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DON BOSCO INSTITUTE OF TECHNOLOGY
KURLA, MUMBAI

FE NEWSLETTER

A Newsletter for the Basic Science and
Humanities Department.

2024

2025

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FROM THE HOD'S DESK



It gives me immense pleasure to release the fifth edition of the newsletter for the Department of Basic Sciences and Humanities. This edition highlights the milestones, achievements, and activities of the academic year 2024–25, a year that continues to strengthen our department's role as the foundation of engineering education at DBIT.



Our department remains committed to nurturing young minds by blending academic rigor with holistic development. With a dedicated team of faculty, we strive to make learning interactive, engaging, and meaningful through lectures, seminars, workshops, and hands-on experiences. We also encourage research initiatives, professional growth opportunities, and extracurricular involvement that help students develop as well-rounded individuals.

As an educator with over two decades of experience, I strongly believe that true learning goes beyond textbooks. It is about fostering curiosity, creativity, and confidence in students so they are prepared not only for their professional careers but also for life's challenges. The strength of our department lies in the passion of our faculty, the energy of our students, and the collaborative spirit that binds us together.

I hope this newsletter serves as a reflection of our collective efforts and a source of pride for all. At DBIT, we remain steadfast in our commitment to excellence, growth, and innovation — with the belief that learning never ends, and every experience is an opportunity to grow.

With best wishes,

Prof. Imran Ali Mirza

Head, Department of Basic Sciences and Humanities

Don Bosco Institute of Technology, Mumbai

02

MEET OUR FACULTY

Prof. Imran Ali Mirza

**-HOD, Department of Basic Sciences and Humanities
M.Tech (Computer Engineering)**

Experience: 20+ years in Computer Engineering teaching; served as HOD (7 yrs) and Dean of Administration (5 yrs) at DBIT; skilled in curriculum design and student mentorship.

Publication: Authored research papers and articles in programming, databases, and computer engineering education.

Area of Interest: Programming, Databases, Curriculum Development, Academic Leadership, Student Mentorship.



Dr. Revathy Sundararajan

-Associate Professor

Ph.D (Mathematics)



Experience: Teaching: 30 years & Industry/Research: 23 years

Publication: 9

Area of Interest: Probability, Statistics, Stochastic Processes

Ms. Kartiki Bhave

-Assistant Professor

MSc,B.Ed,PGDME-(Management OF Education)

Experience: Teaching: 22 years & Industry/Research: 1 year

Publication: 2

Area of Interest: Engineering Sciences(Environmental and Chemical)



03

Dr. Vinod Shridhar Gokarna

-Assistant Professor

Ph.D (Physics), M.Sc. (Physics)

Experience: Teaching: 10 years & Industry/Research: 16 years

Publication: 6

Area of Interest: Structure property relationships of Polymer composites and nanocomposites, Crystallisation kinetics of Polymer / Polymer composites, evaluation of drug delivery using Hot Melt Extrusion, Assessment of Colour and Colour backgrounds.



Mr. Sameer Hadkar

-Assistant Professor

M.Sc. (Physics)

Experience: Teaching: 16 years & Industry/Research: 4 years

Area of Interest: Nanotechnology, Liquid Crystal

Ms. Sonali Sachin Jabare

-Assistant Professor

M.Sc.(Mathematics), SET

Experience: Teaching: 13 years

Area of Interest: Applied Mathematics



Mr. Satyanarayana Nagula

-Assistant Professor

M.Sc. (Pure Mathematics), NET JRF with AIR 31

Experience: Teaching: 8 years

Area of Interest: Linear Algebra, Analysis

Ms. Manisha Dinesh Seksaria

-Assistant Professor
M.Sc in Mathematics, SET

Experience: Teaching: 5 years

Area of Interest: Algebra, Topology



Mr. Sachin Sugave

-Assistant Professor
M.A. (English Literature), SET, B.Ed.

Experience: Teaching: 14 years

Area of Interest: Literature in Translation



Ms. Anice M. Mathew

-Assistant Professor

M.S Chemistry, MSc. Analytical Chemistry

Experience: Teaching: 14 years



Mr. Sachin Sheravi

-Assistant Professor
M.Tech(Machine Design)

Experience: Teaching: 09 Years

Area of Interest: Machine Design

PARENT - TEACHER MEETINGS

SEM - I

Class	Date, Time, Venue	No. of Parents	Points Discussed
DIV A	9th November 2024, 10:00 am - 12:30 pm, EXTC- CR-01	17	<p>Objective: The agenda included attendance review, Semester I results, Internal Assessment schedule, and one-to-one sessions for parents' queries.</p> <p>Suggestion/Feedback: Parents recommended online result access, added focus on Mechanics, WhatsApp updates, and gave positive feedback on the PTM.</p>
DIV B	9th November 2024, 10:00 am - 12:30 pm, COMPS- CR-01	48	<p>Objective: Parents interacted with teachers and mentors to review attendance, Semester I results, assessment schedules, and students' overall performance and behaviour.</p> <p>Suggestion/Feedback: Parents requested online results, focus on Mechanics, regular updates, and expressed satisfaction with the PTM.</p>
DIV C	9th November 2024, 10:00 am - 12:30 pm, COMPS- CR-02	24	<p>Objective: Parents were updated on academics, attendance, assessments, and behaviour, followed by individual interactions with teachers and mentors.</p> <p>Suggestion/Feedback: Parents appreciated the PTM and suggested publishing results online, providing extra support in Mechanics, and sharing regular updates through forums or WhatsApp groups.</p>

PARENT - TEACHER MEETINGS

SEM - I

Class	Date, Time, Venue	No. of Parents	Points Discussed
DIV D	9th November 2024, 10:00 am - 12:30 pm, IT-CR- 01	7	<p>Points Discussed: Attendance of the students till 18th oct 2024, Performance of the students in Semester 1 and results, Exam Schedule of Internal Assessment, One - to - one interaction to answer personal queries of Parents.</p> <p>Suggestion/Feedback: It would be helpful if the college can host the students performance (Results & Performance) on college website directly so that parents can access the same, Counselling</p>
DIV E	9th November 2024, 10:00 am - 12:30 pm	23	<p>Objective: The parents interacted with the Class Teacher, Subject Teachers and Mentors, There was a discussion on student's average attendance, performance in individual subjects and student's discipline/behaviour in classrooms.</p> <p>Suggestion/Feedback: Some parents requested to give more attention to Mechanics subject, Some parents requested for forums or Whatsapp group for regular update of ward's performance, Overall an excellent feedback was given by parents for the experience of the PTM.</p>

PARENT - TEACHER MEETINGS

SEM - II

Class	Date, Time, Venue	No. of Parents	Points Discussed
DIV A	10th May 2025, 2 pm onwards, EXTC-CR-01	7	<p>Objective: To hold a Parent-Teacher Meeting on IA results, attendance, autonomy doubts, exam/KT guidance, and parent-teacher support</p> <p>Suggestion/Feedback: Parents suggested sharing exam schedules via SMS/WhatsApp, creating a parent group for updates, and appreciated the staff's support.</p>
DIV B	10th May 2025, 2 pm onwards, COMPS-CR-01	8	<p>Objective: To engage parents on attendance, IA results, autonomy concerns, and KT/exam guidance while strengthening support.</p> <p>Suggestion/Feedback: Parents suggested sharing exam schedules via SMS/WhatsApp, creating a parent group for updates, and appreciated the teachers' support.</p>
DIV C	10th May 2025, 2 pm onwards, Comps-CR-02	6	<p>Objective: To hold a constructive interaction on attendance, IA results, autonomy concerns, KT guidance, and parent-teacher collaboration.</p> <p>Suggestion/Feedback: Parents suggested sharing exam timetables via WhatsApp, creating a parent group for updates, and appreciated the faculty's support."</p>

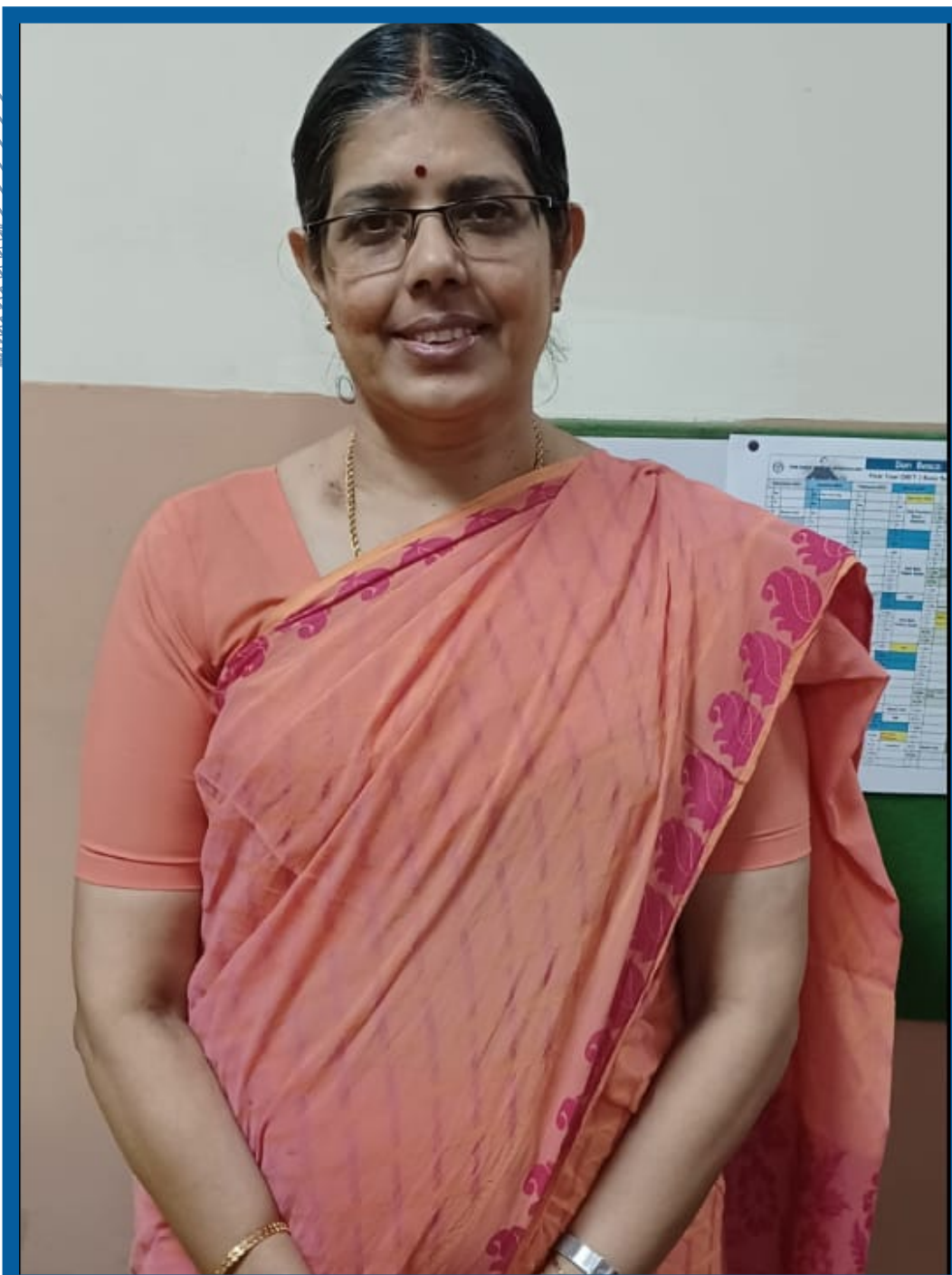
PARENT - TEACHER MEETINGS

SEM - II

Class	Date, Time, Venue	No. of Parents	Points Discussed
DIV D	10th May 2025, 2 pm onwards, IT- CR-01	4	<p>Objective: To involve parents in discussions on attendance, IA marks, autonomy-related doubts, KT strategies, and strengthening parent-teacher communication.</p> <p>Suggestion/Feedback: Parents asked for exam schedules through SMS/WhatsApp, recommended a parent WhatsApp group for regular updates, and valued the supportive guidance of teachers</p>
DIV E	10th May 2025, 2 pm onwards, MECH-CR-01	12	<p>Objective: To facilitate a Parent-Teacher dialogue on IA results, attendance, autonomy concerns, KT guidance, and student academic growth .</p> <p>Suggestion/Feedback: Parents stressed timely exam updates via WhatsApp, suggested a parent group for notices, and praised the staff's supportive approach.</p>

MENTORING

A Message from Our Faculty Incharge



The Don Bosco approach to education emphasizes the holistic development of students, with mentoring as a core component. Faculty and peer mentors play a vital role in guiding mentees throughout their engineering education, helping them feel a sense of belonging and fostering their confidence.

The mentoring process is designed to provide students with direction and support as they navigate the challenges of their engineering education. Faculty mentors, along with peer mentors, work collaboratively to identify resources and opportunities that guide students toward both personal fulfillment and professional success.

In a typical mentoring structure, each group of around 20 students is supported by one faculty mentor and two peer mentors. This system creates a close-knit community where mentees and mentors share their experiences and insights, enriching their educational journey in a meaningful way.

- Dr. Revathy Sundararajan

FE MENTORING 2024 - 2025

- The first year batch of 2024-25 began on August 30, 2024: Two divisions of students started attending college. After three rounds of admissions were completed, The mentoring incharge of the department (Dr. Revathy S) addressed all the FE students (division wise) on Tuesday, October 1, 2024 for about 15 minutes each:
- The students were briefed about the mentoring sessions that will happen from the coming week. The faculty mentors were allotted by Dr. Revathy S in consultation with the HOD, Dr. Vinod as follows:

Division Faculty Mentors (Academic Year 2024-25)

- [A] Sameer H, Sonali J, Revathy S
- [B] Kartiki B, Devyani B, Revathy S
- [C] Sachin Sheravi, Hemant H, Revathy S
- [D] Manisha S, Vinod G, Satyanarayana N
- [E] Anice M, Sachin Sugave, Satyanarayana N

- Mentee-Mentor lists were prepared and sent to the faculty mentors on October 4, 2024.
- FE Orientation happened on Saturday, October 5, 2024 (9 am to 1 pm)
- The first Peer Mentors' meeting with the campus minister Fr. Nelson was held on Saturday, October 5, 2024 (3 pm to 4 pm). FE Faculty Mentors also attended this meeting. During this meeting, Fr. Nelson gave guidelines to peer mentors and answered their queries.
- The first group meeting of faculty mentors, peer mentors and FE mentees happened from 4pm to 5 pm on Saturday, October 5, 2024
- Fr. Nelson's sessions on Don Bosco way and the Ideal profile of a DBIT student were conducted between October 28 to November 8, 2024 (5 sessions, division wise) at Seminar Hall, third floor A wing

CLASS REPRESENTATIVES

SEM - I

NAME	DIVISION
Titus Ashworth	A
Nadar ArunSam	A
Abhishek Thombre	A
Alex Sabu	B
Reuben Jorrigal	B
Atharva Shumpi	B
Deshmukh Anant Hemant Vaishali	C
Pallipurath Aaron Antony Lucy	C
Sarade Avishkar Jalindar Manisha	C
Paktekar Mrunmai Ramesh Rashmi	C
Om Arolkar	D
Sampada Kaginkar	D
Mihir Toke	D
Rutvij Kimmatkar	E
Suhani Rumade	E
Paarth Pawar	E

CLASS REPRESENTATIVES

SEM - II

NAME	BRANCH
Christoval Dsouza	EXTC
Amit Patil	EXTC
Aarya Rashinker	EXTC
Reubean Jorrigal	COMPS - A
Crystal Dsouza	COMPS - A
Rahul Dubey	COMPS - A
Gaurav	COMPS - A
Tanvi	COMPS - A
Lester	COMPS - B
Nicole	COMPS - B
Om Waghmare	COMPS - B
Kishan	COMPS - B
Elissa	COMPS - B
Simone Dsa	IT
Rex Merciline	IT
Anushka Sonaeand	IT
Advait Aji	MECH
Sanaa Gaikwad	MECH
Shraddha Yaloji	MECH



FACULTY'S ACHIEVEMENTS

Prof. Imran Ali Mirza



- Five-Day International Faculty Development Program (IFDP)

Theme: “Transformational Power of Artificial Intelligence”

Organizer: Bennett University

Date: 25th – 29th November 2024

- Short-Term Training Program (STTP)

Theme: “Generative AI: Tools, Techniques and Applications”

Organizer: Shri Ramdeobaba College of Engineering and Management, Nagpur

Date: 2nd – 6th December 2024

- AICTE Training and Learning (ATAL) Faculty Development Program

Theme: “AI-Driven Pedagogy: Enhancing Teaching and Learning Experiences”

Organizer: Chanderprabhu Jain College of Higher Studies

Date: 2nd – 7th December 2024

- AICTE ATAL Faculty Development Program

Theme: “From Data to Impact: AI in Healthcare and Agriculture”

Organizer: Bharatiya Vidya Bhavan’s Sardar Patel Institute of Technology

Date: 9th – 14th December 2024

Ms. Kartiki Bhave

- Faculty Orientation Program

Theme: “Universal Human Values (NEP 2020 Scheme)”

Organizer: Atharva College of Engineering, Mumbai

Date: 30th July 2024

- Orientation Program

Theme: “Applied Chemistry (Sem I, NEP 2020)”

Organizer: Anjuman-I-Islam’s Kalsekar Technical Campus, Panvel

Date: 3rd August 2024

- ISTE Approved Five-Day Faculty Development Program (FDP)

Theme: “Advances in Renewable Energy Technologies for Sustainable Development”

Organizer: Bharati Vidyapeeth College of Engineering, Navi Mumbai

Date: 29th July – 2nd August 2024

Ms. Anice Mathew



- **ISTE Approved Five-Day Faculty Development Program (FDP)**

Theme: “Advances in Renewable Energy Technologies for Sustainable Development”

Organizer: Bharati Vidyapeeth College of Engineering, Navi Mumbai

Date: 29th July – 2nd August 2024

- **Orientation Program**

Theme: “Applied Chemistry (Sem I, NEP 2020)”

Organizer: Anjuman-I-Islam’s Kalsekar Technical Campus, Panvel

Date: 3rd August 2024

Dr Vinod Gokarna

- **Faculty Orientation Program**

Theme: “Universal Human Values (NEP 2020 Scheme)”

Organizer: Atharva College of Engineering, Mumbai University

Date: 30th July 2024

- **Three-Day Faculty Development Program (FDP)**

Theme: “Universal Human Values”

Organizer: H&AS Department, SIES Graduate School of Technology, Nerul

Date: 21st – 23rd August 2024

Mr Sameer Hadkar

- **Three-Day Faculty Development Program (FDP)**

Theme: “Universal Human Values”

Organizer: SIES Graduate School of Technology, Nerul

Date: 21st – 23rd August 2024

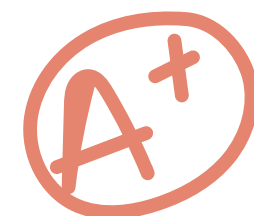
Mr Sachin Sugave

- **Three-Day Faculty Development Program (FDP)**

Theme: “Universal Human Values”

Organizer: SIES Graduate School of Technology, Nerul

Date: 21st – 23rd August 2024



STUDENT'S ACHIEVEMENTS



Seat Number	Student Name	CGPA
1303134	Tambat Ashlesha Prashant	9.25
1303103	Kanade Amey Prashant	9.14
1303125	Shetty Tirth Thimmappa	9.14



Seat Number	Student Name	CGPA
1114865	Varad Khadilkar	9.61
1114846	Sherlyn Ganesh Bhimrao	9.57
1114809	Mishra Sushmita Rambahori	9.52



Seat Number	Student Name	CGPA
1343530	Tajane Tanmay Kailas	9.84
1343477	Choudhary Vimla Jitendra	9.61
1343475	Chandan Tanishka Siddharth	9.41



Seat Number	Student Name	CGPA
1402710	Gulekar Tanvi Namdev	9.14
1402691	Bobate Nishad Rajesh	8.43
1402742	Yaloji Shradhha Srinivas	8.43

ACTIVITIES

Problem-Solving Session for FE Students

Date: April 18, 2024

Time: 2:00 pm – 5:00 pm

Venue: Fr. Mondini Hall, IV Floor, C Wing

Organized by: Department of Basic Sciences and Humanities (BSH)

Target Audience: FE Semester II students

On April 18, 2024, Fr. Mondini Hall turned into a playground for curious minds as the Department of Basic Sciences and Humanities hosted a Problem Solving Session for First Year Engineering students. With 84 participants in attendance, the room was buzzing with energy, anticipation, and just a hint of competitive spirit.

The session wasn't about scribbling equations on paper it was about thinking differently. Prof. Satyanarayana N kicked things off with brain-twisting aptitude questions and the magical mystery of Kaprekar's constant, a number trick that left students both amazed and intrigued. Soon after, Dr. Revathy S and Prof. Manisha S had everyone puzzling over the classic "hat" and "stone" problems, sparking laughter and lively debates. To wrap things up, Prof. Sonali J challenged the audience with geometry-based activities that transformed abstract shapes into real puzzles to crack.

The best part? Students weren't just spectators they jumped in, questioned, argued, and solved. Feedback showed that nearly everyone found the session exciting and worthwhile, with many asking for tougher challenges, more games, and regular problem-solving afternoons in the future.

By the time the last puzzle was solved, the hall was alive with a sense of accomplishment. What began as a formal session turned into a celebration of curiosity, proving that problem solving isn't just an academic skill it's an adventure.



Beach Clean-Up Drive for FE Students

Two mornings, one shore, one mission, cleaner coast and greener hearts.

Date: 8-3-2025

Time: 9-10

Venue: Versova Beach, Ekta Devachi Wadi, Andheri West, Mumbai

No. of Participants Present: 97

No. of Girl Participants Present: 28

No. of Boy Participants Present: 69

Date: 15-2-2025

Time: 8-9

Venue: Versova Beach, Ekta Devachi Wadi, Andheri West, Mumabi

No. of Participants Present: 63

No. of Girl Participants Present: 19

No. of Boy Participants Present: 44

Objectives:

- Reduce Marine Pollution – To remove plastic waste, debris, and other pollutants from the beach, preventing harm to marine life and the ecosystem.
- Raise Environmental Awareness – To educate volunteers about the impact of pollution and the importance of sustainable practices in daily life.
- Encourage Community Participation – To inspire individuals, especially students, to take responsibility for environmental conservation through active involvement in cleanup efforts.
- Promote Sustainable Waste Management – To encourage proper waste disposal and recycling practices, reducing the amount of plastic and non-biodegradable waste entering water bodies

The NSS unit and enthusiastic FE students joined hands with environmentalist Afroz Shah in one of the world's largest beach cleanup drives at Versova. Armed with gloves and determination, they cleared heaps of plastic and debris, breathing new life into the shoreline.

Afroz Shah's inspiring words reminded everyone that true change begins with consistent effort and care for our planet. The drive not only cleaned the beach but also awakened a deep sense of environmental responsibility among students proving that when young minds unite, even the tides turn greener.



DBCL Leadership Camp 2024-25

Empowering Youth for Social Change

The Don Bosco College of Leadership (DBCL) successfully hosted a dynamic, three-day Leadership Camp from September 19-21, 2024, at the serene Don Bosco Yuva Sanstha in Karjat. The camp, themed "Youth for Leadership and Social Change," brought together 68 students and 2 teachers for two overnights of intensive skill development.

Camp Mission and Focus:

The core objective of the camp was to significantly enhance personality and leadership skills, foster teamwork, inspire innovative thinking, and cultivate a deep sense of social responsibility and citizenship among the participants.

The expected outcomes included enhanced leadership, improved student coordination, increased environmental sensitivity, motivation for academic and extracurricular involvement, and the design of effective campus social outreach programs.

Key Highlights and Sessions:

The camp's success was driven by an engaging and diverse schedule, featuring influential resource persons and memorable activities:

- **Inspirational Speakers:** The students benefited from specialized sessions on Leadership led by Fr. Brian Moras and on Inspiration led by Fr. McEnroe Lopes. Fr. McEnroe also delivered the heartfelt Good Night Talk on Day 1. Royal was also a noted resource person.
- **Skill-Building Activities:** Participants engaged in challenging Commitment Games and exciting Adventure Games to hone problem-solving and team-building skills.
- **Cultural and Reflective Moments:** The evenings were alive with vibrant Cultural programs, a meaningful campfire, and profound day evaluation and reflection sessions.
- **Social Responsibility in Action:** A key element of the camp was fostering social awareness, exemplified by a visit to the Shardhha Rehabilitation center or a Value Education session.



A Resounding Success

The DBCL Leadership Camp 2024-25 was a resounding success, achieving its goals and leaving a profound impact. Students demonstrated marked improvement in leadership skills, teamwork, and social awareness. The camp committees—including the Organizing Team, Food, Sports, Cultural, and Outdoor Teams—ensured the smooth execution of all events.

DBCL's commitment to empowering youth with essential leadership skills and social responsibility is a significant step toward shaping the future leaders who will drive positive social change. To ensure sustained momentum, the college plans to conduct regular follow-up sessions, establish alumni networks, and initiate community service projects.

The Living Wall: Chronicles of Creativity

Date: 17th April 2025

Time: 11:00 AM – 12:15 PM

Venue: Seminar Hall – A Wing

Organized by: First Year Engineering (FE) Department

Planned and Co-ordinated by: Prof. Kartiki Bhave

Target Audience: FE students

The Living Wall emerged as a vibrant initiative that turned the central notice board into a lively canvas of ideas and creativity. Each week, different FE batches transformed the space with artwork, photography, puzzles, trivia, and original concepts, making it an ever-changing showcase of student imagination. With complete freedom to design and refresh their displays daily, students collaborated enthusiastically, while faculty provided support and guidance. The event was enriched by inspiring addresses from Prof. Kartiki Bhave, Principal Dr. Sudhakar Mande, and HoD Prof. Imran Mirza Ali, who emphasized the role of creativity in shaping innovative thinkers. Hosted by Prof. Anice Mathew with venue arrangements by Mr. Sanjay Turambekar, the session was evaluated by an esteemed judging panel including Dr. Madhavi Pednekar, Prof. Sana Shaikh, and Prof. Shainila Shaikh, adding a healthy competitive spirit to the activity.





The initiative drew an overwhelming response from students, with more than 70 participants sharing their appreciation both offline and online. They described The Living Wall as fun, engaging, and inspiring, praising the teamwork it fostered as well as the encouragement received from faculty. The felicitation ceremony, graced by dignitaries such as Dr. Mande, Prof. Imran, Dr. Pednekar, Dr. Revathy S, Prof. Priya Kaul, Prof. Tayyab Ali, and Prof. Bhave, honored the winning teams with certificates and gifts. FE/A/EXTC secured the first prize, followed by FE/B/COMPS-A and FE/E/MECH who shared the second, FE/D/IT at third place, and FE/C/COMPS-B with a consolation award. With its success, The Living Wall has established itself as a celebration of creativity, collaboration, and expression, leaving students eager for its next edition.



MESSAGE FROM THE CHIEF EDITOR

We are delighted to present the fifth edition of the FE Newsletter for the academic year 2024–2025.

This year has been marked by remarkable achievements, as DBIT continues to provide an enriching environment that nurtures the holistic development of our students. I extend my heartfelt gratitude to everyone who has contributed to creating opportunities for our students to reconnect, learn, and grow—laying a strong foundation for their future success.

The Department of Basic Sciences and Humanities remains committed to guiding students through the crucial initial stages of their academic journey, inspiring them to become future change-makers.

This edition of the newsletter reflects the collective efforts and initiatives that have made this year vibrant, impactful, and meaningful. It highlights the key milestones that drive DBIT's vision of progress toward a brighter and more prosperous future.

I sincerely thank the Management, the Principal, the Head of Department, the faculty members, and my editorial team for their unwavering dedication and hard work in bringing the FE Newsletter to life.

-Chief editor
PROF. SACHIN SUGAVE



LITSOC TEAM



Dear Readers,

With immense pride and heartfelt joy, we present to you the latest edition of the official newsletter of the Department of Basic Science and Humanities at Don Bosco Institute of Technology. This newsletter is much more than a compilation of events; it is a reflection of the spirit, vision, and accomplishments that define our department.

Over the past year, the Department of BSH has continued to foster academic excellence, nurture creativity, and provide a strong foundation for holistic growth. This edition brings together highlights of our collective journey—ranging from groundbreaking academic initiatives and research contributions to cultural expressions, student achievements, and faculty endeavors. Each page has been thoughtfully curated to capture not just facts, but the essence of what makes our department vibrant and dynamic.

As editors, the process of creating this edition has been both enriching and inspiring. It allowed us to explore the depth of talent, innovation, and dedication that thrives within our department. The stories and achievements presented here are a testament to the unwavering efforts of our faculty, the energy and enthusiasm of our students, and the constant encouragement from our leadership.

We extend our sincere gratitude to every member of the BSH family whose contributions, whether big or small, have made this newsletter a reality. Your support and participation have been invaluable in shaping this edition into a meaningful record of our shared journey.

It is our hope that this newsletter not only informs but also inspires you, just as it inspired us while compiling it. May it serve as a reminder of our accomplishments and as a motivation to scale even greater heights together.

Warm regards,
LITSOC Team



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