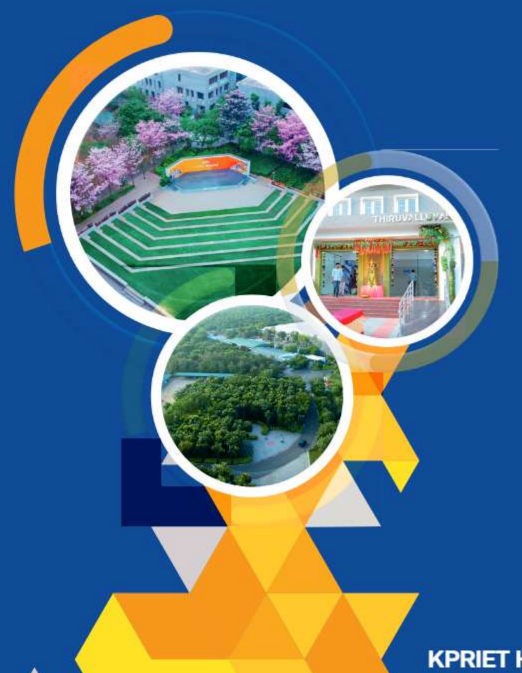
# S





**KPRIET HIGHLIGHTS 2024** 

Inside

**KPR** Journey

Milestone of KPRIET

Recaptualisation of KPRIET

Chairman's Thoughts

From the Principal's Desk

Voice of the Editorial Board

Annual Report

Creative Caliber

MoU & Achievements

Alumni Home Coming

Ayudha Pooja

Family Meet

First Year Inauguration

Graduation Day

Independence Day

Republic Day

Women's Day

New Year Celebration

Onam

Pongal Celebration

Science Day

Synergy

Holi

Tamil New year

Sports

NSS

NCC

Vinayagar Chaturthi

Hostel Inauguration

Aura - Hostel Day

Pre-Fiestaa'24

Fiestaa'24

Innovsense



## A journey of a thousand miles begins with a small step - Lao Tzu

The vibrant team of KPR Brothers, M/s. K.P.Ramasamy, KPD Sigamani & P Nataraj, the first generation entrepreneurs from an agricultural family of a remote village, evolved their tiny business 'KPR' into marvel entity through their strenuous and enduring team efforts transforming the lives of rural folks. From a humble beginning in 1971 with 4 Power looms and 4 employees at their father's barn with a slender capital is now one of the leading textile conglomerates in India, built on fabulous values. In the early years of this millennium, the dynamic trio realized that vertical integration of all processes—from spinning, garmenting and processing—afforded better quality control, service, and better customization of products according to customer specifications as well as competitive pricing. So, in 2005, they set out to create a self-sufficient vertically integrated facility by merging all group companies and incorporated the all-encompassing K.P.R Mill Limited. KPR's strong fundamentals entailed establishment of 12 state-of-the-art manufacturing facilities, in and around Coimbatore, Tamilnadu, employing over 24,000 dedicated employees. With strong footing in Textile Industry and having empowered by strategic business plans, KPR has spread its wings to Sugar, Power Generation, Ethanol, Automobiles and Education. Its quest for quality, excellence, transparency and good governance elevated KPR as one of the Top 500 Companies in India and ranked its Management as one of the top 100 CEOs of India for consecutive years. Its indulgence in green energy initiatives, eco-friendly activities and human values up-gradation in pursuit of social cause is noteworthy.

Today, KPR manufactures and markets Cotton Yarn, Special yarn, Knitted Fabrics, Readymade Knitted Garments, Sugar and Ethanol. The 'Wind Power' coupled with 'Co-gen Power' that meets most of its power requirement, boasts of a healthy bottom-line. Empowered with strong Textile Exposure and core technical competence, KPR has embarked into Retail segment by introducing its FASO Brand Men's innerwear and Athleisure wear. Entire FASO products are manufactured with 100% sustainable organic cotton, super fine compact yarn, super soft micro nylon elastics with the best workmanship ensuring ultra-soft comfort and skin friendly. To enlarge its export business, KPR has established an office at Singapore.

KPR's success may seem massive and its achievements impressive. Then again, this is just the beginning; there are miles to go and more feats to accomplish.





## Recapitulation of KPRIET

KPR Institute of Engineering and Technology is carving out its niche in the map of global arena with exceptional and phenomenal learning culture. Its journey is filled with momentous achievements making its way steadfast towards the pinnacle of success. Having incepted by KPR Charities in 2009, the institution is promoted by KPR Group, a renowned business house in India with interest in Textiles, Wind Energy and Sugar. The Institution is approved by AICTE and affiliated to Anna University, Chennai, conferred with Autonomous status in 2019 and is Accredited by NAAC with 'A' Grade. It is the youngest institution to acquire the most eligible accreditation by NBA (CIVIL, CSE, ECE, EEE, and MECH). The Institute is dedicated to offer an unparalleled learning experience to the budding engineers, transforming them as productive engineers and promising entrepreneurs.

With the motto to learn beyond, KPRIET has embraced novelty not only in applying knowledge but also in imparting knowledge. It is known that KPRIET is acknowledged for its best practices in upskilling the students and whetting their talents. We offer quality education with an adroit team of faculty members and is featured with world- class infrastructure, well-stocked library, excellent placement record, higher education opportunities and holistic education. Having facilitated with cutting—edge laboratory and propitious internship offers, the institution provides a conducive environment to experiment with unique student projects, in order to produce skilled and creative engineers. The culture of KPRIET is rich and holistic with significant academic accomplishments, avant—garde pedagogical methods, progressive and prospective research and phenomenal placement record during the fetters of the excruciating pandemic. The communal service of KPRIET has been colossal and enormous benefitting a huge multitude under its vicinity. No doubt, KPR Institute of Engineering and Technology stands tall as one of the best destinations for world-class education.



# Chairman's Thoughts

Rummaging through the glossy folios of triumph, it is evident that KPRIET has tread those extra miles of hardship by crushing the stumbling blocks and burning the midnight oil for a startling future that awaits the young minds. The triumphant feats of KPRIET are marvelling and astounding as it has set a benchmark, on par with global standards. In such capable and reliable hands, I believe that the Institution shall undergo exponential growth, leading to a disruptive progress. I feel very proud and gratified to witness the accomplishments of KPRIET in terms of NIRF ranking and NBA Accreditation. Being in the TIER I category has widened the scope of experiential learning, innovation, entrepreneurship and employability. The academic landscape of KPRIET provides opportunities in abundance to whet the skills of engineers who are gearing up to transform the future. Purveying a conducive environment for international students has enabled KPRIET to cross border education and research. The Magazine ZESTA 2024 manifests a relishing delicacy of celebrations and festivities that could be savoured to enjoy its unique flavour. These pages unveil the quintessential creative art of students, smoothening the path for the aspirants to make their journey more enticing and alluring. I applaud and appreciate, the contributors of ZESTA 2024 for chronicling the sterling episodes of KPRIET.

Dr.K.P.Ramasamy
Chairman, KPR Group

# From Principal's Desk

Marching in tandem with the Vision and Mission, KPRIET has been labouring every step carefully and leaves no stone unturned. Life at KPRIET has been empowering and paving way for a sustainable living. KPRIET has nurtured professionals, proficient engineers, entrepreneurs and socially conscious individuals who contribute in transforming the society and making it a better place to live. The values imparted by KPRIET enable the students to emerge as ethical and responsible citizens, who could prove their mettle at various phases of life. The waves of sustainability have created ripples in the acts and deeds of KPRIETians, through their community services and events organised that are in consonance with UNSDG. ZESTA 2024, satiates the inquisitive and curious minds by offering space to showcase their creative calibre and exertion. This collaborative genius of students and faculty members prove to be pleasing, painting a tapestry of the glorious episodes and moments. I believe that this magnum opus is indeed a testimony to gauge the focus of the institute towards excellence. I congratulate all the members for the successful release of the magazine.

Dr.D.Saravanan
Principal, KPRIET



## Voice of the Editorial Board

Overwhelmed by the magnitude of magnificence, this magazine ZESTA 2024 relives those cherished moments. Compilation of such thoughtful events is a blissful task that rejuvenates the spirit. The Magazine 'ZESTA 2024' is a cartouche that bears the flamboyant traces of KPRIET, in a genuine canvas of finesse. It aims at throwing light upon the fascinating feat of student community, capturing the momentous instances and venerating the triumphant stroke of genius. The magazine is a corpus of nostalgic chapters, offering an inspiration to the future generation. Not only does the magazine offer a glimpse of the institute's projects, but also serves as a measure to raise its bar in future. Eventually, the magazine reinstates the vision and mission of the institute, relating it to a multitude of budding engineers. The magazine would not have been a feast to the eye, without the hard labour of the students and faculty members, who have diligently worked on their craftsmanship. The Magazine and Newsletter Committee expresses its profound gratitude and indebtedness to the Management, Principal, Secretary, Chief Executive, Registrar, Directors and Heads of all the Departments for relentlessly pillaring us in the successful release of the Management TESTA 2024.



Magazine & Newsletter Committee



## Annual Report 2023-2024

Towering high with success, the sceptre of KPR Institute of Engineering and Technology (KPRIET) radiates the rays of triumph as a leading institute of academic excellence in offering technical, intellectual and professional skills to different kinds of learners. This Annual Report unveils the astounding accomplishments of the academic year 2023 - 2024.

#### **Statutory Committees**

Having offered a quintessential learning space for 15 years, KPRIET has nurtured an ecosystem that is collaborative and sustainable. Enjoying the prerogative of Autonomy, the institution functions under the guidance of the statutory committees Governing Body, Academic Council, Board of Studies and Finance Committee, endorsing the core values of PRACTICE (Professionalism, Responsible, Adaptable, Coherent, Transparent, Integrity, Compassionate and Ethical). With an overriding interest towards upskilling, experiential learning and innovation, the institution shoulders 16 Non - statutory Committees, 19 Centres / Cells, 14 Sangamam Clubs and 8 Ignitrron Clubs, 20 Professional Bodies and 5 inspired teams to serve the communities. Needless to say, the collaborative efforts of the institution have spelled success with the Accreditation by NBA under TIER - I category for 4 B. E. EEE, ECE, CSE and Mechanical Engineering Programs.



#### Students Strength

Encompassing a multitude of 4,518 students, KPRIET caters to international standards with a plenitude of 183 International students, from 13 different countries out of which 96 are I years, 79 are II years and 8 are III years. Pertaining to Research, a total number of 267 Ph.D Scholars are pursuing their research, out of which 73 are full time scholars and 194 are part time scholars from different institutes of repute.

#### Scholarship Details

With a deep sense of adulation and exaltation, let me take a moment to emphasize the philanthropic vision of the management. In this academic year, 2023-2024, 295 first year meritorious students have been the beneficiaries of KPR Scholarship programme, worth Rs. 1.81 Crores, while 218 second year students enjoyed scholarships worth Rs. 1.11 crores, 64 third year students got scholarships worth Rs.18 lakhs and 375 final year students have been benefitted from the scholarships worth Rs.1.02 Crores. It is indeed gratifying to mention that the Chairman has offered a handsome amount of Rs. 4.14 Crores towards scholarships and a multitude of 952 students have been privileged to pursue higher studies under KPRIET Scholarship.

#### Ranking and Awards

KPRIET has stayed ahead of the game and has proved its mettle to the marvel of its stakeholders. The Institute comprises a squad of 259 competent and brilliant Professors and 306 skilled, non - teaching and administrative staff. Let me share a few of significant academic achievements,

- ☐ In NIRF Ranking 2023 KPRIET has positioned itself in the 101 150 Rank under the Engineering Colleges Category; 151 200 band in Overall Ranking and 51–100 band under Innovation category.
- Best Performance Award from PALS for the Academic Year 2022 2023.

Best Private Engineering College under RoTN (Rest of Tamil Nadu) bestowed by FICCI and Indian Express -Tamil Nadu Higher Education Summit & Awards 2023. NASSCOM Skilling Award conferred by Future Skills Prime NASSCOM Dr. M. Ramasamy, Secretary of KPRIET, has been elected as the Fellow at Indian Institute of Chemical Engineers, Kolkata. Six Professors namely Dr. K. Ravikumar, Dr. A.K. Priya, Dr. L. Rajeshkumar, Dr. P. Manoj Kumar, Dr. A. Karthick and Dr. D. Vigneswaran were recognised as the World's Top 2% Scientists by the Stanford University, USA. Secured 4 Star in IIC (Institution's Innovation Council) rating by the Ministry of Education and selected as a Mentor Institution with a financial grant of Rs.2.25 Lakhs. Received approval for 2 TN Naval NCC Unit, thereby training the students in Army, Airforce and Navy related services. Yuva club of KPRIET received "Branding Champion Award" from the Young Indians (Yi) - Yuva, Coimbatore Chapter. Indian Concrete Institute (ICI) Chapter of Civil

Engineering Department secured the Outstanding

Student Chapter Award from Indian Concrete Institute

and Ultra Tech Cements Pvt. Ltd.

#### **Faculty Achievements**

Relentless efforts of the faculty members reflect in their notable achievements and accolades received during the Academic Year 2023 - 24. Mr. C.J. Vignesh of EEE has secured a Grant of Rs. 10.5 Lakhs for MSME Idea Hackathon 2.0 Mr. N. Udayakumar of Mechanical Department secured a Grant of Rs. 11.5 Lakhs for MSMEIdea Hackathon 2.0 Dr. A. K. Priya of Chemical Department topped among 15 in Tamilnadu Pollution Control Board - Hackathon Mr. R. Krishna kumar of Biomedical Engineering completed two months of Summer Research Fellowship (SRF) program under the mentorship of Prof. Tapan Kumar Gandhi at IIT Delhi organised by CEP-QIP, IIT Delhi. Lt. Dr. A. K. Priya of Chemical Engineering has secured a Grant of Rs. 15 Lakhs from TANSEED 5.0, sanctioned by Startup and Innovation Mission of Government of Tamil Nadu. Dr. T. Daniel Thangadurai of Chemistry received a Project Grant of Rs. 23 Lakhs from Council of Scientific and Industrial Research, Ministry of Science and Technology, Govt. of India. Dr. G. Anusha has been the recipient of the Young Achiever Award 2023 bestowed by Institution of Engineers, Coimbatore Chapter. She also received the Prestigious Engineers Award under the Societal Relevant Research Category from Ramco Super Cement Limited and The Hindu Tamilisai Newspaper and Shri. P. K. Das Memorial Best Faculty Award from the Nehru Group of Institutions.

#### Accolades by Students

Students of KPRIET have proved their excellence and potential by adding laurels to the institution. Let me list a few significant achievements,

#### **Technical Contests**

- K. Namburigha, of III Mechanical Engineering received a Grant of Rs. 11.5 Lakhs from MSME Idea Hackathon 2.0
- S. Vedika of EC, S. Ajith of ME, K.S. Vishva of EE, S. Prasanna Kumar of Civil Engineering; R. Navin Kumar of Mechanical Engineering received a Grant of Rs. 4 lakhs from IIT Guwahati and Technology Innovation and Development Foundation (TIDF).
- Project submitted by K. Suryanarayanan, S. Ajith and S. Abhinesh of Mechanical has been shortlisted as the Top 10 Projects of the Year at Naan Mudhalvan, Tamilnadu Project Expo 2023.
- □ S. Yaswanth, Pradeep Raja, M. Sampath, E.S. Sanjay Siva, S. Sanjay of Mechanical Engineering won the Best Acceleration, Traction and Maneuverability Award and have been adjudged as the Winners of "Kill the Hill" in Champion of the Formula Off-road Mini Baja India organised by ISNEE Motorsports Pvt Ltd. (Indian Society of New Era Engineers).

☐ S. Dhanush Kumar of II Mechanical Engineering and S. Vedika of II	K. Lalith of IV Electronics and Communication
Electronics and Communication Engineering bagged First Prize in Aqua	Engineering bagged first place and P. Arunajayan, B. Bala,
wars, Second Prize in Sky Sprint, Third Prize in Track Titans and K.S. Vishva of	R.K. Sakthivelan, K. Suriya of Mechanical Engineering
II Electrical Electronics Engineering, S. Prasanna Kumar of II Civil	secured Second Place in Robo Oceana (Hovercraft
Engineering secured First Prize in Escalade and Second Prize in Aqua Wars in	Racing) -SHAASTRA' National Level Technical Fest
Techniche'23 organised by IIT Guwahati.	organised by IIT Madras.
🛘 C. Ranjithkumar, S. Pavan, K. Tharun, B. Udhayadharanish, S.	V. Ashwin, C.S. Shiran, and K.S. Vishal of Artificial
Thashnamurthy, M. Santhosh from ECE won the First Place with the Cash	Intelligence and Data Science bagged First Place in
Prize of Rs.10,000 in Conscientia'23 organised by Indian Institute of Space	Modelling using Reclaim Protocol and Third Place in
Technology Thiruvanantha puram, Kerala.	Overall category among 73 teams and T. Ranjith of III
☐ C.A. Abishek & Team of II Computer Science and Business Systems have	Electronics and Communication Engineering secured
won the Best Project Award under the "Waste Management" Category from	the Second Place with a cash prize of Rs. 6000/- at BITS
Guru Nanak Institutions, Hyderabad.	Pilani, Goa Campus.
K. Lalith, P.R. Varun, S. Madhavan, B. Uhayadharanish of Electronics and	NCC
Communication Engineering were adjudged as the Winners in the Dr. Kalam	A. M. Sachin of IV Electronics and Communication
Young Achiever Award 2023 at World Youth Federation, Tamilnadu held at	Engineering has been selected to Air Force Camp at the
Anna University.	Air Force Academy, Telangana.
☐ Amarnath Arumugam of 2019 -23 Electronics and Communication	Cadet R. Arthi won the Bronze Medal in Open sight
Engineering, is the title winner of Mr. Supranational South India 2023.	50m Rifle Prone- Women individual category at National
R. Sri Kumaran, IV Computer Science and Engineering, bagged First	Level Shooting Championship, Madhya Pradesh.
Place with the cash prize of Rs.75,000 in Reckathon 2023.	Cadet C.S. Pradeep of II Mechatronics bagged Silver
K.S. Vishva, I Electrical and Electronics Engineering, won First Place with	Medal in the Obstacle Training at Thal Sainik Camp, New
the cash prize of Rs. 12,000, in Startup Kushi BOT Analysis.	Delhi.
C. A. Abhishek of II CSBS got second place in National Level Hackathon	P. Hemanth Kumar of IV Civil Engineering has
at Padmabhooshan Vasantraodada Patil Institute of Technology,	achieved Commendation from Director General for his
Maharashtra.	admirable representation in Guard of Honour - Republic
☐ T.G. Akil Krishna of II Electronics and Communication Engineering	Day and awarded during Republic Day camp 2024.
bagged First Place in Sand Rover Contest at IIT Kharagpur.	Day and awarded during Republic Day Camp 2024.

#### **Sports**

University, Karaikudi.

	R. Aarthi, III Electronics and Communication Engineering bagged 4 Gold	El
		Th
medals, 3 Bronze medals and 1 Silver medal in 48th Tamilnadu Sports		CI
	(Shooting) Competition 2023.	C
	P. J. Harivatsan of I Mechatronics secured First Place in Inter Open State	0
Championship Silambam organised by Maayon Veera Kalai Koodam,		SE
Government of Tamilnadu.		
	□ M. Kishore, III Biomedical Engineering, secured Second place with the	0
cash prize of Rs.7000/- in the District Level Kabadi match conducted by		
SIDCO Sports Club.		Ka
	P. Balaji of III Electronics and Communication Engineering and G. Bharath	CI
	of III Computer Science and Engineering won the Gold Medal and Silver	
		pa
Medals respectively in Karate and have been selected to compete Karate -		Sp
Men (KUMITE) in National and South Zone Karate Championship.		
	P. Sandeepraaj of III Electrical and Electronics Engineering and T. Eraja	Er
Srider of III Chemical Engineering bagged Gold Medal for Best Flying Cadet		S.
and Aeromodelling - Control Line at Inter Air Squadron Competition (IASC)-		De
2023, Air Force Station, Chennai.		ln
	L. Gokul of Artificial Intelligence and Data Science, bagged 2 Gold and 1	Π.
	Silver medal in Roller Skating organised by Subbu Speed Skating Club,	
		Er
	Erode.	Ta
	S. Jegan of Civil Engineering, won Gold medal in Roller Skating-Men in	
	18th Pudhukottai District Roller Skating Championship.	M
	M. Praveen kumar of Civil Engineering won Gold Medal in 400m Hurdles	Si
	in Sivagangai District Junior Athletic Association held at Alagappa	

- S. Pannai Alangara Pandian of III Electrical and Electronics Engineering bagged Gold Medal in Javelin Throw in 62th Coimbatore District Junior Athletic Championship 2023 organised by Bharathiar University, Coimbatore.
- S. Hari Hara Sudhan of Mechanical Engineering has secured Gold Medal in the 8th Kodai Cup National Level Open Karate Championship.
- S. Kavin Dharshini of III CE has won Bronze Medal in Karate-Women (KUMITE) in the 2nd South Indian Karate Championship, Thiruvananthapuram.
- R. Abimanyu of II M.E. VLSI was selected to participate in the 37th National Games 2023 at Goa by Sports Authority of India and Indian Olympic Association.
- V.M. Praveen Kumar of II Electrical and Electronics Engineering secured Second Prize in 190 kg Deadlift and S. Ashik Irfan of III CE secured fifth place under 130 kg Deadlift in the Open TMF Classic 2023 organised by Indian Fitness Federation, Coimbatore.
- M. Vignesh of IV Electrical and Electronics Engineering has bagged Bronze Medal in Inter Zone Taekwondo Championship.
- S.K. Hari Adhithiya of II Artificial Intelligence and Machine Learning bagged Gold Medal in International Silambam and Karate Championship 2023.

- R. Abimanyu of II ME, VLSI represented Anna University in All India Inter University Wushu Tournament 2024 at Jammu University.
- ☐ KPRIET Men Badminton Team emerged as the Winners, KPRIET Women Basketball Team and KPRIET Women Badminton Team secured the Runner Up position in Anna University Zone-IX Tournaments.
- ☐ KPRIET Men Football Team and KPRIET Women Volleyball Team bagged First Place and KPRIET Men Volleyball Team, KPRIET Men Handball Team secured Second Place and KPRIET Men Kabaddi Team secured Third Place in Anna University Zone-IX Tournament.

**Academic Performances** 

Moving on to the academic performance of the students, in this academic year 2023- 2024, the students have emerged victorious with their outstanding academic performances. The Overall Pass Percentage of UG Programmes for the ODD Semester stood at 84.17 %, out of which the I year pass percentage was 83.96 % the II-year pass percentage was 80.25 % the III is 81.19 % and the final year students secured 91.72 %. Considering, PG Programmes, the Overall Pass Percentage was 95.35 %. M.E. CAD / CAM, VLSI and CSE secured 100 % result, while M.E Structural Engineering had a pass percentage of 87.50 %.

With respect to NPTEL Courses a total of 830 students and 75 faculty members completed various courses through proctored mode. Moreover, 11 faculty members and 14 students have topped the course and 4 faculty members have been commended as the NPTEL Stars. Considering Competitive Examinations, Rahull E of ECE has qualified GATE examination and a total of 8 students from ME, ECE, CE and CSE qualified TANCET and 8 students have qualified N4 and N5 levels of NAT- Japanese Language Proficiency Test.

With a vision to support Sustainable Development Goals, the institution organised a fair number of 477 events, that includes 39 value added courses, 2 International Conferences, 1 National Conference, 30 Seminars, 69 Expert Talks, 53 Guest Lectures, 9 Symposiums, 29 webinars, 48 workshops, 5 FDPs, 8 MoUs, 11 ISR activities, 27 Alumni activities.

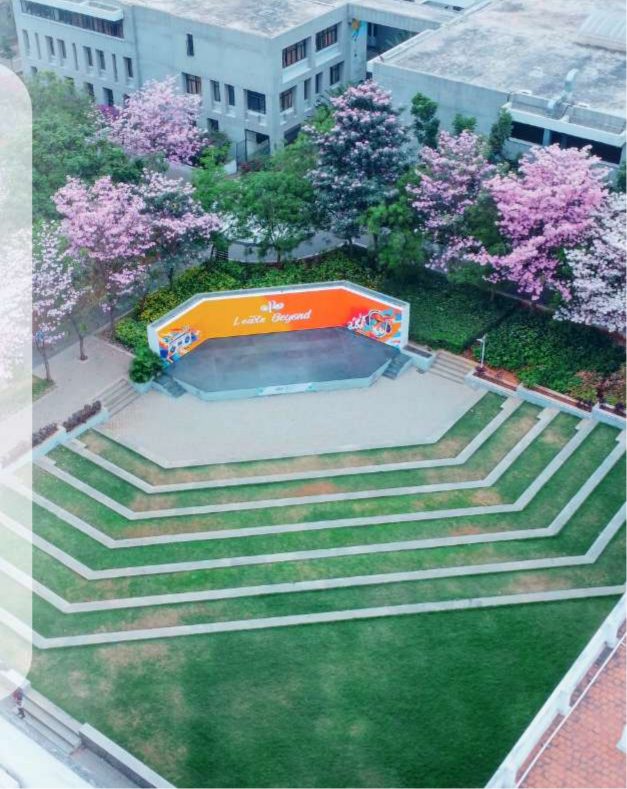
#### Research and Innovation

Research and Innovation are the quintessential factors that fuels the crusade of Institutional evolution. Centre for Research and Development, Centre for Innovation Incubation and Entrepreneurship Development and Industry Institute Partnership Cell have moved the mountains to reach coveted positions. The striking outcomes of research include, 631 publications in Scopus, SCI, National and International Journals and Book Chapters, 105 patent publications, out of which 8 were granted. Considering External funding, a total of Rs. 99.9 Lakhs has been received from AICTE, C-DAC, CSIR, DRDO, DST SERB, SERB, MSME and TANSIM. Further, a sum of Rs.12.36 lakhs has been received through various Consultancy Assignments.

#### **Placement Record**

Career Development Centre has shown astounding placement records with 54 LPA as the highest package and 5.2 LPA as the average package. This year, we hold a placement record of 93 %, and 4 students have been placed in top-notch MNCs with the dream package of 54 LPA and 6 students have been placed in 40 LPA. Moreover, there has been 165 + recruiters with a total of 850 + offers as of now.

At this juncture, I place on record my gratitude towards our beloved Chairman, Dr. K.P. Ramasamy for his benevolence and philanthropy towards the teaching and learning fraternity. Having said that, I believe that KPRIET has recited a spectacular success story this year and planning for better future. Our journey shall pen more success stories that are laudable and inspiring. I thank all the students for their tremendous contribution towards a successful year. Wishing you all a better, brighter and engaging new Academic year. Thank You.





# Creative Caliber

## Nick the Saviour

The most awaited summer vacation had a good start with a thriller movie starring my favourite actors. Being thrilled by the fights and gun shots in the film, I fell asleep while travelling back home. Chocolate showers, pastry Nights, fun filled theme park moments, long tours where the bits in pieces of my fairytale dream.

As soon as we reached home, the front door was unlocked to our shock. Opening the door we landed into a different scenario and were welcomed by a huge mess. Damaged cushions, broken cupboards, torn books of mine, shabby kitchen and the missing jewels, left my parents dumbstruck. Their faces turned pale white in horror.

On the other hand, I spotted the hiding Nick, with its laminated dark brown collar damaged.

But its excitement and restless Joy left us puzzled. Following Nick, we entered the dining hall just to find the missing jewels back. But, the half white linen table cloth with minimal floral work and tight knitted thread works, was terribly damaged. These sights assured us that Nick had fought the thief to stop him from robbing the things.

YES! There was a cat and mouse chase between Nick and the thief.

Nick, whom I felt to be the real action hero, supposedly won the fight, for the sake of our happy faces.

Exhausted after cleaning up the mess, I sat down in the garden, under the moonlight. The milky shining circle of love reminded me of Nick's faithfulness and love towards our family.

It's true that pets always make a family complete.

The next couple of weeks passed off by lodging a police complaint regarding this and installing security systems around the house.

S.Rakshana - I CSBS



























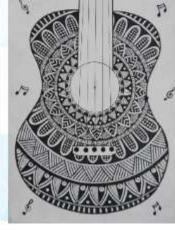


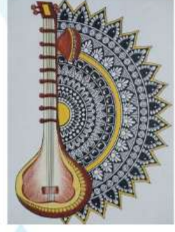










































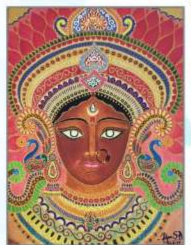


























## சோழரின் சொர்க்கம்

நாற்படைக் கொண்டு நடுங்க வைக்கும் சோழனின் நெல் நாடு

புலிக் கொடி ஏந்திய களிறுடன் கரிகாலன் காட்சிதருவான்

 அகழிகள் அணைக்க மதில்கள் மலையாய் நிற்க கலைவுலகின் கடலாக நிமிர்ந்து நிற்கும் பெரியக்கோவில்

கல்வெட்டு கற்கள் ஆதி தமிழரின் வீர மொழி பேசி விரைப்பாய் நிற்க்கும்

சீரான சிற்பங்கள் செதுக்கிய கரங்களுக்கு வைரத்தால் கடயம் கிடைக்கும்

இசை இலக்கிய நாடகத்தில் நாடியும் நடனமாட விழையும் உழவு செய்து உழைக்கும் உழவர் பெருமக்கள் கொண்ட தேசம் சோழ தேசம்.

> -by P.K.PRAKASH RAJ

# WAY TO SOUL

Amidst the November garden,
under the grey sky,
Honeybee whizzing around
knowing no path,
sees the lonely aster dancing
with ballerina wind,
a fragile figure nobody protects,
She blooms when everyone fades,
awaiting with sweetness.

Shelter under the lavender petel,
Felt unexpected home,
Caught a glimpse of crystals,
when the lean sting touched,
the lavender petel fluttered,
the home now is soul,
Soul of Forever's.

-Harini shanmugavel
AD-1











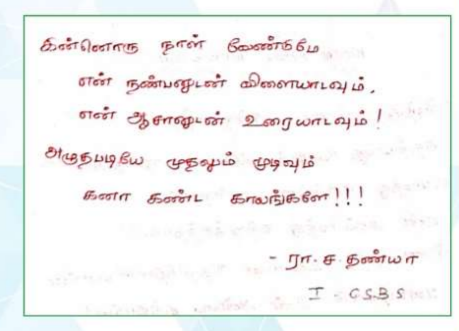




### Liberation

Around the pile of rubbles I see
Limbs of souls trying to be free
To the world that sees our liberation as dense
May your life be never inside a blood thirsty fence.

#### **FATHIMATHUL FUHAIMA P P**







## BORING BOX

BORING BOX LIFE,
LIFE GOES BY BOX LAW,
BOX LAW ABIDING BOX HEART, BRAIN, BLOOD.
LIFE SO PERFECT WITH BOXES
BUT GOD LET ME NEVER ACHIEVE PERFECT.

IMPERFECT SHAPES SO DIFFERENT,
DIFFERENT DESIRED BY ME,
LET ME SMUDGE THAT SO PERFECT LINE AND
ESCAPE INTO COSMOS.
LINE SO JEOPARDIZED PEOPLE JEALOUS,
BEING LOST IN ABYSS OF BOXES IS A DREAM
OF FOLKS BUT AGONY TO ME.

LET ME ABOLISH THE LINE WITH LOVE AND LIFE
I HAVE COME TO THE BOX POINT WHERE MY
DESIRE BURN LIKE FLAME TO BE
UNSTRUCTURED,
PRACTICE OF PASSION MADE ME OUT OF THE
BOX,
LET ME STAB THAT BOX AND MAKE A SHAPE OF
MY OWN.

-HARINI SHANMUGAVEL AD-I



## Mental Health

The woes seem to be all you see
So she screened judgmental thoughts,
Anew the complexity that she never asked for
Barely believing in the silent suffocation of loss,
And it went,
You asked for sweet, so why not sour it gave back
Pickled in the form of life to taste joy!
Isn't that enough to manipulate?
Tell it aloud,
I relish, reminisce wonders to see
Rather than a heartfelt disease of simplicity
I CARE FOR ME!

MITRA R - I ECE





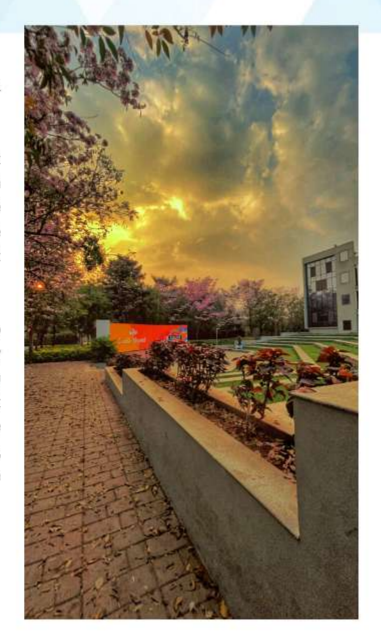
## Hello everyone,

I am here to give you a few tips regarding a positive mindset. Can a person be positive all the time? Of course, why not? Let's see how we can.

I can say that the biggest enemy of a positive mindset is our expectations. Do I mean that we shouldn't have expectations at all, not so. Have a boundary line for everything, even for expectations. Just have a quick review of your previous moment with negative emotion. If you analyse deeply about that moment you can conclude that it would have happened just because of your expectation. Your expectations might not be direct, but definitely, it will be the root cause of your negative emotions.

How to live without expectations? Is it possible? Yes, it is. A simple technique to overcome expectations is to accept people how they are. Let them be your family members, friends or colleagues. Always have a limit for your expectations, so that you are not troubling them. Your mind is let free of negative emotions when you accept everything with a positive approach. Each person you meet will have some unique quality which will be impressive. Focus on the positive character of that person, automatically their negative side will be ignored by you consciously, which will in turn keep your positive spirit high.

Dr. Anusha G Professor & Head Civil Engineering



# MoU















# Achievements

























































































KPR KALAIA

Alumni Home Coming

Back to the Roots















## Ayudha Pooja

#### **Embracing Divinity**































## First Year Inauguration

First stride of the Freshers





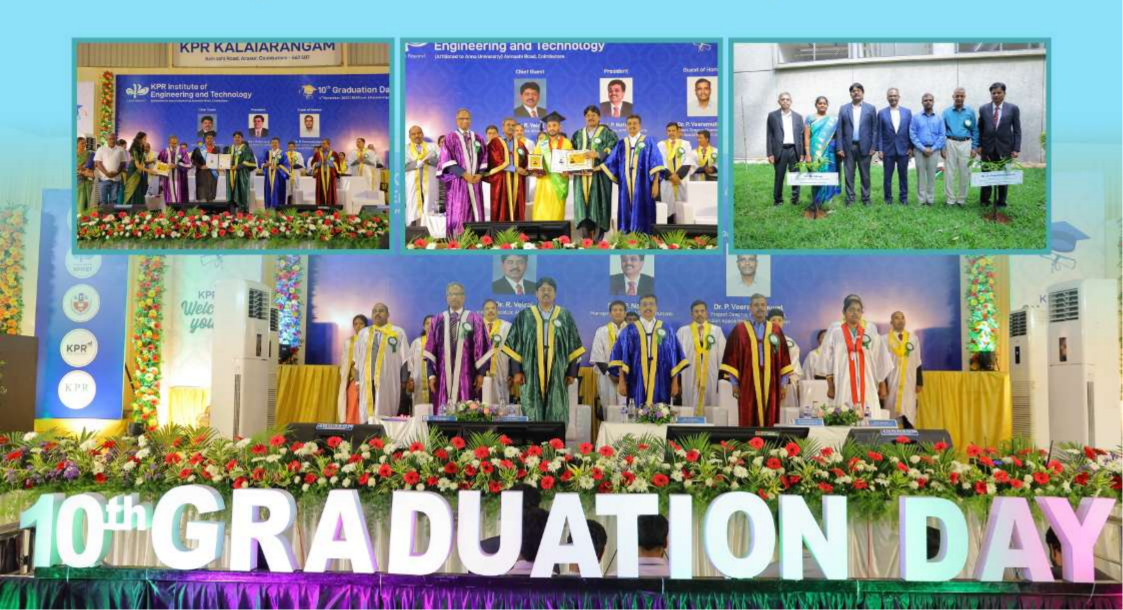






## Graduation Day

Professionals adorned and empowered





### Independence Day

Brimming with Patriotic Fervour





# Republic Day Nurturing Nationalism













## Women's Day

#### Incredible Ladies on the base













# New Year Celebrations Unlocking the Surprises of Future





















#### Onam

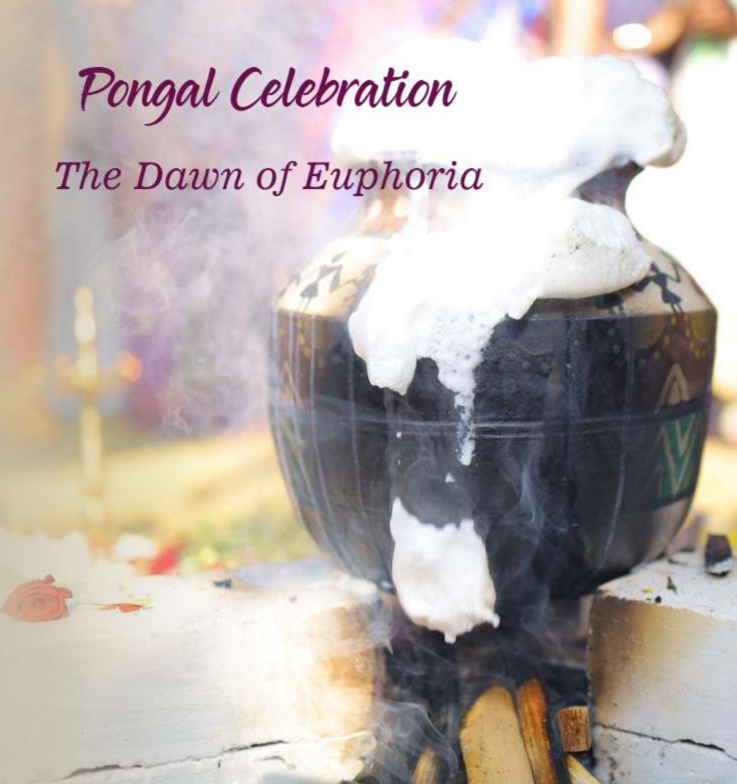






























### **Holi** Colours of Life



#### Tamil New Year

Welcoming Prosperity with cheer





# Sports

#### Tracks of Triumph





















## NSS

#### Soulful in Service



























## NCC

#### Chivalrous Feat





## Vinayagar Chathurthi

Spiritual Vigour



































## Fiestaa'24

Unveiling the Festivities















































