



Report on

MoU Signing Ceremony for the Establishment of the

Centre for Invention, Innovation, Incubation, and Training (CIIT)



Signing the MoU Igniting a Revolution in Technical Education – Go Change the World!

Monday 07 April 2025 at 11.30 am Homi J Bhabha Hall, RV University Campus RV Vidyanikethan Post, 8th Mile, Mysuru Road, Bengaluru-59

RV Continuing Education and Skill Development

Background

To bridge the gap between academic learning and industry expectations, RV College of Engineering, in collaboration with TATA Technologies, is set to establish the Centre for Invention, Innovation, Isncubation, and Training (CIIT) on the RVCE campus. The Memorandum of Understanding (MoU) Signing Ceremony for this initiative took place on 7th April 2025 at Homi J. Bhabha Hall, located within the RV University campus.

The event was graced by the presence of Dr. M. P. Shyam, President of RSST; Dr. A. V. S. Murthy, Hon. Secretary; Mr. D. P. Nagaraj, Joint Secretary; and Mr. Syed Shahameer, Registrar, along with other distinguished trustees of the Rashtreeya Sikshana Samithi Trust. From RV College of Engineering, Dr. K. N. Subramanya, Principal; Dr. K. S. Geetha, Vice Principal; along with Deans, Associate Deans, Heads of Departments, and faculty members participated in the ceremony. Senior leadership from RV University, including the Vice Chancellor, Pro-Chancellor, and Registrar, were also present, reaffirming their support for this transformative collaboration aimed at nurturing innovation, entrepreneurship, and industry-oriented skill development. Representing TATA Technologies, the dignitaries included Shri Sushil Kumar, Global Head; Shri Pawan Bhageria, President; Shri Prashant H, Program Director; Mr. Sunil Mahadikar, and Mr. Prashant Handigund. The event also witnessed the presence of eminent industry leaders such as Shri Deelip Menezes, Managing Director, 3D Systems (USA); Shri Rajesh Raghavan, Chief Operating Officer, Yaskawa (Japan); and Shri Harish B, Chief Executive Officer, ACE Micromatic, further reinforcing the strong industry-academia collaboration envisioned through CIIT.

Welcome to Esteemed Delegates

Dr. Rajalakshmi, Associate Dean, efficiently compered the entire session, ensuring a smooth flow of the proceedings. She commenced the event by extending a warm welcome to the dignitaries on the dais—Shri Sus hil Kumar, Shri Pawan Bhageria, Dr. M. P. Shyam, and Dr. K. N. Subramanya—



acknowledging their presence and contributions. She also graciously welcomed the guests seated off the dais, including trustees, faculty m embers, and industry representatives. Her poised and engaging anchoring set a positive tone for the event, reflecting the institution's commitment to professionalism and hospitality. The session progressed seamlessly under her coordination, maintaining high energy and decorum throughout.

Invocation – Blessings from the Almighty

The program commenced with an invocation by Dr. Venugopal, Assistant Professor in

the Department of Mathematics. He rendered a devotional song dedicated to Lord Ganesha, the remover of obstacles and the harbinger of wisdom and success. The soulful rendition set a divine tone for the event, seeking blessings for its smooth conduct and fruitful outcomes. Invoking Lord Ganesha at the beginning of the function symbolized the traditional belief in starting all auspicious events with prayers to



Him. This spiritual start created a serene and positive atmosphere, encouraging a sense of harmony and purpose among all the participants and attendees.

Inaugural Address by the Principal

This was followed by a speech and **Welcome Address** delivered by **Dr. K. N. Subramanya**, Principal of RV College of Engineering. In his address, he emphasized how the establishment of **CHT** would contribute significantly to the upliftment of society, benefit students through skill enhancement, and support industries by fostering innovation and collaboration. The insightful remarks set a strong foundation for the



event, leading into the subsequent speeches delivered by other dignitaries.

Namaste, Good Morning,

innovations.

Respected dignitaries on the dias and off the dias, industry leaders, respectable Trustees, my dear colleagues of RVEI, print and electronic media. It is an absolute honour to address this gathering on the occasion of signing a Memorandum of Understanding (MoU) between RV College of Engineering and Tata Technologies to establish the Centre for Invention, Innovation, Incubation & Training (CIIIT) on the RVCE campus.

Before I welcome the guests, I would like to provide the background and purpose of this collaboration. This centre will provide:

A fertile ground for Invention: Encouraging a spirit of inquiry and the development of novel solutions. A catalyst for Innovation: Providing the resources and mentorship needed to transform ideas into impactful

An engine for Incubation: Nurturing early-stage ventures and empowering our students to become entrepreneurs.

A platform for advanced Training: Equipping our students and faculty with the latest industry-relevant skills, making them future-ready.

CIIIT is not just a facility; it is a transformational ecosystem designed to uplift individuals and industries alike. The centre serves as a platform for multi-dimensional growth.

For engineering students, it offers an unparalleled opportunity to go beyond textbooks and gain hands-on exposure to Industry 4.0 technologies such as automation, mechatronics, IoT, artificial intelligence, digital manufacturing, and more. Through real-time projects, certified training modules, and mentorship by industry experts, students will not only enhance their technical knowledge, but, also improve their employability and entrepreneurial capabilities.

For school dropouts and rural youth, CIIIT opens doors to skill-based short-term programs in areas including CNC machining, 3D printing, wiring, welding, and other vocational trades. These training modules, delivered through digital platforms, can help transform these individuals into skilled workers, enabling them to secure employment or start small businesses. This directly contributes to improving their financial status and fostering social inclusion.

Startups and student innovators can use CIIIT as an incubation hub to test their ideas, develop prototypes, and receive mentorship from experienced professionals and academicians. With access to state-of-the-art labs and infrastructure, CIIIT reduces entry barriers for new ventures and fosters a spirit of innovation and entrepreneurship.

For small-scale industries (SSIs) and MSMEs, CIIIT can become a technical partner by offering assistance in product development, process optimization, and manpower training. By collaborating with CIIIT, they can stay updated with technological advancements and improve their productivity and competitiveness.

Multinational companies (MNCs) and large industries can use CIIIT as a talent development centre. They can participate in curriculum design, offer guest lectures, and conduct workshops to align student training with real-world requirements. This ensures a steady pipeline of industry-ready graduates while also promoting industry-academia co-creation.

Furthermore, the centre can drive **community-based projects** by encouraging interdisciplinary teams to work on social challenges such as rural electrification, water management, waste recycling, and low-cost devices. By involving students, faculty, local industries, and social organizations, these projects can deliver tangible benefits to society while instilling a sense of civic responsibility.

In essence, CIIIT is designed to be a holistic development engine—supporting students, startups, industries, and communities. It bridges the gap between academic learning and industrial needs, while also promoting financial empowerment through skill development, job creation, and entrepreneurial support.

Let us make a conscious effort to utilize this centre not only for academic excellence but also for social transformation. Together, let us ensure that CIIIT becomes a beacon of innovation, inclusion, and impact—not just for Bengaluru or Karnataka, but for the entire nation.

Let us all be proud contributors to this powerful initiative.

Also, we are having long term connect with Tata group, particularly, in terms of recruitment of our students. More than 230 students are placed in Tata groups including TCS, TCE, Tata Steel, Tata Semiconductors, Titan, Tata Power, Tata Advanced Systems and Tata Elexi in the last 5 years. Our students from mechanical engineering dept are continuously participating in Tata Ready Engineer program offered by Tata Technologies and have secured high ranks in online courses. In 2023 – 24, students participated in Tata Technologies Innovent competition and stood second in developing an autonomous vehicle for Indian roads, held in Pune.

With this prelude, I would like to welcome the guests on this momentous occasion:

Let me welcome Shri Sushil Kumar, Global Head, Tata Technologies Ltd. on this occasion. His coordination till date is unforgettable. May I request Dr. MP Shyam, President, RSST to present a bouquet as a token of love and affection.

Let us all welcome Shri Pawan Bhageria, President, Tata Technologies Ltd. May I request Dr. AVS Murthy, Hon. Secretary, RSST to present a bouquet as a token of gratitude. Sir, we will work together to make a difference in the society.

The centre will be established in the new innovation block we are building, where in we have kept aside 20,000 sq. ft. exclusively for CIIIT. The total cost of the project is Rs. 60 crores, out of which 50 crores will be sponsored by Tata Technologies and 10 crores is committed by RSST along with physical infrastructure. It is a mega project for us.

There are many hardwares and softwares that will be installed in the centre, which are partnered by many companies.

- Technology Tools for design and development and product life cycle management (CATIA 5) by Dassault systems.
- Technology Tools for product verification and Analysis by ANSYS, which has all the software modules.
- 3. Industrial Robotics with Arc Welding and MES by Yaskawa
- 4. Process control and industrial automation (PLC) by Fuji and 2 sets of SCADA.
- 5. Manufacturing Execution system EV line by Axis Global
- 6. Technology Tools for Machining by Mastercam
- 7. Vertical Machining centre and CNC Turning Centre by Ace Micromatic
- 8. Multipurpose tools set standard industrial grade
- 9. Industrial 3D printer for plastics by 3D systems
- 10. Fab lab set up and accessories, power trains, chassis, body engineering, electrical and electronics, electric vehicle, sensors, Dell desktops, E-learning platform, plumbing training and tool kit
- 11. Quality control lab set up and measuring instruments by Mitutoyo
- 12. Virtual welding and painting by AjnaLens
- 13. We will also have FMS integrating the above.

We have few of the executives of these companies here today for the MoU Signing ceremony.

TATA Technology-RV College of Engineering MoU Signing event

Dr. Rajalakshmi warmly welcomed Dr. K. N. Subramanya and Shri Pawan Bhageria for the signing of the MoU at 11:50 a.m. The MoU was mutually agreed upon by both parties and officially signed in the presence of distinguished delegates. Following the signing, the MoU was ceremoniously displayed to the media, marking a significant step in fostering collaboration. The event highlighted the shared commitment of both



institutions towards advancing educational and technological initiatives. The dignitaries, delegates, and media representatives witnessed this important milestone, reflecting a spirit of partnership and a vision for impactful industry-academia engagement.

Inspiring Words from Shri Sushil Kumar

Dr. Rajalakshmi presented the profile of **Shri Sushil Kumar**, highlighting his remarkable journey with Tata Technologies since 2011. Rising from a shop floor engineer to heading the company's skill development vertical, he has demonstrated exceptional leadership, proactiveness, and vision. His efforts have significantly contributed to making India a global skill hub and enabling MSMEs to access world-class technologies. With prior experience at ITC, IMS, and SolidWorks, he has built strong client relationships and impactful learning programs. A 2003 Mechanical Engineering graduate from Ranchi, he is passionate about travel, music, sports, and culture. Following the introduction, she invited him to deliver the **Chief Guest Address** to the august audience.

The signing of this MoU between RV College of Engineering and Tata Technologies marks a transformative milestone in technical education. This collaboration establishes a state-of-the-art Manufacturing 4.0 Center, empowering students to transform ideas into impactful innovations. It celebrates RVCE's legacy of excellence and inspires a new era of learning, creativity, and problem-solving. This lab will be a launchpad for



even greater achievements, shaping a future where talent from RVCE contributes not only to India, but to the global stage.

Good afternoon.

Honourable Dr. Shyam President RSS trust, honourable principal, esteemed trust members, faculty members, distinguished guests, students, and representatives of RV College of Engineering and my friends from the industry. It is a privilege to stand before you today as the chief guest on this remarkable occasion—the signing of a Memorandum of Agreement to establish a cutting-edge manufacturing lab right here at one of India's premier institutions, RV College of Engineering, Bangalore.

This is more than a partnership; it is a celebration of what RV College stands for—excellence, innovation, and a legacy of producing some of the finest engineers in the country. Over the years, countless students who have walked these halls have gone on to do wonders across diverse fields, leaving an indelible mark on the world. Today, we take a bold step forward to ensure that this legacy not only continues but thrives with even greater momentum.

I've had the pleasure of hearing from Dr. Shyam about the extraordinary work happening here—the competitions your students are winning, the research they're pioneering, the innovative projects they're bringing to life. It's truly inspiring. For instance, I learned that three RV students are presenting a solution to decongest Bangalore's infamous traffic congestion at this very event—a 15-minute slot where their voice reaches the desk of the Honourable Prime Minister! What an incredible opportunity to showcase your ingenuity on a national stage!

And that's just the beginning. From the design and development of a nanosatellite to excelling in the Bangalore Mobility Challenge Hackathon, your students are not just participating—they're setting benchmarks. These are not mere projects; they are bold answers to real-world challenges, proof of the creativity and determination that drive RV College.

At Tata Technologies, we are thrilled to contribute to this vibrant ecosystem by setting up a state-of-the-art manufacturing 4.0 Center. This facility will be a space where theory meets practice, where your ideas can take physical form, and where you can experiment with the tools and technologies that are shaping our future. We see this lab as a catalyst—empowering you to turn your innovative concepts into tangible solutions, whether it's easing traffic woes, launching satellites into orbit, or tackling the next big challenge.

To the students of RV College, I see you as the driving force behind this initiative. The world is yours to shape, and this lab is yours to explore. Draw inspiration from your peers who are already making waves, and use this opportunity to push boundaries, take risks and dream big. The successes I've heard about from Dr. Shyam are just a glimpse of what you are capable of achieving.

I extend my deepest appreciation to the leadership and faculty of RV College for their vision and commitment to excellence, making them the ideal partner for this endeavor. My thanks also go to Dr. Shyam for keeping us inspired with stories of your remarkable achievements and to our colleagues for their dedication to bringing this collaboration to life.

As we sign this MoU today, let us look ahead with excitement and purpose. This manufacturing lab is not just a facility—it's a launchpad for innovation, a symbol of what's possible when a top-tier institution like RV College and an industry partner like Tata Technologies come together. Together, we are building a future where your talents will continue to shine, not just in Bangalore or India, but across the globe.

Thank you, and congratulations to all of us on this exciting new chapter!

Guest Address by Shri Pawan Kumar Bhageria

Dr. Rajalakshmi introduced Mr. Pawan Kumar Bhageria, who currently serves as the President of the Education Initiative at the Company. In this role, he is responsible for driving the growth and expansion of the organization's educational programs. Mr. Bhageria holds a bachelor's degree in



Mechanical Engineering from Birla Institute of Technology, Ranchi University, and a postgraduate diploma in Management from XLRI, Jamshedpur. Before joining the Company, he held the position of Regional Manager – Information Technology at General Motors Technical Centre India Private Limited.

Mr Pawan Kumar Bhageria extended sincere thanks to RV College of Engineering for the opportunity to be part of the MoU exchange function, expressing his honour at being invited as the Chief Guest. He emphasized the significance of Industry 4.0 technologies such as AI/ML, IoT, AR/VR, and Robotics in transforming manufacturing. He appreciated the establishment of the CIITT lab as a progressive initiative that aligns with national missions and helps bridge the industry-academia skill gap, enhancing student employability and adaptability.

I would like to extend my sincere thanks for having me at the MoU exchange function of RV College of Engineering. It is indeed an honour to be here as the Chief Guest. The concept of Industry 4.0—built around smart, connected steps to transform manufacturing processes using technologies such as Artificial Intelligence and Machine Learning (AI/ML), 3D Printing, Augmented and Virtual Reality (AR/VR), Robotics, Internet of Things (IoT), Data Analytics, and Cybersecurity—is of paramount importance. These disruptive technologies are crucial for engineering colleges as they are reshaping manufacturing right from design to production and infrastructure development.

Today, industry is rapidly moving toward Cyber Physical Systems and the frameworks of Industry 4.0 and 5.0, which include electrification and the rise of shared, connected, autonomous, and software-defined technologies. Students must be aware of these fast-paced changes. This transformation is in alignment with national missions such as Digital India, Make in India, Startup India, Skill India, and Aatmanirbhar Bharat. However, there remains a significant gap between the skills demanded by industry and those currently possessed by students. Therefore, it is imperative that students cultivate the ability to learn, unlearn, and relearn to remain relevant in the workforce.

In this context, RV College of Engineering's decision to establish a CIITT (Center for Industry-Institute Technology Transfer) lab on campus is a highly progressive step. It will certainly help bridge the existing skill gap and enhance the employability of students. During my recent participation in the 54th Annual Convention of the Indian Society for Technical Education, I was encouraged by the theme "Prepare India for 2047" and the vision of establishing India as a Global Skill Capital. AICTE Chairman and Shri Dharmendra Pradhan emphasized making the MBA curriculum more relevant by incorporating a future- and technology-oriented approach, particularly focusing on AI/ML and AR/VR.

In this era of technological disruption, self-learning, upskilling, and reskilling are the need of the hour for India. With a majority of existing jobs expected to be modified and many new roles anticipated to emerge, we must take proactive steps to prepare our students for these changes. This initiative is a step in the right direction. While technical skills are important, equal emphasis must be placed on soft skills such as adaptability, quick learning, problem-solving, and compliance with regulations. These competencies will prepare students to face industry challenges effectively and contribute meaningfully.

In conclusion, I wish the teams involved in building CIITT all the very best for a successful execution. I am confident that this initiative will greatly benefit students and ensure they are better prepared for the evolving demands of the industry. It is truly an excellent step forward. Thank you.

Presidential Address

Dr. M. P. Shyam, President of RSST, delivered the presidential address emphasizing the significance of the MoU signing between RVCE and Tata Technologies. This strategic partnership is built on a shared vision to promote invention, innovation, incubation, and hands-on training, enabling students to gain real-world skills that complement their academic knowledge.

The establishment of the Center will provide a world-class platform for students and faculty to engage in advanced research. product development, and entrepreneurship. With the technical expertise and support from Tata Technologies and its esteemed industry collaborators, this initiative will empower learners with access to cutting-edge tools, industry-aligned projects, and expert This collaboration mentorship.



exemplifies the potential of industry-academia synergy in nurturing future-ready engineers and innovators. By fostering an environment of creativity, problem-solving, and technical excellence, RVCE and Tata Technologies are committed to shaping a generation that will drive impactful change across industries and society.

The MoU serves as a foundation for long-term collaboration that will inspire innovation, elevate technical education, and create opportunities for students to emerge as leaders in a rapidly evolving global landscape.

Distinguished guests from Tata Technologies, respected trustees, and esteemed faculty.

It is with immense pride and anticipation that, I stand before you, today, to mark a significant milestone in the journey of RVCE - the signing of this Memorandum of Understanding (MoU) with Tata Technologies, an industry leader in engineering and innovation. This collaboration is more than just an agreement; it is a shared vision for shaping the future of invention, innovation, incubation, and training, paving the way for breakthrough advancements in engineering and technology.

RVCE has always been at the forefront of academic excellence and technical ingenuity. As an institution, we believe that, innovation thrives when education and industry work hand in hand. Today, as we formalize this partnership, we take a decisive step toward transforming ideas into reality, concepts into solutions, and aspirations into achievements.

This Center for Invention, CIIIT will not only enhance academic learning but also serve as a launchpad for pioneering research, product development, and entrepreneurship. Through hands-on training, mentorship, and industry exposure, our students will gain the practical expertise necessary to address real-world challenges. With Tata Technologies' wealth of experience in engineering solutions and our strong foundation in technical education, this initiative promises to bridge the gap between theoretical learning and industrial applications.

To our partners at Tata Technologies, we deeply appreciate your trust and commitment in joining hands with RVCE. Your expertise will inspire and empower our students to think beyond conventional boundaries and embrace cutting-edge advancements. This collaboration will stimulate fresh ideas, drive high-impact innovations, and foster a culture of problem-solving that is essential for engineering excellence.

We extend our sincere gratitude to Sri. Sushil Kumar, Global Head; Shri Pawan Bhageria, President; Shri Prashant H, Program Director; Sri Sunil Mahadika and Sri Prashant Handigund of TATA Technoligies, Shri Deelip Menezes, Managing Director of 3D Systems, USA; Shri Rajesh Raghavan, COO of Yaskawa, Japan; and Shri Harish B, CEO of ACE Micromatic, for executing this collaboration.

To our trustees and faculty, I extend my deepest gratitude for your unwavering dedication in nurturing an environment of knowledge and creativity. Your mentorship will be instrumental in ensuring that this center becomes a hub of transformative learning and applied research.

This partnership is for students to meet their curiosity, ambition, and their future. They will now have the opportunity to work alongside some of the best minds in industry, experiment with disruptive technologies, and emerge as pioneers in their respective domains.

As we embark on this collaborative journey, let us uphold the values of innovation, collaboration, and excellence that define both RVCE and Tata Technologies. Together, we will shape a future where engineering not only solves problems, but, also creates possibilities that redefine industries and uplift societies.

Thank you all for being part of this historic occasion. Let us move forward with enthusiasm, determination, and the spirit of innovation that will leave a lasting impact on generations to come. Thank you all once again for being part of this journey.

Vote of Thanks



Finally, Dr. Geetha K. S., Vice Principal of RV College of Engineering, delivered the vote of thanks, expressing heartfelt gratitude to the esteemed team from Tata Technologies, including Shri Sushil Kumar, Global Head; Shri Pawan Bhageria,

President; Shri Prashant H, Program Director; Mr. Sunil Mahadikar; and Mr. Prashant Handigund. She also acknowledged Shri Deelip Menezes, Managing Director, 3D Systems (USA); Shri Rajesh Raghavan, COO, Yaskawa (Japan); and Shri Harish B, CEO, ACE Micromatic. Special thanks were extended to RSST President Dr. M. P. Shyam, Dr. A. V. S. Murthy, Mr. D. P. Nagaraj, Mr. Syed Shahameer, and other trustees. Appreciation was also conveyed to Dr. K. N. Subramanya, Principal, as well as all deans, associate deans, heads of departments, faculty members, and the Vice Chancellor, Pro-Chancellor, and Registrar for their active participation in making the

Respected dignitaries, esteemed guests, and dear colleagues,

A very good afternoon to all. It is with immense pleasure and profound gratitude that I stand before you to deliver the vote of thanks on this historic occasion—the signing of the Memorandum of Understanding between Tata Technologies and RV College of Engineering.

The intent of this MoU is both visionary and transformative. It signifies the beginning of a strategic partnership aimed at shaping the future of engineering education and workforce readiness. This collaboration will lead to the establishment of a **Center for Invention, Innovation, Incubation, and Training** right here on the RVCE campus. This center will serve as a dynamic hub where academia and industry converge, fostering an environment rich in research, hands-on learning, and real-world problem-solving.

The goal is to create a new benchmark in industry-academia engagement by equipping our students with cutting-edge skills aligned with the demands of smart manufacturing and Industry 4.0 technologies. Through this initiative, we aspire to nurture future-ready engineers who are not only technically proficient but also innovative, adaptable, and prepared to meet the challenges of a rapidly evolving global landscape.

On behalf of RVCE, I would like to extend our deepest gratitude to our esteemed chief guests, whose presence today has added immense value to this event:

Shri Sushil Kumar, Global Head of Tata Technologies Ltd., and **Shri Pawan Bhageria**, President of Tata Technologies Ltd. Your visionary leadership and unwavering support for this collaboration are truly inspiring. Your involvement will undoubtedly shape the future of our students and the industry at large.

This partnership extends beyond just academic enrichment. It includes a robust infrastructure development plan, supported by key industry leaders who will play an active role in shaping the training center. We are honored to have the support of distinguished dignitaries such as **Shri Deelip Menezes**, Managing Director of 3D Systems, USA; **Shri Rajesh Raghavan**, Chief Operating Officer of Yaskawa Japan; **Shri Harish B**, Chief Executive Officer of ACE Micromatic; and **Shri Prashant H**, Program Director at Tata Technologies Ltd. Your invaluable expertise and commitment to advancing industrial excellence will be instrumental in the successful development of this center.

We are truly honored to have **Dr. M.P. Shyam**, President of RSST, presiding over this ceremony. Your leadership and guidance have been pivotal in making this partnership a reality.

Our heartfelt thanks also go to **Shri Vinod Hayagriv**, Vice President of RSST, **Dr. AVS Murthy**, Secretary of RSST, **Shri D.P. Nagaraj**, Joint Secretary of RSST, **Shri Nikhil Murthy**, Assistant Secretary of RSST, and all the esteemed trustees of RSST. Your tireless efforts, commitment, and support have been the cornerstone of this successful event.

Thanks to Registrar, Dr. Dwarika Prasad Unniyal, Vice Chancellor(I/C), RV University, Dr. Anuradha Chatterjee Pro Vice Chancellor, RVU, Registrar Dr. Sahana Gowda for supporting this event.

I would like to extend our sincere appreciation to all the Deans, HoDs, Associate Deans, our CoE/CoC Coordinators, faculty members, students, and staff of RVCE who have contributed to the success of this event. Your presence, encouragement, and enthusiasm are invaluable.

This program wouldn't be possible without the support of Ms. Neha Goenka, Head, Communications and Brand along with her team, Arjun and team for covering the moments, the electronic and press media. Our sincere thanks to all of them.

In conclusion, thank you all once again. May this collaboration pave the way for a future filled with excellence, innovation, and success.

Jai Hind!

The press conducted an exclusive half-hour interview with RSST President Dr. M. P. Shyam and Shri Pawan Bhageria of Tata Technologies, focusing on the future of education and the transformative role of the CIIIT. Both dignitaries highlighted how the CIIIT initiative aims to bridge the existing gap between industry requirements and academic training. They emphasized the importance of hands-on learning, exposure to emerging technologies, and fostering innovation among students. The discussion also touched upon the shared vision of empowering future engineers through collaborative efforts that align academic excellence with real-world industrial applications.

Following the official function, a special lunch was organized at the VIP Guest House for all distinguished guests from Tata Technologies, members of the RSST management, and the heads and deans of RV College of Engineering. This gathering provided an opportunity for informal interaction and fellowship among the key stakeholders. Simultaneously, a separate lunch arrangement was made at the Civil Engineering Department for other invitees, faculty members, and staff. Both venues ensured a warm and hospitable experience for all attendees, reflecting the college's commitment to thoughtful hosting and smooth coordination throughout the MoU signing event.



Prepared by Dr. M Krishna, Professor & Dean Continuing Education and Skill Development (CE&SD)

Invitation Card



Media Coverage

RVCE inks pact with Tata Tech to set up ClilT Bengaluru: To reshape engineering education and prepare students for the future workforce. Tata Technologies and RV College of Engineering (RVCE) signed an Mou to set up a Centre for Invention. Innovation, incubation and Training (CIIIT) on the RVCE campus. The Centre, the first of its vind in Court Lordiz since to train students in Wind in South India, aims to train students in Smart manufacturing and Industry 4.0 technologies through hands-on learning and real-world applications. As part of this initiative, Tata Technologies has committed Rs 50 aore, while RST, which runs RVCE, has pledged Rs 10 crore. The centre is equipped with modern industrial tools, smart manufacturing Setus, and specialized also to ensure stutents get exposure to latest engineering technology. The New Indian Express, Page 02

Tata Technologies, RVCE to set up advanced training centre

BENGALURU, DHNS: Tata
Technologies and RV College of Engineering (RVCE)
signed a Memorandum of
Understanding (MoU) on
Monday to establish the
Centre for Invention, Innovation, Incubation and Training at the RVCE campus in
Bengaluru,

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Innovation and invention centre

ata Technologies and RV College of Engineering (RVCE) signed a MoU to establish a centre for invention, innovation, incubation & training (CIIIT) on RVCE campus. It is aimed at aligning academic training with industry needs in smart manufacturing. CIIIT will provide hands-on training, combining classroom learning, e-learning, and lab-based skill development to help prepare students for industrial roles and support faculty development. The centre will also offer incubation and mentorship for startups and supply industry-ready professionals to micro, small, and medium enterprises. Tata Technologies will put in Rs 50 crore, while the Rashtreeya Sikshana Samithi Trust, which runs RVCE, will contribute Rs 10 crore.