



JSS MAHAVIDYAPEETHA

JSS SCIENCE AND TECHNOLOGY UNIVERSITY

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING



DEPARTMENT OF ENVIRONMENTAL ENGINEERING

ECOXPRESS

JAN - APR 2025

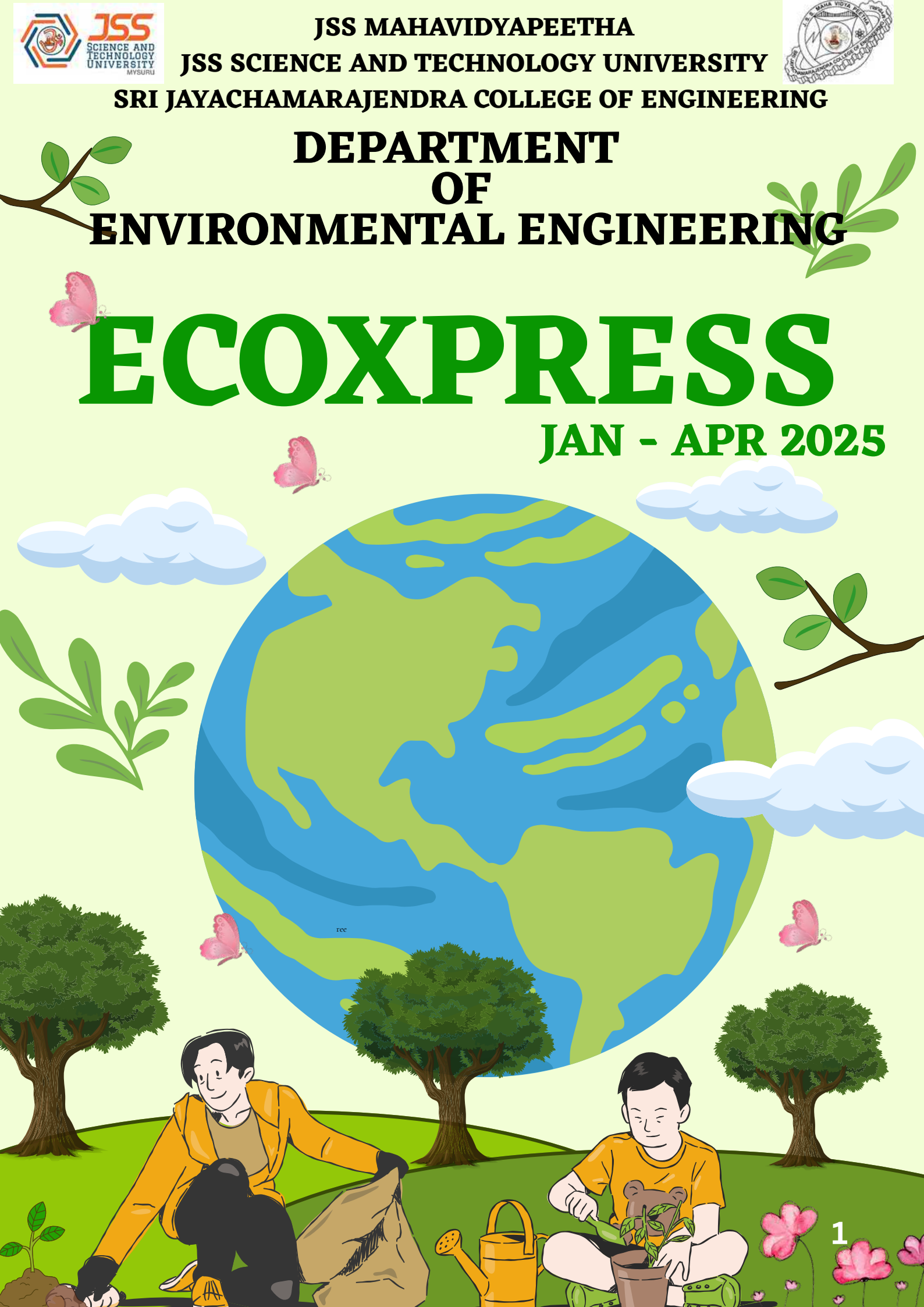


TABLE OF CONTENTS

Sl. No.	Contents	Page No.
1.	From the HOD's Desk	1
2.	About the Magazine	2
3.	From the Editorial Board's Desk	3
4.	Editorial Team	4
5.	About The Department	5-6
6.	Our wonderful faculty	7-10
7.	Achievements & Departmental Activities	11-14
8.	Faculty/ Student Interaction Outside World	15-20
9.	Awards of Ph.D & Publications	20-21
10.	Project Proposal Submitted	21
11.	Workshops/Conference attended	22
12.	Placements	23
13.	Poetry & Literature	24-25
14.	Art Section	26-28
15.	Nature Clicks	29-32

from the HOD's desk



Dr. SADASHIVA MURTHY B M
Head of the Department

INSIGHTS

It gives me great pleasure to share a few reflections and updates from the Department of Environmental Engineering as we conclude another productive quarter. Environmental concerns remain at the forefront of global and local conversations. I am proud that our department remains steadfast in its commitment to education, research, and outreach that addresses these critical challenges.

This quarter has seen significant progress in our academic and research endeavours. Our faculty members and students have actively contributed to projects focusing on sustainable waste management, air and water quality monitoring, and innovative treatment technologies. The department's emphasis on interdisciplinary collaboration has led to partnerships with industries and government bodies, reinforcing the practical relevance and impact of our work.

We have also prioritized student engagement through workshops, field visits, and technical talks, aiming to provide holistic learning experiences beyond the classroom.

It is heartening to witness our students growing interest in environmental policy, climate action, and green innovation.

As we look ahead, our focus remains on fostering a culture of environmental stewardship, nurturing research that supports circular economy models, and equipping our students to become responsible engineers and changemakers. I encourage everyone in our community to continue thinking critically, collaborating openly, and acting sustainably.


Thank you for being a part of our journey. Let us keep moving forward together for a cleaner, greener future.



About The Magazine



The Environmental Engineering Department Magazine captures the essence of our department's academic and co-curricular journey. It showcases the achievements of students and faculty, departmental activities, events, projects, industrial visits and workshops conducted throughout the year. This magazine serves as a platform to highlight the vibrant student participation, innovative learning approaches, and the overall growth of our department. It reflects the collaborative spirit, dedication and enthusiasm that drive both students and staff. Every page is a testament to the continuous efforts made to enhance the learning environment and uphold the values of our department.



From the Editorial board Desk



It's a privilege to start the Editorial Board in the Department of Environmental Engineering with a bunch of energetic students as a team. The magazine describes the personal reflections of faculty and staff on teaching and research to in-depth analysis of educational trends or specific topics.

The magazine insights keep us informed about news, achievements, research, teaching practices, and offer a deeper insight into the work of faculty/students. It provides insight into academia, actively soliciting contributions from faculty/students, offering a platform to share their expertise and engage with a broader audience.

It includes reflections on student engagement, faculty academic updates, and the impact of their research. It presents real-world examples of their work, such as teaching strategies, innovative research projects, or impactful collaborations. The academic insights also stand as a platform for educational experts and professionals to pen down their thoughts on various new-gen teaching practices and dynamics of the education domain.

We ensure that Academic Insights will help revolutionize and elevate the education system.

**- Parinitha T Niranjana
Faculty Coordinator
Editorial Board.**

Editorial Team



Advika Nayana Ittira
6th SEM



Siya P Dileep
6th SEM



Preetham K
6th SEM



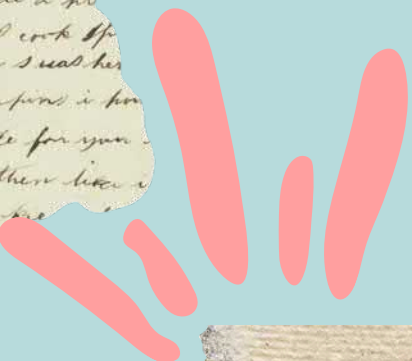
Punith G Bhat
4th SEM



Vaishnavi VS
4th SEM



Nishitha Parvathi BM
4th SEM



About the !!!
Department



About the Department

It started as an offshoot of Civil Engineering; a humble beginning was made in 1987 as Centre for Environmental Science and Technology (CEST) to promote and start a new programme in Environmental Engineering catering to the needs of the developing society. B.E. (Civil and Environmental Engineering) and M.Tech., (Environmental Engineering) with the financial support from CPHEEO, Ministry of Urban Development, Govt. of India, New Delhi were started under the umbrella of CEST. In the year 1993, the Govt. of Karnataka has accorded grant-in-aid status to the department and since then the Department of Environmental Engineering is working as a full-fledged academic and research department. Both Undergraduate and Postgraduate Programmes of Environmental Engineering have been accredited by National Board of Accreditation (NBA) of AICTE, New Delhi. The Department had started a cross disciplinary Masters programme in Health Science and Water Engineering during 2009 which was an outcome of an international collaboration with Govt. of France.

Vision

To produce knowledgeable, skilled and committed Environmental Engineers with adequate input from humanities, science, engineering and technology to effectively tackle the challenging environmental problems of the contemporary world and to be the Centre of Excellence in Environmental Engineering Education, Research and Consultancy

Mission

- To provide quality education through dynamic and up-dated curriculum, and conducive teaching – learning environment for students to excel in their career
- To impart both soft and hard skills through state of the art infrastructural facilities
- To create a pool of competent members of the faculty with commitment to involve in teaching, applied and inter disciplinary research, and consultancy
- To establish a fair and transparent mechanism of assessment and evaluation to develop confidence amongst the stake holders.
- To build industry – institute symbiosis and to establish good rapport with alumni



our wonderful



FACULTY



Dr. D. Istalingamurthy
Ph. D.
Professor
SJCE, JSS Science and Technology University

Dr. B. M. Krishna

Ph. D.

Professor

SJCE, JSS Science and Technology University



Mr. B. P. Shivakumar
Assistant Professor
SJCE, JSS Science and Technology University

Dr. Pushpa Tuppad
Ph. D.
Professor & Associate Dean (Academic)
SJCE, JSS Science and Technology University



Dr. Savitha Ulavi
Ph. D.
Assistant Professor
SJCE, JSS Science and Technology University

Thanushree M. S
M.Tech., Environmental Engineering
Assistant Professor
SJCE, JSS Science and Technology University



Sahana M
M.Tech., Environmental Engineering
Assistant Professor
SJCE, JSS Science and Technology University



Parinitha T Niranjana
M.Tech., Health Science and Water
Engineering
Assistant Professor
SJCE, JSS Science and Technology University



Dr. Vishishtta Nagaraj
Ph. D.
Assistant Professor
SJCE, JSS Science and Technology University





Mr. Chandrashekar B
M.Tech., Environmental Engineering
Assistant Professor
SJCE, JSS Science and Technology University

Mr. Shivaprasad K S
M.Tech., Environmental Engineering
Assistant Professor
SJCE, JSS Science and Technology University



Mr. Trishul A M
M.Tech., Environmental Engineering
Assistant Professor
SJCE, JSS Science and Technology University

ACHIEVEMENT BY THE FACULTY OR STUDENT

·**Dr. Sadashiva Murthy B M, Prof & Head** attended as "Expert Member" in the 23rd Meeting (Virtual) of Expert Committee under PHE Sector Development Scheme of CPHEEO by Ministry of Housing and Urban Affairs, Govt. of India for scrutiny and approval of new technical research proposals in Water Supply, Used Water Management, Solid Waste Management and Storm Water Drainage on 28th January 2025 at 10.30 am.

·**Dr. Sadashiva Murthy B M, Prof & Head- PI and Mrs. Hemalatha Prabhuswamy- CO-PI** had a presentation on 28th January 2025 of Applied Research proposal on "Monitoring and Surveillance of Water Quality in Selected Areas of Mysuru City, Karnataka, India" to Expert Committee under the Chairmanship of Adviser (I/c) (PHEE), CPHEEO for selection of applied research proposals under PHE Sector Development Scheme of CPHEEO by Ministry of Housing and Urban Affairs, Govt.

·Submission of Project proposal to **CPHEEO** for conducting a study on "**Municipal Solid Waste Characterization**" in southern states of India under the PHE Sector Development Scheme. Submitted by Dr. Sadashiva Murthy B M, Prof & Head consisting of a team of 5 members: Mrs. Thanushree M S, Mrs. Parinitha T Niranjana, Mr. Chandrashekar B, Mr. Shivaprasad K S and Mrs. Hemalatha Prabhuswamy.

·**Dr. Sadashiva Murthy B M, Dr. B M Krishna, Mr. Shivakumar B P and Mr. Shivaprasad K S** visited to **MYMUL**, Mysuru to provide technical consultancy for the proposed ETP.

·**Dr. Pushpa Tuppad** delivered a talk on 'Urban Contribution to Global Warming' under 'Go Green – Ecofriendly Meet and Greet' Symposium, Chennai on 8th February 2025.

·**Dr. Pushpa Tuppad** was honored with 'Green Award' for her contribution in the field of Environmental Engineering and Sustainability under 'Go Green – Ecofriendly Meet and Greet' Symposium, Chennai on 8th February 2025.

·**Mrs. Hemalatha Prabhuswamy** was awarded a certificate for reviewing for the Journal of Environmental Management for 5 reviews between March 2024 and February 2025 under Elsevier.



we are happy to share the excellent performance of our student **V S Vaishnavi from 4th sem EVE**, who grabbed the trophy of runners up with her companion Vibha Umesh from 2nd sem CSE, at the "Zonal Badminton Tournament" 2025, held at University of Mysore on 13th-14th Feb 25.



Cadet V S Vaishnavi of 1 Karnataka Engineer Company from 4th sem EVE, has successfully completed B certificate examination of NCC (National Cadet Corps) with an Alpha grade held on 23rd Feb 2025

Dr. Vishishtta Nagaraj, Assistant Professor was invited as Judge for BUILD A THON 2025 on 22.03.2025 at VVCE, Mysore.

Mrs. Hemalatha Prabhuswamy, Instructor has taken the pledge to follow the principles of safety and protection of environment organized by Karnataka State Safety Institute, Bengaluru.





- The 2nd year B.E. students- **Manasa Y, Inchara M V and Nishitha Parvathi B M** participated and won prizes in Mysuru City Inter Collegiate- Lifting Competition in March 2025 organized by JSSSTU, Mysuru in association with Teresian College, Mysuru under Department of Physical Education, UoM.
- Dr. Sadashiva Murthy B M, Professor & Head**, recognized as a Reviewer of workshop proposals for the IWA Water and Development Congress & Exhibition 2025 to be held 8-12 December 2025, Bangkok, Thailand
- Dr. Sadashiva Murthy B M, Professor & Head**, whose work has been recognized as a top-viewed article in World Water Policy.
- Mrs. Hemalatha Prabhuswamy** received a Certificate of Review for the Journal of Environmental Management in April 2025.
- Dr. Pushpa Tuppad** completed course on ISO 9001:2015 Lead Auditor Training Course, Quality Management Systems delivered by IRCLASS, 27 January 2025.

DEPARTMENTAL ACTIVITY ORGANISED

Voter's Day 2025

As part of National Voters Day 2025, department of Environmental Engineering faculty and 5th sem students participated in Voter's Day on Jan 25th 2025 by taking pledge and creating awareness on importance of voting and rights of each individual. The Line stated for Voters Day was **“Nothing like voting, I vote for sure”**.



Pledge on Voting by department faculty and 5th sem students

Abhiram Satyadev, Department Alumni of Batch 2007-2011 visited the department and interacted with faculties UG and PG students. He briefed on importance of Environmental Engineering, its scope outside the country and job opportunities available.



Abhiram Satyadev, Department Alumni of Batch 2007-2011 visited the department

Dr. Sadashiva Murthy B M, Dr. B M Krishna, Mr. Shivakumar B P and Mr. Shivaprasad K S visited MYMUL, Mysuru to provide technical consultancy for the proposed ETP.



Faculty members visited MYMUL, Mysuru

FACULTY/STUDENT INTERACTION OUTSIDE WORLD

Department of Environmental Engineering faculty- Mr. Shiva Prasad K S along with UG students and KSPCB officials participated in Suttur Jatra 2025 by creating Awareness drive regarding **Ban of single use plastic and promoting use of cloth bags**. This created good impact on people who had gathered in the jatra.



KSPCB officials along with Mr. Shiva Prasad K S conducted Awareness drive on Ban of single use plastic and promoting use of cloth bags by providing cloth bags to people in jatra

Clean up drive at Chamundi Hill

Karnataka State Pollution Control Board, Mysuru organized a **Plastic cleanup drive** in association with Sri Chamundeshwari Temple authorities, PDO Chamundi Hill on the premises of Chamundi Hill on 6th Feb 2025 at 7.30 am. Certificate distribution to the participants held at the end of the program. Dr. Sadashiva Murthy B M, Professor & Head, Dr. Vishishtta Nagaraj and Mr. Shivaprasad K S along with UG students participated in the event.



Dr. Sadashiva Murthy B M, Professor & Head, Dr. Vishishtta Nagaraj and Mr. Shivaprasad K S along with 5th semester students participated in the event.

Clean up and Awareness drive at Muduktoore temple

Karnataka State Pollution Control Board, Mysuru organized a Cleanup and plastic ban awareness program on 17.02.2025 in association with Madilu organization, MIT college, JSSSTU, Mysuru, and NSS unit, talakaadu. Certificate distribution to the participants held at the end of the program. Mrs. Thanushree MS, Dr. Vishishtta Nagaraj, Mr. Chandrashekar B, Mr. Shivaprasad K S, and Mrs. Hemalatha Prabhuswamy along with 8th-semester students participated in the event.



Department Faculty and students attended the clean-up drive event

World Water Day & Forest Day – 2025

The Department of Environmental Engineering organized an Awareness Program in view of World Water Day & Forest Day – 2025 in association with the District Administration, Mysuru; **Karnataka State Pollution Control Board (KSPCB); and Madilu Education and Rural Development Society (MERDS), Mysuru** on 28.03.2025 in IS/CS Seminar Hall.

The program provides valuable insights into environmental conservation and sustainability, aligning with global efforts to protect our water and forest resources. The faculty members, staff, and UG, PG, and Research Scholar students actively participated in the initiative and contributed to raising awareness about environmental sustainability.



Awareness Program in view of World Water Day & Forest Day – 2025

ESG Conference 2025 and Expo

ESG Conference 2025 and Expo on “**Driving Sustainable Transformation & Aligning Business with Sustainability**” jointly organized by CII, Mysuru, Department of Environmental Engineering, SJCE, JSSSTU, Mysuru, Schevaran Cleanfix Academy, Mysuru on 23rd April in IS Seminar Hall, JSSSTU, Mysuru.



Mr. Sam Cherian delivering Theme Setting and ESG Agenda of the conference

Retirement Felicitation to Dr. Manoj Kumar B, Professor & Dean (Academics)

The department had organized a Retirement Felicitation on 28th April for Dr. Manoj Kumar B, Professor & Dean (Academics), who has served the Department of Environmental Engineering for more than 33 years.



Retirement Felicitation to Dr. Manoj Kumar B, Professor & Dean (Academics)

Plant Sapling Activity

As part of the Retirement Felicitation for Dr. Manoj Kumar B, Professor & Dean (Academics), the department undertook a special green initiative by sapling a plant in front of the department.



Plant Sapling by Department Senior Professors

Global Alumni Meet 2025

The Global Alumni Meet 2025 was organized by the JSSSTU on 12th April 2025 at 6.00 pm, and our department's distinguished alumni visited the department, had an interaction with faculty members.



Department Alumni with staff members in the Global Alumni Meet 2025

M.Tech Freshers Day 2025

Environmental Engineering, final-year M. Tech students, welcomed first-year M. Tech students by organizing Freshers Day 2025 in the College Auditorium. Students interacted with Department faculty members and staff, and conducted events for freshers, and later the program was followed by lunch.



M.Tech Freshers Day 2025

Industrial Visit

Department Faculty, Staff, and First semester M. Tech Students visited the Industries M/s Carlsberg India Private Limited, Nanjangud, and ITC Foods Pvt. Ltd., Nanjangud on 07th April 2025.



Industrial Visit- M/s Carlsberg India Private Limited, Nanjangud



Industrial Visit- ITC Foods Pvt. Ltd., Nanjangud

Young Alumni Meet 2025

The Young Alumni Meet 2025 was organized by the JSSSTU on 26th April 2025, and our department's distinguished alumni visited the department, had an interaction with faculty members and students on the scope of Environmental Engineering, its role, and responsibility, and various job opportunities available for freshers



Department Alumni with staff members at Young Alumni Meet 2025

AWARD OF PH.D IN THE DEPARTMENT

The **final Ph.D. viva-voce examination** of **Mr. Shobhan Majumder**, a research scholar in the Department of Environmental Engineering at SJCE, JSS Science and Technology University, Mysuru was scheduled at 10:45 AM on 17-02-2025 in Seminar Hall, Department of Environmental Engineering. Mr. Shobhan Majumder presented his research findings on “**Brewery and Distillery Industrial Effluents Treatment for Power Generation using Microbial Desalination Cell**”, followed by discussions with the external examiner and academic panel.



Mr. Shobhan Majumder, a Research Scholar presenting his research presentation

PUBLICATION BY THE FACULTY

Ramya S, Srinath S, Pushpa Tuppad. 2025. Advanced temporal deep learning framework for enhanced predictive modeling in industrial treatment systems. Results in Engineering, Volume 25, March 2025, 104158
<https://doi.org/10.1016/j.rineng.2025.104158>

The study titled "Advanced temporal deep learning framework for enhanced predictive modeling in industrial treatment systems" presents a novel hybrid deep learning model combining Temporal Convolutional Networks (TCN) and Bidirectional Long Short-Term Memory (BiLSTM) networks to improve the prediction of water quality parameters in industrial wastewater treatment systems. Traditional models often struggle with the non-linear and seasonal nature of real-time water quality data, but this framework addresses those challenges by leveraging interval prediction techniques. Using real-world data from industrial effluent plants, the proposed TCN-BiLSTM model outperformed conventional methods such as Support Vector Regression (SVR), Random Forest (RF), LSTM, and GRU in terms of both accuracy and reliability. The model's ability to provide narrow and confident prediction intervals makes it especially valuable for real-time monitoring, regulatory compliance, and process optimization in industrial settings. This research highlights the potential of advanced deep learning approaches to drive smarter, data-driven water management solutions

PROJECT PROPOSAL SUBMITTED

Details of Investigator	Agency	Title of the Project	Total Amount (lakhs)
Dr. Sadashiva Murthy B.M. Prof & Head with a team of 5 members	CPHEEO	Municipal Solid Waste Characterization in southern states of India	46,05,962/- (Per state)

WORKSHOP / CONFERENCE ATTENDED

Dr. Sadashiva Murthy B M, Mrs. Thanushree M S, Dr. Vishishtta Nagaraj and Mr. Shivaprasad K S and 1st year M.Tech- Environmental Engineering students attended 2-day National Seminar on "Recent Advances in Civil Engineering- Digital Transformation in Civil Engineering" organized by Association of Consulting Civil Engineers held at MBCT Auditorium, Mysuru on 17th and 18th Jan 2025.

Dr. Savitha Ulavi, Dr. Vishishtta Nagaraj and Mrs. Hemalatha Prabhuswamy attended a one-day symposium on "Inspiring Women to Live Fulfilling Lives" on an account of women's day on 14th February 2025 organized by CII, Mysore at Infosys Mysore.

Mrs. Hemalatha Prabhuswamy, Mrs. Meenakshi D V and Mr. Narasimha attended two-day MATLAB demo session organized by Electronics and Communication department, JSSSTU, Mysore on 27- 28 February 2025 in EC Seminar Hall.

The **1st year M.Tech and Research Scholar students** attended the Workshop on Short-Lived Climate Pollutants & Sustainable Lifestyle for Environment organized by EMPRI, Bengaluru and DOS&R in Environmental Sciences, UoM on 19.03.2025 at UoM, Mysuru.

Mr. Shiva Kumar B P and Mr. Chandrashekar B attended a day seminar on "Dissemination of Guidelines and Capacity Enhancement for the Management of Sewage Sludge (Bio Solid) in India" organized by the Ministry of Jal Shakti, GoI on 22nd April 2025, at Radisson Blu Hotel, Atria, Bengaluru.

Mrs. Thanushree M S, Dr. Vishishtta Nagaraj, and Mr. Shivaprasad K S attended a week FDP on "Industrial Wastewater Management towards Sustainable and Safe Environment" from 21st – 25th April, organized by the Department of Soil and Water Conservation Engineering, GB Pant University of Agriculture and Technology, Pantnagar, Uttarakhand.

Mr. Shiva Kumar B P, Dr. Savita Ulavi, Mrs. Thanushree M S, Mrs. Parinitha T Niranjana, Dr. Vishishtta Nagaraj, Mr. Chandrashekar B, Mr. Shivaprasad K S and Mrs. Hemalatha Prabhuswamy participated in FDP on "Design Excellence: Mastering 2D and 3D Modelling with AutoCAD and Fusion 360" organized by Department of Mechanical Engineering, JSS Science and Technology University, SJCE, Mysore from 1st to 5th April 2025.

Mrs. Hemalatha Prabhuswamy participated in the Online National Workshop/Seminar on "Digital Calibration Certificates" organized by Legal Metrology, Government of India on 5th April 2025.

Placements 2024-25



Sachin R S
JSW Steel Ltd.



Sinchana U Gowda
JSW Steel Ltd.



Siri M
Kirloskar Ferrous



Someshwari G
JSW Steel Ltd.



Sreelatha H R
Infosys



Syed Adnan
MuSigma



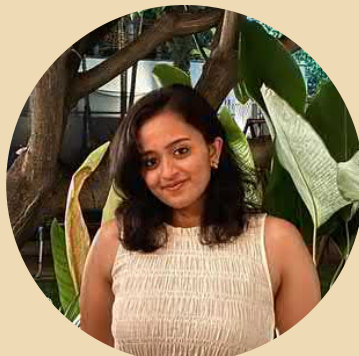
Shubashree R
TCS Ninja



Vishnu
LTIMindtree



Byretira Siri Nanda
JSW Ltd.



Anudeepthi
Sabic(internship)



Zoya Noorian M
Exide Energy Solution Ltd



M Srujani
Sabic(internship)



Spoorthi S N
LTIMindtree(Internship)



Supritha SS
TCS(Internship)



Sai Pragna OA
TCS(Internship)



Mugdhashree
LTIMindtree (Internship)

POETRY

&

LITERATURE



ಕಾಂತಿ ನಾಚಿದಳು

ನಿಷ್ಕಲ್ಮಷ ನಿಶ್ಯಬ್ದದ ನಿಶೆಯಲಿ
ತಣ್ಣನೆ ಗಾಳಿ ಅವಳ ಸಮೀಪಿಸುತಲಿ
ಅದು ಪಿಸುಗಿಟ್ಟಿತು "ಅವನು ಬೇಗ ಬರುವನಿಲ್ಲಿ"....

ಕೌತುಕತೆಗೆ ಕನಸುಗಳಾಗಿದ್ದವು ಸೇರೆ
ಬೇಸರಕೆ ಮುದುಡಿಹೋಗಿತ್ತವಳ ಚೆಹರೆ...

ಅವನಾಗಮಿಸುವ ಹೊತ್ತಾಯಿತ್ತತ್ತಿರ...
ಹೊಂಬಣ್ಣದಿ ಹೊಳೆವವನೇ ಅವಳ ಶೂರ!

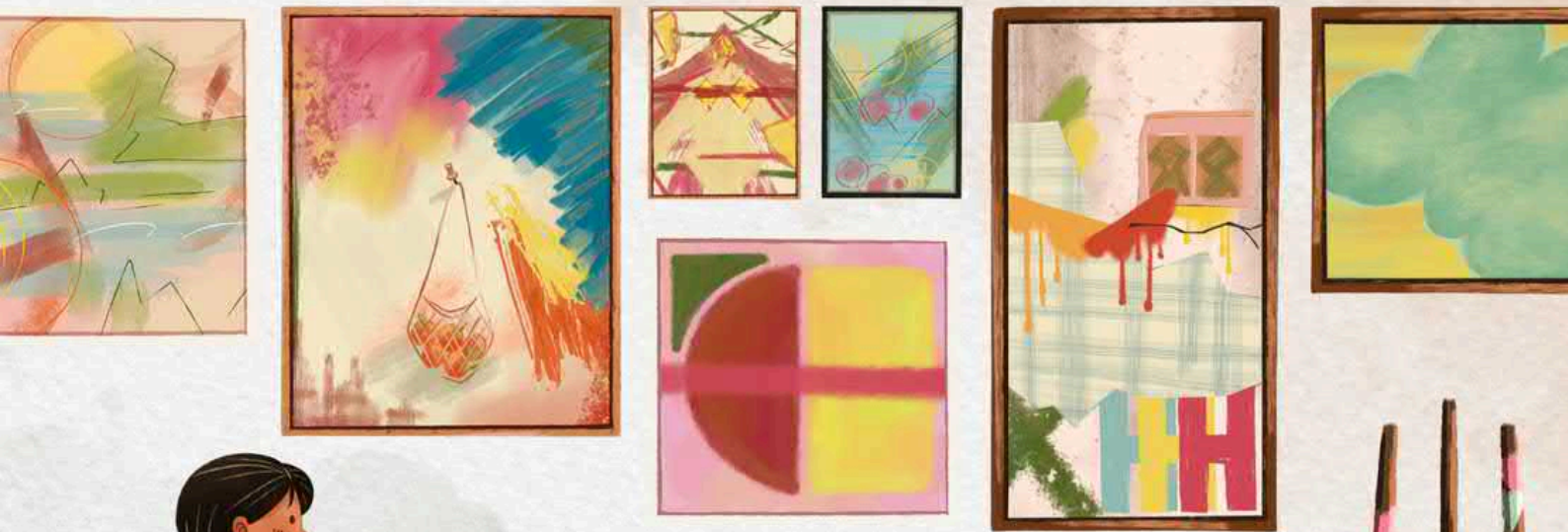
ಅಷ್ಟ ದಿಕ್ಕುಗಳಿಗೂ ತಾ ಬರುವ ಸುದ್ದಿ ಮುಟ್ಟಿಸಿ
ಮುಗಿಲ ಮಹಡಿಯ ಮೇಲೆ ರಥವನ್ನಿರಿಸಿ
ಸಾವಿರ ಮಲೆಗಳ ಮೇಲೇರಿಳಿದು
ಸಾಗರದಲೆಗಳ ರಭಸವನ್ನರಿದು
ಬನದ ಝರಿಗಳ ಜಯಿಸಿ...

ಕೊಂಚವೂ ದಣಿಯದೆ ಬಂದ, ಅವಳನ್ನರಸಿ....
ಉದ್ಯಾನದ ಊರಿನಲ್ಲಿದ್ದಳವನ ಅರಸಿ!

ಹೊಂಗಿರಣದಿ ಸಿಂಗರಿಸಿದ ತೋಳ ಚಾಚಿ
ಮೆಲ್ಲ ಮುದುವಾದ ಅವಳ ಕೆನ್ನೆಯ ಬಾಚಿ
ಮೂಡಣದಿ ಮುದುಡಿದ ಮುಖವೀಗ ನಾಚಿ
ಅವನೆಡೆಗೆ ತಿರುಗಿ ಹೊಳೆದ್ದೋದಳು ದೋಚಿ.....

ದಿನಕರನಿಗೆ ದೊರೆತಳವನ ಕಾಂತಿ
ದಿನವಿಡೀ ನೋಡುತ ಮೋಹಮಗ್ನರಾದರು ಈ ರೀತಿ!

-@ujwala_k_p



Art Section





KEERTHANA C (4th sem)



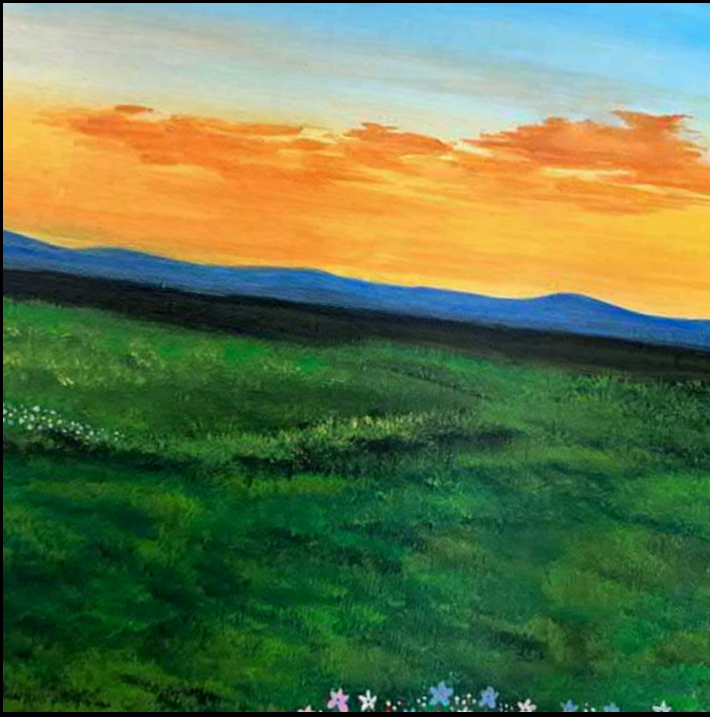
PREETHAM K (6th sem)



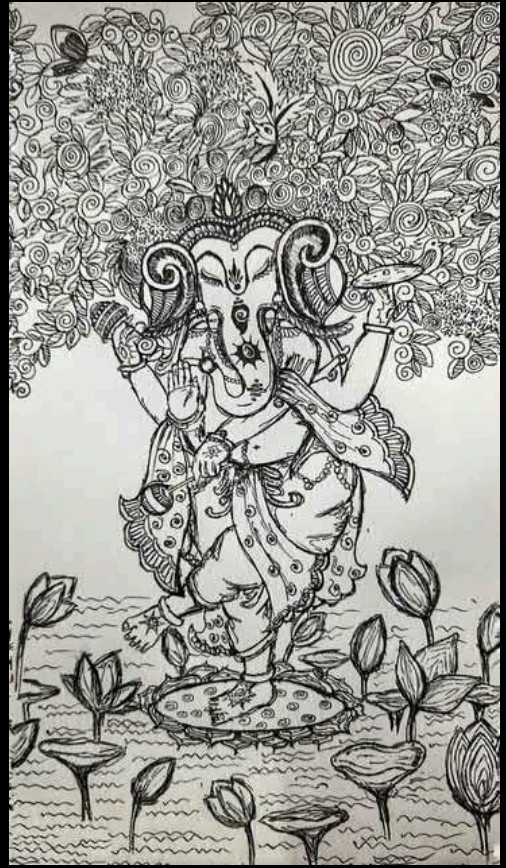
PRAJWAL MR (2nd sem)



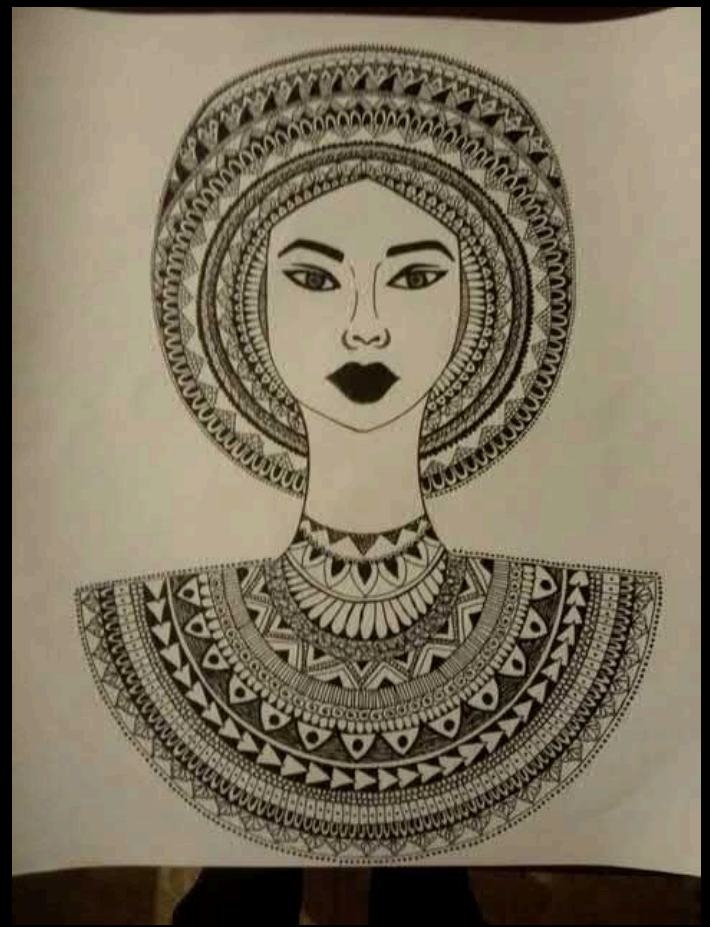
MOKSHA C (4th sem)



ADVIKA NAYANA(6th sem)



**AKSHARI M BHAT
(6th sem)**



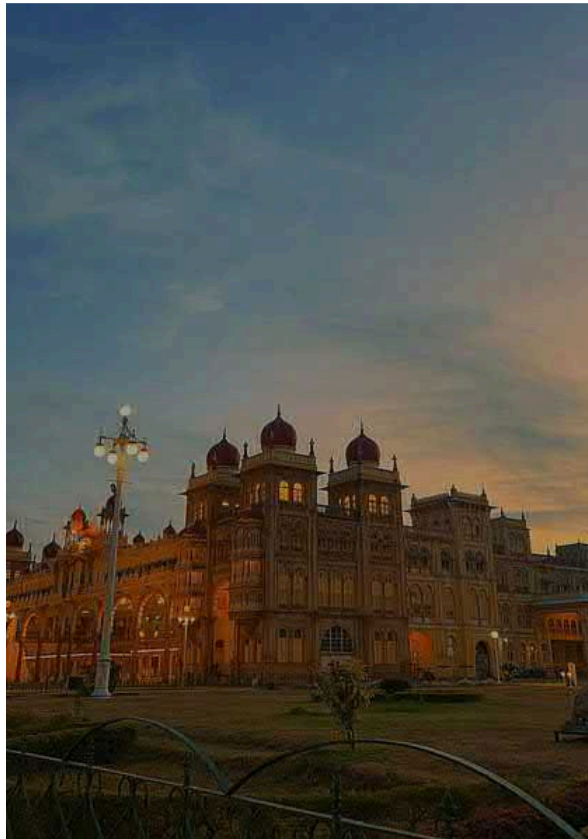
VAISHNAVI V S (4th sem)



SPANDANA S (4th sem)

NATURE CLICKS

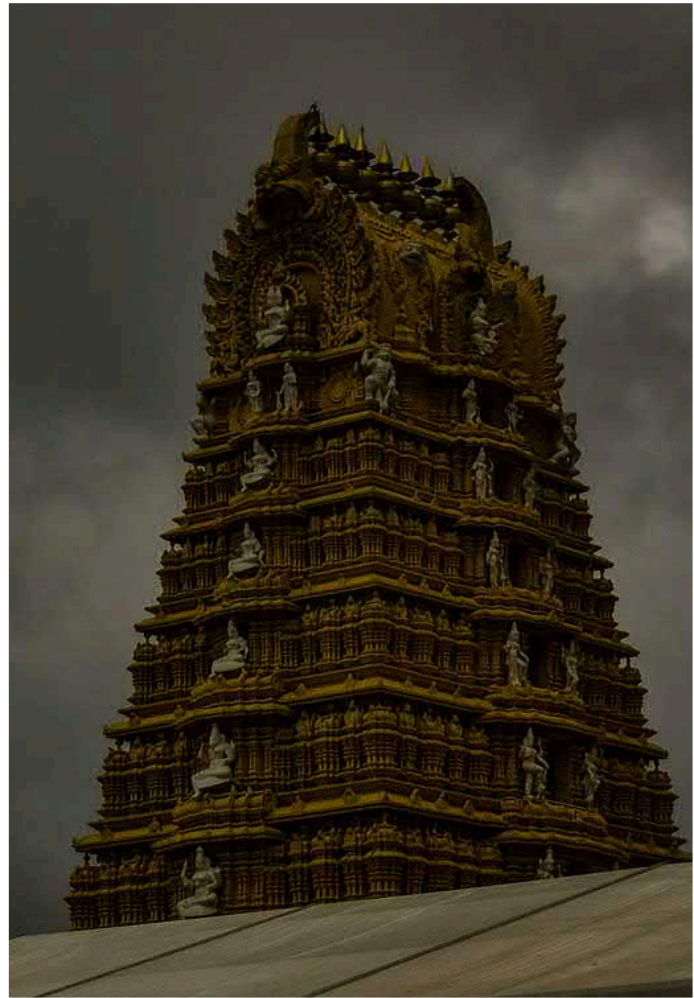




SACHIN R S (8th sem)



PREETHAM K (6th sem)



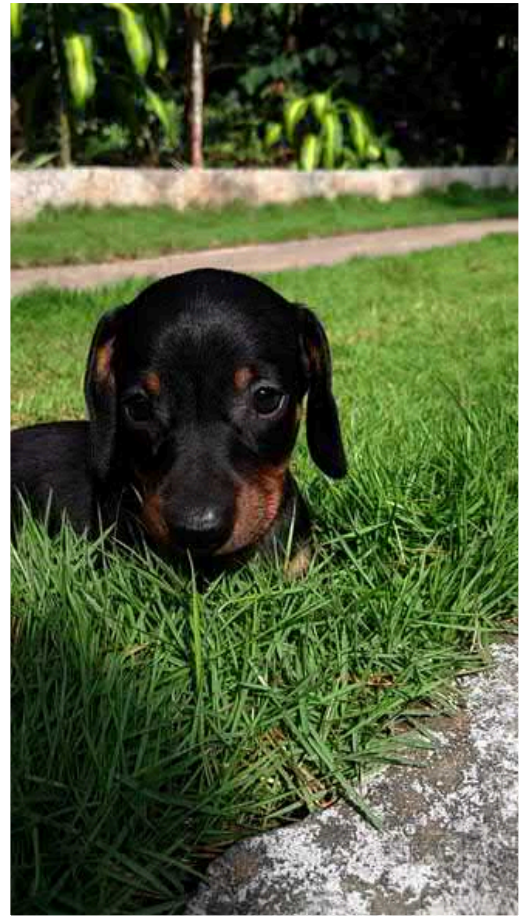
TRUPTHI S (4th sem)



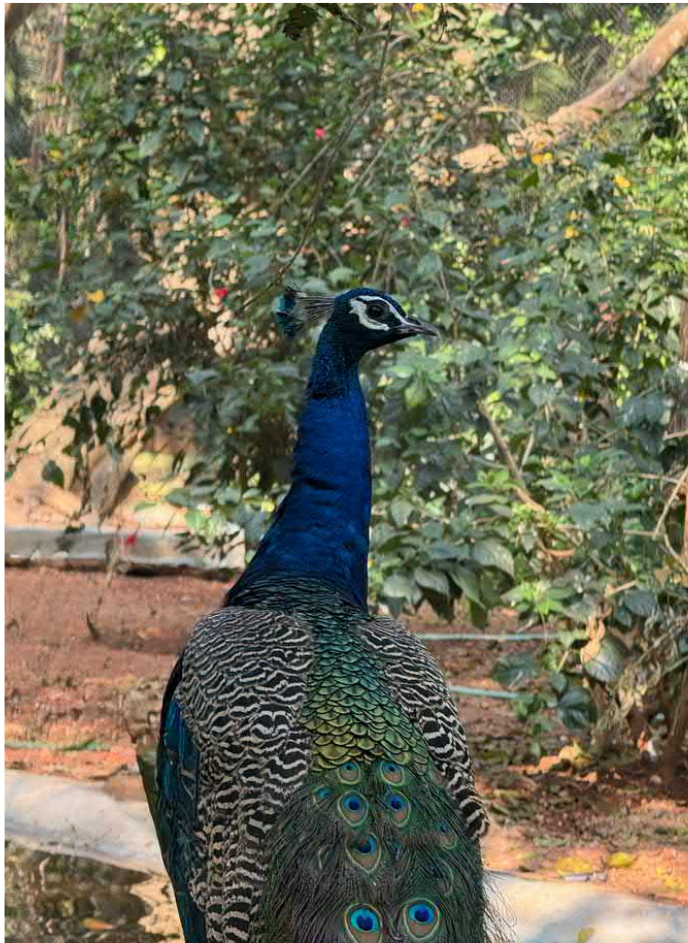
UJWALA K P (8th sem)



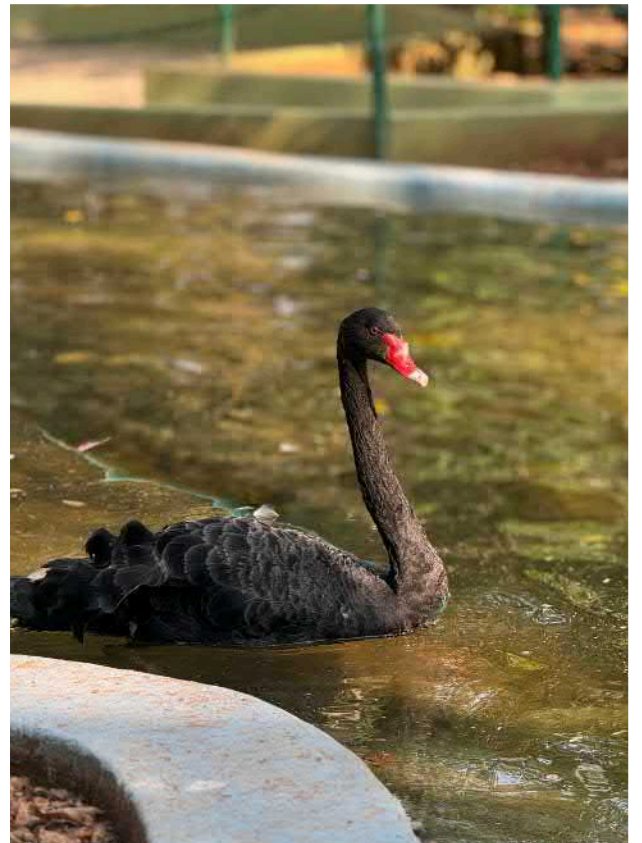
UJWALA KP (8th sem)



NISHITHA PARVATHI BM
(4th sem)



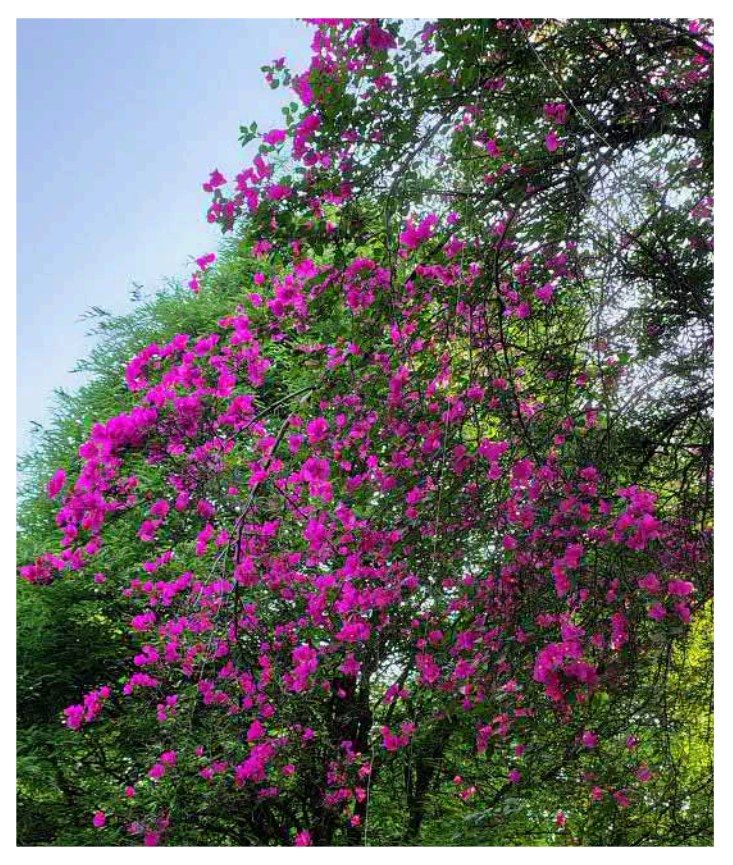
ADVIKA NAYANA
(6th sem)



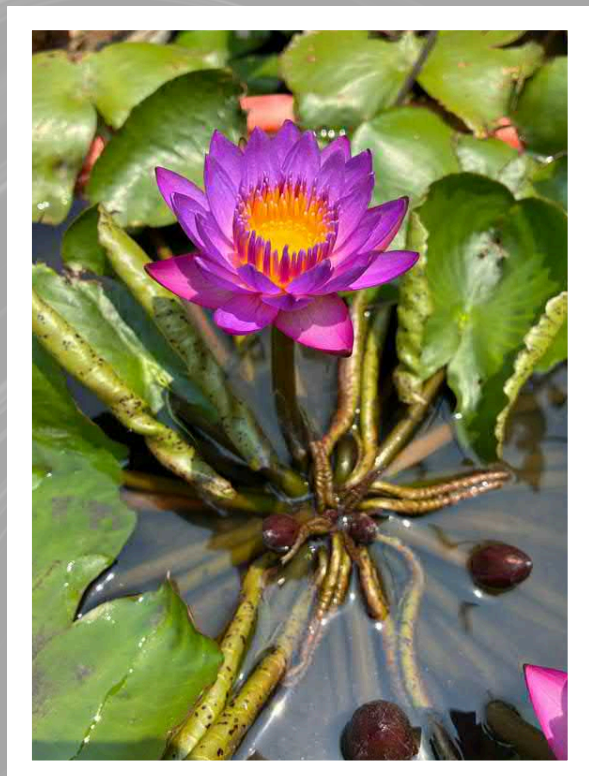
SIYA P DILEEP (6th sem)



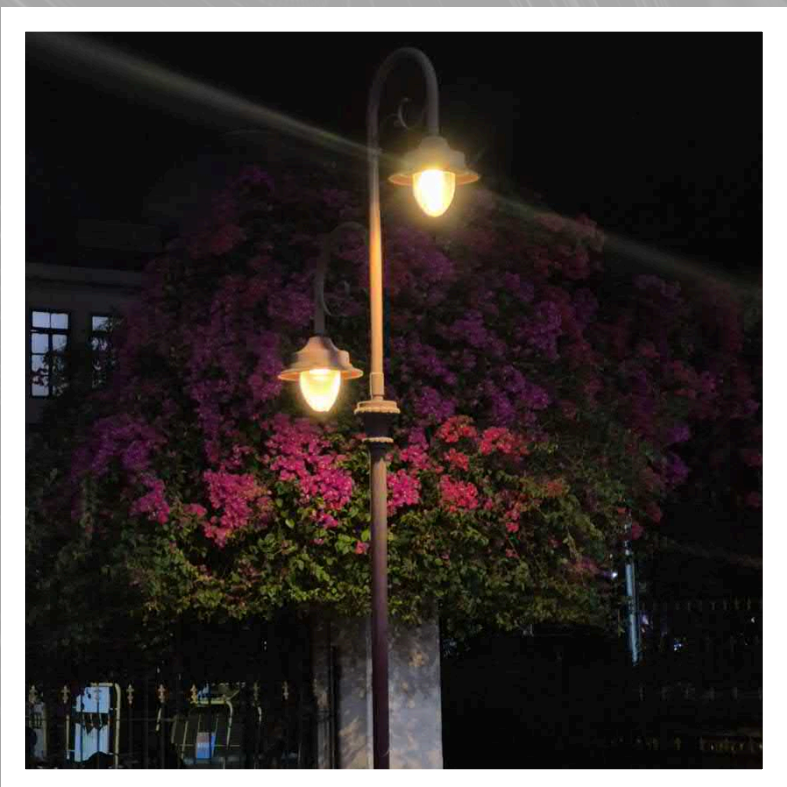
PRAJWAL MR (2nd sem)



KOUSHIK HEGDE (2nd sem)



SIRIM (8th sem)



TRUPTHI S (4th sem)