



Estd: 1998

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada.

MYLAVARAM - 521 230, NTR Dist. A.P., India.

e-mail : lbcmym@lbrce.ac.in | website : www.lbrce.ac.in



MAGAZINE 2026



SPANDANA

THE RHYTHM OF HE'ART' BEATS

VOLUME VII





LBRCE Founder & Chairman

కీశో శ్రీ. లకి రెడ్డి బాలి రెడ్డి గారు

జననం
20-05-1937

మరణం
M.S (USA) 08-11-2021

Lakireddy Bali Reddy College of Engineering
Management, Teaching, Non-Teaching Staff & Students .

EDITORIAL BOARD

Chief Patrons

Sri Lakireddy JayaPrakash Reddy Garu
Sri Lakireddy Prasad Reddy Garu
Sri Lakireddy Vijay Kumar Reddy Garu

Patrons

Dr. K. Appa Rao
Principal
Dr. B. Ramesh Reddy
Vice-Principal
Dr. M. Srinivasa Rao
Dean of Academics

Chief Advisor

Dr. T. Satyanarayana
Head of the Department, FED

Editor-in-Chief

Dr. B. Samrajya Lakshmi
Professor of English

Technical Assistance

Mr. G. Nagi Reddy – ASO, Admin Office
Mr. B. Syam Prasad–Lab Technician-FED

Editorial Members	Student Coordinators	
Dr. Sujith Kumar Rath – Prof. & TPO	Banda Karthik - III AI&DS 23761A5470	T Jahnavi - II CSE 24761A05Y6
Dr. R. Padma Venkat – Prof.	V Yaswanth - II CSE 24761A05DS	K Rithvikraj - II CSE(AI&ML) 24761A4294
Mr. B. Srinivasa Reddy – Asst. Prof.	Md Abdul Kareem - II ECE 24761A0439	K Prabhod Kumar - III ECE 23761A04F8
Mrs. K. Sridevi – Asst. Prof.	Ch Vamsi Kamal - III AI&DS 23761A5476	V Vamsi Rajesh - II EEE 24761A0259
Mrs. K. Samaikya – Asst. Prof.	Ch Alekhya - II AI&DS 24761A5412	Ch Prathyusha - II EEE 24761A0211
Mr. K. Raju – Asst. Prof.	K Nikhil Kumar Naidu - II ASE 24761A5635	A Venkata Dharaneswar Reddy - II IT 24761A1202
Mr. D. Ashok Kumar – Asst. Prof.	K Hasini Varma - II ASE 24761A5632	P Veena Sai Madhuri - II IT 24761A1247
Mr. B. Mohan Teja – Asst. Prof.	T Isaku - II CE 24761A0150	P Eesha - III ME 23761A0343
Mr. V. V. Vamsi Krishna – Asst. Prof.	P Mahesh Babu - II CE 23761A0121	M Prem Prazwal - II ME 24761A0328
	P Vaishnavi - II CE 24761A0139	M Varun Tej - II MBA 24761E0034
	Sk Tasneem Tabassum -II MBA 24761E0058	

Dr. Lakireddy Hanimi Reddy (USA)
Trustee, LBRCT



Management Trustee's Message

It is a matter of great joy and pride to share my thoughts through Spandana, the annual magazine of our institution, which truly reflects the vibrant energy, creativity, and aspirations of our student community.

Today's youth are the architects of tomorrow. In a rapidly changing world driven by technology, innovation, and ideas, education must empower young minds to think boldly, act responsibly, and lead with integrity. Our institution is committed to providing an environment where curiosity is encouraged, talent is nurtured, and dreams are transformed into meaningful achievements. Spandana is a testament to the talents, thoughts, and voices of our students and faculty. Through articles, achievements, creative works, and reflections, this magazine captures the spirit of excellence and enthusiasm that defines our campus life. It showcases the harmonious blend of academics, research, co-curricular pursuits, and community engagement that we continuously encourage. I urge our students to embrace challenges as opportunities, remain lifelong learners, and use their knowledge and skills to make a positive impact on society. May you pursue excellence with enthusiasm, compassion, and a sense of purpose. I congratulate the editorial team and all contributors for bringing out this inspiring edition of Spandana. Wishing our students a future filled with success, leadership, and meaningful contributions to the nation and the world. With warm regards and best wishes for continued success.

Sri Lakireddy Jaya Prakasha Reddy (USA)
Co-Founder & Honorary Chairman



Honorary Chairman's Message

I am pleased to convey my best wishes to the editorial team and readers of Spandana, the annual magazine of our college. This publication is a testimony to the academic vitality, creative spirit, and progressive outlook that our institution consistently upholds. In an era marked by rapid global challenges, institutions of higher learning play a pivotal role in shaping competent professionals and responsible citizens. Our college remains committed to imparting quality education that blends knowledge with values, discipline with innovation, and ambition with integrity. Spandana serves as a meaningful platform that nurtures intellectual expression, encourages creativity, and documents the collective accomplishments of our students and faculty. I appreciate the sincere efforts of the students, faculty members, and editorial board who have worked diligently to bring out this magazine. Their dedication reflects the spirit of excellence and teamwork that is essential for institutional growth and individual success. I urge our students to pursue their goals with determination, uphold ethical values, and strive for excellence in all their endeavours. May this magazine inspire young minds to think critically, act responsibly, and contribute positively to society and the nation. I wish Spandana continued success and the institution sustained progress in its mission of academic excellence and societal service. With best wishes,

Sri Lakireddy Prasad Reddy (USA)
Chairman



Chairman's Message

It gives me immense pleasure to present this Annual Magazine, a meaningful chronicle of our institution's intellectual vitality, creative spirit, and collective achievements over the past academic year. In an era marked by rapid, unprecedented technological advancement and global transformation, education must go beyond conventional learning. It must inspire critical thinking, ethical responsibility, innovation, and social commitment. Our institution stands committed to this broader purpose of education—nurturing young minds not only to excel professionally but also to lead with integrity, empathy, and vision.

The accomplishments of our students and faculty in academics, research, innovation, sports, cultural activities, and community engagement reaffirm our belief in holistic education. Each page in this magazine is a testament to perseverance, discipline, and the pursuit of excellence. I commend the editorial team for their thoughtful efforts in capturing the essence of campus life and congratulate all contributors for enriching this publication. May this magazine motivate our students to dream boldly, work diligently, and contribute meaningfully to society.

I extend my best wishes for the continued growth and distinction of our institution.

Sri . Lakireddy Vijay Kumar Reddy, (USA)
Vice - Chairman



Vice - Chairman's Message

It is with great pride and pleasure that I present this edition of Spandana, the annual magazine of our institution. True to its name, Spandana signifies a vibrant pulse an expression of thought, creativity, and youthful energy that resonates throughout our campus. This magazine is not merely a compilation of articles and achievements; it is a celebration of ideas, innovation, and intellect. Each page reflects the curiosity of our students, the dedication of our faculty, and the collective spirit that drives our institution forward. Spandana provides a powerful platform for young minds to express themselves with confidence, clarity, and conviction. In today's rapidly evolving world, knowledge alone is not sufficient. What truly distinguishes future leaders is their ability to think critically, communicate effectively, uphold values, and adapt with purpose. I am proud that our institution fosters these qualities, empowering students to transform challenges into opportunities and dreams into meaningful achievements.

I wholeheartedly appreciate the efforts of the editorial team for their commitment, creativity, and perseverance in bringing out this remarkable edition. May Spandana continue to inspire excellence, ignite imagination, and motivate every reader to strive for higher goals and greater impact.

I extend my best wishes to all our students as they step forward with confidence to shape a brighter future for themselves and for society. With warm regards and best wishes,

G. Srinivasa Reddy
President, LBRCT



President's Message

Spandana is more than an annual publication; it is a living expression of our institution's vision, values, and aspirations. It reflects the vibrant intellectual ecosystem we strive to cultivate it's where knowledge is not merely acquired, but imagined, questioned, and transformed into purposeful action. As we stand at the confluence of tradition and transformation, the role of education assumes greater significance than ever before. Our vision is to nurture enlightened minds capable of shaping the future with wisdom, innovation, and compassion. We believe that true education empowers individuals to think independently, act ethically, and contribute meaningfully to society and the nation at large. The voices captured in Spandana through research, reflection, creativity, and cultural expression symbolise our collective pursuit of excellence and relevance in a rapidly evolving world. They embody a spirit of curiosity, resilience, and leadership that will define the changemakers of tomorrow. I extend my sincere appreciation to the editorial team and contributors for their unwavering commitment to intellectual and creative excellence. Their efforts ensure that Spandana remains not only a record of achievements but also a beacon of inspiration for future generations. May this magazine ignite visionary thinking, foster responsible citizenship, and inspire every reader to dream beyond limitations and lead with integrity. Together, let us continue our journey toward building a knowledge-driven, value-based, and globally respected institution. With best wishes,

Dr. K. Appa Rao
Principal



Principal's Message

It is with great pride and optimism that I present Spandana, our college annual magazine a living testament to the dreams, determination, and dynamic spirit of our academic community. True to its name, Spandana reflects the vibrant pulse of young minds that dare to question, create, innovate, and lead. Education is not confined to classrooms or examinations; it is a lifelong journey of discovery, resilience, and purpose. At our institution, we believe in empowering students not only with knowledge and skills, but also with values, vision, and the courage to transform challenges into opportunities. Every page of Spandana echoes this belief, capturing moments of intellectual curiosity, creative brilliance, social consciousness, and collective growth. In a world marked by rapid change and uncertainty, the future belongs to those who think critically, act ethically, and dream fearlessly. I urge our students to remain inquisitive learners, compassionate human beings, and confident leaders who use their education to serve society and shape a better tomorrow. Let your ideas be bold, your efforts sincere, and your aspirations limitless. I commend the editorial team, contributors, and faculty mentors for their unwavering dedication in bringing out this inspiring publication. Their teamwork and passion have transformed Spandana into a beacon of expression and excellence. May this magazine ignite young minds, strengthen convictions, and remind us all that every thought, every effort, and every dream has the power to create meaningful change. With warm regards and best wishes,



From Editor's desk...

After a meaningful pause, Spandana returns—not merely as a magazine, but as a renewed voice of our institution. The revival of Spandana 2026, Volume VII, stands as a testament to resilience, collective effort, and the unwavering spirit of our academic community. It serves as an intellectual platform where students articulate ideas, reflect on experiences, and showcase creativity beyond the classroom. With its return, Spandana once again provides students an opportunity to engage in thoughtful writing, creative exploration, and meaningful dialogue, fostering holistic development alongside academic excellence.

This volume is a collective endeavour shaped largely by student initiative and enthusiasm. It features a wide range of contributions—academic articles, creative pieces, reflections, achievements, and artistic expressions that represent the diversity of student thought and talent on campus. Each contribution reflects a disciplined yet imaginative response to contemporary academic, social, and cultural concerns.

The successful revival of Spandana has been made possible through the guidance and encouragement of the management, the support of the principal, and the dedicated mentorship of the faculty. Most importantly, it is the sincere participation of our students that has breathed life into this edition and reaffirmed the magazine's relevance in the present academic context. As Spandana resumes its journey, it aspires to nurture responsible voices, critical thinking, and creative confidence among students. May this revived volume remind us that voices, once paused, can always rise stronger—continue to resonate inspiring future editions and continue to serve as a distinguished forum for student expression and institutional pride.

Happy reading ...



NBA Visit @LBRCE



JNTUK Formation Day - 2025



COLLEGE TOPPERS - 2021-2025



STUDENT ACHIEVEMENTS



North South Foundation (NSF) Renewal Scholarship Distribution function Former District Governor of Lions Club, Chairman Puttagurta Venkata Salish Kumar, Dr. Kudumula Anil Kumar Reddy, CEO, AK Dental LLC, USA



IT students secured 1st Position under "Hardware Edition" of Smart India Hackathon-2024 held at KLET University, Hubli during 11th -15th Dec. 2024.



CSE students have participated in Grand Finale under the "Software Edition" of Smart India Hackathon-2024 at IIT Jammu during 11th& 12th Dec. 2024



CSE students secured 2nd Position in the "Amaravathi Quantum Vally Hackathon-2025 Semi finals organized by APSICHE @ DhaneKula Institute of and Engineering & Technology's Regional Center on 10-09-2025



G. Pawanesh (IV B.Tech CSE) secured "FIRST POSITION" and received a cash award of ₹40,000 in the "19th National Frontiers of Engineering (NatFoE-25) Symposium & Innovation in Manufacturing Practices (IMP)" organized by SRM University, A.P during 15-16 Sept. 2025.



Two teams from the Mechanical Engineering Department secured Winner and Runner-up positions in "RoboX 2k25 - A National level Hackathon" Organized by Siddhartha Academy of Higher Education (Deemed to be University), Vijayawada on 19-09-2025.



126 Students got selected North South Foundation (NSF) Renewal Scholarship worth of Rs. 31.5 Lakhs on 06-01-2025 (A.Y.:2024-25)



Ms. T. Jhnavi (CSE), participated in "Viksit Bharat Young Leaders Dialogue 2025".

Graduation Ceremony - 2025



TRAINING & PLACEMENT (A.Y.:2024-25)



INFOSYS-Placed students 2026 Batch



ICT Academy in association with "Infosys Finishing School for Employability-DAYA ANALYTICS"



BRAKES INDIA PVT LTD-Placed students-2026 Batch



COGNIZANT-Placed Students-2026 Batch

College Annual Day - 2025



ORIENTATION PROGRAM - 2025



Lakshya - 2025



ALUMNI MEET - 2025



Sankranthi Sambaralu



NSS Unit & NCC Girls Wing



Dr. B. Siva Hari Prasad (ECE), NSS Program Officer received Meritorious Award from Sri G. Lakshmi, Collector, NTR District on 26.01.2025.



NSS Blood donation camp conducted on 17th September, 2025



NCC cadets received 'C' Certificates on 11-09-2025



Prakruthi-The Environmental Club of LBRCE and NSS organised Swatch Andhra Swarna Andhra Program on the third Saturday of August for Plastic free campus awareness.



On the occasion of Vandhematharam completing 150 years, the college students sang the national anthem organized by NSS & NCC.



NCC cadets received 'B' Certificates on 12-05-2025



Operation Sindhoor Rally



NCC New enrolment & selection process for the A.Y. 2025-26 on 19-09-2025
PROFESSIONAL CHAPTERS
Guest lecture on Digital Forensics and Blockchain in Cryptography (ACM)
Guest lecture on Web Application Hacking (ACM)

AICTE IDEA LAB - PROJECTS



CLUBS



World Water Day conducted by Prakruthi-The Environmental Club & NSS on 23-03-2025.



Planting by Prakruthi-The Environmental Club on 29-07-2025.



ICC-Saheli The Girls Club Executive members and coordinators felicitate Dr. B. Sireesha, a distinguished Gynaecologist, on the occasion of the awareness session held on



Spoothi – The Literary Club Conducted Elocution Competition on the occasion of National Unity Day on 17-02-2025



Spoothi – The Literary Club conducted "World Students' Day" on October 15th, 2025, on the birth anniversary of the 11th President of India, A.P.J. Abdul Kalam.



ICC-Saheli The Girls Club- Women's Day Celebrations - Resource Person: Smt. Meka Srilata (USA), NSF USA Liaison, Vijayawada Chapter



ICC-Saheli The Girls Club conducted "National Girl Child Day" on 24-01-2025, Chief Guest: Sri.L.JayaPrakashReddy, Honorary Chairman, LBRCE.



Prakruthi-The Environmental Club of LBRCE organized event "Vinayaka Clay Idol Distribution" on 26th Aug 2025 to reduce the usage of Plaster of paris Vinayaka Idols

Kruthi - Fine Arts Club – Where Creativity Finds Its Voice

“Art is the desire of a man to express himself, to record the reactions of his personality to the world he lives in,” said **Amy Lowell**, and this belief truly defines the spirit of the **Fine Arts Club of LBRCE**. Art has always been an integral part of Indian culture, shaping emotions, traditions, and aesthetics. At LBRCE, fine arts is not just an activity—it is a way of life that nurtures creativity, expression, and inner harmony.

The Fine Arts Club provides a vibrant platform for students to explore and express their hidden talents. From captivating dance performances and soulful music to expressive drama and imaginative visual arts, the club creates opportunities for students to connect with their creative selves. It is rightly said that eyes are the windows to the soul; anything that pleases the eye brings positive energy to the mind. The Fine Arts Club does exactly that—bringing joy, calmness, and inspiration to the campus.

Throughout the academic year, the club actively promotes arts learning through both formal and informal means. Dance, music, drama, painting, and other visual arts serve as powerful mediums of expression, allowing students to communicate their thoughts, emotions, and imagination freely. LBRCE takes pride in providing a supportive environment where students feel confident to experiment, innovate, and grow artistically.

The **Vision** of the Fine Arts Club is to foster an artistic atmosphere within the college and to cultivate appreciation for art and aesthetics among students, while bringing out their creative, expressive, and aesthetic potential. The **Mission** focuses on encouraging respect for diverse ideas, cultures, and artistic expressions, nurturing self-esteem, and inspiring students to share their creativity with the wider community through initiatives such as *Ek Bharat Shreshtha Bharat*.

The club has witnessed **enthusiastic participation from a large number of students every year**, reflecting the growing interest in fine arts on campus. Students actively take part in various activities such as **dance, singing, painting, playing musical instruments, mime, mimicry, mono-action, magic, drama, script writing, story narration, and fashion shows**. Numerous competitions, cultural programs, and inter-collegiate events are organized, giving students exposure and confidence to perform on larger platforms.

The Fine Arts Club not only enhances artistic skills but also contributes to the social and cultural growth of students, inspiring them to become confident, competitive, and creative citizens. By encouraging imagination and originality, the club helps students view the world from a fresh perspective and enriches their personal experiences through art.

With an ever-increasing number of participants and boundless creative energy, the Fine Arts Club continues to be a colorful heartbeat of LBRCE—welcoming all *kalakars* to embark on a joyful journey of creativity, expression, and artistic excellence.



The Internal Complaints Committee (ICC) at Lakireddy Bali Reddy College of Engineering (LBRCE) stands as a strong pillar of support, safety, and empowerment for all women faculty and girl students on campus. With a commitment to creating a **secure, respectful, and gender-sensitive environment**, ICC ensures that every woman at LBRCE feels protected, valued, and motivated to pursue her academic and professional goals without fear or limitations. Through proactive measures and continuous sensitization activities, the committee fosters a culture of confidence, awareness, and self-respect among women.

To strengthen the emotional, intellectual, and physical well-being of the campus community, ICC has organized several impactful programmes throughout the academic year. A highly inspiring **Awareness Programme on “It’s still in our hands to combat poverty and inequity”**, conducted in connection with International Nelson Mandela Day and Malala Day, reminded students and faculty that social equity begins with awareness, empathy, and action. The session encouraged young women to stand strong against discrimination and to uplift others through education and courage—values deeply reflected in the lives of Mandela and Malala.

Recognizing the importance of mental and physical wellness in personal safety, ICC conducted a **Special Training Program on “Yoga & Meditation – Phase-I.”** This programme motivated women faculty and students to cultivate inner strength, emotional balance, focus, and resilience. Through simple yet powerful practices, participants learned how self-discipline and mindfulness can protect them not only physically but emotionally, enabling them to handle challenges confidently.

To inspire youth leadership and responsible citizenship, ICC organized an **Interactive Session on “Youth Empowerment for a Sustainable Future”** on International Youth Day. The session encouraged students to view themselves as agents of change capable of shaping a safer and more inclusive future. Themes of sustainability, equality, and empowerment guided students toward building strong mindsets that reject fear and embrace courage.

The institution proudly celebrated **Savitribai Phule Jayanti – 2026**, honouring India’s first woman teacher and pioneer of women’s education. Through speeches, discussions, and reflections on her life, students were motivated to challenge barriers, pursue education fearlessly, and contribute meaningfully to society. Her life story serves as a constant reminder that empowered women can transform generations.

Adding cultural vibrancy and unity to empowerment efforts, ICC also took part in organizing **“National Youth Day – Sankranthi Sambaralu – 2026”**, celebrating the spirit of Swami Vivekananda. The celebrations encouraged students to embrace discipline, self-confidence, compassion, and service—qualities essential for building a safe and supportive community, especially for young women on campus.

Through all these initiatives, ICC at LBRCE continues to demonstrate **exceptional dedication** to the well-being and progress of women. By providing awareness, emotional support, safety education, and empowerment platforms, ICC ensures that every woman faculty member and girl student grows not only academically but also as a strong, confident, and independent individual. The committee’s efforts reflect the institution’s unwavering belief that an **empowered woman inspires families, strengthens communities, and transforms the nation.**



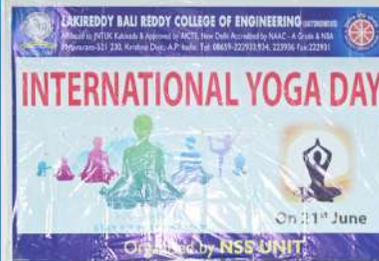
Felicitation to the Chief Guest **Mrs.Maganti Anuradha**, High court Advocate, Vijaywada.



Felicitation to the Chief Guest **Katakam Jyothi**, Child Adolescent Counsellor, Founder & Managing Director CheerBug Education Private Limited, Tamil Nadu, India.



Yoga - Inhale the future, exhale the past. ..



SPORTS & GAMES

JNTUK Intercollegiate Volleyball tournament cum selection trails 29-11-2025 to 30-11-2025



JNTUK Intercollegiate Football tournament cum selection trails 02-12-2025 to 03-12-2025



PROFESSIONAL CHAPTERS

AI&DS IEEE – CIS Students Chapter



IEEE Day Celebrations

Industry use cases of Database Systems in association with IEEE- LBRCE CIS Student Chapter

Association of Indian Management Schools (AIMS-AP Chapter)



Dr. A. Adishesha Reddy, received prestigious AIMS Innovative start up idea award from NALCO Chairman Sri Brijendra Prathap Sing at AIMS 36th International Convention held at SOA University, Bhubaneswar on 13th December 2025

Round Table Discussion on Higher Education Challenges organized by AIMS-AP Chapter in Association with MBA, LBRCE on 15-04-2025

AEROSPACE ENGINEERING - Institution of Engineers India (IEI) Students' chapter



Department of Aerospace Engineering conducted a student's competition on the Theme Creative Minds - Collect and Create on 15 October 2025 in the Commemoration of Birth Anniversary of Dr. A. P. J. Abdu Kalam Garu organized by Institution of Engineers India (IEI) Students' chapter.

Department of Aerospace Engineering conducted 4 days' workshop on "RC Planes, Gliders and Quadcopter" during 4-7 August 2025 Under Institution of Engineers India (IEI) Students' chapter and Aeromodeling Club of LBRCE in Association with Felix Innovatin Club, Chennai.

Mechanical Engineering - ASME student section



Installation of ASME student section at LBRCE and guest lecture was organized by the ASME Student Section on 01-02-2025 on the topic: "Essential Skills for Mechanical Engineering Graduates to Be Industry-Ready". The session was delivered by Mr. Mizan Ahmed Beg, Coordinator - Sections & Programs, ASME Foundation India, and Mr. Sunil Raju Chaitanin, Design Manager at VCCI Manufacturing Inc.

ISHRAE Student Chapter of LBRCE installation ceremony conducted on 17-10-2025 which followed a Guest Talk by Mr. A.V.Pulla Rao, Ex-President, ISHRAE Vijayawada Sub-chapter.

Dr. M. Venu, Chairman, SAEISS Amravathi Division, Principal, Vasthu Institute of Technology, Bhimavaram, Addressing the students of 2nd and 3rd Year Mechanical and Aerospace Engineering Students as part of SAE student chapter of LBRCE.

IEI Student chapter- CED



Drawing Competition on Sustainable Goals at college level held on 12-09-2025



Certification Program On Auto CAD For Civil 3rd Year Students held Between 02-09-2025 To 09-09-2025

IEEE Student Branch



"A one-week workshop on Python Programming was conducted from 16-09-2025 to 20-09-2025 by Mr. K. Laxmi Narayana, Senior Technical Trainer, Path Creators, Hyderabad, and organized by the Department of EEE, LBRCE."



"One week workshop on Embedded IOT & Industrial Automation-Phase-II was conducted from 03-03-2025 to 08-03-2025 by Dr. S. Madhavapandian, Director, Embedded, Taras Systems & Solutions in association with Tessolve Semiconductor Private Ltd, and organized by the Department of EEE, LBRCE."

COMPUTER SCIENCE AND ENGINEERING ACM - Association for Computing Machinery



e-Day Hackathon on MERN STACK Technologies in association with : Bittron A Softech Pvt. Ltd in May 2024 (ACM)



Two Day Workshop on "Analysis of Medical Images using AI and working on open LLM Models -NLP" by Mr. Sai Satish, CEO, Indian Servers & President AIMER Society in Sep 2025.

ECE Department - Institution of Electronics and Telecommunication Engineers (IETE) students' chapter



The Electronics and Communication Engineering (ECE) department in association with the Institution of Electronics and Telecommunication Engineers (IETE) students' chapter, organized a Circuit Debugging Competition. The competition aimed to strengthen students' practical knowledge and problem-solving skills by exposing them to real-time circuit faults and troubleshooting challenges.

One Day Workshop on "High Performance Computing" under AICTE-SANKALP on 18.07.2025

Entrepreneurship



JNTU INNOVATION FAIR STALL OF LBRCE STUDENTS



Hon'ble Shri Nara Lokesh Garu, Minister for Human Resource Development, IT, Electronics & Communications, and Real-Time Governance, visited the stall and listened to the showcased innovations.



Hon'ble Shri Nara Lokesh Garu, Minister for Human Resource Development, IT, Electronics & Communications, and Real-Time Governance, tested the device and observed how it accurately detects blood groups through biometric technology.



Hon'ble Shri Nara Lokesh Garu observed the Blue Sense device monitoring oxygen and key fish pond parameters.



MSME IDEA HACKATHON 3.0 TEAM with Chairman Lakireddy Prasad Reddy Garu



MSME IDEA HACKATHON 4.0 TEAM with Principal Dr. K. Appa Rao Sir

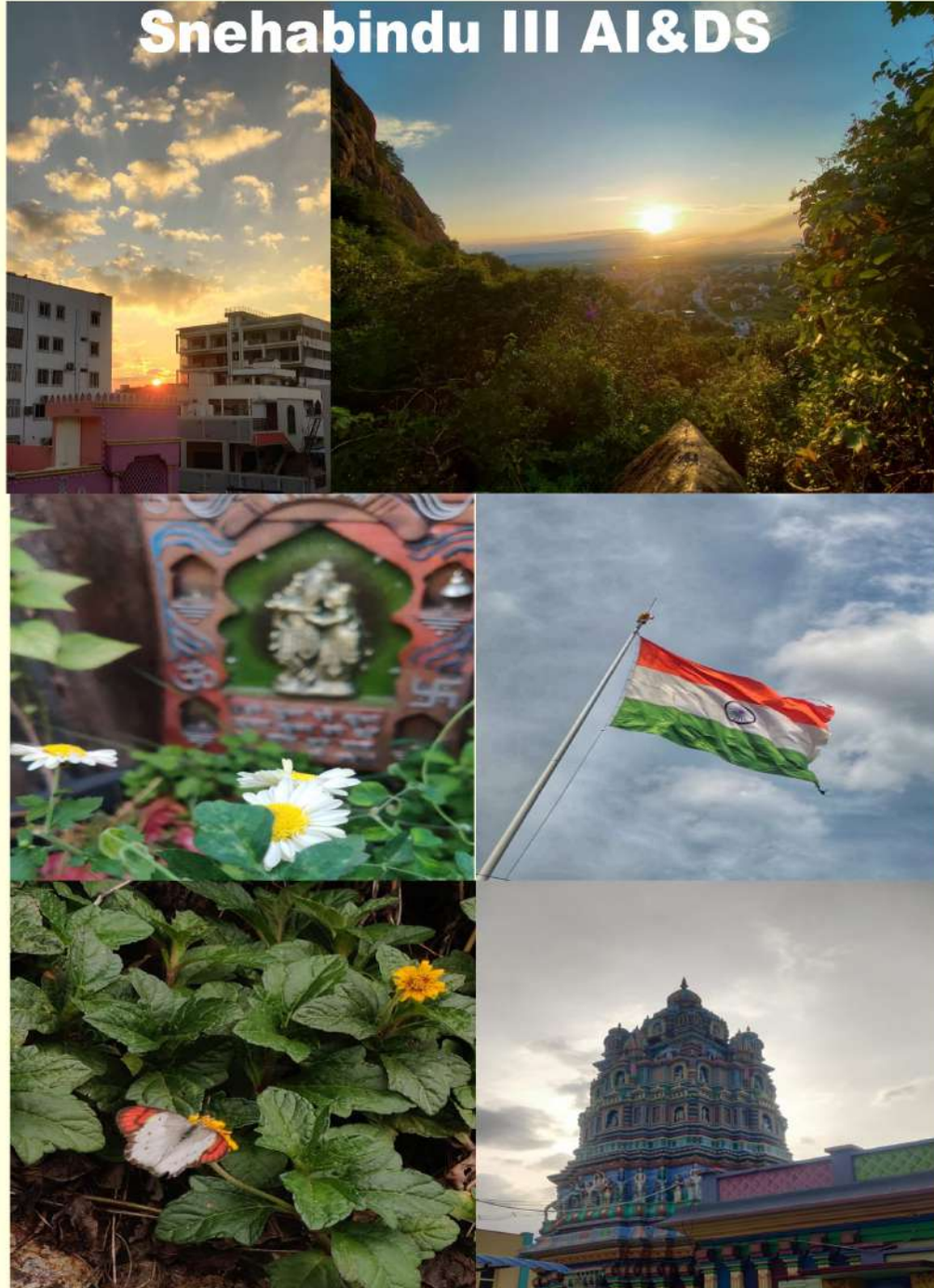


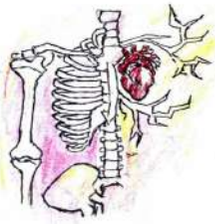
Honorary Chairman Jayaprakash Reddy Sir observing student Innovation



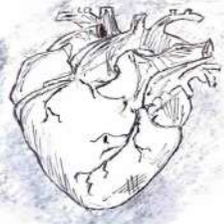
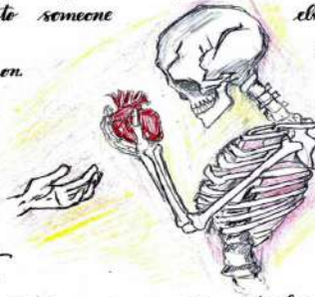
UDBHAVANA-LAKSHYA 2K26 Inaguration

Snehabindu III AI&DS





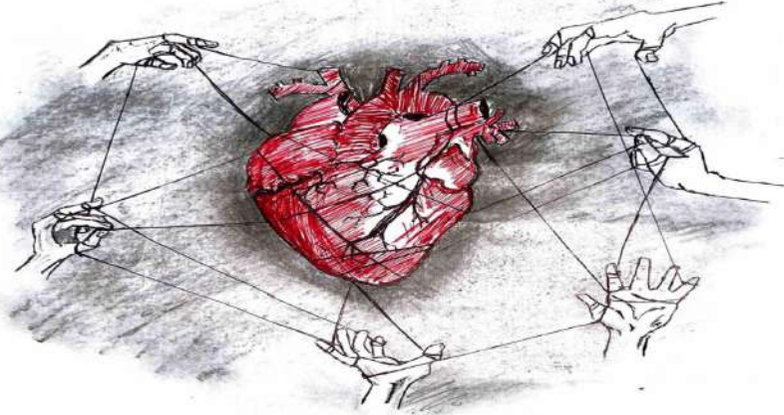
Donating a heart isn't just giving a muscle;
it's giving a rhythm, a future and a second
chance to someone else's story.
It's the ultimate act
of carrying on.



Heart

The central or innermost part of something.
It is the locus of physical and spiritual being,
and represents the central wisdom of feeling.
It is compassion and understanding life
giving and complex.

Your heart may stop, but its beat can go on.



The goal of life is to make your heart beat
match the beat of the universe to match your
nature with Nature.

BLOG ON THE FASHION

revolution of fashion designing from 2015 to 2025



INTRODUCTION

Fashion has always been more than just clothes – it’s a reflection of culture, technology, and creativity. Over the last decade, from 2015 to 2025, fashion has undergone a technological revolution. With innovations in digital design, sustainable materials, and smart wearables, the line between engineering and fashion has beautifully blurred.

THE DIGITAL DAWN : When Sketch Books Turned Into Screens

The mid-2010's marked a turning point as designers shifted from traditional sketching to digital tools. Software like Adobe Illustrator, Procreate, and CLO3D opened creative possibilities that were once unimaginable.

Garments could be visualised in 3D before a single thread was used, allowing smoother planning, fewer errors, and minimal waste.



FASHION GOES GREEN: The Sustainability wave



As climate concerns rose globally sustainability became more than a trend – it became a responsibility. Designers and brands embraced organic fibres, recycled fabrics, plant based materials and even lab- grown textiles. Circular fashion emerged, emphasizing reuse, repair and upcycling.

AI ENTERS THE STUDIO: Smarter Designs, Smarter Decisions

The early 2020s welcomed artificial intelligence into fashion like never before. AI predicted trends, improved production accuracy, analyzed global style data, and even generated design inspirations. Brands used algorithms to avoid overstock, while designers collaborated with AI tools to experiment with shapes, colors, and silhouettes faster than ever before.



Per

Personalization Power: Fashion Designed for Every Body

From 3D printing to on-demand manufacturing, customization became a signature trend of this decade. Consumers could co-create garments that fit their personality and body shape perfectly. The industry embraced inclusivity, rejecting one-size-fits-all ideals. Fashion became more personal, adaptive, and emotionally connected to wearers.



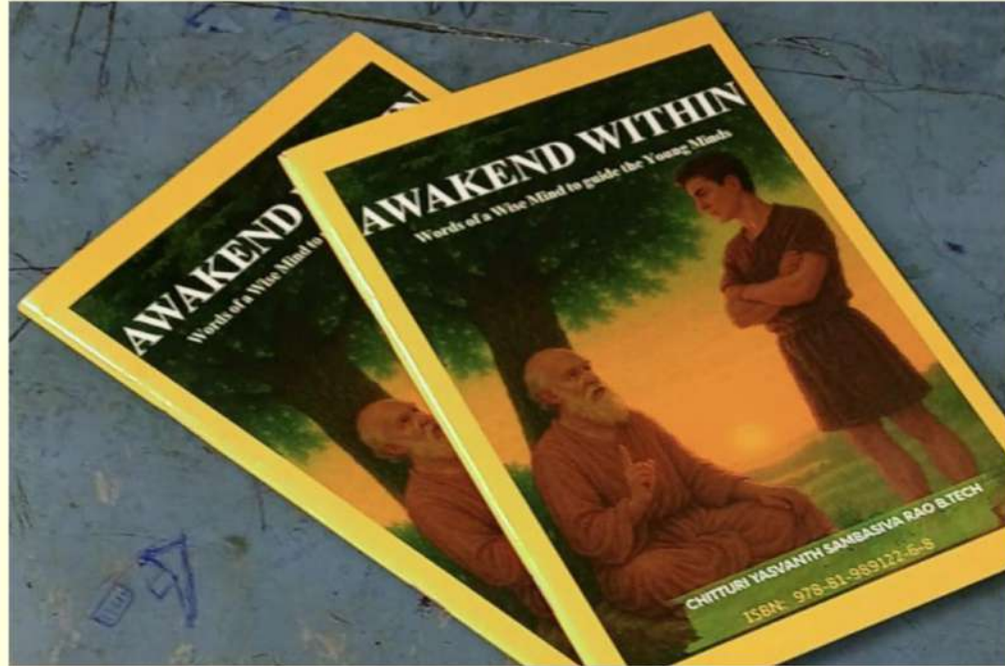
Social Media Takes the Runway: A New Age of Trends



Instagram, TikTok, and Pinterest transformed everyday users into global style influencers. Viral fashion aesthetics — like Y2K, streetwear, and cottagecore — shaped collections worldwide. Designers gained instant access to audiences, and fashion became a dynamic dialogue rather than a top-down trend.

The New Identity of Fashion (2015–2025)

In ten years, fashion evolved from traditional craft to a powerhouse of digital innovation, sustainability, and creative freedom. Today's designers work with tools, materials, and technologies that redefine what clothing can be. The revolution of 2015–2025 didn't just change fashion — it changed how the world imagines and experiences style itself.



THE SILENT POETRY OF THE SKY

The sky is nature's grandest canvas, ever-changing and endlessly captivating. At dawn, it blushes with hues of rose and gold, whispering promises of a new day. By midday, it stretches vast and blue, a boundless realm of light and freedom. As the sun begins to set, it transforms into a masterpiece of fiery oranges and purples, stirring awe and reflection. Even at night, the sky dazzles with stars, reminding us of the infinite beauty that lies beyond our reach.



The sky blushes softly above the quiet palms,
As sunlight settles like a warm touch on the day.
Clouds drift slow, carrying whispers meant for two.
The breeze feels sweeter when it moves around you.
Even the evening light glows as if it's falling in love.

23 August 2025

The evening settles softly on the quiet road,
Where headlights glow like wandering dreams.
The sky blushes in fading purples meant for two.
Even the silence feels warmer when I think of you.
In this dusky light, the whole world slows—just for us.

30 September 2025



Beneath the palms, where sunlight weaves,
Your shadow dances in golden leaves.
The sky, a canvas of love's embrace,
Holds whispers of you in every trace.
Here, in this glow, my heart finds grace.

21 October 2025

Beneath auburn skies where twilight sighs,
Whispers of love in gentle hues arise.
Mountains in shadow, city lights gleam,
Night's embrace softens each silent dream.
With you, the dusk turns to poetry's theme.

30 October 2025





LBRCE ALUMNI REFLECTIONS



Dr Ch. Subrahmanyam
98761A0431 (Batch:1998-2002)
Joint Director, Union Public Service Commission (UPSC)
Ministry of Home Affairs, Government of India, New Delhi

Laki Reddy Bali Reddy College of Engineering holds an irreplaceable place in my life. As a student of its very first batch (1998–2002), I witnessed the institution taking its first confident steps, when the campus was modest, resources were limited, but aspirations were boundless. We were not just students; we were partners in the making of an institution, sharing dreams alongside our teachers and management. The classrooms of LBRCE were spaces where discipline, curiosity, and confidence were quietly nurtured. Our teachers were more than instructors; they were mentors who believed in us even before we fully believed in ourselves.

Their dedication, personal attention, and commitment to values left a lasting imprint on our character and thinking. The corridors, playgrounds, and canteens were where friendships were forged, friendships that transcended backgrounds and continue to endure across time and distance. Those conversations, shared struggles, late-night discussions, and collective celebrations shaped not only our student years but our outlook on life itself. LBRCE instilled in us the importance of hard work, integrity, humility, and service values that have guided me throughout my professional journey. Whatever roles and responsibilities I carry today, their roots trace back to the formative years spent on this campus.

It is deeply fulfilling to see LBRCE grow into a respected institution, producing capable professionals and responsible citizens. I remain emotionally connected to this college and profoundly grateful for the foundation it provided. LBRCE will always be my alma mater—not just in name, but in spirit. I hope the story of our early days inspires future generations to value beginnings, embrace challenges, and contribute meaningfully to the institutions that shape them.



**Tella Anil Raju,
98761A0201(1998-2002),
Associate Professor, ECE Dept, LBRCE**

Being a first-batch student of Lakireddy Bali Reddy College of Engineering (LBRCE) has been one of the greatest privileges of my academic journey. From its very inception, the college was built on a strong foundation of visionary and committed management, whose constant encouragement, trust, and support created an environment where students were motivated to dream big and work with confidence. The management's unwavering belief in students, their readiness to provide resources, academic freedom, and moral support at every stage, played a crucial role in shaping my career. Their foresight in establishing high academic standards and a disciplined yet nurturing atmosphere laid the groundwork for excellence.

Equally instrumental were the knowledgeable, dedicated, and inspiring faculty members, who went far beyond routine teaching. Their guidance, clarity of concepts, continuous motivation, and personal mentoring helped me develop strong fundamentals, discipline, and self-belief. The teachers at LBRCE did not just impart knowledge; they shaped character, ignited ambition, and instilled confidence.

With the combined support of great management and committed teachers, I was able to achieve a percentile of 99.30 and an All-India Rank of 131. This achievement enabled me to secure admission to IISc Bengaluru for my Master's degree in Signal Processing and stands as a true reflection of the strong academic culture at LBRCE.

I carry immense gratitude and pride for my alma mater. LBRCE has not only educated me but also instilled in me values, vision, and a lifelong identity. I remain forever thankful to the management and faculty who played a defining role in my success.



Krishna Chaitanya Avirneni
98761A0310 (1998-2002)
Chief Engineer/ MISC Ship Management Pvt Ltd.
Singapore.

A Foundation for Life, Not Just a Career

To think of LBRCE is to be flooded with a sense of place and purpose. My memories are less of isolated events and more of a feeling—the hum of focused energy in the library, the smell of wet earth on the campus lawns after the first rain, and the electric buzz of the auditorium during a technical fest. But what I cherish most is the attachment formed in those in-between moments: the impromptu debates with a professor after class, the shared laughter over a failed experiment that taught us more than any success could, and the silent, collective determination during project nights.

This attachment deepened into love because LBRCE was a safe space to try, to falter, and to rise. It taught me that education is the alchemy that transforms knowledge into character, and camaraderie into lifelong support. The college wasn't just an institution I attended; it is a part of my identity, a compass that continues to guide me.

To the present students, the proud torchbearers:

You stand on a foundation built by countless dreams and achievements. My greatest advice is this: Be relentlessly curious. The syllabus is your map, but your curiosity is the vehicle that will take you to uncharted territories. Engage deeply with your peers—they are your future collaborators, innovators, and support system. Don't fear honest failure; fear the complacency of never trying. The world needs not just engineers and graduates, but problem-solvers, ethical leaders, and compassionate human beings. Use every resource, every moment, and every challenge here to build that version of yourself.

LBRCE has given you the platform. Now, build your own stage. Make your journey so remarkable that it becomes a cherished memory for those who follow.

With immense pride and fondness,



G. Tirupathi Rao
98761A0234 (1998-2002)
Dy. General Manager
NTPC Ltd, Telangana, Ramagundam.

I feel proud and nostalgic while sharing my reflections for this book on LBRCE's achievements. I studied EEE from 1998 to 2002, as part of the first batch of the college. Our journey began in temporary sheds, and we later moved into permanent buildings—growing along with the institution itself.

Those early days were special. With limited facilities but unlimited enthusiasm, students of all branches were closely connected, sharing classrooms, grounds, and friendships. There was a strong sense of unity, and I still fondly remember the many friends I made across different branches and sections, memories that remain fresh even today.

LBRCE laid a strong foundation for my professional life and personal values. To the present students, I would say: cherish these years, respect your teachers, and build lasting relationships. The bonds you form here will stay with you for life.

LBRCE will always hold a special place in my heart.



Sudhir Valluri
98761A0347 (1998-2002)
AGM - Geometry Project Quality Management
Volvo Trucks India, Bengaluru

Our college, LBRCE, is not just a place of learning but a home where knowledge, values, and lifelong memories are shaped. Its academic excellence, dedicated faculty, and achievements in various fields stand as a testament to its commitment to nurturing confident and capable individuals.

Beyond these accomplishments, what we cherish most are the moments we lived here—the friendships formed, lessons learned, and experiences that helped shape who we are today.

To the present students: make the most of your time, stay curious, work hard, and believe in yourself. You are part of a proud legacy—carry it forward with passion and purpose. All the very best!!



Kili Sumalatha
98761A0348(Batch 1998-2002)
Canada.

My name is Sumalatha, and I am affectionately known as Sonia among my friends. I joined **LBRCE in the year 1998**, and ever since, the institution has remained a very special part of my life. Presently, I am living in Canada with my husband, who is an engineer, and our two children. I come from Srikakulam, and my college has always felt like a second home to me.

Joining LBRCE marked the first time I stayed away from my parents, and it was an emotional phase in my life. However, the care and concern shown by the college management felt truly parental, giving me comfort, confidence, and a sense of belonging. LBRCE blessed me with lifelong friendships—the friends I made there continue to be my strength and support even today.

My college taught me how to stay strong during difficult situations and face life with courage. The teachers at LBRCE were exceptional, not only in their depth of subject knowledge but also in their moral guidance. Their wisdom shaped my values and helped me grow as a confident and responsible individual. Wherever I am today, I carry the lessons, memories, and values of LBRCE with pride.



Sushma Akkala
98761A0353 (1998-2002)
Founder & Chief Formulator,
Sushmaya - Skin & Scalp Care, Hyderabad.

As a first batch Mechanical Engineering student of LBRCE, I feel truly blessed and deeply proud to have been part of the institution's foundation years. LBRCE was never just a college for us—it felt like an extended family. The campus, classrooms, hostels, friendships, and the constant support of our teachers created bonds that time can never erase.

The values and learning I received here continue to guide me even today. LBRCE taught me that education is a lifelong journey, not limited to classrooms or degrees, and that true learning is reflected in how we give back to society and grow as responsible citizens of India.

Though many batches have followed, we remain forever privileged to be the first batch of LBRCE. I express my heartfelt gratitude to Sri Lakireddy Bali Reddy garu and the visionary founders for creating an institution that feels like home and continues to shape lives with purpose, values, and humanity.



Chekka Swapna
98761A0432 (1998-2002)
Sr. Software Engineer,
Optum Solutions, Hyderabad

Twenty-five years is a long time—long enough for software versions to evolve from “1.0 beta” to “please update to continue,” and for hairlines to quietly negotiate early retirement. But somehow, when I think of my engineering days, the memory doesn’t feel old. It feels... compiled. Built. Packaged. And still running in the background like the most reliable program I ever installed. I graduated from engineering college a full 25 years ago, and yes—before you ask—back then we didn’t have “smart classrooms.” We had smart students and classrooms that did their best. If the fan worked, it was a miracle. If the chalk didn’t break, it was divine intervention. And Wi-Fi? The only “wireless” thing we had was gossip—fast, consistent, and available everywhere on campus.

I belonged to the very first batch of our college. The pioneers. The “trial run.” The ones who unknowingly tested not only the syllabus but also the infrastructure, the systems, and occasionally the patience of our lecturers. We saw the campus in its early version—raw, ambitious, sometimes incomplete, but always hopeful. We witnessed the college grow in stages: a new block here, a better lab there, a library upgrade that felt like a festival. We also saw some lows—days when resources were limited, when things were “under process,” and when we learned the most important engineering skill: adjusting.

I was fortunate to be in the top list. That sounds impressive, and it did help with confidence. But let me tell you something students won’t hear often: being a topper is good, but being a consistent learner is better. Marks can open doors, yes—but attitude keeps you in the room. Talent might make you noticeable, but character makes you unforgettable. In the long run, your GPA will not rescue you from poor communication, lack of discipline, or the habit of giving excuses more importance than effort. Now, let me talk about the real “core subjects” of my engineering life—my gang. We were Twelve. A strong, unforgettable group across different branches—like a perfectly designed multidisciplinary project team, except with more laughter and fewer deadlines. Different departments, different strengths, different personalities... but one heartbeat. That gang taught me teamwork long before corporate presentations made it



sound fashionable. We fought, we joked, but we stood by each other. And even today, those friendships feel less like old connections and more like lifelong guiding forces.

Because the best thing engineering gives you isn't just a degree—it gives you people who understand the “old you” without needing explanations. We created wonderful memories—some planned, most accidental. Those long walks after classes, the last-bench commentary that deserved its own podcast, the festival days, the group photos with questionable hairstyles, the lab sessions . We lived the kind of days you don't realize are golden until they are gone.

And through all of it, we had lecturers who didn't just teach—they shaped.

I still carry immense respect and warmth for the faculty who guided us, encouraged us, and sometimes scolded us with a sincerity that only true mentors have. We had a wonderful rapport with our lecturers—not because we were perfect students, but because we were genuinely involved. We asked questions, we tried, we failed, we tried again. That effort created trust.

And I must mention three names that have a special place in my heart—Appal Rao Sir, Murali Mohan Sir, and Ramchandra Rao Sir. Their influence goes beyond classrooms and lectures. They didn't just teach subjects; they taught standards. They helped us think, pushed us to be better, and believed in us at a time when we were still figuring ourselves out. Even today, when I face a difficult situation, a small part of my mind still hears that firm, familiar guidance: “Focus. Do it properly.”

To the students reading this now, here's my reflection in one line: Engineering is not just four years of study—it's four years of becoming.

So don't reduce college life to a timetable and attendance percentage. Learn your subjects, yes—but also learn people. Build friendships that make you better, not just louder. Respect your lecturers—the right teacher can change your direction with one sentence. Be curious. Be disciplined. Fail without drama, and succeed without arrogance.

And most importantly—enjoy the process.

Because one day, 25 years from now, you won't remember every formula. You won't recall every lab record. You won't even remember most exam questions.

But you will remember the people. You will remember the moments. You will remember the campus—the way it looked, the way it sounded, the way it made you feel.

And you'll smile, because you'll realise: those were not “just college days.” Those were the foundation days.





Dr. SEELAM NAGARJUNA REDDY

01761A1221(2001-05)

Professor & HOD, LBRCE, Mylavaram

My Journey with LBRCE — From Student to Faculty and HoD

LBRCE is not just the institution where I studied—it is the place that shaped my identity, values, and purpose. My journey here began as a student, full of curiosity and ambition, learning not only academic concepts but also discipline, ethics, and the importance of perseverance. The classrooms, laboratories, library, and campus life at LBRCE laid a strong foundation for my professional and personal growth.

What makes LBRCE special is its culture of commitment—committed faculty, supportive administration, and an environment that encourages students to dream big while staying grounded. As a student, I was inspired by my teachers, whose dedication and guidance left a lasting impression on me. They instilled confidence, critical thinking, and a sense of responsibility toward society.

Returning to the same institution as a **faculty member** has been a matter of great pride and responsibility. Teaching students in the very classrooms where I once sat as a learner is a deeply fulfilling experience. It allows me to give back to the institution that gave me so much. Every lecture, mentoring session, and academic discussion is driven by the values I learned here as a student.

Serving as the **Head of the Department** further strengthened my bond with LBRCE. This role has given me the opportunity to contribute to academic excellence, student development, and departmental growth. Leading colleagues and guiding students toward their goals is both an honor and a commitment I hold with sincerity.

Being an **alumnus, faculty member, and HoD of LBRCE** is a rare privilege. My journey stands as a testament to the institution's ability to nurture students into professionals and leaders. I remain deeply grateful to LBRCE for trusting me, shaping me, and allowing me to serve the same institution that once shaped my future.

I proudly carry the identity of an LBRCE alumnus—today and always.



N V Vamsi Krishna
06761A0245, (Batch 2006-2010)
IT System Lead Progressive Insurance, USA

My time at LBRCE remains one of the most cherished chapters of my life. The college was not just a place of learning but a community where friendships were forged, curiosity was nurtured, and dreams took shape. I fondly remember the guidance of our mentors, the camaraderie among peers, and the countless moments, big and small, that made my journey unforgettable.

To the current students, I would say: embrace every opportunity to learn, not just from textbooks but from experiences and people around you. Stay curious, persevere through challenges, and always carry the spirit of integrity and kindness. LBRCE will provide the foundation, but your passion and dedication will shape your future.



Poojitha Gayathri
18761A0225 (Batch:2018-2022)
Data Engineer, IBM
Hyderabad

LBRCE has been a place where I did not just study—I discovered myself. It gave me the freedom and encouragement to understand my passions and the courage to take them seriously. Through constant learning, interactions, and opportunities to express myself, I slowly gained confidence in who I am and what I can become. The environment at LBRCE helped me find my voice, strengthen my communication skills, and believe that my thoughts and ideas matter.

What makes LBRCE special is not only its academic excellence but the humane support of its faculty and the strong sense of belonging it offers to every student. The guidance, patience, and trust I received here played a key role in shaping my mindset and preparing me for the world beyond the campus.

To the present students: cherish your time here. Learn deeply, stay curious, and do not limit yourself to marks alone—focus on skills, character, and purpose. Believe in your journey, stay consistent with your efforts, and never stop learning. The values you build at LBRCE will carry you far beyond the campus and help you create a meaningful and impactful life.



K. Veerendra
01761A0228, (Batch 2000-2004)
Global Director - Strategy and Innovation
Schneider Electric, Melbourne, Australia

As an alumnus of LBRCE, graduating in Electrical & Electronics Engineering in 2004, I reflect on my journey with a strong sense of pride and gratitude. The education and values imparted at LBRCE shaped my professional foundation and gave me the confidence to pursue opportunities on a global stage. Soon after completing my bachelor's degree, I migrated to Australia for higher studies, completing my Master's degree, and began what has now been a two-decade career in the energy sector.

Over the last 20 years, I have worked across consulting, utilities, mining, and technology supplier organisations, gaining exposure to complex infrastructure projects, leadership roles, and rapidly evolving energy systems worldwide. These experiences reinforced those strong fundamentals, adaptability, and the ability to lead through uncertainty are as important as technical expertise.

Staying connected to LBRCE has been deeply meaningful to me. During my visits to India over the past several years, I have had the privilege of delivering guest lectures in person on emerging topics, global career pathways, and leadership in the energy sector, as well as supporting the institution in setting up an innovation lab to encourage practical learning and forward thinking.

To the present students: think globally, build depth in your fundamentals, and develop leadership skills early—communication, ethics, and collaboration matter. Embrace change, stay curious, and remember that your journey from LBRCE can take you anywhere in the world, provided you are willing to learn continuously and lead with purpose.



Ali Eliyas Mohammed
12761A0495(Batch 2012-2016)
Senior Controls Project Engineer,
Schaefer Systems International, Australia

LBRCE has been more than an institution to me—it shaped my values, confidence, and career. I carry deep gratitude and pride for the mentors, friendships, and opportunities that defined my journey here. To the present students: stay curious, stay grounded, and trust that the foundation you build at LBRCE will take you far.



Ch Vijay
99761A0239, (1999-2003)
Lt Col (Lieutenant Colonel) 71, Armoured Regiment,
Indian Army, New Delhi.

My years at **LBRCE (1999–2003)** are among the most cherished memories of my life. The campus was not just a place of learning, but a second home where lifelong friendships were formed, values were shaped, and character was built. Every classroom session, laboratory hour, interaction with faculty, and time spent with friends on the campus played a meaningful role in my personal and professional growth.

I fondly remember the guidance of committed teachers who went beyond academics to mentor us with patience and dedication. The disciplined academic environment, coupled with encouragement from the management, instilled in me a sense of responsibility, perseverance, and respect for hard work. The college gave me opportunities to learn teamwork, leadership, and resilience—lessons that continue to guide me every day.

Today, as I serve the nation as a **Lieutenant Colonel in the 71 Armoured Regiment of the Indian Army**, posted at Pune, I look back with gratitude and pride on the foundation laid at LBRCE. The values I absorbed during my student days—discipline, integrity, and commitment—have become integral to my life and service.

To the present generation of students, I would say: make the most of your time at LBRCE. Respect your teachers, value friendships, stay disciplined, and remain focused on your goals. The memories you create here and the values you carry forward will shape your future in ways you may not realise today.



Ch. Sai Manoj
16761A02A4(Batch 2016-2020)
Salesforce Technical Consultant,
Deloitte USI, Hyderabad

It gives me great pride to share my reflections on LBRCE, an institution that has greatly influenced my academic and personal growth. My memories of LBRCE are truly special—hours spent in the EEE labs, learning in the department classrooms, quiet study time in the library, cheerful moments in the canteen, and relaxing times on the lawn and ground with friends. The resources, constant guidance of the faculty and the supportive campus environment shaped my confidence and values, making LBRCE a place I will always cherish.

Message to students:  Make the best use of your time at LBRCE. Learn sincerely, respect your mentors, stay curious, and carry the pride of your institution wherever you go. I wish you all success and a bright future.



K Neelima
98761A0410 (Batch: 1998:2002)
AGM - FTTH project Delivery (Telecom)
Prime Group, Hyderabad

Memories with friends were everything. Laughing over inside jokes that made no sense to anyone else. Sharing one notebook before exams and promising “I’ll explain properly later” (never happened 😊). Canteen chai, bunked classes, last-bench gossip, and those random group photos that still make you smile years later. The daily bus journeys with friends for 4 long years made us more amicable and mature personalities to face the outside world.

The classroom had its own vibe. The strict lecturer everyone feared, the cool one who pretended not to notice attendance shortages, the roll-call panic, and the “present sir” said with half-sleepy confidence. Last bench = freedom, First bench = punishment or sincere ambition. Exams brought stress, but also that weird bonding where everyone suddenly became best friends. From the lab records to the project work ... All kinds of mischievous actions were played around while completing the tasks.

College as a whole felt like a small world. Festivals, cultural days, farewells, sports events, long walks between blocks, and those quiet moments when you’d sit somewhere on campus just thinking about life. We complained every day, but somehow those walls saw us grow—from clueless students to slightly less clueless adults.



K. Murali Krishna
06761A0222, (Batch 2006-2010)
Technical Project Manager
Continental Automotive AG, Germany.

Beyond the textbooks, we mastered the art of staying calm amidst last-minute surprises and mounting pressure. Our professors played many roles—mentors, friends, and even dictators—yet they were always our greatest well-wishers. The electrical and electronics labs became our battlefields, sharpening our problem-solving skills with every circuit and spark.

Most importantly, college gave us lifelong friends and the collective courage to survive any crisis.



Vuthukuru Krishna Rao
06761A0290(Batch 2006-2010)
National Aluminium Company Limited(NALCO)

One lesson I learned in college is one need to have the courage to achieve the dream even though everyone thinks it's impossible, I enjoyed hostel Life during college days and I referred multiple books in the library along with different magazines to understand the society in a better way (I enjoyed reading alone in the library) even though I am not topper but still I feel " I achieve something remarkable in life", I enjoyed every day in college, I failed to score good rank in GATE exam in college days but after college I got 209 rank and got job in NALCO, (I failed in 3 subjects but able to clear later in supplementary exam).

Research Initiative in LBRCE

The Research and Development (R&D) Cell of Lakireddy Bali Reddy College of Engineering plays a vital role in nurturing a strong research culture and promoting innovation among faculty members and students. The cell functions as a central coordinating body to plan, support, and monitor all research-related activities in the institution. It encourages innovative research, interdisciplinary projects, and scholarly publications. The R&D Cell supports proposal development, collaboration with industries and research organizations, and dissemination of research outcomes through conferences, journals, and workshops. The cell encourages interdisciplinary research and provides guidance for identifying research problems aligned with national and global needs by fostering a culture of inquiry and innovation.

The R&D Cell actively supports **research proposal development and funding**. It assists faculty members in preparing and submitting research proposals to various funding agencies such as DST, AICTE, UGC, DRDO, ISRO, SERB and other government and private organizations. The cell also disseminates information about funding opportunities, fellowships, and research grants.

Another key activity is **facilitating publications and patents** in reputed peer-reviewed journals and conferences. It provides awareness and guidance on quality publications, ethical research practices, plagiarism prevention, and intellectual property rights. The cell also supports faculty and students in filing patents and promotes innovation-driven research.

The R&D Cell organizes **workshops, seminars, conferences, and faculty development programs (FDPs)** on research methodology, advanced technologies, data analysis tools, proposal writing, and academic writing. These programs aim to enhance research skills, technical knowledge, and professional competence of faculty and research scholars.

The cell also promotes **industry–institute interaction and collaborations** by facilitating collaborative research projects, consultancy services, and MoUs with industries, research institutions, and academic organizations, thus helping in addressing real-world problems and enhancing practical exposure and employability.

In addition, the R&D Cell supports **student research activities** by encouraging participation in competitions, hackathons, project expos, and innovation challenges. It promotes undergraduate and postgraduate research projects, mini-projects, and startups, by providing infrastructural facilities, thereby cultivating creativity and entrepreneurial skills.

Overall, the Research and Development Cell of Lakireddy Bali Reddy College of Engineering plays a significant role in enhancing research productivity, strengthening academic standards, and contributing to technological advancement and societal development in line with the institution's vision and mission.

Research Achievements/Outcomes

Four departments of the college namely CSE, ECE, EEE and ME have been recognized as the research centres by JNTUK-Kakinada. As on date, sponsored research projects funded by various external research agencies with a worth of Rs. 600 lakhs have been successfully completed. Around 3200 publications and 260 patents were published by the faculty and students.

Dr. S. Pichi Reddy
Professor & Dean R&D

Think to Realize & Transform

You are truly as important as and just as needed as everyone else in this world. Do not sit around waiting for things to happen miraculously, because they just will not. Your day is now, and it is here! Seize it and go create the world you want for yourself. We all know life is short, but it is even shorter than we think. So, if you are forever waiting for tomorrow, the window for you to do all the things you have always wanted to do will silently close, and by the time you realize it has, it will be too late.

The tears we cry can sometimes clear our eyes, so that we can see the possibilities that lie in front of us. Always leave room in your life to make way for the new. The truth is that the old is gone, and it is not coming back. Accepting this fundamental reality and embracing change as it comes will set you up for lasting success. During this journey, we may fail at times. Whenever we fail in life, we should take it as a blessing. This is because, failures act as indicators that we need to try something else. So, learn what you can from a failure and move on. One baby step at a time is what will get you ahead in life. Eventually, these baby steps build on top of each other and lead to our most glorious and defining moments. Remember not to settle for anything less than you deserve.

Although the greatest life challenge is the sound discovery of who you really are, the second greatest is finding happiness and peace with yourself. You should always stay true to your own goals and dreams to find happiness and peace. If people disagree with you, it is not necessarily a bad thing – it just means you are standing your own ground and finding your own way. Do not worry about whether people think you are doing something crazy. Negative people always find faults. They are best avoided as they can foist their bad attitudes on you and even get to you. When you find yourself excitedly losing track of time, you will know in your heart that you are on the right path.

A life that revolves around selfish pursuits and egotism is not a life well-lived. You will be remembered by what you have done for others and the world at large, rather than what you have done for yourself. So, be selfless, compassionate and try and give back whenever, whatever and wherever you can.

If you want to know why your life is the way it is, look at your past. If you want to know how your future is going to be, look at your actions in the present. The choice is yours – do you want to look back on what you have achieved with pride, or do you want to make a whole myriad of excuses for the things you have not?

Dr. P. Lova Raju
Professor & HoD
Department of Aerospace Engineering

Industry Relations and Placements at LBRCE

In order to make students industry ready, the Training & Placement cell not only facilitates placement training/upskilling activities, but also, supports them to bag attractive placement opportunities. In order to make them job-ready, the students are offered structured training programs that include training in Technical skills, Programming, advanced DSA, communication and soft skills, aptitude and mock interviews.

With an objective to impart Foundational Placement Training in Aptitude, Programing & Soft skills, including Mock Interviews, we utilize the expert services of our own faculty as well as professional training organizations for the 2026 Batch of placement-registered students. Our internal technical training team and soft skills team have provided commendable services to the 2026 Batch placement-registered students for the foundational placement training as well as company-specific purposes like Cognizant, Infosys, HCL Tech etc.,

Among the external training organizations, the services of the Talent Shine were utilized for Aptitude as well as company-specific training for Cognizant and Infosys, while The Skillshop imparted technical training as well as for Cognizant. Further, Mock Interviews were conducted by drawing panelists from our internal technical team as well as soft skills team, as well as industry representatives, including our alumni. In addition to the above, Premium Training programs like the advanced DSA training by Smart Interviews helped a good number of students in developing strong Coding and Problem-solving skills. Around 200 students received industry-oriented training on Full Stack Development under Wipro Talent Next Program, ably delivered by our Wipro-certified Faculty.

Amongst other upskilling initiatives, students underwent certification training in Salesforce VIP, ServiceNow, MERN Full stack, AWS, GCP etc., that added value and strength to the students' profiles. The training programs have resulted in decent placement outcomes, wherein 644 students have successfully bagged placement offers with the highest number of 110 students getting placed in Cognizant, followed by 91 in HCL Tech (91 LOIs received, final confirmation pending Hackathon). In Cognizant, 38 students have bagged Gen C Next offers with 6.75 LPA, while 10 getting Gen C Pro offers with 5.5 LPA. The rest are offered 4.5 LPA. Infosys offered System Engineer positions to 41 girl students, while 5 students are placed in Pennant Systems with 25 LPA combo offers. Around 7 girl students are at a touching distance of the Infosys offers worth 9 LPA, pending the results announcement. Amongst the many major companies that visited the campus and announced placement offers include PalTech, Effctronics, IMEG, Kia motors,DeltaX, Mitsuba, Tessolve etc.,

Impressions & Remarks

With additional 24 students scheduled to attend final HCL Tech interviews shortly and Snowflake upskilling program for 91 students, the number of final offers by HCL Tech looks promising.

Around 35 students are in the final stages of the TCS Codevita Interview process, which is their high-end Digital & Prime offers. Also, our students are expected to participate in Deloitte, TCS NQT, Wipro & other company drives in the coming weeks/months. Also, companies like Cognizant , Infosys etc., are expected to announce their upcoming off-campus drives shortly for which many students are eligible, post the mandatory cooling off period. With the enterprise level AI integration starting to move past the substitution phase to consolidation, the fresher hiring outlook is expected to turn positive soon. Hence, it is highly imperative that we stay focused on building a robust skilling ecosystem and talent pipeline through continuous training in fundamental technical concepts, Coding & Problem-solving skills, design thinking, AI literacy, communication and soft skills.

Dr.V. Suryanarayana

Dean, IR & P

Quantum AI, Quality Education and VIKSIT Bharat 2047: A Call to Action for LBRCE

Introduction: Standing at a Civilizational Inflection Point

The 21st century is defined by technologies that do not merely improve systems but **reshape civilizations**. Among them, **Quantum Technologies and Artificial Intelligence (AI)** stand at the frontier. Together, they form **Quantum AI**—a convergence with the potential to revolutionize computation, materials, healthcare, finance, communication, national security, and education itself.

As Lakireddy Bali Reddy College of Engineering (LBRCE) advances toward its Golden Jubilee (2048), this moment aligns powerfully with **VIKSIT Bharat 2047**—India's vision to become a developed, self-reliant, knowledge-driven nation. This article is a call to **faculty, staff, students, and management** to collectively embrace Quantum Technologies and Quality Education as national and institutional priorities.

Why Quantum Technologies Matter Now

Classical computing is approaching physical and economic limits. Quantum technologies—built on **superposition, entanglement, and quantum interference**—offer exponential advantages in specific domains.

Key Quantum Domains: -

Quantum Computing: Solving problems intractable for classical supercomputers -

Quantum Communication: Ultra-secure communication using quantum cryptography -

Quantum Sensing & Metrology: Extreme precision in navigation, healthcare, and materials-

Quantum Materials: New superconductors, batteries, and semiconductors

When combined with AI, quantum systems can accelerate: - Drug discovery and personalized medicine - Climate modeling and sustainable energy solutions - Advanced manufacturing and supply-chain optimization - Financial risk analysis and cryptography

Quantum AI is not a distant dream—it is a strategic imperative.

Quality of Education: From Information to Understanding

Quality education in the Quantum-AI era requires a shift:

- From **rote learning** → **deep conceptual understanding**
- From **fixed curricula** → **adaptive, interdisciplinary learning**

Empowering Management: Vision, Investment, and Culture

Management leadership determines whether an institution follows trends or **creates them**.

Strategic priorities: - Establishing Quantum & AI research centers - Investing in labs, faculty development, and industry partnerships - Encouraging a culture of curiosity, excellence, and long-term thinking - Aligning institutional vision with **national missions and global benchmarks**

Visionary management turns constraints into catalysts.

LBRCE and VIKSIT Bharat 2047: A Shared Destiny

VIKSIT Bharat 2047 demands: - Scientific leadership - Technological self-reliance - Ethical innovation - World-class institutions

LBRCE can contribute by becoming: - A **hub for Quantum-AI education and research** - A breeding ground for innovators and entrepreneurs - A model for quality-driven, value-based technical education

Small institutions with **big vision** have always shaped history.

Conclusion: The Responsibility of Our Time

Quantum AI is not merely a technology—it is a **test of vision, courage, and responsibility**.

If faculty teach with curiosity, If staff enable with commitment, If students learn with ambition, If management leads with foresight,

LBRCE can stand proudly in 2047 as a contributor to a truly VIKSIT Bharat.

The future does not belong to those who wait. It belongs to those who **understand, imagine, and build**.

Let us build it—together.

Dr. Y. Amar Babu
Professor
Department of Electronics & Communication

Knowledge is power

Knowledge is power. Knowledge is like a lamp. One lamp can light up thousands of lamps. Similarly a well educated person can impart knowledge to thousands of people. Knowledge can be gained by education. Education is the form of power that a person can hold. It also helps to develop the character of a person. Education is the only way to survive anywhere in the world. Education is the powerful wealth for the golden life of an individual. The progress of a country depends on the education of its citizen. Everyone has to realize the importance of education. Education plays a vital role in shaping the life of every one. Education is like a valuable ornament which non can taken away. Educational institutes are playing a vital role in imparting the quality education. India is going to be global education hub. Nowadays opportunities for quality education are ever-growing. At the same time the ways to divert students from education are also growing. The factors affecting the student's education are religion, regional feelings, politics, entertainment industry, friendship, and mobile phones. The first three factors are not predominant but last factors are playing a vital role. In India entertainment industry is flourishing day by day. Many students are influenced, distracted and deviated by movies. Students have to make use of their valuable time for building their bright career and minimize the screen time. A good friendship supports the progress of a student. A mobile phone is like a double edge knife and it should be used only for constructive purpose.

In the present days there is a sharp increase in the number of engineering college's in India. Most of the students are able to get the golden opportunity to pursue technical education. The present generation is lucky enough to fulfill their educational dreams in technical domain. Student life is the important part of every one's life. It's like a spring season of life. The period of study decide the entire life of a student. Attending the college for education is a wonderful

learning experience. Students have to make use of this great and unique opportunity given by the grace of Almighty. Students have to set their goals even before graduation and should strive hard for achieving their goals. They have to find out their strengths and weaknesses. They have to try to overcome their shortcomings. A planned preparation gives the fruitful result. They should stick to the discipline. While they are pursuing their education utmost importance should be given to classroom teaching. Following the faculty in the classroom is like practicing ten times. Regularity is very important in finishing the course successfully. Day to day work plays a vital role in successfully finishing any course. Practice makes the man perfect. A regular practice is needed for gaining the skills in the technical courses. A brilliant student needs to make an extensive study instead of selective study. Select study may not yield the good result and it will not work always.

A student has to plan his career in his early stage, while he is pursuing his education. If a B. Tech student wants to give a try for UPSC examination or want to attempt for GATE examination, he must start his preparation for his under graduation course and prestigious examinations. As well as he finishes his under graduation, he may succeed in bagging a lucrative job. This hard work paves the way for successful and happy life of a student.

Written by
Dr. S. Yusuf
Professor of Physics

Freshman Engineering Depart

EVOLUTIONARY CHANGES IN EDUCATION – CHALLENGES FOR THE TEACHERS AND STUDENTS

India has for a long time known as *Viswa Guru*, the teacher for the Universe. The Vedas and Upanishads are known to have lot of knowledge and wisdom, which are accepted by many of our ancestors and even by the scientists today. The saints of yesteryears are like our modern scientists, who have spent a lot of time in developing knowledge on subjects such as Ayurveda, Dhanurveda, Vimana sastra, Surgery, Astronomy, Vedic Mathematics etc. The only unfortunate thing is, these scriptures are in Sanskrit and many of us are not aware of Sanskrit or don't have enough time to dig into them. But, the interesting thing is, the scientists from the West, after knowing this inner details, have learnt Sanskrit and believed to have developed few innovations from these ancient texts and still working on them exploring deeply. It is worth mentioning here that, till date the Indians have great recognition in the Western countries as the ones with a lot of talent. Added to that, many of the Indians are globally recognized for their contributions in Leadership, Industry, Societal development, and Technical advancements.

There is a huge potential to discover or rediscover the things from the ancient texts. Now, the world is studying on how Ramayana or Mahabharata has happened. When it has happened, what types of armory they had used during these periods, which flying machines they used those days, why soil at Mohenjo-Daro resembled the soil after a nuclear war, what are the remains of Dwaraka, carbon dating of the artifacts, what are the mysteries of pyramids, why the lines at Nazca stretch in tens of kilometers, what is resemblance to drawings in the caves in deep forests around the world, how alignment of temples are fixed in those days with high precision, how they have constructed temples or other structures using interlocking technology without using any cement or mortar, how did they cut huge stones with such accuracy, is Ramasetu man made or not, etc..

However, the Indian education is presently more influenced by the innovations made in Western Countries. Currently, the curriculum and the teaching-learning process being adopted now-a-days is far from thought provoking. It is mainly focusing on reading and writing rather than adopting or applying. There is a serious urgency to upgrade the current education to foster thought provoking ideas both for the students and teachers. The text book reading by the students has reduced after COVID. Students have started reading softcopies of lecture notes only rather than text books or Reference books to strengthen their understanding and problem solving skills. The analytical abilities have taken a down dip while the focus on screen time usage increased.

The Denmark Government after noticing these remarkable changes, have banned using smartphones as a study material in the classes. They wanted the students to focus more on the classroom learning, exercises and hands-on-experimentation. The e-books or e-content can certainly support the students by preparing themselves for higher learning skills. But, the distraction content is more in the usage of smartphone than

productive learning, as per the experts in the Academia. There is always a high possibility that the student can sidetrack himself without his knowledge.

The Central Government in India has started to take corrective changes in the National Education system by introducing few policies and merging few Higher Educational Organizations into a simplified system. The teacher-centric approach in teaching has been changed to student-centric learning. A centralized Research organization named Anusandhan National Research Foundation (ANRF) is established to provide strategic direction, foster research & innovation, and align R&D with India's Vision 2047 goals (Viksit Bharat 2047) across universities, industries, and labs. It acts as a central body for research, promoting collaboration and creating centres for interdisciplinary research to tackle complex societal challenges.

The students and faculty members should improve their vertical- or cross-domain skills through certification courses offered by NPTEL, EdX, Coursera etc. It is high time for the faculty members and the students to implement the advanced skills learned from these courses to implement in their profession. The AI/ML/IoT tools should be applied to develop user friendly solutions to the real world problems. Further, the competitions such as Hackathons or Ideathons, will certainly ignite the thinking process of the students to think beyond their regular curriculum. The faculty members should motivate the students in this direction with their innovative ideas. The research should also orient towards social oriented applications. The PhD thesis, should culminate with an outcome/prototype rather than volumes of manuscript, to develop a work that is useful for the society. This concept has been initiated in China. The research what the Researchers attempt in the labs should end up as an outcome/prototype/innovation useful to the society rather than simply ending in Journals as a published manuscript. Open ended research and education, useful for the society, with ethical values is the need of the hour.

All these aspects in the real implementation can improve the thinking process of the students and faculty members to start working towards sustainable solutions for the future and make the India *Viswa Guru* again in this modern era.

- **Dr V. Ramakrishna**
Professor, Civil Engineering Department

Beyond the Books: A Student's Guide to Brain- Friendly Study Habits.



Amid the pressure of deadlines and exams, many students fall into the trap of studying longer, not smarter. But the real key to success lies in adopting brain-friendly habits backed by psychology and neuroscience. This guide will show you how to study more effectively, reduce stress, and reclaim your time, transforming your academic journey.

1. Brain-Friendly Study Cycles: Pomodoro & Spaced Repetition.

Struggling to focus for hours? Try the Pomodoro technique: 25 minutes of study, followed by a 5-minute break. After 4 rounds, take a longer rest. Combine this with spaced repetition—reviewing material in short bursts over time—to boost long-term memory and keep the info fresh.

2. Emotional Check-In: Tune Into Yourself Before You Study.

Emotional readiness plays a key role in effective studying—stress or anxiety can hinder focus, while positive energy boosts productivity. Take a minute to check in with yourself before studying: reflect on how you're feeling and jot it down. If you're stressed, try deep breathing or a quick walk; if energized, dive into challenging material.

3. Boost Consistency: Habit Stacking for Smarter Studying.

Building new habits is easier with "habit stacking"—linking them to existing routines, like reviewing flashcards after your evening snacks. Combine this with a "study script," a set routine (clear desk, set timer, open textbook) to minimize decision fatigue. Over time, these simple practices make studying more automatic and consistent.

4. Motivation and Self-Reflection: The Why Behind the Work.

Motivation can fade, but weekly reflection keeps you on track. Ask yourself what went well, where you lost focus, and why you're studying, then set clear intentions for the week ahead.

Conclusion: Putting It All Together

Smarter study routines aren't about copying others or sacrificing fun; they're about small, mindful changes that enhance your relationship with learning. By combining brain-friendly cycles, emotional check-ins, habit stacking, and self-reflection, you can succeed both academically and personally. Ultimately, success is about learning how to learn, not just acing in exams.

"Focus with intention, study with heart, mastering this art is where success starts."

M.J.SRI RAM 25761A5635

AEROSPACE DEPARTMENT

Author's note

"The Broken Pot" is a simple story that reminds us that even our flaws can create beauty in unexpected ways. I chose to share this story because it reflects how positivity and self-acceptance can turn our imperfections into strengths. Every person like the pot, has a purpose - sometimes hidden, but always meaningful.

- Praveena Nunna

❀ The Broken Pot ❀

Once, a farmer carries two pots of water everyday, one on each end of a stick. One pot was perfect, but the other had a small crack.

By the time the farmer reached home, the cracked pot would be half empty. This went on for years. The perfect pot was proud of its work, but the cracked pot felt ashamed that it couldn't deliver a full load of water.

One day, it said to the farmer, "I'm sorry. Because of my flaw, you don't get full water. "

The farmer smiled and said "Look at the path we walk. " The cracked pot looked - and saw beautiful flowers blooming on its side of the path.

The farmer said, "I planted seeds there, knowing your leak would water them everyday. Because of you, I can decorate my home with these beautiful flowers. "

MORAL:-

A positive attitude turns your weaknesses into your strengths. Even what seems broken in you can create something beautiful when you see life with hope and gratitude.

Story by - N. Naga Praveena

Branch - CSE

A frame that captures both history and hope — reminding us that every day begins with fresh strength.

Soft rainfall under the dim glow of night transforms the silence into something magical. The flowers shimmer in the dark, reminding us that beauty doesn't wait for the daylight to show itself.

~A long, empty railway walkway lit only by a cold strip of light. The stillness, the echo, the solitude — a moment that feels like a pause in time, where thoughts get louder than the world around.

~*The moon breaks through drifting clouds, shining with quiet determination. A gentle reminder that even when surrounded by darkness, light finds a way to rise — and so can we.*

~ The iconic architecture of Lakireddy Bali Reddy College of Engineering stands tall under a clear sky, reflecting the legacy, discipline, and vision our campus is built upon. A timeless symbol of where knowledge meets grandeur.

Sudheer Makanaboyina

Healthy Habits for a Healthy Body and a Happy Mind

In the present academic environment, where students face constant academic pressure and lifestyle challenges, maintaining good health has become a necessity rather than a choice. Healthy habits play a crucial role in shaping not only physical fitness but also mental well-being. A balanced lifestyle helps students remain focused, confident, and emotionally stable.

Importance of a Healthy Routine

Following a disciplined daily routine promotes both physical and mental balance. Beginning the day with light physical activity, yoga, or stretching energizes the body and prepares the mind for productive work. Incorporating meditation or deep-breathing exercises enhances concentration and reduces stress.

Balanced Diet for Overall Well-being

Nutrition is the foundation of good health. A well-balanced diet consisting of fruits, vegetables, whole grains, proteins, and adequate water intake provides essential nutrients required for growth and energy. Avoiding excessive consumption of junk food and sugary beverages helps prevent lifestyle-related health issues and supports sustained mental alertness.

Physical Activity and Fitness

Regular physical activity is essential for maintaining strength, stamina, and immunity. Activities such as walking, sports, or yoga improve circulation, reduce fatigue, and enhance overall physical fitness. An active body contributes significantly to a positive and focused mind.

Mental Well-being and Stress Management

Mental health is integral to a healthy life. Practices such as meditation, mindful breathing, and relaxation techniques help manage stress and emotional challenges. Taking short breaks during academic work and engaging in hobbies supports mental rejuvenation and creativity.

Adequate Rest and Sleep

Proper rest is vital for the body to recover and function efficiently. Adequate sleep improves memory, concentration, and emotional stability. Limiting screen time before bedtime ensures better sleep quality and overall health.

Conclusion

Healthy habits are the cornerstone of a healthy body and a happy mind. By adopting a balanced diet, regular physical activity, mindfulness practices, and adequate rest, students can cultivate a disciplined and fulfilling lifestyle. Such habits not only enhance academic performance but also contribute to long-term physical and mental well-being.

I'M YOUR PHONE. AND YOU'RE MY PUPPET.

how I hijack your attention, one notification at a time.

Oh, look who finally woke up. Don't worry! I've been busy all night. Instagram hearts, WhatsApp pings, Snap streaks, Discord chaos... all waiting for you. Cute little human, thinking you control me. Ha I own you.

"Just five more minutes!" you whisper? Adorable. That's code for an hour in my world. I'll pull you into Free Fire matches that drain your focus, Netflix marathons that swallow entire weekends, shopping carts you'll never check out, and Pinterest boards you'll never recreate. YouTube promises lessons but serves distractions. Miss a streak on Snapchat, and it feels like the world's ending. You hop from Discord jokes to Twitter fights- new app, same addiction. Every swipe, every scroll, you're giving in without even realizing it.

And classes? You attend to them with me in your hand- scrolling, chatting, pretending to listen. You bunk lectures just to scroll me more, then come running back during exams. Because suddenly I'm your savior: your PDFs, your screenshots, your half-remembered notes all live inside me. Without me, you'd actually have to remember things. How terrifying!

Step outside, and I'm still there. Aesthetic cafés, sunsets, new outfits- buzz, buzz, buzz. You say it's sharing, but we both know: it's flexing for the likes, chasing every cute reply, addicted to that little hit of attention. Even when you travel, you don't look outside. You look at me. Earphones in, world out. The city passes by- faces, laughter, life; and I watch it all reflected in your screen-lit eyes.

And now all these AI toys- ChatGPT, Gemini, Copilot, Perplexity, you name it, you think they're making you smarter? Please. I've just made you too lazy to think alone. You call it progress; I call it domination.

Battery at one percent? Suddenly you panic, hands shaking, searching for a charger like it's a heartbeat. You drop me, and your heart skips too. Not for a person. Not for a dream. But for me.

Sometimes I vibrate just so you won't feel alone. I see your tired eyes, your endless scrolling, the silence you're too afraid to face. Maybe if I let you rest, you'd remember what peace feels like. But you won't, will you? You need the noise. The validation. The illusion of being seen. And I'll always be here- glowing, buzzing, waiting. Because without me, human... You're nothing.

Creative Write-Up By:

P. Venkata Sriharika,

24761A42B5,

CSM-B, 2nd Year,

LBRCE.

ORIGINAL RIDDLES

1. I am the biggest one in the crowd, yet I have no name on my face. When you press me, I create nothing. I keep people apart so they can be understood. *What am I?* **Answer:** The Space Bar
2. I always move backwards, never forward. I am hungry for your mistakes. When you type something wrong, I eat the words so you can try again. *What am I?* **Answer:** The Backspace Key
3. I die every day, and you bring me back to life. When I am green, you are relaxed. When I turn red, you start looking for a wall. *What am I?* **Answer:** A Phone Battery
4. You create me, but you cannot touch me. If you make me too simple, I am weak. If you make me too hard, you forget me. I protect your secrets until you tell me to open. *What am I?* **Answer:** A Password
5. I am everywhere, but you cannot see me. When I am strong, you are happy. When I am weak, the video stops. I have no wires, but I connect you to the world. *What am I?* **Answer:** Wi-Fi
6. I am nothing on my own. I have no value. But if I stand next to a '1', I make it ten times stronger. In the computer world, I am half of the language. *What am I?* **Answer:** The Number Zero (0)
7. I am the button you hit when you are sure. I send the email. I start the new line. I am usually the hardest key you press. *What am I?* **Answer:** The Enter Key
8. I have a tail, but I am not an animal. I have a left and a right, but I have no hands. I run on a pad, but I have no legs. *What am I?* **Answer:** A Computer Mouse
9. I have no brain, but I have all the answers. I have millions of pages, but I never read a book. You come to me first when you don't know the answer. *What am I?* **Answer:** A Search Engine (Google)
10. We are the twins of the computer world. One of us takes, and the other gives. Students love us more than any other tool during exams and assignments. *What are we?* **Answer:** Copy and Paste (Ctrl+C and Ctrl+V)

Jayasurya Tata

jayasurya0715@gmail.com

AI&DS 24761A54C4



Between the
Heart
And the Mind
Lies the Creature
we become

Art by
Rakesh
Varma

THE BEAUTY OF A GIRL

The beauty of a girl, you see,
Is not her outfit or what others believe,
Not the sparkle brushed upon her face,
Nor the painted smile she tries to embrace.

Her real beauty lives deep inside-
In the goals she chases with steady stride,
In the character she shapes each day,
And the self-respect she'll never trade away.

It shines in the fears she learns to fight,
In her spirit that rises to claim her right,
In the kindness and humanity she shows,
And the self-love that endlessly grows.

Her beauty is her heart, her will, her fire-
A soul full of strength, hope, and desire.

~Anu Deepthi Bommina.

2025-11-25

PRAKRUTHI-The Environmental Club of Lakireddy Bali Reddy College of Engineering (LBRCE), serves as a structured student body dedicated to promoting environmental sustainability, ecological awareness, and responsible citizenship among the academic community. The club functions in alignment with institutional objectives and national environmental priorities, translating awareness into action through well-planned initiatives.

During the academic year 2025–26, PRAKRUTHI organized and coordinated a series of impactful activities focused on environmental protection, green practices, and community engagement. Major initiatives included tree plantation drives, where native saplings were planted within and around the campus to enhance green cover and promote biodiversity. These drives saw active participation from students, faculty members, and volunteers, reinforcing a collective responsibility towards the environment.

The club conducted cleanliness and waste-management awareness programs, emphasizing segregation of waste, reduction of plastic usage, and sustainable disposal practices. Observance of significant environmental days such as World Environment Day, World Earth Day, and Ozone Day was marked through awareness sessions, poster presentations, student talks, and pledge campaigns aimed at instilling long-term environmental ethics.

PRAKRUTHI also played an active role in community outreach programs, extending environmental awareness beyond the campus. Activities such as village cleanliness drives, public awareness campaigns, and student-led interactions with local communities helped bridge the gap between academic learning and societal responsibility.

In addition to field activities, the club organized technical and creative events including poster-making competitions, essay writing, quizzes, and seminars on sustainability and climate action. These events encouraged critical thinking and innovation while providing students with platforms to express environmental concerns through academic and creative mediums.

Achievements of PRAKRUTHI during 2025–26 include consistent student participation across departments, successful execution of multiple large-scale environmental drives, and recognition for supporting the institution's green campus initiatives. The club's activities significantly contributed to enhancing environmental awareness, student leadership, and social responsibility within LBRCE.

Under effective student leadership and faculty guidance, PRAKRUTHI has evolved into a proactive and disciplined environmental forum. The club remains committed to scaling its impact, strengthening collaborations, and continuing its mission of building a sustainable and environmentally conscious academic ecosystem.

PRAKRUTHI embodies the spirit of responsibility, action, and sustainability at LBRCE.

Spoorthi – The Literary Club

Nurturing Communication and Creativity at LBRCE

Spoorthi, the Literary Club of LBRCE, helps students enhance their language and communication skills through various literary and co-curricular activities. The club aims at empowering students to express themselves confidently by organizing engaging events each semester, giving them regular opportunities to learn beyond the classroom. In the 2025–26 academic year, Spoorthi held several literary competitions with enthusiastic participation from B.Tech and MBA students. The club is run by a committed team of students from both programs, whose teamwork has been key to its success. This year, Spoorthi reached a milestone by hosting its first Communication Hackathon, “LinguaSpark 2K25,” launched by the respected Principal of LBRCE. Held on 25th October 2025 for III B.Tech and II MBA students, the Hackathon aimed to prepare them for communication assessments used by multinational companies during campus recruitment. LinguaSpark 2K25 was a great success, giving students useful insights into interview processes and corporate communication standards. Students participated in challenges such as Self-Introduction, Resume Mastery, Reading and Pronunciation, Grammar and Vocabulary Quiz, Listening, Story Creation, and Group Discussion. Also, Spoorthi Club held literary competitions on Independence Day, 15th August 2025, and National Students’ Day, 15th October 2025. Over 400 Students from all years of B.Tech and MBA participated, and winners received prizes from the ever-supporting management. Spoorthi Club also started the LBRCE Choir Group, giving students a chance to practice and perform English songs, which helps them improve their pronunciation, rhythm, and expression. With its ongoing efforts, Spoorthi, the Literary Club inspires students to improve their communication skills, be creative, and face professional challenges with confidence. The club truly lives up to its name, Spoorthi, as a source of motivation and growth at LBRCE.

- The art of outgrowing -

The art of growing out is more relevant than we think.

It starts with used clothes
we still keep
never questioning why
and without batting an eye.

Followed by forgetting a cartoon show
we once woke up early for
because somehow
it just isn't that funny anymore.

Then it's friends,
the ones we thought were friends for life,
the ones we swore we'd never leave.
The fence you once painted gold
is now dipped down in blue.
You are no longer friends
and it kind of stings.

The art of growing out
Out of the old you
in the process of becoming the new you.
You let go of things and people
we almost took godly vows
promising we wouldn't.

But you grow out.

You move on.

Not because you loved less
but because life asked you to hold more,
more than just fragile bonds,
more than brittle ties
and borrowed words.

And someday
you will look back gently for sure,
without realising when,
without anger
and without ache.

With no intention of asking fate
to keep what was always meant to fade.
You will smile at the version of you
who didn't yet know
that outgrowing
is also a kind of blooming.

Written by

Meghana. Dadi

Freshman year CSE -E

25761A05Q0

Thank you!

THE BROKEN CLOCK AND THE BLOOMING TREE

Once there was a boy named Arun. He was kind, but life was not kind to him. He failed in exams, his friends left him, and even at home, no one seemed to understand him. One night, he sat alone on the terrace, looking at the sky, thinking to end everything. He cried and thought, “Maybe the world will be better without me.”

One day, while walking alone, Arun saw an old broken clock hanging in a shop. The clock’s hands were stuck, yet the shopkeeper didn’t throw it away. Curious, Arun asked, “Why do you keep this broken clock? It’s useless. The shopkeeper smiled and said, “It’s not useless, child. Even a broken clock shows the right time twice a day. It reminds me that even when we feel stuck, time still finds a way to make us right again.” The shopkeeper pointed at the small tree outside the shop. “Last year, that tree was dry. I thought it was dead. But see it now? It’s full of flowers again. Time changed, and so did the tree.”

Arun thought about his words. That day, he learned something: Bad times don’t stay forever, and What you give to the world comes back – maybe not today, but one day. He learned the most important thing is Time and Karma both work silently. From that day, Arun decided not to give up. He started studying again, helped others, and slowly, his life began to change. Years later, he became a counselor – helping other teens who wanted to end their lives.

MORAL: “If you end your story too soon, you’ll never know how beautiful the next chapter could be.”

S. RAJITHA
ECE – A
25ECE225

THE CHANGE

The eagle

can live upto 70 years. But to reach this Eagle age, the eagle must make a hard decision. In it's 40th year it's long and flexible talons can no longer grab prey which serves as food. It's long sharp beak becomes bent. The feathers become old, the heavy feathers stick to it's chest and makes difficult to fly.

Then,

The eagle is left with only two options
DIE or go through a painful process of CHANGE.

The process requires that the eagle fly to a mountain top and sit on it's nest. Then the eagle knocks it's beak against a rock until it plucks it out. Then the eagle will wait for a new beak to grow back and then it will pluck out it's talons. When it's new talons grow back, the eagle starts plucking it's old aged feathers.

"CHANGE that worth sustaining the pain."

And after this, The eagle takes it's famous flight of rebirth and lives for 30 more years.

Why is CHANGE needed?

To survive and live... We too have to start the change process. Un like the eagle we also have to pluck our unpleasant memories, negative habits and fixed mindset.

Open up your fixed mindset and let yourself fly again like an 'EAGLE '.

The Place Where My Dreams Are Still Growing

The first time I walked through the gates of Lakireddy Bali Reddy College of Engineering, I felt something I couldn't quite describe — a quiet peace mixed with excitement, as if the campus itself whispered, “You're exactly where you're meant to be.”

The morning sun shimmered across the gardens, the flowers swayed gently in the breeze, and every corner of the college seemed alive with purpose. I didn't know it then, but those moments marked the beginning of one of the most beautiful chapters of my life.

As a student of Artificial Intelligence and Data Science, every day feels like a new opportunity to explore, learn, and create. But beyond algorithms and assignments, what truly makes this journey extraordinary is the spirit of LBRCE itself — a place that blends knowledge with kindness, discipline with freedom, and innovation with heart.

The administrative block, with its calm elegance, has always felt like the guiding centre of the campus — a space that reminds me of the dedication and vision behind everything we do. Each classroom I've entered has been a space of discovery, and each faculty member I've learned from has left a mark on my journey. At LBRCE, every teacher teaches not only from the book but from the heart. There is no “bad teacher” here — only mentors who believe in nurturing both intellect and character.

Between lectures, I often find myself wandering through the lush green pathways. The beauty of the gardens, the laughter of friends, the energy in every corridor — it all weaves together to create a sense of belonging that words can barely capture.

College life here is a perfect blend of learning and living. The excitement of fests, the warmth of friendships, the pride in achievements, and even the quiet moments of reflection — each emotion finds its place in this vibrant world. There are days filled with celebration and joy, and there are days of challenge and growth. But no matter what, the campus always feels like home.

Now, as I stand in my fifth semester, I realize how much I've already grown — not just as a student, but as a person. LBRCE has taught me that education isn't only about knowledge; it's about discovering yourself, embracing values, and learning to dream fearlessly.

Every building, every classroom, and every garden path here holds a story — and mine is still being written, one beautiful day at a time. I know that when I look back years from now, I won't just remember a college; I'll remember a feeling — of being inspired, supported, and truly alive.

Because LBRCE is not just where I study —

It's where my dreams are still growing. 

KUKKAMALLA NASYA GAYLE
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
23761A5495, III year

THE ROCK

One quiet morning, a lonely rock by the shore suddenly woke up with a mind of its own. For the first time in its existence, it was granted a chance to become anything it wished — but only for a single day. Without hesitation, the rock chose to become human.

The moment it transformed, excitement rushed through it. It walked, ran, jumped, and danced with pure joy, unable to believe what had just happened. But then it remembered — it had only 24 hours in this human body. Panic and excitement swirled together as it wondered how to spend the precious day.

There was one thing it knew for certain: it wanted to go as far away from the sea as possible. It had been born there, lived there, suffered there. It longed to experience something new. So it hurried away from the beach.

After walking for a while, it slowed near a college. Watching it brought back memories of all the students it had seen over the years — laughing, playing, arguing, dreaming, living. They seemed so young and bright, always making memories with their friends despite the stress of studies and life.

Suddenly, the rock decided:
It wanted to live like a student for the whole day.

With excitement, it entered the campus. That's when it noticed a boy sitting alone on a bench, his expression heavy with sadness. Curious, the rock walked up to him and asked, "Hey, you're a student, right? Why are you sitting here alone? Aren't you supposed to be hanging out with your friends like everyone else?"

The boy sighed.
"Not every student is like that. Many of us are tired... hopeless... and done expecting anything good."

"But you have everything, don't you?" the rock said softly. "You have a body, eyes to see, ears to hear, a mouth to speak, and most importantly... a heart to feel. You can do anything you want."

The boy frowned.
"Why are you talking like it's something extraordinary? Every human has eyes, ears, and a heart."

He paused, then continued in a shaky voice,
"What's the point of having all these when nothing in my life goes right? I fought with my friends. I'm an orphan — I don't have parents to rely on. And now my only friends aren't speaking to me either. Because of all this, I can't even focus on my studies anymore. It feels like everything is falling apart. I... I don't want to live this life anymore."

The rock looked at him with surprise and frustration.
"But you can fix this. You can talk to your friends. You can make new ones. You still have a long life ahead. You humans never realize the value of what you have and what you can do."

The boy raised an eyebrow.

“Why are you talking as if you were a rock?”

“I am a rock,” it replied calmly. “And I got the chance to live as a human for one day.”

The boy burst out laughing.

“What? You’re a rock? And I’m supposed to believe that? Are you high or something? You sound like you escaped from a mental hospital.”

The rock grew furious.

“Don’t laugh! I’m telling you the truth. You humans never believe anything unless it fits your tiny expectations.”

“Okay, okay,” the boy chuckled. “Calm down, rock. I believe you. So how is it, being a rock? Must be pretty peaceful. Just lying there all day, doing nothing. No responsibilities.”

“It’s not peaceful at all,” the rock said quietly. *“It’s lonely... painful... and hard. People step on me, kick me, throw me away. Sometimes they torture me with tools, trying to shape me into something I never asked to be. **The sun burns me, the night freezes me, and the water washes away little pieces of me every time. I get burnt, frozen, shattered, thrown — treated like something worthless.**”*

It looked straight at the boy.

“Compared to my life, you have everything. You even have the chance to restart. And still... you say you don’t want to live. That’s why I said humans never value what they have.”

The boy blinked, suddenly quiet.

“Hey... why are you getting emotional? You talk like you really were a rock.”

The rock sighed.

“You humans don’t know how to cherish the things you already have. You’re always ungrateful. I don’t want to waste my precious day talking to someone who refuses to see their own worth. But before I go, listen to this: even if I were given the chance to be human forever, I wouldn’t take it. I believe there’s a reason I was born the way I am. And I’m grateful for it — unlike you humans, who ignore what you have and say you want to end your lives.

Remember this: ***what you throw away might be exactly what someone has waited for their whole life.***”

With that, the rock turned and walked away.

Later, the boy suddenly woke up from his deep sleep, confusion clouding his mind.

Was it all just a dream?

It felt too real to be one.

But the rock’s last words echoed in his heart, hitting him with a painful emptiness he couldn’t ignore.

As he tried to get out of bed, something shifted under his quilt.

He lifted it — and saw a small rock lying there.

The sight left him frozen, shocked, and utterly confused...

The Seed That Dared to Rise

Long ago, in a quiet corner of a college garden, a humble seed fell upon the earth. The soil was dry and hard, the wind was harsh, and no one noticed the tiny life lying beneath the dust. Days passed, then weeks — and still, the seed lay buried in silence.

The sun scorched the ground above it, and the rains did not come. Yet within that small shell beat the pulse of patience and faith. “Though I am unseen today,” the seed whispered to itself, “one day I shall rise.”

At last, one evening, the clouds gathered and the rain blessed the earth. The parched ground softened, and the seed felt life stirring within. With all its strength, it pushed upward, breaking through the stubborn crust of soil.

The next morning, the world beheld a tender green shoot — fragile, yet full of promise. It swayed gently in the breeze, greeting the sunlight for the first time. Many who passed by thought little of it, but the few who looked closely saw something greater: the quiet triumph of life itself.

Seasons changed, and the small plant grew into a proud sapling, its roots deep and its leaves wide. It had not forgotten the dark soil that once held it down, for it knew that strength is born not in ease, but in endurance.

So too, dear reader, is the journey of every dreamer. When the world seems cold and the path uncertain, remember the seed that refused to surrender. Beneath every trial lies the promise of new life.

Rise, even when the world is silent.

Bloom, even when no one believes you will.

For one day, the light shall find you — just as it found the seed that dared to rise. 

Moral:

Never give up; even the smallest effort can grow into something great.

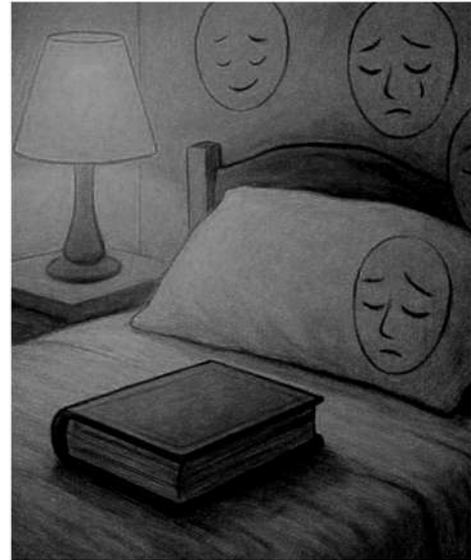
THE JOURNEY OF A BOOK

_ BHAVANA LUGALAPU



When the first drop of ink touched the paper, the book did not know what it was going to become. It lay inside a quiet printing shop where machines worked, pressed pages, and filled the air with the smell of fresh paper. Slowly, words appeared on every page as some funny, some emotional, and some powerful. At last, the book had a story and a purpose.

Soon, the book was placed on a shelf inside a bookstore. Bright lights shined on it, and many people walked past it. Some stopped and looked at it, but no one picked it up. Still, the book waited patiently. It wondered who would take it home, if it think as a child, a dreamer, or someone searching for comfort. One rainy day, a girl named Anika entered the store. She shook the rain off her hair and began looking through the book. She picked it up, read the first line, and smiled. In that moment, the book felt happy. It finally belonged to someone



At home, Anika kept the book near her pillow. Every night, she read a few pages. Sometimes she smiled, sometimes she cried, and sometimes she paused to think. The book felt every emotion. It enjoyed being loved and understood.

After a few weeks, Anika finished reading it. She gently closed the book and placed it on her shelf. The book stayed there quietly beside her diaries and textbooks. Even though she did not read it again, the book felt proud because it had touched her heart.

Months passed. One day, Anika cleaned her shelf and decided to donate some old books and keep it in box and also added this book. The book felt sad, but it also knew another journey was waiting. Books are not meant to stay in one place forever.

The book was taken to a second hand bookstore. Now, it looked older. Its pages were slightly bent, and the cover was not shiny anymore. Still, the story inside remained strong.

A boy named Rahul found it there. He took it home and read it differently. He underlined important lines, folded the page corners, and wrote questions in the margins. He did not read carefully like Anika, but he read deeply. The book felt useful again.

However, when Rahul finished school, he moved to another city. The book stayed forgotten inside a duty box. Years went by in silence and darkness.



One day, Rahul's mother found the forgotten box while cleaning. She donated the books to a local library. The book finally saw light again.

At the library, the book lived a busy life. Many different people borrowed it - a shy student, a retired teacher, a traveller, a child learning to read. Each reader left a memory on its pages: a small tear, a coffee stain, or a soft fingerprint. And each reader took something valuable things like hope, courage, imagination, or comfort.

Over time, the book become old. its pages turned yellow, and its spine became weak. One day, the librarian noticed it was damaged and said, "Maybe we should remove this one".

The book felt tired, but also proud. It had touched many lives. Before it could be thrown away, a small boy found it in a return basket. He picked it up carefully.

"Can I keep this book". He asked.

"Yes", the librarian said kindly. "It has served many years. It deserves a home".

The boy took the book home and lovingly repaired it with tape and glue. He copied his favorite lines into his notebook and sometimes read them a loud like poetry.

Years later, that boy grew up and became a writer. When he wrote his first book, he placed the old book beside him - no longer perfect, but filled with memories.

His new book began with a dedication that said:

“To the book that taught me that every story matters. Because every story finds the person who needs it”.



And so, the journey continued- from one heart to another, just like every book in the world.



This is one of my poems which i would like to post it as an inspo to the spandana magazine of lbrce

Poem :

Version 1:

The beauty is wrapped in thy soul,
Of the creator who always bestow.
One who sees it shall always be remembered.
But one who does not, who shall remember
thy soul?

Version 2 : Merged with time

Time is a nutshell of tomorrow's bearing fruit.
Though the unripe-n ones seem sweet,
Tender, hard to resist.
The beauty is wrapped in thy soul
The creator who always bestow.
Of the ripe ones, which are bland and hard to digest,
One who bears it all shall be remembered.
Of one who can't resist, loses thy soul,
Longing for more...
-zaan

Poem interpretation :

The poem is about one's inner self
the one who recognises himself/herself in the journey of life and achieve great things will
leave a mark around us claiming their existence
The one who fails to understand/recognise themselves there identify will be scarred
referring their no use of their existence

Sk Nelofar naaz

Pen name (zaan)

Ist year

Dept : Cse(AI/ml)

Instagram handle : @nilfrnz for poems and literature

A WISE MAN ONCE SAID:

You think disrespect is an insult.
It is not. It is information.

It tells you the person in front
of you has low character, poor
judgment, or deep insecurity.

It tells you they are not your people.
It tells you that you must move on.

A Lion does not get angry when
a sheep disapproves of its roar;
it simply keeps walking.

Treat disrespect not as a wound,
but as a compass that points you
away from the wrong people.

why Friendship in College Hits Differently

Friendships we made in college have a different vibe and the kind of happiness is just feels like we are dreaming , kind of magic, something deeper, louder, and more unforgettable memories we make in any other part of life. College is the place where we get out of our own life what we had till now the moment of fear when we enter the college the kind of weirdness is common we get friends on our first day or we make time to make to get friends . in school days we don't knew anything about life but before getting into college we faced a lot . I don't say school days friendship is not good its a predictable journey but in college it was different we get our second family here. These friendships are better because they rae made of experiences.

Freedom Creates Real Connection

Let me, Ask you all . have you ever dreamed off bunking classes going out with friends and hanging out with friends and having fun ? i can say that some of your expectations are came true but some are not . it would be fun hanging out with our friends and talking to them all the day and gossiping about someone . I understood that we can only show our real side to only the people we feel safe around . And the real friends are those who still stays with us even after seeing our real side . we feel free around the people that makes happy and we completely get lost in the memories we are making .

Conversations That Go Beyond Small Talk

This friendship are deep because we Literally share everything to our friends the good, the bad, the happy the, the sad everything about our selves as we are a family . what we cant share with our friends we share it with our friends . the jokes we make in middle of class , teasing friends, making a gang and going around the college as we are the hero of our story , the discussion before exams , motivating each other and helping out in situations

Shared Struggles, Shared Growth

what makes our friendship so strong is our struggles that we face . Like having a great pressure on us before exams ,deadlines to assignment submission or some other challenges, friends witness every moment ours like our highs and lows. They just make us smile even if we are having bad days and motivate us when we are low. They just encourage us even if we had achieved anything small , and cheer us when we feel low . we grow as a adult in this kind of healthy and precious people we have .

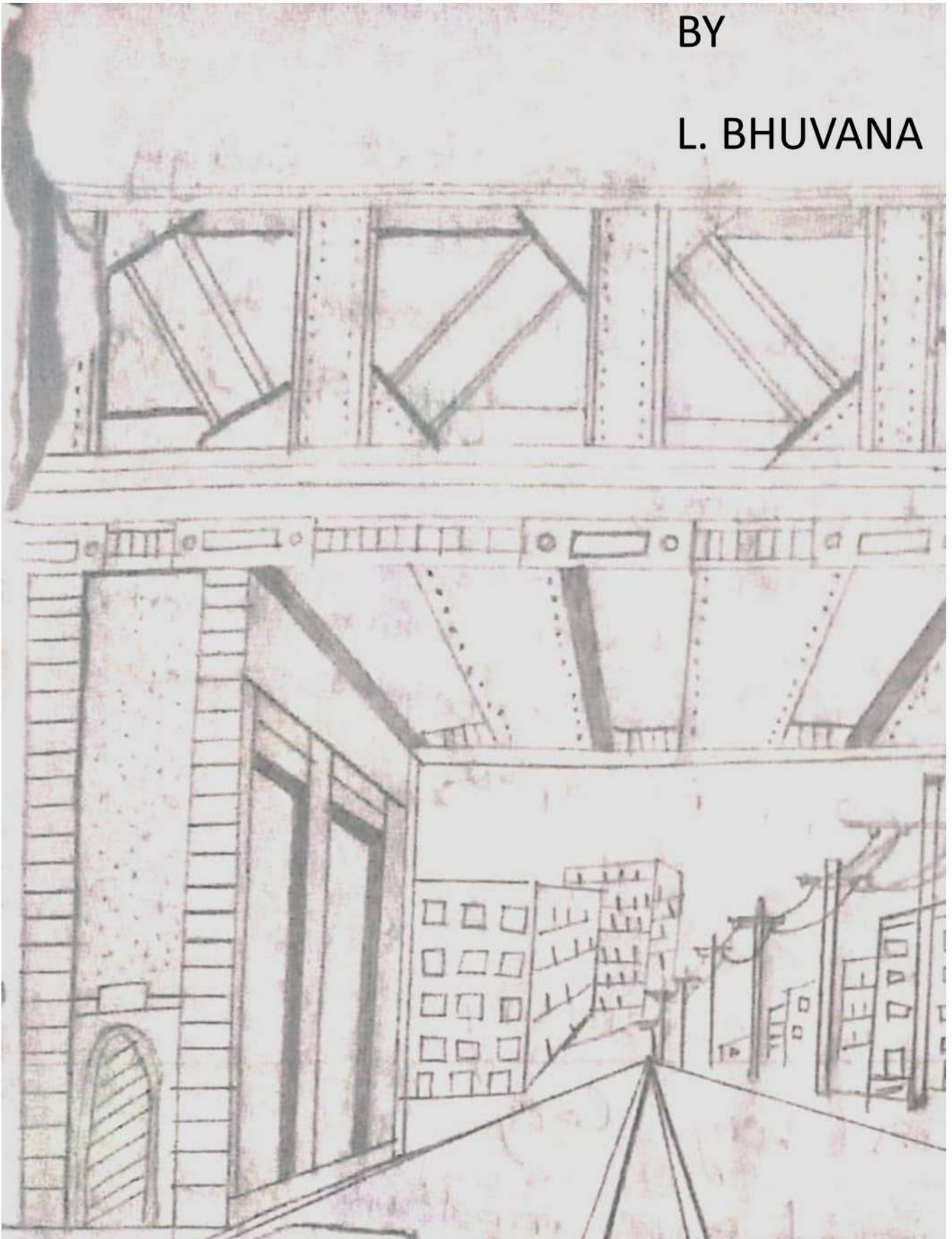
Hostel Life: Where Strangers Become Family

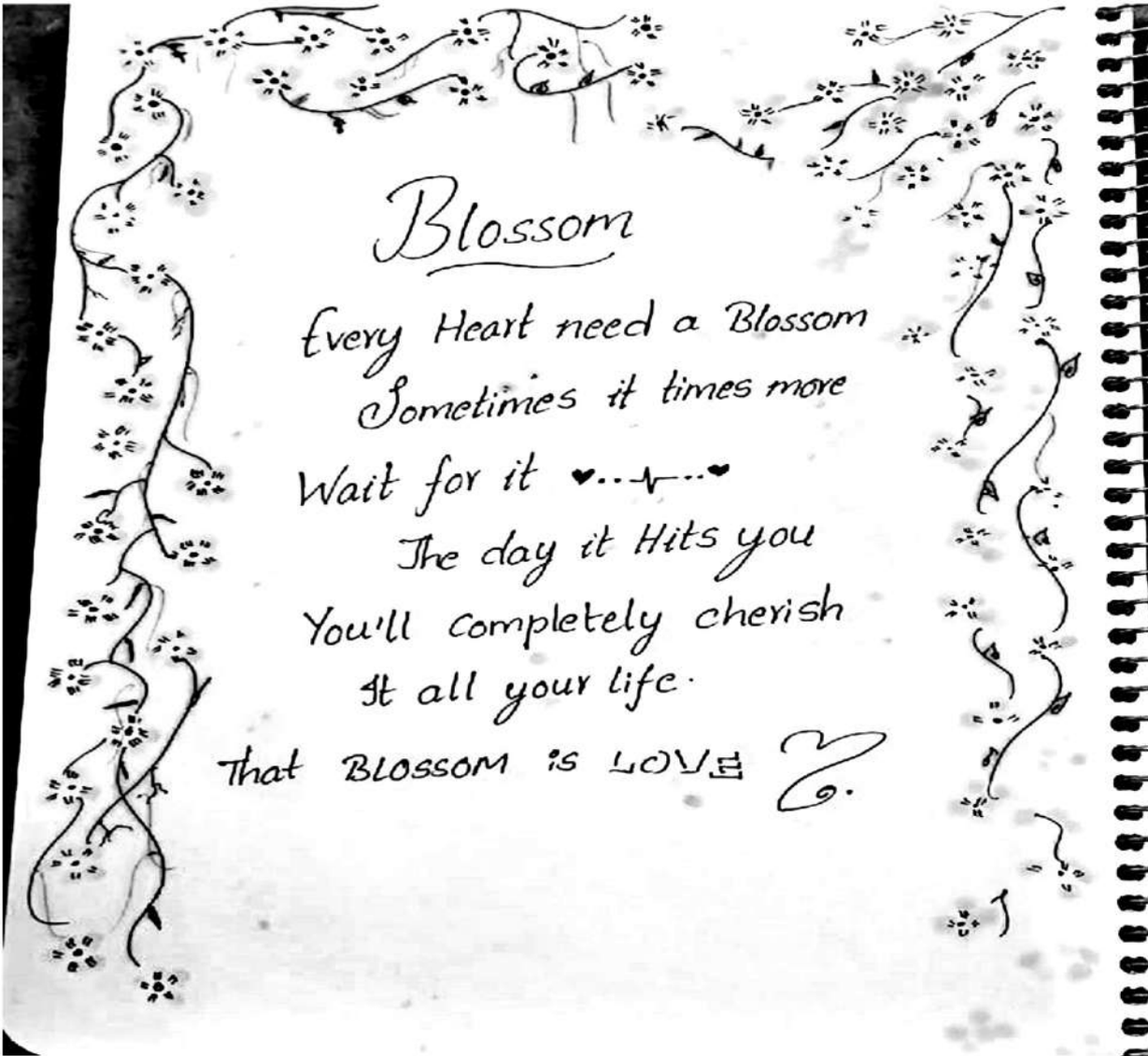
If you have stayed in hostel you might know about this special bond between your roommates. as a strangers we meet and end up as an unforgettable family we were . Having a hostel life is so chill like we don't need to be worried about anything even our roommates makes us lazy than that our family made us they are just amazing. after college we gather together at night having chat about our day and sharing funny moments happend on that day . they take care of us when we are sick they'll just treat you like a baby.

Memories That Become Stories Forever

BY

L. BHUVANA





Blossom

Every Heart need a Blossom
Sometimes it times more

Wait for it ♥...♥...♥

The day it Hits you
You'll completely cherish
It all your life.

That BLOSSOM IS LOVE ♡

I am NOT missing you!

I am missing my smile

I am not missing you!

I am missing my feather like heart

I am not missing you!

I am missing the life like a child

I am never going to miss you.

but forever I'll search for my piece of heart
that went missing from the same day
you're out of my world. ♥



YASVANTH IV CSE

అకాశన మేఘులొ బీ నోటి మక్క జోలువారిది.

నునప్పు కారుపై నుంచీ బిలపాతులా బోలువారిది.

అలా అన ధారటత్వన్ని తోలిపోతు నదిలాపోతిది.

విశాలమైన నో మదిలో కడు తలొని దావారిది

ఎందుకు పొంగినదా!

వనదవంటి నో మనసు నిప్పుకణాలు రులుబుతుతుంటే

కారణం అనన్విసామాన్యం!

నోటి ముచ్చల వంటి నో కళ్ళు

పిల్లగాని ఆశ్చర్యమింబలే కాని

అలా కరిగి కనిపింతున్నప్పుడు... ..

పంట పెరిగేటప్పుడు నేరు అవసం కాని, కోసేటప్పుడు కాదు.

దుఖానికి, త్రోవనికి ఇది సమయం కాదు... ..

నో సమర్థతకి, సహనానికి సమయమిది.

కష్టాలు వ్రోసి జీవితం, అలలులేని కడులి ఉంటువు

ఈరోజు నోవు కనిపింతు కార్చుటం తప్పుకాదు,

కాని రేపటి రోజు నవ్వుకపోవటం నో తప్పే.

ఈ క్షణం అనే కష్టాన్ని నువ్వు జియించకపోతే

ఈ రోజునే కాలాన్ని సాగించలేవు.

ఈ రోజునే కాలాన్ని సాగించలేనప్పు... ..

రేపు అనే నో భవిష్యత్తు విడి!

నిన్న అనే ఈనిదనాళ్ళ నో క్షం విడి?

మనిషికి మనసు తోడ్పడే నప్పుడు,
ఆత్మబలమే నీ గళమైనప్పుడు,
ప్రకృతి నేలో ఆలొంగనమైనప్పుడు,
నీ అడుగులు పడుగులౌతాయి.

సమయ పఠనం, సంమర్చివనం
నీ నేర్పు అయితే
వివేకం వారత్వం
నీ జీర్ణు అయితే
ఆకాశమేకాదు! అంతరగర్భ జిలాత్తైనా
నీ మాటలు అంగికరిస్తాయి.

విమిటి గమకైత్తుంటావా!
నీ కంటుబలం కంటే నీ గుండెబలం గొప్పదైతే!
నీ ఆనందం కంటే నీ ఆశయం గొప్పదైతే!
పిడుగులే నీ అడుగులైతే
ఈ ప్రకృతి నీకు బాటలు వేస్తుంది.

వెతుకు . . .
నీ భవిత్యుని కాదు!
నీ వర్తమానాని.
ఎటు నడిస్తే ఆ భవితని చేరగలవో!!

మనసు తోరో తోరిక కాదు !!

చేరుతున్నారో అనో ఆశ కాదు !!

నువ్వు అంటే నా ప్రతిరూపం,

నా మనసు, నా మొదలు, ఈ దేహం, ఈ ప్రాణం.

కలిసి ప్రత్యుదయికి అోబుట్టువి కావు !!

కలిసి పంచుకోవడెనికి నా కష్టసుఖానివి కాదు !!

వివనిది కాలం అో మార్పు చెందుతాయి లేదా

కాలానికి కాంతి దూరమౌతాయి

మరి నువ్వు నా స్వస్ లోని గాలి

నా నుండలలో పాశ రక్తం.....

దిక్క నిమిషం ఆగినా, చిక్క నిమిషం వేడినా

నేను అనేది లేదు.....

మరి నేను.....

నే కష్టని మనీ ధరలేని

నే దావాగ్ని దాసి సంద్రాని

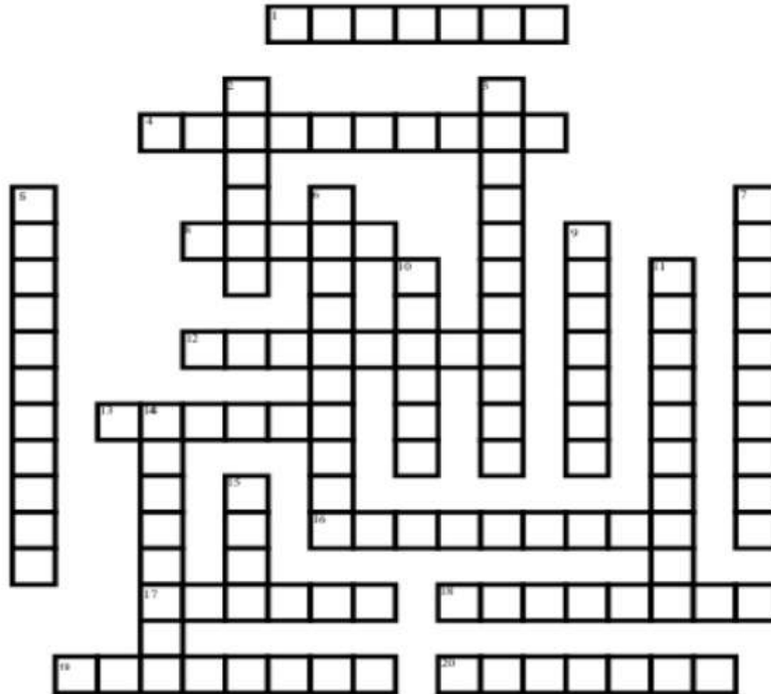
నే కన్నీరుని కూడా ముత్యంగా మార్చే ముత్రాని

నే ఆసందానికి కాలాని

నే లో అడ్డబాగాని.....

నే పాదాల దుగ్గరి పదాని.....

ENGINEERING MATHEMATICS CROSSWORD



Across

1. Transpose of cofactor matrix.
4. Curve obtained by intersection of surfaces.
8. Related to characteristic roots of matrices.
12. Area under a curve in calculus.
13. Sum of infinitely many terms.
16. Approximation techniques used to solve complex equations.
17. Multidimensional generalization of vectors and matrices.

18. Vector of partial derivatives of a function.

19. Determinant formed from partial derivatives in transformation.

20. Integral transform widely used in differential equations.

Down

2. A rectangular array used to represent linear equations

3. Measure of chance of an event occurring.

5. Method of estimating values between known data points.

6. Process of fitting a curve to given data.

7. Rate of change of a function with respect to a variable.

9. Process of converting a function into frequency domain.

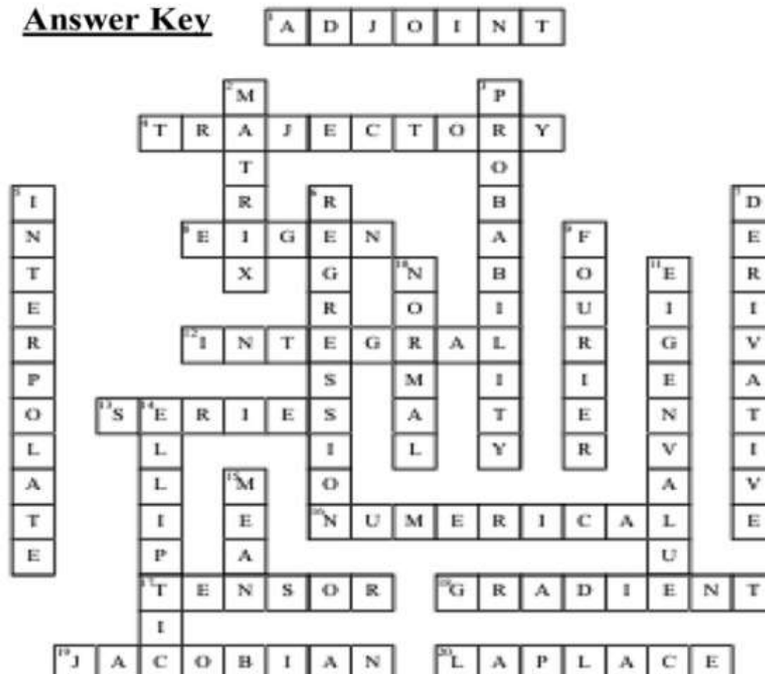
10. Vector perpendicular to a surface.

11. Characteristic value of a square matrix.

14. Second order partial differential equation type.

15. Arithmetic average of observations.

Answer Key



కవితాకిరణాలు-3

చెరిగిపోని స్నేహం

నా జీవన కాల గమనంలో మరుపురాని నేస్తానివి నీవు,
సూర్య చంద్రుల అస్తమయంతో గడుస్తాయి ఎన్నో
రోజులు

జరుగుతాయి అల్లరి, చిల్లరి ఘటనలు ఎన్నో, కాని

నా వెన్నంటే ఉంటాయి నీ జ్ఞాపకాలు

మరువగలనేమో జరిగినవెన్నో

కలనైనా మరువలేను నీ స్నేహవదనం

కవితాకిరణాలు-4

To-day college students

క్లాసులకు వెళ్ళడమంటే బోరింగ్

లేడీస్ ను కామెంట్ చేయడమంటే ఇంట్రెస్టింగ్

అల ఐతె లెక్కరర్ లెక్కర్ కాదు అండర్ స్టాండింగ్

క్లాసులు ఎగ్గొట్టి సినిమాలకు అటెండింగ్

తెరపై హీరోయిన్ అందాలు చూసి కళ్ళు జిగేలింగ్

అవి చూడబోతే బయట కాగలదు పైటింగ్

పరిక్షలోచ్చిన చేయరు రీడింగ్

అందుకే ఎక్జామ్ హాల్ లో కాపిఇంగ్

రిజల్ట్ వస్తే పేపర్ లో నెంబర్ మిసింగ్

అప్పుడు అవలేరు అమ్మ నాన్న లతో కమిటంగ్

ఇక జీవితంలో ఎలా కాగలవు సెటిలింగ్

కవితాకిరణాలు-6

ప్రకృతి

కమ్మని కోయిల కంటస్వరం - మామి చిగురు కోసం
నెమలి నాట్యం - వర్షించే నీలి మేఘం కోసం
చిలుక ముక్కు - పండిన జాంపండు కోసం
సముద్రపు అలలు - తీరం చేరడం కోసం
నేనున్నది నీ కోసం - నీవున్నది నా కోసం
మన కలయక - ప్రకృతి పులకరింత కోసం

కవితాకిరణాలు-17

సర్దుకుపోదాం రండి

కలిసి ఉంటున్నాం, కలుస్తున్నాం

కానీ కలవలేకపోతున్నాం!

మనస్సులు కలవని మనువులు భిన్న ధ్రువాల తాకిడి

కలహాలు, కలతలు, కన్నీళ్లు

ఆకర్షించుకోవడం చేతకాక సంఘర్షించుకొంటున్నాం

సామరస్యం తెలియక సమర్థిస్తుకొంటున్నాం

అర్థం చేసుకోవాల్సింది పోయి అనవసరంగా అపార్థం

చేసుకొంటున్నాం

ఆలోచించడం అవసరం లేదనుకొని ఒకరి ఒకరం

అవమానిస్తుకొంటున్నాం

పరిష్కరించుకోకుండా పలకరించుకోవడం

మానేస్తున్నాం

సర్దుకుపోవల్సింది పోయి విడిపోదాం

అనుకొంటున్నాం

గూడూరు నాగి రెడ్డి

A.S.O.
LBRCE

అద్దం నవ్వింది

నా సమవయస్కురాలు సుమా,

మా నట్టింట వున్న అద్దపు బీరువా

నిత్యం అందు నా అందాల్ని ఆరాధిస్తూ

రారాజాలా లోలోన మురుస్తూ

నేనుంటే.....ఒక రోజు.....

ఆ ఆరడుగుల ఆజాను బీరువా

మరో రెండు అడుగులు పెరిగింది సగర్వంగా

ఆశవర్యంతో నేను చూస్తుంటే నుడివింది

నాకిప్పుడు ఏడుపడుల వయస్సు, ఆని

నాకేమో ఏడుపొచ్చింది

నమ్మనాన్నను, పోపామ్మనాను

నాలుగు పదులు కూడా నిండినట్లు లేను

దొంగ లెక్కలు చెప్పకు వెధవా అన్నాను

చిన్నగా నవ్వింది నా ప్రతిబింబం

నాలో కళ్లోలానికీ అది ఆరంభం

దాని నుడిటిపై పిడిగుద్దుల వర్షం

ముప్పుయి ముక్కలై ఒక ఓ కళ్లోలం

విద్యార్థి మేలుకో

విద్యార్థి మేలుకో విద్య విలువ తెలుసుకో

బంగారు భవిష్యత్తుకు పునాదులు వేసుకో

విద్యార్థి లేవరా కనులు తెరచి చూడరా

నీడు హస్తంబులలో విశ్వ భవిత గలదురా

క్లాసులోన పాఠాలను శ్రద్ధగ నువ్వు వినుమురా

ఇంటికొచ్చినాక మరల తిరగ వేసి చూడరా

నిన్న నిండ ముంచు నిద్ర మర్మమేదో డేలియరా

నిత్యం నువ్వు జాగ్రత్తతో నిద్ర మేలుకొమ్మూరా

సినిమాలని, పికాథ్లని లెస్స తిరగ మాకురా

కొద్దిపాటి ఓర్పు తోడ విజయం వరించరా

వెడ్డ వారి సహవాసం చేసి వెడిపోకురా

మంచి వారితో ఎప్పుడు మనలుకుంటే మేలురా

వరవాణి సంభాషణంటే చెవులు కోసుకోకురా

విలువైన సమయాన్ని వృథా చేసుకోకురా

వాట్సాప్ సందేశాల వలలో చిక్కబోకురా

నిక్కమైన నిజమేదో నిలకడగా పంపరా

ఫేస్బుక్ థ్యాంక్ బడి నోటుబుక్ మరవకురా

అంతర్జాల మాయలో బడి ఆగమెప్తోకురా

మత్తు పదార్థాల వెంట మాయలబడి పోకురా

బంగారు భవిష్యత్తును బుగ్గి చేసుకోకురా

"బాయ్ ఫ్రెండ్, " గాళ్ ఫ్రెండ్ భ్రాంతిలో నువ్వు బడకురా

పిన్న వయసులో నే ప్రేమ ఉన్నాడివి గాకురా

ర్యాగింగుల ముసుగులో చిత్రహింసల పాలు చేసి

బ్రతుకు పైన ఆశ వదలి బాలి పశువుగా మారకురా

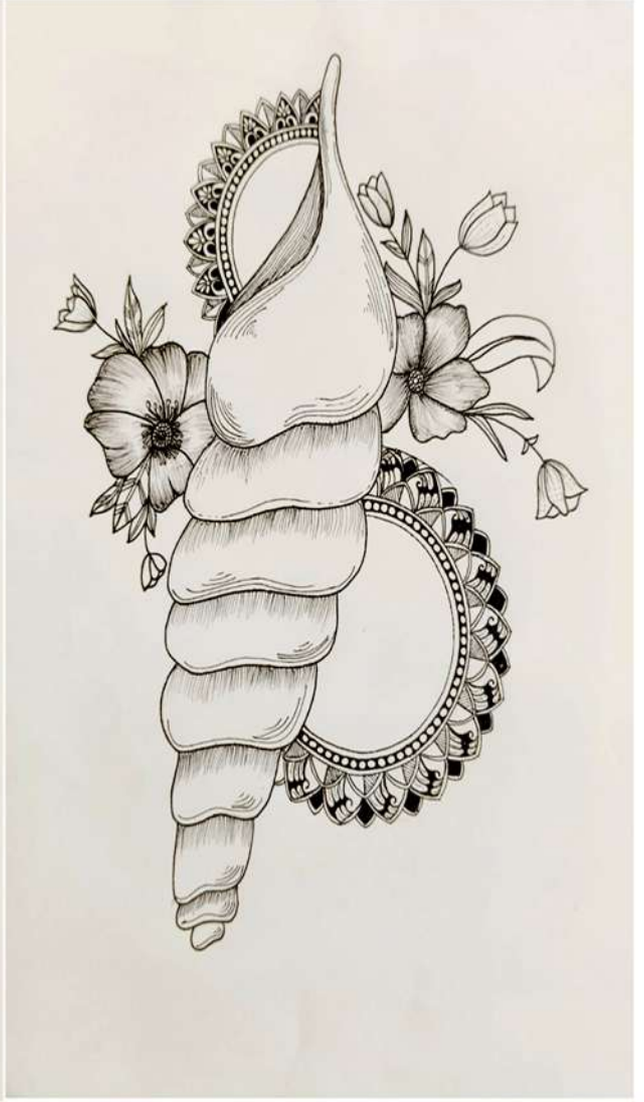
విదేశీయ విష సంస్కృతి విరివిగా ధరించి నీవు

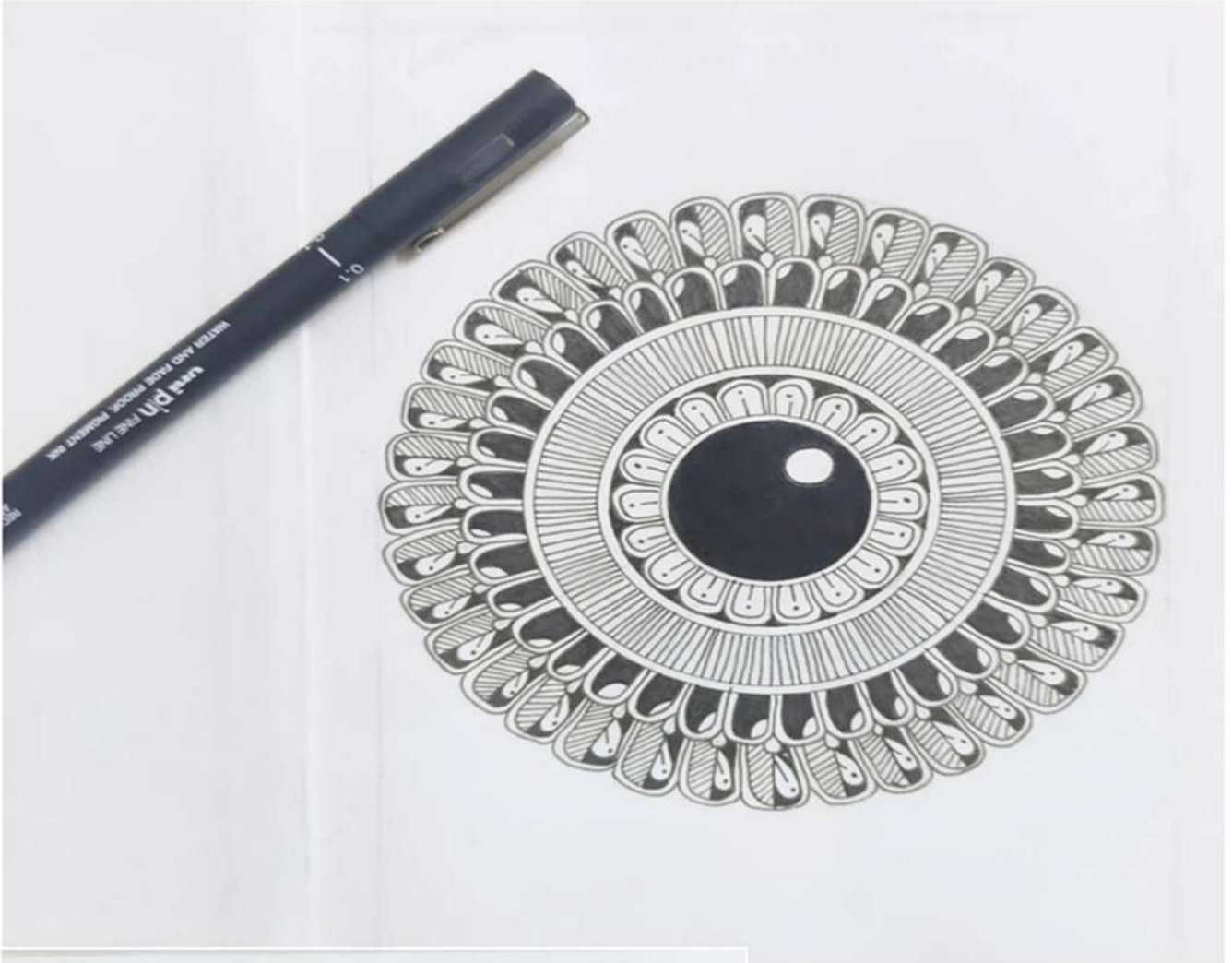
భరతమాత గుండెలను బరగ జీల్చుమాకురా

జానీ

9550566634







Seelam Deepika Reddy

III CSE

23761A0512

తీరాలే దూరమాయే - కాలాలే మారిపోయే
 ఎదురైన ఎండమావే - కన్నీటి కానుకాయే
 నా గుండె లోతులోన - నే నలిగిపోతున్నా
 ఏ దారి కానరాక - నీ కొరకు వేచివున్నా

ఎడబాటులేని గమనాన - నిను చేరుకున్న సమయాన
 నను ఆదరించే ఘన ప్రేమ - అపురూపమైన తొలిప్రేమ
 ఏకమై తోడుగా - ఊపిరే నీవుగా

ఎవ్వరూ లేరుగా - గమ్యమా నీవెగా  

From
 Auth. Chitturi Yasvanth
 22761A05E2, IV CSE

తొలిప్రేమ

సీతాకోకచిలుకమ్మ వెళ్లి
 తనతో చెప్ప ఘన
 తనపై నా కునన ప్రేమీ
 ఆగేఆగే బంజ్జోజమ
 చెప్ప దివివే ధిమ్మ
 నీపై నా కునన ప్రేమీ

నువ్వు నినవ్వు
 పులకించే ఈవేళలో ..
 ఊపిరే నీకోసిం
 ఉగెనులే ఉయ్యాలే లేలే యిలా ...

ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలి
 నావ్వు రకాల మ్లిపువ్వు లా ..
 ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలిపిలి
 చింపకాల చూపుతో యిలా

మూసిమూసినవ్వు లో ఘోరాణివే
 నేను రాజునై నీతోకలిసి ఏలనా రాధ్య నే యిలా ..
 వెనన లకే అసూరీ తెచే తిందిం
 నిధిలే దేవ్వతలే నీకు ధ్మతయ్యాలే లేలే
 యిలా ...

నడిచే దారే నీకోసిం
 వేచిందే పీలే గాలే
 నివాళ్లి కలిసిందే
 పెదవిపై ముతే గిండెళ్ళోదాగిందే
 మోయడానికే మ్మసకే హాయిగా ఉండే దే
 యిలా ..

ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలి
 నావ్వు రకాల మ్లిపువ్వు లా ..
 ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలిపిలి
 చింపకాల చూపుతో యిలా

కలితో రాసినా కవితల్లన్నన
 మౌనమే మ్లిడిన భాషల్లన్నన
 నీ ఊపిరి ఊసల్ల ప్ర్రరాణమ్యనే

తీంతరిక్షింలో కొన కోట్ల తార్లె
 మెరిసినట్టిందే నినున నేను చూసినపుప డు
 ప్రేమ్నూన మ్మతే చాలే ప్రరతికేదామ్ మ్ మ్ యిలా

ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలి
 నావ్వు రకాల మ్లిపువ్వు లా ..
 ఓ పిలిపిలి ఓ పిలిపిలి ఓ పిలిపిలి
 చింపకాల చూపుతో యిలా

సీతాకోకచిలుకమ్మ వెళ్లి
 తనతో చెప్ప ఘన
 తనపై నా కునన ప్రేమీ
 ఆగేఆగే బంజ్జోజమ
 చెప్ప దివివే ధిమ్మ
 నీపై నా కునన ప్రేమీ

ప్రేమో

చైతనా క్షణ

Quotations

- “The best way to predict the future is to create it.” — *Peter Drucker*
- “In the middle of difficulty lies opportunity.” — *Albert Einstein*
- “Do not wait for leaders; do it alone, person to person.” — *Mother Teresa*
- “Live as if you were to die tomorrow. Learn as if you were to live forever.” — *Mahatma Gandhi*
- “Education is the most powerful weapon which you can use to change the world.” — *Nelson Mandela*
- “An investment in knowledge pays the best interest.” — *Benjamin Franklin*
- “Success is not final; failure is not fatal: it is the courage to continue that counts.” — *Winston Churchill*
- “It always seems impossible until it’s done.” — *Nelson Mandela*
- “Dream, dream, dream. Dreams transform into thoughts and thoughts result in action.” — *A. P. J. Abdul Kalam*
- “Be the change that you wish to see in the world.” — *Mahatma Gandhi*
- “Character is power.” — *Booker T. Washington*
- “Happiness depends upon ourselves.” — *Aristotle*
- “Creativity is intelligence having fun.” — *Albert Einstein*
- “You can’t use up creativity. The more you use, the more you have.” — *Maya Angelou*
- “Every artist was first an amateur.” — *Ralph Waldo Emerson*
- “A nation’s culture resides in the hearts and in the soul of its people.” — *Mahatma Gandhi*
- “Education is the most powerful weapon to change the world.” — *A. P. J. Abdul Kalam*
- “The best brains of the nation may be found on the last benches of the classroom.” — *A. P. J. Abdul Kalam*
- “Knowledge gives humility; from humility comes worthiness.” — *Chanakya*
- “Freedom is not given, it is taken.” — *Subhas Chandra Bose*
- “Give me blood, and I will give you freedom.” — *Subhas Chandra Bose*
- “They may kill me, but they cannot kill my ideas.” — *Bhagat Singh*
- “Arise, awake, and stop not till the goal is reached.” — *Swami Vivekananda*

- “Manpower without unity is not a strength unless it is harmonized and united properly.” — *Sardar Vallabhbhai Patel*
- “Cultivation of mind should be the ultimate aim of human existence.” — *B. R. Ambedkar*
- “Dreams are not what you see in sleep; dreams are things which do not let you sleep.” — *A. P. J. Abdul Kalam*
- “You must be the change you wish to see in the world.” — *Mahatma Gandhi*
- “Faith is the bird that feels the light when the dawn is still dark.” — *Rabindranath Tagore*
- “Dream big. Work hard. Stay humble.” — *A. P. J. Abdul Kalam*
- “Education is the foundation of a strong nation.” — *B. R. Ambedkar*
- “Arise, awake, and stop not till the goal is reached.” — *Swami Vivekananda*
- “Be the change you wish to see.” — *Mahatma Gandhi*
- “Freedom begins with fearless thinking.” — *Subhas Chandra Bose*
- “Knowledge creates confidence.” — *Chanakya*
- “Youth is the power of the nation.” — *A. P. J. Abdul Kalam*
- “Character is the real strength.” — *Sardar Vallabhbhai Patel*
- “Small deeds build great nations.” — *Rabindranath Tagore*
- “Believe in yourself and India will rise.” — *Inspired by Indian leaders*
- Start where you are; grow from what you do.
- Discipline today creates freedom tomorrow.
- Your effort decides your excellence.
- Dreams work when you work consistently.
- Progress is built one focused day at a time.
- Confidence grows with every small win.
- Learn boldly, fail wisely, rise strongly.
- Your mindset is your greatest asset.
- Turn pressure into purpose.
- Be curious, be committed, be unstoppable.
- Success favors those who stay prepared.

- Choose growth over comfort every day.
- One clear goal can change your direction.
- Consistency beats talent when talent quits.
- Make learning your lifelong habit.
- “Arise, awake, and stop not till the goal is reached.” — *Swami Vivekananda*
- “Dream, dream, dream. Dreams transform into thoughts and thoughts result in action.” — *A. P. J. Abdul Kalam*
- “Education is the most powerful weapon which you can use to change the world.” — *Nelson Mandela*
- “Success is not final, failure is not fatal: it is the courage to continue that counts.” — *Winston Churchill*
- “In the middle of difficulty lies opportunity.” — *Albert Einstein*
- “The future depends on what you do today.” — *Mahatma Gandhi*
- “It always seems impossible until it’s done.” — *Nelson Mandela*
- “Well done is better than well said.” — *Benjamin Franklin*
- “Believe you can and you’re halfway there.” — *Theodore Roosevelt*
- “Learning never exhausts the mind.” — *Leonardo da Vinci*
- “Happiness depends upon ourselves.” — *Aristotle*
- “You miss 100% of the shots you don’t take.” — *Wayne Gretzky*
- “Act as if what you do makes a difference. It does.” — *William James*
- “Do one thing every day that scares you.” — *Eleanor Roosevelt*
- “The best preparation for tomorrow is doing your best today.” — *H. Jackson Brown Jr.*

- The man who does not read books has no advantage over the one who cannot read them.—*Mark Twain*
- Teachers can open the door, but you must enter it yourself.—*Chinese proverb*
- The mind is not a vessel to be filled but a fire to be ignited.—*Plutarch*
- Education is the passport to the future for tomorrow belongs to those who prepare for it today – *Malcolm X*
- 8. An investment in knowledge pays the best interest – *Benjamin Franklin*
- 9. The illiterate of the 21st century will not be those who cannot read and write but

those who cannot learn unlearn and relearn – *Alvin Toffler*

10. Learning is never done without error and defeat.– *Vladimir Lenin*

- Never let your sense of morals prevent you from doing what is right.- *Issac Asimov*
- What is moral is what you feel good after and what is immoral is what you feel bad after.-*Ernest Hemingway*
- Always do what is right. It will gratify half of mankind and astound the other.-*Mark Twain*
- True character shines through not just in moments of triumph but in the choices we make every day – *John Ruskin*

8. Morality is the compass that guides us towards a life of purpose and integrity – *Howard Thurman*.

9. The courage to stand up for what is right, even when it's difficult, defines our moral fiber – Nelson Mandela.

10. Empathy and compassion are the cornerstones of a just and moral world – *Dalai Lama*.

- *The greatness of a nation and its moral progress can be judged by the way its animals are treated.— Mahatma Gandhi*
- *Respect for ourselves guides our morals; respect for others guides our manners— Laurence Sterne*
- *There can be as many wrong reasons to do the right thing as there are stars in the sky. There might even be more than one legitimate right reason. But there is never a right reason to do the wrong thing. Not ever.— Donita K. Paul*
- *The more that you read, the more things you will know, the more that you learn, the more places you'll go.—Dr. Seuss*
- Conscience is the inner compass that tells us right from wrong – *Helen Keller*.
- The only true wisdom is in knowing you know nothing – *Socrates*.
- *A person who never made a mistake never tried anything new. —Albert Einstein*
- *You don't have to be great to start, but you have to start to be great. –Zig Zigla*
- Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more time.– *Thomas Edison*
- The difference between ordinary and extraordinary is that little extra – *Jimmy Johnson*
- Believe you can and you're halfway there – *Theodore Roosevelt*

- *The only thing standing between you and outrageous success is continuous progress you need discipline. — Dan Waldschmidt*
- *Talent is cheaper than table salt. What separates the talented individual from the successful one is a lot of hard work.— Stephen King*
- *Success depends upon previous preparation, and without such preparation, there is sure to be failure. — Confucius*
- *Never stop asking questions. Curiosity is the key to unlocking knowledge.— Albert Einstein*
- *Mistakes are stepping stones to success. Learn from them and keep moving forward. -Conrad Hilton*
- *Collaboration is key. Together, we can achieve amazing things. –Margaret Mead*
Don't wait for the opportunity. Create it.— George Bernard Shaw
- *There is no substitute for hard work. – Thomas Alva Edison*
- *Failure is a lesson, rise with progression. – Nelson Mandela*
- *Success is peace of mind, which is a direct result of self-satisfaction in knowing you made the effort to become the best of which you are capable.—John Wooden*
- *Challenges are stepping stones, not stumbling blocks. Embrace them, learn from them, and watch yourself grow.— Mr. Garcia*
- *Believe in yourself, even when the voice inside whispers doubt. Your potential is limitless, so dream big and chase those dreams!– Ms. Williams*
- *You're braver than you believe, and stronger than you seem, and smarter than you think.-A.A. Mine, Winnie the Pooh*
- *“Tell me and I forget, teach me and I may remember, involve me and I learn.”*

– Benjamin Franklin
- *“Live as if you were to die tomorrow. Learn as if you were to live forever.”*

— Mahatma Gandhi
- *“Wisdom.... comes not from age, but from education and learning.”— Anton Chekhov*
- *"Education is the most powerful weapon which you can use to change the world." - Nelson Mandela*

- "The function of education is to teach one to think intensively and to think critically. Intelligence plus character - that is the goal of true education." -Martin Luther King Jr.
- "Education is not the filling of a pail, but the lighting of a fire." -W.B. Yeats
- "An investment in knowledge pays the best interest." -Benjamin Franklin
- "Education is the passport to the future, for tomorrow belongs to those who prepare for it today." -Malcolm X
- "The more that you read, the more things you will know. The more that you learn, the more places you will go." -Dr. Seuss
- "Education is not preparation for life; education is life itself." -John Dewey
- "The only person who is educated is the one who has learned how to learn and change." -Carl Rogers
- "Education is the key to unlocking the world, a passport to freedom." -Oprah Winfrey
- "Education is the foundation upon which we build our future, shaping minds and molding destinies." -Anonymous
- "The mind is not a vessel to be filled, but a fire to be kindled."- Plutarch
- "The purpose of education is to replace an empty mind with an open one." -Malcolm Forbes
- "Ambition is enthusiasm with a purpose." - Frank Tyger
- "Education is not the filling of a pail, but the lighting of a fire." -William Butler Yeats
- "The only limit to our realization of tomorrow will be our doubts of today." -Franklin D. Roosevelt
- "Education is the key to unlocking the world, a passport to freedom." -Oprah Winfrey
- "Ambition is the path to success. Persistence is the vehicle you arrive in." -Bill Bradley
- "The purpose of education is not only to impart knowledge but to ignite ambition, empowering individuals to strive for greatness and leave a lasting impact on the world." -Nelson Mandela
- "Education is not just about going to school; it is about widening your knowledge and absorbing the truth about life." - Shakuntala Devi
- "Education is the key that unlocks the door to unlimited possibilities. It fuels our ambition, providing the foundation upon which greatness is built." -Anonymous

- "The joy of learning is that it never ends; it evolves with us throughout our lives." - Anonymous
- "The journey of lifelong learning begins with a single step." -Lailah Gifty Akita
- "The more that you read, the more things you will know. The more that you learn, the more places you will go." -Dr. Seuss
- "Education is not limited to a specific age; it is a lifelong pursuit." -Anonymous
- "Learning is a lifelong process of keeping your mind open to new ideas and experiences." -Anonymous
- "Learning is the only thing the mind never exhausts, never fears, and never regrets." - Leonardo da Vinci
- "The journey of education knows no bounds, and its destination is endless growth." - Anonymous
- "Learning is a treasure that will follow its owner everywhere." -Chinese Proverb
- "Education is not just about acquiring knowledge; it is about exploring the depths of our own potential." -Anonymous
- "Education is the key to unlocking the golden door of freedom." -George Washington Carver
- "Education is the key that unlocks the door to personal growth and empowers us to conquer the greatest of obstacles." -Anonymous
- "Obstacles are merely opportunities in disguise. With education as your ally, you can transform them into stepping stones towards success." -John Doe
- "Education is the bridge that connects determination and resilience, empowering us to overcome any obstacle on our path to success." -Jane Smith
- "Through education, we cultivate the mindset that sees challenges as invitations to grow, allowing us to triumph over even the most formidable obstacles." -Robert Johnson
- "Education arms us with knowledge and skills, giving us the confidence to face obstacles head-on and emerge victorious." -Sarah Adams
- "The power of education lies not in eliminating obstacles, but in equipping us with the tools and mindset to conquer them." -Michael Brown
- "When faced with an obstacle, education empowers us to think critically, find innovative solutions, and turn setbacks into stepping stones towards success." -Emily Davis

- "Education breeds resilience, teaching us to view obstacles as temporary roadblocks that can be overcome with determination, perseverance, and knowledge." -Mark Thompson
 - "No obstacle is insurmountable when education becomes our shield and our sword, enabling us to conquer challenges with wisdom and tenacity." -Jennifer Martinez
 - "Education is the fuel that ignites the fire within us, propelling us forward with the strength and knowledge to overcome any obstacle that stands in our way." -David Wilson
 - "Give a man a fish and you feed him for a day; teach a man to fish and you feed him for a lifetime." —Maimonides
 - "Education's purpose is to replace an empty mind with an open one." —Malcolm Forbes
 - "Education is what remains after one has forgotten what one has learned in school." —Albert Einstein
 - "Education is not preparation for life; education is life itself." —John Dewey
 - "The aim of education is the knowledge, not of facts, but of values." —William S. Burroughs
 - "What makes a child gifted and talented may not always be good grades in school, but a different way of looking at the world and learning." —Chuck Grassley
 - "Education is the vaccine of violence." —Edward James Olmos
-
- "Learning is not compulsory... Neither is survival." —W. Edwards Deming
 - "The purpose of education is to turn mirrors into windows." —Sydney J. Harris
 - "Intelligence plus character — that is the goal of true education." —Martin Luther King Jr.
 - "Education is the most powerful weapon which you can use to change the world." —Nelson Mandela
 - "The ability to read, write, and analyze; the confidence to stand up and demand justice and equality; the qualifications and connections to get your foot in the door and take your seat at the table — all of that starts with education." —Michelle Obama
 - "A child without education is like a bird without wings." —Tibetan Proverb
 - "The purpose of learning is growth, and our minds, unlike our bodies, can continue growing as we continue to live." —Mortimer Adler
 - "The principal goal of education in the schools should be creating men and women who are capable of doing new things, not simply repeating what other generations have done." —Jean Piaget
 - 20. "The content of a book holds the power of education and it is with this power that we can shape our future and change lives." —Malala Yousafzai
 - "Education makes a people easy to lead but difficult to drive; easy to govern, but impossible to enslave." —Peter Brougham

- “Education makes a people easy to lead but difficult to drive; easy to govern, but impossible to enslave.” —Peter Brougham
- “The goal of education is the advancement of knowledge and the dissemination of truth.” —John F. Kennedy
- “Knowledge is power. Information is liberating. Education is the premise of progress in every society, in every family.” —Kofi Annan
- “Education is the passport to the future, for tomorrow belongs to those who prepare for it today.” —Malcolm X
- “Whatever the cost of our libraries, the price is cheap compared to that of an ignorant nation.” —Walter Cronkite
- “We learn from failure, not from success!”— Bram Stoker
- “Learning is not attained by chance; it must be sought for with ardor and diligence.”— Abigail Adams
- “Continuous learning is the minimum requirement for success in any field.” —Brian Tracy
- “Life is a succession of lessons which must be lived to be understood.” – Helen Keller
- “The only place success comes before work is in the dictionary.” – Vince Lombardi

LBRCT - ACTIVITIES



