

### Hon'ble Dr. Patangraoji Kadam Saheb Founder, Bharati Vidyapeeth



### BLESSINGS



Bharati Vidyapeeth's

### College of Engineering for Women, Pune

Participation of women in technology is an important aspect in social and economic development of the nation. It is a critical constituent in the process of improving the quality of life of women themselves. When women have economic empowerment, it is a way for others to see them as equal members of society. Through this, they achieve more self-respect and confidence by their contributions to their communities. As women play key roles in social transformation, Hon'ble Dr. Patangraoji Kadam Saheb established Bharati Vidyapeeth's College of Engineering for Women, Pune in June 2000 with the vision, "Women empowerment through Technical Education" and provided opportunity to women for higher education in the field of technology. The institute was started exclusively for women and it is running with 100% women students. Establishing and running Women Engineering College really contributes to social transformation through dynamic education which is the vision of Bharati Vidyapeeth.



### Bharati Vidyapeeth's College of Engineering for Women, Pune

Pune-Satara Road, Dhankawadi, Pune 411043

Recognized by AICTE, New Delhi, DTE Mumbai, Affiliated to Savitribai Phule Pune University Accredited by NAAC

> Id No.: PU/PN/Engg./150/2000, DTE College Code: EN6285 Phone: (020)24371684, (020)24361732 Fax: (020) 24372210

#### Email: coewpune@bharatividyapeeth.edu, Website: http://coewpune.bharatividyapeeth.edu

#### **Undergraduate Programme**

| Sr. No. | Course                                                | Intake | Course Code |
|---------|-------------------------------------------------------|--------|-------------|
| 1       | B.E. Electronics and Telecommunication Engg. (E & TC) | 120    | 628537250F  |
| 2       | B.E. Computer Engg. (CE)                              | 120    | 628524550F  |
| 3       | B.E. Information Technology (IT)                      | 60     | 628524650F  |

#### Post Graduate Programme

| Sr. No. | Course                               | Intake | Course Code |
|---------|--------------------------------------|--------|-------------|
| 1       | M.E. (E & TC-VLSI & Embedded System) | 09     | 628534150F  |

#### Vision:

Women Empowerment through Technical Education

#### **Mission**:

- Develop women students to rise to their full potential.
- Impart knowledge and prepare competent engineers.

#### **Special Features:**

- 1. Received "Best Women College of the Year 2019" Award.
- 2. Recipient of "College of Substance" Award.
- 3. The oldest engineering college "exclusively for women".
- 4. All government scholarships are applicable for eligible students.
- 5. Placement opportunities in multinational companies with 100% assistance.
- 6. Excellent university results and tradition of consistent university rank holders.
- 7. MOUs with reputed industries and academia.
- 8. On campus hostel facility with 24 × 7 security.
- 9. DTE approved e-Scrutiny centre for admissions.

Facebook: https://www.facebook.com/Bharati-Vidyapeeth-College-of-Engineering-for-Women-Pune-1599060517007121

Instagram: https://instagram.com/bvcoew\_pune?igshid=ep1a85ikhj6s



### **Principal's Message**



### Prof. Dr. Pradeep Jadhav Principal

Dear Stakeholders,

Greetings from BVCOEW, Pune!

I hope you are all well and in good health. I am delighted to announce that BVCOEW is celebrating its Silver Jubilee this year, a significant milestone that reflects our dedication to excellence in education and our enduring impact on the community.

I am very pleased to release the e-newsletter "Blessings…" Volume 6, Issue 2, A.Y. 2023-24. This e-newsletter serves as an excellent medium for showcasing the technical endeavours and accomplishments of both students and faculty throughout the semester. I am particularly content and glad that we were able to organise so many technical events for our students during this period. Participation in these activities enriches students' educational experiences and contributes to their personal growth.

I highly appreciate the team efforts of the Coordinator, Prof. Dr. Deepali Godse, all Chief Editors, and Editors for making this e-newsletter a grand success. I also extend my best wishes to the students' editorial team. The e-newsletter is the outcome of great teamwork, and we always believe that "Alone, we can do so little; together, we can do so much".



### **Internal Quality Assurance Cell (IQAC)**

#### **IQAC Objectives:**

- To imbibe quality environment at institute in all academic and administrative processes.
- To be instrumental in review of teaching learning process, structures, methodologies and student centric methods for achieving best educational environment.

#### **Roles and responsibilities of IQAC:**

- Keeping regular updates of NAAC and other quality improvement circulars.
- Conducting regular meetings of IQAC.
- Preparing Strategic plan of the institute.
- Preparation and submission of Annual Quality Assurance Report (AQAR) yearly.
- Maintaining academic records and conducting various audits at required intervals.
- Taking review of updating and updation of hardware and software requirements and internet facilities.
- Updating feedback forms as per guidelines from regulatory bodies.
- Providing guidelines for implementing ERP.
- Organizing various technical and nontechnical events.
- Preparation of reports of various activities for quality improvement.

#### **Members List:**

| Sr. No. | Name of the IQAC Member      | Designation                                         | Position                |
|---------|------------------------------|-----------------------------------------------------|-------------------------|
| 1       | Prof. Dr. P.V.Jadhav         | Head of the Institute                               | Chairperson             |
| 2       | Dr. K.D.Jadhav               | Joint Secretary of Bharati Vidyapeeth               | Member of Management    |
| 3       | Dr. S. F. Patil              | Executive Director of Bharati Vidyapeeth            | Member of Management    |
| 4       | Prof. Dr. S.R Patil          | HOD, E & TC Engineering                             | Teacher Representative  |
| 5       | Prof. Mrs. Khot S.T          | Training cell Coordinator                           | Teacher Representative  |
| 6       | Prof. Dr. V. R. Pawar        | Academic & Research Coordinator                     | Teacher Representative  |
| 7       | Prof. Dr. S. M. Rajbhoj      | Industry institute Interaction                      | Teacher Representative  |
| 8       | Prof. Ms. K.D.Mahajan        | Alumni Coordinator                                  | Teacher Representative  |
| 9       | Prof. Mr. D. D. Pukale       | HOD, Computer Engineering                           | Teacher Representative  |
| 10      | Prof. Mrs. P. D. Kale        | Placement cell Coordinator                          | Teacher Representative  |
| 11      | Prof. Dr. D. A. Godse        | HOD, Information Technology                         | Teacher Representative  |
| 12      | Prof. Dr. K. A. Malgi        | ICT & IT Infrastructure Coordinator                 | Teacher Representative  |
| 13      | Prof. Dr. A. M. Pawar        | HOD, Engineering Sciences and Allied Engineering    | Teacher Representative  |
| 14      | Mrs. Vaishali Kadam          | Office Superintendent                               | Admin. Representative   |
| 15      | Dr. V.M. Mohite              | Librarian                                           | Admin. Representative   |
| 16      | Mr.Nityanand Prabhutendolkar | Chief Technical Officer, ErgenTechnovationPrt. Ltd. | Industry Representative |
| 17      | Mr. Sanjaykumar Gupta        | Parent                                              | Parent Representative   |
| 18      | Ms. Shital Patil             | Alumna (IT)                                         | Alumni Representative   |
| 19      | Ms. Khushi Mittal            | Student (E & TC)                                    | Student Representative  |
| 20      | Prof. Dr. S. S. Chorage      | Professor (E & TC)                                  | Coordinator of the IQAC |

### From the Desk of Coordinator...



Prof. Dr. D. A. Godse

**Newsletter Coordinator** 

Dear Students, Faculty, Staff, Alumni, Employers, Parents and Well-wishers, Greetings!

We are very fortunate to have the blessings of our honourable founder, Dr. Patangraoji Kadam Saheb, with us at Bharati Vidyapeeth forever.

As we embark on a remarkable milestone, our esteemed institution, Bharati Vidyapeeth's College of Engineering for Women, Pune, is celebrating 25 years of excellence in technical education for empowering women. It gives me immense pleasure to welcome you to this edition of our semesterwise e-newsletter. This semester, we continue to uphold our commitment to fostering a vibrant academic environment enriched with technical activities that propel our students towards becoming future leaders and innovators. From insightful seminars to hands-on workshops, and from cutting-edge research to industry collaborations, every endeavour undertaken at BVCOEW, Pune, reflects our unwavering dedication to nurturing talent and pushing the boundaries of knowledge.

I would like to extend my sincere thanks to our Principal, Prof. Dr. Pradeep Jadhav, all Heads of Department, faculty, staff and beloved students for their involvement in organizing and conducting various technical activities. I truly appreciate dedicated and systematic efforts of the editorial team members of the e-newsletter.

Thank you everyone for being a part of our journey. Here's to 25 years of brilliance, and too many more milestones ahead!

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We always believe, "Teamwork makes the dream work".

## **Department of Information Technology**

### Vísíon

*Globally competent women engineers through excellence in IT education.* 

### Míssíon

- Develop requisite skills and competencies in the field of IT.
- Groom students for responsible and rewarding careers in the field of IT.
- Build confidence and personality development through curricular, cocurricular and extra-curricular activities.

# Program Educational Objectives (PEOs)

PEO 1:- Possess adequate knowledge and skills in mathematics, science, and engineering to employ these skills in their chosen fields of specialization.

PEO 2:- Possess the ability to solve problems through technical competency in Information Technology.

PEO 3:- Possess professional competence through life-long learning such as higher studies, registrations to professional bodies, and other professional activities in Information Technology.

PEO 4:- Work ethically and morally in a multidisciplinary workplace and independently in a global, societal, and environmental context.

# Program Outcomes (POs):

Graduates of IT program will be able to attain,

- 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.



- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- 9. Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. *Life-long learning:* Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# Program Specífíc Outcomes (PSOs):

*Upon successful completion of UG course in Information Technology, the Graduates will be able to attain following Program Specific Outcomes:* 

- 1. Graduates will possess knowledge of IT infrastructure, data management systems, networking, and security.
- 2. Graduates will be able to understand and apply algorithmic techniques and programming skills for providing software solutions in the IT industry.
- **3.** Graduates will be capable of acquiring and demonstrating technical competencies in emerging technologies of Information Technology.



# **HOD's Message**



### Prof. Dr. D. A. Godse Head of Information Technology Department

As we celebrate the silver jubilee year of our esteemed engineering college, I am filled with immense pride and gratitude. This milestone marks 25 years of academic excellence, innovation, and community building. Our journey has been one of continuous growth and transformation, driven by the dedication of our students, the commitment of our faculty, and the unwavering support of our stakeholders.

Our students have excelled in academics, research, and extracurricular activities, bringing laurels to the institution. The faculty has continued to engage in cutting-edge research and development, fostering an environment of innovation and creativity.

The e-newsletter serves as a reflection of our collective efforts and accomplishments. It is a testament to the vibrant academic culture and the spirit of collaboration that defines our department. I would like to extend my heartfelt thanks to the editorial team for their dedication and hard work in bringing this e-newsletter to life. Their efforts ensure that we stay connected and informed about the various events and achievements within our community.

Congratulations to everyone on this momentous occasion. Here's too many more years of success and innovation!



### **Technical Festival 2024 "Technophilia"**





#### Inaugural program of Technical Festival 2024 "Technophilia"

Technophilia 2024, an annual technical extravaganza, illuminated the academic calendar of Bharati Vidyapeeth's College of Engineering for Women, Pune. This year, the event radiated with the theme "Tech-Passion Fuels Innovation for a Better Tomorrow," underscoring the pivotal role of technology in shaping our collective future.

The inaugural ceremony of Technophilia 2024 was graced by esteemed personalities, adding prestige to the occasion. Hon'ble Padmashree Mrs. Lila Poonawalla, Chairperson of the Lila Poonawala Foundation, adorned the event as the Chief Guest. Additionally, Hon'ble Mrs. Swapnali Kadam, Chairperson of Bharati Vidyapeeth Rabindranath Tagore School of Excellence, Pune, honored us as the Guest of Honour.

Technophilia 2024 showcased a diverse array of technical and non-technical events, creating an immersive experience for participants. The technical segment included Project Exhibition, Poster Presentation, Startup Idea Competition, Circuit Building, Coding Competition, and Technical Quiz. Complementing these, non-technical events such as Rangoli Competition, Tshirt Painting, Reel Making Competition, and a special Photo Exhibition for faculty and staff members added colors and vibrancy to the festival. Under the guidance of Prof. Dr. D. A. Godse as the Convener, and the diligent coordination of Prof. A. V. Kanade and Prof. K.V. Patil, Technophilia 2024 manifested into a grand success. Ms. Suhani Havaldar from Third Year IT Department led the organizing committee of students as the General Secretary, ably supported by Co-General Secretaries, Ms. Sanchita Sawai and Ms. Saee Datar. The allure of Technophilia 2024 resonated far and wide, as evidenced by the remarkable participation of students from various colleges. With a total of 342 registrations across all events, the festival buzzed with energy and fervor. The commitment and zeal displayed by participants, coupled with meticulous planning by the organizing committee, culminated in the resounding success of this year's edition. Technophilia 2024 stands as a testament to the power of technology and innovation in shaping a brighter tomorrow. Through a blend of technical prowess, creative expression, and collaborative spirit, the event fostered an environment conducive to learning, growth, and camaraderie. As we bid adieu to yet another memorable chapter of Technophilia, we eagerly anticipate the future, fueled by the passion for technology and the pursuit of excellence. The collective efforts of faculty and supporting staff under the great support, guidance and innovative ideas of dynamic Principal, Prof. Dr. Pradeep Jadhav proved "Teamwork makes the dreamwork".



### **Major Technical Activity**

The Department of Information Technology organized a 30-hour certificate course on "Power BI for Data Analysis" from January 27th to February 10th, 2024. The course aimed to provide second-year IT students with essential skills in data analysis using Power BI, led by Mr. Yogesh Murumkar, CEO of Bharat Soft Solutions PVT. LTD. The session began with an insightful overview of Power BI, highlighting its role in enhancing project development through effective data analysis. Throughout the course, students actively engaged in hands-on training sessions where they learned data importation, visualization techniques, and basic analysis under Mr. Murumkar Sir's guidance. The sessions were interactive, fostering students' participation and addressing queries promptly. Practical demonstrations enhanced understanding and application of Power BI concepts. The course concluded with Ms. Vedika Shinde delivering a Vote of Thanks to Mr. Murumkar for his contributions. Students expressed high satisfaction with the course content and valued the practical learning experiences.

The MOU Coordinator Prof. Dr. Ketaki Malgi, Associate Professor of the IT Department, coordinated the course, ensuring its smooth execution and helping students acquire essential knowledge and skills for modern data analysis challenges using Power BI.



Mr. Yogesh Murumkar CEO of Bharat Soft Solutions Pvt. Ltd. delivering a session for SEIT students

### **Technical Activities**



Seminar on "Placement Assistance for batch 2024", by Mr. Aditya Wakodkar, Seven Sense Talent Solution



Seminar on India Semiconductor Mission by Prof. Pallavi Deshpande, BVDUCOE, Pune followed by live streaming of the program on YouTube channel of Hon'ble Prime Minister



Seminar on "Career Opportunities in Biomedical Engineering Field", by Mrs. Vaishnavi Banke, Medifacts Inc, Pune



Seminar on "Internship and Project Guidance" by Alumni Ms. Aachal Bhatt



Seminar on "Insights into Industry Expectations, Career Paths and Professional Development" by Alumni Ms. Meenakshi Sinha



Seminar on "Windows and Networking Citrix Technology" by Alumni Shital Bhoite



### India's Semiconductor Surge: Catalyzing a New Era in Technology

India's ambitious journey toward becoming a global hub for semiconductors and display manufacturing is a significant chapter in its technological and economic narrative. The semiconductor industry is the backbone of modern electronics, powering everything from smart phones to advanced computing systems. Meanwhile, display technology is critical for the user interface of a plethora of devices, from televisions and monitors to smart phones and wearable. India's tryst with semiconductor technology began in the late 20th century. The establishment of Bharat Electronics Limited (BEL) in 1954 and the Semiconductor Complex Limited (SCL) in 1983 was among the early efforts to create a domestic semiconductor industry. These initiatives, though significant, faced numerous challenges, including lack of infrastructure, skilled manpower, and limited government support. The announcement of the National Policy on Electronics (NPE) 2019 was a watershed moment. The policy aims to position India as a global hub for Electronics System Design and Manufacturing (ESDM) by promoting domestic manufacturing, increasing exports, and encouraging research and development. One of the most significant initiatives under the NPE



2019 is the Production Linked Incentive (PLI) scheme for the electronics sector. The PLI scheme offers financial incentives to companies engaged in semiconductor and display manufacturing based on their incremental sales and investments. This scheme is designed to attract global giants and boost domestic manufacturing capabilities. Another noteworthy initiative is the Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS). This scheme provides financial support for the capital expenditure incurred in setting up

semiconductor and display fabrication units. The aim is to develop a robust supply chain and reduce dependence on imports. India's semiconductor ecosystem is evolving rapidly, driven by both government support and private sector initiatives. Several multinational corporations have established their research and development centers in India, recognizing the country's potential. For instance, Intel, AMD, and Qualcomm have significant R&D operations in cities like Bangalore and Hyderabad. The Indian semiconductor design industry is also making strides, with numerous startups and established firms engaged in chip design and verification. Companies like Saankhya Labs, Signal chip and MOS Chip are notable examples of indigenous semiconductor innovation. These firms are developing solutions tailored to the unique requirements of the Indian market, such as rural connectivity and affordable computing. This will significantly contribute to the upcoming rise in the semiconductor industry.

#### Mr. Akshay Dinkar Kharche

Director, Akshay Embedded Systems Pvt. Ltd.

e-newsletter, Dept. of IT, Vol. 6, Issue 2, 2023-24

### **FLOAT**

#### "Train on Moon"

NASA's quest for sustainable lunar exploration and habitation is taking a futuristic turn with the development of a groundbreaking transportation system known as Flexible Levitation on a Track



(FLOAT). This innovative project, a part of NASA's Innovative Advanced Concepts (NIAC) program, aims to revolutionize how payloads and resources are transported across the moon's rugged terrain, facilitating the establishment of a permanent lunar base by the 2030s. The FLOAT system is conceived as a series of robotic trains utilizing magnetic levitation technology to move autonomously on flexible tracks. This approach promises a high degree of reliability and efficiency, essential for the harsh and variable conditions of the lunar environment. The design leverages advancements in maglev technology, which eliminates friction by suspending the trains above the tracks using magnetic

fields, resulting in smoother and faster transportation compared to traditional wheel-based systems.

The moon presents a unique set of challenges for any transportation system. Its surface is uneven, covered in fine regolith dust, and subject to extreme temperature fluctuations. The FLOAT project addresses these challenges with its adaptable track design and robust engineering. The tracks are designed to be flexible, allowing them to conform to the lunar surface's irregularities. This adaptability is crucial for maintaining stability and ensuring that the trains can traverse the moon's diverse landscapes. Moreover, FLOAT trains are designed to operate autonomously, using advanced navigation systems and artificial intelligence to plan and execute their routes. This autonomy reduces the need for constant human oversight, a critical factor given the communication delays and limited human presence on the moon. The primary purpose of the FLOAT system is to support NASA's long-term goal of a sustainable lunar base. This base would serve as a hub for scientific research, resource extraction, and as a stepping stone for future missions to Mars and beyond. By providing a reliable transportation network, FLOAT would enhance the efficiency of many operations.

In the coming decades, the moon is poised to become a hub of human activity, research, and resource utilization. The Flexible Levitation on a Track (FLOAT) system stands out as a beacon of this future, showcasing NASA's ingenuity and forward-thinking approach to space exploration. By addressing the logistical challenges of lunar transportation, FLOAT not only enhances the feasibility of a lunar base but also sets the stage for humanity's next giant leap into the cosmos.



#### Mrs. Rufina Fernandes

Teacher Primrose School, Pune Parent of student, Ms. Blyana Fernandes

### "Xamarin Technology"

Xamarin is a popular cross-platform mobile app development technology that allows developers to create native iOS, Android, and Windows applications using a single codebase. It was first introduced in 2011 and has since become one of the most widely used technologies for mobile app development.

One of the main advantages of Xamarin is its ability to leverage the .NET framework, which allows developers to write code in C# and use a variety of tools and libraries that are part of the .NET ecosystem. This means that developers who are familiar with C# and the .NET framework can quickly get started with Xamarin and create high-quality mobile apps without having to learn new programming languages or tools.

Another advantage of Xamarin is its ability to create truly native apps. Unlike other crossplatform development technologies, Xamarin allows developers to write platform-specific code using a shared codebase. This means that Xamarin apps have access to all of the native APIs and UI elements of each platform, resulting in apps that look and perform like native apps. Xamarin also includes a number of powerful tools for debugging, testing, and performance

optimization. For example, Xamarin Test Cloud allows developers to test their apps on hundreds of real devices to ensure that they work properly on all platforms and devices.

Finally, Xamarin is backed by Microsoft, which means that developers have access to a wide range of resources, including documentation, tutorials, and support forums. Microsoft also offers a number of tools and services that integrate seamlessly with Xamarin, such as Visual Studio and Azure.

Overall, Xamarin is a powerful and versatile technology that is well-suited for mobile app development in a college setting. Whether you are building a student-facing app, a research tool, or a campus management system, Xamarin can help you create high-quality, native apps that work across multiple platforms and devices.



Garima Vedprakash Gupta, Engineer, NielsenIQ. (Alumna, 2022-2023 Batch)

### Achievements

### **Staff Achievement**



ACM India provided a funding of Rs. 15,000/- for the Project Exhibition Event, "INNERVE" conducted under the Technical Festival 2024, "Technophilia" organized by Bharati Vidyapeeth's College of Engineering for Women, Pune.

Prof. Ashwini Kanade Coordinator, ACM-W Student Chapter

### **Student Achievements**

- Srushti Mule, Vaishnavi Waykaskar, Shriya Lakhe of TE IT under guidance of Prof. Ms. A. V. Kanade stood as semifinalists in AthenaHacks (ACM-W Women Hackethon) organized by ACM-W India, Coimbatore ACM Chapter and PSG College of Technology.
- Trupti Ananda Pacharne of BE IT got qualified in the GATE 2023-24 examination.
- Shweta Santosh Phatate got selected amongst top 1% out of 600 participants in National Level Coding Contest organized by Crew Matrix.
- Shweta Santosh Phatate, Sanjivani Nagnath Bulbule, Sneha Anant Manchalkar, Krishna Rajesh Soni of BE IT received 1<sup>st</sup> rank in National Level Paper Presentation Competition organized by Ramjas College of Engineering (RCE), New Delhi
- The Department of IT applied for and successfully received 12 copyrights for 12 BE IT projects.



**Special Achievement** 

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN, PUNE

# DEPARTMENT OF INFORMATION TECHNOLOGY CONGRATULATIONS

**ON YOUR ACHIEVEMENT** 



MS. UTKARSHA KAKADE

PLACED IN WALMART GLOBAL TECH PACKAGE : 22 LPA LOCATION : BANGLORE

| Sr.<br>No. | Name of the Student          | Name of the Scholarship<br>Received | Amount<br>Received in<br>Rs. |
|------------|------------------------------|-------------------------------------|------------------------------|
| 1          | Pratiksha Chavan             | Lila Poonawala Foundation (LPF)     | 70000                        |
| 2          | Ankita Keshav Kale           | Lila Poonawala Foundation (LPF)     | 70000                        |
| 3          | Shraddha Somanand Kale       | Lila Poonawala Foundation (LPF)     | 50000                        |
| 4          | Komal Arjun Nimbalkar        | Lila Poonawala Foundation (LPF)     | 50000                        |
| 5          | Samruddhi Yashwant Patil     | Lila Poonawala Foundation (LPF)     | 70000                        |
| 6          | Sakshi Gulab Sanas           | Lila Poonawala Foundation (LPF)     | 60000                        |
| 7          | Harshada Vasantrao Yadav     | Lila Poonawala Foundation (LPF)     | 60000                        |
| 8          | Aradhana Atmaram Bankar      | Lila Poonawala Foundation (LPF)     | 70000                        |
| 9          | Sakshi Anil Bhople           | Lila Poonawala Foundation (LPF)     | 70000                        |
| 10         | Akshada Satish Kabule        | Lila Poonawala Foundation (LPF)     | 70000                        |
| 11         | Dhanashree Vijay Kadam       | Lila Poonawala Foundation (LPF)     | 70000                        |
| 12         | Bhakti Anil Neharkar         | Lila Poonawala Foundation (LPF)     | 70000                        |
| 13         | Tanvi Sudhir Kadu            | Lila Poonawala Foundation (LPF)     | 65000                        |
| 14         | Manasi Ajay Talele           | Lila Poonawala Foundation (LPF)     | 70000                        |
| 15         | Kanchan Sachin Ugale         | Lila Poonawala Foundation (LPF)     | 70000                        |
| 16         | Kranti Atul Dumbre           | Lila Poonawala Foundation (LPF)     | 70000                        |
| 17         | Prapti Santosh Gawande       | Lila Poonawala Foundation (LPF)     | 60000                        |
| 18         | Sanika Namadev Ghogare       | Lila Poonawala Foundation (LPF)     | 50000                        |
| 19         | Shrusti Sachin Kunjir        | Lila Poonawala Foundation (LPF)     | 60000                        |
| 20         | Nandini Prabhashankar Pandey | Lila Poonawala Foundation (LPF)     | 55000                        |
| 21         | Rutuja Ani Ugale             | Lila Poonawala Foundation (LPF)     | 70000                        |
| 22         | Kashish Anil Kumar Godhwani  | Lila Poonawala Foundation (LPF)     | 50000                        |
| 23         | Shreya Bajirao Kamekar       | Lila Poonawala Foundation (LPF)     | 50000                        |
| 24         | Shravani Mohan Maradane      | Lila Poonawala Foundation (LPF)     | 70000                        |

### Department of Engineering Sciences and Allied Engineering

| 25 | Shruti Ramesh Patil    | Lila Poonawala Foundation (LPF) | 45000 |
|----|------------------------|---------------------------------|-------|
| 26 | Tanvi Sahebrao Pawar   | Lila Poonawala Foundation (LPF) | 50000 |
| 27 | Pranita Shinde         | Katalyst Scholarship            | 15000 |
| 28 | Prajakta Gawade        | Katalyst Scholarship            | 15000 |
| 29 | Shraddha Dinde         | Katalyst Scholarship            | 15000 |
| 30 | Prachi Kasliwal        | Katalyst Scholarship            | 15000 |
| 31 | Dhanashree Memane      | Katalyst Scholarship            | 15000 |
| 32 | Saniya Sondkar         | Katalyst Scholarship            | 15000 |
| 33 | Shreya Kamerikar       | Katalyst Scholarship            | 15000 |
| 34 | Sanika Magar           | Katalyst Scholarship            | 15000 |
| 35 | Deepshikha Sharma      | Katalyst Scholarship            | 15000 |
| 36 | Priyanka Dukale        | Katalyst Scholorship            | 15000 |
| 37 | Tanuja Londhe          | Katalyst Scholorship            | 15000 |
| 38 | Pranali Jadhav         | Katalyst Scholorship            | 15000 |
| 39 | Prapti Gawande         | Katalyst Scholorship            | 15000 |
| 40 | Nandini Pandey         | Katalyst Scholorship            | 15000 |
| 41 | Tanuja Khartode        | Katalyst Scholorship            | 15000 |
| 42 | Pratiksha Pandhare     | Katalyst Scholorship            | 15000 |
| 43 | Shravani Mardane       | Katalyst Scholorship            | 15000 |
| 44 | Tanvi Kudu             | Katalyst Scholorship            | 15000 |
| 45 | Sanika Namadev Ghogare | Persistent Foundation           | 50000 |



### **Placements from January 2024 to May 2024**

| Sr. No. | Name of the Student       | Company          |
|---------|---------------------------|------------------|
| 1       | SRUSHTI BHOITE            | BNY MELLON       |
| 2       | PRAJWAL PANDHARINATH SAID | BNY MELLON       |
| 3       | NUPUR MAHESH AGRAWAL      | CAPGEMINI        |
| 4       | GHANISHTHA ANIL RANE      | CAPGEMINI        |
| 5       | UTKARSHA VASANTRAO KAKADE | CAPGEMINI        |
| 6       | SWAPNALI ARJUN TAWADE     | CAPGEMINI        |
| 7       | YOGITA SUNIL KHALATE      | CAPGEMINI        |
| 8       | SHRADDHA RAMDAS JADHAV    | CAPGEMINI        |
| 9       | GARGEE GAJANAN MARDIKAR   | CAPGEMINI        |
| 10      | KIRTI DATTATRAY MHASKE    | CAPGEMINI        |
| 11      | SHWETA BALASAHEB PHATATE  | CAPGEMINI        |
| 12      | ANUJA DEEPAK BABAR        | CAPGEMINI        |
| 13      | ANUJA RAMHARI BORATE      | CAPGEMINI        |
| 14      | NISHA DNYANESHWAR AVHAD   | CAPGEMINI        |
| 15      | MRUNMAYEE WATANE          | TCS              |
| 16      | REWA PARASHAR             | DIGITAL PARKER   |
| 17      | KRUPA DESAI               | PUBLICIS SAPIENT |
| 18      | VRUSHALI GAIKWAD          | PUBLICIS SAPIENT |
| 19      | TRUPTI PACHARANE          | PUBLICIS SAPIENT |
| 20      | SMITI CHANDWADKAR         | WESTERN UNION    |
| 21      | TRUPTI PACHARANE          | PREDIKLY         |
| 22      | UTKARSHA VASANTRAO KAKADE | WALMART          |



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