

ISSUE 2

# **VP-Connect**

Department of Information Technology

1st Jan 2025 to 30th June 2025

# Inside this Issue

## PAGE 1

- Institute Vision and Mission.
- Department Vision and Mission.
- PFO's

# PAGE 2

Program Outcomes (POs) and PSO's

## PAGE 3

- HOD Speak
- Summer 2025 Toppers

## PAGE 4

Subject Toppers

# **PAGE 5,6,7,8**

• Institute & Departmental Activities

# PAGE 9,10,11,12,

• Institute & Departmental Activities

# PAGE 13,14,15,16,17,18

 Institute & Departmental Activities

## **PAGE 19 to 33**

# Quote

"Education is the most powerful weapon you can use to change the world."

- B B King

# **Institute**

#### Vision

To achieve excellence in imparting technical education so as to meet the professional and societal needs.

#### **Mission**

- Encouraging academic excellence and a passion for learning through the use of learner-oriented teaching methodologies.
- Providing an environment that inculcates ethics and effective soft-skills and focuses on the development of learners.
- Establishing and reinforcing a symbiotic institute-industry interface so that learners can gain exposure to real-life applications of Information Technology.

# **Department of Information Technology**

#### Vision

To become a leading center in the domain of Information Technology where learners are introduced to the concepts and implementation of technologies.

#### **Mission**

- Encouraging academic excellence and a passion for learning through the use of learner-oriented teaching methodologies.
- Providing an environment that inculcates ethics and effective soft-skills and focuses on the development of learners.
- Establishing and reinforcing a symbiotic institute-industry interface so that learners can gain exposure to real-life applications of Information Technology.

# **Program Educational Objectives**

- **PEO1:** Provide socially responsible, environment friendly solutions to Information technology related broad-based problems adapting professional ethics.
- PEO2: Adapt state-of-the-art Information Technology broadbased techniques to work in multi-disciplinary work environments.
- **PEO3:** Solve broad-based problems individually and as a team member communicating effectively in the world of work.



## **Vidyalankar Polytechnic**

Vidyalankar Educational Campus, Vidyalankar Marg, Wadala(East), Mumbai-400037, Telefax: 24161126 Website: www.vpt.edu.in

# **Program Specific Outcomes (PSOs)**

- **Modern Information Technology:** Use latest technologies for operation and application of information.
- **Information Technology Process:** Maintain the information processes using modern information and communication technologies.

# **Program Outcomes (POs)**

- Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- **Problem analysis:** Identify and analyse well-defined engineering problems using codified standard methods.
- Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
- **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about welldefined engineering activities.
- **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

"Knowledge is power. Information is liberating. Education is the premise of progress, in every society, in every family."

"Teaching is a very noble profession that shapes the character, caliber, and future of an individual."

— Dr. Abdul Kalam

"Books are infinite in number and time is short. The secret of knowledge is to take what is essential. Take that and try to live up to it."

— Swami Vivekananda

# **HOD Speak**



Er. Yogita Khandagale HOD, Information Technology

Vidyalankar Polytechnic aims at imparting Quality Technical Education to meet the technical advancements and industrial requirements of the society. It aims at identifying the hidden skills, developing the personality, and inculcating human values to make the students emerge as technically qualified professionals fit enough to face the present competitive world. We teach not only the technical aspects but also inculcate moral and ethical values. This enables them to be socially committed and service oriented. We wish to prepare Diploma holders to face the challenges in the sector of technology and engineering in the future and succeed in offering technology solutions for the betterment of the society and our nation. We are committed to provide leadership, support for students, and help them in their professional development.

# **Technical News-Game Changing AI**

June 2025 was a pivotal month for the global technology sector, marked by surging investments in artificial intelligence (AI), high-profile product announcements, and intensifying regulatory scrutiny. Industry titans – from Silicon Valley giants like Apple, Microsoft, Google, Amazon, Meta, Tesla, Nvidia, and OpenAI to Asian powerhouses Samsung, Tencent, Alibaba, and Huawei – all made strategic moves to bolster their market positions. Companies reported strong financial results buoyed by AI demand, unveiled new AI-driven features and services, and maneuverer through competitive and geopolitical challenges. Looking ahead to the second half of 2025, the tech industry is poised for major product launches, continued AI arms-race investments, and critical regulatory and market tests that will shape the next phase of growth.



"Dream is not that which you see while sleeping it is something that does not let you sleep."

— APJ Abdul Kalam

# **Department Toppers**

# Semester 6 Toppers



MORE GAURAV S IF6IB (94.94%)



SHARMA MEHUL M IF6IB(94.25%)



NARVEKAR ISHA P IF6IB(93.88%)



PATEL DAKSH D
IF6IA (93.19%)



ALLE SEJAL S
IF6IA(93.07%)

# Semester 4 Toppers



MANALA SHRUTI IF4KA (87.77%)



PAWAR KAMYA IF4KB(83.53%)



KOTHAWALE SHARVI IF4KC (84.94%)

# Semester 2 Toppers



ALLE SHRUTI S IF<sub>2</sub>KA (89.53%)



CHAUGULE PRANJAL IF2KB(86.59%)



KHATIB ZAID
IF2KC(85.29%)

# **Short Term Training Program**

The Research and Innovation Committee of Vidyalankar Polytechnic successfully organized a five-day Short-Term Training Program (STTP) on UI/UX Design from 6th to 10th January 2025. The program, conducted in hybrid mode (both online and offline), aimed to equip faculty members with essential skills in user interface and user experience design, aligning with the new MSBTE syllabus for the fourth semester.

The event saw active participation from educators across technical institutes, fostering a collaborative learning environment. The curriculum progressed from fundamentals to advanced topics including Gestalt principles, visual identity, and high-fidelity prototyping. Hands-on Figma workshops and real-world case studies enhanced practical learning. The hybrid format enabled widespread participation, successfully upgrading faculty skills for effective UI/UX education delivery. The sessions were led by experienced instructors and industry experts from Mobileware Technologies.







# **Faculty Technical Paper Review**

The Faculty Technical Paper Review organized by the Research and Innovation Committee of Vidyalankar Polytechnic aimed to promote research culture and academic excellence among faculty members. Faculty members were invited to select and review technical research papers, following structured guidelines provided by the organizing committee. The review process included evaluating aspects such as clarity, relevance, methodology, innovation, and conclusions. Each participant submitted a comprehensive review that was then shared with a panel of external jury members for assessment. The jury members were provided with a well-organized folder structure containing the original paper, faculty review, and an assessment sheet with detailed rubrics to ensure objective evaluation.

The jury members played a crucial role in evaluating the submissions and offering constructive feedback, contributing greatly to the success of the initiative. The event successfully strengthened research orientation and professional growth among faculty.







# **State Level Tech Talk for Faculty**

Vidyalankar Polytechnic successfully organized a **State Level Tech Talk Competition** exclusively for faculty members on **8th March 2025.** The event served as a vibrant platform for faculty to showcase their innovative ideas, teaching methodologies, and technical insights in the fields of **Computer Science and Electronics**, including domains like AI, IoT, and Robotics. The competition witnessed enthusiastic participation, with faculty presenting their work through engaging 10-minute talks followed by interactive Q&A sessions.

Participants were grouped under Computer and Electronics categories, and winners were awarded trophies, certificates, and cash prizes. The event promoted knowledge sharing, networking, and professional development among educators. Organized in offline mode, the event was well-coordinated by the Research and Innovation Committee. All participants received certificates of participation, making the event a memorable and enriching academic experience.







# **Integrating Project-Based and Research-Based Learning for Holistic**

The **Research and Innovation Committee** of **Vidyalankar Polytechnic** successfully organized a highly engaging and thought-provoking **Guest Lecture** on the topic "**Integrating Project-Based and Research-Based Learning for Holistic Education**" on **16**<sup>th</sup> **April 2025** at the Seminar Hall.

The distinguished speaker, **Dr. Saurabh N. Mehta**, *Chief Academic Officer at Vidyalankar Institute of Technology*, captivated the audience with his in-depth insights into innovative pedagogical practices. His talk highlighted the significance of combining **Project-Based Learning (PBL)** and **Research-Based Learning (RBL)** to foster creativity, critical thinking, and real-world problem-solving among students. He emphasized that such approaches not only deepen conceptual understanding but also prepare learners to thrive in a dynamic academic and industrial landscape.







## **Industry Hackathon 2025**

The **Vidyalankar Polytechnic** proudly organized the **Industry Hackathon 2025** on **28**<sup>th</sup> **& 29**<sup>th</sup> **March 2025**, a dynamic two-day industrial tech marathon designed exclusively for diploma students. The event aimed to foster real-world problem-solving, industry collaboration, and innovation among students.

#### **Key Highlights:**

8 Industry Partners provided 20 real-world problem statements

6 problem statements were sourced internally from college-identified challenges

A total of **53 teams** participated (**318 students**)

#### Winners & Recognition:

10 Winners selected by the respective industry partners (1 per company)



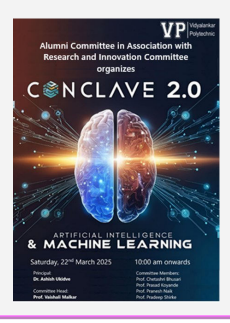




## Conclave 2.0

Vidyalankar Polytechnic had organized Conclave 2.0 (2024-25) on "Artificial Intelligence and Machine Learning", where minds converge, ideas flourish, and connections deepen. We was honored to brought together a diverse assembly of individuals who represent the forefront of innovation, thought leadership, and expertise in their respective fields.

Conclave Topic was Artificial Intelligence and Machine Learning. Conclave starts with eminent speakers among from industry who are alumnus of VP. Five Speakers were giving us knowledge about web development and what are recent trends. Conclave was attended by current students, alumnus and faculties from VP, VSIT and VIT. Current students of VP get benefited a lot. The AI and ML Conclave was a successful and enriching experience for all participants. It provided deep insights into the power and potential of artificial intelligence and machine learning in transforming industries and society at large. The event concluded with a vote of thanks and a vision for future collaborations and continued learning.







# V-Technovation 2025 - Final Year Project Exhibition

Project quality assurance committee had successfully organised the project exhibition "V-Technovation 2025" on 07<sup>th</sup> and 08<sup>th</sup> March 2025 for Electronics and Telecommunication Engineering Department, Computer Engineering Department and Information Technology Department respectively.

The objective of this exhibition was to feature projects on various applications of the latest technologies presented by our Final Year students. Each group explained their project to the judges. Students also got appreciation for their efforts and suggestions for project enhancement from industry expert judges. In this exhibition judges selected the best project based on the innovation, presentation & domain knowledge for each program.







# **State Level Project Competition**

Vidyalankar Polytechnic, Final Year Project Quality Assurance Committee organised an ISTE approved "State Level Project Competition" on 8th March 2025. The project competition was based on two domains Hardware (IoT, Robotics Automation) and Software (Artificial Intelligence, Web /Mobile Applications) which received an over whelming response from different polytechnic institutes across state. After review and scrutiny, shortlisted 33 project groups from 18 different colleges from state exhibited their project. Each project group explained their project work in terms of - problem statement, planning, designing, programming, simulation and demonstrated the software and hardware implemented by them to the judges. Judges, eminent critics from different sectors of industries to give their valuable inputs and encourage students to think out of the box and come up with innovative ideas that could be beneficial for the society. The competitive spirit generated in this competition enthuse the students to try untouched areas of research and development.



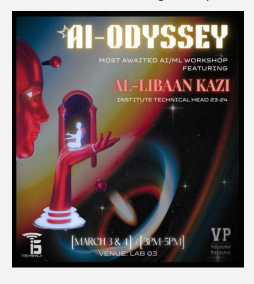




## **TechShala Workshops**

## **AI Odyssey**

TechShala hosted an enriching workshop named "AI Odyssey", designed to enhance participants' understanding of AI and Machine Learning. The event covered the evolution of AI, workings of LLMs like GPT & BERT, and key AI concepts like tokenization, training, and bias. Participants also had a hands-on session, learning to build a simple chatbot using LangFlow under the guidance of a student instructor and a guest speaker.







# Appocalypse - The Ultimate App Dev Work-

TechShala hosted an enriching workshop named "Appocalypse" designed to elevate participants' skills in app development. The event allowed attendees to delve into Dart & Flutter, and more, all under the guidance of expert instructors.

#### **Objective**

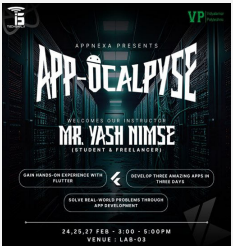
The primary objective of the Appocalypse workshop was to empower participants with practical app development skills. By providing comprehensive instruction on Dart & Flutter, the workshop aimed to equip attendees with the knowledge and confidence to embark on their app development journeys.

#### **Workshop Highlights:**

**Hands-on Experience:** Participants dived deep into Flutter development through live coding, real-world app-building exercises, and interactive Q&A sessions.

**Collaborative Learning:** A pair programming system allowed attendees to team up, take on coding challenges, and earn TechShala Points for their progress.

**Expert-Led Sessions:** Each day was guided by industry professionals and experienced mentors, ensuring a structured learning path from Dart fundamentals to Flutter intermediate concepts.





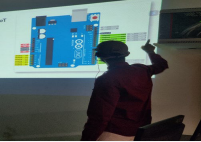


# **TechShala Workshops**

#### **CODE AND CONNECT**

TechShala hosted an immersive IoT Hands-On Workshop – CODE & CONNECT!, designed to introduce participants to the exciting world of the Internet of Things. This three-day workshop provided an incredible opportunity for students to explore Arduino, Raspberry Pi, and IoT sensors, enabling them to develop real-world home automation and security system projects under the guidance of industry experts.











## **Hack To Secure**

TechShala hosted an immersive workshop named "Hack to Secure – Cybersecurity Essentials", designed to enhance participants' understanding of cybersecurity. The event provided an opportunity for attendees to explore ethical hacking, network security, and hands-on penetration testing, all under the guidance of expert instructors Mr. Soham Lotankar (CTO of Secure Cyber Future).

# Objective

The primary objective of the Hack to Secure workshop was to equip participants with essential cybersecurity skills through practical demonstrations and hands-on exercises. By introducing them to ethical hacking techniques, network security measures, and real-world attack simulations, the workshop aimed to prepare attendees for cybersecurity challenges and competitions while fostering a security-first mindset.











# **Student Achievements 2024-2025**

			G. J. J.
Sr.no	Event  Hackathon –Codecratz 2025 organized by Agnel polytechnic Vashi	Achievement Winner	Student Name Rayyan Shaikh
2	State Level Technical Paper Presen- tation organized by Shivaji Rao Jondhale Polytechnic	Second Prize	Gaurav More Isha Narvekar Mehul Sharma Sameer Sanap
3	State Level Technical Paper Presentation organized by Shivajirao Jondhale Polytechnic	Participation	Ishan Salgonkar Sherya konduskar Parth Patil Shravani More Apurva Madaye Mohammad ali Sayyad Chitesh Varun
4	State level technical quiz competi- tion organized by Vidyalankar Poly- technic	Participation	Chitesh Varun Pranav Sawant
5	VTechovation 2025 Winner – IF	Winner – IF	Project Name -Innoverse Arjun Singh Moulik Johari Parth Borle Manav Gaikwad
6	Vtechnovation 2025 –Runner Up – IF	Runner UP	Project Name - Code Tech LMS Rudra Burbadkar Karanraj Chouhan Shaikh Mohd. Rehan

## **Alumni Meet 2005-2026**

Alumni meet was organised by alumni committee on 15<sup>th</sup> February 2025.

The main agenda of meet was follows:

To create interest and motivate the alumni to participate in the progress of the Institute and make them contribute towards the enhancement of their Alma mater.

To promote a lifelong relation and to act as a forum for the exchange of information among its members.

To promote alumni portal.







# **Personality Enrichment and Hygiene Session**

The session commenced with a warm welcome and introduction of the speaker from Procter & Gamble. The resource person addressed the students on the role of posture, dressing, grooming, and etiquette in personality development and Impact of hygiene on confidence and social acceptance.

The session was interactive and engaging, including real-life examples, Q&A, and live demonstrations of grooming techniques and hygiene practices.

It resulted in increased student awareness of the importance of personal hygiene and grooming.







# **Entrepreneurship and Skill Development Events**







Activity Name: Business Bazzigar Date of activity:07/03/2025

No. of Attendees: Students: 220

Staff: 03

Business Baazigar is a stimulating competition designed to ignite students' entrepreneurial spirit and hone their business acumen. Unlike traditional business plan competitions, it goes beyond theoretical proposals by requiring students to set up and showcase their business ideas in a dynamic marketplace format and the ways they overcome them to become successful. Here students were given a particular place to set up their business stalls and do the business. We have come across businesses which were related to T







Activity Name : Ideathon

Date of activity: 07/03/2025

No.of Attendees: Students: 88

Staff: 04

The Entrepreneurship Development Committee organized Ideathon event during technovation 2025. It was a great opportunity for students to collaborate, think outside the box, and demonstrate their problem-solving abilities. The main objective of the Ideathon was to harness student's creativity and innovation to design and create a prototype using a given product and raw materials. The Ideathon













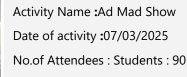


Activity Name: TECHMELA Date of activity: 08/03/2025

No. of Attendees: Students: 186

Staff: 03

Entrepreneurship Development Committee organised techmela during Technovation 2025. Techmela is an engaging activity designed to spark students' interest in technology through a fun and competitive environment. It deviates from traditional classroom learning by incorporating technical games, fostering teamwork, and showcasing practical applications of science concepts., A wellrounded Techmela would encompass a variety of technical games



Staff: 03

Entrepreneurship Development Committee has organized an Ad-Mad show during Technovation 2025. The objective of the Ad-Mad Show is to unleash students' creativity and enhance their communication skills by challenging them to develop and present persuasive advertisements for a given product, service, or concept. The Ad-Mad Show was a fun and dynamic platform for students to demon-



# **Library Committee Events**







Activity Name :Marathi Bhasha Diwas

Date of activity: 25/02/2025

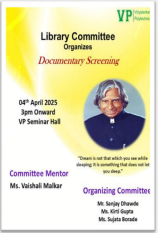
No. of Attendees: Students: 200

Staff: 15

On the occasion of Marathi Bhasha Diwas, committee organized a special program to honour and promote the Marathi language. The event took place in the college auditorium, with students and faculty members actively participating.

The celebration commenced with a traditional Marathi bhajan, symbolizing respect for the language. Following this, various cultural programs were conducted, including Marathi songs, dance performance and theatrical performances that showcased the rich heritage and literary excellence of Marathi literature

Faculty members delivered speeches emphasizing the importance of preserving and promoting Marathi as a vital part of our cultural identity. They highlighted significance of the language in uniting people and fostering cultural pride.







Activity Name: Documentary Screening

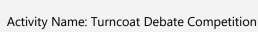
Date of activity: 04/04/2025

No. of Attendees: Students: 67

Staff: 05

The objective of the movie screening of Dr. APJ Abdul Kalam is to inspire and motivate audiences by showcasing the life, achievements, and values of the renowned scientist and former President of India.

It aims to promote awareness about his contributions to science, education, and nation-building, while fostering qualities such as patriotism, innovation,



No. of Attendees : Students : 25

Date of activity: 15/04/2025

Staff: 05

The college organized a Bookmark Competition on aimed at encouraging students' creativity and artistic skills. The event was open to all students, fostering a spirit of healthy competition and artistic expression. The objective was to enhance artistic skills and imagination.

Students from various departments participated in the competition. Participants showcased diverse designs, reflecting their unique ideas and talents.

Students were provided with materials such as colored paper, markers, crayons, and decorative items. They were asked to design bookmarks that are both attractive and reflective of their personalities or themes related to reading.









Activity Name :Book Mark Making Competition

Date of activity:11/04/2025

No. of Attendees: Students: 18

Staff: 04

The college organized a Bookmark Competition on aimed at encouraging students' creativity and artistic skills. The event was open to all students, fostering a spirit of healthy competition and artistic expression. The objective was to enhance artistic skills and imagination.

Students from various departments participated in the competition. Participants showcased diverse designs, reflecting their unique ideas and talents.



# **Staff Training**



















# ICT Integration in Teaching Learning



27th - 31st January 2025 | 10 a.m. onwards











# **Staff Training**









**DEPARTMENT OF ELECTRONICS** AND COMPUTER ENGINEERING

3 Days Workshop for Faculties

# LATEX MASTERY

Crafting Professional Documents

#### **HIGHLIGHTS:**

- Hands-on Training on Reports, Research Pap Presentations
- Enhance Your Thesis &



DATE &

VALUE ADDITION COURSE COMMITTEE

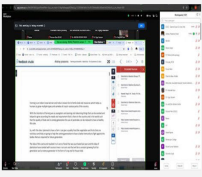














# **Industry Institute Interaction Committee Events-Industrial Visits**



Date: 14/01/2025

Venue: Ashidha Electronics, Rabale

Class: TE2A

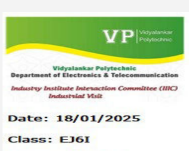
Committee Convenor: Mrs. Shanti S. Krishnan HOD: Mr. Anjum Mujawar





Industry Institute Interaction Committee had organized a one day visit to Ashidha Electronics, Thane for their firstyear Electronics &Computer engg. students. The visit aimed at giving the students exposure to the latest trends of Electronic automation and development in the technology.

Ashidha Electronics Pvt. Ltd is a leading exporter, supplier and manufacturer of switch-gear protection, switchgear numerical protection relay, auxiliary relay protection, feeder protection. They undertake projects in ASCADA-SAS (Ashida SCADA Software Systems). The ASCADA-SAS Software interrogates SCADA modules installed on individual bays/post.



Venue: IIT Bombay

Committee Convenor: Mrs. Shanti S. Krishnan HOD: Mr. Anjum Mujawar



A Nano Fabrication Lab visit was arranged at IIT, Powai, Bombay for the students of final year of Electronics & Telecommunication engg.

The center focuses on the design, fabrication and characterization of traditional CMOS nanoelectronic devices, novel material-based devices.

(III-V compound semiconductor, spintronics, opto-electronics), micromechanical systems, Bio-MEMS, solar photovoltaics and polymer-based devices.

Students visited different labs where fabrication processes like clean rooms, Oxidation, Lithography, Diffusion and Ion Implantation, Metallization, etc.



Date: 21/01/2025 Class: TE2C

Date:22/01/2025 Class: TE2B

Venue: Telwane Power Equipments, Rabale

Committee Convenor: Mrs. Shanti S. Krishnan HOD: Mr. Anjum Mujawar





Industry Institue Interaction Committee had organized a visit to Telawne Power Equipment: Rabale factory & Taloja Factory on 19<sup>th</sup> July 2024 & 20<sup>th</sup> July 2024 for second year students of Electronics & Telecommunication Engineering.

The visit was to make the students acquainted with industry culture, different manufacturing procedures, their logistics & safety methods.

Students also got an experience to see construction of a distribution transformer, 3 phase transformer and some important testing methods.

# **Cultural Sports and Hobby Club Events**







# **Farewell Ceremony**

To bid goodbye and good luck to students who are intheir final semester. The program yeams to provide a platform for them to meet and remember the days spent in the college.





## **Back To School**

Vidyalankar Polytechnic Cultural Committee has organised an activity "Back To School" for students. This activity was conducted in VP Lawn.









# **Cultural Sports and Hobby Club Events**







#### Drama

Vidyalankar Polytechnic Cultural Committee has organised an activity "Drama" for students. This activity was conducted in Auditorium.



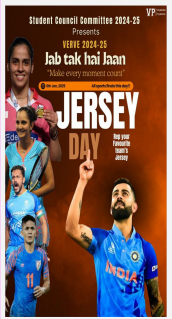




# **Rangoli Making Competition**

Vidyalankar Polytechnic Cultural Committee has organised an activity "Rangoli Making Competition" forstudents. This activity was conducted in Class Room V012.













# **Staff Development Committee Events-FDP**

Vidyalankar Polytechnic, Staff Development Committee conducted ISTE Approved State Level One Week FDP on Innovative Pedagogy Techniques in Digital Era from 10 Feb to 16 Feb 2025.

The Week -long programme included fifteen sessions which consisted of prominent speakers from various universities.

#### Outcomes of FDP;

- 1. Enhance the participants awareness of their strengths and limitations in teaching and about latest pedagogical approaches in teaching.
- 2. Help the participants build upon their teaching skills by providing appropriate tools and techniques that they can carry back with them for subsequent practice
- 3. Help the participants master effective case teaching strategies required of a successful faculty.
- 4. Develop a systematic and positive approach to conducting sessions and making classroom more interactive and participant centered by using "best innovative teaching practices," ranging from the development of a teaching strategy to the actual delivery of a classroom message.
- 5. Make the participants understand and use innovative methods of teaching-learning.







# **Staff Development Committee Events-FDP**

VidyalankarPolytechnic, Staff Development Committee conducted Faculty Development Program on Social Skills for Success and Life Skills for Effective Working Workplace for Non Teaching Staff from 24 March to 28 March 2025. The week-long programme included 10 sessions which consisted of prominent speakers from various Institutions.

Soft Skills like software are not directly visible; but their impaction be realized tangibly. Software enhances the performance and productivity of a system. Soft skills enhance the personality and human relations of an individual. This is one of the major reasons for the corporate sector, to lay emphasis on the acquisition of these skills by their personnel. Lack of these skill-set affect the confidence and output of the learners. Hence teachers need to be conversant with these skills to upgrade their learner.

Life Skills encapsulates the social, personal, intellectual and emotional skills, which aims at preparing learners for meaningful and successful living in today's globalized context. These 'Seed Skills' have become necessary pre-requisites in the holistic development of learners, as it exposes them to a range of knowledge, skills and values of life.

The course aims at equipping teachers to be competent in facing the challenges of the dynamic learning environment, by providing an insight to soft skills for success and life skills for survival at the workplace. The participants can hone their abilities through interactive sessions and impart the skills to their students. The main focus of the course includes-Effective Communication, Creative Thinking, Decision Making, Negotiation skills, Achievement Motivation, Interpersonal Relationship, Critical Thinking, Problem Solving, Self-Awareness and Empathy, Coping with Stress and Emotions

#### Outcomes of FDP:

- 1. To enhance the performance and productivity of a system.
- To enhance personality and human relations of an individual.
- To encapsulate the social personal intellectual and emotional skills.







Last Date for Registration:

20th March 2025

Prof. Anjali Gharat (9819379882)

Prof. Tanvi Ghole (9870051223)

# **IEDSSA Tournament WEIGHTLIFTING Winner Team 2024-2025**

# WEIGHTLIFTINGTEAM PARTICIPANTS IEDSSA 2024-2025

Sr.No	NAME OF THE STUDENTS	YEAR/BRAN CH	Name Of Sports	Result	Venue	Zonal Level/ Inter Zonal
1	RiteshShewale	CO6I-A				
2	YashNimse	CO6I-B	Winner We Won no		SabooSiddik	
3	KetanSonawane	CO6I-C		Polytechnic	Mumbai Zonal	
4	AtharvaKadam	IF61-A	Weightlifting		Byculla.  Mumbai& RajgadDnyanp eeth Polytechnic	A-2/ Inter
5	KrishBhimani	CO4K-B				Zonal
6	AmeyaShirodkar	EJ5I-C				
7	OmkarBaladhye	EJ6I-C			Pune. Maharashtra	
8	Aryan Bavkar	CO6I-C	1			
9	AbizerBaiwala	CO4K-B				







# Volleyball Girls' Team Runner Up Mumbai Zonal- (A2) 2024-2025

# VOLLEYBALLTEAM PARTICIPANTS IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	VENUE	LEVEL STATE/ ZONAL
1	Sayurilanjekar	IF6IB			
2	Kayerirathod	IF6IB			
3	Bhumi koli	CO5IC			
4	Niharika mane	IF6IC			
5	Surbhijadhay	IF1KA	VOLLEYBALL	KJ	Mumbai
6	Vaibhavikhalane	IF3KB	1	Sommaiya	Zonal
7	Shreya kini	EJ4KA	1	Polytechnic	A-2
8	Saeemalusare	EJ3KC	1	Vidyayihar	
9	Prachidhanawde	IF4KA	1		
10	Rutujadhayan	IF4KC	]		
11	Apurvapednekar	IF6IA	]		
12	Sanskrutiludbe	CO6IB	]		



# Table Tennis Girls' Team Winner Mumbai Zonal- (A2) 2024-2025

# TABLE TENNISTEAM PARTICIPANTS

IEDSSA 2024-2025

DA	TE-15/02/2025					
SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	Rank	VENUE	ZONAL LEVEL/ INTER ZONAL
1	Sanika Nitin Bhangare	CO4K-B				
2	Saee Sachin Malusare	ЕЈ4К-С	-		SanjeevaniPol	
3	JanhveeVikasGur av	СО4К-В	TABLE TENNIS	Winner	ytechnic ShirdiMaharas	Inter Zonal
4	Hiya Rakesh Jagiasi	СО2К-В			htra	
5	Rhifa	EJ6I-B	1			



# Volleyball Boys' Team Mumbai Zonal- (A2) 2024-2025

# VOLLEYBALLTEAM PARTICIPANTS

## IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	VENUE	Rank / Result	LEVEL STATE/ ZONAL
1	Aditya Darekar	CO6I-C				
2	Gauray Turalkar	CO6I-A				
3	YashKhedekar	CO6I-A	1		Semi – Final	
4	ShardulKhande kar	CO6I-C	VOLLEYBALL	K J Sommaiya Polytechnic		Mumbai Zonal
5	FaizTanaji	CO4K-A	1	Vidyayihar		A-2
6	Zaid Malik	IF6I-C	1	~~~~		
7	KartikGhuge	TE2K-B	1			
8	Pranay Bagwe	IF6I-C	1			
9	Paras Kamble	EJ4K-A	1			
10	OmkarBaladhye	EJ6I-B	1			
11	SamadhanBodk e	EJ6I-A				
12	PremGarate	CO6I-A	1			



# Kho-Kho Boys' Team Mumbai Zonal- (A2) 2024-2025

# KHO-KHOTEAM PARTICIPANTS

#### IEDSSA 2024-2025

DATE-15/02/2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	VENUE	Rank/ Result	LEVEL STATE/ ZONAI
1	SuyashChayan	CO6I-B				
2	VedantGhuge	CO4K-B	1			
3	NageshGunjal	IF4K-B	1			
4	ParthPatil	IF4K-B			Exit in First round	Mumbai Zona
5	OmkarTemgir e	IF4K-B	кно-кно	Viva College of		A-2
6	Harsh Gawde	IF4K-C	1	Engineering		
7	VishwarajBhoj ane	IF4K-B				
8	Shravan Sawardekar	IF4K-B	1			
9	MayurTakwale	IF4K-C				
10	Haakip Shaikh	EJ6I-B	1			
11	OmkarShinde	IF2K-A	1			
12	ShaileshTarkas e	CO4K-A	1			



# Kho-KhoGirl's Team Mumbai Zonal- (A2) 2024-2025

## KHO-KHOTEAM PARTICIPANTS

## IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	VENUE		LEVEL STATE/ ZONAL
1	Tejasvi Gupta	EJ4k-A				
2	SaeeMalusare	EJ4k-C	1			
3	Srushti Gujar	TE2K-A	1			
4	Ruchika Thakur	IF2K-A				
5	VarshaChavan	EJ4K-A	1			
6	SamikshaChav	EJ4K-A	Kho-Kho	K J Sommaiya Polytechnic	Exit In First	Mumbai Zonal A-2
	an			Vidyayihar	Round	71-2
7	Shreya Kini	EJ4K-A	1	***************************************		
8	KeshalTetambe	EJ6K-A	1			
9	Arya Joshi	EJ4K-C	1			
10	SanikaBhangar	CO4K-B	1			
	e.					
11	JanhveeGurav	CO4K-B	]			
12	Shweta Hatkar	EJ4K-B	1			



# IEDSSA Basketball TournamentBoy'sRunners-up Team 2024-2025

# BASKETBALLTEAM PARTICIPANTS IEDSSA 2024-2025

DATE-15/02/2025

Sr. No	Name Of Student	Course	Name Of Sports	Rank	Venue	Zonal Level/ Inter Zonal
1	Raj Bhuran	CO6I-B				
2	Pranay Sawant	IF6I-C				
3	YashAwhad	CO4K-B		Runners-up	K.J Somaiya Polytechnic VidyaVihar (East)	Mumbai Zonal A-2
4	ShriyashKumbar	CO6I-A				
5	TanujRane	CO6I-A				
6	Om Pujari	CO6I-A	Basketball			
1	Yed Pandya	CO2K-C	Basketball			
8	DishantPatil	IF2K-C				
9	Ganesh Upadhyay	IF6I-B				
10	Shayaan Shaikh	IF2K-A				
11	ShardulKhandekar	CO6I-C				
12	OmkarBaladhye	EJ6I-B				



# **IEDSSA Badminton Girls Winner Team 2024-2025**

# BADMINTONTEAM PARTICIPANTS

# IEDSSA 2024-2025

SR.	NAME OF	COURSE	NAME OF	RANK	VENUE	ZONAL
NO	STUDENT		SPORTS			LEVEL/ INTER
						ZONAL
1	Rhifa.S	EJ6IB				
2	SavuriLanjekar	IF6IB				
3	Laxmi Narayan	IF2IB	Badminton	Winners	K.J Somaiya Polytechnic	Mumbai Zonal - A-2
4	Sai Jadhay	TE2IB			VidyaVihar	112
5	Bhumi GovindKoli	CO6IC			(East)	



# IEDSSA Zone A2 Kabaddi Tournament Girls Winner Team 2024-25

# KABADDITEAM PARTICIPANTS

# IEDSSA 2024-2025

DATE-15/02/2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	ZONAL LEVEL/ INTER ZONAL
1	YaishnayiKad am	CO4K-A				
2	Shreya Kini	EJ4K-A				
3	Manasyi Rane	EJ6I-A				
4	SrushtiThale	IF6I-B				
5	SurbhiJadhay	IF2K-A	KABADDI	Winner	K.J. Somaiya	
6	SamikshaCha	EJ4K-A		· · · · · · · · · · · · · · · · · · ·	Polytechnic Vidyayihar	Mumbai Zonal A-2
1	yan SaeeMalusare	EJ4K-C			(E)	
8	VishakhaGite	CO6I-B			(Mumbai)	
9	ApuryaPedne kar	IF6I-A				
10	BhagyashreeA yhad	IF6I-B				
11	Neha Narkar	CO4K-A				
12	SayuriLanjek ar	IF6I-B				



# Football Boys' Team Mumbai Zonal- (A2) 2024-2025

# FOOTBALL TEAM PARTICIPANTS

IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	LEVEL STATE/ ZONAL
1	Athary.Varpe	CO6I-C				
2	Sabil Padwal	CO6I-A	7			
3	Aditya Darekar	CO6I-C				
4	SohamRedekar	CO6I-C				
5	Yash Tote	CO6I-C				
6	Abhishek Kawade	CO6I-C	Football	Semi-Final	кј	Mumbai
7	AyushSanap	CO4K-B			Sommaiya Polytechnic	Zonal A-2
8	Kaustax Pal	CO4K-B	_		Vidyayihar	
9	RehanMusani	EJ6I-C				
10	SpandanPawar	IF2K-A				
11	VedantParab	EJ6I-A				
12	VighneshShinde	EJ6I-A	1			
13	Paras Kamble	EJ4K-A				
14	Altamash	EJ4K-A				
15	Farzan Ansari	TE2K-A				
16	YashKunjir	EJ4K-B	$\dashv$			



# Cricket Boy's Team Mumbai Zonal- (A2) 2024

# CRICKETTEAM PARTICIPANTS IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	LEVEL STATE/ ZONAL
1	Devang Gupta	EJ6I-B				
2	Om Pandey	CO6I-A				
3	ShreemanSakpa I	EJ4K-C				
4	EshanShintre	EJ6I-A				
5	Aryan Bhosale	CO4k-C				
6	Yash Hodge	EJ6I-B				
7	ParthKotkar	EJ6I-B			Bhaushaeb	
8	AshutoshNarvek ar	CO2K-A	CRICKET	Semi –Final	Vartak Polytechnic	Mumbai Zon A-2
9	RushikeshJadha X	IF6I-C			Yasai	
10	Meet Kadam	CO2K-A	1			
11	PrajwalChikane	TE2K-B				
12	Ankit Chavan	CO2K-C				
13	TapanJuwatkar	CO4K-A				
14	Aditya Gawali	EJ4K-A	]			
15	HerambhKanuk ale	EJ4K-A				
16	Amanat Khan	CO4K-A	1		l	1



# Chess Girl's Team Mumbai Zonal- (A2) 2024-2025

# CHESSTEAM PARTICIPANTS

# IEDSSA 2024-2025

SR N O	NAME OF STUDENT	COURSE	NAME OF SPORTS	VENUE	ZONAL LEVEL/ INTER ZONAL
1	Sara <u>Nikam</u>	EJ4K-B			
3	VaishanviShetye Nikhitha N.Y	CO6I-B EJ4K-C	Chess	K.J SomaiyaPoly technic	Mumbai Zonal - A-2
4	Tejasyi Gupta	EJ4k-A			
5					



# **Carrom Winner Inter Zonal (IEDSSA) Tournament Team 2024-25**

#### CARROMTEAM PARTICIPANTS

#### IEDSSA 2024-2025

DATE-15/02/2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	LEVEL STATE/ ZONAL
1	Manay Gaikwad	IF6IA				
2	SarthakSaw ant	IF6IC	Carrom	Winner	Gramin polytechnic	Mumbai Zonal
3	Devang Gupta	EJ6IB			Nanaed	A-2/Inter zonal
4	Yash Hodge	TE2KA	7			
5	Chaitanya Pingulkar	IF2KC	1			
6	Vibhas K	EJ6I				



# Kabaddi Boys' Team Mumbai Zonal- (A2) 2024-2025

## KABADDITEAM PARTICIPANTS

# IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	ZONAL LEVEL/ INTER ZONAL
1	NirajDamani	EJ6I-C				
2	SuyashChayan	CO6I-B	1			
3	MayurSatape	IF6I-B				
4	TanishGhule	CO2K-B	1			
5	ShaileshTarkase	CO4K-A				
6	HuzefaKhwaja	EJ6I-B	KABADDI	SEMI-	Government	Mumbai Zonal
1	OmkarTupe	IF4K-A		FINAL	Polytechnic Bandra	A-2
8	PriyanshuChaudhar i	CO4K-B			Mumbai	
9	Yash Hodge	EJ6I-B	1			
10	RehanParab	EJ4I-A	1			
11	YashBelnekar	CO5I-A	1			
11	Shravan Thakur	IF2K-C				



# IEDSSA Basketball TournamentBoy's Runners-up Team 2024-2025

# BASKETBALLTEAM PARTICIPANTS IEDSSA 2024-2025

DATE-15/02/2025

Sr. No	Name Of Student	Course	Name Of Sports	Rank	Venue	Zonal Level/ Inter Zonal
1	Raj Bhuran	CO6I-B				
2	Pranay Sawant	IF6I-C				
3	YashAwhad	CO4K-B				
4	ShriyashKumbar	CO6I-A		Runners-up	K.J Somaiya Polytechnic	Mumbai Zonal A-2
5	TanujRane	CO6I-A	- Basketball			
6	Om Pujari	CO6I-A				
1	Ved Pandya	CO2K-C				
8	DishantPatil	IF2K-C				
9	Ganesh Upadhyay IF6I-B		1		VidyaVihar	
10	Shayaan Shaikh	IF2K-A	1		(East)	
11	ShardulKhandekar	ulKhandekar CO6I-C				
12	OmkarBaladhye	EJ6I-B				



# **IEDSSA Badminton Girls Winner Team 2024-2025**

# BADMINTONTEAM PARTICIPANTS

# IEDSSA 2024-2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	ZONAL LEVEL/ INTER ZONAL
1	Rhifa.S	EJ6IB				
2	SayuriLanjekar	IF6IB				
3	Laxmi Narayan	IF2IB	Badminton	Winners	K.J Somaiya Polytechnic	Mumbai Zonal - A-2
4	Sai Jadhay	TE2IB			VidyaVihar	
5	Bhumi GovindKoli	CO6IC			(East)	



# Badminton Boy's Mumbai Zonal- (A2) 2024-2025

# BADMINTONTEAM PARTICIPANTS

## IEDSSA 2024-2025

DATE-15/02/2025

SR. NO	NAME OF STUDENT	COURSE	NAME OF SPORTS	RANK	VENUE	ZONAL LEVEL/ INTER ZONAL
1	RudraSalokhe	C05I-C				
2	YashBelnekar	C05I-A	1			
3	Aditya Makwana	C05I-A	Badminton	Semi final	SabooSidik Polytechnic Byculla	Mumbai Zonal - A-2
4	ArchitSawant	EJ5I-B				
5	MayankShriyas	IF3K-B				



# Athletic Winner Mumbai Zonal- (A2)2024-2025

# ATHELTIC TEAM PARTICIPANTS

# IEDSSA 2024-2025

•					
Sr No	Name Of Student	Course	Venue/Place	Rank	Level State/ Zonal
1	Niharika Mane	IF6I-C			
2	Shreya Kini	EJ4K-A			
3	SurbhiJadhav	IF2K-A			
4	Neha Narkar	CO4K-C		We Won 1 Winner & 4 RunnersUp in different Athletic	
5	Shweta Hatkar	EJ4K- B			
6	PrachiDhanawade	IF4K-A	K.J Somaiya Polytechnic		Mumbai Zonal A-2
7	Niayti More	IF2K-A			
8	Hiya Jagiasi	C02K-A			
9	SanskrutiLabde	CO6I-B		Event	
10	Ritisha Bale	CO6I-C		Lvent	
11	BhumikaPatil	IF6I-C			
12	SayuriLanjekar	IF6I-B			
13	VaibhaviKhalane	IF4K-B			
14	Tejasvi Gupta	EJ4K-A			
			•		



# Athletic WinnerTeam Mumbai Zonal - (A2)2024-2025

# ATHELTIC TEAM PARTICIPANTS

#### IEDSSA 2024-2025

DATE-15/02/2025

Sr. No	Name Of Student	Course	Venue	Rank	Level State/ Zonal
1	ShardulKhandekar	CO6I-C		1 <sup>st</sup>	
2	Devang Gupta	EJ6I-B	1	1 <sup>st</sup>	
3	Paras Kamble	EJ4K-A	1	1st	
4	Om Pandey	CO6I-A	1		
4	YashBelnekar	CO6I-A			
4	SohamRedekar	CO6I-A			
5	Yash Hodge	EJ6I-A	Government		Mumbai
6	AtharyVarpe	CO6I-C	Polytechnic Bandra	2 <sup>nd</sup>	Zonal A-2
7	VedantParab	EJ6I-A	wanna.	1 <sup>st</sup>	Zoliai A-2
8	YashKunjir	EJ4K-B	1		
9	Aditya Darekar	CO6I-C	1	2 <sup>nd</sup>	
10	Yash Tote	CO6I-C	]		
11	Abhishek Kawade	CO6I-B			
12	Hassan Shaikh	TE2K-C		1 <sup>st</sup>	
13	ShardulKhandekar	CO6I-C			
14	Devang Gupta	EJ6I-B			





Summary-We have Won Total 31 Trophies this year including 6 State Level Tournament (Table Tennis, Carrom, Weightlifting in different weight categories, Runners- Up in Badminton).

# SPORTS ACTIVITIES SUMMARY 2024-2025

Date-10/03/2025

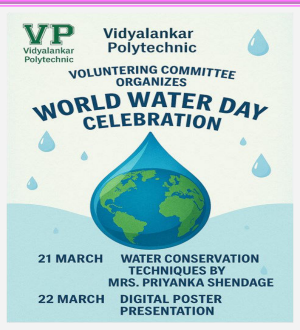
₩.	Name of	Date of	Place/	Boys/	No. of	Zonal (A-	Inter Zonal
ör. No	Activity	Tournament	Venue	Girls	Participant	2)Result	Result
1	Kabaddi	31/01/2025	R.J. Sometya. Polytechnic VidyaVibar (Enat))	Girls	12	Winner	
2	Kabaddi	20/01/2025	Governments Polytechnic Bandro (East)	Boys	12	Semi-Final	
4	Basketball	30/01/2025	R.J. Somerya. Polytechnic VidyaXiber (East)	Boys	12	Runners -UP	
4	Basketball	29/01/2025	R.J. Sometya. Polytechnic VidyaViber (East)	Girls	12	Runners -UF	
3	Velleyball	28/01/2025	R.J. Sometya. Polytechnic VidyaViber (East)	Chris	12	Runners -UF	
ě.	Velleyball	30/01/2025	R.J. Sometya, Polytechnic VidyaViber (East)	Boys	12	Semi-Final	
7	Football	27/01/2025	R.J. Sometya, Polytechnic VidyaViber (East)	Boys	16	Semi-Final	
8	Arhletier boy 1. (100M) 2. (200M) 3. (400M) 4 (400M) 4 (400M) 5 Long Jump 6 Javelin Throw 7 Divida Throw 8.Shot- Put	01/02/2025	Gevenments Polytechnic Bondo(East)	Воуз	10	Winner     Winner     Runner-Up     Winner     Winner     Winner	
y	Athletics Girls 1. (100M) 2. (200M) 3. (400M)	30/01/2025	K.J Semeiya Polytechnic VelxaViber	Girls	10	1 Runner-Up 2. Runner- Up	

# SPORTS ACTIVITIES SUMMARY 2024-2025

Date-10/03/2025

	4. (400*4)		(Enst)			3 Winner	
	5 Discus		1		1	4 Runner -	l
	Throw		1		1	Up	l
	6 Shot-		1		1		l
	Put		1		1		l
	7 Long-		1		1	5 Runner -	1
			1		1	Up	l
	Jump						
10	Badminton		Separanee	Boys	05	Semi-Final	
	l		Polytechnic		1		l
			Bygulle Vidyslanker				
11	Table Tennia	21/01/2025	Vidyalankar	Boys	05	Semi-Final	l
	l		Polytechnic		1		1
			Wadala (East)				
12	Table Tennia	29/01/2025	F-1 \$60000	Chris	05	Winner	Winners
ı			Polytechnic	l	1		I
	l		VidyaXibar (East)		1		l
13	Carrom	29/01/2025	K. J. September	Chris	05	Runners - UF	
	l		Polytechnic		1		l
	l		Vidua Viber (East)		1		1
	l				1		l
14	Weightlifting	27/01/2025	<del>Version and the second second</del>	Boys	09	Winner/U/	Vinner
			Polytechnic		1		/Runner-up
			Buculle		1		(03)
15	Carrom	21/01/2025	Vidyalankar	Boys	05	Winner	Winner
			Polytechnic		1		l
			Wadala (East)		1		l
16	Chess	23/01/2025	Ubakus.	Boys	05	3" Position	
			Polytechnic		1		l
	l		Kandiyali, Em		1		1
17	Chess	29/01/2025	R. J. Sementa.	Chris	05	Semi-Final	
			Polytechnic	l	1		I
	l		MidxaViber		1		1
	l		(Enst)		1		1
18	Cricket	28/01/2025	Marticle.	Boys	16	Semi Final	<del>                                     </del>
			Polytechnic		1		I
ı			Marca (West)	l	1		I
19	Kho - Kho	30/01/2025	S. J Sements	Chris	12	First Round	
	rate - rate		Polytechnic		1 -	Exit	I
ı	I		1/541/5h	l	1		I
			VidyaXibar (East)	l	1		I
20	Kho - Kho	22/01/2025	Viva	Boys	12	First Round	
	ALIC - ALIC		Polytechnic	acy.		Exit	I
ı				l	1		I
21	Badminton	27/01/2025	View S. J. Semente.	Chris	05	Winner	Runner-Up
1	- Juneanud	2.10112023	Polytechnic	-		***************************************	Administracy
ı				l	1		I
			Violanaküber				

# **Volunteering Committee Events**





#### We Need Help For:

- Short notebooks













