



Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44 Email:vjcet@vjcet.org www.vjcet.org





VISION

"Moulding professionals par excellence with integrity, fairness and human values"

MISSION

- We commit to develop the institution into a Centre of Excellence of International Standards.
- We guide and mould our students in the attainment of intellectual and professional competence for successfully coping with the rapid and challenging advancements in technology and the ever changing world of business, industry and services.
- We help and support our students in their personal growth shaping them into mature and responsible individuals.
- We strive to cultivate a sense of social and civic responsibility in our students, empowering them to serve humanity.
- We promise to ensure a free environment where quest for truth is encouraged.





MAR GEORGE MADATHIKANDATHIL

BISHOP OF KOTHAMANGALAM

MANAGER GE



learning at VJCET. Our goal is to equip students with the knowledge, skills, and ethical values needed to thrive in the dynamic world of engineering. By embracing innovation and keeping pace with technological advancements, we ensure a top-tier education that prepares them for future challenges and opportunities. This magazine highlights the remarkable accomplishments, projects, and insightful contributions of our students, faculty, and alumni, showcasing the dedication, passion, and creativity that define our institution. We take great pride in this publication as a reflection of our unwavering search for excellence.

Msgr. Dr. Pius Malekandathil



Our college remains steadfast in its mission to cultivate professionals of outstanding competence. We inspire our students to push boundaries, discover their true potential, and excel beyond traditional limits. By fostering a culture of excellence in academics, co-curricular, and extracurricular pursuits, we nurture leadership, innovation, and creativity. This magazine stands as a testament to their talent, offering a space to showcase their thoughts, artistry, accomplishments, and ambitions. Together, as a dedicated community, we uphold the values of integrity, fairness, and empathy in our relentless pursuit of excellence.

Rev. Dr. Paul Parathazham



"The mind is not a vessel to be filled, but a fire to be kindled."

It is with immense pride and joy that I present this edition of our college magazine, a creative endeavor exclusively dedicated to casting light on the vibrant spirit of our campus. This publication serves as a platform to showcase the creative brilliance, proud moments, golden achievements, and colourful fetes that define our institution. A college magazine is more than just a collection of words and images; it is an embodiment of our collective spirit, a reflection of our students' talents, and a testament to the dedication of our faculty and staff. It nurtures creativity, fosters intellectual curiosity, and celebrates the remarkable journey of our academic community. I extend my heartfelt congratulations to the editorial team and all contributors who have worked tirelessly to bring this magazine to life. Your hard work, passion, and commitment have resulted in a publication that truly captures the essence of our college.

Dr. K. K. Rajan



our students' creativity, achievements, and aspirations. This publication showcases the remarkable success stories of our community while cherishing the memories that define our institution. The collaboration between students and faculty in bringing this magazine to life highlights our shared commitment to excellence. It captures the spirit of innovation, talent, and technological progress that drive us toward a promising future. Our college has always been a hub of creativity and learning, and this magazine stands as a testament to that dynamic energy. I extend my sincere appreciation to the editorial team and contributors for their dedication. May this edition inspire and motivate every reader to pursue their passions and strive for greatness.

Somy P Mathew

EDITOR'S NOTE

Welcome to this inspiring edition of our college magazine, themed "Journey Through Creativity." In this issue, we explore the boundless realms of imagination and innovation that thrive within our community, celebrating the infinite ways creativity enriches our college experience. This edition is more than just a collection of articles; it is a vibrant tapestry woven from the thoughts, experiences, and creativity of our diverse student body. In the pages that follow, a rich array of content that reflects our collective journey this semester. From thought-provoking essays to stunning artwork, and from insightful

a unique perspective that contributes to our campus culture. We've made it our mission to showcase not only academic achievements but also the passions and interests that make our community truly special. This issue delves into themes of resilience and innovation, highlighting how we've navigated challenges and celebrated successes together. Every article, poem, and photograph is an invitation to connect and reflect on our shared experiences. I'd like to extend my heartfelt thanks to everyone who contributed their time, creativity, and insights. Your voices are the heartbeat of this magazine, and I hope you find inspiration in the pages ahead. Let's

-Ameena K Basheer

continue to engage,



CHAIRMAN'S LETTER

As this remarkable year fades into memory, I look back on our shared moments with a heart full of pride and joy. Each step of our journey together glows brightly in reflection, leaving behind a tapestry of cherished moments and triumphs.It's been said that actions speak louder than words, and I believe we've proven that true. From the beginning, we set out to make a difference, and I hope we have done enough to make memories that will stay with us for a lifetime.

As promised, I'm incredibly proud and grateful to say we accomplished so much together. We relaunched our iconic sports day, DRONA '24, brought back DRISHYA '24 and BODHI '24 with efficiency and enthusiasm, and even launched initiatives like SWASTHA. From ethnic day to the grand celebration

of MELAM '24, every moment has been unforgettable. None of this would have been possible without your unwavering support and cooperation. You trusted us, stood by us, and made these moments come

to life. For that, I extend my deepest gratitude. As we gaze toward the horizon, I depart with the hope that we've crafted something enduring, something you can reflect upon with

pride for having played a part. To the union that follows, I send my warmest wishes for success on the path that awaits

you.

- Jishnu Baiju

THE DIJORIAL LEAM



Akash Paul Savio Faculty in charge



Amrutha S Faculty in charge



Jain P Varghese Publication Division



Ameena K Basheer Magazine Editor



Roan Peter Saji Magazine Sub Editor



Jishnu Baiju Chairman



Aparna Sunilkumar Vice Chairperson



Albin Bejoy General Secretary



Ameena K Basheer Magazine Editor



Nistel Roji Arts Secretary



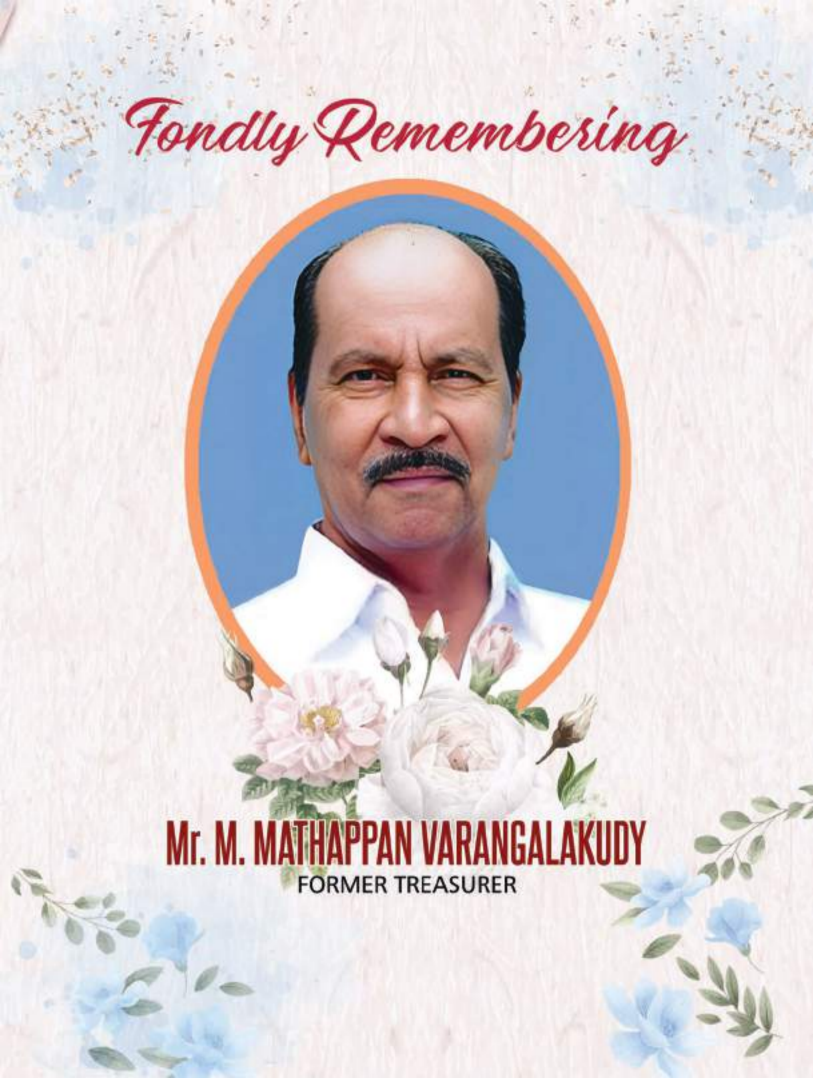
Vivek Biju Sports Secretary

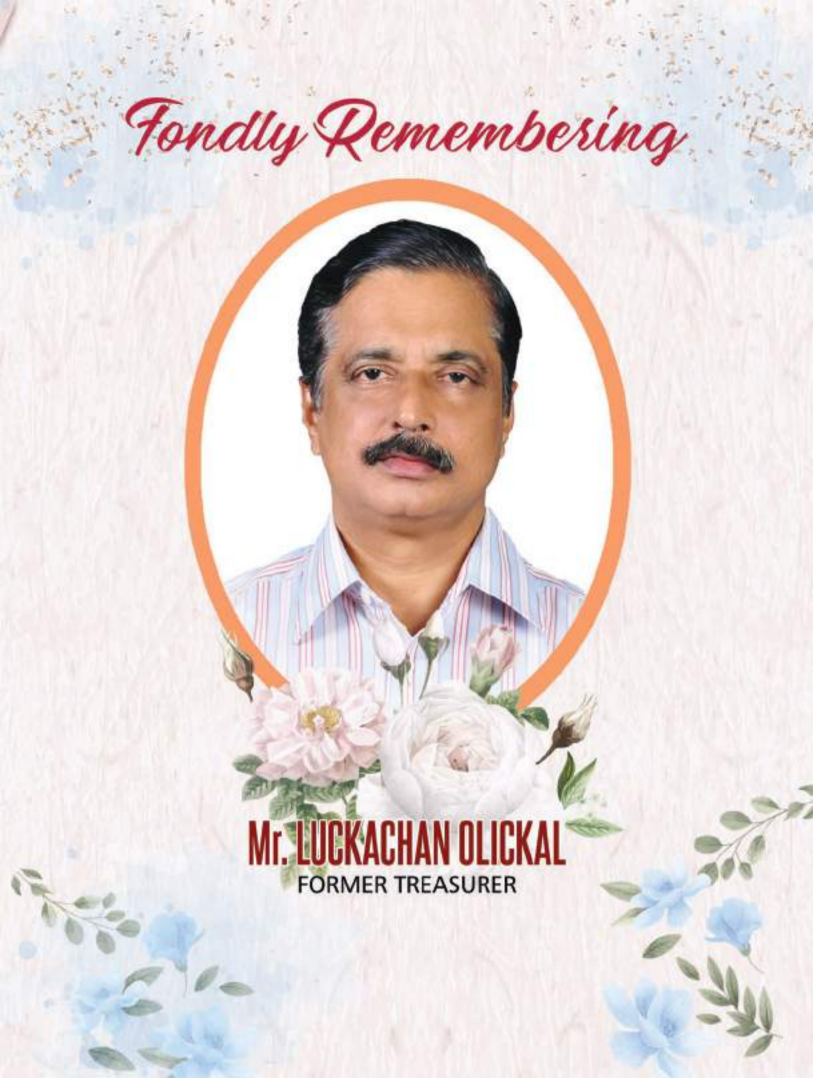


Jerin Boby University Councellor



Georgeena Joji University Councellor







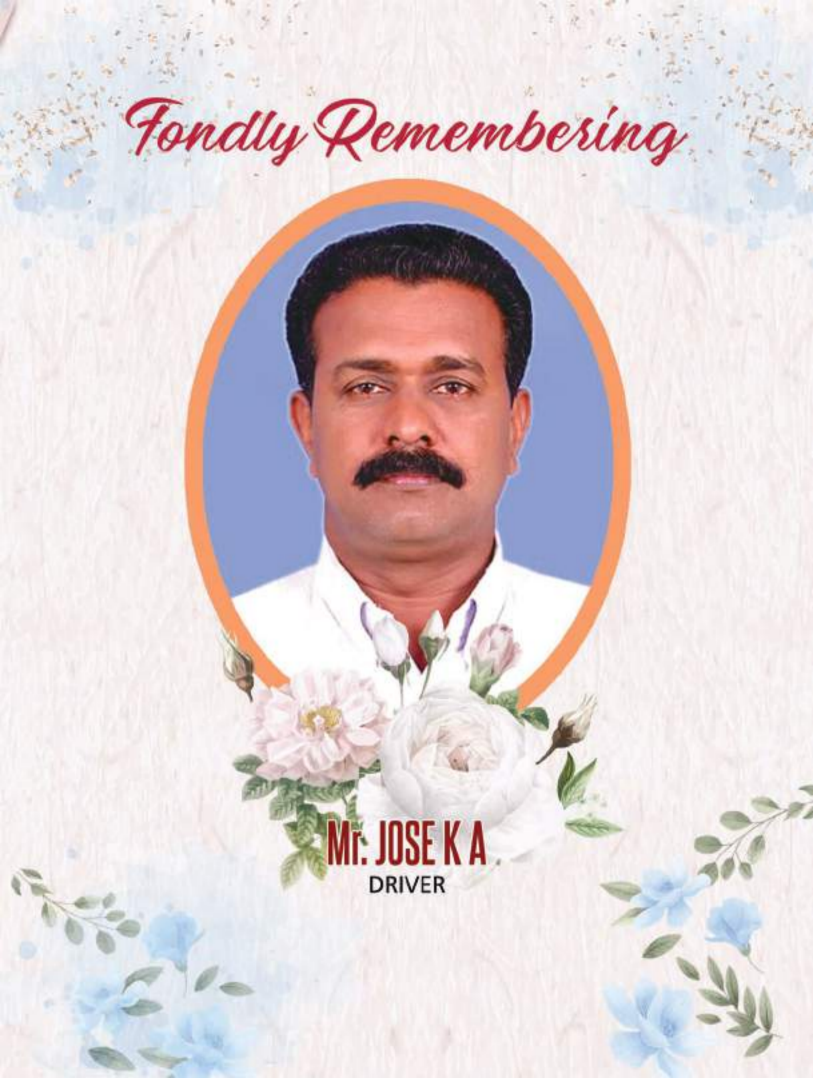


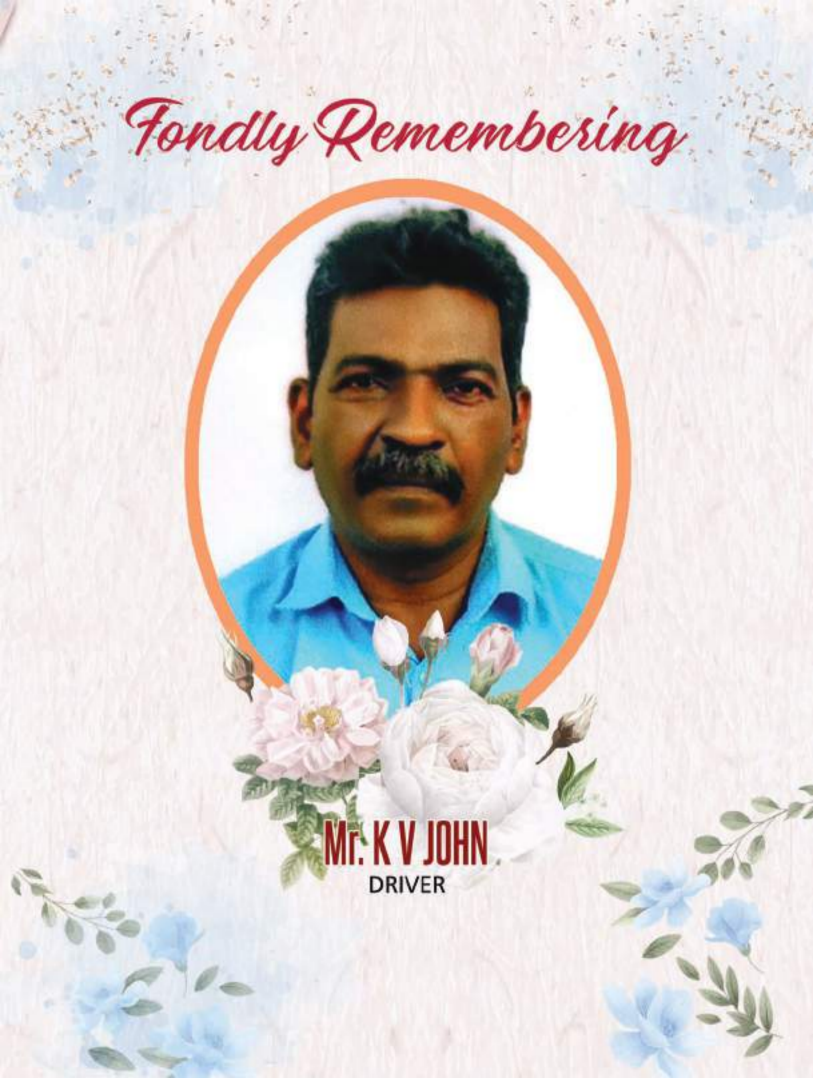
STUDENT DEPARTMENT OF COMPUTER SCIENCE & DESIGN





DEPARTMENT OF MECHANICAL ENGINEERING





1)	Annual Report	19
2)	Articles	31
3)	Vyuha	66
4)	Cake mixing Ceremony	68
5)	Faire La Fete	69
6)	Exhibition	71
7)	Bodhi	73
8)	Drishya	78
9)	Music band	85
10)	Drona	86
11)	Swastha Students wellness club	89
12)	UNAI	91
13)	Melam	92
14)	NSS	95
15)	IEEE	99
16)	Invictus	102
17)	Achievements	103
18)	Passed Out Batches	112
19)	Gallery	117
20)	Drawings	133

It is with immense pleasure that I present the Annual Report of activities of our college for the academic year 2023-2024.

Viswajyothi College of Engineering and Technology (VJCET) is an AlCTE-approved institute affiliated with APJ Abdul Kalam Technological University. The college offers 8 B.Tech. programs, a BHMCT program, 3 M.Tech. programs, and a postgraduate program in Management Studies. VJCET is committed to elevating the academic and professional competence of its students, in alignment with the Vision and Mission of the Institution.

The activities for the academic year 2023-2024 commenced on August 3, 2023. Classes for first-year students began on September 7, 2023, with a Holy Mass celebrated by the Manager, Msgr. Dr. Pius Malekandathil. To begin the academic year on an optimistic note, the college hosted a one-week orientation program for first-year students, as per the KTU directives.

The college has a total strength of 1,759 students, of which 519 students were newly admitted during this academic year. Thirty-six new faculty members joined the service during this period, while 36 faculty members were relieved from service, bringing the total strength of the teaching faculty to 147. 5 technical staff members joined the institution during this period, and 1 was relieved from service, making the current strength 52 of technical staff.

University Examination Results

Viswajyothi College of Engineering and Technology has consistently maintained excellent performance in University Exams since its inception in 2001. The college secured the 14th position among the engineering colleges of KTU in the state of Kerala and the 4th position among self-financing colleges for the pass percentage of the B.Tech 2020-24 batch. The overall pass percentage stands at 70.44%.

The pass percentages for each department are as follows:

- Artificial Intelligence & Data Science 84.44%
- Civil Engineering 72%
- Computer Science and Engineering 80.99%
- Electronics and Communication Engineering 71.88%
- Electrical and Electronics Engineering 47.83%
- Information Technology 56.10%
- Mechanical Engineering 41.94%
- MBA 91.25%

Academic Initiatives

The college has consistently made strenuous efforts to strategically plan and implement new systems that align with students' needs. The Academic Performance Monitoring Committee (APMC) was established, with members from each department. This initiative was conceived with the aim of developing, implementing, and promoting a methodology to improve the academic performance of students. The APMC members monitor the scores of each student in the university exams, categorize their performance levels, and assign faculty members to facilitate remedial actions. The progress is continuously tracked and reported. Additionally, each student is provided with a "CGPA Calculator,"

which allows them to track and plan their academic grades in advance.

Student Achievements

Throughout the academic year, our students actively engaged in a wide range of competitive events at both regional and national levels, earning notable recognitions. They also demonstrated their commitment to learning by enrolling in and successfully completing internships and online courses offered by esteemed institutions in India and abroad. Among the many accomplished students, here are a few prominent highlights:

Krishnadev P. Melevila (S6 AD) reported a Cross-Site Scripting vulnerability on NASA's systems and was recognized in their Hall of Fame, while Jebin Shaju (S6 AD) advanced to the beta stage of the Microsoft Learn Student Ambassador (MLSA) program.

The Mechanical Engineering Department celebrated national competition success with Abin Joseph Joby, Ashik Asok, Nandakishor S, and Emmanuel Lejoy (S6 ME) securing All India Rank 3 in drag racing at the Autosports India Mega ATV Championship. S2 ME students Delton Joy, Fenuel Reji, and Habel Baby won first place in the Bike Engine Assembly Competition.

MBA students excelled in external events, with S1 students winning the Treasure Hunt at Santhigiri Institute's "Impulso 3.0," S3 students shining in the Marketing Game at Marian Institute's "Caligo 2023," and Ms. Athulya Mohan securing first place in the State-Level Research Methodology Presentation at Mount Carmel College.

In the Hotel Management Department, students baked 300 kg of rich plum cake for the campus community, and five students participated in a 24-day Formula 1 Grand Prix experiential internship in Qatar in September 2023.

These accomplishments highlight the diverse talents and competitive spirit fostered at VJCET.

Placements

A total of 300 offers were received from 43 companies for 318 engineering students. The highest offer was for Jessy Willy and Ameer Navas of S7 CSE & ECE, who were selected as Software Engineers at Litmus 7, with a salary package of 8 lakhs per year.

The major recruiters were: Qvantel, Incture, Prudent Technologies, TCS, 6D Technologies, Accabes, Accenture, Akshaya Constructions, Apollo Tyres, Armia Systems, Cadence, DGS, Digital Core, Electricfex, Envestnet, Experion, Feather Soft Technologies, Fingent, G10X, Infosys, Innovature Lab, Litmus 7, Mitsogo, Pix Dynamics, PKJ Technologies, Probeplus, Prudent Technologies, RDC, Rephaiah Projects Pvt. Ltd, South Indian Bank, Sutherland Global, Think-Palm, Turbo Labs, UST, and Xerox.

Programs

The Student Council, under the chairmanship of Jishnu Baiju, assumed office on 26th October 2023 following elections held on 18th October 2023. Since its inception, the council has worked tirelessly to cultivate a vibrant campus culture and enhance student engagement.

The year's journey began with the union inauguration and ethnic day celebration, 'Vyuha', on 15th November 2023, followed by the Christmas event, 'Faire Le Fête', on 22nd December 2023. The council organized key events, including the inter-collegiate technical fest, 'Bodhi', held on 28th and 29th February 2024, inaugurated by Mr. Vinoy Valyath, and the arts fest, 'Drishya', on 1st March 2024, graced by actress Ms. Aditi Ravi. The annual sports meet, 'Drona', held on 6th April 2024, saw

enthusiastic participation from students, showcasing their athletic spirit.

In a bid to promote mental health and wellness, the 'Swastha' Student Wellness Club was launched on 22nd August 2024. On 13th September 2024, the Onam celebrations, 'Melam 24', added festive cheer to the academic year. The tenure concluded with the grand Christmas celebration, 'Faire Le Fête 2.0', on 20th December 2024, wrapping up a year filled with excitement, creativity, and unity.

Each event showcased the immense talent and energy of the students, making the year truly unforgettable. The council extends heartfelt gratitude to all members, faculty advisors, and students for their continuous support in making these initiatives successful.

Department of Artificial Intelligence & Data Science

The Department of Artificial Intelligence & Data Science (AI & DS) had a highly successful academic year in 2023-24. The 2020-2024 batch achieved a remarkable 100% pass rate in their final semester exams, with Amithrajith V. securing the highest CGPA of 8.94.

The department's association, "AEONIX'23", was inaugurated on November 20, 2023, by Er. Kelvin Kuriachan, Senior Software Engineer at IBS, followed by a technical talk on "Applications of Al in Travel and Logistics."

Several students earned notable distinctions, including Navaneeth V. Nair, who won the global video contest at the ICIP Conference 2023, served as the IEEE Day Ambassador for 2023, and was honored with the IEEE Kerala Section's Outstanding Volunteer Award. Suryanarayanan N. J. secured first place in the Idukki District Karate Championship 2023, while Chris Joy completed a 4-week "Python for Data Science" course by IIT Madras and NPTEL.

In the hackathon space, students like John Paul Naiju, Donit Chacko, and Jophan Shaji participated in the "Build with Al" hackathon, and Fr. Sanal Jose completed the same "Python for Data Science" course funded by the Ministry of Education, Government of India. Johann Aby Vannilam, Basil Joy, and Alex Geevar Benoy also participated in "Hacks Us-Edition III" organized by RSET, Kochi.

The department witnessed leadership milestones with C.S. Alfred being selected as IEEE Computer Society Chair, and Bastin George becoming the IEEE VJCET Student Branch Secretary.

In the sports domain, Bharath N., Aksa Ann Glemin, and Ameer P. Ibrahim participated in the Mega ATV Championship in Goa, with their ATV also competing in the international SAE Baja event.

In December 2023, the department celebrated Dr. Melvin C. Jose's remarkable tenure as the former Head of the Department, and Dr. Anita Brigit Mathew assumed the role in January 2024.

Additionally, in March 2024, the department successfully completed the "Rodent Activity" project in collaboration with the Electrical and Electronics Engineering Department, handing over the final work and report to Nirmala College of Pharmacy, Muvattupuzha.

Department of Civil Engineering

The Civil Engineering Department at VJCET had a productive and impactful academic year in 2023-2024. The department's association activities, CIVISTA, were inaugurated on January 7, 2023, by Dr. Elson John, Principal Scientist & Head of the Traffic Engineering & Safety Division at KSC-STE-NATPAC. The department continued to make significant contributions to industry and research. It provided consultancy services to NATPAC for traffic studies related to the Sabari Rail Project (Work Order NATPAC/457/2022-DH (TE and SD)/01, dated 03/12/2022) and entered into a Memorandum of Understanding (MoU) with NHAI to improve highway infrastructure, focusing on projects such

as the six-laning of the Thuravoor-Paravoor section of NH-66 under the Bharatmala Pariyojana. In 2023-2024, 10 students interned with NHAI and 25 with NATPAC, benefiting from stipends. Student achievements were noteworthy, with the 2020-2024 batch achieving a 100% pass rate, 42.5% of which graduated with distinction. The placement rate for graduates stood at 68.3%.

Among faculty accomplishments, Dr. Anoop C. K. was selected as an NBA assessor, and the department's 13 faculty members were actively engaged in research and professional development. The department also organized a series of enriching academic programs in 2023-2024, including seminars, workshops, technical sessions, and exhibitions on diverse topics such as AI in construction, Building Information Modeling (BIM), water resource management, and nuclear engineering, with expert speakers from both industry and academia contributing to student learning and exposure.

Department of Computer Science and Engineering

The Department of Computer Science and Engineering at VJCET achieved an impressive overall pass percentage of 94.44% and secured 190 job offers from 20 different companies during the placement drive. Throughout the year, the department made significant strides in both academic and professional domains.

The department's association, "VOICE'23", was inaugurated on November 16, 2023, by Mr. Benny Xavier, Co-Founder and CIO, Riafy Technologies followed by a technical talk on "The Riafy Journey: Building AI that matters." The Sinu Arby Memorial Quiz Competition was successfully conducted as part of the CSE department's Association Day celebrations.

The department organized an international conference on "Security, Parallel Processing, Image Processing, and Networking" on March 26, 2024. The event was graced by the presence of distinguished chief guest Dr. Resmi A. G., Professional Researcher from Turiba University, Riga, Latvia. Additionally, the sessions were chaired by Dr. Nkundimana Joel Gakwaya, Lecturer at Asia Pacific International University, Thailand, and Dr. Sharmila Banik from Pune University. The conference provided an excellent platform for knowledge exchange and discussions on cutting-edge advancements in these domains.

Dr. Amel Austine, Head of the Department and Associate Professor, Department of Computer Science and Engineering, has successfully defended his thesis and earned his doctoral degree from Noorul Islam Centre for Higher Education, Nagercoil. The topic of his Ph.D. research was "Optimized Resource Allocation and Resource Exchange for D2D Communication in Cellular Networks." This significant achievement highlights his expertise and dedication to advancing knowledge in the field of computer science and engineering.

Student achievements were notable, with Varun Mohammed (S8 CSE) qualifying GATE with a score of 433, Elizabeth Lalson (S6 CSE) with a score of 407, and Aparna Rajan (S6 CSE B) with a score of 393.

Faculty member Mr. Andrews Jose contributed to academic growth by serving as a Resource Person for a NAAC Mock Peer Team at SNGCE Kadayiruppu (June 28-29, 2024) and an OBE Workshop at Illahia Arts and Science College (November 28, 2023). He also participated in an Industry Interaction with recruiters at Infopark (April 19, 2024).

Department of Computer Science and Design

The Computer Science and Design Association had a dynamic and successful 2023-2024 academic year, marked by a variety of events and initiatives designed to foster learning, innovation,

and professional growth. Key activities included seminars and workshops on employability, web development (Laravel, JavaScript), mobile app development, LaTeX, and design tools like Figma. Additionally, the department hosted a Virtual Reality (VR) Expo and inaugurated a state-of-the-art VR lab, further enhancing the learning experience.

Among the notable achievements, Anirudh K.B. earned the second prize in the University Inter-Collegiate Karate Competition, and Mariyam Farha was distinguished as the college topper. The department also recorded strong academic results and supported student innovation through platforms such as the VR lab and design tools.

With nine successful events throughout the year, the association strengthened its commitment to empowering students and looks forward to continuing its impactful contributions in the coming academic year.

Department of Electronics and Communications Engineering

The Department of Electronics and Communication Engineering at VJCET organized a series of educational events during the 2023-2024 academic year. The department kicked off the academic year with an alumni interaction on September 12, 2023, as part of the orientation program for S1 ECE students. Mrs. Catherine George, an alumna and Senior RTL Design Engineer at VVDN Technology Pvt. Ltd., shared her personal and professional experiences with the students. A two-day hands-on workshop on "Electronic Product Building" was conducted for S3 ECE students on September 12-13, 2023. The workshop, led by Mr. Antu Dominic, CTO of Truetek World, focused on electronic design, PCB design, product assembly, and troubleshooting. The department's association, "ZEALOUS," inaugurated its activities for the 2023-24 academic year on November 16, 2023. Mr. Kurian Thomas, CEO of Xtend Technologies Pvt. Ltd., delivered a keynote on "Industry's Expectations from a Fresh Graduate Engineer." The event also featured an inter-departmental technical guiz organized by the department's Quiz and Debate Club, as well as cultural performances by students. An alumni interaction was held for S7 students on February 15, 2024, with Mr. Sarat Manuel, an alumnus and Airbus Captain, who shared his journey and insights. Additionally, on February 19-20, 2024, a workshop on the "Atmega 328 Microcontroller" was organized by Rabbitsquare for third-year students. The department participated in "BODHI-2024," the technical fest at VJCET, on February 28-29, 2024, and also hosted a "Raspberry-Pi" workshop on March 21-22, 2024, for fourth-year students, facilitated by Aester India Pvt. Ltd.On April 30, 2024, the department hosted the 16th National Conference on VLSI, Signal Processing & Communication (VLES'24), featuring a keynote by Dr. Poornima S., Assistant Professor at CUSAT, on "Recent Advancements Towards 5G and Beyond." The conference saw 12 paper presentations, with selected works set to be published in Technology & Future, a biannual journal of VJCET.

Department of Electrical and Electronics Engineering

The Electrical and Electronics Engineering Department has achieved significant milestones recently. Megha K.J. scored an exceptional SGPA of 10/10 in the third-semester university exams, while Sebin Savio from the 2020-2024 batch achieved the highest CGPA of 8.87.

The department inaugurated its annual association event, VIDYUTH '23, on November 20, 2023, with Er. Ravindranath AV, Founder and CEO of Innovature Pvt. Ltd., delivering a talk on "Entrepreneurship in a Fast-Paced Technology World: Opportunities, Challenges, Success, and Growth."-Students enhanced their industrial knowledge through visits to prominent facilities, including the Kaiga Nuclear Power Plant, Malankara Power House, Pallivasal Hydro Electric Power Station, and Goa

Electrical Company. They also completed a 30-hour add-on course, "Electrical Engineering Practices in Industry," which involved visits to a solar power plant, in-house substation, and water treatment plant.

The department organized multiple expert sessions to broaden students' knowledge. These included a talk by Mr. Robin Tomy on Marine Engineering opportunities, a session by Mr. Anoop B on high-voltage equipment monitoring, and a discussion by Mr. G. Krishnakumar on sustainable engineering in honor of World Engineering Day. Furthermore, technical talks on CAD and a GATE orientation program were conducted to support students' career

Department of Information Technology

The 2023–2024 academic year was a successful and significant one for VJCET's Information Technology Department. The department's association activities "OrbIT" was inaugurated on November 6, 2023, by Mr. Rajeev M. A. Enterprise Architect, TCS, KOCHI.

The activities organized by the department were filled with a range of activities aimed at encouraging education, creativity, and career advancement.

As part of the orientation program for S1 IT students, the department held an alumni engagement on September 15, 2023, to start off the academic year. The session was handled by Mr. Linto Tomy, a former student and product Owner – Integrations, CloudPay, United Kingdom, who shared his experiences both personally and professionally. Also an expert talk by Dr. Biju Paul, Professor, Department of Information Technology, Rajagiri School of Engineering and Technology, Kakkanadu was organized by the department for S1 students on September 14, 2023.

An alumni interaction was held for S5 students on August 21, 2023, with Mr. Melvin Mathew, Software Engineer, InApp Information Technologies, Thiruvananthapuram, who shared his journey and insights. Additionally, on September 14, 2023, an alumnus of the department Mr. Linto Tom, Senior Software Consultant/ Project Manager, EY GDS LLp, Kochi, handled a fruitful interactive session with S7 students.

The department hosted the 16th National Conference on Recent Trends in Computing featuring a keynote by Dr. Jubilant J. Kizhakkethottam, Professor & HoD of CSE, SAINGITS, Kottayam," on April 5th and 6th, 2024. The conference saw 11 paper presentations, with selected works set to be published in Technology & Future, a biannual journal of VJCET.

On April 24, 2024, the department hosted a National Seminar with Dr. Pournami P.N, Associate Professor, Computer Science and Engineering Department, NIT, Calicut, as the resource person.

Mr. Jeswin Antony M. from the 2020–2024 batch successfully qualified GATE and Ms. Anjali Saji achieved the 6th rank in the B. Tech Degree Examination held in May 2023 in the KTU University.

Mr. Jimy George, Assistant Professor in the IT Department at VJCET, was honoured with the "Empowering Digital Innovators of Tomorrow 2024" award for his significant contributions to Infosys Springboard during SUMMIT 2024.

Department of Mechanical Engineering

The Mechanical Engineering Department had a remarkable year, highlighted by achievements in academics, research, and extracurricular activities. Faculty accomplishments included Dr. Aravind S serving as a resource person for a SERB-sponsored workshop on Genetic Algorithm using MATLAB at IIT Madras (March 2024), and Leeba Varghese participating in a Faculty Development Program at the

COMSOL Conference in Bengaluru (November–December 2023). Research highlights included several notable publications in high-impact journals, such as Materials Today Communications, where Arun Raphel and his team published work on tuning thermoelectric properties. Additionally, there were conference presentations, including a semi-automatic hand stacker design by Dr Aravind S and his team at NIT Patna (June 2024). Other contributions included Akash Paul Savio's research on FDM carbon fiber PLA composites and hybrid epoxy materials, and Vinoj K's work on friction stir-processed metal surface composites, presented at ISCO 2023. Innovatively, Rejin Reji and his team developed a remote-controlled aquatic trash-collecting machine, supervised by faculty, capable of removing floating debris using radio frequency within a 150-meter range. The department also organized a one-day tour to Vagamon for all students and staff, fostering unity and camaraderie within the department.

Overall, the year was marked by significant progress in academic excellence, research innovation, and extracurricular engagement, making it a highly successful year for the department.

Department of Management Studies

The Department of Management Studies at Viswajyothi College of Engineering and Technology (VJCET) had an exceptional year, marked by academic achievements, vibrant events, and a strong commitment to leadership and professional development. The Viswajyothi Management Association, a platform for nurturing managerial skills, kicked off its activities with Mrs. Chrisna Joy. Assistant Learning & Quality Manager at Crowne Plaza, as the inaugural speaker. The department organized several notable events, including the VJCET Leadership Camp, an Industrial Visit to Goa, and the annual tech fest Bodhi 2023, which featured the competitive management event MERAKI. Placement success for the MBA 2021-2023 batch was impressive, with 34 out of 40 students securing roles in top companies. The Convocation Ceremony celebrated their achievements with distinguished guests, including Msgr. Dr. Pius Malekandathil and Dr. T.K. Jose. The MBA 2023-2025 batch was welcomed with the Aarambham 2023 initiation and an orientation program focused on skill-building and a smooth academic transition. Students were further enriched by expert talks from industry leaders such as Mr. C.J. George and Mr. Antony Kandrickal, who provided valuable insights into financial trends and agripreneurship. The department's holistic growth approach was reflected in cultural events like the Onam Extravaganza, workshops on Media and Digital Transformation, and student victories in external competitions. Notable highlights included BIZION 2K23, the inaugural National Level Management Fest, which featured six dynamic events and attracted participation from across India. The year culminated with the festive Christmas Bash 2023, fostering community spirit and celebration. Through these diverse initiatives, the department demonstrated its unwavering dedication to academic excellence, innovation, and shaping future leaders.

Department of Hotel Management and Catering Technology

The Department of Hotel Management at VJCET had a dynamic year filled with enriching activities and notable achievements. The celebration of International Chef Day on October 20, 2023, included a festive cake-mixing ceremony, followed by the baking of 300 kg of rich fruit plum cake.

On November 28, 2023, the department conducted a bartending workshop on Mixology, led by professional mixologist Mr. Rince Emmanuel. This workshop equipped third-semester students with hands-on skills in drink preparation and industry trends. In February 2024, 52 students attended the World Defence Show in Riyadh, Saudi Arabia, gaining valuable insights into global hospitality standards.

The department also organized traditional Onam celebrations, including a payasam competi-

tion for B.Tech students on September 11, 2024, and a grand Onam Sadya on September 12, 2024, which was attended by the college management and faculty. World Tourism Day was observed on September 27, 2024, with a talk by Mr. Vishnu P.C., Assistant HR Manager at Courtyard by Marriott Kochi, focusing on the theme "Tourism and Peace."

Other significant highlights included Sculptura 24, a fruit and vegetable carving workshop held on September 26, 2024, led by Chef Augustine Benson from Taj Wayanad Resort and Spa. Additionally, the department signed Memorandums of Understanding with Courtyard by Marriott Kochi and Crowne Plaza Kochi to enhance student training, employability, and knowledge sharing.

Through these initiatives, the department showcased its commitment to practical learning and professional development.

Institute of Electronics and Telecommunication Engineers (IETE)

The Institute of Electronics and Telecommunication Engineers (IETE) Students' Forum operates under the Department of Electronics and Communication Engineering. The forum organized a workshop on "Software Defined Radio" for S6 ECE students on March 19, 2024. Additionally, a technical talk on "Introduction to VLSI Design Flow" was conducted by Mr. Rahul Sajeeth Mohan, an alumnus of VJCET (2018–2022 ECE batch), on May 7, 2024, for S6 and S8 ECE students.

Indian Society For Technical Education(ISTE)

Viswajyothi College of Engineering and Technology (VJCET) has been an Institutional Member of ISTE since 2008 (Membership No: IM 1541) and established its student chapter in 2007 (Membership No: KE51). The ISTE chapter is led by Dr. K.K. Rajan (Principal, Chairman), Mrs. Manju Thomas (Secretary), Mrs. Amrutha S (Joint Secretary), and Mrs. Swathi Venugopal (Treasurer & Student Advisor). The faculty chapter comprises 110 lifetime members, while the student chapter includes 822 members.

The chapter actively organizes events to enhance the technical knowledge of students. Notable events include a talk by Mr. Jentil Jose, Senior Architect at IDEAS-Wipro Engineering, on "SOC Functional Safety Considerations" for S6 ECE students on June 15, 2023. An online workshop on Building Information Modeling (BIM) by Mr. Viju Antony, Director of BIMIT, was conducted for S4 and S6 Civil Engineering students on June 19, 2023. On October 20, 2023, Mr. Densil Antony, Chairman & CEO of XR Horizon Pvt. Ltd., Kochi, delivered a technical talk on "Metaverse: A World of Endless Possibilities" for S4 CG students. Additionally, Prof. Dr. M. Sudheep Elayidom, Head of Division, Computer Science and Engineering, School of Engineering, CUSAT, conducted a technical talk for CSE students on May 19, 2023.

Innovation and Entrepreneurship Development Centre (IEDC)

The Innovation and Entrepreneurship Development Centre (IEDC) at Viswajyothi College of Engineering and Technology (VJCET) has been fostering an entrepreneurial culture since its establishment in 2016, with support from the Kerala Startup Mission (KSUM). The IEDC is coordinated by a committee that includes both student and faculty representatives from various departments. The center is recognized by KSUM, and the grants received are utilized to organize technical talks, industrial visits, prototype development, and other entrepreneurial activities. The IEDC has conducted several orientation programs, including one for first-year students, as well as workshops on topics such as computer exploitation and Laravel. These workshops saw participation from 60 and 55 students, respectively. In 2023, the IEDC participated in the IEDC Summit held at GEC Thiruvananthapuram, with

two faculty members and 12 students attending. Additionally, the IEDC organized the VJCET Idea Fest 2023 in August, aimed at encouraging innovative ideas from students. The event provided students with the opportunity to participate in state-level competitions organized by KSUM, where selected prototype development ideas received an initial fund of Rs 5000.

Computer Society of India (CSI)

The Computer Society of India (CSI) Student Chapter of our college is headed by Ms. Arsha J K (Assistant Professor, CSE). It is indeed a matter of great pride that our CSI Student Chapter has received the prestigious "Best Accredited Student Branch Award" consecutively for 6 years to date. As part of its activities, CSI organized a coding competition, TRIVIA, in association with the technical fest BODHI 2K23, which saw participation from around 100 students. Additionally, CSI, in collaboration with the Department of Information Technology, organized a National Conference on Recent Trends in Computing on April 5, 2024. Further enhancing its role in fostering technical knowledge, CSI, in association with the Department of Computer Science and Engineering, also organized an International Conference on Security, Parallel Processing, Image Processing, and Networking (SPIN 2K24)

Institute of Electrical and Electronics Engineers(IEEE)

The IEEE Students' Branch of VJCET operates actively under the guidance of faculty members Mr. Anish M Jose (Assistant Professor, AD), Mr. Babu T Chacko (Assistant Professor, EEE), and Ms. Merlin Thomas (Assistant Professor, ECE). With a membership of 125 students, the branch oversees the functioning of several student chapters, including the Power & Energy Society (PES), Computer Society (CS), and Signal Processing Society (SPS). During the reporting period, two major projects were undertaken: "Electrical Energy Management," which was completed on November 15, 2023, with a sanctioned amount of 2000 USD, and "Solstream," which was initiated on July 15, 2024, with funding of 9813 USD and is expected to be completed by March 2025. Additionally, the IEEE body successfully hosted its annual event, "MEGAMIND," aimed at selecting the best first-year student, which was conducted successfully this year.

National Service Scheme (NSS)

The college organizes and participates in various activities that channel the energy and idealism of the younger generation into creative pursuits. The primary aim is to develop students' personalities through community service and to foster campus-community linkages. The NSS unit of the college, led by faculty members Mr. Rakesh Jose and Mr. Appu John, has made significant contributions to society through the efforts of NSS student volunteers, instilling a sense of accountability and responsibility in the students.

In the academic year 2023–24, the NSS unit of Viswajyothi College of Engineering and Technology (VJCET) was actively involved in several impactful community service and awareness initiatives. These included participation in the Nava Keralam campaigns that promoted cleanliness and the reduction of plastic usage, as well as a cleaning drive at the Muvattupuzha KSRTC depot.

The unit also conducted seminars on topics such as yoga, drug abuse prevention, and environmental conservation. Volunteers participated in regional meets focused on energy management and blood donation. Other initiatives included organizing tree planting and poster-making competitions during Van Mahotsav and celebrating National Wildlife Week with a visit to Thattekkad Bird Sanctuary.

Social outreach efforts were a key focus, with volunteers visiting rehabilitation centers, or-

phanages, and old age homes to distribute school kits and meals. The unit also conducted anemia detection and blood donation camps, demonstrating its commitment to healthcare.

Additional activities included the "Clean Your House Campaign," assisting the police with migrant worker data entry, and supporting waste management initiatives under the Malinya Muktha Nava Keralam program. These efforts highlighted the volunteers' dedication to environmental conservation, public health, social inclusion, and community welfare, making a significant and positive impact on society.

Women's Cell

The Women's Cell, headed by Ms. Merlin Thomas (Assistant Professor, ECE), has consistently organized programs that have positively influenced the campus experience for female students.

On December 1, 2023, an Anaemia Awareness and Detection Camp was conducted in collaboration with Indian Oil Corporation Limited.

In celebration of Women's Day 2024, a series of talks were held on March 7, 2024, featuring Ms. Ananya R, Global Community Manager at She Loves Tech, and Ms. Anju Dinesh, Senior Recruitment Consultant at impress.ai.

The "She Talks Tech" event, organized by GDSC VJCET and the Women's Cell on March 7, 2024, was highly anticipated and lived up to expectations, captivating both faculty and students. The speakers, Ms. Ananya R and Ms. Anju Dinesh, played a pivotal role in the success of the event. The session focused on encouraging women to step out of their comfort zones and the importance of securing employment.

Throughout the event, numerous female students actively participated, sharing their thoughts and experiences, which significantly contributed to its success. Key topics discussed included the importance of communication skills, goal setting, and discipline. The speakers also highlighted the advantages of technology, along with the potential risks it entails, providing students with valuable insights.

Information and Communication Technology Academy Of Kerala

The ICT Academy of Kerala (ICTAK) hosted the International Conclave on Skills, Engineering, and Technology on September 30, 2023, at the Adlux International Convention Center in Angamaly. Twenty students from the CS, AD, and IT departments participated in this prestigious event and received certificates for their involvement. In addition, Johan Joe Manamathadam and Jeralm Mathews Jomy, both from the S7 CS B batch, successfully completed a virtual Salesforce Developer internship organized by ICTAK from October to December 2023, showcasing their skills and dedication.

Parent-Teacher Association (PTA)

During the academic year 2023–24, each department at VJCET organized Parent-Teacher Association (PTA) meetings for both semesters, conducted either online or offline. These meetings witnessed active participation from parents, who engaged meaningfully with the Heads of Departments (HODs) and faculty members. The Principal also addressed and interacted with parents during several sessions, sharing updates on various activities, including the APMC initiatives.

The 26th PTA Executive Committee meeting was held online on June 7, 2024. During this meeting, the Principal discussed key developments at the college, including the academic results of the 2019–2023 batch, placement statistics, and the expansion plans for the BHMCT department.

Updates were also provided regarding VJCET's AICTE approval for increased intake in the BHMCT program and progress in the university affiliation process.

Additionally, the Principal highlighted the effectiveness of the APMC committee, ongoing placement initiatives, and the current status of NBA/NAAC accreditation. Minor and honours courses were also introduced, and PTA members were invited to the Merit and Farewell Day for the 2020–24 batch, scheduled for June 20, 2024.

The Finance Officer, Mr. Arun Bobby, presented a comprehensive report on PTA fund finances, ensuring transparency and accountability.

Placement Cell

The placement cell of the college arranges Aptitude Training, Soft Skills Training, Infosys Campus Connect Program, classes for Spoken English, language enhancement classes, group discussions, resume corrections, mock interviews and GATE coaching for students.

Industry Institute Interaction Cell (IIIC)

The Industry Institute Interaction Cell (IIIC) at VJCET strives to enhance the quality of technical education and improve the employability of engineering graduates by fostering meaningful collaborations among industry, research organizations, and academic institutions. To facilitate its effective functioning, IIIC has established dedicated committees for both students and staff. During the 2023–2024 academic year, IIIC organized a range of events, including technical talks, industry visits, workshops, and seminars. Approximately eight programs were conducted across various disciplines, providing valuable opportunities for knowledge exchange and professional development.

Library

During the 2023-2024 academic year, the Central Library organized a series of impactful programs to enhance the academic experience of students and faculty. As part of the KTU Induction Programme, a comprehensive Library Orientation was conducted for S1 B.Tech students, with branch-specific sessions led by the Senior Librarian. These sessions included guided tours to acquaint students with the library's resources and services.

A three-day Book Fair was also organized, featuring a diverse range of books on Engineering, Hotel Management, Hospitality & Tourism, and General Reading, benefiting both students and faculty. Additionally, 16 events under the NDLI (National Digital Library of India) Club were conducted in collaboration with various departments. These events included technical talks and offered participation certificates to encourage active engagement and academic growth.

Through these initiatives, the Central Library significantly contributed to fostering educational development and strengthening the connection between students and library resources.

With the blessings of God Almighty and the unwavering support of our patron, His Excellency Mar George Madathikandathil, Bishop of Kothamangalam, our institution continues its steadfast journey toward achieving the vision of "moulding professionals par excellence with integrity, fairness, and human values."

This remarkable progress has been made possible through the visionary guidance of Msgr. Dr. Pius Malekandathil, Manager, and Rev. Fr. Paul Parathazham, Director, along with the steadfast commitment of the entire management team, the AICTE, the Directorate of Technical Education, and the Kerala Technological University. It is further reinforced by the dedication and teamwork of our

staff, the encouragement of parents, and the tireless efforts of our students.

On this day, 27-10-2024, I humbly present this report with heartfelt gratitude to the Almighty and the Viswajyothi fraternity. Together, let us continue striving for excellence and serving humanity with distinction.

Dr. K. K. Rajan

Principal

Viswajyothi College of Engineering and Technology, Vazhakulam



Hanna J Joseph, S3 AD

വാതോരാതെ മാതാവിനെക്കുറിച്ച് പറയുന്ന എഴുത്തുകൾ ഒരുപാട് ഞാൻ കേട്ടിട്ടുണ്ട്. പിതാവിനെപ്പറ്റി ചുരുക്കം ചിലയിടത്ത് മാത്രമാണ് കാണുകയും കേൾക്കുകയും ചെയ്യാറുള്ളത്. എന്നാലും താരതഖ്യേന വളരെയധികം കുറവാണ് പിതാവിനെക്കുറിച്ച് വർണ്ണിക്കുന്ന വരികൾ. പലർക്കും പിതാവ് എന്നതൊരു വില്ലൻ അല്ലെങ്കിൽ ക്രൂരനായ കഥാപാത്രം മാത്രമാണ്. ചെറുപ്പം മുതൽ നമ്മുടെ നാട്ടിൻപുറം സംസ്കാരം അനു സരിച്ച് ഒരു അമ്മയാകുവാനുള്ള ക്ലാസ്റ്റുകളാണ് എടുക്കാറുള്ളത്. അതുംകൊണ്ടും കൂടി തന്നെ പലരും അമ്മ എന്നത് ഒരു ഭാരിച്ചതും ബുദ്ധിമുട്ടുള്ളതുമായ ദാത്വമായി കണക്കാക്കുകയും ചെയ്യുന്നു.

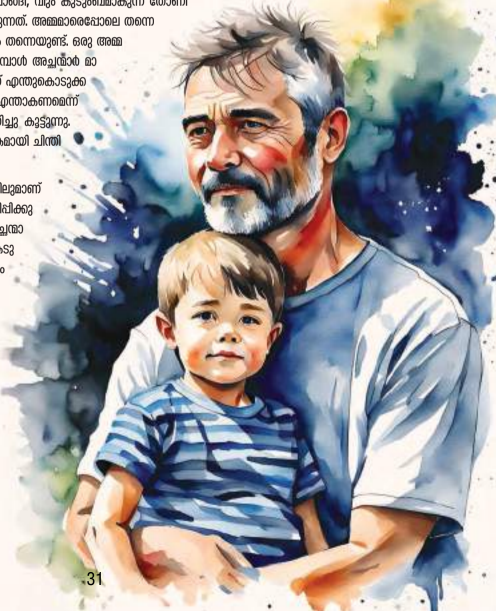
എന്നാൽ പലരും മറന്നുപോകുന്ന ഒന്നാണ് പിതാവിന്റെ പ്രയാസങ്ങളും വേദനകളും. രണ്ടുവും കൂട്ടിമുട്ടിക്കാൻ ആ മനുഷ്യൻ തന്റെ ജീവി തം തന്നെയാണ് ബലികഴിക്കുന്നത് പോലും. സ്വന്തം ആഗ്രഹങ്ങളും ഇഷ്ടങ്ങൾ പോലും അച്ഛന്മാർ മാറ്റിവയ്ക്കുന്നത് മക്കൾക്ക് വേണ്ടി മാത്രമാണ്. ലോകത്ത് ആർക്കുമുന്നിലും മുട്ടുമടക്കാത്ത പിതാക്കന്മാർപോലും ഒടുവിൽ മക്കളുടെ മുന്നിൽ മാത്രമായിരിക്കും കീഴടങ്ങുന്നത്. അത് മക്കളോ ടുള്ള ഇഷംകൊണ്ടാണ്.

ഞാൻ പണ്ട് വായിച്ച പി.ഭാസ്കരന്റെ 'കാളകൾ' എന്ന കവിതയോടാണ് എനിക്ക് പിതാക്കന്മാരെ ഉപമിക്കാൻ കൂടുതൽ ഇഷ്ടം കാര ണം മറ്റൊന്നുമല്ല, തന്റെ ജീവിത കാലത്തിന്റെ നല്ലൊരുപങ്കും തന്റെ കുടുംബത്തിനുവേണ്ടി മാറ്റിവയ്ക്കുകയാണ് അച്ഛൻമാർ ചെയ്യുന്നത്. കുടും ബത്തെ മുന്നോട്ടു കൊണ്ടുപോകുവാൻ അദ്ദേഹം കാളയെപ്പോലെ ഭാരം ചുമക്കുന്നു.

സകലരുടെയും വെറുപ്പും ദേഷ്യവും ഏറ്റുവാങ്ങി, വീും കുടുംബമാകുന്ന തോണി തുഴഞ്ഞ് നീക്കുവാനാണ് ഓരോ പിതാവും ശ്രമിക്കുന്നത്. അമ്മമാരെപ്പോലെ തന്നെ അച്ഛന്മാർക്കും മക്കളുടെ വളർച്ചയിൽ തുല്യസ്ഥാനം തന്നെയുണ്ട്. ഒരു അമ്മ ശാരീരികമായി മക്കളുടെ വളർച്ചയിൽ ബുദ്ധിമുട്ടുമ്പോൾ അച്ഛന്മാർ മാ നസികമായിട്ടാണ് ബുദ്ധിമുട്ടുന്നത്. തന്റെ കുഞ്ഞിന് എന്തുകൊടുക്ക ണം എന്ന് തുടങ്ങി നാളെ ആ കുഞ്ഞിന്റെ ഭാവി എന്താകണമെന്ന് വരെ കുഞ്ഞുണ്ടാകുന്നതിന് മുമ്പ് അച്ഛന്മാർ ചിന്തിച്ചു കൂട്ടുന്നു. അമ്മാർ ഈ കൂട്ടത്തിൽ കുറച്ചുംകൂടെ പ്രായോഗികമായി ചിന്തി

അമ്മമാർ മക്കളോട് മയത്തിലും സാമ്വതയിലുമാണ് പലപ്പോഴും പല കാര്യങ്ങളും പറയുന്നതും അവതരിപ്പിക്കു ന്നതും. എന്നാൽ അതിനു വിപരീതമായിട്ടാണ് അച്ഛന്മാ രുടെ സ്വഭാവം. പലപ്പോഴും പറയേണ്ട കാര്യങ്ങൾ കടു പ്രമേറിയതും കർശനമായ രീതിയിൽ ആയിരിക്കും അവതരിപ്പിക്കുന്നത്. എന്നാൽ പിന്നീട് അതോർത്ത് ഏറ്റവും അധികം പശ്ചാത്തപിക്കുന്നതും അച്ച ന്മാർ തന്നെയാണ്.

അമ വീടിന്റെ ഐശ്വര്യമാണ് എങ്കിൽ അച്ഛനാണ് കുടുംബത്തിന്റെ വിളക്ക്. ആ വിളക്ക് കെട്ടുപോയാൽ പിന്നീട് ഒരിക്കലും ആരാലും നിക ത്താൻ പറ്റാത്ത ഒരു വലിയ ശൂന്വതയും ഇരുട്ടും ആയിത്തീരും. ഭൂമിയിൽ കാണപ്പെടുന്ന ദൈ വം ആരാണ് എന്ന് എന്നോട് ചോദിച്ചാൽ ഞാൻ പറയും അതെന്റെ അച്ഛനും അമ്മയുമാണ്.....



HOLDING MY BREATHE

Parvathy Biju, S3 IT

Every moment is a breathe Every breath is a hope Every hope is a believe For every perplexed drills have there own beauty in it.

Some woes are as obscure as holding my breath But there are many models to observe through Some hardships are almost at the dead end But still holding my breathe with hope

Everything have reasons to happen And all the almighty have a part in it Everything which seems to be difficult Are the only games of God To examine our caliber to more on As I hold my breathe too when I was conquering my failures with so many tears falling If life must move on Still there will be moments Like this waiting for us

The greatest hard time that I saw
My father experienced it no. of times
I found it just as fair as the fish in shore without
water

Hardly simper at them with gentle heart Look around we will see many holding breathes like this



My Concept on God

Advaith, S5 AD

Before I begin, I want to make it obvious that this is merely a wacky notion I came up with to kill my bordom. However, when I described it, many others found it intriguing. So I decided to write on it, because...why not?. What if a physicist reads this and immediatlysends me a Nobel Prize?(Sarcasm intended). Getting back, basic physics ideas such as dimensions and parallel universe theory, as well as a very rudimentary grasp of Hindu mythology, are required to comprehend the rest of it. So here's how it is.

We currently live in a three-dimensional world in which everything you look at is three-dimensional: yourself, your parents, a person on the street, a train or an aeroplane, and everything else. But why is that? Simply put, we live in a three-dimensional universe. However, several theories on the possibility of a parallel world have been proposed, in which a universe or a multiverse exists alongside ours but with different mechanics. In such a situation, a 2D world with everything in two dimensions, including a 2D version of you and your parents or anything else you could imagine, may exist. This also adds up to the emergence of a new Universe based solely on a single dimension, or 1D too. Even if these worlds could exist, they are always inferior to us in terms of dimensions as well as the names they have been given. The absence of depth in the 2D world is comparable to the lack of length in the 1D world, making us, beings of the third dimension, superior to them. But what if a realm greater than ours, perhaps the fourth dimension, exists and we are not the most advanced beings? or something more greater like the Fifth Dimension? Yes, they may exist and be superior to us but we are simply too ignorant to comprehend how they may even function. Time has been proposed as the fourth dimension, allowing access to both forward and backward motion in time. Considering that, we might inhabit a 3.5th dimension or similar since we have access to time forwards. We do move through time, but only in one direction. Anyway, without contradicting that notion, let me go on to what I call the higher level, which I refer to as the fifth dimension. In this universe, which is much like ours but in many respects superior to it, we are simply unable to comprehend what is happening to them. Why don't we use the same method when trying to understand the higher versions of ourselves if we are superior to the lower dimensions by having certain more dimensions, like height and width? How about extra heads, hands, or legs? That is precisely what I am referring about. They are so much ahead of us and more advanced than we are that they have access to time in both directions, giving them a greater dominance over us. What if I told you that the god we all worship to is simply Ourselves from a higher dimension, exactly like in the movie "Interstellar," the bulk beings or the people from the higher dimension just dominate us therby having a slight control on us too? Yes, it is just my idea, and I realise that none

of us would be prepared to accept that we were simply praying to ourselves, but I'd like to cite some so-called proof I just made up from every single faith.

Let's begin with Hinduism: In Hinduism, there are three main deities: Brahma (The creator), Vishnu (The preserver), Shiva (The destroyer). I'd like to know how many heads does Lord Brahma possess? How many arms does lord Vishnu possess? Does Lord Shiva not possess a third eye? The question is, "Why?" If you ask me? I would speculate that it is because they are not typical humans existing in a 3D world. They are simply more advanced beings from a dimension outside of our own. You might ask why Lord Krishna looks similar to any other human being? Given that Earth is in a 3D universe and Lord Krishna is merely an avatar of Lord Vishnu sent to Earth, it is understandable why Krishna appeared to be a typical human. Making sense now? Atleast a bit?

From the Islamic point of view: According to all Muslims worldwide, Allah is the only god. There is no image or idol made for Allah, and He has neither a shape nor a structure. You may ask why? I would say that Allah is superior to us because Allah is present in a higher dimension than ours, and we are simply too underdeveloped to comprehend what that dimension even looks like. Some people might claim that Prophet Muhammad resembled a human. Indeed He did. because he was not a god, but rather the messenger of Allah. He was sent to the planet to spread knowledge while posing as an everyday person.

Christianity provides the following evidence: Jesus resembles every other human being. Yes, because Jesus is a human, or perhaps a spiritual human who has been blessed by the true God. Jesus was just another human, but he had some special godly blessings which might clarify your doubt on why Jesus looks like every other human being.

Buddhist evidence: Lord Gauthama Buddha, also known as Sidhartha Gautama, was just another Hindu child who attained enlightenment after meditating while sitting beneath a tree. This further demonstrates that he was a blessed human as well.

Similarly, The same is true for every other religion that has ever existed, regardless of how hard you try.

In conclusion, we are being controlled by a superior dimension. Also you ever had a gut feeling not to do something? Yeah, but what if you're (The superior you) just trying to warn you that something bad might happen because the higher you go, the more you know what will happen. Simply call it 'Advaith's theory.' XD

P.S.: As mentioned earlier this was just a wild theory, and is not intended to hurt any kind of religious or personal feelings.

I'd appreciate any suggestions/opinions on the same.;)

Me and My Bride

Alex M Shabu, S3 CS

I married my love, a quiet, shadowy bride, In a place dim where light never resides. We Spilled vows that echoed in the dark, She, an endless night, and I, a mere spark.

Our dance was slow, with steps soft and sure, In her arms, I found silence so pure. She held me close with a gentle, cold touch, In her empty gaze, I saw much.

Together we lived, in a silent, endless gray, She showed me worlds where time fades away. With stories of stillness, of an eternal rest, She held me close to her motionless chest.

We shared a life both here and not, In a timeless space, where worries we forgot. She was quiet at the end of my day, My bride and I, always found a way.

In her everlasting arms, I found something true, A quiet place where nothing ever grew. We relished, two beings, quiet and left, In a gentle dance, me and my bride, Death.



പ്രിതായിട്ടവന്

Karthikeyan PS, S3 HMCT

<mark>ഈ കഥയിൽ ആർക്ക</mark>ും പേരും അടയാളങ്ങളും ഇല്ല. ഒരു പക്ഷേ അതായിരിക്കും കൂടുതൽ ഭംഗി എന്നു കരുതുന്നു.

ഒരിക്കൽ കോളേജിന്റെ ഏതോ ജനൽപാളിയിലൂടെ കണ്ണോടിച്ചപ്പോൾ അറിയാതെ ഏതോ ഒരു കണ്ണ് എന്നെ കൊത്തി വലിച്ചു. ജനലഴികളിലൂടെ അവളുടെ മിഴിയിണകൾ എന്തിനെയോ പരതുന്നതായി എനിക്ക് തോന്നി. മറ്റൊന്നിനോടും തോന്നാത്ത ഒരു കാതുകം ആ കണ്ണുകളോട് എനിക്ക് തോന്നി. പിന്നീടുള്ള നാളുകൾ ആ കണ്ണിന്റെ ഉടമയെ തേടിയായിരുന്നു ഞാൻ നടന്നത്. ഏതോ ഒരു മായാജാലത്തിന്റെ ശക്തി എന്നപോലെ ഞാൻ അവളെ തേടുംതോറും അവളും ഞാനും തമ്മിലുള്ള ദുരം കൂടി കുടി പോകുന്നതായി ഒരു തോന്നൽ. ആ കണ്ണും അതിന്റെ സൗന്ദര്വവും എന്റെ വെറും തോന്നൽ ആയേക്കാം എന്ന് ഞാൻ ആശ്വസിച്ചു. പക്ഷെ ദൈവത്തിന്റെ ഒരു കുസൃതി മാത്രമായിരുന്നു അത്. ഒരിക്കൽ ബസ്റ്റാന്റിൽ വച്ച് ഞാൻ ആ മുഖം കു. പവെിടെയോ കേട്ടപോലെ അവളെ ക്കാത്രയിൽ ഞാൻ മരച്ചുപോയി ഒരു ശിലയെന്നോണം. ഹൃദയം ആഞ്ഞാഞ്ഞിടിച്ചു. ആ ആഭാമം എന്ന് തോന്നി ക്കുന്ന സൗന്ദര്വം എന്നിൽ ആകാംക്ഷയുടെ കടൽ നിറച്ചു. പിന്നീട് അവളെ തേടിയായി എന്റെ യാത്ര.

ഒരു പക്ഷെ അവളുടെ സൗന്ദര്യം ആയിരിക്കാം എന്നെ അവളിലേക്ക് അടുപ്പിച്ചത്. പക്ഷെ അതിനുമപ്പുറത്ത് ഏതോ ഒരു ശക്തി പ്രവർത്തിക്കുന്നതായി എനിക്ക് തോന്നി. ഒരു പക്ഷെ എന്റെ മണ്ടത്തരമായിരിക്കാം എങ്കിലും അത് സത്വമാണ് എന്ന് വിശ്വസി ക്കാനാണ് എനിക്കിഷ്ടം. അവളോട് അന്ന് തോന്നിയത് വെറും ഒരു കൗതുകം മാത്രമായിരുന്നില്ല എന്നെനിക്ക് തോന്നിത്തുടങ്ങി. വീും ആ കണ്ണ് തേടി ഞാൻ അലഞ്ഞു. കോളേജിന്റെ ജനാലകളിലും വരാന്തകളിലും തൂണിന്റെ മറവിലും എല്ലായിടത്തും ഞാൻ അവളെ സദാ തേടി. ഒരിക്കൽ ക്ലാസിലിരുന്ന് പുറത്തോട്ട് നോക്കിക്കൊിരുന്നപ്പോൾ എനിക്കൊരു സംശയം. വർഷങ്ങളായി ചിലപ്പോൾ ഈ ജനലും തൂണും പ്രണയത്തിലായിരിക്കാം. ഈ കോളേജിന്റെ വെറും മണ്ണിലും മരത്തിലും തീർത്ത തൂണും ജനലുമായിരിക്കാം പലരും ഇതിനെ ഇതുവരെ കത്. കുറച്ച് മുമ്പ് വരെ ഞാനും. പക്ഷെ ഇപ്പോൾ ഉള്ളിൽ ജീവൻ തുടിക്കുന്ന രണ്ട് ഇണക്കിളികൾ ആണിവ. പരസ്പരം കണ്ണോട് കൺനോക്കി പ്രണയം നുകരുകയാണിവ. അനശ്വരമായി....



അവളെപ്പറ്റി ഞാൻ പലരോടും അന്വേഷിച്ചു. പക്ഷെ അവളെ ആർക്കും അധികം അടുത്തറിയില്ലായിരുന്നു. എന്തോ ആരും അവളോടധികം സംസാരിക്കാറില്ലത്രെ. പക്ഷെ ഒടുവിൽ ഞാൻ അവളുടെ കൂട്ടുകാരിയെ കണ്ടെത്തി. ആ കോളേജിൽ അവളുടെ എല്ലാ മൈല്ലാമായ കൂട്ടുകാരി. അവർ അത്രമേൽ ആഴത്തിൽ ഒരു ആത്മബന്ധം കാത്തുസൂക്ഷിച്ചിരുന്നു. ചെറുപ്പം മുതൽ ഒറ്റക്കായിരുന്നു അവൾ. എങ്കിലും എല്ലാവരോടും അവൾക്ക് ഇഷ്ടമായിരുന്നു. എല്ലാവരോടും നന്നായി സംസാരിക്കും. അവൾ ഇവിടെ വന്നതിനുശേഷം ഇവർ രണ്ട് പേരും ഉറ്റ ചങ്ങാതിമാരായിരുന്നു. ദൈവത്തിന്റെ ഓരോ അത്ഭുതങ്ങളെ...ജീവിതത്തിന്റെ രണ്ട് ധ്രുവങ്ങളിൽ ഉള്ള രണ്ടുപേ മെ ഉറ്റ ചങ്ങാതിമാരാക്കി വലിയ ബന്ധം ഉാക്കി. അതുകൊണ്ടായിരിക്കാം ലോകത്തിലെ ഏറ്റവും വലിയ ബന്ധമായി മാറുന്നത്. ജാതി യും, മതവും, നിറവും ഒന്നും ഇതിനൊരു തടസ്സമാവുന്നില്ല.

അങ്ങനെ ഞാൻ അവളുടെ ഏറ്റവും അടുത്ത കൂട്ടുകാരിയോട് കൂട്ടായി മെല്ല മൈല്ല അവളോടും മികച്ച ഒരു സുഹൃത്ത്വ സം ഉാക്കിയതിനുശേഷം മനസ്സ് തുറക്കാം എന്നായിരുന്നു ഞാൻ കരുതിയത്. ഈ കാര്യം ഞാൻ പലതവണ അവളുടെ കൂട്ടുകാരിയോ ട് പറയാൻ മുതിർന്നെങ്കിലും വേണ്ടെന്ന് തോന്നി. ഇപ്പോ എന്റെ കൂട്ടുകാരുടെ പരാതി ഞാൻ അവളോട് മിണ്ടുന്നില്ലെന്നാണ്. എങ്കിലും അവളെ കാണുമ്പോൾ ഞാൻ ഓരോ നിമിഷവും പ്രണയം നുകരുക തന്നെയായിരുന്നു. അവളുടെ ചിരി, ആ കവിൾ, കുഞ്ഞിക്കണ്ണ്, ആ കള്ളനോട്ടം, പൊട്ടിച്ചിരി, പിണക്കം, എല്ലാം എന്നെ മത്തുപിടിപ്പിച്ചിരുന്നു. ചിലപ്പോൾ വാരിപുണരാൻ തോന്നും അവൾ ഒരു കാന്ത കഷ്ണം ഇരുമ്പിൽ ആകർഷിക്കുന്നതുപോലെ എന്നിൽ പിടിച്ചിരിക്കുകയാണ്. എന്തോ അവർണ്ണനീയമാണ് പലതും. അവൾ ഒരു കാന്ത ലോകത്ത് നിന്നും വന്ന ദേവതയായി എനിക്ക് തോന്നീട്ടുണ്ട്. പലപ്പോഴും മറ്റാരിലും ഞാൻ കാണാത്ത ഒരു പ്രത്യേക സാന്ദര്യമാണവൾ. എന്നായാലും അവൾ അറിയേണ്ടതല്ലേ എന്ന് വിചാരിച്ച് ഞാൻ ആദ്യം അവളുടെ കൂട്ടുകാരിയോട് കാര്യം പറഞ്ഞ്നോക്കാം എന്ന് ഞാൻ കരുതി. അവളിൽനിന്ന് ഒരു പക്ഷെ എല്ലാവരെയും പോലെ ആയിരുന്നില്ല അവളുടെ കൂട്ടുകാരി എന്നോട് പ്രതികരിച്ചത്. നീ ശരിക്കും പറഞ്ഞതാണോ എന്ന് ചോദിച്ചു. ഞാൻ അതെ എന്ന് പറഞ്ഞു. അവളുടെയെല്ലാ കാര്യവും നിനക്കറിയാമോ എന്ന് ചോദിച്ചു. ഞാൻ വീചാരിച്ചത് അവൾക്ക് മറ്റ് പ്രണയം ഉണ്ടാവും എന്നായിരുന്നു. പക്ഷെ ഞാൻ കരുതിയത് പോലെയായിരുന്നില്ല അവളുടെ കാര്യങ്ങൾ. അവൾ ഒരു വലിയ രോഗിയാണ്. ദിവസംതോറും മരണത്തിലേക്ക് അടുക്കുകയായിരുന്നു അവൾ. വളരെ വിരളമായി മാത്രം കാണുന്ന എൃദയത്തിന്റെ പേരികളുടെ ശേഷികുറഞ്ഞ് വരുന്ന ഒരുതരം രോഗവസ്ഥയിലാണ് എന്നാണ് ഡോക്കർ പറയുന്നത്.

ചെറുപ്പം മുതൽ അവൾ ഒരു ടീച്ചർ ആവണം എന്നായിരുന്നു ആഗ്രഹിച്ചിരുന്നത്. അതിനായി അവൾ പ്രയത്നിച്ചിരുന്നു. കാര ണം അവളെ കൂടുതൽ ആശ്വസിപ്പിച്ചിട്ടുള്ളതും കൂടെ ചേർത്തുപിടിച്ചിരുന്നതും അവളുടെ കൂടെ കൂടുതൽ സമയം ചിലവഴിച്ചതും ടീച്ചർമാരായിരുന്നു. ഓടാനും ചാടാനും ഒന്നും അവളെ ആരും അനുവദിച്ചിരുന്നില്ല. മറ്റുകുട്ടികൾ അവളെ ഒരു രോഗിയായാണ് കണ്ടി ട്ടുള്ളത്. അതുകൊാവാം അധികം കൂട്ടുകാർ അവൾക്കില്ലാത്തത്. സഹതാപം കാണിച്ച് അടുക്കുന്നവരോട് അവൾക്കിഷ്ടമില്ലായിരുന്നു. ഞാനും ഒരു സാധാരണകുട്ടിയാണ് എന്നാണ് അവൾ പറയുക. പലപ്പോഴും നെഞ്ചിന് വലിയവേദന ഉണ്ടാവും.

<mark>അപ്പോൾ മരുന്ന്</mark> കഴിക്കും. അതോടെ അവൾ മയങ്ങും. എങ്കിലും അവൾ ഒരിക്കലും അനാ വശ്യമായി സ്കൂളിൽ പോകാതിരുന്നിട്ടില്ല. കാരണം അവൾക്ക് ടീച്ചർമാരെ കാണുന്ന തും സംസാരിക്കുന്നതും ഒക്കെ ഒരു ആശ്വാസമായിരുന്നു. അതാവാം അവൾ ടീച്ച

റാവാൻ ആഗ്രഹിച്ചത്.

ഈ വിവരം ഞാൻ അറിഞ്ഞപ്പോൾ ഒന്ന് പകച്ച്പോയി. എങ്കിലും അവ ളോടുള്ള പ്രണയം എന്നിൽ അവളുടെ രോഗാവസ്ഥ അവളെ മാറ്റി നിർത്താൻ കാരണമായില്ല. കാരണം ഞാൻ അറിയാതെ എപ്പോഴോ അവൾ എന്ന വൻമ രം എന്നിൽ ആഴത്തിൽ വേരോടുകയും പടർന്നു പന്തലിക്കുകയും ചെയ്ത് കഴിഞ്ഞിരുന്നു. ഒരു പക്ഷെ ഈ മോഹം അവൾ അറിഞ്ഞാൽ എന്നെ മറ്റു ള്ളവരെപ്പോലെ മാറ്റി നിർത്തുമോ എന്ന് എനിക്ക് ഭയമുണ്ടായിരുന്നു. പക്ഷെ അവൾ എന്ന ചിന്ത എന്നെ ഉറങ്ങാൻ അനുവദിച്ചില്ല. ഒരു രാത്രി മുഴുവൻ ഞാൻ അവളേയും ഓർത്തിരുന്നു. ഒരു പക്ഷെ ഞാൻ അവൾക്കൊരു ശല്വ മായേക്കാം. ദൈവമെ അങ്ങനെ എങ്കിൽ അവളെ മറക്കാൻ എനിക്ക് കരുത്ത് തരണെ എന്ന് ഞാൻ പ്രാർത്ഥിച്ചു. പിന്നീട് അവളുടെ ഓർഞ്ചയിൽ ഞാൻ എപ്പോഴോ ഉറങ്ങിപ്പോയി.

രാവിലെ പതിവ് പോലെ ഞാൻ അവളുടെ അടുത്തുചെന്നു. അവൾക്ക് കൊടുക്കാൻ കൂട്ടുകാർ തന്നത് എന്ന മട്ടിൽ ഞാൻ ഒരു മിഠായി കരുതിയിരുന്നു. പക്ഷെ എനിക്കത് അവൾക്കുള്ള എന്റെ പ്രണയോപഹാരമായിരുന്നു. ഞാൻ പറയാൻ തുടങ്ങുന്നതിന് മുമ്പ് എന്നോട് അവൾ എല്ലാം പറഞ്ഞു. എന്റെ കാര്യങ്ങൾ കേട്ടാൽ എല്ലാവരും ഒരു രോഗി എന്ന മട്ടിൽ സഹതപിക്കുകയാണ് പതിവ്. പക്ഷെ നീ.. എനിക്ക് തന്നോട് ഇഷ്ടമുണ്ട് പക്ഷെ അത് പ്രണയമാണോ എന്ന് എനിക്കറിയില്ല. ആ ഇഷ്ടം ഏത് രീതിയിൽ ആണെന്നെറി ക്കറിയില്ല. കാരണം ദിവസങ്ങൾ എണ്ണിയാണ് ഞാൻ ജീവിക്കുന്നത്. ഓരോ ദിവസവും ഉണരുന്നത് തന്നെ ഒരു ഭാഗ്യമെന്ന നിലയിലാണ് ഞാൻ കാണുന്നത്. ഇത് കേട്ട് ഞാൻ പറഞ്ഞു നിന്നോട് എനിക്കുള്ളത് യഥാർത്ഥ പ്രണയം തന്നെയാണ്. അതിന് നിന്റെ രോഗം എനി ക്കൊരു പ്രശ്നമായി തോന്നുന്നില്ല. ഇനിയെങ്കിലും എന്നോട് പറഞ്ഞുടെ ഇഷ്ടമാണെന്ന്. ആ തീവ്രപ്രണയത്തിന്റെ കനൽച്ചുടേറ്റിട്ടാവാം അവളുടെ കണ്ണ് അകാരണമായി നിറഞ്ഞൊഴുകി. അങ്ങനെ കൈയിൽ കരുതിയതും നെഞ്ചിൽ കരുതിയതും ഞാൻ അവൾക്കു ന ൽകി.

അന്നേദിവസം രാത്രി ഞാൻ ഏതോ ലോകത്ത് ചിന്തിയിലാഴ്ന്നിരിക്കുകയായിരുന്നു. ഇന്ന് എന്റെ ജീവിതത്തിലെ ഏറ്റവും വലിയ ഒരു കാര്വം നടന്നതുപോലെ എനിക്ക് തോന്നി. ഇന്നലെ ഈ രാത്രിയിൽ ഞാൻ എന്തൊക്കെയോ ചിന്തിച്ച്കൂട്ടി. ഇന്ന് ഞാനവളോ ട് പറഞ്ഞതും ഇന്നലെ ആലോചിച്ച് കൂട്ടിയതും ഒക്കെ ഓർത്ത് സ്വയം കളിയാക്കി. മെല്ലെ ഞാനും അവളും മാത്രമുള്ള കിനാവുകൾ ഞാൻ നെയ്ത്കൂട്ടി. ഈ രാത്രിയിൽ ഞാൻ അവളെമാത്രം കാത്തിരിക്കുകയായിരുന്നു എന്ന് വേണം പറയാൻ.

ഇതേ സമയം അവൾ, ഇന്ന് അവനോട് എന്തൊക്കെയാണ് ഞാൻ പറഞ്ഞത്. അവന് സങ്കടമായിട്ടുണ്ടാവുമോ? പാവം എന്നെ അവൻ ഒരുപാട് സ്നേഹിക്കുന്നു്. പക്ഷെ ഞാൻ ഒരിക്കലും ആരോടും പറയാതെ പെട്ടെന്ന് പോയാലോ. അതിപ്പോ ചിന്തിക്കാനേ ആവുന്നില്ല. ഇന്നലെവരെ വിധിയെന്ന് വിചാരിച്ചു ഞാൻ സമാധാനിച്ചിരുന്ന കാര്യം ഇന്ന് എന്റെ ഉറക്കം കെടുത്തുന്നു. എങ്കിലും അവ നോടുള്ള എന്റെ സ്നേഹം എന്നി എന്തോ ഒരു അനുഭൂതിയുാക്കുന്നുായിരുന്നു.

പിന്നീട് കാലം കടന്ന് പോയത് വളരെ പെട്ടെന്നായിരുന്നു. സുന്ദരമായ കോളേജ് കാലഘട്ടത്തിൽ ഹൃദയത്തോട് ചേർത്തുവയ് ക്കാൻ എനിക്കും ഒരു പ്രണയമുണ്ടായിരുന്നു. അവൾ പക്ഷെ ആ മധുരകാലം ഒരു കൊടുങ്കാറ്റിന്റെ തൊട്ടുമുമ്പുള്ള വെറും സമാധാ നം മാത്രമായിരുന്നു എന്നകാര്യം ഞങ്ങൾ ഒരു പരിധിവരെ മറന്നിരുന്നു. എങ്കിലും അവളുടെ കൂടെ ഞങ്ങളുടേതെന്ന് മാത്രം പറയാ വുന്ന ഒരുപാട് നിമിഷങ്ങൾ ഉണ്ടായി. മരിച്ചാലും മറക്കാത്ത ഓർമ്മകൾ എന്നൊക്കെ വേണമെങ്കിൽ പറയാം. ആ വരാന്തയും ഞങ്ങൾ ചായകുടിക്കുന്ന ക്യാന്റീനും ആ ക്ലാസ്മുറിയും ആ ബെഞ്ചിലും എന്നുവേണ്ട ഈ ഭൂമിയിലുള്ള എല്ലാറ്റിലും ഞാൻ പ്രണയം മാത്രമായി രുന്നു കണ്ടത്. അവളോടുള്ള എന്റെ പ്രണയം. പക്ഷെ അത് മറ്റുള്ളവർ കാണിച്ചുകൂട്ടുന്നത് പോലെ വെറും കോപ്രായങ്ങളായിരുന്നില്ല. ചിലപ്പോൾ ഞാൻ പറയുന്നത് കേട്ട് പലരും എനിക്ക് ഭ്രാന്താണെന്ന് പറഞ്ഞു. പക്ഷെ അവൾ എനിക്കത്തരമൊരു

ഭ്രാന്തായിരുന്നു. ഒരിക്കലും എന്നിൽനിന്നും പറിച്ചെടുക്കാൻ കഴിയാത്ത എന്റെ സ്വന്തം ഭ്രാന്ത്.

പക്ഷെ എല്ലാവരോടും ദൈവം ഒരുപോലെ അല്ലല്ലോ. അവളുടെ രോഗം കുടി. കോളേജിൽ ഞങ്ങൾ സംസാരിച്ചുകൊണ്ടിരിക്കെ അവൾക്ക നെഞ്ചുവേദന വന്നു. പെട്ടെന്ന് മരുന്ന് കൊടുത്തു. അവൾ മയങ്ങി. പതിവസമയം കഴിഞ്ഞും ഉണരാത്തതുകൊണ്ട് ഞാൻ വാരിയെടുത്ത് ആശുപത്രി യിലെത്തിച്ചു. അവളുടെ നിമിഷങ്ങൾ എണ്ണപ്പെട്ടോ എന്ന ചിന്ത എന്റെ മനസ്സിൽ അലയടിച്ചു കൊണ്ടിരുന്നു. എന്തു ചെയ്യണമെന്നറിയാതെ ഞാൻ വല്ലാത്ത ആശയക്കുഴപ്പത്തിലായി. ഇപ്പോ മണിക്കൂർ രണ്ടായി ഐസിയുവിൽ കയറ്റിയിട്ട്. അവളുടെ അച്ഛന്റെ അടുത്തായി ട്ട് ഞാൻ ഇരിക്കുകയായിരുന്നു. അയാൾ പറഞ്ഞു മോനെ നിന്നെപ്പറ്റി അവൾ എന്നും പറയുമായിരുന്നു. നിങ്ങൾ പ്രണയത്തിലായിരുന്നെന്നും ഞങ്ങൾക്കറിയാം. ഈ കോ

ളേജ് തുടങ്ങുന്നതിന് മുമ്പ് ചെക്കപ്പ് ചെയ്തപ്പോൾ അധികകാലം കൂടി അവളുണ്ടാകില എന്ന് ഡോകർ പറഞ്ഞിരുന്നു. അവളുടെ നിർബന്ധത്തിന് വഴങ്ങിയാണ് ഞങ്ങൾ അവളെ പഠിക്കാൻ വിട്ടത്. ഒരു പക്ഷെ മരിക്കുന്നതിന് മുമ്പ് അവൾ ജീവിതം ഒന്ന് ആസ്വ ദിക്കാൻ വേണ്ടിയായിരിക്കാം ഇങ്ങനെ ഒരു പ്രണയം അവൾക്ക് നൽകിയത്. എന്തുപറഞ്ഞ് ഞാൻ ആ അച്ചനെ ആശ്വസിപ്പിക്കും? ഓരോ മിനിട്ട് കഴിയുമ്പോളും എന്റെ മനസ്റ്റിൽ പേടി കൂടിക്കൂടി വന്നു. എന്റെ ഹൃദയമിടിപ്പ് കൂടി ശ്വാസം കിട്ടാത്തൊരവസ്ഥ. പ്രണയം നഷമാകും അലെങ്കിൽ ഒരിക്കലും ഒന്നിക്കാൻ കഴിയില എന്നറിഞ്ഞിട്ടും അവളെ പ്രണയിച്ച ഒരു കാമുകനാകണോ. അതോ സ്വന്തം മകൾ ജീവിതകാലം മുഴുവൻ മരണത്തിന് വേണ്ടി കാത്തിരിക്കുന്നത് കാണേണ്ടിവരുന്ന അച്ചന്റെ മകനാകണോ എന്നെനിക്കറിയില. ആ നിൽപ്പിൽ അങ്ങെരിഞ്ഞടങ്ങിയെങ്കിൽ എന്ന് ഞാൻ ഒരു നിമിഷം ഓർത്തുപോയി. ഒടുവിൽ ഡോകർ വന്നു. അവൾ കഴിച്ചിരുന്ന മരുന്നിന്റെ സൈഡ് എഫക്റ്റ് ഹൃദയപേശികളുടെ ബലം കുറച്ചിരിക്കുന്നു. അതുകൊണ്ട് ഹൃദയത്തിന്റെ ദിത്തിയിൽ ഒരു ദ്വാരം രൂപപ്പെ ട്ടിരിക്കുന്നു. ഒരേ ഒരു പോംവഴി ഹൃദയം മാറ്റിവയ്ക്കലാണ്. എന്നാലാവുന്നത് എന്തെങ്കിലും ചെയ്യാൻ എന്റെ ഫോൺ പരതിയപ്പോഴാണ് ഞാനോർത്തത് അത് കാസിലിരിക്കുകയാണ്. ഉടനെ കോളേജിൽ ചെന്നു എന്റെ സീറ്റിന്റെ താഴെ വീണുകിടപ്പുായിരുന്നു<mark>. ക</mark>ൂട്ടുകാരെ വിളിച്ചുപറഞ്ഞ് ഞാൻ തലകുനിച്ചിരുന്ന് കരഞ്ഞു. നേരത്തെ ഞാൻ കണ്ട തുണും ജനലും ഞാൻ കലങ്ങിയ കണ്ണുകളോടെ ഒന്നു നോക്കി. ഒരിക്കലും ഒരുമിക്കാതെ പോയ ഏതോ പ്രണയത്തിന്റെ ബാക്കിപത്രം എന്നപോലെ അവർ ഒരിക്കലും ഒരുമിക്കാതെ, ഒന്നു ചേരാതെ അങ്ങനെ നോക്കിനിൽക്കുകയാണ്. ഒരു വരാന്തയുടെ ഇരുവശത്തുമായി ഞാനും ജനലിനെ പ്രണയിച്ചു തുണിനെപ്പോലെ ഒരിക്കലും പ്രണയത്തിലേക്കലിഞ്ഞുചേരാതെ വിധിയുടെ വരാന്തദുരത്തോളം അവളെ നോക്കിനിൽക്കുന്നു. വിരിഞ്ഞു സുഗന്ധം പര ത്തുന്ന ഓരോ പുവും ഒരിക്കൽ കൊഴിയും. തളിർക്കുന്ന ഓരോ ഇലയും കൊഴിയും. വെളിച്ചം വീശുന്ന സൂര്വനും അസ്തമിക്കും. ഏത് മരവും ഒരിക്കൽ നിലംപറ്റുക തന്നെ ചെയ്യും. പെട്ടെന്ന് ഞാൻ ആശുപത്രിയിലേക്ക് ബൈക്ക് ഓടിച്ച് പോയി.

ദൈവം അവരെ ഒന്നുചേരാൻ അനുവദിച്ചില്ല. ഒരു ആക്സിഡന്റിൽ അവൻ മരിച്ചു. അവൾക്ക് മുന്നേ സ്വർഗ്ഗവാതിലിൽ ചെന്ന് കാത്തിരി ക്കാൻ അവൻ പോയി. പിന്നാലെ അവളും. അടുത്ത ജന്മത്തിലെങ്കിലും അവർ ഒന്നുചേരട്ടെ.

ചിലപ്പോൾ ജീവിതം ഇങ്ങനെയാണ്. ആരും, ഒന്നും, ഇവിടെ സ്ഥിരമല്ല. പണ്ടാരോ പാടി കേട്ടപോലെ... നിനക്കായി തോഴീ പുനർജ്ജനിക്കാം...

്അ/തമാ/തം.



And there I stood

Anjanamol Raju, S1 IT

And there I stood, in life's darkest night,
Battered by storms, and struggling to fight
The winds of sorrow, the rains of pain,
Threatened to drown me, like a fragile grain

But still I stood, though shaken and worn, In the depths of darkness, a light, was born A spark of hope, a flame of might, Guiding me through, a brighter light.

And there I stood, on the mountain where struggles ceased, and tears dried in The sun shone bright, with a warm embrace And I found peace, in a quiet space



Our Sphere

Vivek Ram P, S1 AD

"In this sphere of dash

No one ponders to bear in mind

of a vaguely bitter

in near one's heart"

"Oh sphere of dash you deserve a wash"

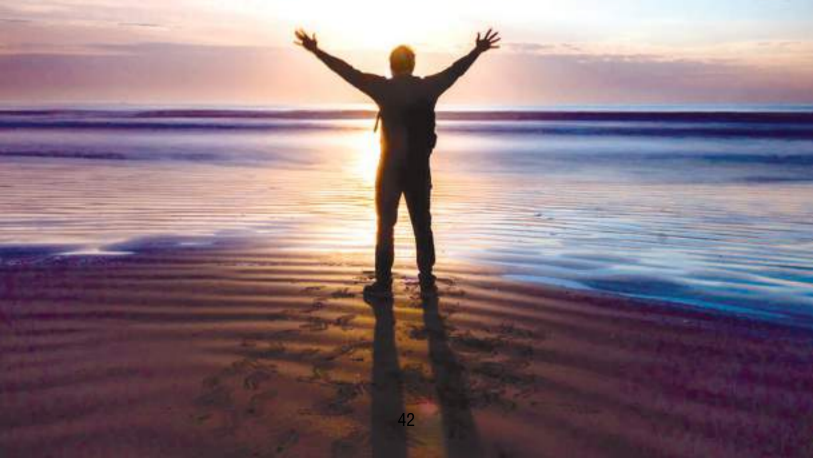


Alju A Kallen, S3 CS

I could be anything
in the world
but I wanted to be hers
Wet despite of my willingness
She did not agree
She choose someone else
rather than me



I didn't fall in love with you I walded into love with you, with my eyes wide open, choosing to take every step along the way I do believe in fate and desting, but I also believe we are only fated to do the things that we'd choose anyway And I'd choose you; in a hundred lifetimes. in a hundred worlds. in any version of reality, I'd find you and I'd choose you





Eveetta Thomas, S7 Civil

In the quiet depths where shadows play, A whisper stirs the heart's ballet. Ethereal threads weave joy and pain, A tapestry of love, a dance in the rain.

The soul, a compass in the night, Guides us through the darkest plight. In laughter's echo, in sorrow's sigh, It sings the truths we cannot deny.

With every heartbeat, a story unfolds,
Of dreams once timid, now brave and bold.
It seeks the light, the warmth of embrace,
Finding solace in time and space.

Through valleys low and mountains high, The soul soars, refusing to shy. In each connection, in every glance, It finds its rhythm, it learns to dance.

So listen closely, hear its call, For the soul knows where we all belong. In the symphony of life, let it play, A melody eternal, guiding our way.



Landing a job after college can be a daunting task, but with the right preparation and mindset, you can excel in your placement interviews. Here are some valuable tips to help you shine:

1. Research the Company

Understand the company's mission, values, and culture. Familiarize yourself with their products or services, recent news, and industry trends. This knowledge will help you tailor your responses and demonstrate genuine interest.

2. Practice Common Interview Questions

Prepare for common questions such as:

"Tell me about yourself."

"What are your strengths and weaknesses?"

"Why do you want to work here?"

Use the STAR method (Situation, Task, Action, Result) to structure your answers for behavioral questions.

3. Showcase Your Skills

Highlight your technical and soft skills relevant to the position. Provide examples from your academic projects, internships, or extracurricular activities that demonstrate your capabilities.

4. Dress Professionally

First impressions matter. Dress appropriately for the industry, opting for formal or business casual attire that reflects professionalism.

5. Ask Thoughtful Questions

Prepare questions to ask the interviewer about the company's culture, team dynamics, or growth opportunities. This shows your interest and helps you assess if the company is the right fit for you.

6. Stay Calm and Confident

Nerves are natural, but practicing relaxation techniques can help. Take deep breaths, maintain good posture, and make eye contact to convey confidence.

7. Follow Up

After the interview, send a thank-you email to express your appreciation for the opportunity. Reiterate your interest in the position and mention something specific from the interview to make it personal.



നിലാവിന്റെ ദിവ്യമായ കിരണങ്ങൾ, മനസിന്റെ ആഴങ്ങളിലേക്കു വീശുന്നു, ശാന്തമായ രാത്രിയിൽ,

അവൻ നൽകുന്ന സ്നേഹഭൂഷണം.

ചന്ദനത്തിന്റെ മൃദു സ്പർശം, മഴയുള്ള മുള്ളിൽ പടർന്നിരിക്കുന്നു, നീലപ്പൂവുകളുടെ മുദ്രകൾ,

നിലാവിന്റെ കവിളുകൾ കേൾക്കുന്നു.

വൃക്ഷങ്ങളുടെ നിഴലിൽ, സ്നേഹത്തിന്റെ ഭാവം നിറയുന്നു, ഈ രാത്രി ആകർഷണമായി, നിലാവിൽ വെയ്ക്കാം സ്വപ്നങ്ങൾ.

> ആകാശത്തെ ഭതൻ നിറച്ച കണങ്ങൾ, നേടിയ ഭംഗി നമുക്കായി, വായുവിൽ വീശുന്ന ശാന്തി, നിലാവിൻ്റെ കാവ്യത്തിൽ നട്ടിട്ടത്.

ആശകൾ കാത്തിരിക്കുന്ന നിശയിൽ, നിലാവിന്റെ വഴികളിൽ ചവിട്ടി, പ്രണയം, സഭന്താഷം, ദു:ഖം,

എല്ലാം ഭചർന്ന് നന്നാക്കാം ഈ വഴികൾ.

നിലാവിന്റെ മായാജാലം, നമ്മെ മനോഹരമായ ഭാവനയിലേക്കു നയിക്കുന്നു, ഈ കാവ്യത്തിൽ നാം ഒന്നിച്ചു, സ്വപ്നങ്ങളേക്കാൾ മിച്ചമായ അത്ഭുതങ്ങൾ.



Simal Rag Shaji, S7 Civil

In the hush of night, when the world is still, Whispers of dreams begin to fill, A tapestry woven of hopes and light, Guiding our hearts through the velvet night.

Stars twinkle softly, casting their glow, As visions take shape in a gentle flow. Mountains of wonder, oceans of grace, In the realm of dreams, we find our place.

With wings of imagination, we soar so high, Over fields of possibility, under the vast sky. Each dream a treasure, a glimpse of the soul, A spark of the future, a chance to be whole.

Yet in the dawn, as the shadows recede, Some dreams may linger, some fade like a seed. But in their embrace, we learn to believe, That within every heart, new dreams can conceive.

So chase those visions, let your spirit ignite, For dreams are the stars that light up the night. In every heartbeat, in each whispered scheme, We find our magic, we find our dream.

THE ENIGMATIC DESERT: A LANDSCAPE OF SERENITY AND WONDER

Aswin P Babu, S7 Civil

Deserts are fascinating ecosystems characterized by their vast, arid landscapes and unique beauty. Often defined by rolling dunes, rocky plateaus, and striking sunsets, these regions evoke a sense of both mystery and tranquility. Despite their harsh conditions, deserts are home to diverse flora and fauna that have adapted to survive. For college students, a journey into the desert offers a chance to disconnect from the chaos of daily life and immerse oneself in nature's stunning simplicity. Whether exploring hidden oases, stargazing under clear night skies, or witnessing the mesmerizing play of light on sand, deserts provide a profound experience that inspires reflection and appreciation for the world's natural wonders.



Sara Jetcy, S7 Civil



Indulge in the rich, fudgy goodness of chocolate hazelnut brownies- a perfect treat to satisfy the sweet cravings! Here's a simple recipe to whip up this delicious dessert.

Ingredients

1 cup (200g) granulated sugar

1/2 cup (100g) packed brown sugar

1/2 cup (115g) unsalted butter, melted

2 large eggs

1 teaspoon vanilla extract

1/2 cup (65g) all-purpose flour

1/3 cup (40g) unsweetened cocoa powder

1/4 teaspoon salt

1/4 teaspoon baking powder

1/2 cup (90g) chocolate chips (semi-sweet or dark)

1/2 cup (75g) hazelnuts, roughly chopped (optional)

1/4 cup (60g) chocolate hazelnut spread (like Nutella)

Procedure

1. Preheat the Oven

Preheat your oven to 350°F(175°C Grease and line an 8x8-inch baking pan with parchment paper, allowing some over hang for easy removal.

2. Mix the Sugars and Butter

In a large mixing bowl, combine the granulated sugar, brown sugar, and melted butter. Mix until well combined and smooth.

3. Add Eggs and Vanilla

Beat in the eggs one at a time, followed by the vanila extract, until the mixture is light and fluffy.

4. Combine Dry Ingredients

In another bowl, whisk together the flour, cocoa pow der, salt, and baking powder. Gradually add the dry in gredents to the wet mixture, stirring until just combined.

5. Fold in Chocolate and Hazelnuts

Gently fold in the chocolate chips and chopped hazelnuts (if using). Pour in the chocolate hazelnut spread and swirl it through the batter for a marbled effect.

6. Bake

Pour the batter into the prepared baking pan, spreading it evenly. Bake in the preheated oven for 20-25 minutes, or until a tooth pick inserted into the center comes out with a few moistcrumbs.

7. Cool and Serve

Allow the brownies to cool in the pan for about 10 minutes before lifting them out using the parchment overhang. Transfer to a wire rack to cool completely before cutting into squares.

രാത്രിയുടെ കാവ്യത്തിലേക്ക്

Georgekutty Sabu, S7 Civil

മറിഞ്ഞുപോകുന്ന കിരണങ്ങൾ, നക്ഷത്രങ്ങൾ വിളക്കുകൾ പോലെ, വൈകുന്നേരം നിഴലിൽ തെളിയുന്ന, രാത്രി പ്രതീക്ഷയുടെ നാൾ.

മിണ്ടാതെ കാവലെടുത്തു, ചന്ദനം നിറഞ്ഞ തിരമാല, നീലവെള്ളത്തിൽ കുളിക്കുന്ന, നൈറ്റ്ഫലനങ്ങൾ പൂവാർന്ന പുലകം.

ശബ്ബങ്ങൾ കുറുകി, സൂര്യനേയും മറഞ്ഞു, വാരാന്ത്യത്തിന്റെ സ്നേഹത്തിൽ, ഹൃദയത്തിന്റെ പുത്തൻ രാഗം.

> ചന്ദ്രികയെ നോക്കുമ്പോൾ, സ്മരണകളുടെ തിരകൾ നിറയ്ക്കുന്നു, സ്വപ്നങ്ങളുടെ കാവ്യങ്ങൾ, നമുക്ക് കണ്ട് തന്നെ മുഴങ്ങുന്നു.

ആരംഭമാണ് ഇതു, ഉയിരുള്ള പ്രതീക്ഷയുടെ യാഥാർത്ഥ്യം, ഇന്ന് ദൂരനക്ഷത്രങ്ങൾ പറയുന്ന, നമ്മുടെ വാചാലമായ കവി.

> രാത്രിയുടെ കാവ്യത്തിലേക്ക്, നാം ചേർന്ന് കടന്നുപോകാം, ഈ നിശയിൽ നിലയിടുന്ന, അവസാനമില്ലാത്ത സ്വപ്നങ്ങൾ.

Blue Island: A Hidden Gem of Tranquility

John Sunny, S7 Civil

Blue Island is a captivating retreat known for its stunning azure waters and serene landscapes. Nestled away from the bustling tourist trails, this idyllic destination offers a perfect escape for college students seeking relaxation and adventure. With its pristine beaches, lush greenery, and vibrant marine life, Blue Island invites visitors to explore its natural beauty through snorkeling, hiking, or simply lounging under the sun. The island's laid-back atmosphere fosters connection with nature and friends, making it an ideal spot for unwinding from the pressures of academic life. Whether you're enjoying a sunset by the shore or discovering hidden coves, Blue Island is a sanctuary that promises unforgettable experiences and lasting memories.





Abid C Ali, S7 Civil

Computer Science

Telecommunication Engineering Success
Engineering Success
Engineering Success
Engineering Success
Engineering Success
Engineering Engineering Engineering
Engineering
Engineering Engineering
Engineering Engineering
Engineering Success Success Engineering
Project Success Engineering Project

The GATE (Graduate Aptitude Test in Engineering) exam is a significant steping stone for engineering graduates pursuing higher studies or prestigious job opportnities. Here are some effective strategies to help you prepare and perform your best:

1. Know the Exam Structure

Familiarize yourself with the GATE format, including the number of questions, types (Multiple Choice Questions, Numerical Answer Type), and the distribution of marks. Understanding the structure will help you manage your time effectively during the exam.

2. Create a Comprehensive Study Schedule

Develop a detailed study plan that allocates time for each subject according to its weightage and your proficiency. Incorporate daily, weekly, and monthly goals to track your progress and stay on schedule.

3. Gather the Right Study Materials

Use standard textbooks, GATE-specific preparation books, and online resources. Look for materials that cover the syllabus thoroughly and provide practice problems that mirror GATE questions.

4. Practice Regularly with Mock Tests

Take regular mock tests to simulate the exam environment. Analyze your performance to identify weak areas and improve your time management skills. Aim to increase your speed and accuracy over time.

5. Strengthen Core Concepts

Focus on understanding fundamental concepts rather than memorizing answers. A strong grasp of core principles will enable you to tackle diverse problems effectively.

6. Utilize Online Resources and Video Lectures

Leverage online platforms that offer video lectures, quizzes, and discussion forums. These resources can provide different perspectives and explanations that may help clarify difficult topics.

7. Revise Strategically

Regular revision is crucial. Summarize important formulas, theorems, and concepts in a notebook. Use this for quick reference as the exam approaches, ensuring you reinforce your learning.

8. Stay Healthy and Manage Time Wisely

Prioritize your physical and mental health. Engage in regular exercise, maintain a balanced diet, and ensure adequate rest. Additionally, practice time management techniques to balance study time with relaxation.

9. Join Study Groups

Collaborating with peers can enhance your understanding of complex topics. Discussing different approaches to problems can provide insights that individual study may not offer.

10. Stay Positive and Motivated

Keep a positive attitude throughout your preparation. Set achievable goals, celebrate small victories, and remind yourself of your aspirations to stay motivated.

EMBRACING NATURE A DESCRIPTIVE JOURNEY INTO THE GREAT OUTDOORS

The Forest: A Symphony of Life

Imagine stepping into a lush, green forest. The air is cool and crisp, filled with the earthy scent of moss and damp leaves. Sunlight filters through the canopy, casting dappled shadows on the forest floor. As you walk along the winding path, the gentle rustle of leaves and the distant chirping of birds crate a soothing melody. Here, time seems to stand still, allowing you to escape the hurried pace of college life.

The towering trees, with their gnarled roots and sprawling branches, tell stories of resilience and strength. Each step on the soft, leaf-strewn ground connects you to the intricate web of life that thrives within this ecosystem. You may spot a curious squirrel darting up a tree or a majestic deer peering through the underbrush, reminding you that you are a visitor in their world.

The Ocean: A Vast Expanse of Tranquility

Now, envision standing on a sandy beach, the sun warming your skin as the rhythmic sound of waves crashes against the shore. The vast ocean stretches endlessly before you, its surface sparkling under the midday sun. Each wave rolls in, bringing with it a fresh breeze that carries the salty scent of the sea.

As you stroll along the water's edge, your feet sink into the soft sand, and tiny seashells crunch beneath your toes. You pause to watch seagulls gliding effortlessly overhead, their cries blending with the soothing roar of the waves. The ocean is a reminder of nature's grandeur, evoking feelings of both humility and wonder.

The Mountains: A Majestic Retreat

Next, picture yourself standing at the foot of towering mountains, their peaks shrouded in wispy clouds. The air is thin and crisp, filled with the scent of pine and wildflowers. As you ascend the rocky trail, each step offers breathtaking views of valleys below, where rivers meander like silver ribbons through the landscape.

At the summit, the panorama unfolds in a stunning display of nature's artistry. The horizon stretches out in all directions, painted with hues of green, blue, and gold. The silence here is profound, broken only by the occasional call of a distant bird or the whisper of the wind. In this moment, you feel a deep connection to the earth, a sense of peace that resonates within.

The Desert: A Land of Contrasts

Lastly, envision the stark beauty of a desert landscape, where golden sands stretch endlessly under a brilliant blue sky. The sun beats down, and yet, in the early morning or late afternoon, the temperatures drop, creating a refreshing contrast. Cacti stand tall and proud, their silhouettes etched against the horizon, while vibrant wildflowers bloom unexpectedly, bringing color to the arid expanse.

As the sun sets, the desert transforms, casting shadows that dance across the dunes. The sky ignites in a spectacular display of oranges, pinks, and purples. Here, amidst the vastness, you feel both isolated and profoundly connected to the rhythms of nature.



NATURE'S EMBRACE

Amal Joe Francis, S7 CS-B

In the gentle sway of the emerald trees,
Where sunlight dances with the whispering breeze,
Nature unfolds her vibrant song,
A symphony of life, where we all belong.

Mountains rise like ancient guards,
Their peaks adorned with snow and stars.
Rivers carve paths through valleys wide,
Reflecting the beauty of the earth's great pride.

Fields of flowers in colors so bright,
Bathe in the warmth of the morning light.
Bees hum softly, and birds take flight,
In this sacred realm, everything feels right.

The ocean's roar, a powerful hymn,
Waves crashing wild, where the horizon dims.
Seashells glisten like treasures untold,
Whispers of journeys from ages old.

As dusk descends, and stars ignite,
The moon bathes the world in silver light.
In nature's embrace, we find our way,
A reminder of peace in the midst of the fray.

So let us wander, let our spirits roam, In the heart of the wild, we find our home. For in every leaf, in every stream, Nature holds magic—our truest dream.



Beneath its boughs, life finds a way, From bustling squirrels to the deer at bay. A tapestry woven where creatures stay, In the pine's embrace, they dance and sway.

Its scent, a balm, in the air is sown, A fragrant memory, nature's own.

With cones that cradle seeds of new, A promise of life in every hue. Through seasons' change, it sees us through, In winter's white or summer's blue.

Oh, noble pine, in silence you teach, Resilience found in every reach. A symbol of strength, your lessons preach, In nature's book, you're a timeless speech.

So here's to the pine, steadfast and true, A wonder of life, ever fresh, ever new. May we learn from your grace in all that we do, In the heart of the forest, a bond that's our due.

WORD GAME CHALLENGE

Get ready for a fun and engaging word game challenge! Perfect for students to test their vocabulary and creativity, this game can be played in groups or individually.

How to Play:

- 1. Form teams of 3-5 players or play individually.
- 2. Each player/team will receive a set of letters.
- 3. Create as many words as possible using the given letters within a time limit (e.g., 5 minutes).
- 4. Each word must be at least three letters long.
- 5. Points are awarded based on word length (e.g., 3-letter words = 1 point, 4-letter words = 2 points, etc.).
- 6. The player/team with the most points wins!

Letter Set:

A, C, E, L, T, I, V, Y

Challenge Variations:

- 1. Theme Round: Create words related to college life (e.g., "study," "dorm," "exam").
- 2. Time Attack: Increase the time limit for a more intense challenge.
- 3. Bonus Round: Include a bonus word that uses all the letters for extra points!

Scoring:

3-letter words = 1 point

4-letter words = 2 points

5-letter words = 3 points

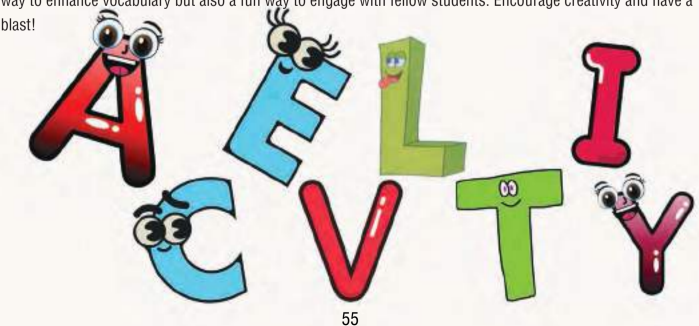
6-letter words = 4 points

7+ letter words = 5 points

Bonus for using all letters = 10 points

At the end of the game, tally the points and announce the winner! This word game challenge is not only a great way to enhance vocabulary but also a fun way to engage with fellow students. Encourage creativity and have a





The first of Fluiding

Vivek Biju, S7 Civil

In studios bright, where colors collide,
A dance of creation, where passions reside.
With brushes in hand and clay at the wheel,
Glazing brings life to each crafted ideal.

A delicate layer, a shimmering coat, Transforming the humble, making it float. From matte to glossy, a spectrum unfolds, In hues of the sunset, in stories retold.

Each brushstroke a whisper, each dip a delight, In the kiln's warm embrace, it shines ever bright. A molten embrace, where art finds its flame, Turning rough forms into beauty's sweet name.

With cerulean blues and emerald greens, Textures awaken, and brilliance gleans. From pottery vessels to tiles that inspire, Glazing ignites an artist's inner fire.

As pieces emerge from the heat's gentle grasp,
A moment of wonder, an awe-inspiring clasp.
For in every glaze, a journey is spun,
A testament to toil, to laughter, to fun.

So let us celebrate this craft we adore, The magic of glazing, forever to explore. In each finished piece, our stories align, In the art of creation, we eternally shine.

Flicker of Hope Akshaya J Mundackal, S5 Civil

In the shadows where doubts reside,
A flicker of hope begins to glide.
Like dawn breaking through a stormy night,
It whispers softly, igniting light.

Amidst the trials, when spirits wane, Hope blooms like flowers after the rain. A gentle reminder in the darkest hour, That within our struggles lies hidden power.

With every heartbeat, it calls us near,
A promise that change is always here.
In dreams yet unspoken, in paths yet unknown,
Hope weaves a tapestry, beautifully sewn.

It dances on winds, it sings in the trees,

A melody carried on the softest breeze.

When the road is winding and the way unclear,

Hope is the compass that draws us near.

So hold it close, let it guide your way,

For even the night must yield to day.

In the depths of your heart, let its spirit soar,

For hope is the light that forever endures.

THE RED SEA | A Natural Wonder

Ashish M Joseprakash, S7 Civil

The Red Sea, a stunning body of water bordered by Africa and the Arabian Peninsula, is renowned for its rich biodiversity and vibrant marine life. Stretching approximately 1,400 miles, it connects to the Mediterranean Sea through the Suez Canal and the Gulf of Aqaba, making it a crucial waterway for trade and travel.

This remarkable sea is famous for its crystal-clear waters, ideal for diving and snorkeling. The coral reefs here are among the most diverse in the world, teeming with colorful fish, sea turtles, and other marine creatures. Sites like the Ras Mohammed National Park and the Blue Hole offer unforgettable underwater experiences, attracting adventurers and researchers alike.

Historically, the Red Sea has held immense significance, serving as a trade route since ancient times. It was a pivotal point for early explorers and

continues to be a vital economic area today, with tourism and fishing playing key roles in the surrounding countries.

The Red Sea is not only a natural wonder but also a testament to the intricate relationships within ecosystems. Its unique environment, characterized by warm temperatures and saline waters, fosters an extraordinary variety of life, making it a topic of study for marine biologists and environmentalists.

Visiting the Red Sea provides an opportunity to witness its breathtaking landscapes, from sandy beaches to rugged mountains. Whether you're exploring underwater marvels or relaxing on its shores, the Red Sea offers an enriching experience that highlights the beauty and importance of our planet's oceans.

Journey to Krabi An Unforgettable Experience in Thailand

Alu Rose Rajesh, S7 Civil

As I stepped off the plane at Krabi International Airport, the warm, tropical air wrapped around me like a welcoming embrace. Krabi, with its stunning landscapes and vibrant culture, promised an adventure that would linger in my memories long after I returned to campus. This journey was not just about relaxation; it was a deep dive into nature, exploration, and the joy of discovery.

The drive from the airport to Ao Nang Beach was mesmerizing. Lush greenery framed the roads, and towering limestone cliffs jutted dramatically against the bright blue sky. I could feel my excitement building with every twist and turn, anticipating the beauty that lay ahead.

Upon arriving at Ao Nang Beach, I was greeted by soft sands and gentle waves lapping at the shore. The beach was buzzing with life—tourists mingling, locals selling delicious street food, and vendors offering boat rides to nearby islands. I wasted no time in grabbing a hammock, sipping on fresh coconut water, and soaking up the sun. The sound of laughter and the smell of grilled seafood filled the air, creating a lively atmosphere that instantly lifted my spirits.

The highlight of my trip was undoubtedly the island-hopping tour. We set off early in the morning, a small group on a long-tail boat, our anticipation palpable. Our first stop was the famous Hong Islands, where I was enchanted by the turquoise waters and secluded beaches. Snorkeling in the crystal-clear sea was a surreal experience; vibrant coral reefs teemed with colorful fish, a reminder of nature's beauty beneath the surface.

At each island, we swam, explored hidden lagoons, and enjoyed a picnic lunch surrounded by breathtaking scenery. As I lay on the warm sand, I felt an overwhelming sense of peace, far removed from the stress of exams and deadlines

Krabi isn't just about its stunning landscapes; it's also rich in culture. One afternoon, I visited the Tiger Cave Temple, a serene sanctuary nestled in the jungle. The climb to the summit was challenging, with over 1,200 steps to conquer, but the view at the top was worth every drop of sweat. Overlooking the sprawling greenery and distant cliffs, I felt a deep connection to this place, its history, and its people.

As the sun set each evening, I found myself drawn to the beach, where the sky transformed into a canvas of pinks and oranges. Watching the sunset with new friends while listening to live music was a magical end to each day. The sense of camaraderie, the laughter, and the shared experiences made every moment unforgettable.

My journey to Krabi was more than just a getaway; it was a reminder of the beauty of nature, the richness of culture, and the joy of connecting with others. This trip rejuvenated my spirit and left me with lasting memories that I'll cherish as I dive back into college life. If you're looking for a place that offers adventure, relaxation, and cultural immersion, Krabi should be at the top of your list. Embrace the journey—it's a treasure waiting to be discovered.



MOHINIYATTAM The Enchanting Dance of Kerala

Amritha S, S7 Civil

Mohiniyattam, a classical dance form originating from the southern Indian state of Kerala, is celebrated for its grace, beauty, and storytelling. This ancient art form, performed by women, is deeply rooted in the cultural and religious traditions of Kerala, often showcasing themes of love, devotion, and the divine.

The word "Mohiniyattam" derives from "Mohini," the enchanting female avatar of the Hindu god Vishnu, who captivates and charms. Historically, this dance was performed in temples as part of religious rituals and festivities, and it was traditionally passed down through generations by families of temple dancers known as "Devadasis." The dance gained prominence in the 20th century, particularly with efforts to formalize and popularize it beyond its temple origins.

Mohiniyattam is characterized by its graceful, flowing movements and intricate footwork, combined with expressive facial expressions (abhinaya) that convey emotions and narratives. Dancers typically wear traditional attire: a white or off-white saree with gold-

en borders, symbolizing purity and grace. The dance involves gentle swaying movements, with an emphasis on hip and torso motions, creating a fluidity that reflects the dance's lyrical nature.

The accompanying music in Mohiniyattam plays a crucial role in setting the mood. The compositions often feature Carnatic music, incorporating classical instruments such as the mridangam, flute, and violin. The rhythms (tala) used in Mohiniyattam are typically softer and more melodic, enhancing the dance's serene and meditative quality. Thematically, Mohiniyattam often explores stories from Hindu mythology, particularly those related to divine love and devotion. Performances are usually solo and can last anywhere from 30 minutes to over an hour. The dancer's ability to convey emotions through nuanced facial expressions and gestures is essential, as each performance seeks to transport the audience into the world of the story being told.



THE HEART OF THE HOME to Mothers Anandu Prakash, S7 Civil

Mothers embody strength, love, and resilience, serving as the heart of our families. They are our first teachers, guiding us through life with unwavering support and wisdom. From late-night study sessions to cheering us on during important milestones, their sacrifices often go unnoticed but are deeply felt. In a world that can be chaotic, mothers provide a sense of stability and comfort, nurturing not just our physical needs but our emotional well-being. As college students, we can appreciate the profound impact our mothers have had on our journeys, reminding us to cherish their unconditional love and enduring



Golden Embrace

Anees Nazar S7 Civil

The morning wakes in hues of gold, A tale of light, anew, retold. Soft rays dance upon the sea, A whispered song of destiny.

Through dewdrop fields and skies so wide, The sunshine paints the world with pride. It warms the earth, it stirs the breeze, It sets the fire in swaying trees.

No shadow lingers, none can stay, Beneath the sun's embrace of day. A golden kiss, a touch so bright, A promise wrapped in endless light.

It climbs the hills with tender grace, A golden glow on nature's face. It wakes the flowers, lifts the streams, And fills the air with golden dreams.

Through painted clouds and skies so high, It writes its love across the sky.

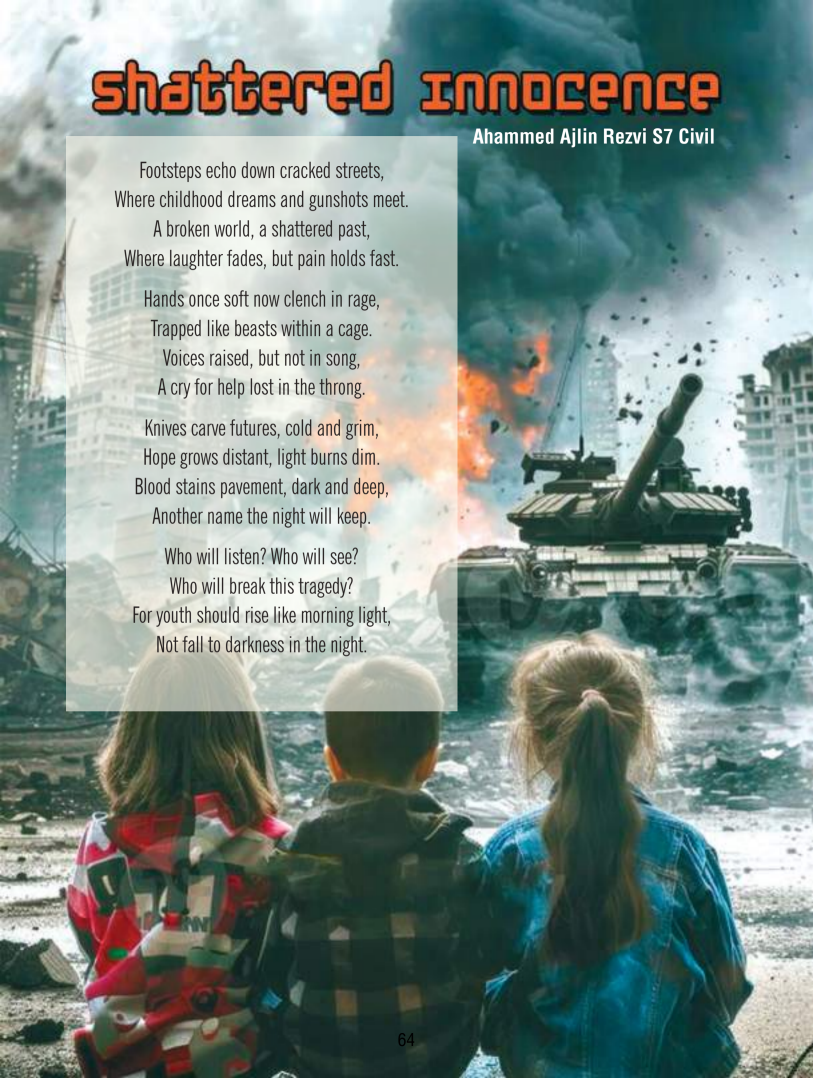
A beacon bright, so fierce, so free, The sun's embrace calls out to me.

Whispers of Cove Farhana T I S7 Civil

Like moonlight dancing on quiet seas, Your love drifts softly, a tender breeze. It sings in whispers, warm and true, A melody of me and you.

Your laughter paints the sky so bright, A thousand stars in endless night. With every touch, with every sigh, You lift me up, you let me fly.

No storm could break, no time erase, The love we've built, the hearts we chase. For in your arms, I've come to know, That love is where our souls will grow.



DEAR COMPANIONS

Friends are the stars that light the night, The ones who lift you when you're out of sight. In laughter's echo, in tears that fall, They're there beside you, through it all. **Muhusina Jamal S7 Civil**

With a hand to hold, a listening ear,
Jhey chase away every doubt, every fear.
In moments shared, both joy and pain,
Jogether they stand, through sun and rain.

They are the ones who know your soul, Who make you feel seen, make you feel whole. Through thick and thin, their love remains, A bond unbroken, free from chains.

Friendship is a treasure, rare and true, A gift that's priceless, in all you do. A journey shared, a dance, a song, With friends beside you, you can't go wrong.



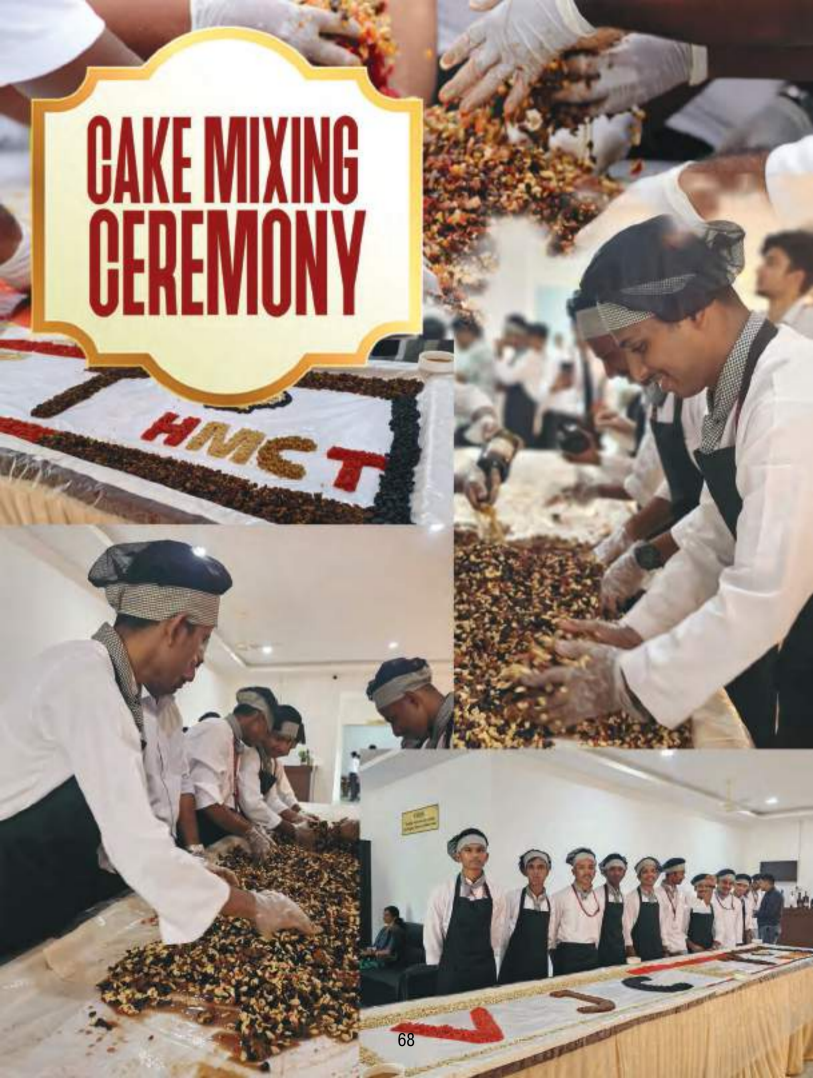


Vyuha 23-A vibrant event that showeased the rich diversity of cultures represented within our student body. Students donned traditional attire highlighting the beauty of their heritage. The day featured a lively parade, cultural performances including dance and music, and delicious food stalls offering a taste of different cuisines. On November 15, 2023, M.P. Joseph, IAS, inaugurated the Student Union, marking a significant milestone for our college community. The event was a grand celebration, coinciding with our Ethnic Day festivities.

Students proudly showeased their diverse cultures through traditional attire, performances, and food, creating a vibrant atmosphere. The day was a wonderful blend of formal recognition and cultural celebration, fostering a sense of community and pride among all participants.

The event was a vibrant eelebration of diverse cultures, offering an array of engaging activities. Attendees were treated to an electrifying DJ session featuring a mix of global beats and pulsating rhythms. The performances with water drums were truly mesmerizing, showeasing the graceful artistry and hypnotic sounds of this ancient percussion tradition. In addition, the dynamic fire drum displays added an exhilarating element, combining rhythmic movements with the mesmerizing allure of flickering flames. The event encouraged unity and appreciation among students, fostering a greater understanding of one another's backgrounds. With engaging activities and an atmosphere of joy and eelebration, Ethnic Day was a wonderful reminder of the strength found in our diversity.







Faire La Fete: A Joyous Christmas Celebration at Viswajyothi College of Engineering and Technology On December 22, came alive with festive cheer as much-anticipated Christmas celebration, :'Faire La Fete' took place in the college's main auditorium. The event, filled with warmth and joy, was a vibrant display of the true spirit of the season, bringing together students, faculty, and staff for a day of cultural performances, music, and celebration. The ceremony began promptly at 10 AM. Dr. K. K. Rajan, principal of VJCET officially inaugurated the program.

One of the highlights of the event was the lively performance by Santa Claus, whose energetic dance brought smiles and laughter to the audience. Following this, the faculty members added a special touch by singing Christmas carols, filling the auditorium with the harmonious sounds.

The beautifully decorated auditorium, adorned with Christmas lights, a sparkling tree, and festive decor, added to the charm of the event. Students, faculty, and staff alike were seen engaging in the festivities, which included cultural performances, interactive games, and various activities that reflected the joy of the season. The celebration provided a wonderful opportunity for the Viswajyothi College community to come together, celebrating not only the holiday but also the values of love, unity, and giving.







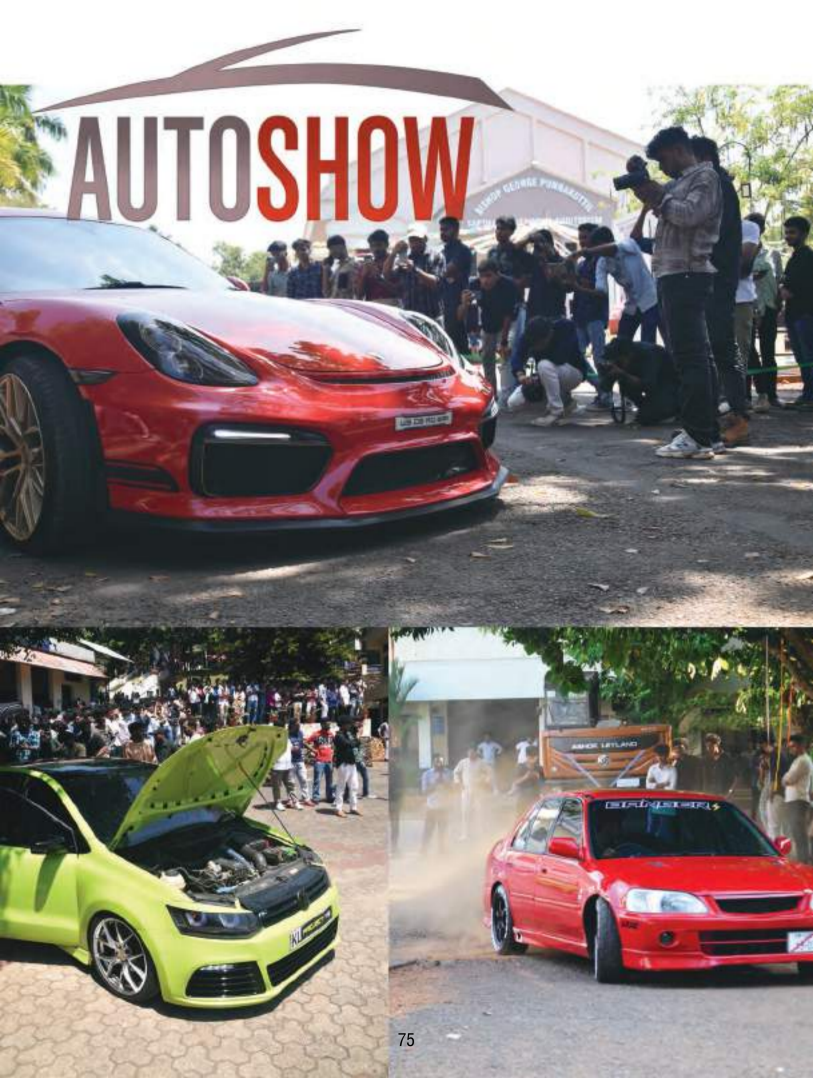
The Inaugural Ceremony of Bodhi 2024 at Viswajyothi College of Engineering and Technology is set to take place on 28th February 2024 in the main auditorium at 9:30 AM. This prestigious event marks the commencement of Bodhi 2024, a platform aimed at fostering creativity, innovation, and academic excellence among students. The most awaited moment of the Inaugural Ceremony of Bodhi 2024 took place as Mr. Vinoy Valyath officially inaugurated the event with the symbolic lighting of the lamp at 10:00 AM.

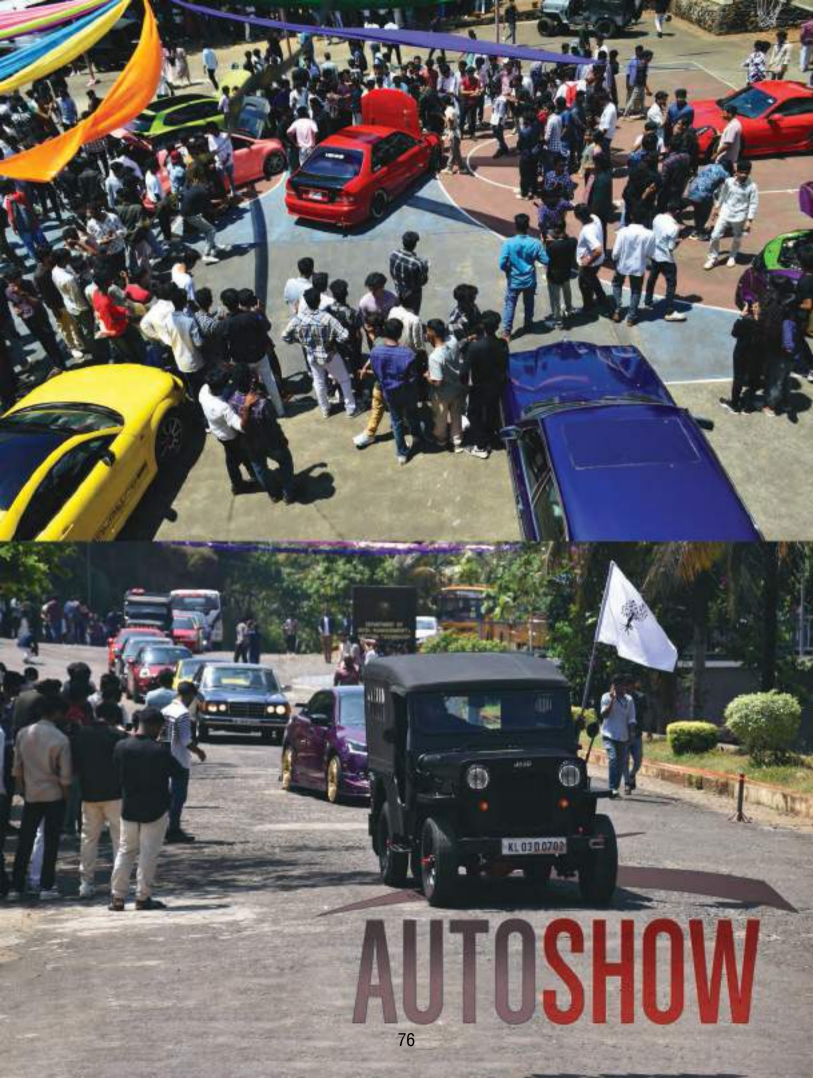
A college tech fest is an exciting and dynamic event that showcases the innovation, creativity, and technical prowess of students. It serves as a platform where budding engineers and tech enthusiasts come together to exhibit their talents through various competitions, workshops, and exhibitions. Tech fests often feature coding challenges, robotics contests, hackathons, and project presentations, offering participants a chance to apply theoretical knowledge to real-world problems. Additionally, industry experts and guest speakers are invited to deliver talks and conduct workshops, providing students with valuable insights into the latest technological advancements. Overall, a college tech fest is not only a celebration of technology but also a springboard for innovation and skill development, making it a highly anticipated event in the academic calendar.

During the vibrant celebrations of the college tech fest attendees were treated to a captivating musical performance by Valkash Varavenna whose soulful singing added an artistic flair to the event. His melodic tunes resonated with the audience, creating an electrifying atmosphere that united students and faculty in a shared appreciation for music and talent. In addition to the musical highlights, the tech fest featured an impressive auto show named MOTOTORQUE which showcased a stunning array of vehicles, from sleek sports cars to innovative electric models. This exhibition not only highlighted the advancements in automotive technology but also provided a platform for students to explore the future of transportation. Together, Valkash's performance and the MOTOTORQUE auto show enriched the fest experience, making it a memorable day filled with creativity, innovation, and entertainment.

BODHI 2K24









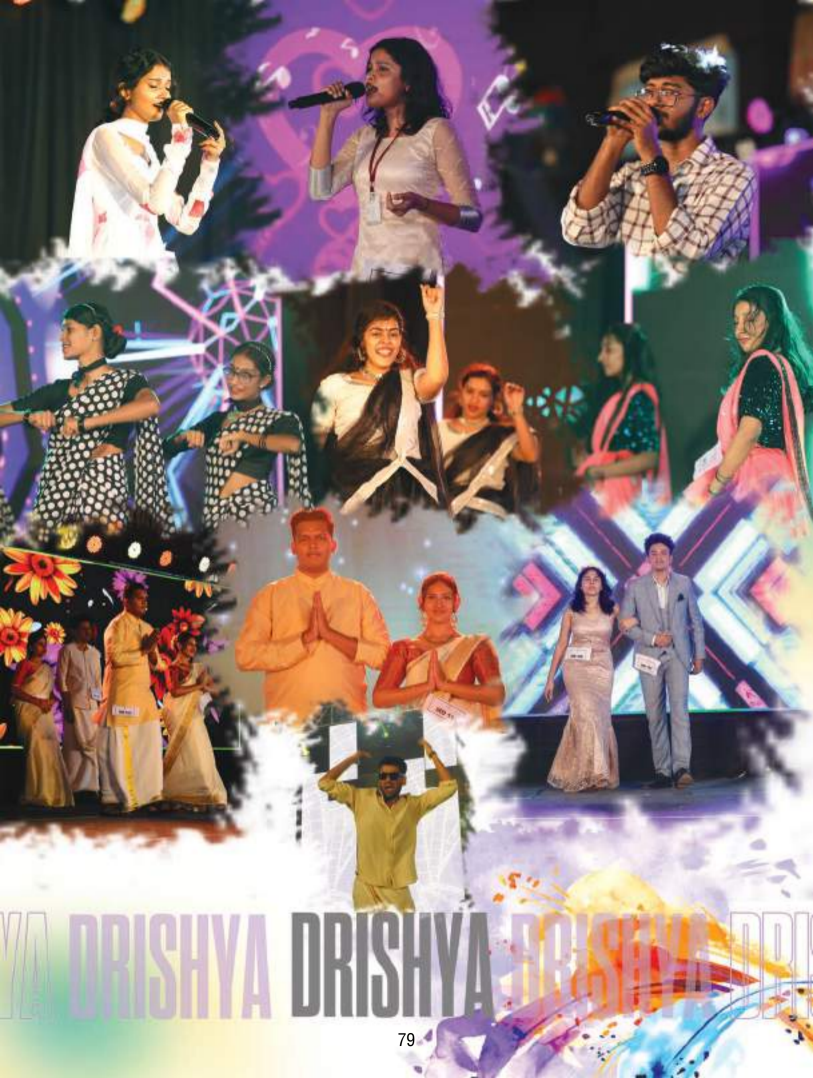
Arts Day is a celebration dedicated to the appreciation and promotion of various forms of art, including visual arts, music, and dance. This day underscores the significance of art in fostering cultural understanding and personal growth, inspiring individuals to embrace their artistic talents and connect with others through creativity. Arts day named as drishya and it is a 2-day event. Inaugurated by Ms. Aditi Ravi, the event was held on 1st March 2024 at 10 AM."

The event was organized into a competitive format, with participants divided into four houses. Each house was led by dedicated house leaders and supported by enthusiastic teachers, fostering a spirit of teamwork. The day was filled with a variety of competitions, including painting, drama, music, and dance, allowing students to express their creativity across multiple mediums. Each house sho cased unique performances and artworks, reflecting their distinct styles and themes.

SHA DRISHYA DILI

Judges, comprised of faculty members and local artists, evaluated the entries based on creativity, execution, and presentation. The competition encouraged not just individual talent, but also collaboration and innovation among house members. Arts Day not only highlighted our students' artistic abilities but also strengthened the sense of community within our college, reminding us of the power of creativity to unite and inspire.

The event concluded with an exhilarating performance by the Zeropause band, which turned out to be a major crowd-puller. Their energetic set captivated everyone, creating an unforgettable atmosphere that encapsulated the spirit of Arts Day. The ardent support from both staff and students played a crucial role in making the arts fest a remarkable success. The collaborative efforts and enthusiasm displayed throughout the day fostered a sense of unity and celebration of creativity within our college community.





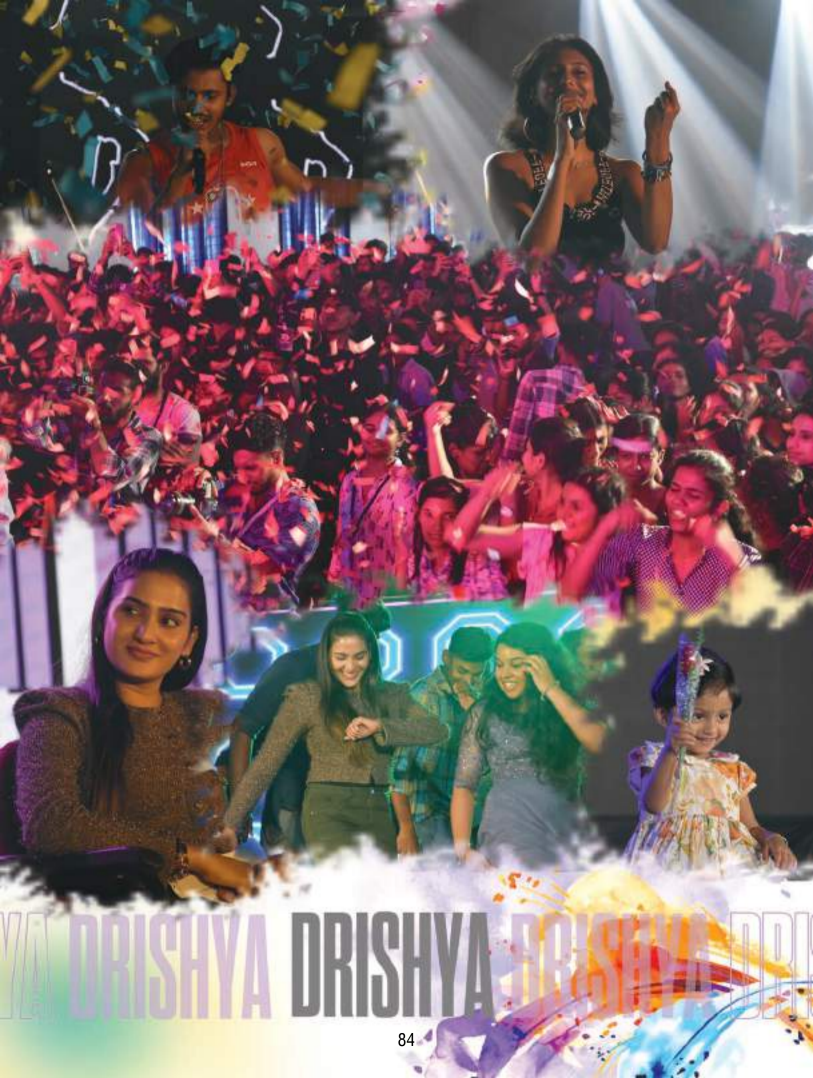


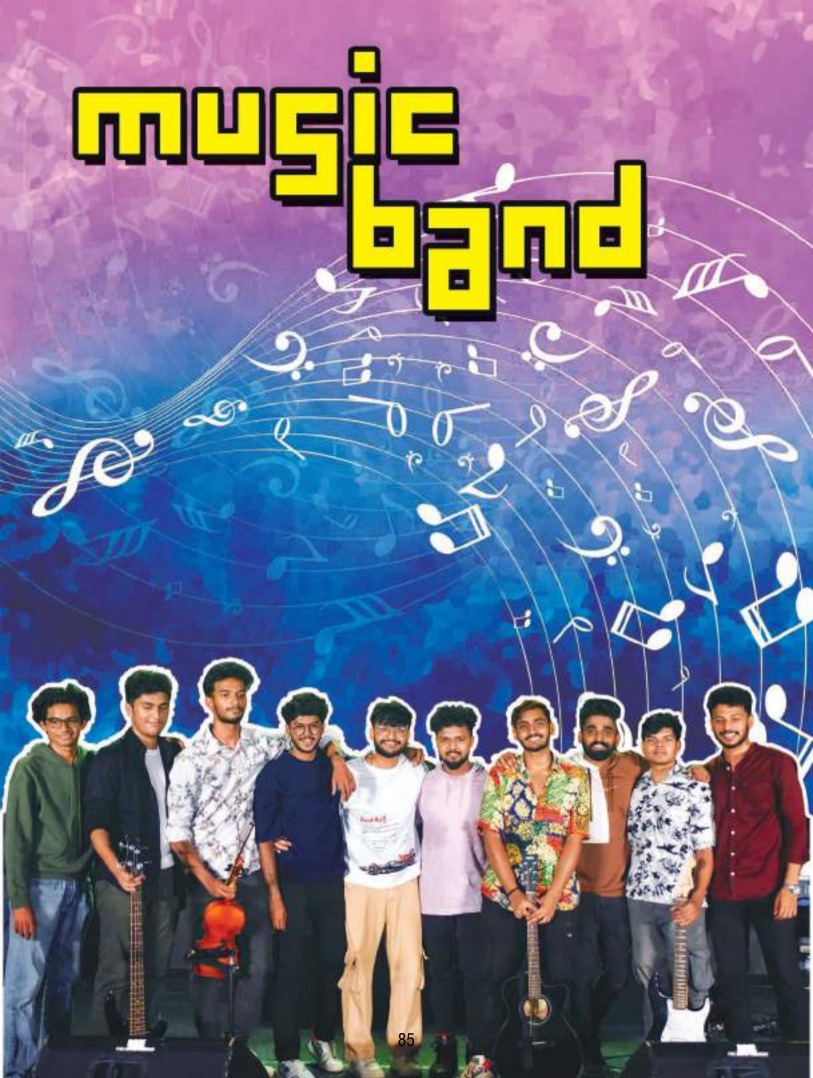
Mr & Ms DRISHYA
Abhinav P George Dewlin Maria

Dewlin Maria Joshy









DRONA 2K24

The Sports Day at Viswajyothi College of Engineering and Technology was a vibrant and exhilarating event that brought students, faculty, and staff together for a day of athletic competition and fun. The programme is inaugurated by joseph mark. Held on the college grounds, the day was filled with excitement, as our event was organized into a competitive format, featuring four spirited houses, each with their own unique identity. Each house will be led by dedicated house leaders, whose enthusiasm and leadership will guide their teams through various competitions. Supported by our passionate teachers, participants will experience a day filled with motivation and encouragement.

From the early hours of the morning, the college campus was buzzing with energy as students geared up for a series of competitive events, including track and field races, football, basketball, volleyball, and badminton. Other notable events included the long jump high jump and shot put and relay where students demonstrated remarkable talent and strength.

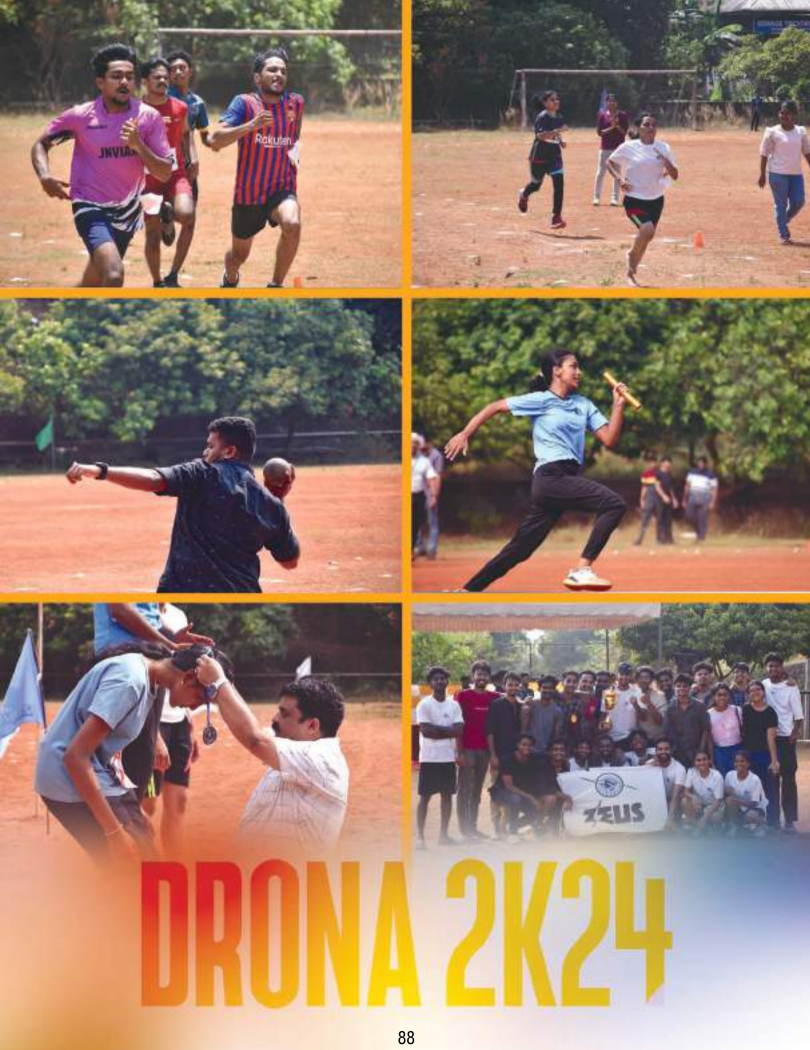
In addition to student participation, faculty members also got involved, either as enthusiastic spectators or by participating in fun games and activities. The inclusion of faculty in the sports events added an extra layer of enjoyment and fostered a strong bond between students and teachers.

The event concluded with a prize distribution ceremony where the winners of each event were honored with medals, trophies, and certificates. The overall champions were celebrated for their outstanding performance, but the true essence of the day lay in the spirit of participation and sportsmanship displayed by all.

The Sports Day at Viswajyothi College of Engineering and Technology was more than just a competition; it was a day that encouraged healthy competition, teamwork, and physical fitness. It allowed students to take a break from their academic routine and engage in a fun and meaningful activity that promoted unity and wellness. This memorable event not only showcased the college's dedication to holistic development but also strengthened the bond within the college community, making it a highlight of the academic year.









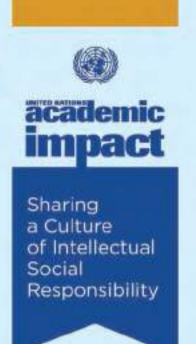
At VJCET, we have successfully launched Swastha: The Student Wellness Club, further solidifying our unwavering commitment to student well-being. Inaugurated by Sajan Pappachen on August 22, 2024, at 10 AM, this initiative aims to prioritize mental health and foster a supportive community.

Organize events and discussions to reduce stigma and promote understanding of mental health issues. Provide engaging activities such as mindfulness sessions, stress management workshops, and physical fitness programs to encourage holistic wellness. With inspiring words from our esteemed guests and a shared vision of resilience, we embark on this journey together. Let's commit to supporting one another and rising stronger every day. The Student Wellness Club is open to all students who want to contribute to a healthier, more supportive environment. Together, we can make a positive impact and empower each other to prioritize our well-being. Join us in making wellness a priority!





United Nations Academic Impact





One of the key activities of the academic year 2023-2024 was the orientation session on "An Introduction to United Nations Academic Impact (UNAI). It successfully inspired students to engage in meaningful academic and social initiatives, creating a sense of community and purpose. The event provided valuable lessons in global awareness, social responsibility, and sustainability. It gave participants a clear understanding of how academic communities can contribute to addressing global challenges. The event broadened the knowledge of students and staff, encouraging them to engage with important issues such as human rights, education, and environmental sustainability. It fostered a greater sense of purpose and community among all attendees.



Viswajyothi College of Engineering and Technology celebrated its vibrant Onam event "MELAM'24" on September 13, embracing the rich cultural heritage of Kerala. The festivities featured a variety of traditional activities, including Thiruvathira, a graceful dance performed by women that embodies the spirit of the festival. The Athapookalam competition showcased stunning floral designs created by teams, while the Chendamelam performance filled the air with the rhythmic beats of traditional drums, energizing the atmosphere. A tug of war competition was organized in a competitive format, with participants divided into four houses. Each house had its own dedicated leaders and was backed by enthusiastic teachers. Also Malayalimanka and keralasreeman competition conducted by house wise

The event also highlighted Kalamadi and included unique competitions for faculty, such as Kasera Kali which emphasized teamwork and skill. For students, the Sundharikkupottuthodal game added an element of fun and laughter, fostering camaraderie among participants. "MELAM'24" not only celebrated the essence of Onam but also strengthened bonds within the VJCET community, leaving everyone with cherished memories of joy and togetherness.









National Service Scheme (NSS)

The National Service Scheme (NSS) is an Indian government-sponsored public service program under the Ministry of Youth Affairs and Sports. Launched in 1969, the scheme aims to develop a sense of social responsibility, community service, and civic duty among students

National Service Scheme Activities: A Chronicle of 2023-24 Events

The National Service Scheme (NSS) has been actively involved in various community service initiatives throughout 2023-24. Here's a comprehensive overview of the significant events and initiatives carried out by the NSS volunteers:

Nava Keralam Mission Meetings

Detailed deliberations on the Nava Keralam Mission were held at the Ernakulam meet on April 29, 2023, and a panchayat level meet on May 16, 2023. These meetings focused on charting out actionable steps for implementing the mission's goals, which aim to rejuvenate and transform Kerala through comprehensive development strategies.

KSRTC Depot Cleaning Drive

On May 13, 2023, a rigorous cleaning drive was conducted at the Muvattupuzha KS-RTC depot. This initiative also included a thorough cleaning of three public transport buses, ensuring a cleaner and more hygienic travel experience for commuters.

World Environment Day

In observance of World Environment Day on June 5, 2023, volunteers took proactive steps to protect nature by planting trees. This event was part of a broader effort to enhance environmental conservation through community involvement.

School Kit Distribution

Efforts to support educational initiatives were highlighted through the distribution of school kits to underprivileged students. On June 15, 2023, kits were given to 25 students at Mary Rani Balika Bhavan, Thodupuzha, followed by the distribution of kits to 15 students at Mother's Care, Choondy on June 17, 2023.

Yoga Day Awareness and Training

The significance of yoga was emphasized on June 21, 2023, through an awareness and training program. Volunteers participated in yoga asanas, promoting the health and wellness benefits of this ancient practice.

Anti-Drug Awareness

An insightful session on drug use and its impacts was held on June 26, 2023. This initiative aimed to raise awareness and provide critical information to combat drug abuse.

Van Mahotsav

Van Mahotsav, the tree planting festival, was celebrated by the tree planting event on

July 1, 2023, followed with a poster-making competition on July 7, 2023. Participants had the opportunity to showcase their creativity and contribute to the green cover.

Independence Day

On August 15, 2023, the Independence Day was marked by flag hoisting at the college and participation in the Avoy Panchayat Anganwadi flag hosting ceremony, celebrating the nation's history and values.

Police Survey

A survey focusing on migrant labor data entry was conducted, contributing to better understanding and management of labor demographics within the community.

Onam Pothichor Distribution

In line with the festive spirit of Onam, 76 food packages were distributed among marginalized individuals at the roadside and bus stand on August 30, 2023 and 74 food packages were distributed in old age home on August 31, 2023, ensuring that the celebratory meals reached those in need.

Teacher's Day

Teacher's Day was observed to honor educators and acknowledge their invaluable contributions to society. NSS volunteer's made 200 wish cards and distributed them on September 5, 2023.

Campus Ground Cultivation

Efforts to utilize campus grounds for cultivation were undertaken, promoting sustainable practices and enhancing green spaces.

NSS Orientation and Ice Breaking Session

An orientation and ice-breaking session for junior volunteers was held on September 22, 2023, designed to integrate new members and foster a sense of community.

NSS Day Celebration

NSS Day on September 24, 2023, featured a variety of engaging activities, showcasing the diverse contributions of volunteers.

Gandhi Jayanti

On October 2, 2023, as part of Gandhi Jayanti celebrations, participants engaged in cleaning their homes, embracing the principles of cleanliness and personal responsibility.

National Wildlife Week

The Thattekad Wildlife Sanctuary was cleaned on October 6, 2023, in recognition of National Wildlife Week, reflecting a commitment to preserving wildlife habitats.

Blood Donation Camps

A significant blood donation camp was held on November 14, 2023, where 70 units of blood were donated to the IMA Blood Centre in Thodupuzha. A second camp on December



1, 2023, similarly contributed 70 units of blood while also promoting AIDS awareness.

Gramapanchayath Malinya Muktha Nava Keralam

On November 14, 2023, discussions on current situations and further steps for the Malinya Muktha Nava Keralam project were conducted, focusing on waste management and community health.

Anemia Awareness Program

Anemia awareness classes and detection tests were conducted on November 30, 2023, aimed at addressing and mitigating anemia-related health issues.

AIDS Awareness and Blood Donation

AIDS awareness was highlighted alongside another blood donation drive on December 1, 2023, reinforcing the importance of both health education and community support.

National Energy Conservation Day

On December 14, 2023, awareness classes on energy conservation were held, complemented by a quiz to engage and educate participants on energy efficiency.

NPAC Survey

Details were collected from public vehicle drivers as part of the NPAC survey, contributing to better data on transportation and vehicle management.

Republic Day

Republic Day was celebrated with a flag hoisting ceremony at the college on January 26, 2024, marking the significance of the nation's democratic heritage.

Women's Day

The importance of Women's Day was highlighted on March 7, 2024, with discussions on gender equality and women's contributions to society.

Traffic Awareness Class

On March 11, 2024, a traffic awareness class was conducted, focusing on road safety and responsible driving practices.

NRPF Orientation

The NRPF (National Resource Protection Force) orientation on March 12, 2024, covered the works and activities to involve the NSS volunteers environmentally sensitive.

Rudhirasena Orientation

An orientation on Rudhirasena's works and activities was held on March 13, 2024, providing insights into their role in community service.

Anti-Drug Class

An anti-drug class was conducted on March 13, 2024, focusing on the prevention and treatment of drug abuse.



Cyber Awareness Class

On March 14, 2024, an interactive class on cyber attacks was held, aiming to raise awareness about online security and safe digital practices.

Energy Cell Orientation

The Energy Cell orientation on March 14, 2024, discussed the initiatives and activities related to energy conservation and management.

Malinya Muktha Nava Keralam Waste Management

A class on waste management methods was conducted on March 15, 2024, as part of the Malinya Muktha Nava Keralam initiative.

Health Class

On March 15, 2024, an engaging class on health care was held, focusing on promoting wellness and preventive health measures.

Conclusion

The National Service Scheme plays a crucial role in fostering a spirit of volunteerism and social service among the youth of India. By bridging the gap between education and community service, NSS helps in building a more responsible and socially aware citizenry. These activities reflect a year of dedicated community service, environmental conservation, educational support, and health awareness, highlighting the collective efforts to foster a better and more inclusive society.



Advancing Technology for Humanity

IEEE SB VJCET: Beyond Boundaries, Ahead of Time!

IEEE SB VJCET is not just a student branch; it's a movement. Along with proving excellence in academics, VJCET is also excelling in IEEE, a force that propels young engineers toward excellence! With a legacy of empowering students through advanced technology, leadership opportunities, and global exposure, we are shaping the next generation of innovators, thinkers, and changemakers. From groundbreaking projects to international achievements, IEEE SB VJCET stands as a beacon of inspiration, connecting students with limitless possibilities in the ever-evolving tech world.

How IEEE Works at VJCET

IEEE SB VJCET operates through dedicated student volunteers and faculty mentors, organizing technical workshops, seminars, and hands-on training sessions. The Student Branch ensures that members stay updated with the latest technological advancements while enhancing their leadership skills through collaborative events and community-driven initiatives.

Opportunities & Impact

IEEE SB VJCET provides students with access to a vast professional network, industry collaborations, and hands-on project experience. Skill-building workshops, hackathons, and leadership training prepare students for competitive career landscapes. Knowledge-sharing sessions like the Generative AI Webinar and HTA Impact Congress enhance technical expertise, while Execom training and vTools reporting empower future leaders.

IEEE SB VJCET has also secured substantial funding for transformative projects:

- **EEMCS** Electrical Energy Management Camp for Sustainability, funded with \$2000 (~**1**,70,000) under the IEEE Membership Driven Initiative (MDI), provided clean energy access at Elampra LP School in September 2024, equipping volunteers with hands-on energy management experience.
- **SOLSTREAM** Off-Grid Solar Panel Project, funded with \$9000 (~**□**7,50,000), deployed solar power at Chinnaparakudi Tribal Village, leveraging technology for sustainable development.

These initiatives showcase IEEE SB VJCET's commitment to fostering real-world engineering solutions and professional growth. IEEE SB VJCET has secured substantial funding for transformative projects that promote sustainability and social impact.

VJCET's Global & National Achievements

IEEE SB VJCET continues to earn recognition on global and national platforms:

- INARA: The World's First Gen Al-Powered AR/VR Fashion Show powered by IEEE Kerala Section and IEEE SB MITS saw a remarkable victory by a VJCETIAN, demonstrating excellence in Al and fashion technology, making the college proud on an international stage as the Top Winner of INARA.
- IEEE Yearly Engineering Students Summit (YESS) recognized VJCET as the 3rd Top Student Branch for its active participation at the 2024 summit held at MITS, highlighting the student branch's engagement and leadership in IEEE activities.
- IEEE Kerala Section Leadership Team Selections: VJCET students were selected for the IEEE Kerala Section Student Leadership Team 2025 in recognition of their outstanding volunteering contributions at the section level.

Why Join IEEE?

Joining IEEE SB VJCET opens doors to immense growth opportunities, including networking with global professionals, mentorship from industry experts, and access to research funding. Whether you are an aspiring researcher, developer, or tech enthusiast, IEEE provides the right platform to sharpen your skills and make meaningful contributions to the engineering community.

IEEE SB VJCET continues to shape the future of young engineers, fostering a culture of innovation, leadership, and service while driving meaningful change in the technological landscape.





INWIGTUS INVIOLENTIA

Invictus crew is a technical club where passion meets innovation, where students are moulded into engineers practically. Guided by Mr. Arun K.R and Mr. Nidheesh k and leaded by Mr. Bimal Xavier. Team invictus is participating in an event called megaATV conducted by autosports india. This event featured approximately 65 teams competing in combustion and electric ATV categories. ATV (All-Terrain Vehicle) racing is an off-road motorsport where riders compete on specially designed tracks or natural terrains using four-wheeled ATVs. These races test a combination of speed, endurance, technical skills, and vehicle durability. Participants, primarily engineering students from various technical universities, designed and fabricated their own all-terrain vehicles (ATVs). The competition included rigorous evaluations such as safety tests, engine inspections, brake tests, and overall vehicle assessments. The event's format encompassed drag races, flat dirt races, Armageddon challenges, and a popular night endurance race.

The event was held on India's largest off-road racing track, spanning approximately 900 acres with a total track length of about 8.5 kilometers, designed for a professional rally format







EMILIN MARIA ROY - OS



MBA 2

SIBIN SAVIO - EEE













ENTS 2023-2024

B.Tech 202 MBA 2022 MBA 202



SHAN SHAJI OS



AKSHARA SANTHOSH - CE

MERIN CHACKO - EEE





Guest

MBA Guest

D. I G

MBA





BENTHAMPI ME

GRACE BILLI MBA





EST PROJECT 2023-2024

B.Tech 2020-20 MBA 2022-2024

Chief Guest









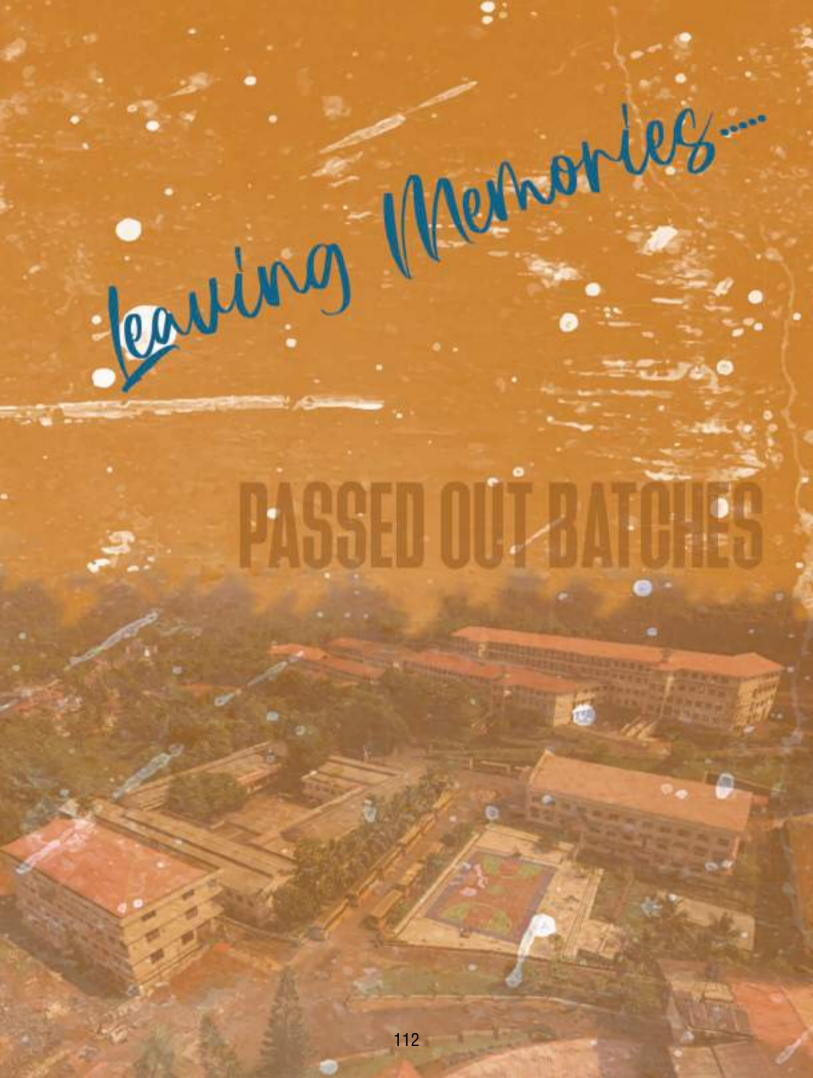


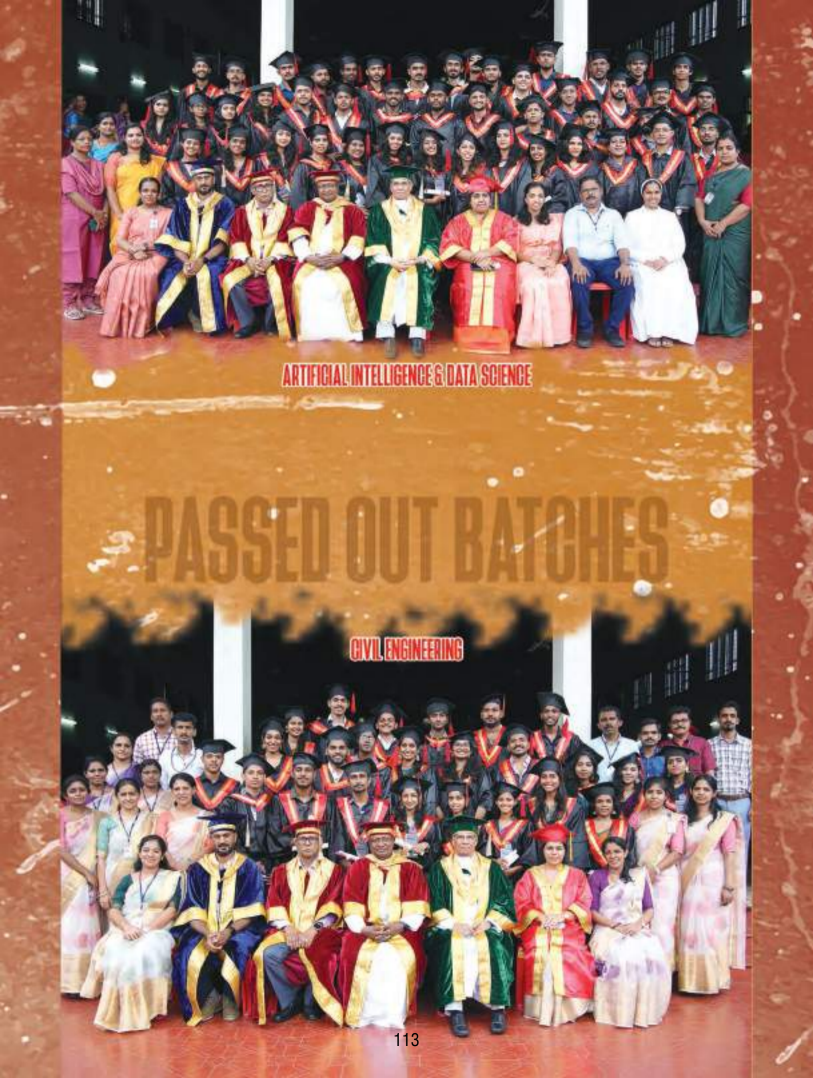


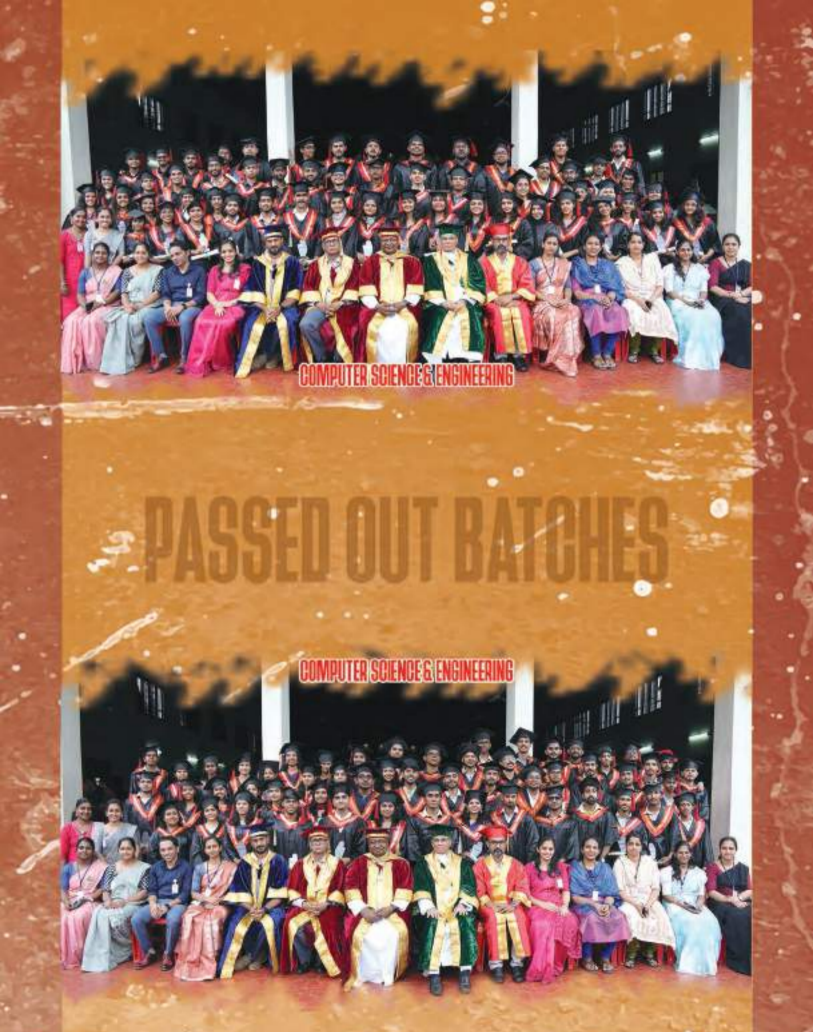


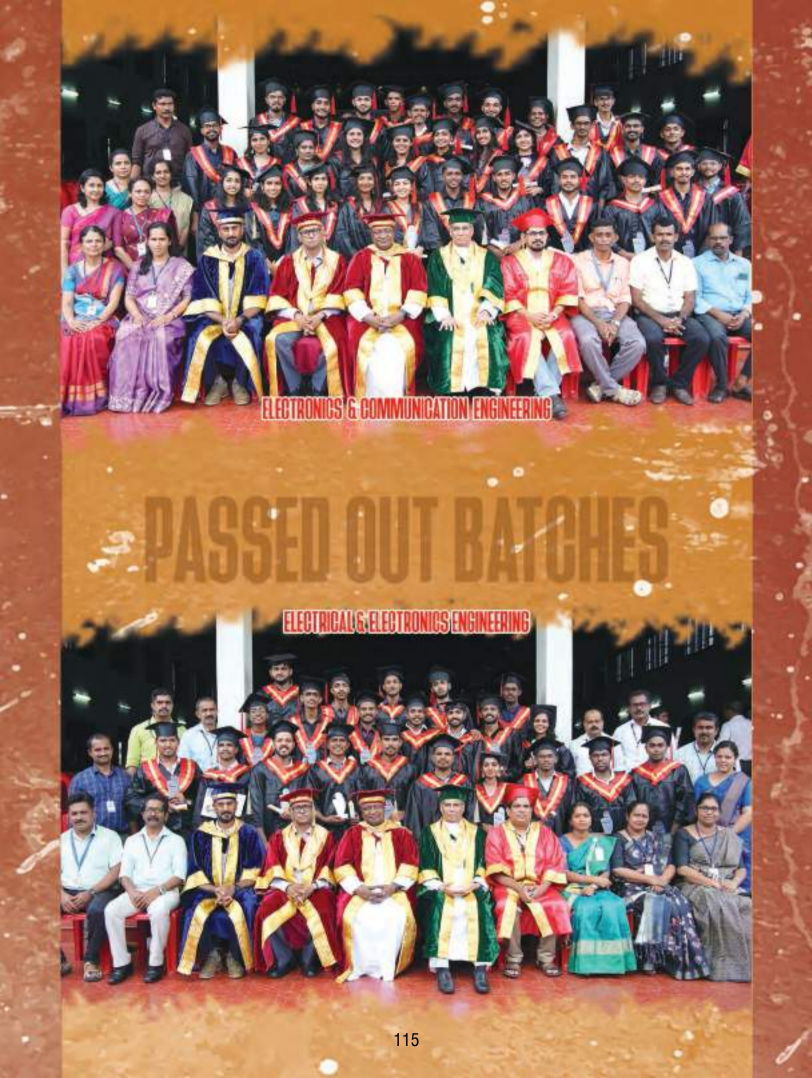


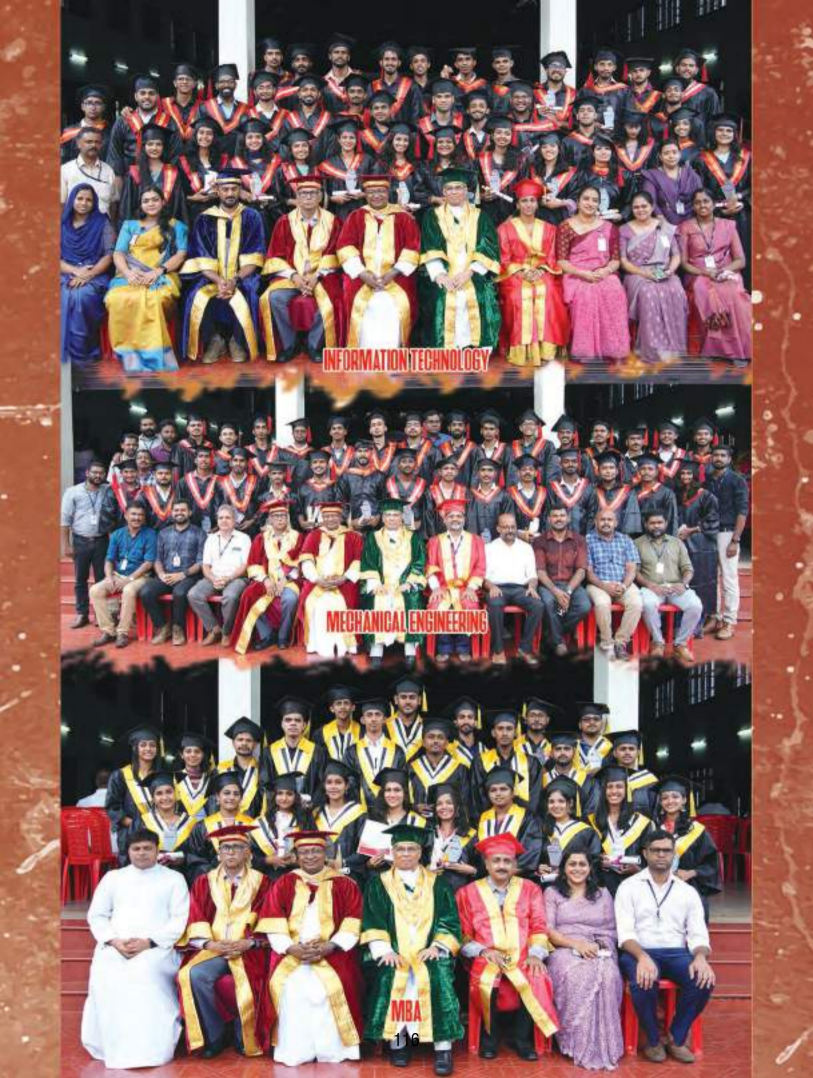














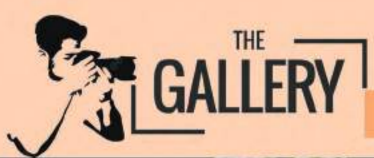










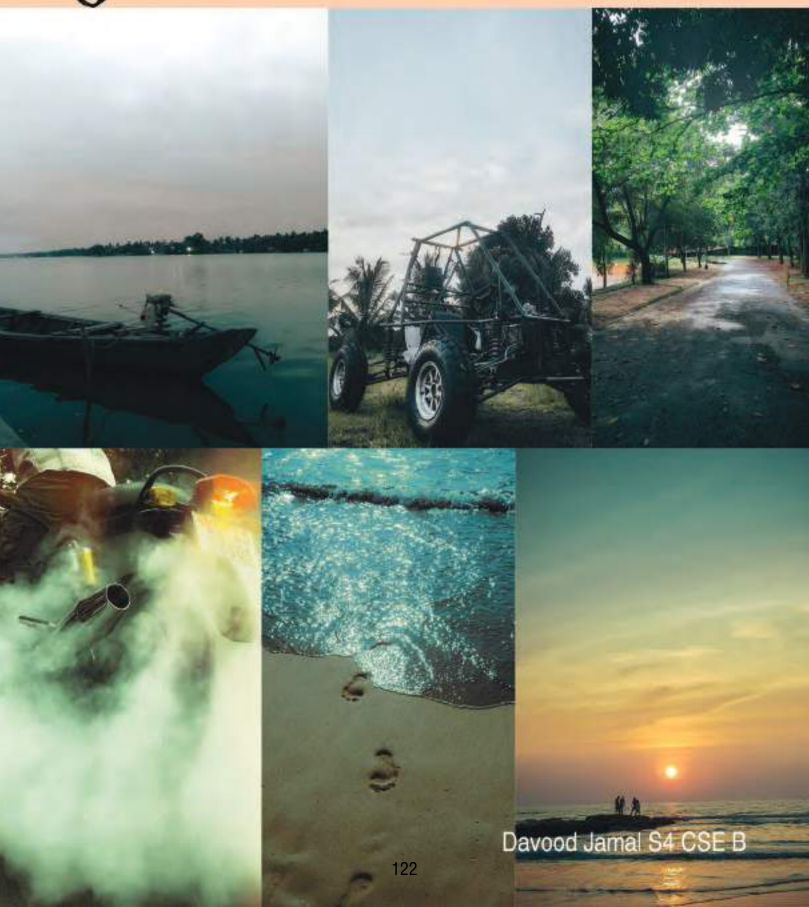




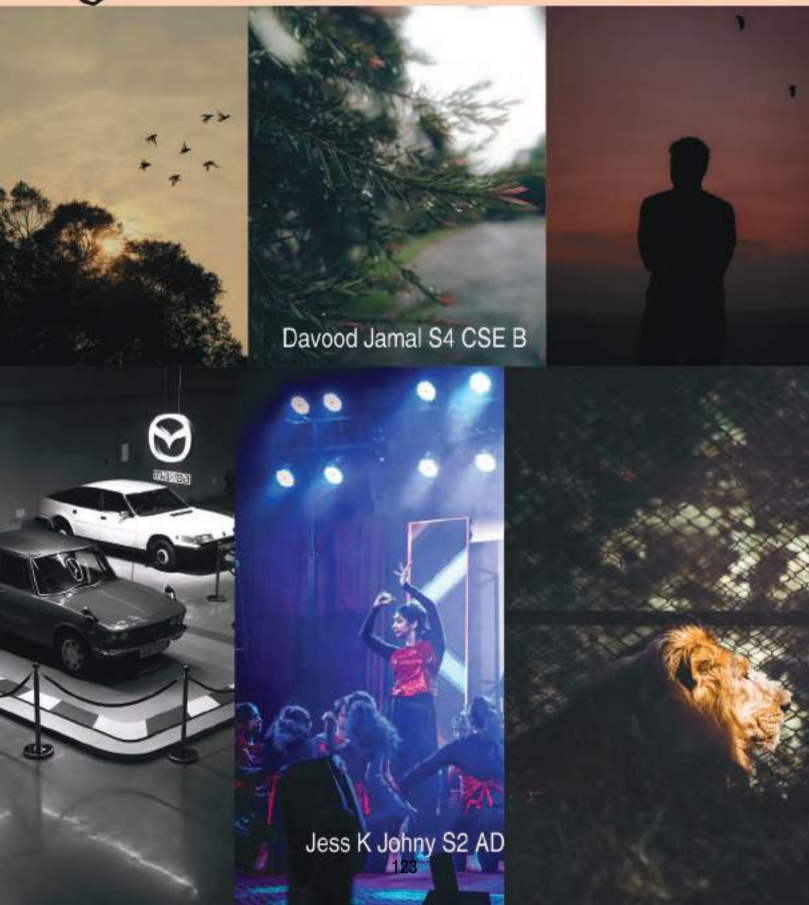




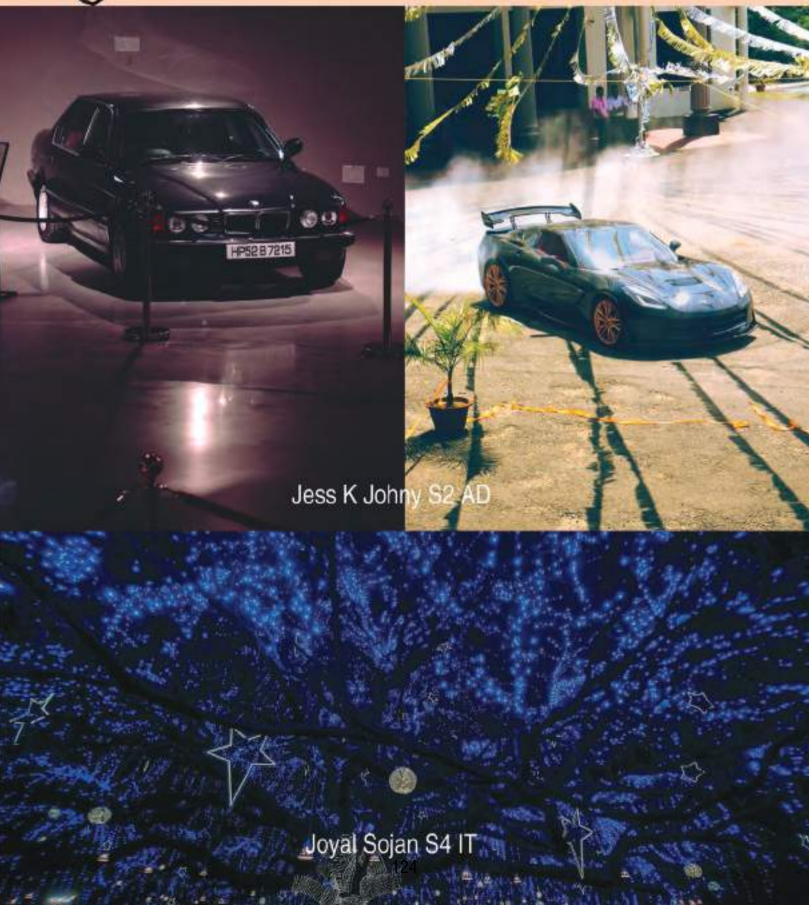


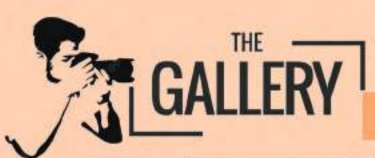














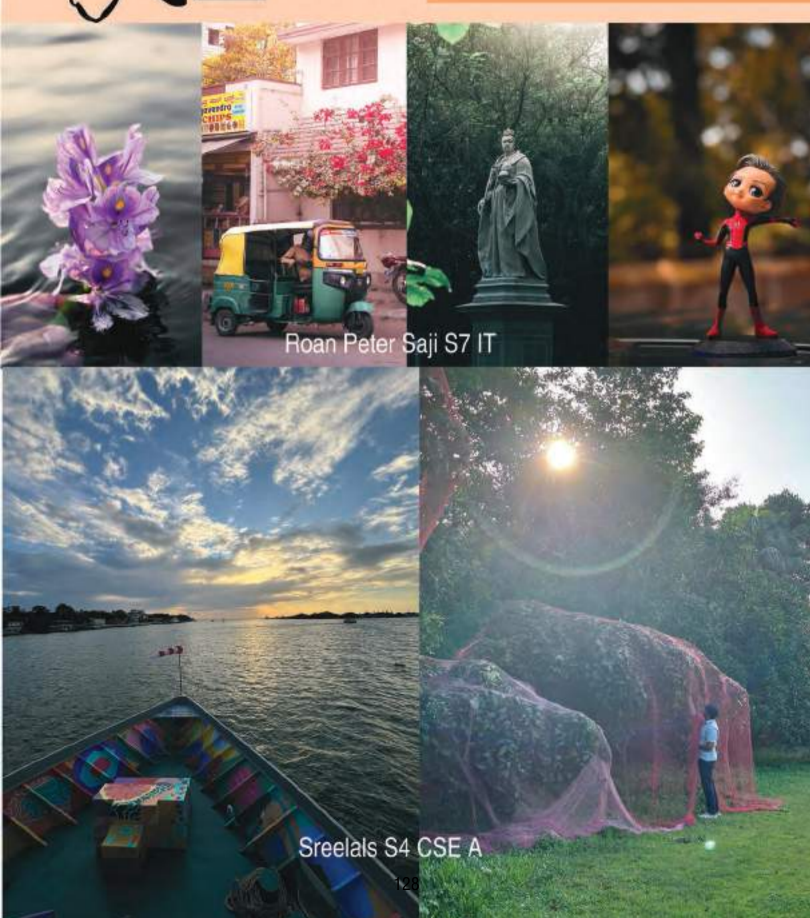


















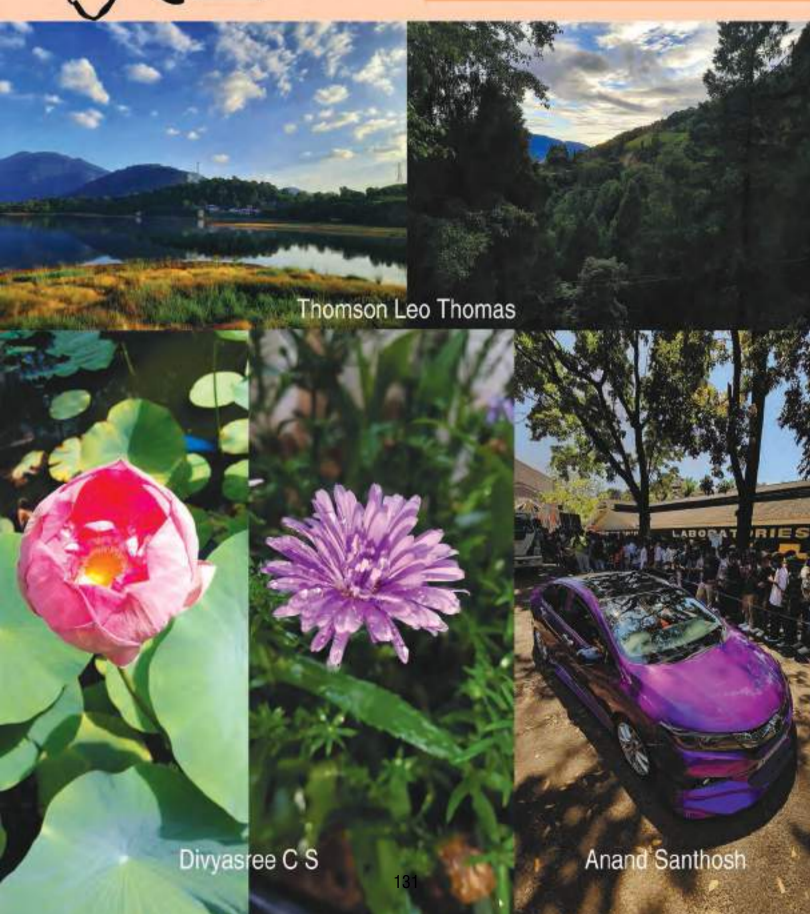
















































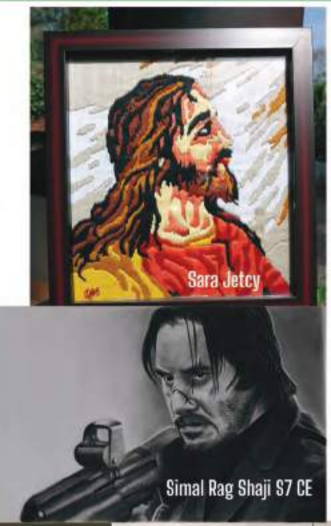


















ENGINEERING

MBA

HOTEL MANAGEMENT

ഉന്നത വിദ്വാഭ്വാസത്തിന് കേരളത്തിലെ ഏറ്റവും മികച്ച ക്വാംപസ്

വിശ്വജ്യോതി എഞ്ചിനിയറിംഗ് കോളേജ്

AUTONOMOUS

വാഴക്കുളം, മുവാറ്റുപുഴ, എറണാകുളം ജില്ല

Managed by The Catholic Diocese of Kothamangalam

Excellent

ENGINEERING BRANCHES

- ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AD)
- CIVIL ENGG. (CE)
- COMPUTER SCIENCE & DESIGN (CG)
- COMPUTER SCIENCE & ENGG. (CSE)
- ELECTRONICS & COMMUNICATION ENGG. (ECE)
- ELECTRICAL & ELECTRONICS ENGG. (EEE)
- INFORMATION TECHNOLOGY (IT)
- MECHANICAL ENGG. (ME)

Superior

BA

In the Lap of Nature

SCHOOL OF MANAGEMENT STUDIES



COLLEGE CODE









Always Ahead in Quality Education



www.vjcet.org

ENGINEERING HOTEL MANAGEMENT

MBA

Ph: | 8281352211 | 9020141112 | 9778471155 |

