinspired Platinum Nanoparticles Synthesized Using Ocimum tenuiflorum	BioNanoScience	15	Springer	21911630

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Yadhav A.; Kulkarni M.; Ingale D.	Improvement of Torsional Rigidity of Steel Supporting Structure Topside Module	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755
Ghose A.; Aamir Ali S.M.; Dhere A.; Inamdar P.	Assessing global impacts of green transition: Role of traditional knowledge and intellectual property rights in climate change mitigation	Adaptive Strategies for Green Economy and Sustainability Policies	-	IGI Global	979-836937572-3; 979-836937570-9
Patil D.R.; Patil S.; Chavan H.S.; Lee A.-Y.; Lee K.	Layered ammonium metal phosphate based heterostructure with phosphate-sulfide interfacial synergy for efficient oxygen evolution and urea oxidation reactions	Sustainable Energy and Fuels	9	Royal Society of Chemistry	23984902
Patil A.A.; Kanade A.	Green finance in India: Exploring the intricacies of impact financing in emerging economies through cases	Adaptive Strategies for Green Economy and Sustainability Policies	-	IGI Global	979-836937572-3; 979-836937570-9
Sumra K.; Prajapati K.; Bhatt C.; Mehta P.	Hibiscus sidiformis Baill. (Magnoliopsida: Malvales: Malvaceae): A New Addition to the Flora of India	Feddes Repertorium	136	John Wiley and Sons Inc	148962
Bahadure N.B.; Vishwakarma M.; Kurhekar M.P.; Patni J.C.; Patil P.D.	Machine Learning-Based Music Classification and Recommendation System from Spotify	International Journal of Computer Information Systems and Industrial Management Applications	17	Cerebration Science Publishing	21507988
Kurhade A.S.; Amruth E.; Joshi P.S.; Kondhalkar G.E.; Jadhav P.A.; Murali G.; Mahajan R.G.; Waware S.Y.	Enhancing Flat-Plate Solar Collector Efficiency: A Numerical Study	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755
Bansal T.; Patel V.; Solanki M.; Bumb M.; Deshmukh K.	Developing a Primitive Humanoid Legged Locomotion to Gain an Understanding of Human Mobility	Evergreen	12	Joint Journal of Novel Carbon Resource Sciences and Green Asia Strategy	21890420
Makadiya N.; Padwal N.; Swami A.	Development & validation of level A: In-vitro and in-vivo correlation for ofloxacin using a systematic approach	Indian Journal of Chemical Technology	32	National Institute of Science Communication and Policy Research	0971457X
Payra A.; Dash S.K.	First report of Odonates from Ghandhamardan Hills, Western Odisha, India	Entomologia Hellenica	34	National Documentation Centre	2545381
Patil C.; Ghorpade R.; Askhedkar R.	Investigation into the sound absorptivity of perforated panels with tapered hole geometries coupled with polyurethane foam	International Journal on Interactive Design and Manufacturing	19	Springer-Verlag Italia s.r.l.	19552513
Manavadaria M.S.; Sharma R.K.; Parasar A.; Chauhan A.; Jeyaprakash N.; Mohaideen A.; Bhoopathy V.	Machine learning for fraud detection and financial crimes	Forensic Intelligence and Deep Learning Solutions in Crime Investigation	-	IGI Global	979-836939407-6; 979-836939405-2
Mohapatra B.P.; Mishra B.	Empowering Local Governments Role of Union Finance Commissions	Economic and Political Weekly	60	Economic and Political Weekly	129976
Kunjir A.M.; Shinde S.U.; Raut V.	The Impact of Matrix Headlights on Road Safety and Driver Experience	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Shinde P.S.; Poredi C.S.; Shelke G.S.; Patil S.S.; Subhedar J.J.; Dhanvijay M.R.; Patil S.M.	Transforming MSME assembly operations: smart manual assembly table for improved productivity	International Journal of Basic and Applied Sciences	14	Science Publishing Corporation Inc.	22275053
Bhatkar V.W.; Shastri D.S.; Kaithari D.K.; Bhambare P.S.; Allampallewar G.L.; Meherkar A.A.	Heat Transfer Analysis of Stratified Chilled Water Storage Tank for District Cooling Systems	International Journal of Heat and Technology	43	International Information and Engineering Technology Association	3928764
Patil S.; Patil V.; Modi A.; Yadav R.; Nema A.A.; Borage M.; Pradipsinh Rajput V.	Effectiveness of Coconut Shell Ash for Corrosion Control in Concrete – An Experimental Approach	Journal of Mines, Metals and Fuels	73	Informatics Publishing Limited	222755
Chandran A.V.; Sawant D.; Chandran R.; Koparde P.; Jose S.K.; Kunte K.	Two new species of Merogomphus Martin, 1904 (Odonata: Anisoptera: Gomphidae) from the Western Ghats, India	Zootaxa	5588	Magnolia Press	11755326
Sharma E.; Sharma M.	A case study of tribal communities in Northeast India: Gastronomic tourism and tribal community development	Emerging Trends and Practices in Gastronomy and Culinary Tourism	-	IGI Global	979-836937532-7; 979-836937530-3
Kumar S.; Rani R.; Pippal S.K.; Agrawal R.	Customer segmentation in e-commerce: K-means vs hierarchical clustering	Telkomnika (Telecommunication Computing Electronics and Control)	23	Universitas Ahmad Dahlan	16936930
Das P.; Gupta A.; Ovung A.; Puzari A.	Synthesis, Biological Evaluation, In Silico DFT and ADMET Profiling Studies of n-Propylimino bis-Methylpropanoate, A Potential Dendritic Core	ChemistrySelect	10	John Wiley and Sons Inc	23656549
Kadge R.S.; Penkar D.A.; Kulkarni M.B.; Gaval V.R.	STUDIES ON MECHANICAL AND MORPHOLOGICAL PROPERTIES OF POLY (PHENYLENE OXIDE) FILLED WOLLASTONITE MINERAL COMPOSITES	ASEAN Engineering Journal	15	Penerbit UTM Press	25869159
Kallimani R.; Minde P.	Investigation on combined use of biochar and ground granulated blast furnace slag as a supplementary admixture in concrete	Environmental Science and Pollution Research	32	Springer	9441344
Sharma E.; Sathish M.; Gadekar M.	Nexus between sustainable business practices, SDGs, and financial performance	Green Economics and Strategies for Business Sustainability	-	IGI Global	979-836938951-5; 979-836938949-2
Dharmarajan S.; Bhide P.; Kar A.	Sources of bias in studies reporting birth prevalence of congenital anomalies: a scoping review and reporting checklist	Journal of Public Health	47	Oxford University Press	17413842
Thapa D.K.; Biswas S.	Single photon generation from quantum dots: recent advances, challenges and future directions	Nanoscale	17	Royal Society of Chemistry	20403364
Waghmare P.; Chabukswar A.; Raut K.; Giri P.	A Review on Carbazole and Its Derivatives as Anticancer Agents From 2013 to 2024	Chirality	37	John Wiley and Sons Inc	8990042
Naik S.S.; Vedpathak S.; Nair K.S.	Optimization and Mechanistic Insights of Zinc Ascorbate Catalyst for Ring-Opening Polymerization of Caprolactone Using RSM Methodology and DFT Calculations	Polymers for Advanced Technologies	36	John Wiley and Sons Ltd	10427147

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chunawale A.; Anant A.; Ahmed P.; Singh A.; Pokharkar P.; Sirsakar S.	Indian Sign Language Detection in Virtual Reality using Leap Motion Controller	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
P.K R.; Khaparde A.; Bendre V.; Katti J.	Fraud detection and prevention by face recognition with and without mask for banking application	Multimedia Tools and Applications	84	Springer	13807501
Sinha R.; Kulkarni P.V.	Predictive Modeling of Genetic Diseases: A Comparison of Various Machine Learning Approaches	Communications in Computer and Information Science	2426 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Sapre A.; Parab M.; Dhatrak P.	Frequency Response Analyses of 1U CubeSat Under Random Vibration Condition	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Lele J.M.; Kulkarni P.V.	Indian Monuments Classification using Different Techniques: A Survey	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1
Katyare P.; Joshi S.S.; Kulkarni M.	Machine Learning based Material Demand Prediction of Construction Equipment for Maintenance	International Journal of Computing and Digital Systems	17	University of Bahrain	2210142X
Kulkarni D.Y.R.; Sugave D.S.; Jagdale D.B.; Gutte V.	Spinal PMDMNN: a new blockchain-based IOT network for healthcare classification	Australian Journal of Electrical and Electronics Engineering	-	Taylor and Francis Ltd.	1448837X
Deshpande M.R.; Patankar R.; Rane R.	Exploring Nihongo: A Survey on Japanese E Learning Sources	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1
Sinha V.; Kulkarni C.; Rawandale U.; Hosur A.; Humbare R.; Chaware T.	GrainLog: An IoT-ML Based Food Grain Monitoring and Shelf-Life Prediction System for the Farmer	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Mathew A.; Kunal R.; Sharma K.V.; Shekar P.R.	Environmental impacts of COVID-19 lockdown on Indian metropolitan cities: a comprehensive analysis of air quality, water quality, and surface temperatures	International Journal of System Assurance Engineering and Management	16	Springer	9756809
Bahadure N.B.; Vishwakarma M.; Kurhekar M.P.; Patni J.C.; Patil P.D.	Machine Classification and Recommendation System from Spotify	International Journal of Computer Information Systems and Industrial Management Applications	17	Cerebration Science Publishing	21507988
Ghorpade-Aher J.; Desai U.	A Recap into the Application of Natural Language Processing for Identification of Cognitive Impairment in Patients	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Chhabra M.; Gawande A.	How does project-based-learning makes difference in secondary school mathematics	Multidisciplinary Science Journal	7	Malque Publishing	26751240
Mantri S.; Randive S.; Maski K.; Dave N.; Maharaul D.	IoT and AI-Driven Dynamic Traffic Signal Manipulation using V2I Communication for Advanced Urban Transportation	Proceedings of the International Conference on Intelligent Computing and Control Systems, ICI CCS 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151208-8
Joshi M.S.; Pangave V.V.	Use of NLP Techniques and High-Performance Computing for Automated Knowledge Based Ontology Construction of Saffron Crop	Parallel and High-Performance Computing in Artificial Intelligence	-	CRC Press	978-104033270-2; 978-100342545-8
Annadate P.; Bedekar M.; Annadate M.	Harnessing Deep Learning for Early Detection of Cardiac Abnormalities	International Journal of Computing and Digital Systems	17	University of Bahrain	2210142X
Gaikwad P.; Sathe S.	Effect of fly ash on compressive strength, carbonation and corrosion resistance of reinforced concrete: a systematic review	World Journal of Engineering	22	Emerald Publishing	17085284
Sathe S.; Dandin S.	Experimental study of permeable concrete with FA and GGBS as partial replacement to cement	European Journal of Environmental and Civil Engineering	29	Taylor and Francis Ltd.	19648189
Sathe S.; Devsale A.	Influence of corrosion on bond strength in reinforced recycled aggregate concrete with fly ash	European Journal of Environmental and Civil Engineering	-	Taylor and Francis Ltd.	19648189
Sapre T.; Deshmukh P.; Gadgil V.; Kumbhojkar S.; Dhatrak P.	Experimental Assessment and Verification of Biomechanical Properties of Newly Designed Bone Scaffold Using FEA	Advances in Science, Technology and Innovation	-	Springer Nature	25228714
Gavande V.; Shaikh V.; Lee W.-K.	Electrospun Nanofiber-Reinforced Polymer Composites and Their Advanced Applications	Specialty Polymers and Materials: Advances, Technologies, Applications, and Future Trends	-	Apple Academic Press	978-104025531-5; 978-177491783-1
Patil C.H.; Jabde M.K.	An Air-Written Real-Time English Isolated Numeral Recognition	Communications in Computer and Information Science	2430 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Dandekar A.A.; Patalay A.J.; Jadhav P.M.	Implementation of 2D U-Net on the GrapesNet Dataset	Smart Innovation, Systems and Technologies	431	Springer Science and Business Media Deutschland GmbH	21903018
Vinjamury R.S.	Corporate governance, CSR committee, sectoral spending and dividends	International Journal of Social Economics	-	Emerald Publishing	3068293
Kalele N.; Kalyani V.K.	Grid Search and LLM Assisted Hybrid Approach for Hyperparameter Optimization	2025 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152169-1

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Payra A.; Philip J.G.; Bhatt C.; Koparde P.	Purple Bush-Bean <i>Macroptilium atropurpureum</i> (Fabaceae): a new larval host plant for <i>Euchrysops cnejus</i> (Fabricius) (Lepidoptera: Lycaenidae) in South Asia	Israel Journal of Entomology	54	Entomological Society of Israel	751243
Dholwani D.; Patil K.; Thokal V.; Kulkarni P.V.; Bhamare M.	Plant Disease Detection Using Deep Convolutional Neural Network for Corn, Rice, and Banana Crop	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Kulkarni M.	Measuring the recurring frequency of noise producing sources in intensive care units (ICUs) of a tertiary care hospital in India	International Journal of Healthcare Management	18	Taylor and Francis Ltd.	20479700
Patil N.; Patil V.S.; Punase N.; Mapare G.; Bhatt S.; Patil C.R.	Comparative Efficacy of $\beta$ -Carotene and Losartan Against Isoproterenol-Induced Cardiac Fibrosis: An Experimental and Computational Studies	Journal of the American Nutrition Association	-	Routledge	27697061
Karani R.; Harkare V.; Kamath K.; Gupta K.; Shukla O.; Desai S.	A Multimodal Deep Learning Approach for Emotion Recognition in a Diverse Indian Cultural Context	Lecture Notes in Electrical Engineering	1264	Springer Science and Business Media Deutschland GmbH	18761100
Pesode P.; Barve S.	Comparison and performance of $\beta$ , $\beta$ + $\beta$ and $\beta$ titanium alloys for biomedical applications	Surface Engineering and Performance of Biomaterials	-	World Scientific Publishing Co.	978-981981257-8; 978-981981256-1
Sathe S.; Dandin S.; Kangda M.Z.	Comparative study on structural behavior of fibrous-ferro-cement panel reinforced with welded and expanded wire grid subjected to flexural loads	Multiscale and Multidisciplinary Modeling, Experiments and Design	8	Springer Science and Business Media B.V.	25208160
Hajariwala D.C.; Patil S.S.; Patil S.M.	A Review of Metaheuristic Algorithms for Job Shop Scheduling	Engineering Access	11	Maharakham University Faculty of Engineering	27304175
Singh A.; Bobde S.	A Review on Predicting Failure in Industrial Machines: Its Methods, Challenges and Future Direction	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1
Deshpande A.D.; Malwade S.; Mungade S.S.; Kakade S.M.; Vyas A.S.	Implementation of a Safety Device for Women and Emergency Situations	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1
Ohal H.S.; Balote T.S.; Joshi M.H.; Suryawanshi H.C.; Suryawanshi N.V.	Leveraging Convolutional Neural Networks for AI Artwork Classification	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
Swain N.R.; Choudhary V.; Silswal S.; Shastri A.S.; Spanogiannopoulos S.	Crop Yield Prediction and Price Forecasting Using Machine Learning	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Bhutada D.; Shaikh V.; Kabade A.	Applications of Cellulose Nanocrystals (CNC) in Drug Delivery	Specialty Polymers and Materials: Advances, Technologies, Applications, and Future Trends	-	Apple Academic Press	978-104025531-5; 978-177491783-1
Sanjaykumar R.S.; Basavaraj C.S.; Arshad A.S.M.; Singh R.; Mahindroo N.	A Decade of FDA-Approved Pharmacophore-Based Small Molecules: Advances in Medicinal Chemistry from 2014 to 2024	Synlett	-	Georg Thieme Verlag	9365214
Gawade Mmg M.M.	Enhancing Deep Learning Models for Vulnerability Detection through Fuzzy-Based Software Reconstruction in OOP	2025 International Conference on Data Science, Agents and Artificial Intelligence, ICDSAAI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833153755-5
Umbrani K.; Choreria P.; Kulkarni P.V.; Shah D.; Tarneja R.	Capacitated Vehicle Routing Problem using Ant Colony Optimization and PuLP Library	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
Naik V.; Gajjar A.; Sood I.; Gite S.	Analyzing Various CNN Architectures for Detection of Early Blight and Late Blight in Infected Potato Plants	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Pathe V.	Historicising the colonial past of India and Hindi cinema	National Identities	27	Routledge	14608944
Ingle G.S.; Niphade S.	Numerical and artificial neural network analysis of tunnel liner design parameters—a comparative study	Geomechanics and Geoengineering	20	Taylor and Francis Ltd.	17486025
Sadul O.; Phirake S.; Sonawwanay P.D.	Intelligent Systems for Digitalization and Automation of Agriculture Equipment	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Phatak M.; Nair B.; Soni U.; Pujari R.	Exploring the Gut-Brain Axis: Microbiome Contributions to Pathophysiology of Attention Deficit Hyperactivity Disorder and Potential Therapeutic Strategies	Current Drug Metabolism	-	Bentham Science Publishers	13892002
Poduval V.; Khurpade P.D.	Spherical Chitosan Hydrogel Particles as a Biosorbent for the Removal of Azo Dyes from Wastewater	Lecture Notes in Civil Engineering	581	Springer Science and Business Media Deutschland GmbH	23662557
Akilbasha A.; Vanitha R.; Kalpanapriya D.	Solving moderated mediation model using interval data on fuzzy elevation	International Journal of Medical Engineering and Informatics	17	Inderscience Publishers	17550653
Arya K.; Deshmukh V.; Tamboli S.; Bobde S.; Patankar R.; Wani A.; Dabade K.; Ubale S.	SkillSet Sherpa: Career Counseling with Large Language Models	Lecture Notes in Networks and Systems	1194	Springer Science and Business Media Deutschland GmbH	23673370
Attar N.; Paygude S.	Early Autism Diagnosis in Children through Facial Image Recognition Using Refined Gravitational Search Optimized MobileNetv2 model	2025 IEEE International Students' Conference on Electrical, Electronics and Computer Science, SCEECS 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152983-3



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pandharikar A.; Jahagirdar A.	A Survey on Recognizing Lower Limb Movements from Surface Electromyography(sEMG) Signals	2025 1st International Conference on AIML-Applications for Engineering and Technology, ICAET 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-835035561-1
Kulkarn P.S.; Sarbhai K.; Gupta S.; Lobo N.; Parulekar A.; Firmin S.	AI-Enabled Crime Intelligence Extraction: Enhancing Law Enforcement Capabilities Through Deep and Dark Web Analysis and Data Correlation	Learning and Analytics in Intelligent Systems	43	Springer Nature	26623447
Chabukswar A.R.; Waghmare P.S.; Jagdale S.C.	Poloxamer: Application as Promising Polymer in Different Drug Delivery Systems	Specialty Polymers and Materials: Advances, Technologies, Applications, and Future Trends	-	Apple Academic Press	978-104025531-5; 978-177491783-1
Raj S.	Trajectory Tracking and Obstacle Avoidance for Mobile Robot using Laguerre based Model Predictive Control	ICCECE 2025 - International Conference on Computer, Electrical and Communication Engineering	-	Institute of Electrical and Electronics Engineers Inc.	979-833151389-4
Thakor P.; Dixit B.	Advancements in Pedestrian and Vehicle Detection: A Comprehensive Review of Deep Learning Techniques	2025 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152169-1
Sakhare V.; Khairnar N.; Dahatonde U.; Mashalkar S.	Review on sustainability in 3D concrete printing: focus on waste utilization and life cycle assessment	Asian Journal of Civil Engineering	-	Springer Nature	15630854
Shahapure A.; Siddha R.; Tewary T.; Shahapure A.; Mantri S.; Kamble A.	Smart Garden Watering and Lighting System Integrated with Machine Learning Model to Maintain Urban Gardens	IEEE International Conference on "Computational, Communication and Information Technology", ICCCIIT 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151296-5
Bapat G.S.; Sane A.A.	Yuvashakti: where passion meets profession	Emerald Emerging Markets Case Studies	15	Emerald Publishing	20450621
Kulkarni S.; Firmin S.	Leveraging Educational Clouds for Empowering Rural Education	Cloud Computing for Smart Education and Collaborative Learning	-	CRC Press	978-104031812-6; 978-103274115-4
Naik V.; Rahalkar A.	An Enhanced and High-Performance Algorithm for Accurate Named Entity Recognition in Legal Text	1st International Conference on Sustainable Energy Technologies and Computational Intelligence: Towards Sustainable Energy Transition, SETCOM 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152054-0
Annadate P.; Aher N.; Kulkarni P.; Suryawanshi R.	Resolving the Ozone Dilemma: An Integration of Game Theory and Time Series Forecasting	International Journal of Computing and Digital Systems	17	University of Bahrain	2210142X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Balotia I.; Purnaye P.; Kulkarni V.	Advancing Business Security in Cloud for Fileless Malware Detection Using Machine Learning	Smart Innovation, Systems and Technologies	413 SIST	Springer Science and Business Media Deutschland GmbH	21903018
Chinchakar H.; Ratnaparkhi G.; Tanawade A.; Singh S.R.; Modi D.; Shaikh A.; Patil V.	Image Captioning System Using ResNet-50 and LSTM	Lecture Notes in Networks and Systems	1197	Springer Science and Business Media Deutschland GmbH	23673370
Nene A.A.; Ramachandran S.	Experimental Investigation of Solar based Liquid Desiccant Indirect Evaporative Cooling system	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	47	Taylor and Francis Ltd.	15567036
Kulkarni A.; Raut R.; Dhatrik P.	A comprehensive review on configuration, design and programming of robotic systems used in various applications	International Journal of Intelligent Robotics and Applications	-	Springer	23665971
Lohar P.; Baraskar T.	Automated AI Tool for Log File Analysis	6th International Conference on Mobile Computing and Sustainable Informatics, ICMCSI 2025 - Proceedings	-	Institute of Electrical and Electronics Engineers Inc.	979-833152266-7
Tiwari G.; Pandey K.; Desai M.; Musale V.; Wategaonkar D.; Bedekar M.	The Legal and Ethical Crossroads of Artificial Intelligence in Cybersecurity and Digital Forensics	Digital Defence: Harnessing the Power of Artificial Intelligence for Cybersecurity and Digital Forensics	-	CRC Press	978-104034266-4; 978-103269811-3
Nath D.; Hiwale A.; Kurwale N.; Patil C.	Classification of Epileptogenic networks in temporal lobe epilepsy patients in contrast to the healthy controls	Journal of Integrated Science and Technology	13	ScienceIn Publishing	23214635
Minde P.; Kulkarni M.	Revolutionizing Indian construction sector with sustainable modular LGSF-ferron composite construction technology	Innovative Infrastructure Solutions	10	Springer Science and Business Media Deutschland GmbH	23644176
Salgude R.R.; Pailwan P.; Pimplikar S.; Kolekar D.	Investigation of the effects from geopathic stress on the design thickness of flexible pavements	World Journal of Engineering	22	Emerald Publishing	17085284
Chheda M.N.; Kothavale B.	Performance Analysis of Green Friction Brake Pad Materials for Environment Sustainability: A Review	Advances in Science, Technology and Innovation	-	Springer Nature	25228714
Ghate P.D.; Phadke A.C.	Parkinson's Disease Assessment Using Dominant Voice Features	Lecture Notes in Networks and Systems	1241	Springer Science and Business Media Deutschland GmbH	23673370
Kumar M.; Potnis S.	Implementation of Integrated Seismic Prediction and Probe Drilling Technique for Ground Characterization of TBM Driven Tunnels in Lesser Himalayan Region	Lecture Notes in Civil Engineering	475 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Thapa D.K.; Biswas S.	Leveraging bound states in the continuum for advanced ultra-sensitive sensing technologies	Materials Horizons	-	Royal Society of Chemistry	20516347

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pal D.; Srivastava K.; Gupta N.	Sensory marketing: the mediating role of hedonic emotions between multisensory experiences and mall patronage intention	Asia Pacific Journal of Marketing and Logistics	37	Emerald Publishing	13555855
Amune A.; Pande H.; Musale V.	Smart Irrigation Control System in Precision Agriculture With Jubatus Climber Algorithm Optimized Distributed BiLSTM	Irrigation and Drainage	-	John Wiley and Sons Ltd	15310353
Sapkal R.J.; Warhade K.K.	Advancing Drone-Based Traffic Surveillance: A Review and Novel Framework for Attention-Guided Motion Deblurring and Compensation	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
Deshpande P.	Edible Polymers and Their Applications in Food Packaging and Other Areas	Specialty Polymers and Materials: Advances, Technologies, Applications, and Future Trends	-	Apple Academic Press	978-104025531-5; 978-177491783-1
Podutwar A.A.; Chandorkar P.U.; Chabukswar A.R.; Jagdale S.C.	Spinel Nano-Ferrites for Theranostic and Diagnostic Biomedical Applications	Applications of Spinel Nano-Ferrites in Health, Environmental Sustainability, and Safety	-	CRC Press	978-104034080-6; 978-103290410-8
Naik V.; Bedekar M.; Apte A.; Atgur V.	Automated Question Classification Based on Bloom's Taxonomy	Journal of Engineering Education Transformations	38	Rajarambapu Institute Of Technology	23492473
Kadam S.; Gohokar V.; Kute R.	Machine Learning and Explainable AI for Thai Basil Growth Prediction in Hydroponics	IEEE Access	13	Institute of Electrical and Electronics Engineers Inc.	21693536
Gaikwad A.; Sathe A.; Sanap S.	Heat transfer performance enhancement using variable height plate fin heat sink subjected to different orientations: an experimental study	International Journal of Ambient Energy	46	Taylor and Francis Ltd.	1430750
Kapote M.M.; Pimplikar S.S.	Identification of challenges and shortcomings in the selection of bidders on road projects in India: a study	International Journal of Construction Management	25	Taylor and Francis Ltd.	15623599
Pawar N.S.; Sharma K.V.	Comprehensive review of remote sensing integration with deep learning in landslide forecasting and future directions	Natural Hazards	-	Springer Science and Business Media B.V.	0921030X
Dharnaik A.; Patil S.	In-Vessel Aerobic Composting of Organic Waste Using Synthetic and Natural Bulking Agents	Compost Science and Utilization	32	Taylor and Francis Ltd.	1065657X
Pathe V.	Negotiating identity and the intersection of working-class politics: Hindi cinema in early postcolonial India	National Identities	-	Routledge	14608944
Ghorpade-Aher J.; Dholwani D.; Randive S.; Shetty S.; Bande Y.	Leveraging Computer Vision to create an Intelligent Threat Detection System for Visually Impaired	Proceedings of the 3rd International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics, IITCEE 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151591-1

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Pujari R.; Sharma S.; Bhatt S.	Role of microbiota-gut-brain axis in Alzheimer's disease and possible interventions	Microbiota-Gut-Brain Axis and CNS Disorders: Recent Progress and Perspectives	-	Elsevier	978-044321680-0; 978-044321681-7
Jadhav S.; Jadhav N.B.	Anomaly Detection Using Embedded AI	Lecture Notes in Electrical Engineering	1280	Springer Science and Business Media Deutschland GmbH	18761100
Advani P.; Behele S.; Atal K.; Pandya M.; Gutte V.	Optimization of Non-convex Loss Functions in Neural Network Training	Lecture Notes in Networks and Systems	1245 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Thakkar M.; Pise N.N.	A Unified Framework for Efficient Task-Oriented Dialogue System Using Prompts	Lecture Notes in Networks and Systems	1122	Springer Science and Business Media Deutschland GmbH	23673370
Katti A.	Coherently coupled optical spatial solitons in polymeric media	Journal of Nonlinear Optical Physics and Materials	-	World Scientific	2188635
Nikam S.; Shisode S.P.; Pesode P.	A Review on Magnesium Matrix Composites for Biomedical Applications: Materials, Fabrication Techniques, Coatings, and Applications	Regenerative Engineering and Translational Medicine	-	Springer Science and Business Media Deutschland GmbH	23644133
Chaudhari S.; Gaikwad S.; Polshettiwar S.; Ram S.	A Comprehensive Review on the Sources, Biosynthesis, Extraction, and Characterization of $\beta$ -Glucans	Research Journal of Pharmacy and Technology	18	Research Journal of Pharmacy and Technology	9743618
Dhoot T.R.; Dhanorkar P.D.; Sawant S.V.; Kulkarni A.D.	Ceramic Tile Waste as an Adsorbent for Dye Waste Water Treatment	Lecture Notes in Civil Engineering	581	Springer Science and Business Media Deutschland GmbH	23662557
Kumar M.; Patil A.A.; Randive K.; Gaurav K.	Influence of key economic factors on exchange rate using vector error correction method: The case of India	Investment Management and Financial Innovations	22	LLC CPC Business Perspectives	18104967
Gajare O.; Jadhav N.B.; Zele S.; Lucas N.; Gogate N.	Sustainable silver recovery by chemical treatment of metal rich fines from solar panel waste	Solar Energy Materials and Solar Cells	279	Elsevier B.V.	9270248
Kukade S.; Singha S.; Ringe A.; Gupta N.; Gunale K.	Carbon Rewards (A Sustainable Solution to PUC)	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Naik V.; Baraskar T.; Khatri V.; Kolhe P.; Katyarmal M.	Disease Detection in Grape Leaves Using Convolutional Neural Networks	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Deshmukh M.P.; Pendse D.S.	Review on optimised process parameters of bioethanol production for environmental sustainability	Materials Research Proceedings	53	Association of American Publishers	24743941

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Parghale R.; Inapakolla R.; Rao Tikka V.D.; Suvvaru R.K.; Date P.; Gawade V.; Anil A.; Jagdale S.C.	Bioanalytical method validation of rifapentine and its metabolite in human plasma using the LC-MS/MS method, as well as its application to a pharmacokinetics study	Journal of Applied Pharmaceutical Science	15	Open Science Publishers LLP Inc.	22313354
Raibole K.V.; Mali K.V.	Experimental and computational study on a morphed trailing edge airfoil for enhanced lift and stall characteristics	International Journal of Sustainable Aviation	11	Inderscience Publishers	20500467
Achour B.; Amara L.; Kulkarni K.H.	IN-DEPTH INVESTIGATION OF FLOW MEASUREMENT USING SHARP-EDGED WIDTH CONSTRICTION IN TRAPEZOIDAL OPEN CHANNELS	Larhyss Journal	2025	Research Laboratory in Subterranean and Surface Hydraulics, University of Biskra	11123680
Ripai A.; Musyayyadah H.A.; Abdullah Z.; Katti A.	Solitons, breathers, and rogue waves on photorefractive backgrounds: exact solutions and NLSE-NLSE transformations	European Physical Journal Plus	140	Springer Science and Business Media Deutschland GmbH	21905444
Das S.; Kumari R.; Singh R.K.	Assessing Customer Retail Data Through the Application of Various Clustering Algorithms	Communications in Computer and Information Science	2194 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Lone Z.A.; Pais A.R.; Krishna M.M.; Mhala N.C.	An Illumination Invariant Approach to Salient Object Detection in Hyperspectral Images	Proceedings of 8th International Conference on Inventive Computation Technologies, ICICT 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151224-8
Manna R.; Singh A.	Frugal Innovation in Entrepreneurship	Frugal Innovation in Entrepreneurship	-	IGI Global	979-836934051-6; 979-836934050-9
Apte M.; Chavali M.; Apte S.; Kale B.	Blockchain-Enabled IoT System for Real-Time Diabetes Monitoring and Management	Proceedings of 2025 AI-Driven Smart Healthcare for Society 5.0, AdSoc5.0 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833153633-6
Bhagat D.; Dhawas P.; Dhawale K.; Rewatkar R.	Implementation of Parallel Computing with Artificial Intelligence in Big Data Analytics	Parallel and High-Performance Computing in Artificial Intelligence	-	CRC Press	978-104033270-2; 978-100342545-8
Radhakrishnan S.; Neve H.; Nirmal A.; Waghela D.; Sangwai J.; Chavan H.	Improvement of properties in recycled glass-filled polypropylene using novel blend technology	Polymer Engineering and Science	-	John Wiley and Sons Inc	323888
Pujari R.; Shilpi S.; Dua K.; Sharma S.; Bhatt S.	Tangled Connection of Gut Microbiome and Alzheimer's Disease	Neuro-Nutraceuticals and Drug Discovery and Delivery in Alzheimer's Disease: Targeting Key Pathological Pathways: Volume 1	1	Apple Academic Press	978-104026913-8; 978-177491942-2
Khekare G.; Majumder G.; Yenurkar G.; Sakarkar G.; Dhanre U.; Vidhale B.	Identification of Brain Tumors in MRI Images Using Artificial Intelligence of Things	AIoT Innovations in Digital Health: Emerging Trends, Challenges, and Solutions	-	CRC Press	978-104031696-2; 978-103274441-4



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Jadhav S.; Mohite S.; Pise N.	Block Chain Technology-Based Crypto-Go-Charity for Scholarship Donation Tracking Platform	Web Intelligence	-	SAGE Publications Ltd	24056456
Shamim M.Z.; Matin A.; Nigadkar M.P.; Sharma U.; Hussain A.; Ain N.	Reviving the Indigenous Knowledge System (IKS) for Nutrition	Advancing Global Food Security With Agriculture 4.0 and 5.0	-	IGI Global	979-836939966-8; 979-836939964-4
Ahuja A.; Waghole D.; Ramdasi S.S.	Fuel Consumption Optimization in Solid Oxide Fuel Cell Based Hybrid Electric Tractor Using Multihead Cross Attention and Sea-Horse Optimization	Optimal Control Applications and Methods	-	John Wiley and Sons Ltd	1432087
Kathpal S.; Akhtar A.; Chishty S.K.; Rafiq F.	Correction to: Risk Perception as a Predictor of Heuristic Biases: The Role of Sex and Age (Asia-Pacific Financial Markets, (2024), 10.1007/s10690-024-09481-8)	Asia-Pacific Financial Markets	-	Springer	13872834
Nayak S.; Jain R.; Mishra D.A.; Pramanik R.; Kakati H.; Deshmukh C.; Musmade S.; Pachbiye P.L.; Maitra S.	Utilization of nano clay in the formulation of water based completion fluid for hydrocarbon containing reservoirs	Petroleum Science and Technology	-	Taylor and Francis Ltd.	10916466
Biradar J.; Deo S.; Kaur S.	Do Agricultural Extension Services Really Matter to Indian Farmers? Evidence from Situation Assessment Survey on Farmers	Indian Economic Journal	-	Sage Publications India Pvt. Ltd	194662
Behl G.; Shahane D.; Mahajan K.	Implementation of Scrum Model for Virtual Learning in Mini Project Course During COVID-19	Communications in Computer and Information Science	2440 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Muruganandan S.; Rakesh T.S.; Dharani M.	Impact of Working Capital on Corporate Performance: Evidence from India; [Влияние оборотного капитала на результаты деятельности компании: данные по Индии]	Finance: Theory and Practice	29	Financial University under The Government of Russian Federation	25875671
Kumar A.; Chaudhary N.K.; Shastri A.S.; Singh M.; Kulkarni A.J.	Digital Defence: Harnessing the Power of Artificial Intelligence for Cybersecurity and Digital Forensics	Digital Defence: Harnessing the Power of Artificial Intelligence for Cybersecurity and Digital Forensics	-	CRC Press	978-104034266-4; 978-103269811-3
Rathod V.U.; Nandgoankar V.; Dhawas N.; Mali Y.K.; Chaudhari H.; Patil D.	Smart Traffic Light Management System Using IoT and Deep Learning	Communications in Computer and Information Science	2439 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Sawant S.; Salgude R.; Shekokar S.; Dalvi S.	Analysing the Building Information Modeling for Construction in India – A Review	Lecture Notes in Civil Engineering	238 LNCE	Springer Science and Business Media Deutschland GmbH	23662557
Sengupta R.; Yadav R.; Patil A.A.; Banerjee S.	Critical Review of a Hybrid Annuity Projects Model in Public-Private Partnership for Economic Development	Public Private Partnership Dynamics for Economic Development	-	IGI Global	979-836939155-6; 979-836939153-2
Ghose A.; Pallav P.; Ali S.M.A.	AI and Political Polarization: Analyzing the Impact of Algorithmic Bias on Governance in Diverse Political Systems	Economic and Political Consequences of AI: Managing Creative Destruction	-	IGI Global	979-836937038-4; 979-836937036-0

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Maru D.R.; Kumar V.; Sharma K.V.; Pham Q.B.; Patel A.	Integrating GIS, MCDM, and Spatial Analysis for Comprehensive Flood Risk Assessment and Mapping in Uttarakhand, India	Geological Journal	-	John Wiley and Sons Ltd	721050
Salunke R.; Bokhare A.	CBF-NLP-Based Hybrid Model for Movie Recommendation System	Smart Innovation, Systems and Technologies	396 SIST	Springer Science and Business Media Deutschland GmbH	21903018
Belsare A.; Kulkarni S.; Kajale A.; Hujare D.; Hujare P.	Investigation of CFRP as a Material for Fabrication of 1U CubeSat Structure for Reduction of Weight with Improved Strength	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Chakurkar P.; Vora D.; Jain P.; Jain S.	Enhanced Road Defect Detection with Deep Learning: Integrating Surface Texture Analysis and Background Subtraction	1st International Conference on Sustainable Energy Technologies and Computational Intelligence: Towards Sustainable Energy Transition, SETCOM 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152054-0
Mane R.; Khandekar P.D.	Soil Moisture Prediction Analysis for Intelligent and Efficient Control	Lecture Notes in Networks and Systems	1164 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Mishra S.; Gujrati P.; Mishra A.K.; Singh A.	Drivers and barriers of e-learning adaptation in India	International Journal of Business Excellence	35	Inderscience Publishers	17560047
Agrawal A.; Ali S.	Double trouble: How AI efficiency is boosting speed but burdening team leaders and bypassing quality	Development and Learning in Organizations	-	Emerald Publishing	14777282
Das P.; Devi N.	Alkyd resins from Argemone mexicana seed oil: synthesis and characterization for use in anticorrosive coating applications	International Journal of Polymer Analysis and Characterization	-	Taylor and Francis Ltd.	1023666X
Shirolkar S.; Patil K.	ONLINE FOOD DELIVERY APPLICATIONS: QUALITATIVE INQUIRY OF DIMENSIONS IMPACTING CONSUMER INTENTIONS AND USAGE	New Trends in Qualitative Research	21	Ludomedia EN	21847770
Shankar U.; Khisti D.; Chodisetty C.M.R.S.	Role of non-performing assets in Indian banking industry - A critical review with special reference to select public sector banks in India	Digital Transformation and Sustainability of Business	-	CRC Press	978-104038389-6; 978-103299828-2
Jagadale U.; Gunjal S.; Malavadar P.; Shikare M.M.; Waphare B.N.	On the Characterization of Eulerian es-Splitting p-Matroids	Lecture Notes in Computer Science	15505 LNCS	Springer Science and Business Media Deutschland GmbH	3029743
Bahadure N.B.; Patil P.D.; Kalbande S.; Pipalatkhar S.; Nagar S.; Kuhikar O.	Machine Learning-Based Music Recommendation System from Spotify	Lecture Notes in Networks and Systems	1246 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Shekar P.R.; Mathew A.; Sharma K.V.	A hybrid CNN-RNN model for rainfall-runoff modeling in the Potteruvagu watershed of India	Clean - Soil, Air, Water	53	John Wiley and Sons Inc	18630650

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Shah V.; Poonawala M.; Shastri A.; Naik S.	Leaf Disease Detection Using Fuzzy Edge Detection and Clustering	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Misal P.S.; Chothe U.P.; Raut S.A.; Ballal R.S.; Kalubarme R.S.; Kulkarni M.V.; Chaudhari S.R.; Kale B.B.	Biomass-Derived Mesoporous Carbon from Royal Poinciana Flowers: A Unique Approach for Pseudocapacitive Energy Storage	Energy Technology	-	John Wiley and Sons Inc	21944288
Yadav A.; Mishra H.; Pradhan A.K.; Sah B.; Joshi D.	Integration of Genetic Algorithm and Support Vector Machine for Water Discharge Prediction in River Basin System	ICDT 2025 - 3rd International Conference on Disruptive Technologies	-	Institute of Electrical and Electronics Engineers Inc.	979-833151958-2
Polshettiwar S.; Chapadgaonkar S.S.; Kannur D.; Musale V.; Kabra S.	Cosmeceuticals from the Sea	Handbook of Research in Marine Pharmaceuticals: Exploring Oceanic Microbial Diversity for Human Health and Wellness	-	Apple Academic Press	978-104016456-3; 978-177491742-8
Kolte U.P.; Naik S.A.	Online Handwritten Physics Expression Recognition Using a CRNN-LSTM Approach	Journal of Computer Science	21	Science Publications	15493636
Kulkarni H.; Ghosh S.; Singh A.	Transmission Based Association Test for Multivariate Phenotype Using Quasi Likelihood	Sankhya B	-	Springer	9768386
Shankar U.; Khisti D.; Chodisetty C.M.R.S.	Share price volatility in selected IT stocks listed in the NSE during the Russian and Ukraine war - An event analysis	Digital Transformation and Sustainability of Business	-	CRC Press	978-104038389-6; 978-103299828-2
Chandan M.C.; Shreyanka M.; Nikitha K.; Swamy T.; Pramath H.P.; Sharma K.V.	Mysore 2034: An Integrated Geoinformatics Approach for Real Estate Valuation and Urban Growth	International Journal of Geoinformatics	21	Association for Geoinformation Technology	16866576
Gaurav K.; Mahato M.; Raut N.; Patil A.	Exploring Internet Trends: An Empirical Study of Usage Patterns among Indian Millennials	Recent Trends in Engineering and Science for Resource Optimization and Sustainable Development	-	CRC Press	978-104032742-5; 978-103298029-4
Mukherjee S.; Tomar R.	Underlying Opportunities and Challenges of Digitalization in Gig Economy	Synergy of AI and Fintech in the Digital Gig Economy	-	CRC Press	978-104038526-5; 978-104102918-2
Dhvale A.A.; Lele M.M.	INVESTIGATING HEAT TRANSFER ENHANCEMENT USING METAL FOAM IN DOUBLE-TUBE HEAT EXCHANGERS EXPERIMENTAL APPROACH	Journal of Porous Media	28	Begell House Inc.	1091028X
Kanugo A.; Polshettiwar S.; Gautam R.K.	Importance of Synbiotic for the Management of Colorectal Cancers	The Role of Probiotics in Cancer Management	-	Apple Academic Press	978-104033406-5; 978-177491912-5
Shankar U.; Govindasamy P.; Radhakrishnan G.V.	Blockchain Technology and its Implications for Financial Services: A Techno-Financial Perspective	1st International Conference on Advances in Computer Science, Electrical, Electronics, and Communication Technologies, CE2CT 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151857-8

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Khadse C.; Patharkar A.A.; Chaudhari B.S.	Electromagnetic field and artificial intelligence based fault detection and classification system for the transmission lines in smart grid	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	47	Taylor and Francis Ltd.	15567036
Baste V.; Shende D.; Idhate S.; Deshpande A.	An efficient fault diagnosis model using Lappet Falco optimisation based on a deep neural network for the VSI under varying load conditions	International Journal of Power Electronics	21	Inderscience Publishers	1756638X
Kulkarni S.; Shaikh V.	SPECIALTY POLYMERS AND MATERIALS: Advances, Technologies, Applications, and Future Trends	Specialty Polymers and Materials: Advances, Technologies, Applications, and Future Trends	-	Apple Academic Press	978-104025531-5; 978-177491783-1
Gujare A.; Hindurao B.; Dhatrak P.; Roy S.	Design Evaluation of Splinted and Non-splinted Crown of Dental Implant to Improve Stress Distribution at Bone-Implant Interface Using FEA	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Gupta A.; Gholap V.; Kandasubramanian B.	Efficient removal of Ceftriaxone from simulated wastewater using carbonaceous 2D MXenes	International Journal of Environmental Science and Technology	-	Springer Nature	17351472
Yadav A.; Mir F.A.; Hasan A.; Kushwaha V.; Gaikwad S.V.	Crowdfunding—A Transformative Force in Sustainable Finance	World Sustainability Series	Part F85	Springer Science and Business Media Deutschland GmbH	21997373
Singh B.; Singh A.; Smarandache F.	A Family of Neutrosophic Estimators for Estimating Mean: An Application to Real Data	Sankhya B	-	Springer	9768386
Mukherjee S.; Wamane G.; Pundkar V.	Role of Artificial Intelligence in the Study of the Blue Economy and Marine Ecosystem: Use of AI in preservation of Marine EcoSystem	Developing Smart Sustainability With Artificial Intelligence	-	IGI Global	979-836938686-6; 979-836938684-2
Ahmad W.; Alam M.S.	An expository analysis of biomechanical and subjective impacts induced by shoe inserts in asymptomatic subjects: A systematic review on functionality and mechanisms of action	Human Factors and Ergonomics in Manufacturing and Service Industries	35	John Wiley and Sons Inc	15206564
Kakade A.; Dhanaraj R.K.; Metkewar P.S.; Nayyar A.	A novel methodology based on Contrast-Adaptive Threshold Model for accurate optic disc detection in retinal images of premature infants	Physical and Engineering Sciences in Medicine	-	Springer Science and Business Media Deutschland GmbH	26624729
Manish Joshi V.; Gani Dar J.	A Generalized Directed Divergence of Fuzzy Entropy	International Journal of Neutrosophic Science	26	American Scientific Publishing Group (ASPG)	26926148
Hujare P.; Mutagekar R.; Mache A.; Hujare D.; Patil S.; Chavan T.	Design and Analysis of Rotary Slag Skimmer Machine	Lecture Notes in Mechanical Engineering	-	Springer Science and Business Media Deutschland GmbH	21954356
Asif M.; Dhamija A.; Khan W.; Johri A.; Wasiq M.	Factors affecting adoption of green practices by food firms: evidences from the World Bank Enterprises Survey	Clean Technologies and Environmental Policy	-	Springer Science and Business Media Deutschland GmbH	1618954X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Roop D.; Saha A.; Sengupta R.; Banerjee A.	The impact of financial stress on house price expectations: evidence from survey data	International Journal of Housing Markets and Analysis	-	Emerald Publishing	17538270
Doifode A.; Bhosale T.; Pillai D.; Singh A.S.	Evolving Artificial Intelligence and Blockchain Technology in Accounting and Auditing	Lecture Notes in Networks and Systems	1302	Springer Science and Business Media Deutschland GmbH	23673370
Garg V.; Deep K.; Kulkarni A.J.	Laplacian biogeography-based algorithm using a gaining-sharing knowledge-based strategy for global optimization problems and the Lennard-Jones problem	Engineering Optimization	-	Taylor and Francis Ltd.	0305215X
Gholap V.; Subash A.; Joseph T.; Kandasubramanian B.	2D-MXene composite systems for effective photocatalytic degradation of pharmaceutical compounds	Canadian Journal of Chemical Engineering	103	John Wiley and Sons Inc	84034
Shrivastava R.; Dubey S.K.	The Bottom Line of Personalization: Unravelling the Power of Algorithms and Segmentation Through a Systematic Review	Vision	-	Sage Publications India Pvt. Ltd	9722629
Hatte P.; Bhalerao Y.	Prediction of ethanol-gasoline blend fuelled spark ignition engine performance using dimensional analysis	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	47	Taylor and Francis Ltd.	15567036
Shirolkar S.; Patil K.	Consumer Usage Intention Factors for Mobile Food-Delivery Applications Using Task Technology Fit Approach	Communications in Computer and Information Science	2429 CCIS	Springer Science and Business Media Deutschland GmbH	18650929
Shrivastava U.; Salwan P.	The hen or the egg? An empirical study to understand the antecedent effect of resilience on effectuation	Journal of International Entrepreneurship	-	Springer	15707385
Patil S.; Talekar Y.; Tathe S.; Takale S.	Classification of retinal blood vessels into arteries and veins using CNN and likelihood propagation	Journal of Integrated Science and Technology	13	SciencIn Publishing	23214635
Jagdale U.; Shinde A.; Malavadar P.	Spanning edge-cyclability of augmented cubes	International Journal of Parallel, Emergent and Distributed Systems	-	Taylor and Francis Ltd.	17445760
Sharma K.V.; Kumar V.; Prajapat D.K.; Mathew A.; Gautam L.	Geostatistical Kriging Interpolation for Spatial Enhancement of MODIS Land Surface Temperature Imagery	Journal of the Indian Society of Remote Sensing	53	Springer	0255660X
Raibole K.V.; Sonawwanay P.D.	A computational analysis on the aerodynamic characteristics of slotted tangent ogive nose cones with forebodies at low subsonic velocity	International Journal of Sustainable Aviation	11	Inderscience Publishers	20500467
Vhatkar K.; Kathole A.B.; Dharmale G.; Savyanavar A.S.	Ripening Stage Detection of Mangoes by Size and Maturity Using Hybrid (1D-2D) Convolution-Based Adaptive Densenet with Attention Mechanism	International Journal of Image and Graphics	-	World Scientific	2194678
Pawar M.; Dhotare V.; Urunkar N.; Andalgavkarkulkarni Y.; Shahane D.; Pawar A.S.	Comparative Impact of AI and Search Technologies on Outcome-Based Learning in Engineering Education	Journal of Engineering Education Transformations	38	Rajarambapu Institute Of Technology	23492473



## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Deshmukh S.; Sharma A.	Understanding Consumer Sentiments Towards Two-Wheeler Electric Vehicles: Implications for Organizational Sustainability and Corporate Social Responsibility	Sustainable Civil Infrastructures	-	Springer Science and Business Media B.V.	23663405
Kumar L.; Anand P.; Ganpatye A.	AURA: Advancing Human-Robot Interaction Through Unified Voice and Gesture Control	2025 8th International Conference on Electronics, Materials Engineering and Nano-Technology, IEMENTech 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833152076-2
Bhat S.S.; Selvam V.; Ansari G.A.	Machine learning-based framework for early prediction of diabetes	International Journal of Medical Engineering and Informatics	17	Inderscience Publishers	17550653
Pokharkar K.A.; Zade G.; Patil B.P.; Pardeshi S.K.; Radhakrishnan S.; Kulkarni M.B.	Impact of VTMS on coating performance of optimized CNSL and tannic acid-biomodified epoxy resin	Biomass Conversion and Biorefinery	15	Springer Science and Business Media Deutschland GmbH	21906815
Khan A.; Patil C.H.; Vibhute A.D.; Mali S.	Machine Learning Methods for Crop Yield Prediction Across Diverse Agricultural Environments	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Bhamare M.; Kulkarni P.V.; Bobde S.; Patil R.Y.	Strengthening Healthcare Security and Privacy: The Power of Cybersecurity and Data Science	Cyber security and Data Science Innovations for Sustainable Development of HEICC: Healthcare, Education, Industry, Cities, and Communities	-	CRC Press	978-104025786-9; 978-103271128-7
Ye W.; Jain P.	Unlock Professional Growth, Networking, and Recognition With IEEE Women in Engineering: Discover the benefits and opportunities	IEEE Women in Engineering Magazine	19	Institute of Electrical and Electronics Engineers Inc.	1942065X
Ardra S.; Barua M.K.	Sustainable supplier selection among supermarket's fresh fruits and vegetable supply chains based on circular practices in India	Environment, Development and Sustainability	-	Springer Science and Business Media B.V.	1387585X
Raut P.; Kulkarni D.S.; Kandasubramanian B.	The Role of Polyurethane and Its Composites in Additive Manufacturing of Sensors	Polymer-Plastics Technology and Materials	64	Taylor and Francis Ltd.	25740881
Govindasamy P.; Radhakrishnan G.V.; Shankar U.	High-Frequency Stock Market Price Prediction Using Blockchain and Deep Learning	1st International Conference on Advances in Computer Science, Electrical, Electronics, and Communication Technologies, CE2CT 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151857-8
Naik V.; Rajeswari K.	Ontology Based Legal Knowledge System for Cheque Bounce Cases in India	Lecture Notes in Networks and Systems	1177	Springer Science and Business Media Deutschland GmbH	23673370
Raj K.B.; Murthy S.S.; Gandhi D.J.; Adhav S.	A Study of the Relationship among Supply Chain Performance Management Factors and Organizational Performance of Manufacturing Industries	Essentials of Supply Chain Management: Strategy, Planning, and Operations	-	Apple Academic Press	978-104034853-6; 978-177491880-7

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Talreja N.; Hegde C.; Kumar E.M.; Chavali M.	Emerging Environmental Contaminants: Sources, Consequences and Future Challenges	Green Technologies for Industrial Contaminants	-	wiley	978-139415939-0; 978-139415928-4
Anitha K.; Bhatt S.; Radhika C.; Ravula P.	Role of microbiota-gut-brain axis on neurotransmitter modulation	Microbiota-Gut-Brain Axis and CNS Disorders: Recent Progress and Perspectives	-	Elsevier	978-044321680-0; 978-044321681-7
Doifode A.; Bhosale T.; Pillai D.; Singh A.S.	Control of Machine Learning Algorithms in Stock Trading	Lecture Notes in Networks and Systems	1302	Springer Science and Business Media Deutschland GmbH	23673370
Achour B.; Amara L.; Kulkarni K.H.	DEVELOPMENT AND VALIDATION OF A MODIFIED H-FLUME FOR ACCURATE FLOW MEASUREMENT IN RECTANGULAR CHANNELS	Larhyss Journal	-	Research Laboratory in Subterranean and Surface Hydraulics, University of Biskra	11123680
Jagadale U.; Shinde A.; Malavadtakar P.	h-extra r-component connectivity of k-ary n-cubes	Discrete Mathematics, Algorithms and Applications	-	World Scientific	17938309
Roy B.; Acharjee P.B.; Sharma R.K.; Kramsapi R.; Shruti P.	Leveraging Usage of AI in education: Knowledge, Attitude and Behavioral Analysis on Students	Northeast Journal of Complex Systems	7	Binghamton University Libraries	25778439
Patil B.; Patil S.; Ravande K.	Use of electrocoagulation for treatment of wastewater	Materials Research Proceedings	48	Association of American Publishers	24743941
Agrawal A.; Kanade P.; Kulkarni P.S.; Firmin S.	Comparing Machine Learning Models for Thyroid Prediction	Learning and Analytics in Intelligent Systems	43	Springer Nature	26623447
Srivastava S.; Singh M.; Srivastava S.P.	Framework for Measuring the Impact of Islamic Corporate Governance on Sustainable Growth	Islamic Finance and Corporate Governance: Synergies for Sustainable Growth	-	Emerald Group Publishing Ltd.	978-183662346-5; 978-183662347-2
Bhargava A.; Mukherjee S.; Rani N.	Social Stock Exchange Funding Dynamics: Navigating Factors for Social Enterprises and Sustainability Projects	FIIB Business Review	-	Sage Publications India Pvt. Ltd	23197145
Joshi M.; Tiwari A.; Dhabliya D.; Lavate S.H.; Ajani S.N.; Gandhi Y.	Building AI-Driven Frameworks for Real-Time Threat Detection and Mitigation in IoT Networks	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
Santosha S.; Tiwari V.; Chand S.; Dikktarwar M.S.; Roy S.; Bindu R.	Factors Affecting Psychological Health in the COVID-19 Pandemic	Current Psychiatry Research and Reviews	21	Bentham Science Publishers	26660822
Jadhav B.; Kulkarni A.; Khang A.; Kulkarni P.; Kulkarni S.	Beyond the Horizon: Exploring the Future of Artificial Intelligence (AI) Powered Sustainable Mobility in Public Transportation System	Lecture Notes in Intelligent Transportation and Infrastructure	Part F64	Springer Nature	25233440
Ithape A.; Chellampillai B.; Polshettiwar S.; Khanna P.K.; Dhapte-Pawar V.	HP- $\beta$ -CD: An alternative solution to address bisoprolol stability challenge	Analytical Chemistry Letters	15	Taylor and Francis Ltd.	22297928

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Patil A.; Yadav R.; Sengupta R.; Mane N.S.; Patole J.	Cyrus Mistry and Corporate Governance Mystery at TATA	Recent Trends in Engineering and Science for Resource Optimization and Sustainable Development	-	CRC Press	978-104032742-5; 978-103298029-4
Jain S.; Jain R.; Patel M.; Sahoo B.; Bhowmik A.	Harnessing machine learning for predicting mechanical properties of lightweight Mg alloys	Materials Letters	378	Elsevier B.V.	0167577X
Souza I.N.D.O.; Balerio G.N.; Pandey V.; Grilli M.; Neves G.A.	Editorial: World No-Tobacco: effects of tobacco and nicotine on the brain	Frontiers in Pharmacology	16	Frontiers Media SA	16639812
Nirmale V.K.; Kuppuswami G.; Satish P.; Konda Reddy N.; Bhagat Patil A.R.; Pandit R.; Tare R.	Mathematical Models for Infectious Disease Dynamics and Control Strategies	Communications on Applied Nonlinear Analysis	32	International Publications	1074133X
Nghiem X.-H.; Tharkude D.; Goyal N.; Chandel A.; Mittal S.	Challenges and Innovations in Developing PCK Among Pre-Service Teachers	Current Trends and Best Practices of Pedagogical Content Knowledge (PCK)	-	IGI Global	979-836930656-7; 979-836930655-0
Pervez M.S.; Nayak R.C.; Vijaybhai S.B.; Roul M.K.; Khan N.H.; Kulkarni M.V.	Enhancement of natural convection heat flow from the heated source through vertical tube with internal rings	Materials Research Proceedings	49	Association of American Publishers	24743941
Alsulamy S.; Kumar V.; Kisi O.; Kedam N.; Rathnayake N.	Enhancing Water Level Prediction Using Ensemble Machine Learning Models: A Comparative Analysis	Water Resources Management	-	Springer Science and Business Media B.V.	9204741
Pandey A.; Dubey P.; Rao S.R.; Prasad S.; Dhawle K.; Bhagat D.	Integrating Automation and Sustainability: Arduino-Based Solar Panel Cleaning System for Renewable Energy Optimization	2025 International Conference on Automation and Computation, AUTOCOM 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833154237-5
Nirmale V.K.; Navatha B.; Madhavi K.; Srinivasa Kumar B.; Nandagopal K.; Veerajun N.; Asif Alisha S.	A Mathematical Problem Formulation Based on Number Theory	Communications on Applied Nonlinear Analysis	32	International Publications	1074133X
Ramkumar D.; Maithili C.; Palaskar S.P.; Toley M.; Jadhav A.; Pande S.D.	A Concise Survey on Meta-Learning and Its Applications	Lecture Notes in Electrical Engineering	1211 LNEE	Springer Science and Business Media Deutschland GmbH	18761100
Langote V.B.; Acharya J.; Saranya S.; Savadatti M.B.; Saravanan T.; Vidya P.; Bale A.S.; Mittal S.	Optimizing Computation: A Biomimicry Design Spiral Approach to Algorithm Development	Communications on Applied Nonlinear Analysis	32	International Publications	1074133X
Kumar V.; Sharma K.V.; Mangukiyi N.K.; Tiwari D.K.; Ramkar P.V.; Rathnayake U.	Machine learning applications in flood forecasting and predictions, challenges, and way-out in the perspective of changing environment	AIMS Environmental Science	12	American Institute of Mathematical Sciences	23720352
Bhattacharya S.; Tripathi S.; Kumar U.; Singh S.; Ramanathan V.; Singh A.	Decoding Positive Deviance Approach in the Lens of Behavioral Genetics and Behavioral Economics	Medical Journal of Dr. D.Y. Patil Vidyapeeth	18	Wolters Kluwer Medknow Publications	25898302
Nayak R.C.; Roul M.K.; Mishra B.P.; Khedikar A.R.; Kulkarni M.V.; Vijaybhai S.B.	Application of Industry 4.0 for Enhancing Climate Compliant Irrigation System in Agriculture	Communications in Computer and Information Science	2207 CCIS	Springer Science and Business Media Deutschland GmbH	18650929

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Garg R.; Kanade A.S.; Kiran P.; Gochhait S.	Enhancing IoT Cybersecurity Through Innovative Blockchain Solutions	Lecture Notes in Networks and Systems	1197	Springer Science and Business Media Deutschland GmbH	23673370
Surya S.; Langote V.B.; Ahamed J.; Siddapur L.; Kuzieva N.; Chouhan K.	Evaluating Economic Benefits of AI-Powered Crash Prevention Technologies	AI's role in enhanced automotive safety	-	IGI Global	979-833730444-1; 979-833730442-7
Bhagyeshkumar Vijaybhai S.; Fidvi H.; Nayak R.C.; Kulkarni M.V.; Ghutke P.C.; Jalgar S.R.	Epicyclic Gear Train-Based Device to Harvest Electric Energy from Pressure Energy Towards Sustainable Environment	Lecture Notes in Electrical Engineering	1271	Springer Science and Business Media Deutschland GmbH	18761100
Bhattacharyya S.; Sarkar B.D.; Sarkar S.; Singh P.K.; Manatkar R.	Developing a reintegration index (RI) for a closed-loop supply chain network in the automobile industry	Benchmarking	-	Emerald Publishing	14635771
Manimaran M.; Sridhar D.; Manikandan K.B.; Devaraju S.; Thirumalai Raja K.	Synergizing Cybersecurity and Neuro-imaging Biomarkers Innovations in Deep Learning for Diagnosis and Progression Monitoring	Cybersecurity in Healthcare Applications	-	Taylor and Francis	978-104027302-9; 978-103271137-9
Malwade S.; Choudhary S.; Lavate S.H.; Mahalle P.N.; Ajani S.N.; Khetani V.	Enhancing Data Security in Transmission Through Quantum Key Distribution in Cryptography	2025 International Conference on Emerging Smart Computing and Informatics, ESCI 2025	-	Institute of Electrical and Electronics Engineers Inc.	979-833151568-3
Kumbhar S.; Bobade C.; Velapure P.; Pawade D.; Bothiraja C.; Shinde V.; Mali A.	Exploring the Albumin Nanoparticles as the Next-Generation Advanced Multifunctional Biomaterials for Inhalation Lung Therapy: Facts, Prospects, and Challenges	Biomedical Materials and Devices	-	Springer Nature	27314812
Jadhav B.; Kulkarni A.; Kulkarni P.; Kulkarni S.	Artificial Intelligence and Big Data Analytics in Digital Gig Finance	Synergy of AI and Fintech in the Digital Gig Economy	-	CRC Press	978-104038526-5; 978-104102918-2
Roy C.S.; Parvathavarthini K.; Gomathi M.; Fatangare M.P.; Kishore D.; Suthar A.	Brain Tumor Classification and Detection Using Machine Learning by Analyzing MRI Images	Natural Language Processing for Software Engineering	-	wiley	978-139427246-4; 978-139427243-3
Chandak K.; Bokhare A.; Pillai S.; Pabalkar V.	A Hybrid Smartphone Recommendation Model Using Different Machine Learning Algorithms	International Journal of Computing and Digital Systems	18	University of Bahrain	2210142X
Karandikar A.; Zadgaonkar A.V.; Pawar R.; Gote A.C.; Patil T.R.; Isleem H.F.	Hybrid quantum inspired multi-objective optimization framework for self-healing concrete using AI-driven metaheuristics	Asian Journal of Civil Engineering	-	Springer Nature	15630854
Patil S.S.; Deshpande D.S.; Londhe R.J.; Mapari S.A.; Naik S.A.; Metkewar P.S.	Data-driven insights: exploring the influence of enterprise resource planning systems on managerial decision processes	International Journal of Business Process Integration and Management	12	Inderscience Publishers	17418763
Nirmale V.K.; Hemalatha S.; Reddy K.S.; Thontla A.R.; Sunitha P.; Lawanya T.; Surendra D.	Parallel Computing Techniques for Solving Large-Scale Partial Differential Equation	Communications on Applied Nonlinear Analysis	32	International Publications	1074133X

## PUBLICATIONS

Authors	Title	Source Title	Volume	Publisher	ISSN/ISBN
Soubhari T.; Jayaprakasan P.P.; Shobha C.V.; Mannarath A.K.; Nanda S.S.	"AI-Driven Green Growth and Carbon-Neutral Solutions"—The CSR Spectrum Redefined	World Sustainability Series	Part F112	Springer Science and Business Media Deutschland GmbH	21997373
Srivastava A.; Bedi S.; Mehata A.K.; Pawde D.M.; Hatware K.V.; Khan M.A.; Muthu M.S.; Bhandari U.	Bioanalytical method development, in-vivo pharmacokinetic evaluation, ex-vivo platelet aggregation inhibition activity of a novel solid dispersion formulation of ticagrelor	Frontiers in Medical Technology	7	Frontiers Media SA	26733129
Shukre V.A.; Thatte S.; Karandikar A.S.; Kannurkar C.P.; Patil A.M.; Jagtap B.S.	Soil Health Analysis and Automatic Prediction of Macro and Micronutrient Using Machine Learning Algorithms	Lecture Notes in Networks and Systems	1201 LNNS	Springer Science and Business Media Deutschland GmbH	23673370
Kumar V.; Kedam N.; Kisi O.; Alsulamy S.; Khedher K.M.; Salem M.A.	A Comparative Study of Machine Learning Models for Daily and Weekly Rainfall Forecasting	Water Resources Management	39	Springer Science and Business Media B.V.	9204741
Brahmane J.; Kakade K.S.; Patil A.; Chitranshi J.; Jain A.; Natu P.R.	Global warming modelling simulation based on the numerical weather prediction system	International Journal of Global Warming	36	Inderscience Publishers	17582083
Mohol P.; Ghosh A.; Kulkarni S.; Madhavi N.; Jagtap S.	Nature exposure and telomere length: A pathway to slower ageing and improved longevity	Multidisciplinary Reviews	8	Malque Publishing	25953982
Sonawane V.R.; Patil S.B.; Rajankar O.S.; Idhate S.	Optimizing fault diagnosis in variable load conditions: A machine and deep learning approach for voltage source inverters	Journal of Integrated Science and Technology	13	Scienceln Publishing	23214635
Misal P.S.; Raut S.A.; Chothe U.P.; Kalubarme R.S.; Mathe V.L.; Thiry D.; Kulkarni M.V.; Chaudhari S.R.; Kale B.B.	Plasma-Assisted Synthesis of Carbon Nanotubes from Naturally Occurring Catalysts in Floral Biomass for Ultrafast Lithium/Sodium-Ion Batteries	Batteries and Supercaps	-	John Wiley and Sons Inc	25666223
Srivastava A.; Meena P.K.; Patane P.M.; Meena D.; Shelare S.; Wagle C.S.	Sustainable biogas purification techniques using indigenous materials: a review focused on developing economies	Biofuels	-	Taylor and Francis Ltd.	17597269
Tripathi M.A.; Shelake V.; Lenka R.; Musale V.	EXPLORING THE INFLUENCE OF ORGANISATIONAL CULTURE DIMENSIONS ON EMPLOYEE PERFORMANCE IN IT ORGANISATIONS	International Journal of Innovation Management	-	World Scientific	13639196



## PATENTS DETAILS

Year	Name of the Patent published/awarded	Patent Number	Domestic/ International
2024	TEST RIG FOR MEASURING TRANSMISSIBILITY RATIO OF SHOCK ABSORBER	202121032629	India (Domestic)
2024	CONDUCTING LIQUID VORTEX DC MOTOR	202121023255	India (Domestic)
2024	A BRAKE SYSTEM SAFETY DEVICE FOR ELECTRIC VEHICLES	2024/00068	South Africa (International)
2024	AN AUTOMATED SOLDERING STAND ASSISTS USER IN HIGH FIDELITY SOLDERING	2024/00069	South Africa (International)
2024	A SYSTEM TO DETECT RANCIDITY IN A REFRIGERATOR	202421042200	India (Domestic)
2024	A CANE FOR VISUALLY IMPAIRED PEOPLE	202421044040	India (Domestic)
2024	REAL TIME SURVEILLANCE HEXACOPTER FOR DETECTION AND MONITORING OF COVID-19 OPERATIONS	202424013432	India (Domestic)
2024	MOBILE CONTROLLABLE ELECTRIC LOCK USING ARDUINO	202424006082	India (Domestic)
2024	AN EMERGENCY VEHICLE FRIENDLY SMART TRAFFIC SIGNAL	202424009764	India (Domestic)
2024	AN OFFLINE SMART IRRIGATION SYSTEM ENABLED WITH MACHINE LEARNING AND RASPBERRY-PI	202424009766	India (Domestic)
2024	A CRYPTO WALLET FOR FARMERS	202424009765	India (Domestic)
2024	SOLAR REFLECTOR FOR HOME FOR VITAMIN D ENHANCEMENT	202424009763	India (Domestic)
2024	A HANDY OBSTACLES DETECTION SMART STICK	202424010698	India (Domestic)
2024	SYSTEM FOR AIR POLLUTION PREDICTION FOR NEW AIR QUALITY MONITORING STATION USING CHAINING APPROACH OF TRANSFER LEARNING	202424012778	India (Domestic)
2024	A CIRCULAR SOLAR RECEIVER	202424013433	India (Domestic)
2024	A MECHANISM FOR AN E-MOTORIZED WHEELCHAIR	202424013435	India (Domestic)
2024	PLOUGH FOR TILLING OF COMPLEX AREAS IN BETWEEN PLANTS OF VINEYARDS	202424013431	India (Domestic)
2024	A SOFT ELECTRIC ROBOTIC FISH	202424012780	India (Domestic)
2024	A VERTICAL DRAFT SOLAR DRYER	202424013434	India (Domestic)
2024	AUTOMATED WASTE SEGREGATION MACHINE	202424014587	India (Domestic)
2024	ADHESIVE STRENGTH APPARATUS FOR BIOPOLYMER MATERIALS	202424014588	India (Domestic)
2024	A SMART CAP FOR BLIND PERSON	202424013853	India (Domestic)
2024	BAMBOO FABRIC REINFORCED AIR-SPRING	202424013850	India (Domestic)
2024	INTELLIGENT WEARABLE BAND FOR HEALTH MONITORING AND TRACKING FOR ORGANIZATIONS	202424013852	India (Domestic)
2024	LI-FI BASED SYSTEM FOR SECURED ACCESS AND WIRELESS NETWORK DURING ONLINE EXAMINATION IN CLASSROOM	202424013857	India (Domestic)
2024	OUTDOOR VEHICULAR AIR PURIFIER FOR HEAVY MOTOR VEHICLES	202424013855	India (Domestic)

## PATENTS DETAILS

Year	Name of the Patent published/awarded	Patent Number	Domestic/ International
2024	ADAPTIVE CONTINUOUS VARIABLE TRANSMISSION COOLING SYSTEM FOR OFF ROAD VEHICLES WITH WIRELESS DATA ACQUISITION SYSTEM	202424013856	India (Domestic)
2024	DROWSY DRIVER SMART DETECTION SYSTEM FOR HEAVY VEHICLES	202424014255	India (Domestic)
2024	OVERLOADING CONTROL SYSTEM FOR TWO WHEELERS	202424014253	India (Domestic)
2024	SYSTEM FOR OPTIMIZATION OF MULTI FOCUS IMAGES USING AI BASED FUSION TECHNIQUES	202424014254	India (Domestic)
2024	A PARKING ASSISTANCE SYSTEM	202424014572	India (Domestic)
2024	A FIRST AID VENTILATOR	202424013851	India (Domestic)
2024	"ADAPTIVE CONTINUOUS VARIABLE TRANSMISSION COOLING SYSTEM FOR OFF ROAD VEHICLES WITH WIRELESS DATA ACQUISITION SYSTEM"	202424013856	India (Domestic)
2024	PORTABLE UV-C LAMP FOR ULTRAVIOLET DISINFECTION	202424014257	India (Domestic)
2024	SLOTTED ONE-HALF POWER LAW NOSE CONE FOR AEROSPACE APPLICATIONS	202424014573	India (Domestic)
2024	"CONTACTLESS AUDIO-VISUAL INTELLIGENT DOORBELL SECURITY SYSTEM USING HYBRID TECHNOLOGIES FOR DOMESTIC AND COMMERCIAL APPLICATIONS"	202424013854	India (Domestic)
2024	A POTENTIAL FEEDSTOCK OF NELUMBO NUCIFERA FOR OIL ABSORBENT	202424014256	India (Domestic)
2024	EXTRACTION OF BIOPOLYMER POLYHYDROXYBUTYRATE (PHB) USING HYDRODYNAMIC CAVITATION	202421042490	India (Domestic)
2024	RECOVERY OF SILVER FROM DENTAL AMALGAM USING GREEN TEA EXTRACT	202421045869	India (Domestic)
2024	A WIRELESS CHARGING DEVICE FOR ELECTRIC VEHICLE	202421055009	India (Domestic)
2024	Cradle monitoring system for babies: Baby Sentry	202421052278	India (Domestic)
2024	A MOBILITY & SUPPORT ASSISTANCE DEVICE FOR EASY MOVEMENT OF TWO-WHEELER TYRED VEHICLES AT CRITICAL SITUATION	202421052842	India (Domestic)
2024	DIGITAL TWIN SYSTEM OF MEDICAL SYRINGE	202421046061	India (Domestic)
2024	AN ARTIFICIAL INTELLIGENCE BASED AUTOMATED WASTE SORTING SYSTEM	202421045243	India (Domestic)
2024	A METHOD AND SYSTEM FOR INTERACTIVE DISPLAY	202421074801	India (Domestic)
2024	A DEVICE FOR EXPANSION OF A LASER BEAM	202421089766	India (Domestic)
2024	A METHOD AND SYSTEM FOR MONITORING HEALTH	202421059738	India (Domestic)
2024	Polyherbal Formulation	202421040832	India (Domestic)
2024	"	202421045442	India (Domestic)

## PATENTS DETAILS

Year	Name of the Patent published/awarded	Patent Number	Domestic/ International
2024	METHOD FOR INHIBITION OF NECROTROPHIC FUNGI USING A PLANT PROTEIN	202421054370	India (Domestic)
2024	A WRITING TOOL WITH PEN DRIVE AND LASER POINTER	202421063908	India (Domestic)
2024	OPTIMIZED FIVE PORT NON-BLOCKING OPTICAL ROUTER FOR TWO DIMENSIONAL MULTI-CORE PROCESSORS	202121008267	India (Domestic)
2024	TELEOPERATED ROBOTIC SYSTEM	202421097626	India (Domestic)
2024	A SOLAR THERMAL ENERGY ABSORPTION APPARATUS	202421097628	India (Domestic)
2024	A PROXIMITY SENSING APPARATUS	202421097627	India (Domestic)
2024	A SMART SAFETY HANDHELD DEVICE	202424012779	India (Domestic)
2024	AN INTELLIGENT WEIGHT INDICATOR AND MONITORING DEVICE FOR DOMESTIC LPG CYLINDER	202424055793	India (Domestic)
2024	A COMPUTER AIDED DIAGNOSIS SYSTEM FOR GLAUCOMA DETECTION	202424055791	India (Domestic)
2024	A SOIL FERTILITY DETECTION ROBOT	202424055790	India (Domestic)
2024	A METAL ION ADSORBENT	202424055788	India (Domestic)
2024	A GEOLOGICAL CRACK HAMMER WITH PICK ACCESSORY	202424055794	India (Domestic)
2024	A SOLAR LIGHT TUBE FOR MULTILAYER FARMING	202424055792	India (Domestic)
2024	AN INTELLIGENT INTERACTIVE SYSTEM FOR ANALYZING ONLINE NEWS ARTICLES	202424055789	India (Domestic)
2024	A PROCESS FOR REMOVAL OF CR (VI) FROM WATER USING LIMA BEAN HUSK DERIVED ADSORBENT	202424056114	India (Domestic)
2024	A PRECAST SINGLE TEE GIRDER WITH GLASS FIBER REINFORCED POLYMER IN BRIDGE CONSTRUCTION	202424056115	India (Domestic)
2024	A SOLAR POWERED ELECTRIC VEHICLE ENHANCEMENT SYSTEM	202424056116	India (Domestic)
2024	A MACHINE LEARNING MODEL FOR LITHOLOGY PREDICTION USING WELL LOGS AND DRILLING DATA	202424071845	India (Domestic)
2024	A MOULD FOR PREPARATION OF LIGHT WEIGHT CONCRETE PANEL BY USING E-WASTE	202424067739	India (Domestic)
2024	A METAL ION ADSORBENT FOR COPPER (II) REMOVAL FROM RED GRAM HUSK	202424071844	India (Domestic)
2024	A WATER CLEANING BOAT	202424071843	India (Domestic)
2024	A SYSTEM FOR EVALUATING AND RANKING CANDIDATE RESUMES	202424071846	India (Domestic)
2024	A SOFT UNDERWATER MULTIARMED ROBOTIC GRIPPER	202424071842	India (Domestic)
2024	A SYSTEM FOR OCR-BASED FOOD ALLERGEN DETECTION AND RECOMMENDATION FOR FOOD PACKAGING	202421074365	India (Domestic)

## PATENTS DETAILS

Year	Name of the Patent published/awarded	Patent Number	Domestic/ International
2025	Method and System for Controlling Telephonic Communications	202521003223	India (Domestic)
2025	A PROCESS FOR TREATING WASTEWATER USING PHYSICALLY MODIFIED ADSORBENTS COMPRISING NATURAL WASTE MATE	202521007694	India (Domestic)
2025	A METHOD OF CHARACTERIZATION OF BACTERIORHODOPSIN IN HALOARCHAEAL ORGANISM	202521011526	India (Domestic)
2025	A LEVITATING DEVICE FOR VEHICLES	202521014218	India (Domestic)
2025	AN ASSISTIVE ROBOTIC SYSTEM	202521032745	India (Domestic)
2025	A SYSTEM FOR PROTECTING A RIDER AND PILLION OF A TWO-WHEELER VEHICLE	202521034900	India (Domestic)
2025	A SYSTEM FOR MONITORING HUMAN BRAIN ACTIVITY	202521034899	India (Domestic)
2025	A SYSTEM AND METHOD FOR CUTTING GRASS	202521035502	India (Domestic)
2025	A SYSTEM FOR DISPENSING ITEMS	202521037762	India (Domestic)
2025	A SYSTEM AND METHOD FOR UNDERWATER MOVING OBJECT DETECTION UNDER DYNAMIC BACKGROUND CONDITION	202521038105	India (Domestic)
2025	A SYSTEM AND METHOD FOR REGULATING ROOM LIGHTING	202521038106	India (Domestic)
2024	A MODULAR UNMANNED GROUND VEHICLE WITH MULTI-MODAL SENSING AND CONTROL CAPABILITIES	202424065762	India (Domestic)
2024	A SUSTAINED RELEASE GREEN SMART BIO FERTILIZER PELLET	202424065763	India (Domestic)
2024	A BAMBOO MOISTURE CHAMBER	202424092938	India (Domestic)
2025	A MACHINE FOR WASHING FRESH PRODUCE	202521043907	India (Domestic)
2024	AN UPLINK SCHEDULING SYSTEM TO ENHANCE SPECTRAL EFFICIENCY OF 5G NETWORK	202424092945	India (Domestic)
2025	IoT-Based Web Switch Motor Control for Remote Automation	202521040737	India (Domestic)
2024	A SYSTEM FOR SURVEILLANCE ENHANCEMENT AND CONTROL DISPLAY USING MACHINE LEARNING FOR TRAFFIC VIOLATION	202424066374	India (Domestic)
2025	A COMPOSITE LAYER FOR EFFECTIVE NOISE REDUCTION IN ABSORPTIVE MUFFLER	202521049068	India (Domestic)
2025	A METHOD FOR PROVIDING A NETWORK SECURITY	202521050171	India (Domestic)
2025	A BILATERAL PATCH ANTENNA FOR MOISTURE DETECTION	202521050692	India (Domestic)
2025	A SYSTEM FOR REAL-TIME COMPLIANCE MONITORING	202521051232	India (Domestic)
2025	SYSTEM FOR DISPENSING MULTIPLE LIQUIDS	202521053728	India (Domestic)
2025	A METHOD FOR EXTRACTING CAROTENOID PIGMENT	202521049071	India (Domestic)

## PROGRAMMES OFFERED

Program Name	Program Duration Years	Fees	Intake
B.Sc. (Computer Science)	3	155000	180
B.Sc. Data Science and Big Data Analytics	3	155000	60
B.Tech Bioengineering	4	315000	60
B.Tech Chemical Engineering	4	315000	60
B.Tech Civil Engg (Smart Infrastructure and Construction)	4	255000	30
B.Tech Civil Engineering	4	255000	60
B.Tech Computer Science and Engineering	4	355000	600
B.Tech CSE (Artificial Intelligence and Data Science)	4	355000	180
B.Tech CSE (Cyber Security and Forensics)	4	355000	60
B.Tech ECE (Artificial Intelligence and Machine Learning)	4	315000	120
B.Tech Electrical and Computer Engineering	4	315000	60
B.Tech Electronics and Communication Engineering	4	315000	120
B.Tech Materials Science and Engineering	4	255000	30
B.Tech Mechanical Engineering	4	315000	120
B.Tech Mechanical Engineering (Robotics and Automation)	4	315000	120
B.Tech Petroleum Engineering	4	255000	60
BCA Science	3	170000	180
Diploma Civil Engineering (Smart Infrastructure and Construction)	3	101000	30
Diploma Computer Science and Engineering	3	165000	120
Diploma CSE (Artificial Intelligence and Data Science)	3	165000	60
Diploma ECE(Artificial Intelligence and Machine Learning)	3	135000	60
Diploma Mechanical Engineering	3	135000	30
Diploma Mechanical Engineering (Robotics and Automation)	3	135000	30
M.Sc. (Blockchain Technology)	2	230000	30
M.Sc. Computer Science	2	150000	60
M.Sc. Data Science and Big Data Analytics	2	230000	60
M.Tech Chemical Engineering	2	195000	18
M.Tech Civil Engineering (Construction Engg and Management)	2	195000	36
M.Tech Civil Engineering (Structural Engineering)	2	195000	36
M.Tech Civil Engineering (Tunnel Engineering)	2	195000	24
M.Tech Computer Science and Engineering (Cyber Security)	2	195000	18
M.Tech CSE (Data Science And Analytics)	2	195000	24
M.Tech ECE (VLSI and Embedded Systems)	2	195000	12
M.Tech e-Mobility	2	195000	12



## PROGRAMMES OFFERED

Program Name	Program Duration Years	Fees	Intake
M.Tech Environmental Engineering	2	195000	12
M.Tech Mechanical Engineering (CAD/CAM/CAE)	2	195000	24
M.Tech Mechanical Engineering (Design Engineering)	2	195000	24
M.Tech Petroleum Engineering	2	195000	12
MCA Science	2	205000	180
PG Diploma in Artificial Intelligence and MLT	1	130000	30
Ph.D in Petroleum Engineering	3	100000	-
Ph.D. in Chemical Engineering	3	100000	-
Ph.D. in Civil Engineering	3	100000	-
Ph.D. in Computer Engineering	3	100000	-
Ph.D. in Computer Science	3	100000	-
Ph.D. in Electronics & Communication Engg	3	100000	-
Ph.D. in Mechanical Engineering	3	100000	-
B.Com	3	80000	160
B.Com Advanced Accounting and Auditing	3	135000	60
B.Com FinTech	3	135000	30
B.Com International Accounting and Finance	3	135000	160
B.Sc. Economics	3	190000	60
BA Government and Administration	3	115000	60
Bachelor of Business Administration	3	285000	360
Bachelor Of Business Administration(GeB)	3	285000	60
BBA (Global Business and Management)	3	405000	60
BBA Banking Finance and Insurance	3	285000	130
BBA Branding and Advertising	3	405000	60
BBA Business Analytics	3	285000	120
BBA Digital Marketing	3	285000	90
BBA Entrepreneurship and Family Business Management	3	405000	60
BBA Global Marketing and Event Management	3	285000	60
BBA Hospitality and Hotel Administration	3	235000	60
BBA HR Management	3	285000	60
BBA International Business	3	285000	360
Integrated Business Management (BBA+MBA)	5	285000	60
M. Com	2	80000	40
M.Sc. Economics	2	190000	40
MA in Political Leadership and Government	2	155000	40

## PROGRAMMES OFFERED

Program Name	Program Duration Years	Fees	Intake
Master of Business Administration - Finance	2	455000	300
Master of Business Administration - IB	2	455000	60
Master of Business Administration - Marketing	2	455000	240
Master of Business Administration -HR	2	455000	120
MBA Agri Business Management	2	455000	30
MBA Banking and Financial Services	2	455000	60
MBA Business Analytics	2	455000	120
MBA Digital Marketing	2	455000	60
MBA Dual	2	605000	120
MBA Operation and Supply Chain Management	2	455000	60
MCA Management	2	230000	180
Ph.D in Commerce	3	100000	-
Ph.D. in Business Administration	3	100000	-
Ph.D. in Management	3	100000	-
B.Sc. Applied Statistics and Data Analytics	3	80000	30
B.Sc. Chemistry	3	80000	30
B.Sc. Physics	3	80000	30
Bachelor of Pharmacy	4	235000	100
Integrated M.Sc. Biotechnology	5	105000	60
M.Pharm Pharmaceutical Analysis	2	255000	15
M.Pharm Pharmaceutical Chemistry	2	230000	15
M.Pharm Pharmaceutical Quality Assurance	2	255000	15
M.Pharm Pharmaceuticals	2	255000	15
M.Pharm Pharmacognosy	2	230000	6
M.Pharm Pharmacology	2	255000	15
M.Sc. Biotechnology	2	130000	60
M.Sc. Chemistry	2	90000	24
M.Sc. Clinical Psychology	2	130000	60
M.Sc. Environment Science	2	90000	30
M.Sc. Mathematics	2	80000	30
M.Sc. Microbiology	2	105000	40
M.Sc. Physics	2	90000	24
M.Sc. Statistics	2	80000	60
M.Sc. Yoga and Meditation	2	70000	20

## PROGRAMMES OFFERED

Program Name	Program Duration Years	Fees	Intake
M.Tech Medical Devices	2	455000	30
Master of Public Health	2	175000	40
PG Diploma in Regulatory Affairs	1	105000	30
Ph.D. in Biotechnology	3	100000	-
Ph.D. in Chemistry	3	100000	-
Ph.D. in Clinical Psychology	3	100000	-
Ph.D. in Environmental Sciences	3	100000	-
Ph.D. in Mathematics	3	100000	-
Ph.D. in Microbiology	3	100000	-
Ph.D. in Pharmaceutical Sciences	3	100000	-
Ph.D. in Physics	3	100000	-
Ph.D. in Public Health	3	100000	-
Ph.D. in Statistics	3	100000	-
Pharm.D (Doctor of Pharmacy)	6	255000	30
B.A. Photography	3	280000	20
B.Des. Animation and VFX Design	4	405000	30
B.Des. Fashion and Apparel Design	4	405000	30
B.Des. Interior and Space Design	4	405000	30
B.Des. Product Design	4	405000	60
B.Des. User Experience Design	4	405000	60
B.Des. Visual Communication Design	4	405000	60
BA English	3	65000	30
BA Filmmaking	3	305000	40
BA Liberal Arts	3	355000	40
BA LL.B. (Hons)	5	230000	60
BA Media and Communication	3	235000	60
BA Political Science	3	65000	30
BA Psychology	3	155000	120
Bachelor of Education (B.Ed.)	3	55000	100
Bachelor of Fine Arts (Applied Arts)	4	180000	60
BBA LL.B. (Hons)	5	250000	120
Diploma in Photography	1	130000	20
LL.B.	3	165000	60
LL.M.	1	130000	80

## PROGRAMMES OFFERED

Program Name	Program Duration Years	Fees	Intake
M.Des. in Industrial Design	2	405000	20
M.Des. User Experience Design	2	405000	20
MA English	2	80000	30
MA in Peace and Conflict Management	2	75000	20
MA Media and Communication	2	215000	30
MA Psychology	2	130000	60
Master of Education (M.Ed.)	2	40000	50
MFA (Applied Arts)	2	155000	20
Ph.D. in Consciousness Studies	3	100000	-
Ph.D. in Education	3	100000	-
Ph.D. in English	3	100000	-
Ph.D. in Law	3	100000	-
Ph.D. in Psychology	3	100000	-

## TOTAL ADMITTED STUDENTS (1st YEAR)

Program Name As per Admission	Total Admitted Students	Total Fees (Rs )
B.Sc. (Computer Science)	150	23,410,400.00
B.Sc. Data Science and Big Data Analytics	78	11,962,600.00
B.Tech	2062	695,361,500.00
BCA Science	229	39,277,600.00
Diploma in Engineering	425	68,670,300.00
M.Sc. (Blockchain Technology)	41	9,501,200.00
M.Sc. Computer Science	84	13,065,200.00
M.Sc. Data Science and Big Data Analytics	77	18,610,000.00
M.Tech	270	54,232,000.00
MCA Science	199	42,233,000.00
PG Diploma in Artificial Intelligence and MLT	34	4,486,000.00
Ph.D	95	21,685,000.00
B.Com	121	9,639,200.00
B.Com Advanced Accounting and Auditing	50	6,795,000.00
B.Com FinTech	38	5,192,000.00
B.Com International Accounting and Finance	159	21,648,000.00
B.Sc. Economics	62	11,820,000.00
BA Government and Administration	36	4,025,000.00
BBA	1306	388,373,600.00
Integrated Business Management (BBA+MBA)	51	14,600,000.00
M. Com	9	720,000.00
M.Sc. Economics	12	2,280,000.00
MA in Political Leadership and Government	39	5,890,000.00
MBA	1317	599,268,600.00
MBA Dual	124	75,165,000.00
MCA Management	207	47,680,000.00
B.Sc. Applied Statistics and Data Analytics	37	3,020,000.00
B.Sc. Chemistry	12	880,000.00
B.Sc. Physics	16	1,280,000.00
Bachelor of Pharmacy	84	16,938,000.00
Integrated M.Sc. Biotechnology	88	9,979,000.00
M.Pharm Pharmaceutical Analysis	15	4,225,000.00
M.Pharm Pharmaceutical Chemistry	10	2,300,000.00
M.Pharm Pharmaceutical Quality Assurance	15	4,225,000.00
M.Pharm Pharmaceuticals	5	1,375,000.00
M.Pharm Pharmacognosy	1	230,000.00



## TOTAL ADMITTED STUDENTS (1st YEAR)

Program Name As per Admission	Total Admitted Students	Total Fees (Rs )
M.Pharm Pharmacology	10	2,650,000.00
M.Sc. Biotechnology	71	9,730,000.00
M.Sc. Chemistry	27	2,430,000.00
M.Sc. Clinical Psychology	74	10,998,200.00
M.Sc. Environment Science	20	1,817,900.00
M.Sc. Mathematics	12	960,000.00
M.Sc. Microbiology	60	6,719,500.00
M.Sc. Physics	11	990,000.00
M.Sc. Statistics	63	5,040,000.00
M.Sc. Yoga and Meditation	10	643,000.00
M.Tech Medical Devices	8	3,640,000.00
Master of Public Health	38	6,698,400.00
PG Diploma in Regulatory Affairs	8	840,000.00
Pharm.D (Doctor of Pharmacy)	25	6,810,000.00
B.A. Photography	5	1,400,000.00
B.Des. Animation and VFX Design	37	15,614,400.00
B.Des. Fashion and Apparel Design	27	10,680,000.00
B.Des. Interior and Space Design	40	16,500,000.00
B.Des. Product Design	72	29,669,800.00
B.Des. User Experience Design	67	27,885,000.00
B.Des. Visual Communication Design	52	21,269,800.00
BA English	23	1,383,000.00
BA Filmmaking	29	8,540,000.00
BA Liberal Arts	21	7,100,000.00
BA LL.B. (Hons)	56	12,880,000.00
BA Media and Communication	57	13,260,600.00
BA Political Science	25	1,661,000.00
BA Psychology	101	16,082,800.00
Bachelor of Education (B.Ed.)	85	4,510,000.00
Bachelor of Fine Arts (Applied Arts)	36	6,550,000.00
BBA LL.B. (Hons)	111	27,885,000.00
Diploma in Photography	12	1,560,000.00
LL.B.	52	8,275,900.00
LL.M.	82	10,660,000.00
M.Des. in Industrial Design	9	3,645,000.00

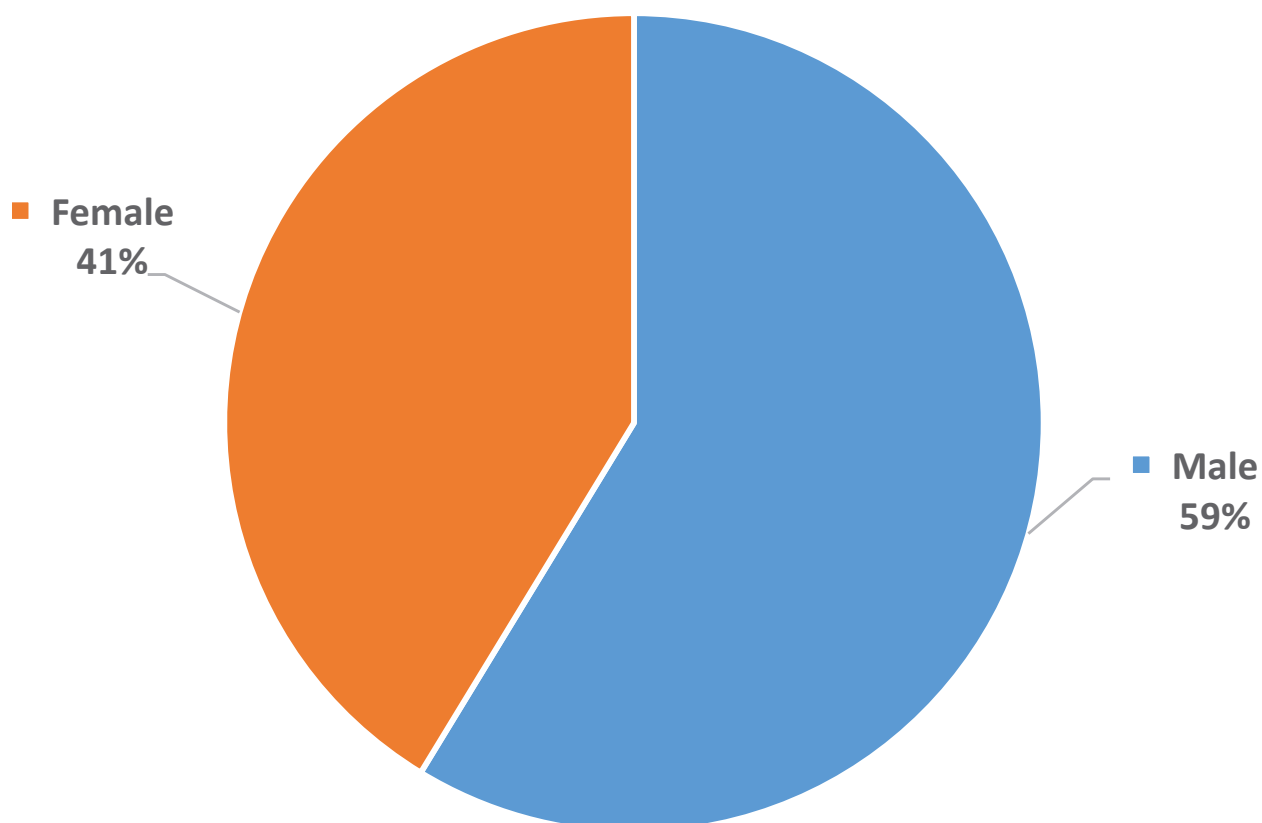
## TOTAL ADMITTED STUDENTS (1st YEAR)

Program Name As per Admission	Total Admitted Students	Total Fees (Rs )
M.Des. User Experience Design	21	8,655,000.00
MA English	24	1,840,000.00
MA in Peace and Conflict Management	3	225,000.00
MA Media and Communication	32	6,665,000.00
MA Psychology	63	8,333,800.00
Master of Education (M.Ed.)	15	600,000.00
MFA (Applied Arts)	11	1,732,600.00
<b>Total</b>	<b>9163</b>	<b>2,575,073,900.00</b>

## GENDER WISE STUDENTS

### Gender

■ Male ■ Female



## DOMICILE AND CATEGORY WISE ENROLLMENT

Category Wise Students				
Category	Male	Female	Total	%
General	4182	3092	7274	79.4%
Scheduled Caste	104	85	189	2.1%
Scheduled Tribe	19	13	32	0.3%
Other Backward Classes	831	460	1291	14.1%
Nomadic Tribes - B	57	32	89	1.0%
Nomadic Tribes - C	46	24	70	0.8%
Nomadic Tribes - D	52	24	76	0.8%
Special Backward Class	53	35	88	1.0%
VJNT	36	18	54	0.6%
<b>Total</b>	<b>5380</b>	<b>3783</b>	<b>9163</b>	

Domicile Students Details				
State	Male	Female	Total	%
Maharashtra State	3546	2496	6042	66%
Other than Maharashtra State	1834	1287	3121	34%
<b>Total</b>	<b>5380</b>	<b>3783</b>	<b>9163</b>	<b>100%</b>

## SCHOLARSHIPS DETAILS

Academic Year 2024-25	Number of Students	Scholarship Amount in Rs.
Faculty of Engineering and Technology	785	92,730,750.00
Faculty of Business and Leadership	502	78,150,000.00
Faculty of Science and Health Sciences	152	9,788,500.00
Faculty of Arts, Design and Humanities	208	22,973,500.00
<b>Total</b>	<b>1647</b>	<b>203,642,750.00</b>



## PLACEMENTS DETAILS

Division	Interested Students	Placed Students	%
Faculty of Engineering and Technology	1534	1010	66%
Faculty of Business and Leadership	1613	1068	66%
Faculty of Science and Health Sciences	289	211	73%
Faculty of Arts, Design and Humanities	203	166	82%
Total	3639	2455	67%





## EXAMINATION PERFORMANCE REPORTS FOR 2024-2025

Name of Program	Program Duration (in Year)	No. of Students Registered for Exam			No. of Students Passed the Exam			Passing %		
		F	M	Total	F	M	Total	F	M	Total
B. Sc. Computational Mathematics & Statistics	3	13	16	29	13	14	27	100%	88%	93%
B.A. (Photography)	3	5	9	14	5	8	13	100%	89%	93%
B.Com (Hons) Advanced Accounting and Auditing	3	11	13	24	10	9	19	91%	69%	79%
B.Com (Hons) International Accounting&Finance ACCA	3	74	76	150	60	40	100	81%	53%	67%
B.Com.	3	44	76	120	37	57	94	84%	75%	78%
B.Des Fashion and Apparel Design	4	5		5	5		5	100%		100%
B.Des Product Design	4	21	13	34	21	13	34	100%	100%	100%
B.Des User Experience Design	4	16	16	32	16	16	32	100%	100%	100%
B.Des Visual Communication Design	4	17	12	29	17	12	29	100%	100%	100%
B.Sc. (Hons) Economics	3	31	29	60	28	24	52	90%	83%	87%
B.Sc. Computer Science (Cloud Computing)	3	9	16	25	8	8	16	89%	50%	64%
B.Sc. Computer Science (Cyber Security)	3	5	27	32	5	17	22	100%	63%	69%
B.Sc. Data Science and Big Data Analytics	3	25	28	53	11	8	19	44%	29%	36%
B.Sc.( Computer Science )	3	42	95	137	25	63	88	60%	66%	64%
B.Tech Electrical Engineering	4		2	2		2	2		100%	100%
B.Tech Integrated Computer Science and Engineering	3	42	90	132	40	85	125	95%	94%	95%
B.Tech Polymer Engineering	4		1	1		1	1		100%	100%
B.Tech. Bioengineering	4	32	18	50	31	17	48	97%	94%	96%
B.Tech. Chemical Engineering	4	14	32	46	14	30	44	100%	94%	96%
B.Tech. Civil Engineering	4	7	57	64	7	57	64	100%	100%	100%
B.Tech. Civil-Smart Infrastructure & Construction	4	4	39	43	4	31	35	100%	79%	81%
B.Tech. Computer Science & Engineering	4	121	368	489	114	333	447	94%	90%	91%
B.Tech. CSE - Computer Science & Business System	4	25	68	93	25	67	92	100%	99%	99%
B.Tech. CSE-Artificial Intelligence & Data Science	4	51	102	153	51	99	150	100%	97%	98%

## EXAMINATION PERFORMANCE REPORTS FOR 2024-2025

Name of Program	Program Duration (in Year)	No. of Students Registered for Exam			No. of Students Passed the Exam			Passing %		
		F	M	Total	F	M	Total	F	M	Total
B.Tech. CSE-Cyber Security & Forensics	4	24	62	86	24	61	85	100%	98%	99%
B.Tech. ECE-Artificial Intel & Machine Learning	4	20	64	84	20	54	74	100%	84%	88%
B.Tech. Electrical & Computer Engineering	4	13	45	58	13	44	57	100%	98%	98%
B.Tech. Electronics & Communication Engineering	4	29	83	112	28	82	110	97%	99%	98%
B.Tech. Integrated-CSE-Artificial Intelligence & DS	3	14	52	66	14	48	62	100%	92%	94%
B.Tech. Integrated-Mechanical Engineering	3	1	18	19		15	15	0%	83%	79%
B.Tech. Mech - Robotics & Automation Engineering	4	12	99	111	12	95	107	100%	96%	96%
B.Tech. Mechanical Engineering	4	7	116	123	7	96	103	100%	83%	84%
B.Tech. Petroleum Engineering	4	2	25	27	2	23	25	100%	92%	93%
B.Tech.Int-Civil Engg (Smart Infra & Construction)	3	2	25	27	2	18	20	100%	72%	74%
B.Tech.Int-ECE-Artificial Intel & Machine Learning	3	16	54	70	15	47	62	94%	87%	89%
B.Tech.Int-Mechanical Engg (Robotics & Automation)	3	1	24	25	1	21	22	100%	88%	88%
BA (Hons) English	3	27	4	31	27	2	29	100%	50%	94%
BA (Hons) Government and Administration	3	17	12	29	16	11	27	94%	92%	93%
BA (Hons) Political Science	3	21	18	39	20	18	38	95%	100%	97%
BA (Hons) Psychology	3	61	10	71	50	10	60	82%	100%	85%
BA (Liberal Arts)	3	34	10	44	31	8	39	91%	80%	89%
BA in Media and Communication	3	41	14	55	38	11	49	93%	79%	89%
Bachelor of Pharmacy	4	40	69	109	38	55	93	95%	80%	85%
Bachelor of Education (B.Ed.)	2	79	7	86	66	6	72	84%	86%	84%
Bachelor of Fine Arts -Applied Arts	4	53	9	62	53	9	62	100%	100%	100%
BBA	3	119	173	292	109	151	260	92%	87%	89%
BBA Banking Finance and Insurance	3	29	32	61	28	21	49	97%	66%	80%
BBA Business Analytics	3	19	34	53	19	28	47	100%	82%	89%
BBA Digital Marketing	3	26	31	57	21	25	46	81%	81%	81%

## EXAMINATION PERFORMANCE REPORTS FOR 2024-2025

Name of Program	Program Duration (in Year)	No. of Students Registered for Exam			No. of Students Passed the Exam			Passing %		
		F	M	Total	F	M	Total	F	M	Total
BBA Entrepreneurship and Family Business Management	3	5	40	45	5	37	42	100%	93%	93%
BBA Global Business & Management	3	17	16	33	15	14	29	88%	88%	88%
BBA Global Business & Management (Hon.)	4	3	18	21	3	18	21	100%	100%	100%
BBA Global e-Business	3	29	64	93	21	38	59	72%	59%	63%
BBA Global Marketing and Event Management	3	39	30	69	35	21	56	90%	70%	81%
BBA in Hospitality old Hotel Administration	3	4	10	14	3	10	13	75%	100%	93%
BBA International Business	3	94	186	280	86	149	235	91%	80%	84%
BBA-LLB (Hons.)	5	52	54	106	48	50	98	92%	93%	92%
BCA	3	49	92	141	38	68	106	78%	74%	75%
Diploma in Photography	1	3	10	13	3	3	6	100%	30%	46%
LL. B.	3	24	24	48	23	17	40	96%	71%	83%
LL.M.	2	56	37	93	43	26	69	77%	70%	74%
M Pharm Pharmacognosy	2	3	2	5	3	2	5	100%	100%	100%
M. Com	2	7	6	13	7	5	12	100%	83%	92%
M. Com in association with CIMA	2	1	2	3		2	2	0%	100%	67%
M. Pharm in Pharmacology	2	5	7	12	5	6	11	100%	86%	92%
M. Sc. Clinical Psychology	2	43	3	46	42	3	45	98%	100%	98%
M. Sc. Industrial Microbiology	2	29	8	37	27	8	35	93%	100%	95%
M.Pharm in Pharmaceutical Chemistry	2	5	6	11	5	6	11	100%	100%	100%
M.Pharm in Pharmaceuticals	2	7	8	15	7	8	15	100%	100%	100%
M.Pharm in Pharmaceutical Quality Assurance	2	12	4	16	11	3	14	92%	75%	88%
M.Sc. Chemistry	2	11	12	23	11	12	23	100%	100%	100%
M.Sc. Physics	2	8	5	13	7	5	12	88%	100%	92%
M.Sc. (Biotechnology)	2	29	17	46	29	17	46	100%	100%	100%
M.Sc. (Yoga and Meditation)	2	11	5	16	8	4	12	73%	80%	75%
M.Sc. Blockchain Technology	2	12	9	21	12	9	21	100%	100%	100%
M.Sc. Computer Science	2	24	51	75	22	49	71	92%	96%	95%

## EXAMINATION PERFORMANCE REPORTS FOR 2024-2025

Name of Program	Program Duration (in Year)	No. of Students Registered for Exam			No. of Students Passed the Exam			Passing %		
		F	M	Total	F	M	Total	F	M	Total
M.Sc. Data Science & Big Data Analytics	2	33	52	85	31	50	81	94%	96%	95%
M.Sc. Economics	2	11	5	16	9	4	13	82%	80%	81%
M.Sc. Environment Science	2	18	10	28	16	9	25	89%	90%	89%
MA English	2	20	4	24	20	4	24	100%	100%	100%
MA in Political Leadership and Government	2	7	27	34	7	22	29	100%	81%	85%
MA Media & Communication	2	25	13	38	25	13	38	100%	100%	100%
MA Psychology	2	68	3	71	68	3	71	100%	100%	100%
Master of Education (M.Ed.)	2	36		36	30		30	83%		83%
Masters of Public Health	2	34	14	48	34	13	47	100%	93%	98%
MBA Dual	2	57	73	130	57	68	125	100%	93%	96%
MBA Finance	2	138	194	332	117	156	273	85%	80%	82%
MBA International Business	2	26	57	83	21	46	67	81%	81%	81%
MBA Marketing	2	101	185	286	92	163	255	91%	88%	89%
MBA (Banking and Financial Services)	2	29	48	77	26	42	68	90%	88%	88%
MBA (Human Resource Management)	2	118	31	149	106	29	135	90%	94%	91%
MBA Agri Business Management	2	2	6	8	2	6	8	100%	100%	100%
MBA Business Analytics	2	57	73	130	51	63	114	89%	86%	88%
MBA Digital Marketing	2	25	20	45	18	17	35	72%	85%	78%
MBA Operation and Supply Chain Management	2	16	65	81	15	52	67	94%	80%	83%
MCA (Science)	2	55	125	180	52	115	167	95%	92%	93%
MCA Management	2	66	140	206	64	127	191	97%	91%	93%
MFA (Applied Arts) with Emphasis on Research	2	8	5	13	7	5	12	88%	100%	92%
PG Diploma in Artificial Intelligence & Machine Learning	1	14	20	34	13	18	31	93%	90%	91%
<b>Grand Total</b>		<b>2867</b>	<b>4189</b>	<b>7056</b>	<b>2601</b>	<b>3585</b>	<b>6186</b>	<b>91%</b>	<b>86%</b>	<b>88%</b>

## PHD'S AWARDED DURING THE YEAR 2024-25

SN	Name of the PhD Scholar	Name of the Department	Name of the Guide/s	Year of registration of the scholar	Year of award of PhD
1	Sandeep Sathe	Department of Civil Engineering	Dr. Sudhir Patil	2018-19	7/11/2024
2	Piyushchandra Vishnu Kolhe	Ramcharan School of Leadership	Dr. T. J. Vidyasagar	2017-18	7/23/2024
3	Deepali Javale	Department of Computer Engineering and Technology	Dr. Sharmishta Desai	2018-19	7/24/2024
4	Minal Sameer Deshmukh	Department of Electrical and Electronics Engineering	Dr. Prasad Khandekar	2017-18	7/31/2024
5	Anagha Deshpande	Department of Electrical and Electronics Engineering	Dr. Krishna Warhade	2018-19	8/2/2024
6	Renu Jahagirdar	Ramcharan School of Leadership	Dr. Swati Bankar	2017-18	8/5/2024
7	Laxmi Bhartesh Bhagwat	Department of Computer Engineering and Technology	Dr. Balaji Patil	2017-18	8/21/2024
8	Rajani Banmali Lal Chaubey	Ramcharan School of Leadership	Dr. T. J. Vidyasagar	2017-18	9/3/2024
9	Abhishek Prakash Chunawale	Department of Computer Engineering and Technology	Dr. Mangesh Bedekar	2018-19	9/5/2024
10	Ashish Utage	Department of Mechanical Engineering	Dr. Kundlik V. Mali	2017-18	9/12/2024
11	Shridevi Karande	Department of Computer Engineering and Technology	Dr. Vrushali Kulkarni	2017-18	9/13/2024
12	Vrushali Pagire	Department of Electrical and Electronics Engineering	Dr. Anuradha C. Phadke	2018-19	10/23/2024
13	Sheetal Girase	Department of Computer Engineering and Technology	Dr. Mangesh Bedekar	2017-18	11/11/2024
14	Rajesh Nanaware	Department of Pharmaceutical Sciences	Dr. A. R. Chabukswar	2018-19	11/14/2024
15	Vidya Patil	Department of Electrical and Electronics Engineering	Dr. Anuradha C. Phadke	2017-18	11/26/2024
16	Chetan Kishor Patil	Department of Mechanical Engineering	Dr. R. R. Ghorpade	2018-19	12/9/2024
17	Chetana Hemant Nemade	Department of Computer Engineering and Technology	Dr. Uma Pujeri	2018-19	12/13/2024
18	Pavitha N	Department of Computer Engineering and Technology	Dr. Shounak Sugave	2020-21	12/18/2024
19	Appa Machindra Kale	Department of Civil Engineering	Dr. Sunil S. Pimplikar	2017-18	12/27/2024
20	Ganesh Shrigandhi	Department of Mechanical Engineering	Dr. B. S. Kothavale	2017-18	1/2/2025
21	Puja Appasaheb Chavan	Department of Computer Engineering and Technology	Dr. Sharmishta Desai	2020-21	1/30/2025
22	Abhaysinha Shelake	Department of Civil Engineering	Dr. Nivedita Gogate	2018-19	2/25/2025
23	Saurabh Vijay Parhad	Department of Electrical and Electronics Engineering	Dr. Krishna Warhade	2017-18	4/9/2025
24	Meenal Kaustubh Jabde	Department of Computer Science and Applications	Dr. C. H. Patil	2020-21	4/10/2025
25	Atiya Khan	Department of Computer Science and Applications	Dr. C. H. Patil	2020-21	4/15/2025
26	Pravin Raghunath Minde	Department of Civil Engineering	Dr. Mrudula Kulkarni	2020-21	4/18/2025
27	Amruta Chandrakant Amune	Department of Computer Engineering and Technology	Dr. Himangi Pande	2020-21	4/21/2025
28	Kapote Mangesh Mukundrao	Department of Civil Engineering	Dr. Sunil S. Pimplikar	2017-18	5/12/2025



## PHD'S AWARDED DURING THE YEAR 2024-25

SN	Name of the PhD Scholar	Name of the Department	Name of the Guide/s	Year of registration of the scholar	Year of award of PhD
29	Anjali Shriniwas Mote	Ramcharan School of Leadership	Dr. Swati Bankar	2017-18	5/15/2025
30	Soumitra Bhaskar Nande	Department of Petroleum Engineering	Dr. Samarth Patwardhan	2017-18	5/21/2025
31	Dipali Nilesh Railkar	Department of Computer Science and Applications	Dr. Shubhalaxmi Joshi	2020-21	6/5/2025
32	Swati Vilas Jadhav	Department of Computer Engineering and Technology	Dr. Nitin Pise	2020-21	6/13/2025
33	Adinath Dnyandev Yadhav	Department of Civil Engineering	Dr. Mrudula Kulkarni	2020-21	6/17/2025
34	Ajay Damodar Nagre	Ramcharan School of Leadership	Dr. Girish Mude	2017-18	6/27/2025

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Sunil Sudhakar Pimplikar	Male	7/1/1988	Professor	BE Civil, M.E.Civil (Const.& Mgt.), Ph.D.	7th Pay
Narendra Laxman Mathakari	Male	7/16/1990	Professor	M.Sc. Physics, Ph.D.	7th Pay
Mrudula Sanjay Kulkarni	Female	8/23/1990	Professor	BE (Civil), M.E. Civil (Structures), Ph.D. (Civil Engg.)	7th Pay
Parul Madhuraj Jadhav	Female	6/21/1993	Associate Professor	B.E. (E & T/C.), M.E. E & T/C - Microwave, Ph.D. (E & T/C. Engg.)	7th Pay
Priyamwada Sachindra Mahajani	Female	6/23/1993	Assistant Professor	M.E. E & T/C (Instrumentation), B.E.Electronics & Telecom.	6th Pay
Anuradha Chetan Phadke	Female	7/17/1995	Associate Professor	B. E. (Electronics), M.E.(Electronics), Ph.D. (E & T/C.)	7th Pay
Anagha Mukul Khare	Female	7/24/1995	Assistant Professor	B.E.Polymer Engineering	7th Pay
Vinodkumar Shamrao Jadhav	Male	8/1/1995	Associate Professor	B.E.Electronics, M.Sc. (Satellite Communication Engineering)	7th Pay
Sumedha Dhananjay Sirsikar	Female	8/25/1995	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Nivedita Gunesh Gogate	Female	1/8/1996	Associate Professor	B.E.(Civil), M.S.Env. Eng.Science (UNSW, Australia), Ph.D. Civil Engg.	7th Pay
Sunil Shriram Karad	Male	7/8/1996	Assistant Professor	M.Sc. PhD	7th Pay
Deepali Sanjay Kulkarni	Female	9/6/1996	Assistant Professor	M.E.Polymer Engg., B.E.Polymer Engg.	6th Pay
Balaji Madhavrao Patil	Male	9/14/1996	Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Rohini Suhas Kale	Female	10/30/1996	Associate Professor	B.E. (Electronics), M. E. (Electronics), Ph.d.(electronics)	7th Pay
Shailendra Jagdish Naik	Male	11/4/1996	Associate Professor	Ph.D. (Chemical Engg.), M.Tech.(Petroleum Engg.), B.E.Production Engg.,	6th Pay
Sanjivani Hemant Kulkarni	Female	7/7/1997	Assistant Professor	B.E., M.E., Ph. D.	7th Pay
Manisha Ravindra Ingle	Female	7/9/1997	Associate Professor	BE (Electronics), M.E. E&T/C. (Microwave)	6th Pay
Vijaya Vijaykumar Pangave	Female	7/21/1997	Assistant Professor	M.TECH.	6th Pay
Manjushri Sanjay Joshi	Female	8/19/1997	Assistant Professor	B.E.(Instru).M.Tech (Communication System)	6th Pay
Anuradha Amar Bakare	Female	6/18/1998	Assistant Professor	M.Tech. E & T/c.	7th Pay
Atul Uddhavrao Palange	Male	7/16/1998	Assistant Professor	M.E. (Production), B.E.(Production)	6th Pay
Manisha Rajendra Kuveskar	Female	8/1/1998	Assistant Professor	ME in digital electronics	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Manju Sanjay Kulkarni	Female	8/1/1998	Assistant Professor	ME, BE	7th Pay
Mahesh Nana Pradhan	Male	8/3/1998	Associate Professor	M.E.Mech. (Design Engg.), B.E. Mechanical	7th Pay
Bhavana Subhash Tiple	Female	7/1/1999	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Madhura Vishnu Phatak	Female	7/1/1999	Assistant Professor	B.E.- Computer Engg. M.E. Info. Tech.	7th Pay
Mrunal Pravinkumar Fatangare	Female	7/13/2000	Assistant Professor	M.E. Computer	7th Pay
Aparna Sameer Dixit	Female	7/13/2000	Associate Professor	B.Com, M.C.M, M.M.S, PhD	6th Pay
Kiran Kisan Kokate	Male	8/1/2000	Associate Professor	M.Sc. Ph.D.in Chemistry	6th Pay
Vikrant Devidas Gaikwad	Male	8/1/2000	Associate Professor	Ph.D. Chemical Engg., M.E.Chemical, B.E.Petrochemical Engg.	7th Pay
Hemlata Sandip Ohal	Female	8/1/2000	Assistant Professor	M.E. IT	6th Pay
Nitin Namdeo Pise	Male	8/3/2000	Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Shailendra Ashok Dayane	Male	8/7/2000	Assistant Professor	B.E.Mechanical Engg.	6th Pay
Jyoti Ganesh Mante	Female	9/1/2000	Assistant Professor	M.E. IT	7th Pay
Anuruddha Rajaram Chabukswar	Male	9/19/2000	Professor	M. Pharm., Ph. D.	7th Pay
Swati Changdeo Jagdale	Female	1/16/2001	Professor	M. Pharm., Ph. D.	6th Pay
Akshay Motilal Baheti	Male	1/25/2001	Professor	M. Pharm., Ph. D.	7th Pay
Shubhalaxmi Sanjay Joshi	Female	7/16/2001	Professor	M.M.S, M.Tech, Ph.D.	7th Pay
Vasi Ahmed Ebrahim Shaikh	Male	8/17/2001	Professor	Ph.D. Polymer Chemistry,, M.Sc. (Poly. Chem), B.Sc. Chemistry	7th Pay
Shantini Aniruddha Bokil	Female	8/31/2001	Professor	BE (Civil), ME (Civil), Ph.D (Civil)	7th Pay
Vishnu Prabhakar Choudhari	Male	9/1/2001	Professor	M. Pharm., Ph. D.	7th Pay
Ramaa Ashish Sandu	Female	9/3/2001	Associate Professor	B.Sc, M.Sc	7th Pay
Anjali Milind Purohit	Female	9/15/2001	Associate Professor	BE (Electrical), ME (Electrical - Power System)	7th Pay
Sunil Brijlal Somani	Male	1/1/2002	Associate Professor	BE (Electronics), ME (E&TC), Ph.D (Electronics & Communication)	7th Pay
Sheetal Pravin Girase	Female	1/28/2002	Assistant Professor	B.E.- Computer Engg. M.E. - Info. Tech.	7th Pay
Bharti Asheesh Dixit	Female	7/8/2002	Associate Professor	B.E.- Electronics M.E. Electronics Ph.D.-Electronics &Telecommunication	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Darshan Gopalrao Gaidhankar	Male	8/14/2002	Associate Professor	B.E.Civil Engg., M. E. Civil Engg. (Structures), Ph.D (Civil Engg.)	6th Pay
Umesh Kisan Raut	Male	12/30/2002	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Himangi Milind Pande	Female	12/30/2002	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Prakash Madhukar Gadhe	Male	7/3/2003	Associate Professor	Ph.D.(Mech.) M.E. Mech. (Heat Power), B.E.Mech.	7th Pay
Prakash Mohan Mainkar	Male	7/3/2003	Associate Professor	BE (Electronics), M.E.Electronics (VLSI Design), Ph.D (Electronics)	7th Pay
Rahul Anant Joshi	Male	7/3/2003	Associate Professor	Ph.D. (Geology), M.Sc. Geology, B.Sc. (Geology)	7th Pay
Sandip Navnathrao Palve	Male	7/7/2003	Assistant Professor	M.E.Civil (Const.& Mgt.), B.E.Civil Engg.	6th Pay
Shilpa Shirish Paygude	Female	7/12/2003	Professor	B.E.- E&TC M.E.- E&TC Ph.D:- E&TC	7th Pay
Alka Surendra Barhatte	Female	7/19/2003	Assistant Professor	BE (Electronics), M.E. Electronics (VLSI Design), Ph.D ((E&TC)	7th Pay
Sarika Sanjay Bobde	Female	7/24/2003	Assistant Professor	B.E.- Computer Engg. M.E. - Info. Tech.	6th Pay
Girish Sharad Barpande	Male	8/6/2003	Associate Professor	Ph.D, M.E.Mech. (Design Engg.), B.E.Mechanical Engg., DME (Mech.), ADCSSA & A Computer Engg.	7th Pay
Saket Ravindra Yeolekar	Male	8/7/2003	Associate Professor	B.E. Electrical, M.E. Electrical (Power Systems), Ph.D (Electrical)	7th Pay
Rohit Raghunath Ghadge	Male	8/11/2003	Associate Professor	Ph.D, M.E.Mech. (Design Engg.), B.E.Mechanical	7th Pay
Ratnakar Raghunath Ghorpade	Male	8/19/2003	Associate Professor	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.)	7th Pay
Ajit Baburao Deore	Male	9/17/2003	Assistant Professor	M.Sc. Physics, Ph.D.	6th Pay
Pradnya Vinayak Deshpande	Female	9/17/2003	Associate Professor	M.Sc. (Organic Chemistry), Ph.D.	7th Pay
Malhari Bhimrao Kulkarni	Male	10/7/2003	Associate Professor	Ph.D. (Tech.) Polymer, M.Sc.(Tech) Rheology & Filled Systems, B.E.Chemical	7th Pay
Dnyaneshwar Ramchandra Waghole	Male	11/7/2003	Associate Professor	Ph.D. (Mechanical Engg.), M.E.Mech. (Heat Power), B.E.Mechanical Engg.	7th Pay
Anita Mahesh Thengade	Female	12/8/2003	Assistant Professor	B.E. - Computer Engg. M.Tech- Computer Engg.	7th Pay
Preeti Amit Kale	Female	12/8/2003	Associate Professor	BE (Comp), ME (Comp)	7th Pay
Mamta Suyog Bhamare	Female	1/1/2004	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Vinayak Sudhakar Wadgaonkar	Male	2/27/2004	Assistant Professor	Ph.D. (Chemical Engg.), M.E.Chemical Engg., B.E.Chemical Engg.	6th Pay
Narhar Krishnaji Patil	Male	6/11/2004	Assistant Professor	M.E.(HEAT POWER), Ph.D	7th Pay
Anuja Amlesh Askhedkar	Female	7/8/2004	Associate Professor	BE (Electronics), M.E. E&T/C - Microwave, Ph.D (Electronics)	7th Pay
Ruhi Ajit Patankar	Female	7/16/2004	Assistant Professor	B.E. Computer Engg., M.Tech.Computer	6th Pay
Pradnya Vaibhav Kulkarni	Female	7/16/2004	Assistant Professor	M.E.Computer Sci. & Engg. (I.T.), B.E.Computer Sci., & Engg.	7th Pay
Chidanand Dhondappa Koshti	Male	7/23/2004	Associate Professor	Ph.D. (Mechanical), M.E.Mech. [Heat Power], B.E.Mechanical	7th Pay
Vandana Swapnil Jagtap	Female	7/26/2004	Assistant Professor	M.E.Computer Engg., B.E. Computer	7th Pay
Sukhada Prasad Bhingarkar	Female	7/26/2004	Associate Professor	B.Tech. - Computer M.E. - Computer Engg. Ph.D. - Info. Tech.	7th Pay
Sanjaykumar Ramchandra Kinge	Male	8/2/2004	Assistant Professor	BE (E&TC), M.Tech (E&TC)	6th Pay
Mangesh Raghvendra Mahajan	Male	8/5/2004	Assistant Professor	ME (Heat Power)	7th Pay
Anjali Ajit Sane	Female	8/16/2004	Professor	M.A.(Eco), NET, SET, Ph.D.	7th Pay
Anjali Rajesh Askhedkar	Female	12/4/2004	Assistant Professor	BE (Electronics), ME (E&TC)	7th Pay
Shruti Ravindra Danve	Female	12/4/2004	Assistant Professor	BE (Electronics), M.Tech (E&TC)	6th Pay
Rashmi Sanjay Warke	Female	1/1/2005	Assistant Professor	M.Sc.	6th Pay
Suja Sreejith Panickar	Female	1/5/2005	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	6th Pay
Pranali Kashinath Kosamkar	Female	1/17/2005	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Jayshree Ajit Aher	Female	1/17/2005	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Shridevi Chandraprakash Karande	Female	1/18/2005	Assistant Professor	M.E.Computer Engg.), B.E.Computer Science	7th Pay
Ratnadip Rajabhau Joshi	Male	6/27/2005	Associate Professor	Ph.D.(Chemical Engg.),M. Tech.(Chemical Engg. ), GATE, Certified Energy Auditor, PGDBM	7th Pay
Sumant Nivarutti Shinde	Male	7/14/2005	Assistant Professor	BE (Civil), M. E. Civil (Structural Engineering)	7th Pay
Prasad Jeevan Pathak	Male	7/14/2005	Associate Professor	M.Com, M.A.(Eco.), P.G.D.B.M. (H.R.), M.B.S.(H.R.), Ph.D.	6th Pay
Farhadeeba Ilyas Shaikh	Female	7/18/2005	Assistant Professor	B.E,M.E Computer	6th Pay
Sunita Mahesh Kulkarni	Female	7/21/2005	Assistant Professor	BE (Electronics), ME (Electronics - Digital Systems)	6th Pay



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Dhiresb Sombesbros Sbastro	Male	7/27/2005	Assistant Professor	B.E. Mechanical	6th Pay
Vaishali Pankaj Suryawansbi	Female	7/28/2005	Assistant Professor	B.E. Computer Engg., M.Tech- Info. Technology	6th Pay
Naresb Babanrao Cbaubbari	Male	8/1/2005	Assistant Professor	M. E. Mechanical	6th Pay
Sandeep Balasabeb Pagar	Male	8/4/2005	Assistant Professor	MA, PGDBM, MBS, BA	7th Pay
Ganesh Pralbabrao Borikar	Male	8/11/2005	Associate Professor	M.E.Mech- (CAD/CAM), B.E.Production	7th Pay
Pooja Pravin Gundewar	Female	8/11/2005	Associate Professor	BE (Instrumentation), ME (Instrumentation), Ph.D	7th Pay
Aditi Sbantanu Jabagirdar	Female	9/1/2005	Associate Professor	B.E.- Electronics E&TC M.E.- Electronics	7th Pay
Abbiheet Subbasb Sutar	Male	9/3/2005	Assistant Professor	M.Pharm.	7th Pay
Satish Arunrao Polsbettiwara	Male	12/12/2005	Assistant Professor	M. Pharm., Ph. D.	7th Pay
Vidya Balaji Patil	Female	12/31/2005	Assistant Professor	B.E. Electronics M.E. Digital System	6th Pay
Trupti Nitin Baraskar	Female	1/2/2006	Assistant Professor	BE (E&TC), ME (E&TC), Ph.D. Electronics & Communication	7th Pay
Dinesb Sbivratan Bbutada	Male	1/2/2006	Associate Professor	Ph.D. (Chemical Technology), M. E. (Chemical), B.E. Chemical Engg.	7th Pay
Swati Deepak Bankar	Female	1/10/2006	Associate Professor	Ph.D	7th Pay
Dbanasbree Umesh Tbarkude	Female	2/6/2006	Associate Professor	B.Com, MPM, PHD	7th Pay
Laxmi Bbhartesb Bbagwat	Female	7/12/2006	Assistant Professor	B.E.- Computer Engg. M.E. - Info. Tech.	6th Pay
Sbrihari Mabadeo Bondar	Male	8/7/2006	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	7th Pay
Apurva Abbiжит Naik	Female	8/7/2006	Associate Professor	B.E. (Electronics), M. E. (Electronics), Ph.D.(Electronics)	7th Pay
Ravindra Dattu Pawarkar	Male	8/12/2006	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	6th Pay
Sbailendra Punju Sbisode	Male	8/14/2006	Assistant Professor	M.E. (Design Engg.), B.E. (Mech),	6th Pay
Sudbir Pandurang Patil	Male	9/19/2006	Professor	BE (Civil), M.E.Civil Engg. (Structures), Ph.D. (Civil Engg.)	6th Pay
Aparna Asbोक Kamble	Female	12/4/2006	Assistant Professor	B.E. Computer Engg. M.E. - Info. Tech.	6th Pay
Megba Asbोक Dbotay	Female	12/8/2006	Assistant Professor	M.E. Computer	6th Pay
Mabesb Balwant Sonawane	Male	12/22/2006	Assistant Professor	BE (Civil), M.E.Civil (Building Science & Technology), Ph.D (Civil Engg.)	6th Pay
Nilam Mabesb Pradhan	Female	1/2/2007	Assistant Professor	BE (Electronics), ME (E&TC)	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Rashmi Ashwinikumar Rane	Female	1/5/2007	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	6th Pay
Balaso Nivruti Jagdale	Male	1/8/2007	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Shubhangi Vitthal Gaikwad	Female	1/8/2007	Assistant Professor	B.Com., M.Com., M.Phil, Ph.D, UGC-NET, PGDIB, PGDBM	7th Pay
Sushila Manish Palwe	Female	1/12/2007	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Deepa Soumik Nath	Female	1/20/2007	Assistant Professor	BE (E&TC), ME (E&TC - VLSI & Embedded System)	6th Pay
Sachin Arun Kulkarni	Male	1/22/2007	Assistant Professor	M. Sc. Physics, Ph.D.	7th Pay
Jyoti Amrutrao Tekale	Female	6/17/2007	Assistant Professor	B.Ed, M.Ed, TTC	Consolidated
Chaitali Vivek Chandankhede	Female	7/2/2007	Assistant Professor	B.E.- Computer Engg. M.E. - Info. Tech.	7th Pay
Savitri Nathrao Jadhav	Female	7/6/2007	Assistant Professor	BE (Electronics), M.E.Electronics (Digital System)	7th Pay
Sudeepta Banerjee	Female	7/7/2007	Assistant Professor	B.Sc, MCA	7th Pay
Ketaki Hanamant Kulkarni	Female	7/10/2007	Associate Professor	B.E. Civil, M.E.Civil (Water Resources Engg.), Ph.D (Civil Engg)	6th Pay
Shamla Tushar Mantri	Female	7/11/2007	Associate Professor	B.E. E&TC, M.E.- VLSI & Embedded System, Ph.D. E&TC	7th Pay
Raghunath Subhanrao Bhadade	Male	7/12/2007	Associate Professor	B.E.-E & T/C, M.Tech. E & T/C. Engg. (Microwave), Ph.D (E&TC)	7th Pay
Harshali Digambar Zodpe	Female	7/17/2007	Associate Professor	BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC)	7th Pay
Surendra Hawagirao Barhatte	Male	7/20/2007	Assistant Professor	M.E. Mech. (Heat Power), B.E. (Production),	7th Pay
Supriya Dhananjay Paigude	Female	7/22/2007	Assistant Professor	Ph.D, MBS, MPM, MMS (HR), B.Com	7th Pay
Pratvina Vinayak Talele	Female	7/23/2007	Assistant Professor	B.E. Info.Tech. M.E. - Info. Tech.	6th Pay
Deepak Popat Hujare	Male	7/27/2007	Professor	Ph.D. (Mech.), M.Tech. (Machine Design), B.E. (Mech.), DME (Mech.)	7th Pay
Swapna Anand Saoji	Female	7/27/2007	Assistant Professor	B.Com.,MCM, MBS(HR), Ph.D.- Orgnisaional Mangt.	7th Pay
Milind Sudhakar Pande	Male	8/1/2007	Professor	B.E.-Electronics, ME, MBA, MPM, Ph.D- Electronics	7th Pay
Manisha Mohan Wani	Female	8/1/2007	Assistant Professor	BE (Electrical), ME (Electrical - Power System)	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Suvarna Gopal Ranade	Female	8/1/2007	Assistant Professor	M.Sc.(Statistics)	6th Pay
Shankar Maruti Mali	Male	8/1/2007	Professor	MCA, SET, Ph.D.	7th Pay
Atul Marotrao Elgandelwar	Male	8/17/2007	Associate Professor	Ph.D, M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	6th Pay
Jaideep Gulabrao Jadhav	Male	9/14/2007	Professor	B.Com,M.Com,PhD	7th Pay
Prajakta Vishal Adsule	Female	10/11/2007	Assistant Professor	M.Pharm.	7th Pay
Surbhi Razdan	Female	10/19/2007	Associate Professor	Ph.D.(Mech.)M.E.Mech. (Design), B.E.Mech.	7th Pay
Chandrashekhar Himmatrao Patil	Male	1/1/2008	Associate Professor	B.Sc.,MCA, Ph.D.(CS)	7th Pay
Smita Chaitanya Pangarkar	Female	1/1/2008	Assistant Professor	B.com, PGMP, MBA-HR(MPM) Ph.D	7th Pay
Mrunal Ninad Annadate	Female	1/22/2008	Associate Professor	BE (Electronics), ME (Electronics), Ph.D (E&TC)	7th Pay
Rashmi Suhas Phalnikar	Female	1/24/2008	Professor	B. E. Electronics M.Tech.-Info. Technology, Ph.D -Computer Science and Engg.	7th Pay
Varsha Swapnil Naik	Female	2/7/2008	Assistant Professor	B.E.- Info. Tech. M.E. Info, Tech.	7th Pay
Mahesh Vasantrao Kulkarni	Male	2/12/2008	Assistant Professor	Ph.D. (Mech.), M.E.Mech. (Design Engg.), B.E.Mech.	7th Pay
Gautam Jalba Narwade	Male	3/5/2008	Assistant Professor	M.E. (Physical Metallurgy), B.E. (Metallurgy),	6th Pay
Dhanashri Narayan Wategaonkar	Female	3/17/2008	Assistant Professor	B.E. Computer Engg. M.E. - Info. Tech.	7th Pay
Aparna Dattatraya Pathak	Female	4/1/2008	Assistant Professor	LLM, LLB,MBS, B.Com, PGDBM	7th Pay
Vinaya Umesh Nimbolkar	Female	6/16/2008	Assistant Professor	B.E	7th Pay
Aarti Renukadas Shastri	Female	7/1/2008	Assistant Professor	M. Pharm., Ph. D.	7th Pay
Sharmishta Suhas Desai	Female	7/3/2008	Professor	B.E.- Info. Tech. M.E. Info, Tech. Ph.D- Computer	7th Pay
Vaishali Hanumant Gaikwad	Female	7/4/2008	Assistant Professor	B.Sc.,M.Sc NET	6th Pay
Amit Sadanand Savyanavar	Male	7/4/2008	Associate Professor	B.E.- Computer Engg, M.E. Computer Engg., Ph.D	7th Pay
Priya Bahirnath Kale	Female	7/14/2008	Assistant Professor	M.A., M.Ed., SET	Consolidated
Deepali Pankaj Javale	Female	7/15/2008	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.	7th Pay
Dipali Prashant Baviskar	Female	7/23/2008	Assistant Professor	B.E. Info. Tech. M.E. Computer Engg.	7th Pay
Vinayak Kishan Nirmale	Male	7/26/2008	Assistant Professor	BSc., MSc. Persuing Ph.D.	6th Pay
Vanita Raj Tank	Female	7/28/2008	Assistant Professor	BE (E&CE), M.Tech (Digital Communication)	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Amruta Pradeep Dixit	Female	7/28/2008	Assistant Professor	M B A, B. Com	7th Pay
Ganesh Shivaji Ingle	Male	8/1/2008	Associate Professor	B.E.Civil Engg., M.E.Geotechnical Engg., Ph.D. Civil Engg.	7th Pay
Seema Jitendra Patil	Female	8/1/2008	Assistant Professor	M.E.Computer Engg., B.E. Computer	6th Pay
Shubhangi Rajesh Shekokar	Female	8/2/2008	Assistant Professor	M.Tech. Civil (Geotechnical Engg.), B.E.(Civil Engg.)	6th Pay
Smita Sanjay Paithankar	Female	8/4/2008	Assistant Professor	BE (Electronics & Power), M.Tech (Integrated Power System)	6th Pay
Sachin Ratnakar Deshmukh	Male	8/20/2008	Assistant Professor	M.Tech.Production (Manufacturing Engineering & Automation), B.E.Production	6th Pay
Ranjit Vinayak Gadhave	Male	8/21/2008	Associate Professor	M.Pharm.	7th Pay
Yogita Sachin Ozarde	Female	9/22/2008	Assistant Professor	M.Pharm.	7th Pay
Rupali Sandip Kute	Female	9/26/2008	Assistant Professor	BE (E&TC), M.E. Electronics (Digital Systems), Ph.D (E&TC)	7th Pay
Prashant Sudhakar Lahane	Male	11/1/2008	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.	7th Pay
Avinash Prakash Patil	Male	11/1/2008	Research Associate	B.Sc, M.Sc, Ph.D Computer Science	7th Pay
Sonal Manohar Muluk	Female	11/3/2008	Assistant Professor	B.E, M.B.A, Ph.D (In process)	7th Pay
Gautam Surendra Bapat	Male	12/12/2008	Associate Professor	B.Sc., M.C.A., P.G.D.B.M., M.M.S.	7th Pay
Dhrupa Basant Bhatia	Female	12/20/2008	Assistant Professor	BA, MBA, NET	6th Pay
Pratiksha Deepak Khurpade	Female	12/30/2008	Assistant Professor	Ph.D, M.Tech. Chemical Engg., B.Tech. Chemical Engg.	7th Pay
Vaibhav Avinash Joshi	Male	1/1/2009	Assistant Professor	M.Sc., MPS, Yog Pandit, Yog Adhyapak	6th Pay
Chandrashekhar D. Bobade	Male	4/15/2009	Assistant Professor	M.Pharm.	7th Pay
Rajashri Amit Kadam	Female	5/18/2009	Associate Professor	B.Sc, MBA, PhD, Net qualified	7th Pay
Anil Tukaram Pawar	Male	6/23/2009	Associate Professor	M. Pharm., Ph. D.	7th Pay
Ujjwala Shitalkumar Rawandale	Female	6/25/2009	Assistant Professor	BE (E&TC), ME (Electronics)	7th Pay
Shilpa Jeevan Budhavale	Female	7/1/2009	Assistant Professor	M.E. Computer	6th Pay
Prerna Siddharth Patil	Female	7/1/2009	Assistant Professor	M.E. Computer	6th Pay
Swati Snehal Wagh	Female	7/1/2009	Assistant Professor	MSc	6th Pay
Nitinkumar Raghunath Anekar	Male	7/9/2009	Assistant Professor	M.E. (Mech. Design Engg.), B.E. (Mech),	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Shailendrasingh Bhojusingh Girase	Male	7/24/2009	Assistant Professor	M.E. (Design Engg.), B.E. (Mech. Engg.),	6th Pay
Snehal Sayajirao Wagh	Male	7/28/2009	Assistant Professor	M.Sc, SET, PhD(registered)	6th Pay
Moumita Dipesh Sharma	Female	8/10/2009	Assistant Professor	M.Sc.,MBA, UGC-NET qualified, Ph.D	6th Pay
Chinmay Devidas Deshmukh	Male	9/10/2009	Assistant Professor	M. Pharm., Ph. D.	6th Pay
Vinita Vinod Ahire	Female	9/15/2009	Associate Professor	Bcom,MBA(Finance ),Ph.D. Finnace	7th Pay
Girish Shamraoji Mude	Male	10/15/2009	Associate Professor	Ph.D (Business Management), MBA (Marketing), MMM, PGDFT, UGC-NET, UGC-SET.	7th Pay
Pallavi Prasen Adya	Female	12/10/2009	Assistant Professor	B.Sc, M.Sc, B. Ed, M. Phil , Ph.d registered	6th Pay
Kavita Lalit Bawdekar	Female	12/28/2009	Assistant Professor	B.E. Civil	6th Pay
Rasika Ramendra Beohar	Female	12/28/2009	Assistant Professor	ME, BE	7th Pay
Sagar Ramdas Sonawane	Male	12/28/2009	Assistant Professor	M.E. Civil	6th Pay
Minal Prashant Deshmukh	Female	1/1/2010	Associate Professor	Ph.D. (Chemical Technology), M.E.Chemical Engg., B.E.Chemical Engg.	7th Pay
Aarati Ajit Vagga	Female	1/11/2010	Assistant Professor	BE (Electronics), M. E. Electronics (Digital Systems)	6th Pay
Sulakshana Sagar Malwade	Female	1/18/2010	Assistant Professor	M.E Computer	6th Pay
Samarth Dilip Patwardhan	Male	2/1/2010	Professor	Ph.D. (Petroleum), M.S., Petroleum, Master's Engg. Mgt., B.E.Mechanical	7th Pay
Arti Girish Swami	Female	3/23/2010	Assistant Professor	M.Pharm.	7th Pay
Sheetal Suresh Rajapurkar	Female	6/17/2010	Assistant Professor	M.Sc.(Electronics)	7th Pay
Diksha Dinar Bedekar	Female	7/1/2010	Assistant Professor	MBA M.Com	7th Pay
Sumita Pradeep Joshi	Female	7/1/2010	Assistant Professor	M.COM; B.ED; MBA ; SET; PURSUING PH.D	7th Pay
Mrunal Swapnil Aware	Female	7/9/2010	Assistant Professor	M.E. (VLSI &Embedded System)	7th Pay
Swapnil Narayan Undale	Male	7/15/2010	Associate Professor	B.Sc, MBA, DMM, NET,PhD	7th Pay
Bhagwat Ishwar Biradi	Male	7/16/2010	Assistant Professor	Ph.D, M.Phil,SET, MA, BA, PGDBM (HR)	7th Pay
Basavaraj Shantaram Kothavale	Male	7/23/2010	Professor	Ph.D (Mech), ME (Mech. Design), BE (Production), DBM, Business Mgt., C,C++ DBMS , CDAC Pune	7th Pay
Vandana Ramrao Kenjale	Female	8/12/2010	Assistant Professor	Ph.D, MA,M.Ed	Consolidated



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Shalini Santosh Tonpe	Female	8/12/2010	Assistant Professor	B.A.(Marathi,Hindi), M.A.(Marathi,Hindi),M. Ed., M.Phil., SET, CIDTT, Diploma in Yog and Ayurveda	Consolidated
Anand Dhananjay Kulkarni	Male	9/1/2010	Assistant Professor	Ph.D. Chemical Engg., M.E.Chemical Engg., B.E.Chemical Engg.,	7th Pay
Pradnya Madhav Gaikwad	Female	9/7/2010	Assistant Professor	MBA (HR), SET, B Sc(Chemistry)	6th Pay
Sadanand Santosh Borse	Male	9/20/2010	Assistant Professor	M.C.A. (Management)	7th Pay
Ganesh Bhaurao Choudhari	Male	9/22/2010	Assistant Professor	M.Pharm.	7th Pay
Siraj Ahmed Bhatkar	Male	10/1/2010	Assistant Professor	M.E. Petroleum Engg., B.E.Chemical Engg.	7th Pay
Manisha Ravikumar Kowdiki	Female	10/11/2010	Assistant Professor	M.E. (Communication Engg.), B.E. (E & T/C.)	7th Pay
Manisha Chandrashekhar Kumawat	Female	10/14/2010	Assistant Professor	M.E. Electronics (Digital Systems), B.E. (E & T/C.)	7th Pay
Sushil Ganpatrao Nirbhavane	Male	10/18/2010	Assistant Professor	B.E., M.B.A., Ph.D., UGC-NET	7th Pay
Sachin Bhimrao Bhoite	Male	10/20/2010	Assistant Professor	BCS, MCS	7th Pay
Shweta Yogesh Kukade	Female	1/1/2011	Assistant Professor	BE (E&TC), M.Tech (VLSI Design)	7th Pay
Tushar Santosh Nikumbh	Male	1/1/2011	Assistant Professor	ME ( MACHINE DESIGN)	6th Pay
Pallavi Utkarsh Nehete	Female	1/6/2011	Assistant Professor	M.E. I.T.	6th Pay
Ravikumar Manohar Chitnis	Male	1/6/2011	Professor	B.Com, M.Com, MBS, M.Phil, Ph. D	7th Pay
Ashish Shrikrishna Kathale	Male	1/17/2011	Assistant Professor	M.Com, MBA, M.Phil	6th Pay
Sunil Machindra Adhav	Male	7/1/2011	Associate Professor	B.E, MBA, Ph.D, NET	6th Pay
Pankaj Nivrutti Dhattrak	Male	7/4/2011	Associate Professor	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.),	7th Pay
Asha Rajendra Sanap	Female	7/11/2011	Assistant Professor	M.E(VLSI and Embedded System)	6th Pay
Vaibhav Narendra Deshmukh	Male	7/15/2011	Associate Professor	Ph.D.(Mech.), M.E.Mech. (Heat Power), B.E.Mech.	7th Pay
Shilpa Snehal Sonawani	Female	7/28/2011	Assistant Professor	B.E. - Computer Engg. M.Tech.- Computer	7th Pay
Mrunal Avinash Salwadkar	Female	8/22/2011	Assistant Professor	BE (Electrical), M.Tech (Energy Mgmt. System)	6th Pay
Shrikant Dattatraya Nimbalkar	Male	8/22/2011	Assistant Professor	M.E. (Mech), B.E. (Mech),	6th Pay
Prashant Pralhad Malavadkar	Male	8/27/2011	Professor	M.Sc. M.Phil, Ph.D. (Mathematics)	7th Pay
Shivprakash Bhagwatrao Barve	Male	10/19/2011	Professor	Ph.D. (Mech.), M.E. (Mech.), B.E. (Mech.)	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Vrunda Hemant Agarkar	Female	1/2/2012	Assistant Professor	BE (Civil), M.E.Civil Structures	6th Pay
Rohit Rajabhau Salgude	Male	1/2/2012	Assistant Professor	BE (Civil), M.E.Civil (Const. & Mgt.), Ph.D (Civil Engg)	6th Pay
Puskaraj D Sonawwanay	Male	1/7/2012	Associate Professor	Ph.D (Mech), M.E.Mech. (Design Engg.), B.E.Mechanical Engg.	7th Pay
Vaibhav Vijay Kulkarni	Male	1/13/2012	Assistant Professor	M.E. Production, AMIME (Mech),	7th Pay
Rajkumar Damodar Komati	Male	1/24/2012	Assistant Professor	BE (Electronics), ME (Electronics - VLSI)	7th Pay
Manojkumar Deorao Hambarde	Male	2/23/2012	Associate Professor	Ph.D.Mech., M.E.Mech. (Heat Power), B.E.Mech.	7th Pay
Sandip Tukaram Chavan	Male	4/17/2012	Professor	Ph.D. (Mechanical), M.E. Mech. (Design Engg.), B.E.Mechnaical Engg., M.B.A.	7th Pay
Bhagwat Uddhavrao Nagargoje	Male	6/1/2012	Assistant Professor	M.Pharm.	7th Pay
Mandar Madhukar Lele	Male	6/16/2012	Professor	Ph.D (Mech), ME ( Mech), BE (Mech),	7th Pay
Kishanprasad Gangadhar Gunale	Male	6/29/2012	Associate Professor	B.Tech (E&TC), M.Tech (E&TC), Ph.D (E&TC)	7th Pay
Sumitra Narayan Motade	Female	6/29/2012	Assistant Professor	BE (Electronics), M.Tech (E&TC), Ph.D (Electronics)	7th Pay
Kishor Rambhau Kolhe	Male	6/29/2012	Associate Professor	B.E.- Electronics, M.E. - Info. Tech. Ph.D:- Computer	7th Pay
Meghana Ganesh Gote	Female	7/2/2012	Assistant Professor	M.Sc. (Chemistry), Ph.D. (Science)	7th Pay
Vaishali Manish Joshi	Female	7/2/2012	Assistant Professor	M.Sc (Maths) , SET	6th Pay
Snehal Bajarang Kolekar	Male	7/2/2012	Assistant Professor	M.Tech. Production, B.E.Production	6th Pay
Jyoti Anirudha Lele	Female	7/2/2012	Assistant Professor	BE (Electronics), ME (Electronics)	7th Pay
Vibha Utpal Patel	Female	7/2/2012	Assistant Professor	BE (E&TC), ME (Communication), Ph.D (E&C Engg)	6th Pay
Vaishali Bandu Langote	Female	7/11/2012	Assistant Professor	ME. I.F.	6th Pay
Rajesh Damodar Kale	Male	7/24/2012	Assistant Professor	BE. Production	6th Pay
Kashmiri Ashish Khamkar	Female	7/24/2012	Assistant Professor	BSc., MSc., Ph.D.	6th Pay
Yogesh Raghunath Kulkarni	Male	7/25/2012	Assistant Professor	B.E.- Computer Engg. M.Tech. Computer	6th Pay
Vilas Sahebrao Kanthale	Male	8/1/2012	Associate Professor	Ph.D. (Mech., M.E.Mech. (Design Engg.), B.E.(Mech.)	7th Pay
Gaurav Ghanshyam Narkhede	Male	8/1/2012	Assistant Professor	BE (E&TC), MTech (Communication)	6th Pay
Sachin Jagannath Sakhare	Male	8/13/2012	Assistant Professor	M.A. M.Ed. SET	Consolidated

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Pallavi Rahul Gedamkar	Female	10/1/2012	Assistant Professor	MBA	7th Pay
Anil Satishrao Hiwale	Male	10/18/2012	Professor	BE (Electronics), MS (E&C), Ph.D (Electronics)	7th Pay
Meenal Kaustubh Pendse	Female	11/1/2012	Associate Professor	BCS, MBA(Marketing), Ph.D	7th Pay
Vedashree Tushar Mali	Female	11/11/2012	Assistant Professor	MBA(Finance), BBA(Advanced Accountancy)	7th Pay
Neha Prasad Sathe	Female	12/13/2012	Assistant Professor	B.E. - Electronics M.E. Digital Systems	7th Pay
Bhakti Amogh Paranjape	Female	12/18/2012	Assistant Professor	BE (Electronics), M.E.Electronics (Digital Systems)	6th Pay
Shakti Sanjay Kinger	Female	1/1/2013	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Krishna Keshavrao Warhade	Male	1/1/2013	Professor	BE (Electronics), ME (Instrumentation), Ph.D (Electrical)	7th Pay
Dinesh Manmohan Banswal	Male	1/1/2013	Assistant Professor	B.Sc(Comp Science), MCA, PhD	7th Pay
Ranjana Anup Agrawal	Female	1/8/2013	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Pallavi Prashant Tatpate	Female	1/10/2013	Assistant Professor	M.Tech. (Chemical Engg.), B.Tech. (Chemical Engg.)	7th Pay
Jivan Pandharinath Biradar	Male	1/21/2013	Assistant Professor	Ph.D, M.Phil, NET(Eco) MA	7th Pay
Niraj Subhashrao Topare	Male	1/22/2013	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.	7th Pay
Jayant Jagnnath Khandare	Male	1/29/2013	Professor	M. Pharm., Ph. D.	7th Pay
Ashwini Virendra Ghaisas	Female	2/1/2013	Assistant Professor	MA, Diploma in Photography	7th Pay
Vinayak Prabhakar Musale	Male	2/4/2013	Assistant Professor	M.E.Computer Sci. & Engg., B.E.(Computer Sci. & Engg.)	7th Pay
Geetika Rohit Parmar	Female	2/20/2013	Assistant Professor	MCA, BCA	7th Pay
Akshay Narhari Shintre	Male	3/1/2013	Associate Professor	M.Sc, B.Sc, Photography	7th Pay
Nathrao Bhimrao Jadhav	Male	6/1/2013	Assistant Professor	B.E.(Electronics), M.E. Electronics (Digital Systems)	7th Pay
Samidha Anand Jawade	Female	6/17/2013	Assistant Professor	M.Tech.Metallurgical Engg. (Process Metallurgy), B.E.Mechanical Engg.	7th Pay
Mangesh Vilas Bedekar	Male	6/17/2013	Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	7th Pay
Trushita Sandeep Chaware	Female	6/25/2013	Assistant Professor	BE (E&TC), ME (E&TC), Ph.D (Wireless Communication)	6th Pay
Chetan Kishor Patil	Male	7/1/2013	Assistant Professor	M.E. (Design), B.E. (Mech),	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Anagha Yogesh Deshpande	Female	7/2/2013	Assistant Professor	BE (Electronics), ME (Electronics- Digital Systems)	7th Pay
Mangesh Ramesh Saraf	Male	7/4/2013	Assistant Professor	M.Tech. (Mechatronics), B.E.(Mech.)	6th Pay
Sanjay Narayan Havaladar	Male	7/8/2013	Professor	Ph.D. (Fluid Mechanics), MS (Mech.), MS (Finance), BE (Mech.) DME (Mech.)	7th Pay
Anita Shivaji Gunjal	Female	7/11/2013	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Jyoti Mangesh Avhad	Female	7/16/2013	Assistant Professor	ME,MBA	6th Pay
Sachin Nana Patil	Male	7/16/2013	Assistant Professor	B.E. (Mechanical), Ex PGDM (Operations Management)	6th Pay
Raju Shivaji Ingale	Male	7/16/2013	Assistant Professor	M.Sc.(physics)	6th Pay
Mayuri Laxman Waghmare	Female	7/16/2013	Assistant Professor	BEd, M.A(English), PhD in English	6th Pay
Yogesh Jayant Gaikwad	Male	7/17/2013	Assistant Professor	M.E. Computer	6th Pay
Sheetal Kiran Pawar	Female	7/17/2013	Assistant Professor	M.E. E & T/c.	6th Pay
Vaibhav Kamaldas Rangari	Male	7/18/2013	Assistant Professor	BE. Mech.	6th Pay
Anilkumar Haridas Bangar	Male	9/11/2013	Assistant Professor	B.E.	7th Pay
Sandeep Chandrakant Potnis	Male	10/1/2013	Professor	B.E.Civil, M.E.(Civil-Structural Engg.), Ph.D.(Civil)	7th Pay
Amolkumar Ramesh Desale	Male	12/23/2013	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.	6th Pay
Vilas Chensing Rathod	Male	1/1/2014	Assistant Professor	M.Tech. IT	6th Pay
Shweta Devendra Shirolkar	Female	1/2/2014	Assistant Professor	MBA, SET, Pursuing PhD	6th Pay
Priti Swapnil Chakurkar	Female	2/11/2014	Assistant Professor	M.E.Information Tech., B.E.Comp. Sci. & Engg.,	6th Pay
Vinaya Vijay Gohokar	Female	4/21/2014	Professor	B.E. ( E & T/C.), M.S. (Electronics & Control), Ph.D. (Rate Distortion Optimizaion For Video Compression	7th Pay
Ashish Shivkumar Utage	Male	6/19/2014	Assistant Professor	M.E. (Heat Power), B.E. (Mech),	7th Pay
Prashant Mahadeo Patane	Male	6/23/2014	Assistant Professor	M.Tech (Heat Power), B.E. (Mech),	6th Pay
Sandeep Sampatrao Sathe	Male	6/23/2014	Assistant Professor	BE (Civil), ME (Structures)	7th Pay
Pratibha Sharad Kshirsagar	Female	6/28/2014	Assistant Professor	M.Sc (Maths)	6th Pay
Aparna Virendra Shete	Female	7/7/2014	Assistant Professor	BE (Civil), M.Tech. Civil (Town & Country Planning)	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Sachin Shivaji Gunjal	Male	7/15/2014	Assistant Professor	M.Sc.(Mathematics), SET qualified	7th Pay
Anagha Sudhir Karne	Female	7/22/2014	Assistant Professor	M.Sc.	7th Pay
Rupal Chandulal Shroff	Female	7/28/2014	Assistant Professor	M.Sc. Maths, Ph.D.Maths	7th Pay
Madhuri Amol Bhalekar	Female	8/4/2014	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Bharat Sambhu Chaudhari	Male	12/18/2014	Professor	B.E. (Ind. Electronics), M. E. (E & T/C. Engg.), Ph.D (Engineering)	7th Pay
Nita Ganesh Dongre	Female	2/9/2015	Assistant Professor	BE, ME, MBA	6th Pay
Parimal Maya Sudhakar	Male	3/16/2015	Associate Professor	B.A., M.A., M.Phil.	7th Pay
Varsha Shriram Nerlekar	Female	6/1/2015	Associate Professor	PhD	7th Pay
Shahbazmubarak Abdulkhadar Dandin	Male	6/15/2015	Assistant Professor	BE (Civil), M.Tech (Geotechnical)	7th Pay
Siddhivinayak Arvind Kulkarni	Male	6/17/2015	Professor	B.E. Electronics, M.Tech.- Electronics, Ph.D- Info. Tech.	7th Pay
Abhishek Prakash Chunawale	Male	6/19/2015	Assistant Professor	B.E. Info. Tech. M.E. Info. Tech.	7th Pay
Swapnil Virendra Chawadi	Male	7/1/2015	Assistant Professor	M.A. M.Phil. UGC-NET, BA	7th Pay
Vrushali Rajaram Pagire	Female	7/13/2015	Assistant Professor	BE (E&TC), ME (E&TC)	7th Pay
Prasad Purushottam Purnaye	Male	7/13/2015	Assistant Professor	B.E. Computer Engg., M.Tech.Computer, Ph.D (Computer Engg)	7th Pay
Manasvi Hrishikesh Patil	Female	7/13/2015	Assistant Professor	ME, BE	7th Pay
Mahesh Maganlal Makwana	Male	7/14/2015	Assistant Professor	BE (Civil), M.Tech (Structures), Ph.D (Civil)	7th Pay
Kundlik Vitthalrao Mali	Male	7/16/2015	Professor	Ph.D.(Mech.), M.Tech,Mech. (Heat Power), B.E.Mech.	7th Pay
Prajakta Jagansing Pardeshi	Female	7/20/2015	Assistant Professor	BE (E&TC), ME (Signal Processing)	6th Pay
Ganesh Devidas Shrigandhi	Male	7/24/2015	Assistant Professor	M.E.Mech. (Design Engg.), B.E.Mech.	6th Pay
Yashpal Dashrath Netragaonkar	Male	8/1/2015	Associate Professor	Ph. D, M.Ed, B.Ed	Consolidated
Rohini Suresh Sawalkar	Female	8/19/2015	Associate Professor	B. Com, MBA, PhD	7th Pay
Rajashree Sahadeo Jadhav	Female	12/4/2015	Assistant Professor	M.Sc.(Mathematics). B.Ed.	Consolidated
Ganesh Marotrao Kakandikar	Male	1/1/2016	Professor	Ph.D. (Mechanical Engg.) M.E.(Mech.CAD/CAM), B.E.(Production)	7th Pay
Joseph Vidyasagar Tandhara	Male	1/1/2016	Professor	B.Com. M.Com. PGDBM. MMS. MPM. MLL&LW. PhD PHD	7th Pay



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Vitthal Sadashiv Gutte	Male	1/4/2016	Assistant Professor	B.E.- Computer Engg. M.E.- Info. Tech.	7th Pay
Heramb Chintamani Phadake	Male	1/11/2016	Assistant Professor	M.Tech.(Energy Systems Engg.), B.E.Mech.	7th Pay
Kaustubh Ganesh Kulkarni	Male	1/21/2016	Assistant Professor	M.E.Mech.(Heat Power), B.E.Mechanical Engg.	7th Pay
Milind Tukaram Patre	Male	3/1/2016	Professor	BE	7th Pay
Varsha Manohar Sontakke	Female	6/15/2016	Assistant Professor	M.Sc.Electronics	7th Pay
Anjusha Jagdeorao Gawande	Female	6/15/2016	Assistant Professor	B.Ed.M.Ed.SET.PHD	Consolidated
Rahul Gangadhar Landge	Male	6/15/2016	Assistant Professor	MSC,B.ED,M.ED ,NET ,SET AND JRF	Consolidated
Vaidehi Vaibhav Deshmukh	Female	7/1/2016	Assistant Professor	BE (Industrial Electronics), M.E. Electronics (Digital Systems), Ph.D (E&TC)	7th Pay
Sanjay Babanrao Bhagwat	Male	7/1/2016	Assistant Professor	MSc (Organic chemistry), CSIR NET	6th Pay
Ashish Haribhau Pawar	Male	7/1/2016	Assistant Professor	M.Tech (Mechanical-CAD/CAM), B.E.Mechanical	7th Pay
Anagha Arun Mahajan	Female	7/1/2016	Assistant Professor	MSc., MPhil, M.Ed. SET	Consolidated
Manisha Suhas Mohite	Female	7/1/2016	Assistant Professor	M.Sc.M.A.M.Ed.SET	Consolidated
Shraddha Subhash Kokane	Female	7/4/2016	Assistant Professor	NET- Management, B.Com, MBA	7th Pay
Gajanan Malleshi Birajdar	Male	7/18/2016	Assistant Professor	M.Sc. SET, Ph.D	6th Pay
Renuka Amit Mane	Female	7/18/2016	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	7th Pay
Renuka Snehal Nifadkar	Female	7/18/2016	Associate Professor	Ph.D	7th Pay
Shweta Baban Kashid	Female	12/5/2016	Assistant Professor	M.E. Civil	Consolidated
Niranjan Dhanraj Khaire	Male	12/9/2016	Assistant Professor	ME, BE, PGDWMRD, YIC, PGDPSCCP	7th Pay
Shweta Onkar Deshpande	Female	1/7/2017	Assistant Professor	B.A., M.A., M.PHIL	7th Pay
Pranjali Prasad Deshpande	Female	1/7/2017	Assistant Professor	B.S.L.,L.L.B.,L.L.M.	Consolidated
Amol Prakash Narke	Male	1/9/2017	Assistant Professor	M.Sc.	7th Pay
Shounak Rushikesh Sugave	Male	3/1/2017	Associate Professor	B.E.- Computer Engg. M.E. Computer Engg. Ph.D- Computer	6th Pay
Manjiri Vishal Gadekar	Female	3/10/2017	Assistant Professor	FCA,M.com,UGC-NET,SET	6th Pay
Uma Ramachandra Pujeri	Female	5/16/2017	Associate Professor	BE (Comp), M.Tech (IT), Ph.D (Information & Communication Engg)	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Pradnya Siddhivinayak Kulkarni	Female	6/22/2017	Associate Professor	BE (Electronics), PG Diploma (IT), Ph.D (Information Technology - Medical Image Processing)	6th Pay
Omkar Kamalakant Kulkarni	Male	6/28/2017	Assistant Professor	M.E.Mechanical (Computer Aided Design, Manufacture & Engineering), B.E.Mechanical,	7th Pay
Pralhad Atmaram Pesode	Male	6/30/2017	Assistant Professor	M.Tech.((Manufacturing Technology), B.E.(Mechanical),	7th Pay
Pournima Nilesh Inamdar	Female	7/1/2017	Associate Professor	LLM, LLB	7th Pay
Mahaveer Popatlal Gadiya	Male	7/1/2017	Assistant Professor	M.Sc. ( Mathematics)	7th Pay
Sachin Sharad Kulkarni	Male	7/1/2017	Assistant Professor	B.E.- Computer Engg. M.E. Info. Tech.	6th Pay
Sheetal Rajneesh Vij	Female	7/1/2017	Assistant Professor	ME, BE	6th Pay
Nilesh Kashinath Birajdar	Male	7/14/2017	Assistant Professor	M.E. (Heat Power), B.E. (Mech),	6th Pay
Arun Balaso Mali	Male	7/14/2017	Assistant Professor	BE (Mech), ME (Design)	6th Pay
Amit Vishnu Jomde	Male	7/14/2017	Assistant Professor	Ph.D. (Mech.), M.E. (Heat Power), B.E. (Mech),	7th Pay
Shrikant Krishnanath Yadav	Male	8/1/2017	Assistant Professor	BE (Mech), ME (Automotive)	6th Pay
Netra Manoj Lokhande	Female	8/8/2017	Associate Professor	BE (Electrical & Electronics), ME (Electrical - Power Systems), Ph.D (Electrical)	7th Pay
Kundan Ramesh Nagare	Male	8/16/2017	Assistant Professor	M.Sc (Maths) , SET	6th Pay
Poonam Chandrakant Bhosale	Female	9/12/2017	Assistant Professor	M.E.(Computer Engg.), B.E.(Computer Engg.),	6th Pay
Nitin Mohanlal Sharma	Male	11/1/2017	Assistant Professor	B.SC. , MA ( NET)	7th Pay
Adwait Sharadchandra Oak	Male	11/1/2017	Assistant Professor	BE, MBA	7th Pay
Ratankumar Ashok Patil	Male	11/12/2017	Assistant Professor	M.E. Civil	Consolidated
Gopal Vasudeo Wamane	Male	12/4/2017	Assistant Professor	BSc, MSc, MA, NET-JRF	7th Pay
Anil Shivsharan Mashalkar	Male	12/26/2017	Assistant Professor	BE (Mech), M.Tech (CAD/CAM), Ph.D.(Mechanical / Production-Engineering)	7th Pay
Neelam Sharadchandra Pandit	Female	2/26/2018	Assistant Professor	NET, MS.W, B.Sc	6th Pay
Ashwini Ramkrishana Gawade	Female	3/1/2018	Assistant Professor	M.Pharm.	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
V Lenin Kumar	Male	4/9/2018	Assistant Professor	Ph.D, M.Phil, MA, BA	7th Pay
Vaidehi Ajinkya Mirajkar	Female	6/18/2018	Assistant Professor	M.Com, NET (Commerce), SET (Commerce)	6th Pay
Mandar Shrikrishna Bapat	Male	7/1/2018	Assistant Professor	MPM, MBA, BA	6th Pay
Radhika Anand Dixit	Female	7/1/2018	Assistant Professor	MA,BSC,BBA	6th Pay
Nilesh Tatyasaheb Dhokane	Male	7/1/2018	Assistant Professor	M.E. (Heat Power), B.E. (Mech),	7th Pay
Amruta Anil Kulkarni	Female	7/6/2018	Assistant Professor	MA ,BA	6th Pay
Jagruti Pravin Minde	Female	7/9/2018	Assistant Professor	B. E. Civil Engg., M. E. Civil - Structural Engg.	6th Pay
Shrihari Rajendra Dhole	Male	8/1/2018	Assistant Professor	B.Sc	Consolidated
Shital Vasant Kahane	Female	8/29/2018	Assistant Professor	M.Sc. Physics, Ph.D.	6th Pay
Rajib Kumar Sinharay	Male	10/23/2018	Professor	Ph.D.(Applied Geophysics), M.Sc. (Technology-Applied Geophysics), B.Sc., NET Pass (CSIR)	7th Pay
Pradip Sanatkumar Padhye	Male	1/4/2019	Assistant Professor	M.Com , MBA, Ph.D	7th Pay
Sanmit Sanjit Sarkar	Male	1/14/2019	Assistant Professor	B.A., B.Ed, M.A.	7th Pay
Anup Atul Kale	Male	2/25/2019	Professor	M.Sc., Ph.D. (Biochemistry)	7th Pay
Abhishek Bratindranath Mukherjee	Male	3/10/2019	Assistant Professor	Ph.D., M.Phil., UGC-NET, MBA, BBA	6th Pay
Sachin Shankar Gadekar	Male	6/3/2019	Assistant Professor	Ph.D,M.Phil, MA, BA	7th Pay
Ashwin Bhanudas Kuchekar	Male	6/7/2019	Professor	M. Pharm., Ph. D.	7th Pay
Animesh Mukund Dongare	Male	6/11/2019	Assistant Professor	BA, MA, NET, JRF	7th Pay
Spruha Aniket Dhavale	Female	7/1/2019	Assistant Professor	M.E. (Mech-Design), B.Tech (Mech),	6th Pay
Abhijeet Purushottam Chore	Male	7/22/2019	Assistant Professor	NET, MA, BA	7th Pay
Adinath Dnyandev Yadhav	Male	9/2/2019	Assistant Professor	UG- Civil, PG- Civil (Marine Structures)	7th Pay
Abhaysinha Gunvantrao Shelake	Male	9/2/2019	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)	7th Pay
Pravin Raghunath Minde	Male	9/2/2019	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)	7th Pay
Sagar Sunil Kolapkar	Male	9/2/2019	Assistant Professor	UG- Civil, PG- Civil (Transportation Systems Engg)	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Vishal Kamalakar Pawar	Male	9/3/2019	Assistant Professor	M.E.VLSI design and Embedded system, B.E.E&TC,MBA-Marketing,PGP.Telecom System	7th Pay
Ravi Motilal Sahu	Male	9/16/2019	Assistant Professor	B.Com, MMS	6th Pay
Pankaj Pramod Koparde	Male	11/4/2019	Assistant Professor	MSc, PhD	7th Pay
Himangi Tanmay Neve	Female	11/4/2019	Assistant Professor	M.E. Polymer Engg., B.E.Polymer Engg.,	7th Pay
Rupali Ram Sonolikar	Female	11/4/2019	Assistant Professor	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,	6th Pay
Sanket Rajesh Tirpude	Male	11/4/2019	Assistant Professor	B.Tech (Civil), PG- Civil (Tunnel Engineering and Underground Excavation)	6th Pay
Amit Liladhar Nehete	Male	11/4/2019	Assistant Professor	BE (Electrical), ME (Power System)	6th Pay
Shreeya Chidambar Rajpurohit	Female	11/4/2019	Assistant Professor	M.Com, ICWA (Inter), UGC - NET (Commerce)	7th Pay
Kavita Karan Ingale	Female	11/4/2019	Assistant Professor	B.A.Eco, M.A. Eco, PGDBM, MBS Fin, NET Eco	6th Pay
Uday Vilas Jagadale	Male	11/4/2019	Assistant Professor	M.Sc.(Maths)	7th Pay
Rajeshree Ramesh Khande	Female	11/4/2019	Assistant Professor	MCS,MCA,Ph.D	7th Pay
Veena Pravin Kshirsagar	Female	11/4/2019	Assistant Professor	M.Sc.(Maths), Ph.D	7th Pay
Anuradha Shantanu Kanade	Female	11/4/2019	Assistant Professor	MCA, MPhil ,PhD	7th Pay
Jagadish Naik	Male	11/4/2019	Assistant Professor	B.Sc, M.Sc (Physics), Ph.D	7th Pay
Prasad Anil Kulkarni	Male	11/4/2019	Assistant Professor	PhD, B.Sc, M.Sc	7th Pay
Chetan Bhimrao Khadse	Male	11/11/2019	Assistant Professor	BE (Electrical), ME (Power System), Ph.D (Electrical Engineering)	7th Pay
Chaitanya Girish Burande	Male	11/18/2019	Assistant Professor	M. E. Mech. (Design Engg.), B.E.(Mechanical), Diploma in Mech. Engg.	6th Pay
Rahul Kisan Jagtap	Male	11/21/2019	Assistant Professor	Ph.D (Mech), M.Tech. (CAD/CAM), B.E. (Prod.),	7th Pay
Rajesh Vinayak Patil	Male	11/21/2019	Assistant Professor	M.E. Mechanical (Mechatronics) Engg., B.E. (Mech Engg.)	7th Pay
Prasanta Kumar Ghosh	Male	11/25/2019	Assistant Professor	M.Sc. Physics (Electronics), Ph.D.	6th Pay
Abhishek Madhukar Thote	Male	11/30/2019	Assistant Professor	Ph.D. (Mech), M.Tech. Mech. (CAD/CAM), B.E. (Mechanical),	7th Pay
Swapnil Purushottamrao Goje	Male	12/3/2019	Assistant Professor	M.Tech. (Software Systems), MCA,	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Shiv Havgirao Sutar	Male	1/1/2020	Assistant Professor	B.E.- Computer Engg. M.E. Computer Engg.	6th Pay
Anuja Dilip Dhulekar	Female	6/25/2020	Assistant Professor	B.F.A(Fine Arts., PG-Diploma	6th Pay
Sanjay Upadhaye	Male	7/1/2020	Professor	B.Com, Diploma (Business Mgmt), Diploma (Comp Sci), MA (Marathi), Ph.D	Consolidated
Prajakta Balchandra Khanwalkar	Female	7/2/2020	Assistant Professor	B.Arch., M.Des.	6th Pay
Shreeram Suresh Jogalekar	Male	7/2/2020	Assistant Professor	M.Sc. (Biochemistry)	6th Pay
Aayush Mayank Mishra	Male	8/24/2020	Assistant Professor	LLM, LLB, NET	7th Pay
Shruti Sunil Nigudkar	Female	10/10/2020	Professor	Ph.D, NET, MFA, MA, BFA, Dip. A Ed, G D Art, Dip in Photography	7th Pay
Alexander Hankey	Male	10/26/2020	Professor	Ph.D (Physics), D.Sc. (Yoga)	Consolidated
Sudhirkumar Shinde	Male	1/1/2021	Associate Professor	BSc, MSc, PhD	6th Pay
Summon Koul	Female	1/1/2021	Professor	BSc., MSc., PhD, PostDoc.	7th Pay
Sanjeev Kumar	Male	1/1/2021	Professor	Ph.D. Life Sciences	6th Pay
Amol Ambadas Tagalpallewar	Male	2/11/2021	Associate Professor	M. Pharm., Ph. D.	6th Pay
Amey Shripad Deshpande	Male	2/11/2021	Assistant Professor	M.Sc.(Maths), Ph.D	7th Pay
Pallavi Yogendra Rajwade	Female	2/15/2021	Assistant Professor	G.D.Arts, PGDRM, MFA	Consolidated
Chaitanya Tanaji Gite	Male	2/22/2021	Assistant Professor	NET, SET,M.Phil, MA, BA	7th Pay
Vijeta Singh	Female	3/1/2021	Assistant Professor	PhD, M.Com, NET, B.Ed	6th Pay
Ganesh Suresh Jadhav	Male	3/1/2021	Associate Professor	Ph.D. (Design),M. Tech.(Ind. Engg.),B.E.(Production Engg.)	7th Pay
Deepali D Shahane	Female	3/8/2021	Associate Professor	B. E , MCM, M Phill, Ph D	6th Pay
Madhura Dilip Londhe	Female	3/8/2021	Assistant Professor	NET, SET, MA, BA	6th Pay
Mithila Arvind Biniwale	Female	3/10/2021	Assistant Professor	M.Phil, MA, BA	7th Pay
Shikha Vikrant Gaikwad	Female	3/15/2021	Assistant Professor	M.Sc. Ph.D.(Microbiology)	6th Pay
Bhushan Rameshwar Shete	Male	3/15/2021	Assistant Professor	NET, SET, MA, B.Sc	6th Pay
Amar Jadhao	Male	3/16/2021	Professor	Ph.D	Honorarium
Rupali Gupta	Female	3/18/2021	Assistant Professor	B.Com (Hons), Master in Financial Management, M.Com (IGNOU), PG Diploma in International Business (IGNOU); NET-JRF (2012), PhD	6th Pay
Ganesh Prabhakar Mantri	Male	3/25/2021	Assistant Professor	Ph.D, MA. B.Com	Consolidated



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Vishwajeet Dilip Kale	Male	4/1/2021	Assistant Professor	BFA	Consolidated
Aavishkar Katti	Male	5/3/2021	Assistant Professor	B.Sc(Honours) Physics, M.Sc (Physics), Ph.D (Physics)	7th Pay
Rahul Vishwanath Dandage	Male	6/3/2021	Associate Professor	B.E. Mechanical, M.E. Mechanical-Production, Ph.D. Mechanical Engineering	7th Pay
Rohini Revansiddappa Pujari	Female	6/3/2021	Assistant Professor	D. Pharm., B. Pharm., M. Pharm. (Pharmacology), PhD (Pharmacology)	6th Pay
Anand Jayant Kulkarni	Male	6/10/2021	Professor	B.E. Mechanical, M.Sc. Artificial Intelligence, Ph.D., Post Doctorate	7th Pay
Gopinath T	Male	7/1/2021	Assistant Professor	Ph.D. (Metallurgy), M.Tech. (Quality), M.E.(Physical Metallurgy), B.E.(Automobile)	6th Pay
Bhagyashri Dinesh Deshpande	Female	7/1/2021	Assistant Professor	Ph.D, MBA, B.Com	6th Pay
Rajesh Prannath Jawajala	Male	7/1/2021	Associate Professor	Ph.D, NET, SET, PGDIT, MA, MBA, B.Sc	7th Pay
Manasi Mishra	Female	7/1/2021	Associate Professor	Ph.D.	7th Pay
Abhijeet Ramkrishna Dhere	Male	7/1/2021	Assistant Professor	Ph.D, NET, SET, LLM, BSL, DLL & LW, DTL	7th Pay
Rajeshwari Shivashankar Ghatti	Female	7/8/2021	Assistant Professor	Ph.D, M.Phil, MA, BA	6th Pay
Nithya N Kutty	Female	7/8/2021	Assistant Professor	Btech Biotechnology, Mtech Agricultural Biotechnology, PhD Agricultural Biotechnology	6th Pay
Meera Jeevan Reddy Chintala	Female	7/15/2021	Assistant Professor	Diploma (Civil), B.Tech (Civil), M.tech (Civil), Ph.D (Civil)	6th Pay
Sandhya Sreekumar Pillai	Female	7/15/2021	Assistant Professor	Ph.D, MA, BA	7th Pay
Shilpa Samir Chapadgaonkar	Female	7/15/2021	Associate Professor	BPharm, MSc (Tech) Bioprocess Technology, PhD Biochemical Engineering & Biotechnology	7th Pay
Deepak Kumar	Male	7/26/2021	Assistant Professor	Ph. D. (Mechanical), M.Tech. (Mechanical), B.E. (Mechanical)	6th Pay
Parshant Kumar	Male	7/29/2021	Assistant Professor	Ph.D.(Mechanical), M.Tech.(Machine Design), B.Tech. (Mechanical)	6th Pay
Vandana Aryan Mooss	Female	8/2/2021	Assistant Professor	M.Sc (Chemistry), Ph.D	6th Pay
Prasad Vivek Joglekar	Male	8/2/2021	Assistant Professor	M.Sc. Ph.D (Physics)	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Rahul Verma	Male	8/2/2021	Assistant Professor	Ph.D., M.Phil, MA, BA	6th Pay
Vanisree Trippayya Ramanathan	Female	8/2/2021	Associate Professor	Ph.D, MA , MA PGDHRL, BA	7th Pay
Kaustubh Vishwas Yadav	Male	8/5/2021	Assistant Professor	Ph.D, M. Phil, MA, BA	6th Pay
Rehan Deshmukh	Male	8/9/2021	Assistant Professor	M.Sc. Ph.D.(Microbiology)	6th Pay
Arunabh Pandey	Male	8/12/2021	Assistant Professor	BE (Civil), M.Tech (Civil - Transportation), Ph.D (Civil - Transportation)	6th Pay
Sammit Pandurang Khandeparker	Male	8/19/2021	Assistant Professor	B.E, MBA, Ph.D	6th Pay
Vijaykumar Kalyani	Male	8/19/2021	Professor	B.Sc M.Sc M.Phil Ph.D	Consolidated
Akash Arvind Homkar	Male	9/9/2021	Assistant Professor	M.Sc, MBA, BA	Consolidated
Rajeev Sengupta	Male	9/9/2021	Associate Professor	B.Sc(H),MBA, FIII, Ph.D (Mgt)	6th Pay
Dhiraj Singh	Male	9/16/2021	Assistant Professor	PGD in Journalism, BA	6th Pay
Shashikala Venkatesh Patil	Female	10/18/2021	Assistant Professor	BE, ME, MCA	7th Pay
Sheetal Rajan Walvekar	Female	11/8/2021	Assistant Professor	MA. B.Sc	Consolidated
Pramod Babu Mali	Male	12/6/2021	Assistant Professor	M.Tech, BE	6th Pay
Ashish Suresh Patil	Male	12/6/2021	Assistant Professor	M.Sc, B.Sc	6th Pay
Asish Bishnu Saha	Male	12/7/2021	Professor	B.Sc (Phycics Hons.), MBM (Finance), Ph.D (Commerce)	Honorarium
Vishakha Vivek Pethkar	Female	12/13/2021	Assistant Professor	MA, BA	Consolidated
Vikas Jaywant Magar	Male	12/15/2021	Assistant Professor	M.Sc.Ph.D. (Computer Science) SET, NET	6th Pay
Madhuri Prakash Joshi	Female	12/20/2021	Assistant Professor	M.E(Computer Engineering)	Consolidated
Saish Rajendra Pawar	Male	12/21/2021	Assistant Professor	M.Pharm.	Consolidated
Bishnu Prasad Mohapatra	Male	1/6/2022	Assistant Professor	Ph.D, M.Phil, MA, BA	6th Pay
Ishaan Ramdasji Kale	Male	1/10/2022	Assistant Professor	B.E Mechanical,ME- Mechanical Design,Ph.D	6th Pay
Jalindar Rambhau Gandal	Male	1/10/2022	Assistant Professor	B.Sc, MCA. Ph.D.	6th Pay
Satyendra Kumar Prasad	Male	1/10/2022	Assistant Professor	M.Phil, MA, BA	6th Pay
Deobrat Singh	Male	2/8/2022	Assistant Professor	M.Sc. Ph.D (Physics)	6th Pay
Kanchan Vyankatesh Shende	Female	2/10/2022	Assistant Professor	M.Sc. M.Phil., Ph.D.	Consolidated
Sachin Balawantrao Deshmukh	Male	2/10/2022	Associate Professor	B.Sc, MBA, PhD	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Sanika Vilas More	Female	2/14/2022	Research Associate	B.Sc M.Sc	Consolidated
Deepak Ranade	Male	3/1/2022	Professor	Ph.D	Honorarium
Kul Vaibhav Ramesh Chandra Sharma	Male	3/3/2022	Assistant Professor	B.Tech (Civil), M.Tech (Urban Planning), Ph.D (Civil)	6th Pay
Anuttama Ghose	Female	3/3/2022	Assistant Professor	B.A LL.B, LL.M	6th Pay
Bipin Vishvas Palande	Male	3/7/2022	Assistant Professor	CA, M. Com, PGDM,	6th Pay
Neelesh Madhukar Gham	Male	3/10/2022	Assistant Professor	M.Sc(FD),B.Sc.,Diploma in FD	6th Pay
Sandeep Namdev Dhikale	Male	3/17/2022	Assistant Professor	VINIT (Philosophy), MA, MPhil, NET (Sanskrit)	6th Pay
Vijendra Kumar	Male	3/17/2022	Assistant Professor	BE (Civil), M.Tech (Water Resources), Ph.D (Water Resources)	6th Pay
Chinmay Sanjay Bendre	Male	3/17/2022	Research Associate	BE (IT), MPG	Consolidated
Kirti Anup Deshpande	Female	3/17/2022	Assistant Professor	Master of Design	6th Pay
Makrand Mahadev Wagale	Male	3/21/2022	Assistant Professor	BE (Civil), M.Tech (Transportation), Ph.D (Transportation)	6th Pay
Shefali Viraj Joshi	Female	3/24/2022	Professor	Phd. M.A., B.A.	7th Pay
Deependra Sharma	Male	4/7/2022	Professor	Ph.D,M.A, B.Sc	7th Pay
Mitul Kumar Thakorbbhai Solanki	Male	4/18/2022	Assistant Professor	Ph.D.(Mechanical) M.Tech. (CAD/CAM), B.Tech. (Mechanical)	6th Pay
Apoorva Sanket Shastri	Female	5/2/2022	Assistant Professor	M.Tech,BE,Diploma in Engineering	6th Pay
Vivek Patel	Male	5/2/2022	Assistant Professor	B.Tech. (Mechanical Engineering), M.Tech. (Mechanical-Industrial Design) Ph.D. (Mechanical - Design)	6th Pay
Vaishali Namdeorao Choudhari	Female	5/2/2022	Assistant Professor	PhD	6th Pay
Baidehish Sahoo	Male	5/5/2022	Assistant Professor	B.Tech. (Mechanical Engineering), M.Tech. (Metallurgical & Materials Engineering), Ph.D. Mechanical Engineering	6th Pay
Monica Rahul Apte	Female	5/12/2022	Associate Professor	Ph.D(comp. Mgt.), MCA,PGDCSA,BSc	6th Pay
Neeraj Mahindroo	Male	5/16/2022	Professor	M. Pharm., Ph. D.	7th Pay
Anamika Jain	Female	6/2/2022	Assistant Professor	B.E., M.Tech, PhD	7th Pay
Yuvraj Nanasahab Patil	Male	6/2/2022	Associate Professor	Ph.D. Biol	6th Pay
Ameya Anil Patil	Male	6/30/2022	Assistant Professor	MBA.Finance,BE. Computer,PGDIB,Ph.D	6th Pay
Vishal Dasharath Ghule	Male	6/30/2022	Associate Professor	BA, MA, Ph.D, M.Phil	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Yogita Shivaji Hande	Female	7/4/2022	Assistant Professor	BE,ME	7th Pay
Saeed Omkar Sumant	Female	7/7/2022	Assistant Professor	CA	6th Pay
Priyanka Upadhyaya	Male	7/7/2022	Professor	Ph.D	Honorarium
Anjoo Upadhyaya	Female	7/7/2022	Professor	Ph.D	Honorarium
Prashant Vilas Chaudhary	Male	7/11/2022	Associate Professor	BSc, MSc, MBA, Ph.D	6th Pay
Mohsin Rehman Shaikh	Male	7/18/2022	Associate Professor	Ph.D. (Strategic HRM), MBA (HR), B.Sc. (Physics), NET	6th Pay
Pratik Rajendra Satpute	Male	7/18/2022	Assistant Professor	PhD (Hotel Mgmt), SET, MHMCT, BHMCT	6th Pay
Sonia Mukherjee	Female	7/18/2022	Assistant Professor	Ph.D, M.Phil, MSc, BSc	7th Pay
Pritha Chakrabarti	Female	7/25/2022	Assistant Professor	Phd	7th Pay
Ganesh Sudhir Deshmukh	Male	8/1/2022	Assistant Professor	B.E. & M.A.	Consolidated
Prasad Chitale	Male	8/1/2022	Professor	Ph.D	Honorarium
Heenakshi Bhansali	Female	8/4/2022	Assistant Professor	M..A. (Clinical Psychology), Ph.D.	6th Pay
Arun Prakash	Male	8/8/2022	Assistant Professor	PhD	7th Pay
Vandana Kushwaha	Female	8/8/2022	Assistant Professor	PhD	6th Pay
Swati Bhanudas Mahanoor	Female	8/8/2022	Assistant Professor	CA, M.Com, SET	6th Pay
Chetan Vilas Mungantiwar	Male	8/17/2022	Assistant Professor	BHMCT, MHM	6th Pay
Mukesh Kumar Pal	Male	8/17/2022	Assistant Professor	B.Sc M.Sc M.Phil Ph.D	7th Pay
Nikhil Chandrakant Mhala	Male	8/22/2022	Assistant Professor	Ph.D	7th Pay
Vishakha Vijay Sakhare	Female	8/22/2022	Assistant Professor	BE (Civil), M.Tech (Construction Mgmt), Ph.D (Construction Mgmt)	7th Pay
Shivani Gupta	Female	8/22/2022	Assistant Professor	Ph.D.(Mechanical Engg.), M.E. (Mech.), B.Tech. (Mechanical Engg.)	7th Pay
Priyanka Kumari	Female	8/22/2022	Assistant Professor	Ph.D	7th Pay
Sushrut Hemant Vinchurkar	Male	8/25/2022	Assistant Professor	Ph.D (Civil Engg), M.Tech (Water Resource Engg), BE (Civil)	7th Pay
Rahul Ashokrao Aher	Male	8/25/2022	Assistant Professor	M.Sc. Ph.D (Physics)	6th Pay
Chintan Hasamukh Bhatt	Male	9/1/2022	Junior Research Fellow	Post Graduate	Consolidated
Sharmishtha Salunke	Female	9/5/2022	Assistant Professor	MA-Illustration,BA-English.	7th Pay
Rashmi Pethe	Female	9/19/2022	Assistant Professor	M.Sc(FD),B.D.F.C.,(FD)	Consolidated

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Akilbasha A	Male	9/22/2022	Assistant Professor	B.Sc.(Mathematics)., M.Sc.(Mathematics)., M.Phil.(Mathematics)., B.Ed.(Mathematics)., Ph.D.(Mathematics)	7th Pay
Mohammad Idrees Bhat	Male	9/22/2022	Assistant Professor	Ph.D in Computer Science, M.C.A.	7th Pay
Shvetank Bhatt	Male	9/29/2022	Associate Professor	M. Pharm., Ph. D.	7th Pay
Nirupama Kocherlakota	Female	10/3/2022	Professor	B.Sc, MA, B.Ed, Ph.D (English)	7th Pay
Mukul Sacchit Godbole	Male	10/3/2022	Assistant Professor	M.Sc. Ph.D.(Life Sciences)	7th Pay
Amruta Sameer Naik	Female	10/3/2022	Assistant Professor	M.Sc. Ph.D.(Biotechnology)	7th Pay
Sagar Sambhaji Apune	Male	10/10/2022	Teaching Associate	BE.,ME	Consolidated
Sarita Rajesh Zele	Female	10/10/2022	Professor	Ph.D. (Chemical Engg.), M.Tech. (Integrated),	7th Pay
Lalitkumar Kshirsagar	Male	11/1/2022	Professor	Ph.D	Honorarium
Mukund Gokhale	Male	11/1/2022	Professor	Ph.D	Honorarium
Radhakrishnan Subramaninan	Male	11/1/2022	Professor	Ph.D	Honorarium
Keerti Pradhan	Male	11/1/2022	Professor	Ph.D	Honorarium
Ramkrishna Manatkar	Male	11/3/2022	Professor	BE,M.Tech,MBA,Ph.D	Honorarium
Meenal Kulkarni	Female	11/3/2022	Assistant Professor	PhD,MBA,BHA	7th Pay
Apurv Chaitanya Nellikka	Male	11/3/2022	Assistant Professor	Integrated M.Sc, Ph.D (Physics)	7th Pay
Pankaj Kumbhar	Male	11/3/2022	Assistant Professor	Ph.D. in social work, Mphil,MSW,MPS,NET,SET	7th Pay
Abdul Nasir Khan	Male	11/4/2022	Assistant Professor	M.Sc. Ph.D.	7th Pay
Shantanu Saha	Male	11/10/2022	Assistant Professor	PhD, MBA	7th Pay
Debabrata Saha	Male	11/14/2022	Assistant Professor	M.Sc. Ph.D	7th Pay
Sanjay Juvekar	Male	11/15/2022	Professor	Ph.D	Honorarium
Vijaykumar Santukrao Bilolikar	Male	11/17/2022	Professor	Ph D	7th Pay
Vijayapandi Pandey	Male	11/21/2022	Associate Professor	B. Pharm., M. Pharm., Ph. D.	6th Pay
Ritu Goel	Female	11/24/2022	Assistant Professor	Thesis Submitted, MA, BBE	7th Pay
Gauri Rahul Dhongade	Female	12/1/2022	Teaching Associate	M.Sc.	Consolidated
Gourang Mulay	Male	12/15/2022	Professor	Ph.D. (E & T/C. Engg.), M.Tech. (Electrical), B.E.(Electrical Engg.)	Honorarium
Vatsala Sutar	Female	12/15/2022	Assistant Professor	M.Arch.,B.Arch.	Consolidated



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Satish Chinchorkar	Male	12/15/2022	Professor	PhD	Honorarium
Shirish Shrikant Waghmare	Male	12/15/2022	Research Associate	MSW	Consolidated
Abhishek Singh	Male	12/19/2022	Assistant Professor	Ph.D.	7th Pay
Uma Shankar	Male	12/26/2022	Associate Professor	PHD, Mcom,MBA	7th Pay
Shraddha Chandrakant Salvi	Female	12/26/2022	Assistant Professor	MFA,BFA	Consolidated
Shruti Yash Shukla	Female	12/26/2022	Assistant Professor	Master in Fine Arts	Consolidated
Sagar Suryakant Gotkhindikar	Male	12/26/2022	Assistant Professor	MFA,GD Art	Consolidated
Raj Kumar Rajak	Male	1/2/2023	Assistant Professor	M.Com,PHD	7th Pay
Yogadrum Kelkar	Male	1/2/2023	Assistant Professor	MFA,G.D.Art	Consolidated
Ashok Kumar Jaiswal	Male	1/9/2023	Assistant Professor	M.Sc.Ph.D.	7th Pay
Sujit Kumar Sah	Male	1/16/2023	Assistant Professor	Pharm.D.Ph.D.	7th Pay
Parul Vijayrao Ghole	Female	1/16/2023	Assistant Professor	MFA,BFA	Consolidated
Hemant Shripad Kulkarni	Male	1/19/2023	Assistant Professor	M.Sc, Ph.D.	7th Pay
Umesh Shirvastava	Male	2/2/2023	Associate Professor	B.E(Elex), PGDBA (Marketing), MSc (Entrepreneurship), PhD (Management), FPM (Entrepreneurship)	7th Pay
Rashmi Sridhara	Female	2/2/2023	Assistant Professor	M.Des,B.Des	Consolidated
Gopal Sureshrao Sakarkar	Male	2/2/2023	Associate Professor	Ph.D in Computer Science & Engineering	6th Pay
Ashwani Pant	Male	2/6/2023	Assistant Professor	Ph.D. in Law,LLM, LLB,UGC-NET,	7th Pay
Samruddha Bhirad	Male	2/7/2023	Research Associate	MPG	Consolidated
Pooja Tanaji Giri	Female	2/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Thejaswini J C	Female	2/16/2023	Assistant Professor	MCJ, BA	7th Pay
Rajeesh Kumar T V	Male	2/16/2023	Assistant Professor	MCJ, BA	7th Pay
Basant Tiwari	Male	3/2/2023	Associate Professor	Ph.D in Computer Science & Electronics	7th Pay
Sujata Laxman Patekar	Female	3/4/2023	Junior Research Fellow	Post Graduate	Consolidated
Manoj Nigadkar	Male	3/6/2023	Assistant Professor	Ph.D.(Social work), M.A. Social Work, LLB, B.S.L. (Social Law)	6th Pay
Ravi Kshirsagar	Male	3/8/2023	Assistant Professor	MTM,PGDBA, BHMCT,DHMCT	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Ankita Agarwal	Female	4/3/2023	Assistant Professor	Ph.D. (Computational Biology), M.Tech. (Bio-Informatics), M.Sc. (Chemistry), B.Sc. (Chemistry)	7th Pay
Pranati Dash	Female	4/3/2023	Assistant Professor	Ph.D, MBA, M.Sc, B.Sc	7th Pay
Akash Anil Podutwar	Male	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Bariz Awais Dakhni	Male	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Kunal Ganesh Raut	Male	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Mrunal Manoj Sabale	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Pallavi Dasharath Velapure	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Purva Uday Chandorkar	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Rutuja Hemant Vinchurkar	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Sanika Sachin Kole	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Shweta Milind Kolhatkar	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Yash Datta Kale	Male	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Pranali Popat Patole	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Tarishi Baranwal	Female	4/3/2023	Junior Research Fellow	Post Graduate	Consolidated
Pranali Polshettiwar	Female	4/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Siddhant Jagannath Buchade	Male	4/9/2023	Junior Research Fellow	MCS	Consolidated
Riddhi Gaurav Panchal	Female	4/13/2023	Assistant Professor	Ph.D in Computer Management	7th Pay
Nagaraj Dhanappa Patil	Male	4/13/2023	Junior Research Fellow	Post Graduate	Consolidated
Murthy Chavali	Male	4/17/2023	Professor	Ph. D. Tech., M.Sc. Tech., PGDCA, PDF - USA	7th Pay
Avinash Madhukar Bhise	Male	4/17/2023	Associate Professor	M.Arch.,B.Arch.,Diploma In Interior Design	Consolidated
Ambrish Gaur	Male	4/17/2023	Assistant Professor	M.Des,MA,BA,Diploma in Photography	7th Pay
Nihar Ranjan Swain	Male	4/17/2023	Junior Research Fellow	Post Graduate	Consolidated
Atharva Shripad Joshi	Male	4/17/2023	Junior Research Fellow	Post Graduate	Consolidated
Manjiri M. Dhawade	Female	4/27/2023	Research Associate	M.A. in Public Administration,B.Sc.	Consolidated
Madhu Kumari	Female	4/28/2023	Junior Research Fellow	Post Graduate	Consolidated
Prerna Sharma	Female	5/2/2023	Research Associate	M.A. in Police Administration,BJMC	Consolidated

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Gopa Nayak	Female	5/4/2023	Professor	Dphil,Masters in Applied Linguistics,Masters in English Language,Diploma for Bachelor of Education,Masters in Sociology,BA Honours in Psychology	7th Pay
Saurabh Kumar	Male	5/4/2023	Associate Professor	PhD,M.Des,UG Diploma Program in Accessory Design	7th Pay
Waseem Ahmad Khan	Male	5/4/2023	Assistant Professor	Ph.D., M.A., B.A.	7th Pay
Anu Nair	Female	5/15/2023	Assistant Professor	Phd, Mba, BA	6th Pay
Lakshmi Narayanan Venkataraman	Male	5/15/2023	Associate Professor	Dphil in Development Studies	7th Pay
Prashant Joshi	Male	6/1/2023	Associate Professor	M.Pharm Ph.D	6th Pay
Akshay Pramod Dhume	Male	6/5/2023	Professor	Ph.D., M.A., B.A. NET, SET	7th Pay
Md Sarfaraz Alam	Male	6/8/2023	Assistant Professor	B.Tech, M.Tech, PhD	7th Pay
Kunal Gaurav	Male	7/3/2023	Professor	M.B.A, Ph.D	7th Pay
Sugeeta Upadhyay	Female	7/3/2023	Professor	B.A, M.A.(Economics), Ph.D (Economics)	7th Pay
Shankar Mahadevan	Male	7/3/2023	Associate Professor	Ph.D. , M.Phil, M.A., B.Com. NET	Consolidated
Shreya Bera	Female	7/3/2023	Assistant Professor	Ph.D. in Literary & Cultural Studies	7th Pay
Anurag Das	Male	7/6/2023	Assistant Professor	M.Tech. .Ph.D. (Electrical Engineering) Pursuing	7th Pay
Vinod Sartape	Male	7/6/2023	Assistant Professor	B.SC, MA Phd	7th Pay
Rutuja Sanjay Desai	Female	7/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Saurabh Ardra	Male	7/10/2023	Assistant Professor	M.Tech, B. Tech,	7th Pay
Umesh Kumar B. Dubey	Male	7/10/2023	Assistant Professor	M.Sc. Statistics, MBA OM, Marketing & HR, Ph.D. (Operation Research)	7th Pay
Aquil Ahmad Khan	Male	7/10/2023	Assistant Professor	Ph.D. , Integrated M.A.,JRF, NET, AP-SET, P.G. Diploma	7th Pay
Tarun Narayan Shankar	Male	7/17/2023	Professor	Ph.D. (Compute Science and Engineering), M.Tech. (Computer Science), M.Sc. (Mathematics),	7th Pay
Shamim Mohammad	Male	7/17/2023	Associate Professor	Ph.D. in Health Sciences	7th Pay
Parineeta Das	Female	7/20/2023	Assistant Professor	B.Sc. Chemistry, M.Sc. Chemistry, Ph.D. Chemistry	7th Pay
Mufassir Yaseen Syed	Male	7/20/2023	Assistant Professor	Ph.D. Compute Science	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Akshay Malhotra	Male	7/24/2023	Professor	Ph.D,	7th Pay
Raja Bavani	Male	7/24/2023	Professor	B.Sc, M.Sc, PGDCA	Honorarium
Samuel Jacob Kuruvilla	Male	7/24/2023	Associate Professor	Ph.D. , M.A. , B.A.	6th Pay
Nikita Subhash Hinge	Female	7/31/2023	Assistant Professor	B.Pharm, M.Pharm	7th Pay
Shrikant Bhimrao Khade	Male	8/1/2023	Assistant Professor	Ph.D.	Consolidated
Datta Bhalchandra Dandge	Male	8/1/2023	Professor	M Tech Chemical	Honorarium
Maheshkumar Landge	Male	8/3/2023	Assistant Professor	Bsc Msc M.phil	6th Pay
Sumanta Das	Male	8/3/2023	Assistant Professor	B.Tech,M Tech,PHD	7th Pay
Sachin Srivastava	Male	8/3/2023	Assistant Professor	B.E., M.B.A.,	6th Pay
Asim Kumar Samanta	Male	8/3/2023	Assistant Professor	M.Pharm Ph.D	7th Pay
Rupali Amar Patil	Female	8/3/2023	Research Associate	Ph.D.in Chemistry	Consolidated
Soumava Biswas	Male	8/3/2023	Assistant Professor	Ph.D. in Inorganic Chemistry	7th Pay
Sandeep Banerjee	Male	8/3/2023	Assistant Professor	B.Com, M.Com, M.Phil. (A&F), PhD (Awarded)	7th Pay
Vikas Keshav Jadhav	Male	8/3/2023	Assistant Professor	Ph.D,NET,M. phil,MASW,BASW	7th Pay
Gayatri Aditya Lele	Female	8/6/2023	Assistant Professor	MFA, BFA	6th Pay
Sagar Pralhad Kanekar	Male	8/7/2023	Assistant Professor	Ph.D. (Microbiology, M.Sc. (Microbiology, B.Sc. (Microbiology),	7th Pay
Shubhangi Rastogi	Female	8/7/2023	Assistant Professor	Ph.D. (Microbiology), M.Sc.(Biotechnology, B.Sc.(Biotechnology)	7th Pay
Praful Pawar	Male	8/7/2023	Research Associate	BA, MA	Consolidated
Soma Mishra	Female	8/7/2023	Assistant Professor	B.Sc, M.Sc, M.Tech, Ph.D	7th Pay
Rupakjyoti Borah	Male	8/7/2023	Professor	PhD,M.Phil,NET,MA,BA	6th Pay
SHALAKA SHRINIVAS KULKARNI	Female	8/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Ruchi Rani	Female	8/10/2023	Assistant Professor	B Tech, M Tech	7th Pay
Sheetal Abhijit Kulkarni	Female	8/10/2023	Assistant Professor	Ph.D.(Electronics), M.E.(Instrumentation), B.E.(Instrumentation)	6th Pay
Nini Thomas	Female	8/10/2023	Research Associate	BSL-LLB, LLM	Consolidated
Sumit Kumar Gupta	Male	8/10/2023	Assistant Professor	Ph.D.,M.Tech.	7th Pay
Amit Mishra	Male	8/14/2023	Associate Professor	B.Sc , MCA, Ph.D	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Rohit Singh	Male	8/17/2023	Assistant Professor	B.Pharmacy, M.Pharmacy, Ph.D	7th Pay
Dhanashri Rohan Patil	Female	8/21/2023	Assistant Professor	B.E. Information Technology, M.E.Computer Engineerng,	6th Pay
Anuradha Sachin Nagare	Female	8/21/2023	Assistant Professor	BE, ME	6th Pay
Lalit Kane	Male	8/21/2023	Professor	Ph.D,M.Tech,BE	7th Pay
Abhijeet Shrikrishna Kokare	Male	8/21/2023	Assistant Professor	M.Sc. Computer Science	6th Pay
Maneesha Shaji	Female	8/24/2023	Assistant Professor	Ph.D. (Engineering), M.Tech.(Biomedical Engineering), B.Tech (Electronics & Instrumentation Engineering)	7th Pay
Divyanshi Pal	Female	8/24/2023	Assistant Professor	M.Com, B.Com	7th Pay
Sharad Chand	Male	8/24/2023	Assistant Professor	Ph.D. in Pharmaceutical Sciences	7th Pay
Apurva Sharma	Female	8/24/2023	Assistant Professor	Mtech	6th Pay
Nisha Sooraj	Female	8/24/2023	Assistant Professor	PhD,NET,MA,BA	7th Pay
Bharat Kale	Male	9/1/2023	Professor	Ph.D	Honorarium
Hrutuja Surendra Shirsat	Female	9/1/2023	Junior Research Fellow	Post Graduate	Consolidated
Shradha Pramod Chaudhari	Female	9/1/2023	Junior Research Fellow	Post Graduate	Consolidated
Nilesh Suresh Pawar	Male	9/2/2023	Junior Research Fellow	Post Graduate	Consolidated
Madhuri Rao	Female	9/4/2023	Assistant Professor	Ph.D. Compute Science & Engg., M.Tech. Computer Science & Engineering, B.Tech. Computer Sci. & Engg.)	7th Pay
Nitin Balasaheb Shinde	Male	9/4/2023	Assistant Professor	B.A, M.B.S.,PGDBM	6th Pay
Nabila Khan	Female	9/4/2023	Assistant Professor	Ph.D, MBA, B.Tech	7th Pay
SHIVANI SHIVANAND SHINDE	Female	9/4/2023	Junior Research Fellow	Post Graduate	Consolidated
Ankita Sutar	Female	9/4/2023	Junior Research Fellow	Post Graduate	Consolidated
Pranay Agrawal	Male	9/4/2023	Junior Research Fellow	Post Graduate	Consolidated
Vrishali Rajendra Bankar	Female	9/5/2023	Junior Research Fellow	Post Graduate	Consolidated
Vaishali Bodke	Female	9/5/2023	Junior Research Fellow	Post Graduate	Consolidated
Seema Hemendra Satbhai	Female	9/5/2023	Junior Research Fellow	Post Graduate	Consolidated



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Seema Idhate	Female	9/7/2023	Assistant Professor	BE (E&TC), ME (Signal Processing)	6th Pay
Sasmita Behera	Female	9/7/2023	Assistant Professor	M.phill, MA, BA	7th Pay
Piyush Pravinkumar Shaha	Male	9/7/2023	Assistant Professor	B.Sc, M.Sc, MBA, M.Com, Phd	7th Pay
Shutija Jaydeep Kharade	Female	9/7/2023	Junior Research Fellow	Post Graduate	Consolidated
Avanti Padmakar Karande	Female	9/7/2023	Junior Research Fellow	Post Graduate	Consolidated
Amrita Sinharay	Female	9/7/2023	Junior Research Fellow	Post Graduate	Consolidated
Rajeshree Narendra Patil	Female	9/7/2023	Junior Research Fellow	Post Graduate	Consolidated
Kalyani Sunil Malpani	Female	9/7/2023	Junior Research Fellow	Post Graduate	Consolidated
Prajakta Mukund Wagh	Female	9/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Rucha Jaideep Deshmukh	Female	9/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Alok Anshu	Male	9/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Gaurang Umesh Potdar	Male	9/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Savani Sharad Baviskar	Female	9/9/2023	Junior Research Fellow	Master of Fine Arts (MFA)	Consolidated
Mrunmayee Sunil Pathak	Female	9/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Sangeetha D	Female	9/11/2023	Associate Professor	B.E.ECE, M.E.Communication Systems, Ph.D. Information and Communication Engineering	7th Pay
Shruti Shirish Godbole	Female	9/11/2023	Assistant Professor	B.C.S,M.C.A	6th Pay
Ajita Jadhav	Female	9/14/2023	Assistant Professor	M.E(Computer),B.E (Computer)	6th Pay
Ashish Andhale	Male	9/14/2023	Assistant Professor	Ph.D, MA, BA	6th Pay
Nishikant Borge	Male	9/14/2023	Professor	Ph.D	Honorarium
Vikas Tejerao Waghmare	Male	9/21/2023	Assistant Professor	MA,BA	6th Pay
Akanksha Jaiswal	Female	9/21/2023	Assistant Professor	PhD, MBA, BCA	7th Pay
Abhijit Pathak	Male	9/21/2023	Assistant Professor	MA, BMS	7th Pay
Sachin Jadhav	Male	9/21/2023	Assistant Professor	PhD,M.Tech,BE	7th Pay
Tejaswini Arun Pachpor	Female	9/21/2023	Assistant Professor	BSc,MSc, PhD	7th Pay
Pradeep Kumar Tiwari	Male	9/21/2023	Associate Professor	MCA,M.PHIL, M.TECH, P.HD	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Abin Puthupurakizhakathil	Male	9/21/2023	Assistant Professor	B.A, M.A.(English), MH-SET	6th Pay
Rajat Namdeo Patle	Male	10/5/2023	Assistant Professor	M.Des, BE	7th Pay
Dev Kumar Thapa	Male	10/5/2023	Assistant Professor	M.Sc., Ph.D. in Chemistry	7th Pay
Easwar Krishna Iyer	Male	10/9/2023	Professor	Phd, MBA, M.Tech, B.Tech	7th Pay
Kamakshi Keshav Goyal	Female	10/9/2023	Assistant Professor	M.Sc.(Computer Science)	6th Pay
Shraddha Suyog Kulkarni	Female	10/16/2023	Assistant Professor	Ph.D. (Chemical & Biotechnology), M.E. (Biochemical Engineering and Biotechnology), B. E. (Biotechnology)	7th Pay
Hemlata Gangwar	Female	11/6/2023	Associate Professor	Ph.D., M.C.A.	6th Pay
Urvashi Soni	Female	11/9/2023	Junior Research Fellow	Post Graduate	Consolidated
Rachit Shrivastava	Male	11/20/2023	Assistant Professor	MBA, B.com	7th Pay
Gourav Pednekar	Male	11/20/2023	Assistant Professor	M.Com, B.Com	6th Pay
Muruganandan S	Male	11/20/2023	Assistant Professor	Phd, M.Com, M.phil, B.Com, NET	7th Pay
Pratibha Thakur	Female	11/20/2023	Assistant Professor	Phd, MBA, B.Sc	6th Pay
Arun Prakash A.	Male	11/20/2023	Assistant Professor	MBA, BE	7th Pay
Mayuri Tulsidas Dabhi	Female	11/20/2023	Assistant Professor	MVA , BVA	7th Pay
Shubhi Trivedi	Female	11/20/2023	Assistant Professor	BA, LLB, LLM	6th Pay
Neha Vishal Agashe	Female	11/20/2023	Assistant Professor	Ph.D. (Political Science), M.A., M. Phil., B.A.	7th Pay
Dayeeta Roy	Female	11/23/2023	Assistant Professor	Ph.D, M.phil, MA, BA	7th Pay
Sharbani Kaushik	Female	11/23/2023	Assistant Professor	Ph.D.(Microbial Fuel Cell, Biosensors, M.Tech.(Bioelectronics), B.E.(Biotechnology)	7th Pay
Saroj Gorakh Shinde	Female	11/23/2023	Assistant Professor	M.Sc., M.Phil., Ph.D.	7th Pay
Akshay Jagdish Ugale	Male	12/4/2023	Assistant Professor	MA, BA	6th Pay
Mohit Awasthi	Male	12/7/2023	Assistant Professor	PhD, NET-JRF, MA, BA, Diploma Statistics & Computing	7th Pay
Sachitaa Srivastava	Female	12/14/2023	Assistant Professor	MBA, B.Com ( Hons )	7th Pay
Subrata Das	Male	12/14/2023	Professor	Ph.D	Honorarium
Anu Singha	Male	12/18/2023	Assistant Professor	M.tech (CSE), Ph.D	7th Pay
Pranati Waghodekar	Female	1/4/2024	Assistant Professor	Ph. D. (Pursuing) 1ST YEAR COMPLETED, M. Tech, B.E, M.B.A	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Maresh Kumar	Male	1/4/2024	Assistant Professor	PhD, MBA, Btech	7th Pay
Rushil Chandra	Male	1/4/2024	Assistant Professor	B.A.LLB ( Hons.),LLM	6th Pay
Poonam Rajiv Inamdar	Female	1/8/2024	Assistant Professor	Ph.D. in Pharmaceutical Sciences	7th Pay
Jyotsna Srivastava	Female	1/8/2024	Assistant Professor	PhD,MA,BA	7th Pay
Aditi Mukherjee Chakravorty	Female	1/15/2024	Assistant Professor	PhD,LLM,BA LLB	7th Pay
Reshma Sonar	Female	1/23/2024	Assistant Professor	Ph.D (Computer Computer Engg),M.Tech (IT),BE Computer	6th Pay
Neha Gaurao Bokey	Female	2/1/2024	Assistant Professor	Ph.D. (Biotechnology), M.Sc.(Biotechnolog), B.Sc. (Chemistry, Biotechnology, Botany)	6th Pay
Somya Mishra	Female	2/1/2024	Assistant Professor	PhD,M.Arch,B.Arch	7th Pay
Prajakta Bhide	Female	2/1/2024	Assistant Professor	Ph.D,MSc,BSC	7th Pay
Mohit Kant Kaushik	Male	2/5/2024	Assistant Professor	PhD, Mphil, MBA, BE	7th Pay
Mithila Shelar	Female	2/12/2024	Assistant Professor	Diploma in Cyber Law, BSL LLB, LLM.	6th Pay
Dipak Bajarang Abnave	Male	2/12/2024	Assistant Professor	BA, MSW, Ph. D	7th Pay
Sakshi Suresh Vidhate	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Trupti Rajubhai Patel	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Vanshika Verma	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Amisha Garg	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Athira Anil	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Rujuta Vijay Thorat	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Humaira Mukadam	Female	3/4/2024	Junior Research Fellow	Post Graduate	Consolidated
Yash Utsahi Chavande	Male	3/5/2024	Junior Research Fellow	Post Graduate	Consolidated
Nitesh Ambadas Pachpor	Male	3/5/2024	Junior Research Fellow	Post Graduate	Consolidated
Mihir Umesh Inamdar	Male	3/5/2024	Junior Research Fellow	LLM	Consolidated
Harshavardhan Rajendra Karnik	Male	3/6/2024	Junior Research Fellow	Post Graduate	Consolidated
Shrikant Balasaheb Dargude	Male	3/6/2024	Junior Research Fellow	Post Graduate	Consolidated
Ambar Bhikasaheb Marne	Male	3/6/2024	Junior Research Fellow	Post Graduate	Consolidated
Rahul Manohar Gaikwad	Male	3/7/2024	Assistant Professor	BFA, MA Illustration	6th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Niharika P	Female	3/7/2024	Junior Research Fellow	Post Graduate	Consolidated
Gayatri Vishnu Thorat	Female	3/7/2024	Junior Research Fellow	Post Graduate	Consolidated
Bharati Saikrupa	Female	3/7/2024	Junior Research Fellow	Post Graduate	Consolidated
Maithilee Laxmanrao Patawar	Female	3/18/2024	Assistant Professor	B. Tech	7th Pay
Varsha Desai	Female	3/18/2024	Professor	PhD	Honorarium
Naga Venkata Rama Sastry Vinjamury	Male	4/15/2024	Associate Professor	B.SC, MBA, MS, Ph.D	7th Pay
Sudhir Raj	Male	4/15/2024	Assistant Professor	Doctrate	7th Pay
Rahul Ambapkar	Male	4/15/2024	Assistant Professor	MS	6th Pay
Pravin Satyanarayan Metkewar	Male	4/15/2024	Professor	BSC, MSC, PhD	7th Pay
Aparna Kulkarni	Female	4/22/2024	Assistant Professor	Masters	7th Pay
Shashank Kathpal	Male	5/2/2024	Assistant Professor	Ph.D, PGDM, M.COM, B.SC	6th Pay
Munmun Kumari	Female	5/2/2024	Research Associate	Ph. D, M. Tech	Consolidated
Madhumita Mukherjee	Female	5/2/2024	Associate Professor	Doctorate, Master, UG	Consolidated
Devendra Joshi	Male	5/2/2024	Assistant Professor	PhD	7th Pay
Ranjit Sakharam Kate	Male	5/6/2024	Assistant Professor	M.Sc	Consolidated
Dhaarna Singh Rathore	Female	5/6/2024	Assistant Professor	Phd, CA, MBA, M.Com, B.Com	6th Pay
Aparna Suyog Potdar	Female	5/6/2024	Teaching Associate	M.Sc, B.Sc, 12th	Honorarium
Sahebrao Shamrao More	Male	5/6/2024	Assistant Professor	Ph.D, Net-JRF, M.Sc, B.Sc, 12th	Consolidated
Akshay Sudam Karad	Male	5/9/2024	Research Associate	Masters	Consolidated
Akshita Sparshneel Chanchlani	Female	5/16/2024	Assistant Professor	PHD	6th Pay
Falguni Vyas	Female	5/16/2024	Assistant Professor	MS, B.Tech	6th Pay
Kuldeep Umaraiya	Male	5/16/2024	Assistant Professor	M.Des., B.Des.	7th Pay
Ganesh Sayaji Lonakar	Male	5/20/2024	Assistant Professor	Phd , M.Sc, B.Sc, 12th, 10th	Consolidated
Kausik Bhattacharyya	Male	5/20/2024	Assistant Professor	Post-Doc, Ph.D., M.Sc., B.Sc.	7th Pay
Hetvi Trada	Female	6/3/2024	Assistant Professor	M.ID., B.ID.	6th Pay
Harshal Anil Salunkhe	Male	6/3/2024	Associate Professor	PHD-Finance MBA-Finance, BSC-Chemistry	7th Pay
Nikhil Vijaykumar Soniminde	Male	6/6/2024	Assistant Professor	PhD Pursuing, ME, BE, Diploma	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Amit Ambar Gupta	Male	6/10/2024	Assistant Professor	Ph.D,M.Tech, B.E in Mechanical,12th, 10th	7th Pay
Anuja Bokhare	Female	6/10/2024	Assistant Professor	PhD	7th Pay
Rajesh Pradhan	Male	6/10/2024	Assistant Professor	Ph.D	7th Pay
Nikhil K S	Male	6/24/2024	Assistant Professor	M.Des., B.Tech	7th Pay
Balagangadhar Reddy Kandula	Male	6/24/2024	Assistant Professor	Phd Persuing	6th Pay
Minakshee Deelip Bari	Female	7/4/2024	Assistant Professor	MCA, BCA	6th Pay
Rahul Borah	Male	7/4/2024	Assistant Professor	M.A., B.Sc.	6th Pay
Rohit Kumar Sharma	Male	7/4/2024	Associate Professor	Ph.D, M.Com, B.Com	7th Pay
Parveen Kumar	Male	7/4/2024	Assistant Professor	Ph.D, M.Sc, B.Sc	7th Pay
Shivam Upadhyay	Male	7/4/2024	Assistant Professor	Ph.D, B.Tech	7th Pay
Vilobh Wankhade	Male	7/4/2024	Junior Research Fellow	M.Sc, B.Sc, 12th	Consolidated
Sneha Sudhakar Satpute	Female	7/8/2024	Assistant Professor	M.Tech	7th Pay
Kulamala Vinod Kumar	Male	7/8/2024	Assistant Professor	M.Tech	7th Pay
Rohit Kumar Gupta	Male	7/8/2024	Assistant Professor	PhD	7th Pay
Dibyangana Chakraborty	Female	7/8/2024	Assistant Professor	PhD	6th Pay
Vinay Vishnu Munde	Male	7/8/2024	Assistant Professor	M.Com, MBA, BBA (Pursuing Ph.D-2026)	6th Pay
Prachi Ahirrao	Female	7/8/2024	Assistant Professor	Ph.D, MBA, B.Com	6th Pay
Bhupinder Arora	Male	7/11/2024	Assistant Professor	Ph.D, M.Phil, M.A, BA	6th Pay
Vaidyanatha Gundlupet	Male	7/11/2024	Associate Professor	Ph.D, M.Phil, MA,BA	6th Pay
Aaditi Ameya Khare	Female	7/11/2024	Assistant Professor	Master of Arts	6th Pay
Sanchi Pawankumar Agarwal	Female	7/11/2024	Assistant Professor	PhD	7th Pay
Tarkeshwar Dubey	Male	7/15/2024	Assistant Professor	PhD, M. Pharm, B. Pharm	7th Pay
Shanu Gupta	Female	7/15/2024	Assistant Professor	Ph.D.	6th Pay
Vikram Shete	Male	7/15/2024	Associate Professor	PhD, MSEE, BE, Diploma Industrial Electronics	7th Pay
Shrirang Ramdas Chaudhari	Male	7/15/2024	Assistant Professor	M.Phil, MBA, BE	7th Pay
Sachin Arun Naik	Male	7/18/2024	Associate Professor	Ph.D. CS, MSc.(Computer Scuience)	7th Pay
Indrayani Rohidas Awate	Female	7/22/2024	Assistant Professor	BE, ME	Honorarium



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Sampada Prakash Kamble	Female	7/22/2024	Assistant Professor	M.Sc Mathematics	Honorarium
Navnath Lahu Shete	Male	7/22/2024	Assistant Professor	BSC, MSC	6th Pay
Anusha Raghavendra Pai	Female	7/22/2024	Associate Professor	BE, ME, PHD	7th Pay
Rucha Deshpande	Female	7/22/2024	Assistant Professor	Ph.D. Pursuing,	6th Pay
Sonia David	Female	7/22/2024	Assistant Professor	PhD, MSc, PGD, BA	7th Pay
Tejas Dattaram More	Male	7/22/2024	Assistant Professor	MSc.	Honorarium
Nuvita Kalra	Female	7/22/2024	Assistant Professor	LLM	6th Pay
Akanksha Shamrao Chougale	Female	7/25/2024	Assistant Professor	ME, BE	Honorarium
Pradeep Bhagwant Paygude	Male	7/25/2024	Assistant Professor	M.E	Honorarium
Dhananjay Abhilash Bhagat	Male	8/1/2024	Assistant Professor	M.E.	6th Pay
Shubhika Dilip Malara	Female	8/1/2024	Assistant Professor	Master of Design, Bachelor of Design	6th Pay
Ruchika Raj Saxena	Female	8/1/2024	Assistant Professor	Master of Design, Bachelor of Design	6th Pay
Abhishek Dutta	Male	8/1/2024	Assistant Professor	PhD	6th Pay
Vaishnavi Unmesh Andhare	Female	8/1/2024	Assistant Professor	LLM	6th Pay
Akash Dixit	Male	8/1/2024	Assistant Professor	LLM	6th Pay
Anamika Singh	Female	8/1/2024	Assistant Professor	Ph.D.	6th Pay
Rayala Swetha	Female	8/5/2024	Assistant Professor	Ph.D Pharmacy	7th Pay
Pankaj Ishwar Sadhwani	Male	8/5/2024	Assistant Professor	M.Des	6th Pay
Aachal Pitamber Taywade	Female	8/5/2024	Assistant Professor	PhD	7th Pay
Pallavi Vivekanand Choudhary	Female	8/5/2024	Assistant Professor	MA	6th Pay
Soubir Das	Male	8/5/2024	Assistant Professor	PhD	7th Pay
Pallavi Parag Kadam	Female	8/6/2024	Assistant Professor	PhD	Honorarium
Rupali Sagar Chavan	Female	8/6/2024	Assistant Professor	PhD	Honorarium
Nilay Kumar Pal	Male	8/6/2024	Assistant Professor	PhD	Honorarium
Vishakha Sharma	Female	8/8/2024	Assistant Professor	NET	6th Pay
Bandhali Dutta	Female	8/8/2024	Professor	PGDHRM & M.A in Industrial Psychology	Honorarium

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Garima Chaudhary	Female	8/12/2024	Assistant Professor	B.F.A, M.F.A, Ph.D.Fine Arts	7th Pay
Pruthviraj Bharatkumar Kamble	Male	8/22/2024	Research Associate	B.Ed	Honorarium
Rohit Sambhajee Borachate	Male	8/22/2024	Assistant Professor	M.Des	7th Pay
Jackson Khumukcham	Male	8/22/2024	Assistant Professor	Ph.D Social Work	6th Pay
Smriti Tanvani	Female	9/2/2024	Assistant Professor	Phd Persuing	6th Pay
Vikrant Sopan Yadav	Male	9/2/2024	Associate Professor	Phd	7th Pay
Mandar Dattaram Bopardikar	Male	9/2/2024	Assistant Professor	Post Doctoral	7th Pay
Lipsa Mishra	Female	9/2/2024	Assistant Professor	PHD, Mtech, Btech	7th Pay
Sandhya Rajesh Mathapati	Female	9/2/2024	Assistant Professor	BE, ME, PHD	Honorarium
Ashish Kale	Male	9/2/2024	Teaching Associate	MCS, BCS, SSC, HSC	Consolidated
Bishnudeo Roy	Male	9/5/2024	Assistant Professor	Phd	7th Pay
Sachin Ashokrao Harle	Male	9/5/2024	Assistant Professor	Ph.D.	6th Pay
Maithili Malpure	Female	9/5/2024	Assistant Professor	CMA, MBA, M.Com,B. Com	7th Pay
Waseem Khan	Male	9/5/2024	Assistant Professor	PhD	7th Pay
Punam Chaudhari	Female	9/9/2024	Assistant Professor	MCS	7th Pay
Datta Maroti Pawde	Male	9/16/2024	Assistant Professor	Ph.D Pharmacy	7th Pay
Pramodini Manav Dange	Female	9/16/2024	Assistant Professor	PhD	7th Pay
Suchitra Mahesh Renguntwar	Female	9/19/2024	Assistant Professor	PhD	7th Pay
Sachin Harne	Male	9/19/2024	Assistant Professor	Ph.D, M.Phil, M.Tech, MCA, BCA	6th Pay
Shitalkumar Pathak	Male	9/21/2024	Professor	Post Graduate	Honorarium
Nidhi Gupta	Female	9/23/2024	Assistant Professor	PhD	7th Pay
Mangeshkumar Rajkumar Shendkar	Male	10/3/2024	Assistant Professor	BE, Mtech, PhD	7th Pay
Vaibhav Kathavate	Male	10/7/2024	Assistant Professor	Ph.D, M.Tech, B.Tech	Honorarium
Anagha Ajit Bhagat	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Anjum Khalil Shaha Fakir	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Divya	Female	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Tanka Das	Female	10/10/2024	Junior Research Fellow	B.Ed	Consolidated

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Bidisha Borah Das	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Sharayu Satish Boralkar	Female	10/10/2024	Junior Research Fellow	M.Tech	Consolidated
Aishwarya Pandurang Gayakawad	Female	10/10/2024	Junior Research Fellow	Science	Consolidated
Avinash Ankush Lad	Male	10/10/2024	Junior Research Fellow	M.Tech	Consolidated
Arshiya Najir Pathan	Female	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Samruddhi Sudhir Mulay	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Paavandeep Singh	Male	10/10/2024	Junior Research Fellow	MSc	Consolidated
Aishwarya Suryakant Chaskar	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Pratiksha Kartik Jankar	Female	10/10/2024	Junior Research Fellow	MBA	Consolidated
Netravati Gavishiddayya Kattimath	Female	10/10/2024	Junior Research Fellow	B.Ed	Consolidated
Jyoti Anant Pulgam	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Shruti Gunvantrao Patil	Female	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Mayuri Dattatray Desai	Female	10/10/2024	Junior Research Fellow	M.Pharm	Consolidated
Unnaatii Sanjay Bhosekar	Female	10/10/2024	Junior Research Fellow	MBA	Consolidated
Ashwini Gajanan Chandekar	Female	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Saksham Ganesh Nale	Male	10/10/2024	Junior Research Fellow	MSc	Consolidated
Pravin Kumar Singh	Male	10/10/2024	Junior Research Fellow	Science	Consolidated
Bhagyashri Samadhan Pawar	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Varuni K V	Female	10/10/2024	Junior Research Fellow	B.Ed	Consolidated
Vaishnavi Mukund Kulkarni	Female	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Prathamesh Abhijit Marne	Male	10/10/2024	Junior Research Fellow	M.Pharm	Consolidated
Tanishqa Shivaji Veer	Female	10/10/2024	Junior Research Fellow	MSc	Consolidated
Jobin M Varughese	Male	10/10/2024	Junior Research Fellow	Post Graduate	Consolidated
Nikhil Shekhar Kuni	Male	10/23/2024	Junior Research Fellow	MSc	Consolidated
Siddharth S Chakrabarti	Male	11/5/2024	Professor	Sr Executive Development in Leadership	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Neha Arora	Female	11/7/2024	Assistant Professor	Ph.D, M.Com, B.Com	7th Pay
Trupti Bhosale	Female	11/11/2024	Assistant Professor	PhD, UGC NET, MBA, B.Sc	7th Pay
Mandar Sadanand Sapre	Male	12/2/2024	Assistant Professor	PhD	7th Pay
Rutwick Mukeshbhai Vyas	Male	12/2/2024	Assistant Professor	MBA	6th Pay
Rasheed Kidwai	Male	12/2/2024	Professor	Masters	Honorarium
Satyajeet Abasaheb Nagargoje	Male	12/9/2024	Assistant Professor	Post Graduate	7th Pay
Raghavendra Mukundraj Chate	Male	12/9/2024	Assistant Professor	Post Graduate	7th Pay
Anita Kumari	Female	12/12/2024	Assistant Professor	P.hd, MBA, BBA, B.Com	6th Pay
Saloni Kumar	Female	12/19/2024	Assistant Professor	Phd Persuing	6th Pay
Kunal Modak	Male	12/19/2024	Assistant Professor	PhD	7th Pay
Vishvajeet Nagargoje	Male	1/1/2025	Associate Professor	PhD	7th Pay
Shraddha Ahire	Female	1/2/2025	Assistant Professor	MCA BCS	6th Pay
Manasi Yogesh Gokhale	Female	1/2/2025	Assistant Professor	CA. UGC, M.Com	7th Pay
Kiran Nagare	Female	1/2/2025	Assistant Professor	Ph.D, MBA, M.Com, B.Com	6th Pay
Razique Anwar	Male	1/2/2025	Assistant Professor	Ph..D (Pursuing-IIM Kashipur), UGC, MBA, BA	7th Pay
Pallavi Adke	Female	1/6/2025	Assistant Professor	P.hd,M.Tech, B.Tech	7th Pay
Purna Kumari Pechetty	Female	1/6/2025	Assistant Professor	Ph.D, MBA, UGC, B.A	6th Pay
Udit Kumar Sahu	Male	1/6/2025	Assistant Professor	PhD	7th Pay
Prashantanu Mahapatra	Male	1/9/2025	Professor	Masters	Honorarium
Hossein Martin Fazeli	Male	1/9/2025	Professor	Masters	Honorarium
Ajay Kumar Sahu	Male	1/13/2025	Assistant Professor	Btech, Mtech, PhD	7th Pay
Goutam Bhaskar	Male	1/13/2025	Assistant Professor	Ph.D Pursuing	7th Pay
Radnyi Godase	Female	1/16/2025	Assistant Professor	Ph.D, PGDM, M.COM, BCOM	7th Pay
Barnali Banerjee	Female	1/16/2025	Assistant Professor	BSC, MCA, PhD	7th Pay
Suryakant Janardan Karande	Male	1/16/2025	Assistant Professor	Ph.D(2025), MCA	7th Pay
Prince Dubey	Male	1/16/2025	Assistant Professor	Ph.D, UGC, MBA	6th Pay
Swapnil Sonawane	Male	1/20/2025	Assistant Professor	Ph.D, Set, MBA	7th Pay

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Asmita Gaikwad	Female	1/20/2025	Assistant Professor	Ph.D, B.Sc	7th Pay
Abhijit Bhausaheb Bendre	Male	1/23/2025	Assistant Professor	B. Sc. M. Sc. Ph. D - Physics	7th Pay
Anamika Biswas	Female	2/3/2025	Professor	Ph.D	Honorarium
Deepali Nitin Sonawane	Female	2/3/2025	Assistant Professor	MMS	7th Pay
Priyanka Rajmane	Female	2/3/2025	Assistant Professor	ME, BE	6th Pay
Raj Agarwal	Male	2/3/2025	Assistant Professor	PhD	6th Pay
Kiran Prakash Shejale	Male	2/3/2025	Assistant Professor	PhD	7th Pay
Ashish Ashok Kulkarni	Male	2/3/2025	Associate Professor	PHD, MCA, BSC	6th Pay
Shital Arun Kakad	Female	2/3/2025	Assistant Professor	BE ME Phd	7th Pay
Kona Divyashree Rao	Female	2/3/2025	Assistant Professor	Masters	7th Pay
Pranali Digambar Dahiwal	Female	2/3/2025	Assistant Professor	ME, BE	7th Pay
Sarika Shivanand Patil	Female	2/6/2025	Assistant Professor	PhD, ME, BE	7th Pay
Rakhi Ashutosh Khedkar	Female	2/6/2025	Assistant Professor	PhD, MTech, BE	7th Pay
Murtuza Shabbribhai Dholkawala	Male	2/6/2025	Assistant Professor	PhD, Mtech, BE	7th Pay
Akshat Bhargava	Male	2/6/2025	Assistant Professor	BE, M. HRM	7th Pay
Kumar Abhijeet Raj	Male	2/10/2025	Assistant Professor	PHD, MTECH, BE	7th Pay
Bharat Bhavu Santhalia	Male	2/13/2025	Assistant Professor	Phd Persuing	7th Pay
Anjali Adnyan Meshram	Female	2/13/2025	Assistant Professor	Ph. D, M. Tech, B. Tech	7th Pay
Ashok Shripati Deokar	Male	2/20/2025	Assistant Professor	PhD	7th Pay
Renuka Shailesh Deshpande	Female	2/20/2025	Assistant Professor	M.Des	6th Pay
Esha Bansal	Female	2/24/2025	Assistant Professor	Ph.D Management	6th Pay
Amruta Aphale	Female	2/24/2025	Assistant Professor	Ph. D, M. Tech, BE	7th Pay
Sonali Potadar	Female	2/24/2025	Assistant Professor	PHD, ME, BE	6th Pay
Kiran Bidua	Female	2/24/2025	Assistant Professor	Science	6th Pay
Manish Kumar Sharma	Male	2/24/2025	Assistant Professor	Ph.D, MBA, B.Tech	7th Pay
Saimil Patel	Male	2/24/2025	Assistant Professor	M.Des	6th Pay
Shantaram Dond	Male	3/3/2025	Assistant Professor	BE, MTECH, PhD	7th Pay



## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Ashwini Prashant Bagkar	Female	3/3/2025	Assistant Professor	Ph.D	6th Pay
Tejaswini Sanjay Bharati	Female	3/3/2025	Assistant Professor	MA	7th Pay
Kaustubh Arvind Sontakke	Male	3/3/2025	Associate Professor	Ph.D, M.Phil, M.Com, MBA, B.Com	7th Pay
Manish Kumar	Male	3/6/2025	Assistant Professor	Ph.D, B.Tech	7th Pay
Aparna Atul Junnarkar	Female	3/6/2025	Associate Professor	BE, MTech, PhD	7th Pay
Ashwini Vinayak Zadgaonkar	Female	3/6/2025	Assistant Professor	Ph.D Computer	6th Pay
Shailendrakumar Kale	Male	3/20/2025	Professor	PhD	7th Pay
Shahrulkh Mushtaq Sayyed	Male	3/24/2025	Assistant Professor	Master of Journalism & Mass Communication (MJMC)	6th Pay
Santosh Haribhau Aghav	Male	4/1/2025	Professor	PhD	7th Pay
Roshan Kumar	Male	4/3/2025	Assistant Professor	PhD	7th Pay
Ankita Anil Kotalwar	Female	4/3/2025	Assistant Professor	ME	7th Pay
Akanksha Tandon	Female	4/3/2025	Assistant Professor	Ph.D (Pursuing-2025), M.Tech, B.Tech	7th Pay
Suvarna Sharma	Female	4/3/2025	Assistant Professor	Phd	6th Pay
Ajendra Singh	Male	4/10/2025	Assistant Professor	PhD	7th Pay
Prasad Dattakumar Khandekar	Male	4/17/2025	Professor	Ph.D	7th Pay
Pallavi Jaideep Pandit	Female	4/17/2025	Assistant Professor	Chartered Accountant	7th Pay
Vedashree Nitin Naik	Female	4/21/2025	Junior Research Fellow	M.Tech	Consolidated
Somya Singh	Female	4/21/2025	Junior Research Fellow	MA	Consolidated
Simran Shankar	Female	4/21/2025	Junior Research Fellow	MA	Consolidated
Puja Mourya	Female	4/21/2025	Junior Research Fellow	MBA	Consolidated
Neha Sunil Dhotre	Female	4/21/2025	Junior Research Fellow	MSc	Consolidated
Abhishek Umesh Karwat	Male	4/21/2025	Junior Research Fellow	MSc	Consolidated
Srishti Prakash Saha	Female	4/21/2025	Junior Research Fellow	NET	Consolidated
Chinmay Kiran Patwardhan	Male	4/21/2025	Junior Research Fellow	MSc	Consolidated
Kaustubh Prakash Keer	Male	4/21/2025	Junior Research Fellow	NET	Consolidated
Gouri krishna Rajesh	Female	4/21/2025	Junior Research Fellow	MS	Consolidated

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Archana G Bajantri	Female	4/21/2025	Junior Research Fellow	MA	Consolidated
Princy Shrivastav	Female	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Ayushi Virendrasinh Vasandia	Female	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Swati Bhausaheb Fulsaundar	Female	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Komal Ramesh Thakre	Male	4/21/2025	Junior Research Fellow	B.Pharm	Consolidated
Parag Behura	Male	4/21/2025	Junior Research Fellow	MBA	Consolidated
Gaurav Umakant Pishorkar	Male	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Ruchi Rajesh Keswani	Female	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Shivani Samadhan Gate	Female	4/21/2025	Junior Research Fellow	MSc	Consolidated
Sudha Chandrashekhar Dhumane	Female	4/21/2025	Junior Research Fellow	Post Graduate	Consolidated
Zhilmil Rajesh Tiwari	Female	4/21/2025	Junior Research Fellow	MSc	Consolidated
Himanshu Rajendra Ghonmode	Male	4/21/2025	Junior Research Fellow	MSc	Consolidated
Ashwini Millind Kshirsagar	Female	4/21/2025	Junior Research Fellow	MSc	Consolidated
Aarati Suryakant Sanas	Female	4/21/2025	Junior Research Fellow	MSc	Consolidated
Shweta Raghunath Bhoir	Female	4/21/2025	Junior Research Fellow	MBA	Consolidated
Santosh Vishnu Bhosale	Male	4/21/2025	Junior Research Fellow	Post Graduate	Consolidated
Shivraj Madan Mane	Male	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Varsha Dileep Bhojane	Female	4/21/2025	Junior Research Fellow	B.Ed	Consolidated
Poorva Niraj Bhatt	Female	4/21/2025	Junior Research Fellow	M.Pharm	Consolidated
Ruchika Khetarpal	Female	5/5/2025	Assistant Professor	MBA	7th Pay
Mahesh Mukund Kulkarni	Male	5/5/2025	Assistant Professor	Post Graduate Diploma in 3D Animation and Gaming	6th Pay
Shraddha Shah	Female	5/5/2025	Assistant Professor	ME	6th Pay
Aniruddh Gupta	Male	5/8/2025	Assistant Professor	MA	6th Pay
Sagar H Mohite	Male	5/12/2025	Professor	Ph.D	6th Pay
Musarrat Shaheen	Female	5/12/2025	Associate Professor	Ph.D	7th Pay
Kalyani Pandharinath Yadav	Female	5/12/2025	Research Associate	MA	Honorarium

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Meenal Kaustubh Jabde	Female	5/15/2025	Assistant Professor	Ph.D	6th Pay
Roshan Anant Gangurde	Male	5/15/2025	Associate Professor	Ph.D	7th Pay
Amir Shikalgar	Male	5/15/2025	Assistant Professor	PhD	7th Pay
Rahul Roy	Male	6/2/2025	Assistant Professor	B.com, M.com. MPhil, PhD	6th Pay
Suman Rawat	Female	6/2/2025	Assistant Professor	B.Sc, M.Sc, PhD	7th Pay
Nilesh Gajanan Bajad	Male	6/2/2025	Assistant Professor	B.Pharm, M.Pharm, PhD Pusuung	7th Pay
Harshit Pratap Singh	Male	6/2/2025	Assistant Professor	B.Des, M.A	6th Pay
Amit Kumar	Male	6/9/2025	Assistant Professor	Bsc., Msc., PhD	7th Pay
Krushna Santram Shinde	Male	6/9/2025	Research Associate	B.Sc, M.Sc	Consolidated
Alamgir Sani	Male	6/12/2025	Assistant Professor	Ph.D	6th Pay
Alok Kumar Yadav	Male	6/16/2025	Assistant Professor	B.A., M.A., M.Phil., Ph.D.	7th Pay
Parimal Sharad Bhambare	Male	6/16/2025	Associate Professor	B.E.Mech., M.E.Mech., Ph.D.Mech.	6th Pay
Himani Sharma	Female	6/23/2025	Assistant Professor	B.A, Msc, MPhil.	7th Pay
Urvashi Makkar	Female	6/23/2025	Professor	Ph.D	7th Pay
Varsha Makarand Kulkarni	Female	7/15/2019	Associate Professor	Ph.D	7th Pay
Mahesh Vishnupant Thorwe	Male	9/9/2019	Associate Professor	M.Phil,MBA-HR,MBA-Marketing,CES,M.Ed,B. Ed.,BA	Consolidated
Mukesh Sharma	Male	10/1/2021	Professor	Ph.D., M.A., BSc	Consolidated
Seema Dixit	Female	12/13/2021	Assistant Professor	BNYS	6th Pay
Sanjay Dinesh Kamtekar	Male	2/20/2023	Professor	MS, Phd	7th Pay
Hitesh Joshi	Male	12/21/2023	Associate Professor	Ph.D., M.Tech. (VLSI Design), M.B.A.(HRM & IR), Post Graduation Dipoma in Intellectual Rights), Post - Graduation Course (HR), B.E. Electronics & Communication.	University pay structure
Nihit Jaiswal	Male	8/5/2024	Assistant Professor	PhD	University pay structure
Ruta Ajit Barbadekar	Female	8/8/2024	Assistant Professor	PhD	University pay structure
Santosh Shriram Sonavane	Male	5/5/2025	Professor	PhD	University pay structure
Chandrakant Pandav	Male	4/1/2023	Sr. Professor	Ph.D	Honorarium

## LIST OF FACULTY MEMBERS

Faculty Name	Gender	Date of joining	Designation	Full Education	Pay Band
Ganesan Raghuram	Male	3/15/2024	Sr. Professor	Ph.D	Honorarium
Rohini Shrikrishna Bhalerao	Female	7/4/2024	Professor	PhD, MSc, BSc	Honorarium
Padmanabh Deshmukh	Male	10/1/2023	Professor	Ph.D	Honorarium





## BALANCE SHEET 2024-25




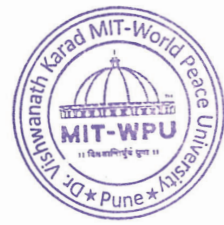


---

Dr. Vishwanath Karad MIT World Peace  
University. Pune, Bharat

Balance sheet F.Y.2024-25



## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038 Balance Sheet as at 31st March 2025 (Amount in Rs.)				
Sr. No	Particulars	Note	31st March 2025	31st March 2024
I	Sources of Funds			
1	NPO Funds	3		
(a)	Unrestricted Funds		3,03,34,85,260	1,77,99,47,566
(b)	Earmarked Funds		30,00,00,000	-
			3,33,34,85,260	1,77,99,47,566
2	Non-current liabilities			
(a)	Long-term borrowings	4	1,64,28,24,084	1,28,57,26,134
(b)	Other long-term liabilities			-
(c)	Long-term provisions	5	22,30,53,432	20,04,79,835
			1,86,58,77,517	1,48,62,05,970
3	Current liabilities			
(a)	Short-term borrowings			-
(b)	Short-term provisions	5	84,34,22,307	1,20,93,33,279
(c)	Payables	6	32,09,68,525	38,33,84,007
(d)	Other current liabilities	7	41,65,06,153	34,32,08,076
			1,58,08,96,985	1,93,59,25,363
	Total		6,78,02,59,763	5,20,20,78,898
II	Application of Funds			
1	Non-current assets			
(a)	Property, Plant and Equipment and Intangible assets	8		
(i)	Movable Assets		1,09,87,41,283	91,99,51,541
(ii)	Immovable Assets		3,06,95,80,121	1,47,78,03,962
(iii)	Capital work in progress		60,29,33,351	1,25,54,67,767
(b)	Non-current investments	9	80,21,10,453	79,00,94,923
(c)	Other non-current assets (specify nature)	10	6,66,59,592	6,04,15,535
			5,64,00,24,800	4,50,37,33,728
2	Current assets			
(a)	Receivables	11	13,65,51,786	18,01,27,637
(b)	Cash and bank balances	12	61,39,97,994	12,80,72,979
(c)	Other current assets	13	38,96,85,184	39,01,44,555
			1,14,02,34,963	69,83,45,170
	Total		6,78,02,59,763	5,20,20,78,898
	Brief about the Entity	1		
	Summary of significant accounting policies	2		
	The accompanying notes are an integral part of the financial statements			
For Sharad Shah & Co. Chartered Accountants FRN: 109931W		For Dr. Vishwanath Karad MIT World Peace University		
 (Jay S. Shah) Partner MRN: 138798 UDIN : 25138798BMHZHJ6812 Place: Pune Date: 25-09-2025		 (Dr. Rahul V. Karad) Executive President Place: Pune Date: 25-09-2025		
 		 (Prof. Dr. R.M. Chitnis) Vice Chancellor 		

## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038 Income and Expenditure for the year ended 31st March 2025								
Sr. No	Particulars	Note	31st March 2025			31st March 2024		
			Unrestricted funds	Restricted funds	Total	Unrestricted funds	Restricted funds	Total
I	Income							
(a)	Donations and Grants	14	2,85,351		2,85,351	59,28,680		59,28,680
(b)	Academic Receipts	15	7,23,02,12,397		7,23,02,12,397	6,09,18,25,159		6,09,18,25,159
(c)	Other Income	16	12,10,38,594		12,10,38,594	13,26,38,860		13,26,38,860
	Total Income (I+II)		7,35,15,36,342		7,35,15,36,342	6,23,03,92,699		6,23,03,92,699
II	Expenses:							
(a)	Charitable Donation for Educational Activities		79,33,05,321		79,33,05,321	71,84,99,410	-	71,84,99,410
(b)	Employee benefits expenses	17	2,26,31,97,039		2,26,31,97,039	2,23,93,82,409	-	2,23,93,82,409
(c)	Academic expenses	18	33,17,26,706		33,17,26,706	48,75,68,180	-	48,75,68,180
(d)	Administrative expenses	19	1,32,39,10,429		1,32,39,10,429	1,30,48,62,760	-	1,30,48,62,760
(e)	Finance costs	20	13,92,59,765		13,92,59,765	11,34,99,076	-	11,34,99,076
(f)	Student Expenses	21	50,44,00,125		50,44,00,125	55,33,49,460	-	55,33,49,460
(g)	Other expenses	22	2,31,30,565		2,31,30,565	1,93,56,934	-	1,93,56,934
(h)	Depreciation and amortization expense	23	41,90,68,698		41,90,68,698	31,63,09,064	-	31,63,09,064
	Total expenses		5,79,79,98,647	-	5,79,79,98,647	5,75,28,27,291	-	5,75,28,27,291
III	Excess of Income over Expenditure for the year (VII-VIII)		1,55,35,37,695	-	1,55,35,37,695	47,75,65,408	-	47,75,65,408
IV	Appropriations :							
	Transfer to Development Fund					-	-	-
	Balance transferred to General Fund		1,55,35,37,695	-	1,55,35,37,695	47,75,65,408	-	47,75,65,408
	Less Transferd to Campus Development Fund		30,00,00,000	-	30,00,00,000	-	-	-
	Total		1,25,35,37,695	-	1,25,35,37,695	47,75,65,408	-	47,75,65,408

The accompanying notes are an integral part of the financial statements 1 & 2.

<p>For Sharad Shah &amp; Co. Chartered Accountants FRN: 109931W</p> <p>(Jay S. Shah) Partner MRN: 138798 UDIN : 25138798BMHZHJ6812 Place: Pune Date: 25-09-2025</p>	<p>For Dr. Vishwanath Karad MIT World Peace University</p> <p>(Dr. Rahul V. Karad) Executive President Place: Pune Date: 25-09-2025</p>	<p>(Prof. Dr. R.M. Chitnis) Vice Chancellor</p>
---	---	---

## BALANCE SHEET 2024-25

Dr. Vishwanath Karad MIT World Peace University

Notes forming part of the Financial Statements for the year ended, 31st March, 2025

(Amount in Rs.)					
3	Funds	As at 1st April 2024 (Opening Balance)	Funds transferred/received during the year	Funds Utilised during the year	As at 31st March 2025 (Closing Balance)
(A)	Unrestricted Funds				
1	Corpus Funds	-	-	-	-
2	General Funds	1,20,94,26,139	1,25,35,37,695	-	2,46,29,63,834
3	Designated Funds	-	-	-	-
4	Dr. Vishwanath Karad Research & Innovation Fund	9,55,21,427	-	-	9,55,21,427
5	Campus Development Fund	47,50,00,000	-	-	47,50,00,000
(B)	Earmarked Funds				
1	Campus Development Fund	-	30,00,00,000	-	30,00,00,000
	Total	1,77,99,47,566	1,55,35,37,695	-	3,33,34,85,260

4	Borrowings	Long Term		Short Term	
		31st March 2025	31st March 2024	31st March 2025	31st March 2024
	<u>Secured</u>				
(a)	Term loans	1,24,40,85,491	1,11,85,49,547	-	-
(b)	Bank Overdraft	39,87,38,594	16,71,76,587	-	-
	Total	1,64,28,24,084	1,28,57,26,134	-	-

## Foot Note:

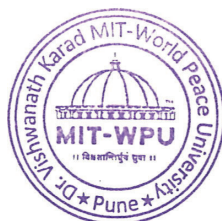
- (i) Nature of the Security to be specified separately.
- (ii) Terms of repayment of terms loans and other loans may be stated.
- (iii) Where loans guaranteed by partners/proprietors/owners aggregate of such amount under each head may be disclosed.





## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University			
Notes forming part of the Financial Statements for the year ended 31st March, 2025			
(Amount in Rs.)			
5	Provisions	31st March 2025	31st March 2024
(a)	Long Term Provisions		
(i)	Provision for gratuity	22,30,53,432	20,04,79,835
	Total Long Term Provisions	22,30,53,432	20,04,79,835
(b)	Short Term Provisions		
(i)	Provision for study tour	55,03,09,212	86,09,21,611
(ii)	Scholarship Payable	19,49,91,006	20,29,30,303
(iv)	Provision for Salary Payable	9,81,22,089	14,54,81,365
	Total Short Term Provisions	84,34,22,307	1,20,93,33,279
	Total Provisions (A+B)	1,06,64,75,740	1,40,98,13,114
6	Payables	31st March 2025	31st March 2024
(a)	Total outstanding dues of creditors	32,09,68,525	38,33,84,007
	Total payables	32,09,68,525	38,33,84,007
7	Other current liabilities	31st March 2025	31st March 2024
(a)	Statutory Dues	3,93,54,208	3,34,84,492
(b)	Advance Fees	14,83,11,131	10,89,39,302
(c)	Fees Refundable student	11,46,96,659	7,79,64,416
(d)	Other Liabilities (Payable to Students)	65,32,751	75,01,141
(e)	Grant Account	74,72,155	84,13,680
(f)	Other Payable	10,01,39,250	10,69,05,044
	Total Other current liabilities	41,65,06,153	34,32,08,076



## BALANCE SHEET 2024-25

Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038									
Schedule 08 :Fixed Assets and Depreciation Schedule									
(a) Immovable Properties									
S. No.	Particulars	Rate %	Opening WDV as on 01/04/2024	Additions before 30/09/2024	Additions after 01/10/2024	Deduction	Transfer	Total value as on 31/03/2025	(Amount in Rs.)
								Before 30/09/2024	Closing WDV as on 31/03/2025
								After 01/10/2024	Total
1	Land	-	28,11,02,478	1,38,94,821	27,87,72,259	-	-	57,37,69,558	57,37,69,558
2	Work in Progress	-	1,25,54,67,767	41,64,56,800	39,57,07,361	-	1,46,46,98,577	60,29,33,351	60,29,33,351
3	Building	10	1,19,67,01,484	1,76,32,298	1,47,67,47,536	-	-	12,14,33,378	19,52,70,755
	Total		2,73,32,71,729	44,79,83,919	2,15,12,27,156	-	1,46,46,98,577	7,38,37,377	3,67,25,13,472
(b) Movable Properties									
S. No.	Particulars	Rate %	Opening WDV as on 01/04/2024	Additions before 30/09/2024	Additions after 01/10/2024	Deduction	Transfer	Total value as on 31/03/2025	(Amount in Rs.)
								Before 30/09/2024	Closing WDV as on 31/03/2025
								After 01/10/2024	Total
1	Air Conditioner	15	3,01,87,084	20,10,359	1,71,59,542	-	-	48,29,616	61,16,582
2	Computer Lab Hardware and Software	40	10,73,02,860	10,41,48,221	2,13,65,546	-	-	8,45,80,432	8,88,53,542
3	Electrical Installation	15	2,15,73,847	3,62,305	1,09,25,915	-	-	32,90,423	41,09,867
4	Lab Equipments	15	49,02,88,750	2,17,80,817	15,66,51,750	-	-	7,68,10,435	8,85,59,317
5	Furniture & Fixtures	10	21,26,10,882	96,88,549	3,76,22,688	-	-	2,22,29,943	2,41,11,078
6	Library Books	40	63,48,182	1,22,098	12,72,826	-	-	25,88,112	28,42,678
7	Plant and Machinery	15	2,89,20,155	-	6,49,000	-	-	43,38,023	43,86,698
8	Vehicle	15	2,27,19,782	9,39,175	1,88,53,298	9,64,407	-	34,04,183	48,18,181
	Total		91,99,51,542	13,90,51,525	26,45,00,566	9,64,407	-	20,20,71,167	22,37,97,943
A+B	Total Assets F.Y 2024-25	-	3,65,32,23,271	58,70,35,443	2,41,57,27,722	9,64,407	1,46,46,98,577	32,35,04,545	41,90,68,698
								9,55,64,153	4,77,12,54,755





## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University			
Notes forming part of the Financial Statements for the year ended 31st March, 2025			
Amount in Rs.			
9	Investments - Non Current	31st March 2025	31st March 2024
(a)	Investments in Fixed Deposits	80,21,10,453	79,00,94,923
	Total Investments	80,21,10,453	79,00,94,923
10	Other non-current assets	31st March 2025	31st March 2024
(a)	Security Deposits	6,66,59,592	6,04,15,535
	Total other non-current other assets	6,66,59,592	6,04,15,535
11	Receivables	31st March 2025	31st March 2024
(a)	Fees Receivable	13,65,51,786	18,01,27,637
	Total	13,65,51,786	18,01,27,637
12	Cash and Bank Balances	31st March 2025	31st March 2024
A	Cash and cash equivalents		
(a)	On current accounts	13,54,343	6,26,589
(b)	On savings accounts	61,26,43,651	12,74,46,390
	Total Cash and bank balances	61,39,97,994	12,80,72,979
13	Other current assets	31st March 2025	31st March 2024
(a)	Staff advances	65,16,283	43,28,841
(b)	Research Grant to Staff	1,03,39,522	60,92,798
(c)	TDS and TCS Receivable	1,28,92,077	92,48,199
(d)	Advance to Creditors	31,62,74,471	34,13,68,756
(E)	Other Receivables	4,36,62,831	2,91,05,960
	Total	38,96,85,184	39,01,44,555



## BALANCE SHEET 2024-25

Dr. Vishwanath Karad MIT World Peace University			
Notes forming part of the Financial Statements for the year ended 31st March, 2025			
(Amount in Rs.)			
14	Donations and Grants	31st March 2025	31st March 2024
(a)	Donation and Grants	2,85,351	12,18,116
	<b>Total Donations and Grants</b>	<b>2,85,351</b>	<b>12,18,116</b>
15	Academic Receipts	31st March 2025	31st March 2024
(a)	Course Fees	6,90,84,50,975	5,73,24,38,650
(b)	Examination fees	13,63,37,920	15,75,63,911
(c)	Hostel Fees	6,35,35,905	7,41,77,923
(d)	Others	5,34,65,023	5,40,28,610
(e)	Fees From Cancelled Student	1,60,74,260	5,22,67,088
(f)	Entrance Cum Entrance Test Fees	5,23,48,314	6,45,24,092
	<b>Total Academic Receipts</b>	<b>7,23,02,12,397</b>	<b>6,13,50,00,274</b>
16	Other income	31st March 2025	31st March 2024
(a)	Interest income	9,28,76,011	7,41,19,615
(d)	Other receipts	2,81,62,584	2,00,54,694
	<b>Total other income</b>	<b>12,10,38,594</b>	<b>9,41,74,309</b>
17	Employee benefits expense	31st March 2025	31st March 2024
(a)	Salary & Allowances - Teaching staff	1,19,62,76,709	1,10,75,20,479
(b)	Salary & Allowances - Non Teaching staff	49,98,06,926	55,36,08,754
(c)	Visiting faculty & Honorarium	21,12,06,739	17,69,39,524
(e)	Manpower Expenses	27,65,48,962	26,42,67,302
(f)	Provident Fund	3,43,73,384	3,43,59,535
(g)	Gratuity	4,49,84,319	10,26,86,815
	<b>Total Employee benefits expense</b>	<b>2,26,31,97,039</b>	<b>2,23,93,82,409</b>



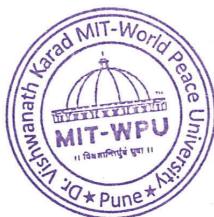
## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University			
Notes forming part of the Financial Statements for the year ended 31st March, 2025			
(Amount in Rs.)			
18	Academic expenses	31st March 2025	31st March 2024
(a)	Seminars, Exhibitions	1,10,97,183	44,61,499
(b)	Mementoes and prize expenses	2,67,62,171	1,96,67,079
(c)	Study tour and travelling	12,18,08,002	9,43,06,337
(d)	Journals subscription and Membership	6,54,38,558	2,91,24,166
(e)	Photography and shooting expenses	37,30,765	1,00,20,828
(f)	Student activity	2,39,16,881	16,39,98,611
(r)	Stage decoration and Venue Setup	4,78,28,688	14,01,30,892
(g)	Research and Publications	78,71,542	44,95,847
(h)	Remuneration Guest	2,32,72,917	2,13,62,921
	<b>Total Academic expense</b>	<b>33,17,26,706</b>	<b>48,75,68,180</b>
19	Administrative expenses	31st March 2025	31st March 2024
(a)	Accommodation charges	3,70,78,684	2,87,99,630
(b)	Advertisement	39,34,04,046	33,42,06,631
(c)	Affiliation fees	93,00,701	68,88,881
(d)	Electricity and generator	8,11,39,633	7,07,52,568
(e)	Food tea and refreshment expenses	9,01,12,557	7,41,69,853
(f)	Garden maintenance	1,48,21,283	1,04,83,346
(g)	House keeping & Security Services	9,66,05,275	5,19,84,495
(h)	I.T. expenses	16,63,17,441	15,62,00,545
(i)	Insurance	10,33,197	6,77,996
(j)	Office expenses	30,77,686	60,00,175
(k)	Postage and telephone	58,61,556	35,60,203
(l)	Printing & stationery	4,63,58,844	4,67,58,948
(m)	Professional fees and consultancy	17,60,17,625	10,23,11,973
(n)	Rates and Taxes	2,12,80,859	1,63,26,482
(o)	Rent	4,21,24,580	5,05,70,198
(p)	Repairs and maintenance	10,96,71,474	30,45,16,504
(q)	Staff Welfare and Other	1,28,07,553	2,04,39,386
(s)	Transport and Labour charges	1,61,91,767	1,97,59,516
(t)	Water charges	7,05,670	4,55,428
	<b>Total Administrative expense</b>	<b>1,32,39,10,429</b>	<b>1,30,48,62,760</b>



## BALANCE SHEET 2024-25

Dr.Vishwanath Karad MIT World Peace University			
Notes forming part of the Financial Statements for the year ended 31st March, 2025			
(Amount in Rs.)			
20	Finance cost	31st March 2025	31st March 2024
(a)	Interest on Loan	13,10,61,131	10,97,75,527
(b)	Bank Charges	61,83,533	21,74,752
(c)	Loan Processing	20,15,100	15,48,796
	<b>Total Finance cost</b>	<b>13,92,59,765</b>	<b>11,34,99,076</b>
21	Student expenses	31st March 2025	31st March 2024
(a)	Student Training Charges	2,80,15,949	14,84,24,116
(b)	Examination expenses	1,17,94,346	2,09,82,456
(c)	Fees Concession	70,87,750	44,17,900
(d)	Laboratory Consumables & Operating Exp.	2,24,03,725	1,29,89,635
(e)	Net Off Academic Fees	-	25,67,180
(f)	Scholarship	31,02,71,545	25,20,68,605
(g)	Stipend	3,89,63,338	2,45,97,351
(h)	Student welfare and Insurance	57,61,408	98,87,135
(i)	Hostel Accomodation	8,01,02,064	7,74,15,082
	<b>Total Academic expense</b>	<b>50,44,00,125</b>	<b>55,33,49,460</b>
22	Other Expenses	31st March 2025	31st March 2024
(a)	Interest on tax payments	11,62,905	32,67,496
(b)	Consumable goods	1,79,51,076	1,60,89,438
(C)	Public Welfare Expenditures	40,16,583	-
	<b>Total</b>	<b>2,31,30,565</b>	<b>1,93,56,934</b>
23	Depreciation and amortization expense	31st March 2025	31st March 2024
(a)	on immovable properties (Refer note 8)	19,52,70,755	13,24,65,233
(b)	on movable properties (Refer note 8)	22,37,97,943	18,38,43,831
	<b>Total Depreciation and amortization expense</b>	<b>41,90,68,698</b>	<b>31,63,09,064</b>





## BALANCE SHEET 2024-25



*Sharad Shah & Co.*  
Chartered Accountants

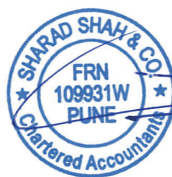
DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

AUDITOR'S REPORT TO THE PRESIDENT OF DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

We have audited the attached Balance Sheet of DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY ("the University") as at 31<sup>st</sup> March 2025 and the Income and Expenditure Account of the same for the year ended on that date annexed thereto and report as follows: -

1. These financial statements are the responsibility of the University's Management. Our responsibility is to express an opinion on these financial statements based on our audit.
2. We have conducted our audit in accordance with Auditing Standards generally accepted in India. These standards require that we perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. An audit includes examining on test basis, evidences supporting the amounts and disclosure in financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides reasonable basis for our opinion.
3. We have obtained all the information and explanations, which to the best of knowledge and belief were necessary for the purpose of our audit.
4. In our opinion proper books of account have been kept by the University so far as appears from our examination of the books.
5. The Balance Sheet and Income & Expenditure Account dealt with in this report are in agreement with the books of account.
6. The explanatory notes to accounts attached hereto shall be deemed to form an integral part of this report. Subject to the above and on the basis of the books and records produced before us and the information and explanation given to us and to the best of our knowledge and belief, the said statements, read along with the explanatory notes and schedules attached thereto and which shall be deemed to form an integral part of this report give a true and fair view: -
  1. In the case of the Balance Sheet, of the state of affairs of the University as at 31/03/2025 and
  2. In the case of the Income and Expenditure Account, of the surplus of the University for the year ended 31/03/2025.

UDIN: 25138798BMHJH6812  
Place: Pune  
Date: 25-09-2025



For Sharad Shah & Co.  
Chartered Accountants  
FRN: 109931W

(Jay S. Shah)  
Partner  
MRN: 138798

Address: 1184/4, Gokul Nagar 'B' Wing, Dnyaneshwar Paduka Chowk, F. C. Road, Shivajinagar, Pune - 411 005.  
Phone No.: + 91 - 20 - 2553 5405 / 2553 5426 / 2553 6624 / 9890993331  
Email ID: info@ssandco.com, sunil.kadam@ssandco.com Website: www.ssandco.com



## BALANCE SHEET 2024-25

Notes forming part of the Financial Statements for the year ended 31st March 2025

### 1. Brief about the Entity

#### A. Trust Profile / Background

Dr. Vishwanath Karad MIT World Peace University ("the University") was established on June 5, 2017 under the *Maharashtra Act No. XXXV of 2017*. The University is registered with the primary objective of establishing and administering schools, colleges, institutions of higher education, and centres of specialised academic study and culture across India. The University functions as a **not-for-profit charitable educational institution**.

#### B. Entity Classification

In accordance with the **Accounting Standards for Non-Corporate Entities** issued by the Institute of Chartered Accountants of India (ICAI), the University is classified as a **Level I Non-Corporate Entity** based on the prescribed criteria of turnover and borrowings.

Accordingly, the University has complied with the Accounting Standards applicable to such entities.

### 2. Summary of significant accounting policies

#### A. Basis of Preparation

The financial statements have been prepared:

- under the **historical cost convention** and on the **accrual basis** of accounting;
- in accordance with the **Accounting Standards applicable to Non-Corporate Entities** in India; and
- in compliance with the provisions of the **Income-tax Act, 1961**, the *Maharashtra Act No. XXXV of 2017*, and other relevant laws and regulations applicable to charitable and educational institutions.

#### B. Significant Accounting Policies

##### (a) Income Recognition

##### Donations & Voluntary Contributions

- General donations and voluntary contributions (other than corpus donations) are recognised on **receipt basis**.
- Corpus donations received with specific directions from donors to form part of the corpus are credited directly to the **Corpus Fund**.
- Donations or grants received for specific purposes are initially recognised as a **liability under "Earmarked/Restricted Funds"** and transferred to income only to the extent utilised for the purpose for which they were received.

##### Grants

- Grants received for recurring activities are recognised as income in the year of receipt.
- Project-specific grants are recognised as income over the period of utilisation, to the extent such expenditure is incurred.

##### Interest Income

- Interest on fixed deposits, savings accounts, and other interest-bearing instruments is recognised on an **accrual basis** using the **time-proportion method**.



## BALANCE SHEET 2024-25

### Capital Gains & Dividend (if any)

- Profit or loss on sale or redemption of investments is recognised in the year in which the transaction occurs and is disclosed separately as **Capital Gains**.
- Where reinvestment of such gains is stipulated by the donor, the gains are transferred to the respective earmarked fund.
- Dividend income is recognised when the **right to receive** the same is established.

### Receipts from Charitable Activities

- Tuition fees, hostel fees, examination fees, and other allied receipts are recognised on an **accrual basis** over the academic term to which they relate.
- Transactions in foreign currency (such as fees and deposits received from foreign students) are recorded in Indian Rupees at the exchange rate prevailing on the date of transaction.

### Other Income

- Income from sale of assets/scrap, rent, or miscellaneous receipts is recognised on an **accrual basis**.

### (b) Expenditure Recognition

- Expenditure is accounted for on an **accrual basis** and classified under programmatic, administrative, or other relevant heads.
- **Capital expenditure** is capitalised; **revenue expenditure** is charged to the Income and Expenditure Account.

### (c) Fixed Assets

- Fixed assets are stated at **cost of acquisition**, inclusive of incidental expenses, less accumulated depreciation.

### (d) Depreciation

- Depreciation is provided on the **Written Down Value** at rates specified under the **Income-tax Act, 1961** or as determined by the Trustees, as applicable.

### (e) Investments

- Investments are carried at **cost**. Provision for diminution is made only if such diminution is **other than temporary** in nature.

### (f) Corpus Donations

- Donations received with specific direction to form part of the corpus are directly credited to the **Corpus Fund**.

### (g) Employee Benefits

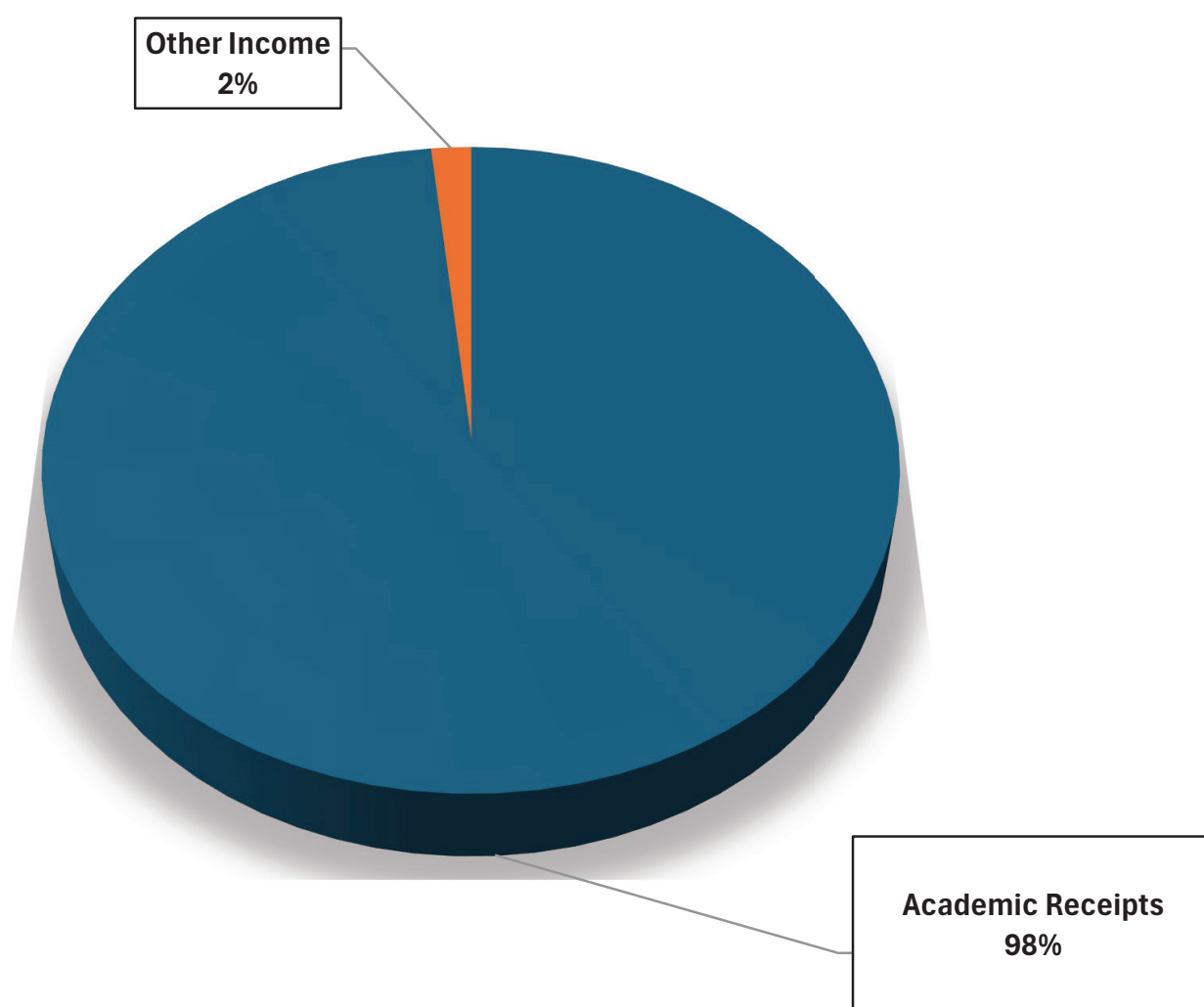
- **Short-term employee benefits** are accounted for on an accrual basis.
- **Contributions to statutory funds** such as Provident Fund are charged to the Income & Expenditure Account when due.
- **Long-term employee benefits**, such as gratuity and leave encashment, are accounted for on an actuarial valuation basis, wherever applicable.



## INCOME 2024-25

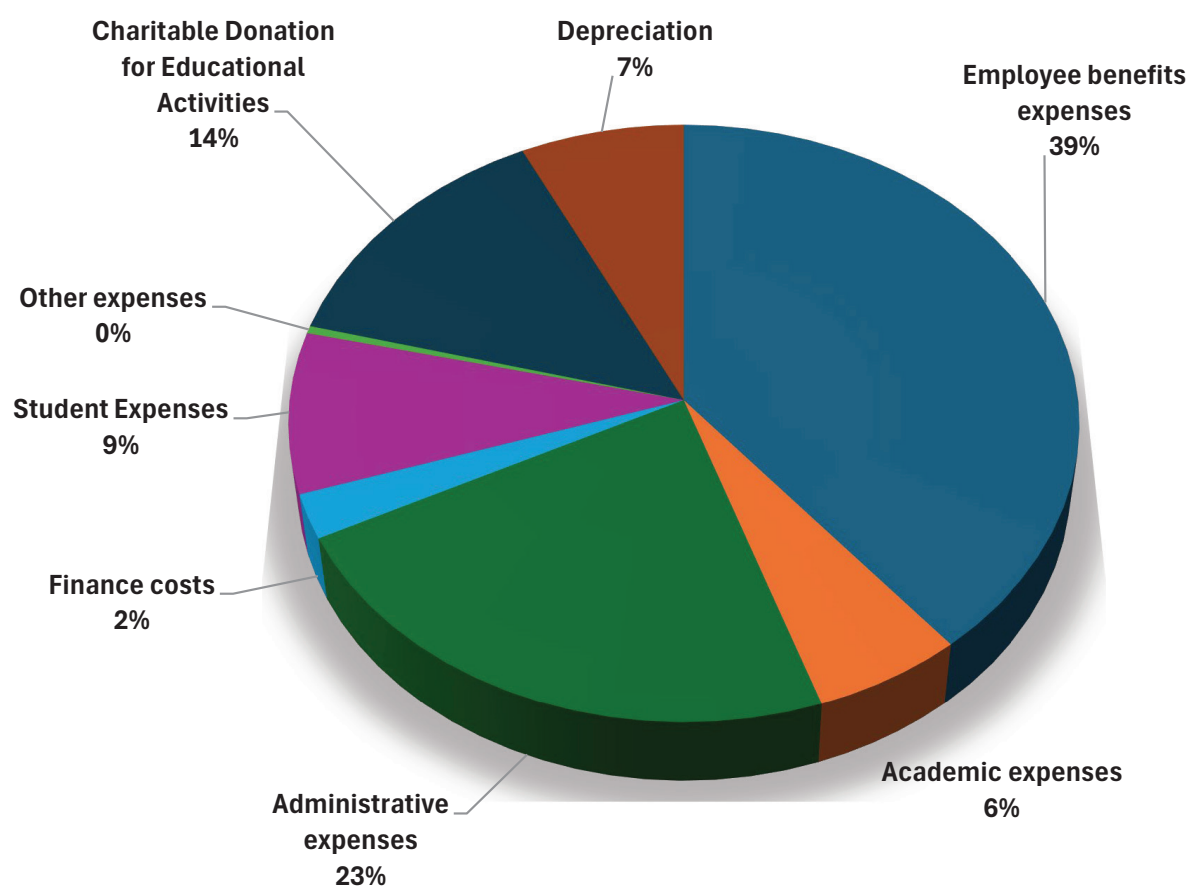
Particulars	Amount
Academic Receipts	7,230,212,397
Other Income	121,323,945
Total	7,351,536,342

### Fee Income 2024-25



## EXPENDITURE 2024-25

Particulars	Amount
Employee benefits expenses	2,263,197,039
Academic expenses	331,726,706
Administrative expenses	1,323,910,429
Finance costs	139,259,765
Student Expenses	504,400,125
Other expenses	23,130,565
Charitable Donation for Educational Activities	793,305,321
Depreciation	419,068,698
<b>Total expenses</b>	<b>5,797,998,647</b>





## Infrastructure & Facilities







Computer Labs







Computer Labs







Smart Classrooms



Seminar Halls

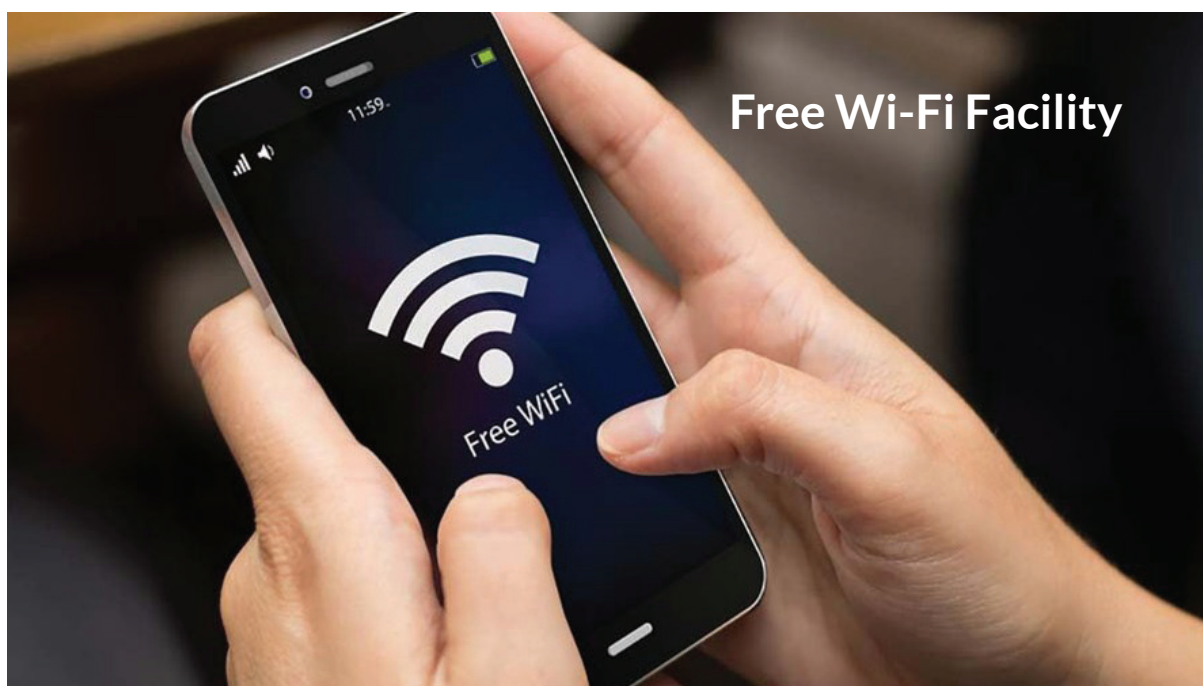


Engineering Laboratories





## Facilities at Campus



Free Wi-Fi Facility

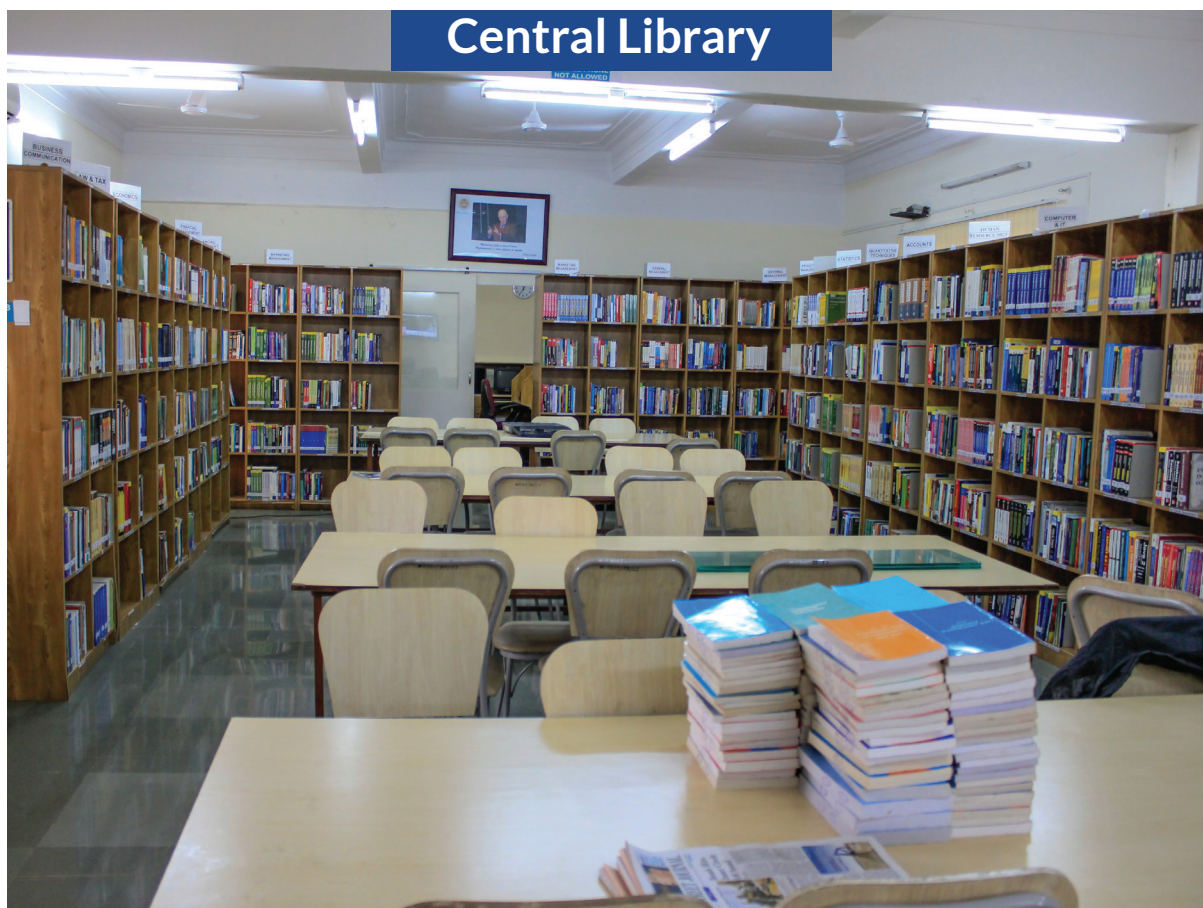
## Central Library





## Facilities at Campus

### Central Library



### Reading Hall









## Canteen

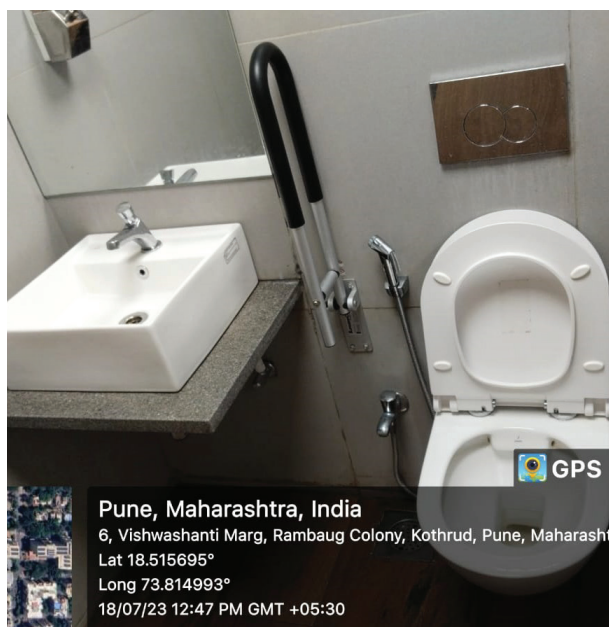




## Student Service Wing

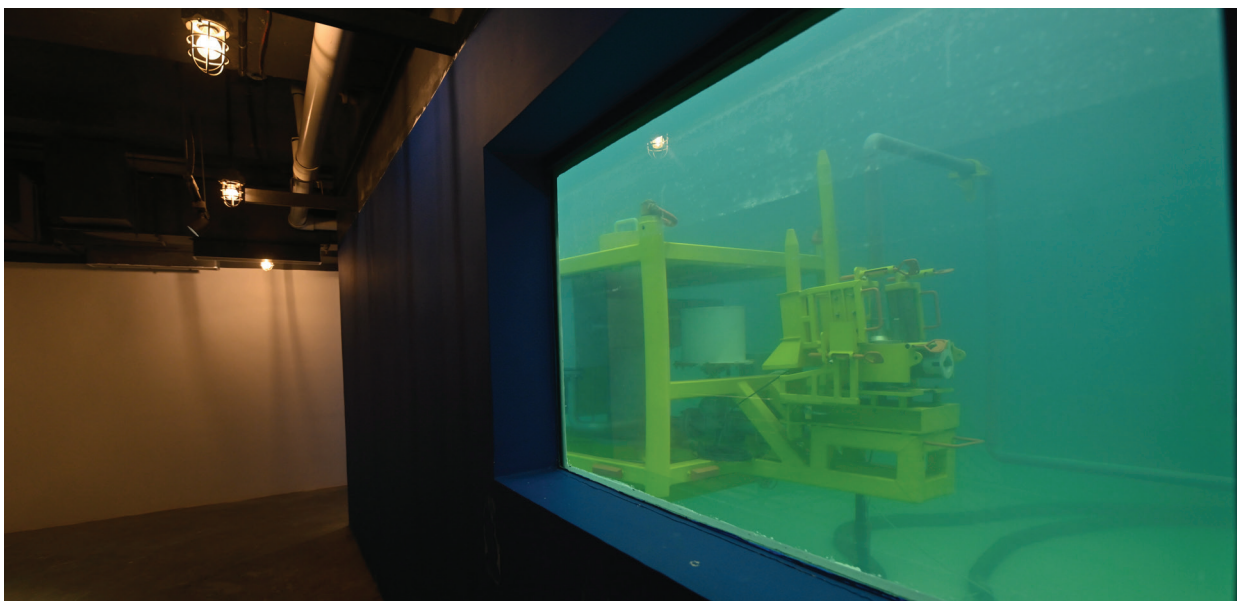
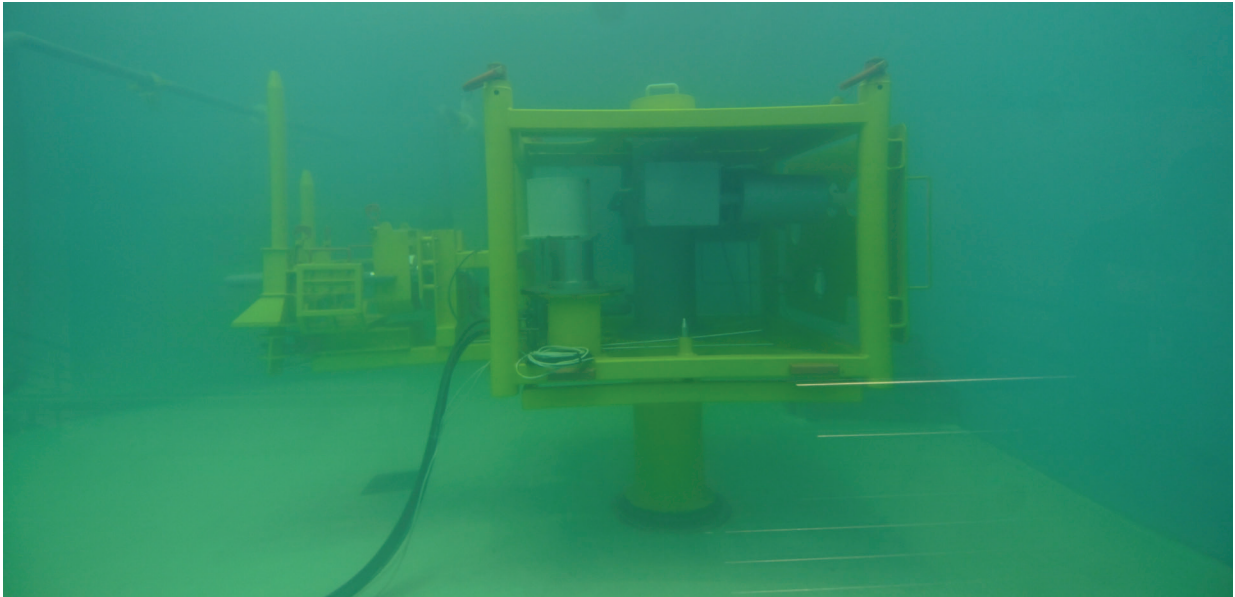


## Facilities for "Divyang" Students



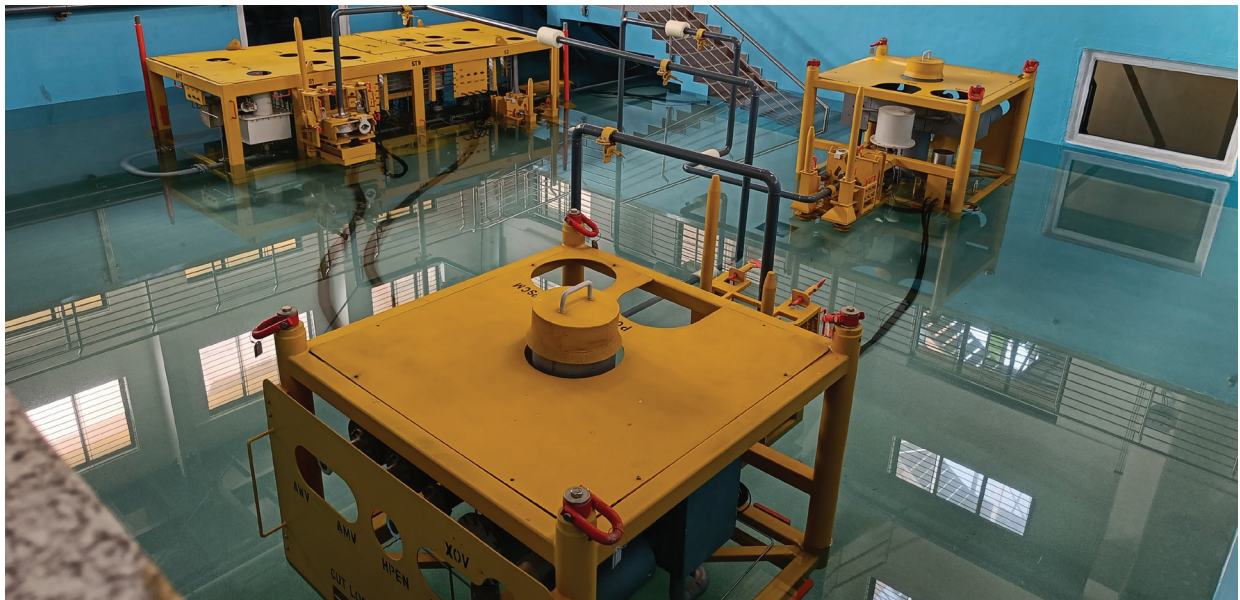


## SUBSEA LAB





## SUBSEA LAB





## DRONEX INNOVATION LAB





## DRONEX INNOVATION LAB





## IOS DEVELOPMENT CENTRE





## IOS DEVELOPMENT CENTRE



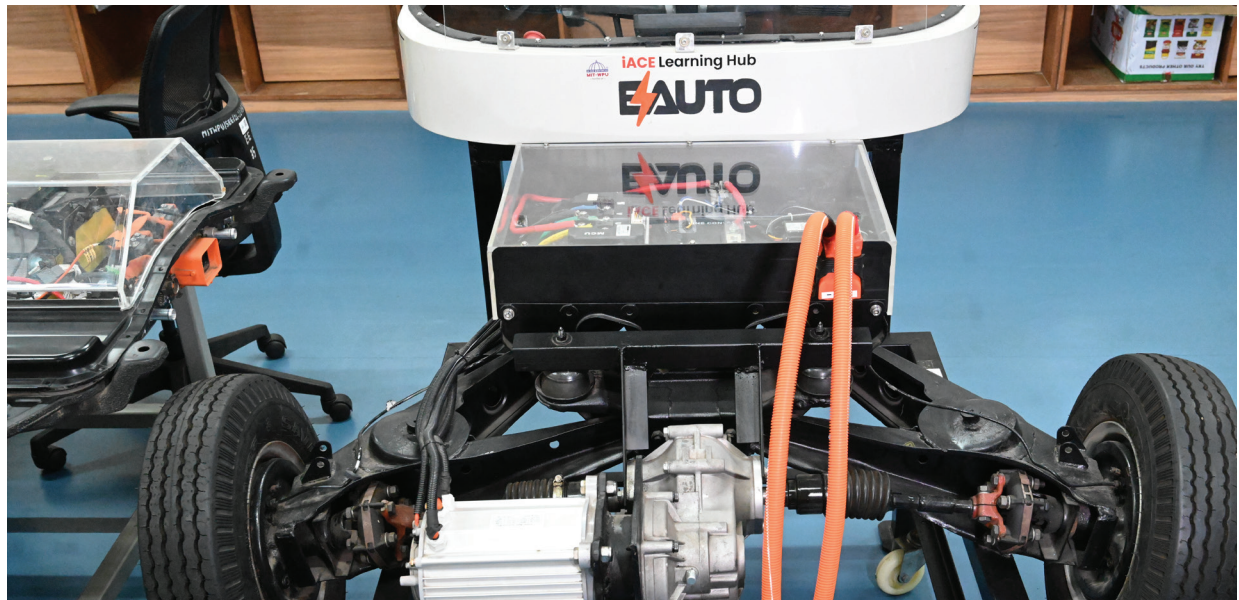


## CENTRE OF EXCELLENCE - EMOBILITY LAB





## EMOBILITY LAB





## CENTRE OF EXCELLENCE - TUNNEL ENGINEERING



## NABL CERTIFICATE



National Accreditation Board for  
Testing and Calibration Laboratories

**CERTIFICATE OF ACCREDITATION**

**TESTING LABORATORY OF DR. VISHWANATH KARAD  
MIT WORLD PEACE UNIVERSITY**

has been assessed and accredited in accordance with the standard

**ISO/IEC 17025:2017**

**"General Requirements for the Competence of Testing &  
Calibration Laboratories"**

for its facilities at

SURVEY NO. 124, PAUD ROAD, KOTHRUD, PUNE, MAHARASHTRA, INDIA

in the field of

**TESTING**

Certificate Number: TC-16042

Issue Date: 08/05/2025

Valid Until: 07/05/2029

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website [www.nabl-india.org](http://www.nabl-india.org))

Name of Legal Entity: MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH

Signed for and on behalf of NABL



  
Anita Rani  
Director

  
N. Venkateswaran  
Chief Executive Officer



## SPORTS FACILITIES



Table Tennis



Basket Ball Court



## SPORTS FACILITIES



Football ground



Playground



## SPORTS FACILITIES



**Badminton**



**Cricket**



## SPORTS FACILITIES



Kabaddi



Volleyball



## RURAL IMMERSION PROGRAM 2024-25





## RURAL IMMERSION PROGRAM 2024-25





## RURAL IMMERSION PROGRAM 2024-25





## RURAL IMMERSION PROGRAM 2024-25





## RURAL IMMERSION PROGRAM 2024-25





## RURAL IMMERSION PROGRAM 2024-25





## NATIONAL IMMERSION PROGRAM 2024-25





## NATIONAL IMMERSION PROGRAM 2024-25





## INTERNATIONAL IMMERSION 2024-25





## INTERNATIONAL IMMERSION 2024-25

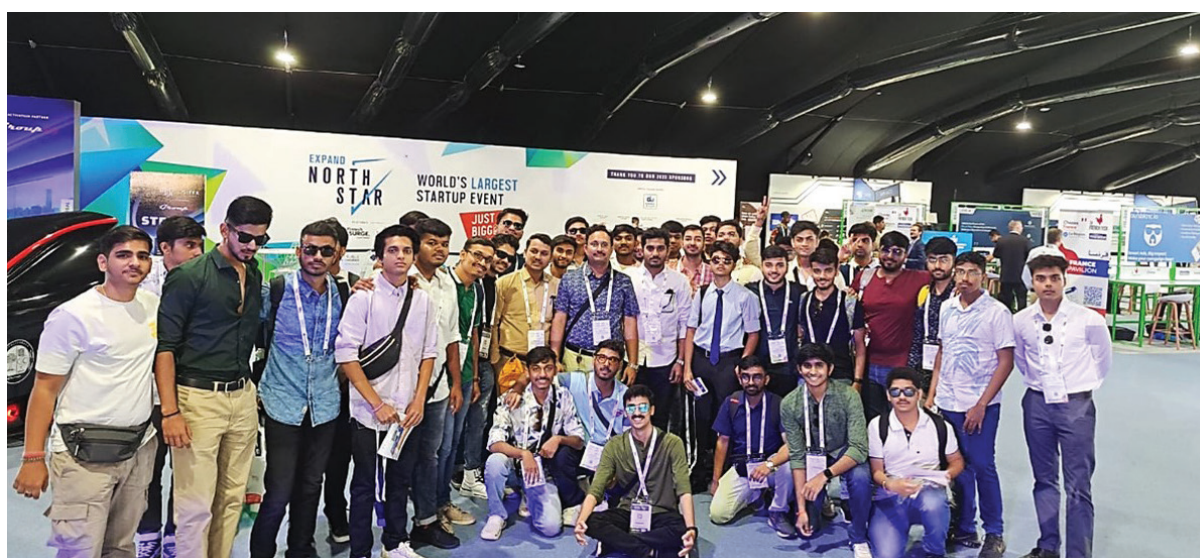




## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI

The GITEX global ecosystem consists of 10 collocated suggests; GITEX global, AI everything, GITEX impact, future Urbanism, global Devslam, Superbridge Summit Dubai, expand North star, Fintech Surge, future Blockchain Summit & advertising and marketing Mania - with innovation, collaboration & discovery on the core of our values.

This is the year to imagine AI in everything at GITEX - with artificial intelligence's meteoric rise during the last 365 days affecting all aspects of our modern lives - the AI subject will weave seamlessly at some point of the display. discover excellent real-international makes use of and supply the present-day improvements slicing operating costs and improving commercial enterprise efficiency.



## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI

- GITEX Global, the world's largest tech and startup event attracts:
- 170,000+ tech enthusiasts, top industry leaders and government visionaries
- 7000+ exhibitors / 41 Halls
- 2000+ startups
- 2000 speakers
- 1000+ investors
- 170+ countries in representation

GITEX Global 2024, held in Dubai, marked its 44th edition with a record-breaking attendance of over 200,000 visitors and showcased transformative advancements in artificial intelligence (AI), quantum computing, and cybersecurity. Under the theme "Global Collaboration to Forge a Future AI Economy," the event highlighted AI's influence across various industries, with a particular focus on sectors like healthcare, digital finance, and autonomous mobility. Major tech firms, including Oracle, Microsoft, and Dell, presented AI-driven innovations, and partnerships were established to advance AI-powered network and data solutions. Key showcases included NVIDIA's advancements in AI for visual computing and Huawei's data center innovations. The event also emphasized sustainable tech, with eco-friendly data solutions and intelligent infrastructure. GITEX DIGI\_HEALTH 5.0 explored AI's role in healthcare, while the Fintech Surge spotlighted financial technologies transforming the Middle East market. Various kinds of vehicles, including a drone car, autonomous F1 car and various other vehicles were presented. Drone Tech along with robot tech was also presented.

**North Star:** Expand North Star, took place in Dubai in mid-October, 2024. Positioned as the largest global gathering for startups and investors, it brought together over 1,800 startups and 1,200 investors from more than 100 countries. The event focused on fostering innovation in the digital economy by connecting founders, entrepreneurs, and venture capitalists. Key sessions covered the latest developments in blockchain, climate tech, fintech, Web 3, and artificial intelligence. Unique highlights included Investor Sunday, with panels on cross-border collaboration, and Tech Transfer 3.0, showcasing advancements from research to practical applications.

### ITINERARY

**Day 1:** On the first day, we went to Desert Safari in the morning at around 8 am. Then we returned back at around 10:30 am. All the students got their rooms by 3:45 pm. At 4:30 pm, we left for Dubai Mall and to visit Burj Khalifa. We returned back at the hotel around 10 pm, and marked the attendance at our professors/supervisors.

**Day 2:** On day 2, we had our breakfast at 7 am in the morning and then left for the Expand North Star Event at around 9 am. At 2pm we left from Expand north Star event to go back to our hotel, where we were served our packed lunch. From 2 pm to 8 pm we were allowed to do anything we wished like shopping, attending GITEX / North Star, etc. We returned at 8 pm for having our dinner at the Hotel.

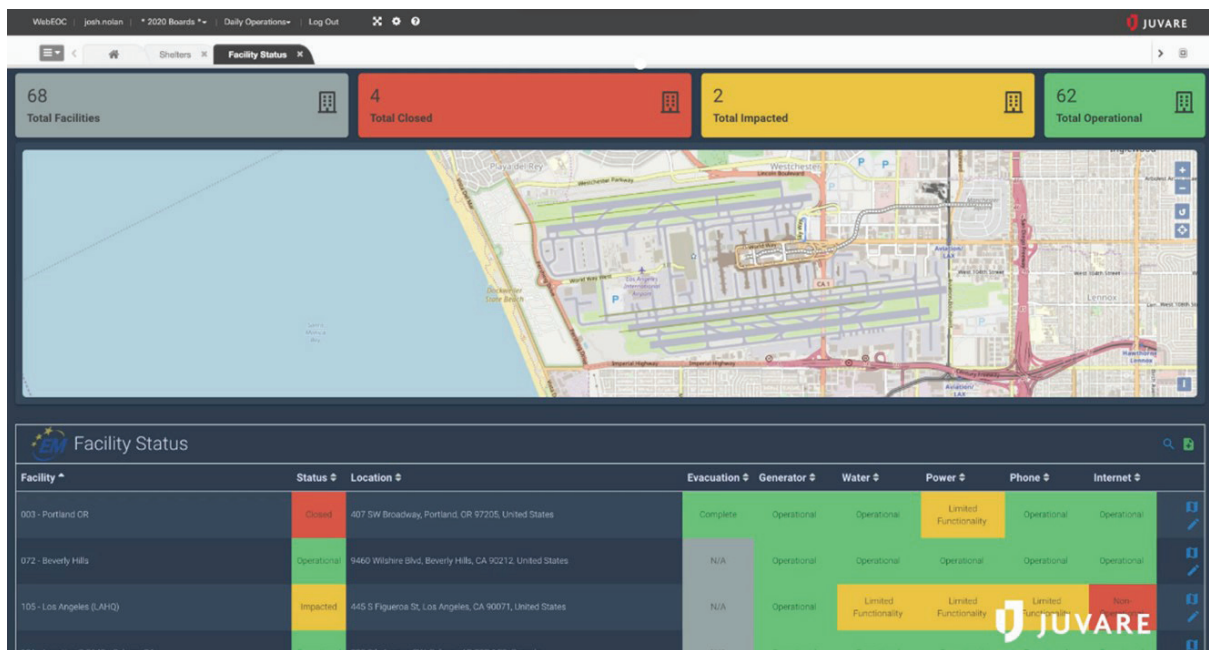
**Day 3:** On day 3, We had our breakfast at 7 am, and then left for GITEX at around 9 am. Then at 2 pm, we left from GITEX and returned to our hotel, where we received our packed lunch. At around 5:30 pm we left for our dinner at the Cruise. We had dance performances from the local artist on the cruise. Then we returned at around 10 pm, and marked our attendance.

**Day 4:** On day 4, we had our breakfast at 7 am, then left for GITEX at around 9 am. Then at around 2 pm we returned from GITEX, back to our hotel where we were given packed lunch. Some students stayed at GITEX. We were free to do anything till 9 pm. At 9 pm we received our dinner at the hotel. We gave our attendance at 10.30 pm.

**Day 5:** On day 5, we had our breakfast at 7 am. Then at around 9 pm, we checked out from our hotel. By around 10-10:30 am we left Dubai Tour. We visited Dubai Frame, king's and Prince's houses/ Palaces and did some shopping. At around 2 pm we had our lunch. At 7:30 pm we collected our luggage and left for the Airport. Students in SpiceJet went to Dubai Airport and those of Indigo went to Ras Al Khaima Airport. From where we departed back to India.

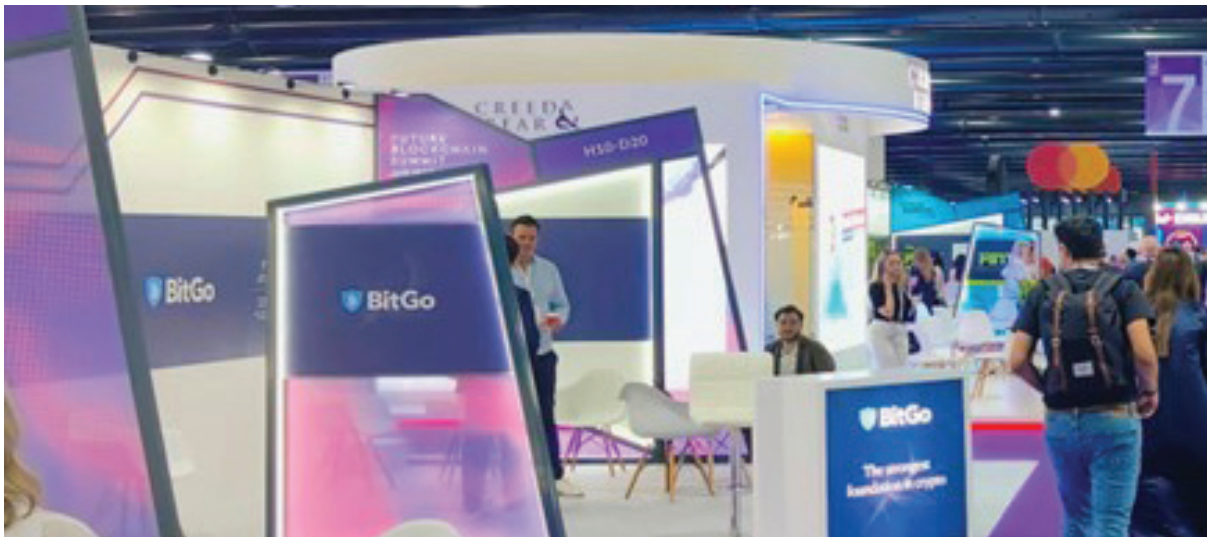


## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI





## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI





## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI



## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI





## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI





## MIT-WPU STUDENTS VISIT : GITEX- TECH EVENT, DUBAI





## SHIV CHATRAPATI KRIDA PURASKAR



Sahil Khan

BBA-CA | **Sport:** Sport Climbing

Sahil Khan has demonstrated outstanding talent and determination in Sport Climbing, rising to prominence through consistent national-level performances.

**Key Achievement:** Awarded the Shiv Chhatrapati Krida Puraskar (2023), the prestigious state-level sports honor recognizing exceptional sporting talent.

His accomplishment reflects the university's strong support for emerging sports and its efforts in empowering athletes to excel at the highest levels.

Jinesh Nanal

B.Tech CSE | **Sport:** Roller Skating

Jinesh Nanal has brought pride to the university through his exceptional performances in Roller Skating at the state, national, and international levels. His dedication, discipline, and consistent excellence have positioned him among the top performers in the country.

**Key Achievements:** Recipient of the Shiv Chhatrapati Award 2025, the highest sports honor presented by the Government of Maharashtra. Bronze Medalist at the Chuncheon World Inline Freestyle Cup 2025, representing India on the global stage. Gold Medalist at the Inter-District National Roller-Skating Championship 2025. His achievements highlight the university's commitment to nurturing world-class athletes and promoting excellence in sports.



## STUDENTS ACHIVEMENTS : ROBOCON 2024



Our robotics team, MIT Tech Team secured 3rd place at ABU Robocon 2024 National Competition, showcasing breakthrough achievements that set us apart: we engineered India's fastest R1 seeding-picking robot and became one of the only teams in India to achieve full autonomous navigation using ROS, integrating cutting-edge computer vision and AI. With five International Robocon representations and the proud distinction of being the only Indian team to defeat China on the global stage, MIT-WPU continues to lead India's robotics revolution.



## SHUBHARAMBH





## SHUBHARAMBH





## SMART INDIA HACKTHON





## UPSC 14TH NATIONAL FELICITATION CEREMONY





## UPSC 14TH NATIONAL FELICITATION CEREMONY





## CO-CREATION PROGRAM





## R.I.D.E (RESEARCH, INNOVATION, DESIGN, AND ENTREPRENEURSHIP)





## R.I.D.E (RESEARCH, INNOVATION, DESIGN, AND ENTREPRENEURSHIP)





## SOCIAL LEADERSHIP DEVELOPMENT PROGRAMME (SLDP)





## BHARATIYA CHHATRA SANSAD 2025





## BHARATIYA CHHATRA SANSAD 2025





## NATIONAL LEGISLATORS' CONFERENCE (NLC)





## NATIONAL LEGISLATORS' CONFERENCE (NLC)





## NATIONAL SCIENTISTS ROUND TABLE CONFERENCE 2024





## HOOP IT UP





## HOOP IT UP





## HOOP IT UP





## HOOP IT UP





## HOOP IT UP





## HOOP IT UP





## SPORTS SUMMIT 2025 INAUGURATION





## SPORTS SUMMIT 2025 INAUGURATION





## SPORTS SUMMIT 2025 VALEDICTORY





## SPORTS SUMMIT 2025 VALEDICTORY





## SPORTS ADVISORY BOARD





## SPORTS ADVISORY BOARD





## BHARAT ASMITA NATIONAL AWARDS



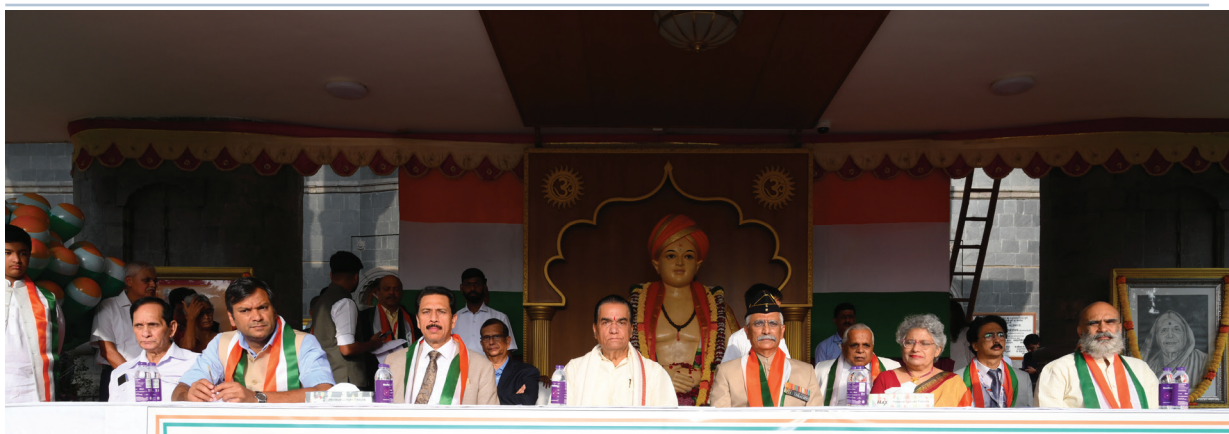


## BHARAT ASMITA NATIONAL AWARDS





15TH AUGUST





## 76 TH REPUBLIC DAY





## NATIONAL CONFERENCE ON MEDIA & JOURNALISM (NCMJ)





## INTERNATIONAL YOGA DAY





## INTERNATIONAL YOGA DAY



Yoga



Yoga



## INTERNATIONAL YOGA DAY



Yoga



Yoga



## ALUMINI MEET





## ALUMINI MEET





**CONNECT  
COLLABORATE  
GROW**



**व्यास**  
The divine code

Where logic  
meets creativity,  
and order transforms  
into innovation.





Dr. Vishwanath Karad

**MIT WORLD PEACE  
UNIVERSITY** | PUNE

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

*Since 1983*

MIT-World Peace University | S.No.124, Paud Road, Kothrud,Pune, Maharashtra 411038  
Contact: 020 - 7117 7104 / 020 - 7117 7105 | [www.mitwpu.edu.in](http://www.mitwpu.edu.in)