



RV College of
Engineering®



DEPARTMENT OF INDUSTRIAL ENGINEERING & MANAGEMENT

THE INSIGHT

A NEWSLETTER INITIATIVE
FROM IDEA

— 2026 —
MAY-JUNE
— Edition —

Go, change the world®

Editor's Note



Dr. Rajeswara Rao K V S
Head, Dept. of IEM,
Chairman, IDEA



Dr. Ramaa A
Associate Dean - P&T,
Associate Professor,
IDEA Secretary, Dept. of IEM, RVCE

Welcome to the IEM Department Newsletter!

Stay informed and connected with the latest updates on departmental events, research breakthroughs, student achievements, and faculty highlights. From academic milestones to innovations in teaching and learning, we bring you stories that reflect the vibrant life of the Industrial Engineering and Management community.

This newsletter also showcases extracurricular activities, including hackathons, technical fests, cultural events, and student club initiatives. We aim to foster collaboration, creativity, and leadership among students while providing a platform to explore interests beyond the classroom.

We hope this newsletter leaves you feeling informed, connected, and proud.

Warmly,
The Editorial Team.



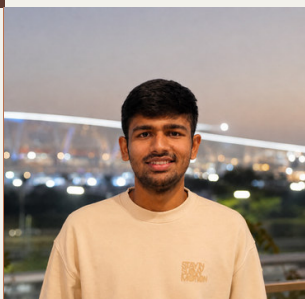
RAKSHITHA R



RITHIKA A K



LEKHA SIRI V



ARYAN LODHA



**VITTAL
MUKUNDA**

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FACULTY THOUGHTSPACE

FROM SWIGGY TO SUPPLY CHAIN: THE ENGINEERING BEHIND YOUR ORDER

HOW INDUSTRIAL ENGINEERING MAKES FOOD DELIVERY FASTER, SMARTER AND MORE EFFICIENT

You open an app, choose your favourite meal, tap “Order”, and within a short time, food arrives at your doorstep. What seems like a simple digital transaction is actually a highly coordinated system involving demand forecasting, inventory management, scheduling, facility planning, routing, data analytics and human decision-making.

Food delivery platforms have transformed the way consumers interact with restaurants. Behind every successful order is a supply chain that must coordinate restaurants, customers, delivery partners and digital technology—often under strict time constraints.

What Happens After You Press “Order”?

The journey begins when a customer places an order. The system must identify the restaurant, confirm item availability, estimate preparation time and assign a suitable delivery partner. These decisions happen within seconds.

This is an excellent example of real-time operations management. The platform continuously matches demand with available resources while considering factors such as distance, traffic, restaurant workload and delivery-partner availability.

For Industrial Engineering, the objective is familiar: deliver the right product, to the right customer, at the right time, using resources efficiently.

The Role of Demand Forecasting

How does a restaurant know how much food to prepare or how much raw material to keep?

Demand forecasting provides part of the answer. Historical orders, time of day, weekends, holidays, weather and local events can influence customer demand. Accurate forecasting helps restaurants maintain appropriate inventory and reduce both shortages and food waste.

This is closely connected to inventory management, one of the fundamental areas of Industrial Engineering. Too much inventory increases cost and wastage; too little can result in stock-outs and dissatisfied customers. The challenge is finding the right balance.



The Mathematics Behind Delivery

Once food is prepared, the next challenge is getting it to the customer efficiently. Delivery partners need to navigate traffic and complete orders within the promised time.

Routing and scheduling algorithms can determine efficient paths and assign delivery partners based on location and availability. When several orders are placed in the same area, the system can optimise assignments to reduce travel time and distance.

This is where operations research becomes highly relevant. Problems involving routing, scheduling, assignment and optimisation are not merely theoretical topics studied in an IEM classroom—they are part of everyday digital services.

Data: The Invisible Engine

Every order generates information. Platforms can analyse this data to understand customer preferences, identify peak ordering periods, estimate delivery times and improve operational decisions.

For IEM students, this demonstrates the growing importance of data analytics and decision science. Modern industrial engineers increasingly use data not only to understand what happened, but also to predict what may happen and determine what should be done next.

The Human Factor

Technology alone cannot complete the order. Restaurant employees prepare the food, delivery partners transport it, and customers ultimately evaluate the experience.

This introduces another important IEM dimension: human factors and ergonomics. Efficient systems must consider workload, safety, working conditions, communication and human decision-making. The best-designed process is one that improves efficiency without ignoring the people who operate it.

What Can IEM Students Learn?

A single food-delivery order brings together many IEM concepts:

Demand Forecasting • Inventory Management • Operations Research • Scheduling • Routing • Quality Management • Data Analytics • Supply Chain Management • Human Factors

This makes food delivery an excellent real-world example of how Industrial Engineering extends far beyond the traditional factory floor.

The Bigger Picture

The next time you order food online, think beyond the app. Behind that simple “Order Now” button is a complex network of restaurants, people, technology, information and transportation working together.

“Every order delivered to your doorstep is a small demonstration of Industrial Engineering in action.”

From Swiggy to supply chains, modern services show that Industrial Engineering is everywhere. It is the discipline that helps transform complex operations into seamless experiences—faster, smarter and more efficiently.



ALUMNI SPEAKS

IT NEVER FELT LIKE WORK

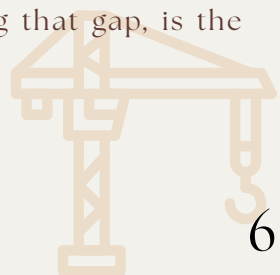
THE COURSE I CHOSE FOR ITS CORE SUBJECTS, AND THE FACTORY THAT LET ME USE ALL OF THEM

I did not stumble into Industrial Engineering and Management. I knew the course existed well before I filled in any form, and I read about its core subjects independently; it was precisely those subjects that drew me to the IEM programme at RV College of Engineering. What drew me in was how wide it was. In a single week, one might engage with the mathematics of an optimisation problem, the mechanics of a material under load, the movement of money through a business, and the behaviour of people within an organisation. Very few branches require engineering and management to be held together in this way. This combination was the primary attraction for me, and it remains what I value most about the degree.

Not every subject held my interest equally. Principles of Fluid Mechanics and Thermodynamics was the subject I engaged with least at the time, and it was far from my strongest paper. Years later, I was standing in front of a wall of injection moulding machines in Nairobi, approximately 4,500 kilometres from that classroom, being paid to think about exactly that subject: how heat moves, how oil behaves at temperature, and how much electricity a pump draws to hold pressure across an entire factory. The subject I had cared least about turned out to be one of the two problems I had been sent there to solve. That was when I fully understood that, in this degree, nothing exists in isolation. The paper one underrates in the second year is often the one waiting on a shop floor.

That floor belonged to a plastics manufacturer just outside Nairobi, where I spent close to 10 months. There were two large production halls, with 30 machines in one and 10 in the other. For the first few minutes, it was just noise. Then my training took over, and the noise resolved into a system, with its inputs, processes, bottlenecks and waste. Turning that kind of chaos into something measurable is the most useful habit an industrial engineer develops.

What I enjoyed most was watching theory meet practice directly. On the factory floor, the data the operators collected was inconsistent, and important KPIs were going unmonitored. Machines had been set to parameters chosen 15 or 20 years earlier and never revised against how the material actually heats and cools. There were no meters indicating what a single machine was drawing from the grid. On any given day, there were also far more people on the floor than the running plan required. None of this is documented in any textbook. Bringing the real closer to the ideal, and closing that gap, is the essence of the job.



Much of that gap-closing was achieved through conversation rather than spreadsheets. To make a system work, it must be designed and implemented at every level of the organisation, from the C-suite to production managers to the helpers on the line, and the same language cannot be used for all three. Instructions must be clear, and the reasoning behind them must be explained. I learnt to communicate with each person at their own level, and it worked. The data that later informed real financial decisions was collected because the people gathering it understood why it mattered.

The clearest example of this was found in a single machine. A single changeover was taking 107 minutes. The method was simple to describe: understand the process fully, simplify it wherever the machine did not need to be stopped, and only then determine what could be automated or streamlined further. This can be described as the USA principle: Understand, Simplify, Automate. Applied here, this meant separating the steps that could be completed while the machine was running from those that genuinely required it to be stopped, which is essentially what Single Minute Exchange of Dies involves. We brought that same changeover down to 77 minutes: 30 minutes saved, without a single shilling of new capital spent. Half my degree was embedded in that one exercise, the method study from Work Systems Design, the measurement discipline, and enough understanding of the machine itself to know what I was looking at, subjects once revised separately, now functioning together as a single connected tool.

The two pieces of work I am proudest of originated from the same place, and both were fundamentally about bringing people, materials and technology together to improve how a system ran. On manpower, we did not cut people to appear efficient; we matched the number of hands to the production plan for the day, calling in exactly as many operators as the running machines needed and no more, which is essentially Operations Management applied on a live floor. On energy, we allowed each machine to reach its proper working temperature so the oil performed correctly and cooling time decreased, and we stabilised bar pressure across the factory by assessing the kWh capacity of the pumps and determining what was actually required.

This energy saving benefited the client's cost sheet as well as everything downstream of the factory, the kind of sustainable and practical solution this degree consistently encourages. Industrial engineering and management is not confined to the administrative and managerial side of a business. It also encompasses the electrical and mechanical realities underpinning it, and the true strength of an IEM graduate lies in the ability to integrate all of it, identify the critical parts of any system, determine the root cause, evaluate the best solutions and deliver them.

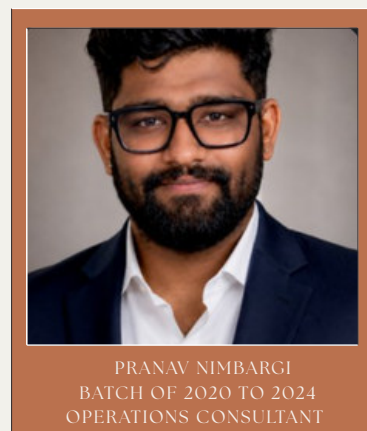
The final project I completed there was an ERP system built from scratch, end to end and fully customisable for the client, and it drew on what I had learnt in Supply Chain Management far more than I had expected. This combination of disciplines made me effective. Analytical training allows one to attach a real number to a decision instead of a guess. Combining this with an understanding of facilities, economics and how a product is actually designed and built enabled me to approach almost any problem on that floor and return with something that improved it. This is ultimately what the degree trains one to do: bridge engineering with management and apply it in whatever sector one enters.

I was never uncomfortable being that far from home, because somewhere along the way I began thinking of an industrial engineer as a citizen of the world. The whole world runs on processes. The person who can walk into any of them, adapt to whatever role the situation demands, work out the best method and apply it, is the one who succeeds in the long run. This is the quiet advantage the degree provides: a way into almost any industry in almost any country, because sound operations management and sustainable supply chains are needed nearly everywhere and understood in relatively few places. It is worth taking every opportunity to learn in unfamiliar settings, away from environments where one already understands how everything works. That is where genuine growth occurs.

The client remained closely involved in everything we did on that floor: the training sessions, meetings, instructional material, and templates and process blueprints prepared for each improvement. Watching people use something one has built, and watching the person funding it remain genuinely interested, is one of the real satisfactions of this work. For most of those 10 months, it did not feel like work at all. The interest that had originally drawn me to the course had become the job itself, and I was applying, on a real floor with real stakes, the very things I had once undertaken as college projects. In the 2.5 years since I left college, I have had the opportunity to work in a role closely aligned with what I studied, applying almost every classroom concept directly and pushing each process as close to the ideal as the real world allows.

I am now heading to New Zealand to pursue a Master of Supply Chain Management, to sharpen these skills further. The subjects ahead of me read like the next chapter of the story I have just told: procurement, analytics, sustainable supply networks, the digital side of operations. The degree opened the door; the master's is where I plan to become truly proficient at this.

If I could pass on one habit to my 20-year-old self, it would be this. Visit as many industries as possible while still a student. Take part in every industrial visit, subject matter expert talk and workshop organised by the branch and the IDEA club, and once these are exhausted, pursue such opportunities independently. Write to business owners, request access from industrialists, walk their floors, chart every process, and prepare a report on what is observed, particularly around new technology and where a sector is heading with AI. Read even the smallest sections of information in textbooks thoroughly, and continue tracking how industry is actually evolving, whether that is Industry 4.0, IoT, or whatever comes next. That habit is where innovation, and something of an entrepreneurial instinct, quietly begin to develop. I chose this course for its core subjects, and a factory in Nairobi is where all of them converged at once, repaying the interest I had invested in them years earlier. That, to me, is what makes IEM a course worth choosing deliberately.



WORKSHOPS • SEMINARS • CONFERENCES • EVENTS ORGANIZED

May and June 2026 were unusually active months for the Department of Industrial Engineering & Management (IEM) at RV College of Engineering. During this period, faculty members delivered invited talks at leadership workshops, served on external evaluation juries, completed international training programmes, and hosted a visiting Associate Dean from the United States for an intensive certification course. Students were equally active, winning a start-up pitch competition, engaging with an internationally renowned Harvard Business School professor, and attending an expert lecture on entrepreneurship in the age of AI.

This newsletter brings together everything that happened across the department in May & June 2026 organised as a chronological timeline followed by detailed sections on faculty development, invited talks, expert lectures, workshops and other departmental milestones. It is intended to give faculty, students and well-wishers of the department a single, easy-to-read record of a busy and productive month.

12+ Events in June	4 Invited Talks	215+ Students Engaged	1 International Visiting Expert
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Industrial Engineering (IE) Core Design - Improve - Install - Operate - People - Systems



FACULTY ACADEMIC & PROFESSIONAL ENGAGEMENTS



On 8 May 2026, TOPS Convention 2026 was organized by the Indian Society for Quality (ISQ) in association with RV College of Engineering (RVCE), with **Dr. K N Subramanya** and **Dr. Shobha N S** as faculty participants. The convention brought together 200 industry professionals for expert sessions on quality management, innovation, and manufacturing excellence.



On 23 May 2026, the Department of Industrial Engineering & Management conducted a **Parents-Teachers Meeting** for higher-semester students.



On 29 May 2026, the Department of Industrial Engineering & Management organized a **Farewell Function** for Final-Year Students.



The **AUKOM Level 1 Certification Examination** was conducted on 26th March 2026, with 51 students successfully qualifying for the certification. The AUKOM Level 1 Certification Distribution Event was subsequently organized on 22nd June 2026, during which the qualified students were formally awarded their AUKOM Level 1 certificates in recognition of their successful completion of the certification.

PROJECT EXHIBITION



On 29 May 2026, the Department of Industrial Engineering & Management conducted the **IEM Project Exhibition 2026** for VIII Semester students, showcasing their projects, innovative ideas, and practical solutions. The various projects were evaluated by a panel of alumni and academia experts, who assessed the students' work based on innovation, technical relevance, and practical applicability.



On 30 May 2026, **Dr. Ramaa** accompanied 4th Semester students on a field trip to **Belur** as part of the AEC course on Photography and Filmmaking, providing students with hands-on exposure to heritage, architecture, and visual storytelling.



The **Prize Distribution Ceremony** for the **Best Project Award** of the outgoing VIII Semester batch was held on 11th June 2026 at the IEM Seminar Hall, recognizing and felicitating students for their outstanding project work and innovative contributions.

INTERNATIONAL COLLABORATION EXPERT LECTURE & SIX SIGMA CERTIFICATION

The department hosted Prof. Craig G. Downing, Associate Dean for Lifelong Learning and a Lean Six Sigma Master Black Belt at the Rose-Hulman Institute of Technology, USA, for a week of engagement with students and faculty.



Dr. Craig G Downing,

*Associate Dean for Lifelong Learning,
Rose-Hulman Institute of Technology, USA
Lean Six Sigma Master Black Belt*



**PARTICIPANTS WITH
PROF. DOWNING AFTER THE SESSION**

Entrepreneurship in the Era of AI was organized by Dr. Vikram N B and Dr. Rajeswara Rao KVS on 12th June 2026. The session featured Prof. Craig G. Downing, Associate Dean for Lifelong Learning, Rose-Hulman Institute of Technology, USA, as the resource person, with participation from 40 students and 10 faculty members.

During the same visit, Prof. Downing conducted an intensive Lean Six Sigma Certification Course for VI Semester students drawn from the Industrial Engineering & Management, Mechanical Engineering and Aerospace Engineering departments, held over five days at the IEM Seminar Hall from 8th to 12th June 2026.



**STUDENTS ATTENDING THE SIX SIGMA
CERTIFICATION COURSE AT THE IEM SEMINAR
HALL**

The Lean Six Sigma Certification Course provided students with practical exposure to process improvement, waste reduction, quality enhancement, and data-driven problem-solving techniques, equipping them with industry-relevant skills for improving operational efficiency.

The Entrepreneurship in the Era of AI session offered insights into emerging AI-driven business opportunities, innovation, and entrepreneurial thinking. It helped students and faculty understand how AI can be leveraged to identify opportunities, develop solutions, and transform traditional business models.

CAPABILITY BUILDING FACULTY DEVELOPMENT PROGRAMMES

Faculty members continued to invest in their own professional growth through structured, multi-day training programmes this month.

Faculty	Programme	Venue	Duration
Dr Shobha N S, Prof Nandini B Dr C Bindu Ashwin	Faculty Development Programme on "NEP: Orientation and Sensitization Programme", organised by UGC Malaviya Mission Teacher Training Centre (MMTTC), SMVDU	Online	18–26 Jun 2026
Dr Rajeswara Rao KVS	Attended 5-day training on "Nurturing Future Leadership Programme" (Batch 3), organised by RV University	RV University	29 Jun – 3 Jul 2026



SHARING EXPERTISE INVITED TALKS BY FACULTY

At the **2-Day Leadership Workshop for NTTF Faculty**, organised under the Centre for Education, Digital Learning and Research (CEDLR) and IQAC of RVCE (24–25 June 2026), three IEM faculty members were invited as speakers:

- Dr. N S Narahari delivered a talk on “Decision Making & Problem Solving”.
- Dr. K N Subramanya delivered a talk on “Strategic Planning & Implementation Role of Leadership”.
- Dr. Rajeswara Rao KVS delivered a talk on “Change Management & Innovation”.



MAY 2026 AT A GLANCE

MONTH TIMELINE

02 MAY



05 MAY



08 MAY



09 MAY



11 MAY



12 MAY



20 MAY



22 MAY



22 MAY



23 MAY

FACULTY – ACADEMIC ENGAGEMENT

Dr. Ramaa A was invited to conduct the Viva Voce examination for IIIE Graduate Scholarship Examination students at Vallikka Technologies.

FACULTY – ACADEMIC GOVERNANCE

Dr. C K Nagendra Guptha participated in the Board of Examination meeting at the Department of Industrial Engineering and Management, Ramaiah Institute of Technology, Bengaluru.

FACULTY – PROFESSIONAL ENGAGEMENT

Dr. C K Nagendra Guptha and Dr. Rajeswara Rao KVS served as Jury Panel Members at the TOPS Convention of the Indian Society for Quality, held at RV College of Engineering.

FACULTY – ACADEMIC GOVERNANCE

Dr. C K Nagendra Guptha participated in the Board of Studies meeting at the Department of Industrial Engineering and Management, Siddaganga Institute of Technology, Tumkur.

FACULTY – PROFESSIONAL ENGAGEMENT

Dr. Ramaa A served as an Organising Committee Member for the Strategic Ideathon “Tensions to Transformation: Optimizing Systems in a World of Conflict” at BMS College of Engineering.

FACULTY – PROFESSIONAL DEVELOPMENT

Dr. Ramaa A attended the Zoho Creator Education Summit 2026 at Shangri-La Hotel, Bengaluru.

FACULTY – INDUSTRY–ACADEMIA COLLABORATION

Dr. Subramanya K. N., Dr. Rajeswara Rao KVS, Dr. Ramaa A., Dr. Vijayakumar M. N., and Dr. Vivekanand S. Gogi visited ACE Designers Ltd., Bengaluru, to discuss an AI-driven integrated platform for Bill of Materials validation, inventory intelligence, and cost optimization in manufacturing systems.

FACULTY – RESEARCH & PROFESSIONAL ENGAGEMENT

Dr. Subramanya K. N. and Dr. Ramaa A. contributed to the strategic report “Productivity to Prosperity” on MSME Manufacturing in India, with a special focus on Bengaluru and Karnataka.

FACULTY – PROFESSIONAL DEVELOPMENT

Dr. Rajeswara Rao KVS, Dr. Ramaa A. & Dr. Vijayakumar M. N. attended Day 1 of the 3-day FDP “Operationalising the New Tier-1 Format: A Strategic Workshop for Academic Leadership” at RVCE.

DEPARTMENT – ACADEMIC ENGAGEMENT

The Department of Industrial Engineering & Management conducted a Parents–Teachers Meeting for Higher-Semester Students.

MAY 2026 AT A GLANCE

MONTH TIMELINE

22, 25 & 27 MAY

FACULTY – PROFESSIONAL DEVELOPMENT

Dr. Rajeswara Rao KVS, Dr. Ramaa A, and Dr. Vijayakumar M.N participated in the 3-day Faculty Development Programme (FDP), “Operationalising the New Tier-1 Format: A Strategic Workshop for Academic Leadership,” held at RVCE on 22, 25 & 27 May 2026.

29 MAY

DEPARTMENT – STUDENT ENGAGEMENT

IEM Project Exhibition 2026 & Farewell Function - The Department of Industrial Engineering & Management conducted the IEM Project Exhibition 2026 for VII Semester students, showcasing their projects and innovative ideas, and organized a Farewell Function for Final-Year Students.

30 MAY

FACULTY – STUDENT ENGAGEMENT

Dr. Ramaa A. accompanied 4th Semester students on a field trip to Belur as part of the AEC course on Photography and Filmmaking.

MAY 2026

FACULTY – RESEARCH & ACADEMIC CONTRIBUTION

Dr. Ramaa A. reviewed a research article on **Total Quality Management and Supply Chain Digitalization** in manufacturing firms in Jordan, while **Dr. N. S. Narahari** reviewed a paper on **Performance Evaluation and Measurement of Academic Functional Areas** for the Journal of Engineering Education Transformations.

2 JUN

FACULTY · EXTERNAL JURY

Dr Ramaa A serves as Jury Member, Mechanical Engineering - Invited to evaluate and select the Best Major Project of the Mechanical Engineering department.

6 JUN

FACULTY · INVITED TALK

Faculty Conclave at NIE, Mysuru - **Dr NS Narahari** invited as jury member for "Enhancing Academic Excellence: Faculty Dialogue on Best Practices".

8–12 JUN

TRAINING · INTERNATIONAL EXPERT

Six Sigma Certification Course by Prof. Craig G. Downing

Associate Dean for Lifelong Learning, Rose-Hulman Institute of Technology, USA, conducted an intensive Lean Six Sigma certification course for VI Semester students of IEM, Mechanical & Aerospace Engineering at the IEM Seminar Hall

11 JUN

STUDENTS · RECOGNITION

Best Project Award – VIII Semester

Prize distribution ceremony for the Best Project of the outgoing VIII semester batch, held at the IEM Seminar Hall.

12 JUN

EXPERT LECTURE

"Entrepreneurship in the Era of AI"

Delivered by **Prof. Craig G. Downing**; organised by **Dr Vikram N B** and **Dr Rajeswara Rao KVS** 40 students and 10 faculty attended.

MAY 2026 AT A GLANCE

MONTH TIMELINE

18–26 JUN

FACULTY DEVELOPMENT**NEP Orientation & Sensitization Programme (Online)**

Attended by **Dr Shobha N S**, **Mrs Nandini B** and **Dr C Bindu Ashwini**; organised by UGC-Malaviya Mission Teacher Training Centre (MMTTC), SMVDU.

22 JUN

STUDENTS · COMPETITION WIN**First Prize at Start-Up Pitch Event, SSIT Tumkur**

27 IEM students from the "Service Operations Management" course (handled by **Prof Bhaskar M G**) won first prize.

22 JUN

CERTIFICATION**AUKOM Certification Distribution Event**

Held at the IEM Seminar Hall.

23 JUN

INVITED TALK · PLACEMENT CELL**"What AI Cannot Take From You"**

Talk by **Mr Anjan Kasi Sampath** on the 3 skills that make professionals hired, trusted and impossible to replace; organised by the Dept. of Placement and Training, RVCE. 150 students and 30 faculty attended

24–25 JUN

LEADERSHIP WORKSHOP**2-Day Leadership Workshop for NTTF Faculty**

Dr NS Narahari ("Decision Making & Problem Solving"), **Dr KN Subramanya** ("Strategic Planning & Implementation") and **Dr Rajeswara Rao KVS** ("Change Management & Innovation") delivered invited talks under CEDLR and IQAC, RVCE.

25 JUN

INDUSTRY ENGAGEMENT**Visit to Narayana Health City**

Prof Bhaskar M G attended an interactive session with Harvard Professor **Dr. Tarun Khanna** and met **Mr. Viren Shetty**, Vice Chairman, Narayana Hrudayalaya and RVCE alumnus.

29 JUN–3 JUL

FACULTY DEVELOPMENT**Nurturing Future Leadership Programme (Batch 3)**

Dr Rajeswara Rao KVS attended this 5-day training organised by RV University.

INDUSTRIAL VISITS

TRU GLASS INDIA PVT. LTD., BENGALURU

AN INSIGHT INTO ADVANCED GLASS MANUFACTURING TECHNOLOGIES



An industrial visit to Tru Glass (Uma Industries), Peenya, Bengaluru, was organized on 7th May 2026. A total of 38 students, accompanied by Prof. Nandini B and Prof. Shuthi M N, visited the facility to gain insights into glass manufacturing, fabrication processes, and industrial engineering practices.

Students observed the end-to-end manufacturing process, quality control practices, and commercial applications of glass products. The visit provided valuable exposure to modern manufacturing techniques and real-world industrial operations.

FACULTY INDUSTRY VISIT ACE DESIGNERS LTD., BENGALURU



Faculty members Dr. KN Subramanya, Dr. KVS Rajeswara Rao, Dr. Ramaa A, Dr. Vijayakumar MN, and Dr. Vivekanand S Gogi visited ACE Designers Ltd., Bengaluru, on 20 May 2026 to discuss a collaborative research project on developing an AI-driven platform for bill of materials validation, inventory intelligence, and cost optimization in manufacturing systems. The visit reinforced industry-academia collaboration and promoted research in AI-enabled manufacturing solutions.

STUDENT FACULTY PUBLICATIONS

JOURNAL PUBLICATIONS

- Mahantesh M. Math, K. V. S. Rajeswara Rao, Vikram N. Bahadurdesai, V. N. Shailaja, Y. A. Reena, A. C. Prapul Chandra, N. S. Narahari, and K. N. Subramanya published “Ergonomic Assessment and Evaluation of Driver Seat in Public Transport Vehicles: A Case Study in Indian Scenario” in the International Journal on Interactive Design and Manufacturing (IJIDeM), Vol. 20, No. 8, pp. 3973–3986, May 2026. DOI: 10.1007/s12008-026-02591-9.
- Sridhar R., Mahantesh M. Math, Sujana Chakraborty, Sourabha H., Vivekanand S. Gogi, and Jeevathith R. published “Design Optimization and Structural Evaluation of a Hybrid Frame for Next-Generation Electric Scooters” in the IIUM Engineering Journal, Vol. 27, No. 2, pp. 450–466, May 2026. DOI: 10.31436/iiumej.v27i2.4068.
- Harsh Agrawal, Charoo Ranjan, Kotra Sasank, and Dr. Vivekanand S. Gogi published “AI-Driven Retail Decision Optimization Through Forecasting, Segmentation, and Risk Analytics” in the International Journal of Innovative Research in Technology (IJIRT), Vol. 13, Issue 1, pp. 7343–7350, ISSN 2349-6002, June 2026.
- Meghana J. L., Mithra N. Gowda, and Dr. Vivekanand S. Gogi published “Hybrid Movie Recommendation System Combining Content-Based and Collaborative Filtering” in the International Journal of Innovative Research in Technology (IJIRT), Vol. 13, Issue 1, pp. 8327–8333, ISSN 2349-6002, June 2026.
- Kavya, Sumikha D. Prasad, Shreyas, and Dr. Vivekanand S. Gogi published the paper titled “A Comparative Analysis of Metaheuristic Algorithms for the Vehicle Routing Problem with Time Windows in E-commerce Last-Mile Delivery” in the International Journal for Research Trends and Innovation, Vol. 11, Issue 6, pp. B1–B9, June 2026.



CONFERENCE PRESENTATIONS

- Dr. Vikram N. Bahadurdesai presented the paper “Patent Guard: Transfer Risk Prediction for Cross-Domain Patent Classification via IPC Ontology and Meta-Learning” at the International Conference on Trustworthy AI for Intelligent Computing Systems (ICTAICS 2026), Amruta Institute of Engineering & Management Sciences, Bidadi, Bengaluru, held on 29–30 May 2026.
- Dr. Vikram N. Bahadurdesai presented the paper “Copyright of AI-Generated Work: A Comparative Legal Study Across Major Jurisdictions” at the International Conference on Trustworthy AI for Intelligent Computing Systems (ICTAICS 2026), Amruta Institute of Engineering & Management Sciences, Bidadi, Bengaluru, held on 29–30 May 2026.



STUDENT ACHIEVEMENTS

Sixth-semester students **Chaithan Gowda R, Aadarsh P Navalgund, VK Diksha Karan, and Sushmitha S** secured **First Place** at the **IEEE PELS State-Level Competition** held at **Sri Siddhartha Institute of Technology** from 22 June 2026 to 24 June 2026. The students demonstrated exceptional technical knowledge, teamwork, creativity, and problem-solving skills throughout the competition. Their outstanding performance at the state level brought recognition to the institution and reflects their dedication, technical excellence, and commitment to achieving excellence in engineering.



Nischal B D, a fourth-semester student, represented the institution in the **VTU Inter-Collegiate Bengaluru South Division Men's Hockey Tournament** held at **ACS College of Engineering, Bengaluru**, on 9 May 2026, and the **VTU Inter-Collegiate Men's State-Level Hockey Tournament** held from 10 May 2026 to 11 May 2026. Demonstrating exceptional sporting ability, teamwork, and dedication, he **secured First Place** in the **Bengaluru South Division tournament** and **Third Place** at the **State Level**. His outstanding performance brought recognition to the institution and reflects his commitment to sporting excellence.



Priyanshu, a third-year student, secured a prize in the **Design-A-Thon** organized by **Honeywell Aerospace** on 12 June 2026. The competition provided a platform for participants to demonstrate their creativity, technical knowledge, and innovative approach to solving real-world engineering challenges. **Priyanshu** showcased his design and problem-solving skills, standing out among the participants and earning recognition for his work. His achievement reflects his dedication to innovation, application of engineering concepts, and ability to develop effective solutions to practical challenges. This accomplishment is a testament to his technical aptitude and creative thinking, bringing recognition to both himself and the institution.



Sapna B G, a sixth-semester student, directed the thought-provoking play “Crushed” under the CARV English Club on 20 June 2026. The play explored the inner voices and self-critical thoughts that individuals often experience in their daily lives. It portrayed how constant criticism, judgment, and unrealistic expectations can gradually affect a person’s emotional well-being. The narrative also highlighted the importance of having someone trustworthy to talk to during difficult times,



showing how loneliness and the absence of a supportive environment can lead to severe emotional distress and thoughts of self-harm. Through a powerful blend of storytelling, emotion, and meaningful performances, Crushed took the audience through a range of emotions while encouraging them to reflect on the struggles that may remain hidden behind a person’s outward appearance. Sapna’s direction brought sensitivity and depth to the subject, leaving the audience with a strong message about empathy, compassion, understanding, and the importance of supporting one another.



The Kannada CARV hosted CARVINAL 4.0 on 12 June 2026, providing a vibrant platform for students to showcase their talent in theatre and the performing arts. Manoj S Bhat, Moulya T D, and Tejas N C, students of the fourth semester, along with Lekhanna S, a second-semester student, actively participated in the theatrical productions.

Moulya T D performed in Anthargarjane, a play centred on the exploration of inner emotions and the experiences that remain unspoken. Tejas N C participated in Bhava Bhramana, a production exploring the complexities of human emotions and life experiences. The team received the Best Technical Design award for their creative and effective use of technical elements in the production.

Lekhanna S delivered a notable performance as Maaya in Avyakta, earning the Best Actress award for her portrayal. Her expressive performance and effective portrayal of the character brought depth and emotion to the play, earning appreciation for her acting skills. Manoj S Bhat showcased his versatility by acting in a play while also contributing to the technical and musical aspects of another production. His involvement across different areas of theatre demonstrated his adaptability, creativity, and strong understanding of both performance and backstage production.



THINK SPACE!!



1. I HAVE MANY CHOICES BUT ONE GOAL:
FIND THE BEST ANSWER THAT MAKES YOU WHOLE.
MAXIMUM PROFIT OR MINIMUM COST,
I HELP DECIDE WHAT SHOULD NOT BE LOST.
WHAT AM I?

2. I HAVE NO VOICE, YET I TELL YOUR STORY.
I HAVE NO HANDS, YET I MAKE PEOPLE CHOOSE.
I TURN STRANGERS INTO CUSTOMERS,
AND ATTENTION INTO REVENUE.
WHAT AM I?



3. I PLAN THE WORK, CONTROL THE FLOW,
MAKE SURE RESOURCES COME AND GO.
FROM RAW MATERIALS TO PRODUCTS IN HAND,
I KEEP THE WHOLE PROCESS RUNNING AS PLANNED.
WHAT AM I?

4. I HAVE PEOPLE AND JOBS, BUT ONE MUST PAIR,
THE BEST POSSIBLE MATCH IS WHAT I PREPARE.
I REDUCE THE COSTS, ROW BY ROW,
UNTIL THE OPTIMAL ASSIGNMENT I SHOW.
WHAT AM I?



ANSWERS



1. OPTIMIZATION 2. MARKETING 3. OPERATIONS MANAGEMENT 4. HUNGARIAN METHOD

INTRODUCING

IDEA

CORE COMMITTEE

2026 - 27

ELEVEN STUDENTS, FIVE VERTICALS, ONE BIG IDEA: TURNING CURIOSITY INTO ACTION. HERE'S WHO'S STEERING THE CLUB THIS YEAR.

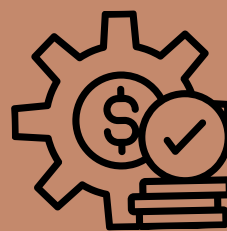
11

CORE MEMBERS



5

VERTICALS



1

SHARED MISSION



LEADERSHIP THE VISION & THE DRIVE

They set the direction and make sure it actually happens.



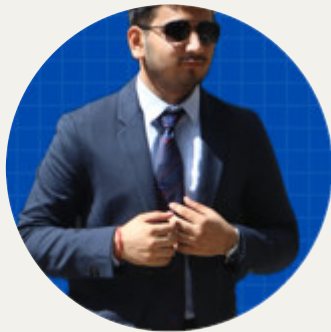
PRESIDENT
SRIVIDYA SRIRAMAN



VICE PRESIDENT
SAPNA B.G

EVENTS & OPERATIONS THE MAKERS BEHIND EVERY MOMENT

If it happened on stage, on campus, or on schedule — this team built it from the ground up.



VIDHAAN JAIN



VISHNUWARDHAN REDDY

MEDIA & PUBLICITY THE STORYTELLERS

They make sure every idea, event and win actually gets seen — and remembered.



KEERTHANA SINGH



VIJETH POOJARI

FINANCE & SPONSORSHIP

THE POWER BEHIND THE PLAN

Every big idea needs a budget and a backer — this duo secures both.



PRASHANTH K SELVAM



RISHIKESH R AKKI

ACADEMICS & PLACEMENTS

THE KNOWLEDGE ARCHITECTS

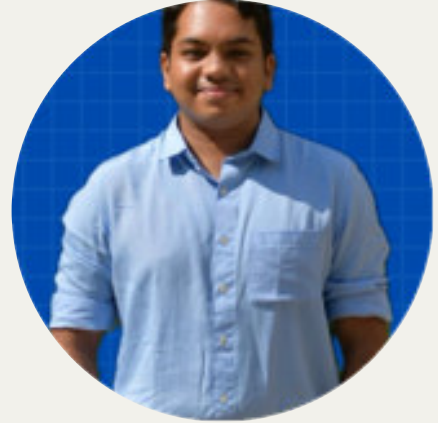
Bridging classroom learning with real-world careers — this team keeps both on track.



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