

BLUEPRINT

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Inside this issue

Faculty Corner

- ✦ Workshops Participated
- ✦ Workshops Conducted

Student Corner

- ✦ Installation of Student Chapter
- ✦ IGS Field Trip
- ✦ BE Field Visit
- ✦ ME Field Visit
- ✦ Field Visit To Tillari Dam
- ✦ Technical Session On GGBS & Sustainability
- ✦ BE & ME Farewell
- ✦ Workshop/Field visit/Training
- ✦ Webinars/Seminars
- ✦ Achievements
 - Cultural
 - Sports
 - Technical

VISION

To be the Centre of Excellence in Civil Engineering Education and Consultancy by providing holistic, innovative and research centric environment and keeping pace with rapidly changing technologies.

MISSION

- To impart quality education in civil engineering, through effectiveness and innovation in teaching and learning.
- To promote positive interactions among faculty and students and foster networking with alumni, industry and other stake holders.
- To train young minds in soft skills, intellectual and ethical strengths, conducive to globally competitive environment.
- To motivate students for research and entrepreneurship in relevant sectors of society with focus on excellence and creativity.
- To undertake sponsored research and provide consultancy services in all the areas of civil engineering beneficial to the community.

FACULTY CORNER

WORKSHOPS PARTICIPATED

Name of the Faculty Participated	Training Programmes	Date	Organization
Jeffrey Valadares and B R Anirudha	2 days National seminar on Artificial intelligence in building construction & structural design	28/2/25 - 1/3/25	The Institution of Engineers(India), Goa state centre
Kaushik Pai Fondekar	Converge 2.0 Shiksha Udyojak Sangam Academia Industry Summit	11/3/2025	Goa State Higher Education Council & The Directorate of Higher Education
Dr. Shwetha P and Starina Dias	Training on POSH act 2013	5/4/2025	Tech trainers and testers Pune

WORKSHOPS CONDUCTED

Name of Faculty/Resource person	Workshop/Seminar	Date
Asst. Prof .Genevieve Fernandes/ Prof. Nitendra Palankar	NDLI Session on Geopolymer concrete: a sustainable blueprint and way ahead	24/01/2025
Asst. Prof. Shruti Jambhale	Technical session on GGBS & Sustainability	10/03/ 2025

STUDENTS CORNER

INSTALLATION OF STUDENT CHAPTER

The Civil Engineering Department of Don Bosco College of Engineering, Fatorda, organized the installation ceremony for the Indian Water Works Association (IWWA), Indian Concrete Institute (ICI), and Indian Geotechnical Society (IGS) student chapters. The event served as a platform for students and faculty to engage with industry professionals and celebrate the induction of newly appointed student councils. The ceremony commenced with a warm welcome by the host, Ms. Clarita De Souza, who expressed gratitude to all attendees and emphasized the importance of professional societies in shaping the academic and professional growth of students. The event was graced by esteemed dignitaries, including Chief Guest Mr. Kishan Mangeshkar, an alumnus of DBCE, currently pursuing an Executive MBA at IIM Visakhapatnam, and serving as Business Development Manager at Infra Market. Other distinguished guests included Rev. Fr. Kinley D’Cruz (Director, DBCE), Dr. Kala Nayak (Registrar), Dr. Shwetha Prasanna (HOD, Civil Engineering), Er. Jayant Ambikar (Retired SE, PWD), Er. Shrikant Dhond (Retired SE, PWD), and Er. Anil Ringane (Retired CE, PWD), along with faculty members and students.

The ceremony commenced with the lighting of the lamp, symbolizing knowledge and enlightenment, with the dignitaries stepping forward to participate. Following this, bouquets and roses were presented to the guests as a token of appreciation for their presence and support. Dr. Shwetha Prasanna addressed the gathering, emphasizing the role of student chapters in bridging the gap between academia and industry. Rev. Fr. Kinley D’Cruz then delivered his speech, highlighting the importance of leadership and collaboration in engineering education.





The event proceeded with the installation of the student core committees for IWWA, ICI, and IGS. Prof. Prachi Dessai conducted the installation of the IWWA Student Core Committee, followed by Ms. Shruti Jhambhale for ICI, and Mr. Jefferey Valadares for IGS. After the formal induction, the respective chairpersons of the student chapters addressed the audience, outlining their vision for the coming academic year.

The highlight of the event was the address by the Chief Guest, Mr. Kishan Mangeshkar, who shared his professional journey, emphasizing the significance of industry-academia collaboration and encouraging students to actively engage in professional societies. His experience spans multiple leadership roles, including Executive Member of ICI Goa Centre, Member of the Internal Quality Assessment Committee at DBCE, Delegate at the G20 Global Summit 2023, and former President of the Rotaract Club of Ponda.



As a mark of appreciation, a memento was presented to Mr. Mangeshkar by the Director and Head of the Civil Engineering Department. The event concluded with a vote of thanks delivered by Mr. Liam Mendes (IWWA Secretary, DBCE), acknowledging the contributions of the faculty, students, and dignitaries in making the ceremony a success.

A talk on "Sewage Treatment Plants: Process, Operation, and Maintenance" was held in the afternoon half which concluded successfully with insightful presentations and discussions. Speakers Shubham Dhawaskar (JE), Sai Prasad Parab (JE), Pratap Jadhav (SFC Environmental Technology), and Harish Javvaji (AE) shared their expertise on various aspects of sewage treatment, emphasizing efficient operation and maintenance practices. The IWWA event featured a paper presentation followed by a short film providing participants with both theoretical and visual insights into wastewater management. Judge Viraj Patil evaluated the presentations, ensuring a fair and enriching competition. The 1st and the 2nd place for paper presentation was won by Ms. Clarita De Souza from BE CIVIL and Mr. Loxley Dias from TE ECS respectively. For the short film the 1st place was won by Mr. Faizan Akabani from the TE COMP. This brought us to the end of Day 1.

On Day 2 The Department of Civil Engineering in collaboration with the ICI Student Chapter organized "Mix It Up" a Mix Design competition from 9:00 AM to 1:00 PM. The event provided students with hands-on experience in concrete mix design, focusing on material selection and proportioning. Prizes included ₹2000/- for 1st place and ₹1500/- for 2nd place. It was coordinated by Asst. Prof. Mrs. Shruti Jhambhale and Ms. Freida Sequeira, the event successfully enhanced students technical skills and industry readiness. The 1st place

was won by Ms. Akanksha Nagvekar and Mr. Omvittal Raikar from TE CIVIL. The 2nd place was won by Mr. Rajat and Mr. Reuben from BE CIVIL.

The Indian Geotechnical Society (IGS) Student Chapter of Don Bosco College of Engineering organized a Quiz Competition from 2:00 PM to 5:00 PM in Seminar Hall 1. Open to civil engineering students, the competition featured four engaging rounds: Geo Foundations (MCQ & Short Answer), Visual Geo (Picture Identification), Geo Sprint (Rapid Fire), and Geo Clash (Buzzer Round). Teams of two competed under strict rules with scoring based on accuracy, speed, and knowledge of geotechnical engineering. The 1st place was won by Ms. Priya Vales and Ms. From SE CIVIL. The 2nd place was won by Mr. Manfred Silva and Mr. Vidal Naik from SE CIVIL. Prizes included ₹2000/- for 1st place and ₹1000/- for 2nd place, covering both the quiz and photography event. The Photography Competition open to 2nd to final-year civil engineering students, required participants to submit high-resolution images related to geotechnical engineering under categories such as Foundations & Structures, Soil & Rock Interactions, Construction Sites, and Natural Geotechnical Formations. Judging criteria included relevance, creativity, technical quality, storytelling, and originality which was judged by Mr. Umesh Kulkarni, retired Chief Engineer P.W.D Goa. The 1st and the 2nd place was won by Ms. Priya Vales from SE CIVIL and Ms. Clarita De Souza from BE CIVIL respectively. The event successfully combined technical knowledge, creativity, and competitive spirit, fostering student engagement and learning in geotechnical engineering. This brought us to the end of Day 2.



IGS FIELD TRIP

The IGS Goa Student Chapter of Don Bosco College of Engineering, accompanied by Professor Jeffery Valadares, organized a field trip to the National Centre for Polar and Ocean Research (NCPOR) in Vasco on 16th Of January 2025. A total of Eighteen students participated in this enriching experience.

The visit began with a warm welcome from the esteemed scientists at NCPOR, Dr. Swati Nagar and Mr. Ravikant Sharma. An introductory video showcasing the research activities and accomplishments of NCPOR was then shown. Following the video, Dr. Swati Nagar introduced Mr. Ravikant Sharma. Mr. Ravikant Sharma then addressed the gathering with an introductory presentation, covering the research objectives, infrastructure and the role of Civil engineers in supporting polar and ocean research. He emphasized the unique challenges and considerations for construction in cryoscopic regions like Antarctica and the Himalayas.





Following the insightful presentation, Mr. Ravikant led the students on a guided tour of the NCPOR Vasco facility. This comprehensive site visit provided firsthand exposure to the institute's state-of-the-art laboratories, showcasing their functionalities and the cutting-edge research being conducted within, where students learned about its necessity and intended use. This immersive experience proved to be invaluable for the students, providing them with a deeper understanding of polar and ocean research and the crucial role of Civil engineering in supporting these critical scientific endeavours.

BE FIELD VISIT

On May 7th, 2025, final-year Civil Engineering students embarked on an enriching field trip to the historic village of Chandor, where they visited two significant houses as part of their architectural exploration. The trip was guided by Assistant Professor Jeffrey Valadares, who provided insights from an engineering perspective.

The first stop was the Menezes Braganza House, where Mrs. Menezes Braganza warmly welcomed the group and shared detailed historical information about the property. Along with Professor Valadares, Mrs. Braganza highlighted various aspects of the house, including its architectural style, building methods, and unique design choices. She elaborated on the reasons behind certain construction techniques, finishes, and stylistic decisions that reflected the heritage of ancient Goan-Portuguese houses. Professor Valadares complemented these insights by explaining the engineering features and structural aspects of the house, giving students a thorough understanding of both the aesthetic and technical sides of the building.

Next, the group visited Fernandes House, also in Chandor, where Mr. Ranjeev Fernandes greeted the students and shared the history of the house. The students observed the traditional methods used in the construction of these older homes, gaining insight into how the designs were carefully planned to meet future needs while ensuring stability. Professor Valadares provided explanations on key features like ventilation, roofing, and finishing, which distinguished the Portuguese-era houses from modern designs. The students gained valuable knowledge about the thoughtful design considerations behind these historical homes.

The field trip offered an exceptional learning experience, exposing students to the contrasts between ancient and modern architectural practices. It deepened their understanding of the techniques and design principles that shaped these historic homes, providing a wealth of knowledge they could apply to their studies.

At the end of the day, Professor Valadares and the students expressed their gratitude to both hosts for their hospitality, making the trip a memorable and insightful journey into the past.



ME FIELD VISIT

As part of our Civil Engineering curriculum, we had the opportunity to visit a remarkable project that is part of the Port Connectivity Road initiative. The bridge, constructed by Gammon Engineers and Contractors Pvt. Ltd. (GECPL), serves as a vital connection between Varunapuri and Sada Junction, as well as linking Ravindra Bhavan Junction to the Mormugao Port Authority. The primary goal of the visit was to gain insight into the construction process of a cable-stayed bridge, observe the challenges faced during its development, and learn about the engineering solutions implemented to overcome them.



This bridge holds the distinction of being India's first curved cable-stayed bridge, with a 180-meter radius. Spanning 2.32 km, it is designed to accommodate a (2+2) lane traffic system and includes a sophisticated Bridge Health Monitoring System (BHMS) to ensure its long-term stability. The bridge's design is unique, as it crosses over multiple levels, including a live railway track and an existing road network. During the visit, we were introduced to various technical aspects of the construction. The foundation consists of 14 one-meter diameter piles with an octagonal pile cap measuring 23.55m x 9.3m x 2.5m. The sub-structure was built with M60 grade RCC concrete, and the tie beam measures 28.7m x 3.8m x 2m. For the super-structure, E350BR grade structural steel was used for the girders, which were designed with an inverted box-type shape to accommodate height restrictions. The bridge is supported by 24 stay cables weighing 52.5 metric tons.



One of the most significant aspects of the visit was learning about the challenges engineers faced during construction and how they were addressed. Space constraints were a major issue, given the presence of a railway track and surrounding infrastructure. To mitigate this, work activities were carefully sequenced to prevent disruptions. Another challenge was the fabrication of curved girders. This was resolved by utilizing precision engineering techniques at an RDSO-approved fabrication unit, ensuring the required accuracy. Additionally, the erection of the girders in a congested area was managed using the end-on method, which allowed lanes to remain open for traffic.

Safety was a top priority throughout the construction process. Despite the challenging working conditions at heights exceeding 35 meters, the project maintained an impressive record of 8.25 million accident-free man-hours. Regular inspections of staging, bolted joints, and temporary structures ensured that worker safety was prioritized, particularly during the monsoon season.

Overall, this visit provided us with invaluable real-world insights into the complexities of bridge construction. Witnessing the scale and intricacy of the project firsthand reinforced the theoretical concepts we've learned in the classroom, highlighting the crucial role of engineering solutions in overcoming real-world challenges. We extend our gratitude to Gammon Engineers and Contractors Pvt. Ltd. for allowing us to visit the site and to our college for organizing such an informative and enriching experience.

FIELD VISIT TO TILLARI DAM

A site visit to the Tillari Dam was organized on February 21, 2025, for second-year and final-year students as part of the curriculum under Hydraulic Engineering, Hydrology, and Water Resources Engineering. The visit was attended by 65 students, accompanied by Dr. Shwetha Prasanna, Dr. Nitendra Palankar, Asst. Prof. Swaroopa Sail, Asst. Prof. B.R. Anirudha, and Asst. Prof. Genevieve Fernandes. The Tillari Irrigation Project is a collaborative effort between the Governments of Maharashtra and Goa, located on the Tillari River in the Sindhudurg District of Maharashtra.

Initiated in 1986, the project aims to irrigate 23,654 hectares of land, with 6,676 hectares in Maharashtra and 16,978 hectares in Goa. It serves 33 villages in the Sawantwadi taluka of Maharashtra and 73 villages in the Pernem, Bardez, and Bicholim talukas of Goa. In addition to irrigation, the project provides 41.90 million cubic meters (Mcum) of water annually for industrial use and 15.40 Mcum for drinking purposes in the Goa region.



Tillari (Earthen dam)



Saddle spillway Masonry dam



Radial gates (4 in number)



Artificial channel



Terwanmedhe (A gated pick up weir)

The key components of the Tillari Irrigation Project include:

1. Main Earthen Dam: 1,035 meters in length and 72.55 meters in height.
2. Gated Pickup Weir: 265 meters in length, located at Terwanmedhe village.

3. Saddle Spillway: A masonry dam 278.50 meters long, with four radial gates for floodwater release and an ogee spillway with an artificial channel for water flow management.
4. Hydropower Plant: The plant includes two Kaplan turbines designed for a 52-meter head, with two units of 5,000 kW each, totaling 10,000 kW capacity.
5. Irrigation and Power Outlet Tunnel: Includes a steel-lined penstock at the downstream end of the headrace tunnel, bifurcated to supply power and a bypass for the canal during power station closure.



2 units for power generation (Kaplan turbine) Head and Cross regulator

The irrigation system consists of:

- Left Bank Main Canal (LBMC): 18.799 km in Maharashtra and 37.425 km in Goa.
- Right Bank Main Canal (RBMC): 24.692 km in Maharashtra and 23.755 km in Goa.
- Link Canal: A 3.53 km canal connecting the LBMC with the RBMC to augment the discharge of the latter.

This site visit provided valuable insights into the dam's components, the hydroelectric power plant, and the canal systems, enriching students' understanding of water resources engineering.



Second year students



Final year students

TECHNICAL SESSION ON GGBS & SUSTAINABILITY

Civil Engineering Department of Don Bosco College of Engineering Fatorda, ICI Student Chapter in Collaboration with JSW Cements Ltd. Goa organized a technical talk on GGBS & Sustainability on 10th March 2025

The function was declared open by water a planted pot. The faculty Advisor of the student chapter Asst. Prof. Shruti Jambhale introduced the speaker of the session Mr. Akshay Mane, Techno Sales Officer, JSW Cement Ltd, Goa to the audience.

The session started with a brief about the JSW Company and the speaker then covered the manufacturing process, uses and application of GGBS and its sustainability with respect to construction industry.

The talk was organized for Third and Final year Civil Engineering Students. In total 63 students attended the talk in addition to some faculty members. The function concluded with appreciation and vote of thanks to the speaker and the participants.





BE FAREWELL

A farewell party was organized by TE Students to bid adieu to the 2025 batch of outgoing B.E. students. The event was held on May 20, 2025, in the auditorium and was attended by students, faculty members and staff.



The farewell party was a memorable and heartfelt event, beginning with a grand entry march that celebrated the outgoing batch's achievements and journey. The event commenced with a warm address by our Principal, Dr. Neena Panandikar, followed by encouraging words from our Head of Department, Dr. Shwetha Prasanna, and an inspiring message from our Director, Rev. Fr. Kinley D'Cruz. A nostalgic "Trip Down Memory Lane" video showcased cherished moments from the past four years, evoking smiles and emotions. The celebration continued with a joyous cake-cutting ceremony, symbolizing new beginnings.

Engaging spot prizes and lively games added to the excitement. The evening concluded on a high note with a vibrant dance session, leaving everyone with lasting memories.



ME FAREWELL

A farewell party was organized by the 2nd Batch M.E. students of the Civil Engineering department to bid adieu to the first batch of outgoing M.E. students. The event was held on April 30, 2025, in the auditorium and was attended by students, faculty members and staff.

The program commenced at 11:00 am with a warm welcome by the hosts and the outgoing students were addressed by head of the department Dr. Shwetha Prasanna, who wished them success in their future endeavors. In her message, the principal Dr. Neena Panandikar conveyed her best wishes to the students and encouraged them to always stay connected to their alma mater.

In his message to the students, the Director, Rev. Fr. Kinley D’Cruz, encouraged them to dream big and work diligently toward their goals.

In their speeches, the outgoing students expressed their heartfelt gratitude to the faculty and the department for their constant support and motivation.

The speeches were followed by games and snacks for everyone, and the event concluded with a vote of thanks delivered by Mr. Leonardo Vaz, a first-year M.E. student.



FIELD VISIT

Name of Faculty	Field Visit	Class & Sem	Date
Asst.Prof Jeffrey Valadares	National Centre for Polar and Ocean Research (NCPOR), Vasco	IGS student members	16/01/2025
Dr. Shwetha Prasanna, Dr. Nitendra Palankar, Asst. Prof. Swaroopa Sail, Asst. Prof. B.R. Anirudha, and Asst. Prof. Genevieve Fernandes	Site visit to Tillari dam	SE & BE Students	21/02/2025
Asst.Prof. Satyesh Kakodkar and Asst. Prof. Shruti Jambhale	Visit To Cable-Stayed Bridge (ROB-2), Vasco	TE Students,ME Students	21/02/ 2025
Prof Jeffrey Valadares	Field trip to Chandor	BE Students	7/05/ 2025
Asst. Prof. Nadya Baracho	ME Field visit Hella Infra Market	ME NEP Batch	21/06/ 2025

WEBINAR/SEMINAR

Name of Faculty/Resource person	Webinar/Seminar	Date
Asst. Prof .Genevieve Fernandes/ Prof. Nitendra Palankar	NDLI Session on Geopolymer concrete: a sustainable blueprint and way ahead	24/01/2025
Asst. Prof. Shruti Jambhale	Technical session on GGBS & Sustainability	10/03/ 2025

PARTICIPATION IN CULTURAL ACTIVITIES

Name (s) of Students	Type & Level of Cultural Activities	Date(s)	Organised by
Sohan Kavlekar, Anuj Vernerkar, Pranil Naik	HAPPENINGS 2025 Badminton	20-02-2025	Goa College Of Engineering
Samruddha patil	HAPPENINGS 2025 Control Cricket	20-02-2025	Goa College Of Engineering
Sahil Surlakar, Ved Fadte, Yukti Naik, Sahira Komarpant Manthan Shirodkar Harshdeep Adpaikar Sidhesh Gaonkar Varad Narvekar Rajat Kashalkar Sunraj Gaonkar Nandan Sinai Gaitonde Bigesh Velip Mushk Sheikh	HAPPENINGS 2025 Entry Parade	21-02-2025	Goa College Of Engineering
Samarth Fadte	HAPPENINGS 2025 Strong Man & Woman	21-02-2025	Goa College Of Engineering
Farhan Shaikh	HAPPENINGS 2025 FIFA	21-02-2025	Goa College Of Engineering
Rajesh Lamani	HAPPENINGS 2025 Group Dance	21-02-2025	Goa College Of Engineering
Nandan Sinai Gaitonde Varad Narvekar Harshdeep Naik	HAPPENINGS 2025 Street Play	21-02-2025	Goa College Of Engineering
Smita Naik	HAPPENINGS 2025 Tug of War	21-02-2025	Goa College Of Engineering
Rajesh Lamani	HAPPENINGS 2025 Dance Battle	21-02-2025	Goa College Of Engineering
Mushk Sheikh	HAPPENINGS 2025 Fashion Show	21-02-2025	Goa College Of Engineering

Nandan Sinai Gaitonde Varad Narvekar Harshdeep Naik	HAPPENINGS 2025 Street Play	21-02-2025	Goa College Of Engineering
Avon Carvalho Liam Mendes	PROCYON 2025 THE VOICE	03-03-2025	Don Bosco College Of Engineering
Rajat Kashalkar Samruddha Patil Flynn Gomes	PROCYON 2025 DUBBITUP	03-03-2025	Don Bosco College Of Engineering
Preet Mhaman Pravin Velip	PROCYON 2025 SLOW-MO	03-03-2025	Don Bosco College Of Engineering
Ashish Dhuri Chaitanya Patil Flynn Gomes	PROCYON 2025 FRAMED	03-03-2025	Don Bosco College Of Engineering
Mushk Sheikh Priya Vales Akanksha Nagvenkar, Freida Squiera Mandrekar Kirti Xavy Rebello	PROCYON 2025 FOOD WIZARD	03-03-2025	Don Bosco College Of Engineering
Satyendra Naik Vidith Faldessai Sneha subramani, Avon Carvalho Akash Gaonkar Clayton Teixeira	PROCYON 2025 HOIST THE BANNER	03-03-2025	Don Bosco College Of Engineering
Sanjana Gaude Dyaneshwari Thakur Chinmayi Naik, Siddhi Sawant Rutika Karmalkar Sailee Mahale	PROCYON 2025 THE ART OF COLORS	03-03-2025	Don Bosco College Of Engineering
Avon Carvalho Rajesh Lamani Omvithal Raikar	PROCYON 2025 MR. & MS. PROCYON	03-03-2025	Don Bosco College Of Engineering
Fasil Firos, Shubham Vernekar, Manfred Silva, Vidal Naik Kundan Mahale, Sanket Kalangutkar, Pratik Naik Manthan Parab	PROCYON 2025 TREASURE HUNT	03-03-2025	Don Bosco College Of Engineering
Harshdeep Adpaikar, Angel Rodrigues, Rohan Viegas, Ritish Naik Vandesh Naik, Varad Prabhu Dessai Akanksha Nagvenkar, Sadiya Shaikh, Yogan Kossambe	PROCYON 2025 FACE PAINTING	03-03-2025	Don Bosco College Of Engineering

PARTICIPATION IN SPORTS ACTIVITIES

Name(s) of Students	Award/Prize won	Date (s)	Organised by
Aaryan Raut	-	5-01-2025 to 12-01-2025	Basketball Federation Of India
Vidhesh Zambaulikar, Ved Vinayak Fadte, Akash Gaonkar, Ritesh Naik	-	21-01-2025 to 24-01-2025	GOA UNIVERSITY
Sneha Gounder	-	28-01-2025 to 31-01-2025	GOA UNIVERSITY
Sneha Gounder	-	05-02-2025 to 07-02-2025	GOA UNIVERSITY
Sneha Gounder	-	18-02-2025 to 21-02-2025	GOA UNIVERSITY
Ashray Sawant, Samruddha Patil, Shreyas Surve	-	03-03-2025 to 27-03-2025	GOA UNIVERSITY
Finosha Rebello, Sadiya Shaikh	-	06-03-2025	DBCE,Fatorda
Sadiya Shaikh	-	06-03-2025	DBCE,Fatorda
Sadiya Shaikh, Omvithal Raikar	-	06-03-2025	DBCE,Fatorda
Pranil Naik	-	06-03-2025	DBCE,Fatorda
Aaryan Raut	-	18-03-2025 to 24-03-2025	Basketball Federation Of India

PARTICIPATION IN TECHNICAL ACTIVITIES

Name of the Student	Seminar/Workshop/ Technical Events/Conferences/Training programmes etc.	Date(s)	Organised by
Sadiya Shaikh, Omvithal Raikar, Yogan Kossambe, Chinmayi Naik, Akanksha Nagvenkar	Students' Parliament Competition 2025	18-02-2025	Goa Legislature Secretariat
Omvithal Raikar	Converge 2.0 Innovative Project	04-03-2025	DHE & GGSHEC
Omvithal Raikar	Mix It Up	21-03-2025	ICI Student Chapter
Mushk Sheikh, Freida Sequeira Sadiya Shaikh, Omvithal Raikar, Yogan Kossambe, Chinmayi Naik, Akanksha Nagvenkar	Build Green Quizathon 2025	22-04-2025	CII-IGBC & GSPCB