

Gyanodaya '25

Date: 28th July 2025

Event Report: Highlights from Day One

Day One of the Gyanodaya '25 Induction Program at Ramdeobaba University commenced with a series of welcoming addresses and inspirational sessions that laid the foundation for the incoming batch's journey. The atmosphere was filled with energy, anticipation, and a sense of belonging as students, faculty, alumni, and dignitaries came together for a powerful beginning.



The welcome address began with Dr. R. S. Pande, Vice Chancellor of Ramdeobaba University, who extended a warm greeting to dignitaries, students, and their families. He spoke about the incredible growth of the university — from 240 students at its inception to over 7000 today. He highlighted major achievements, including over 300 filed patents, 60+ student startups incubated under the Ramdeobaba Alumni Connect Association (RACA), and collaborations with global industry leaders such as Tata and NVIDIA. He emphasized the university's consistent placement record and innovation-driven ecosystem that equips students with the tools for real-world success.



Dr. Shankar S. Mantha, Chancellor of Ramdeobaba University, followed with an address focused on holistic student development. He emphasized the importance of learning languages and pursuing industry-recognized certification programs offered in collaboration with SAP, IBM, and Oracle. Dr. Mantha also urged students to cultivate discipline, time management, and dedication, all of which are crucial to professional excellence and personal growth.

Shri Nilesh Panpaliya, Chairman of RACA, then took the stage to highlight the role of the alumni council. He spoke about the mentorship and scholarship support RACA offers to students and how it fosters entrepreneurship and career development. He emphasized the power of RACA's strong global alumni network and the value of reconnecting through reunion events and collaborative initiatives.

The event was further enriched by the presence of esteemed alumni as chief guests. Shri Harish Duhaan, CMD of South Eastern Coalfields Limited (SECL) and a member of the 1989 batch, shared his inspiring journey from modest beginnings to corporate leadership. He encouraged students to stay rooted in values, saying, "*Pankho se kuch nahi hota, udne ki chah honi chahiye*" — a powerful reminder that willpower is the true driver of success.



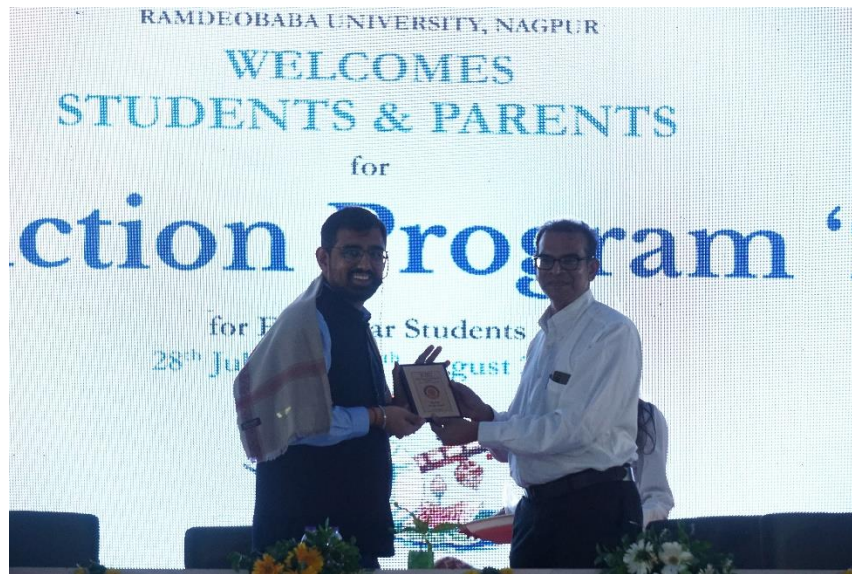
Shri Satish Jha, CMD of Eastern Coalfields Limited (ECL) from the 1990 batch, commended the university's focus on discipline and its early adoption of the New Education Policy (NEP). He spoke about the importance of practical learning, certifications, and engaging with emerging technologies like Artificial Intelligence. He urged students to expand their horizons beyond academics and to explore interdisciplinary learning.

Shri Satyanarayan Nuwal, Chairman of SRSS, addressed the gathering with a talk centered on values, discipline, and ethics. He explained the “law of attraction” and how aligning goals with integrity and character ensures long-term fulfillment. His insights were deeply motivational and resonated with the student community.

The day continued with a motivational session by Shri Vinay Chawla, a renowned speaker who focused on maximizing campus life. His session was engaging, activity-driven, and full of life lessons. He introduced four principles for student success:

1. Belief is power.
2. Set SMART goals.

3. Step outside comfort zones.
4. Focus on self-comparison instead of external competition.



Using videos, stories, and audience interaction, he emphasized wellness, personal development, mentorship, and the importance of gratitude and self-reflection in daily life. The session left students with a renewed sense of purpose and positivity.

As the formal sessions concluded, the energy shifted toward the creative and cultural side of campus life with the Student Club Showcases.

The Art Club introduced themselves by displaying creative past projects and announcing their upcoming flagship event — *Art Fest*. They invited participation and conducted an interactive “doodle-movie” activity that allowed freshers to engage in spontaneous creativity and express their artistic side.

The Nautanki Drama Club brought a wave of energy to the stage. They shared their journey and achievements, including prestigious visits to the National School of Drama and notable performances at Mood Indigo. The session featured drama-themed games and short performances that brought out the actor in everyone. The club emphasized inclusivity, creativity, and the power of storytelling.



Gyanodaya '25

Date: 29th July 2025

Event Report: Highlights from Day Two

Day 2 of the Gyanodaya 2025 Induction Program at Ramdeobaba University commenced with a powerful address by **Dr. Shankar S. Mantha**, Chancellor of the university. He opened by extending a heartfelt "Good morning" to his colleagues and students, warmly congratulating the newly admitted batch for securing their place in the university. He described this moment as a pivotal point in their academic journey, one that requires embracing transformation and cultivating intellectual independence.

Dr. Mantha drew a vivid distinction between the nature of school and university education. While schools follow fixed curricula under centralized boards, university education, he explained, is policy-driven, dynamic, and in sync with real-world industrial expectations. At RBU, he stressed, students must go beyond rote learning to embrace self-motivated, exploratory, and applied learning. "In engineering, theory is not just taught—it is practiced," he remarked, citing real-life examples like metro pillars and bridges that represent classroom concepts turned into reality.

He elaborated on the difference between **engineering**—focused on building individual components—and **technology**, which involves integrating those components into practical solutions. Students were encouraged to view themselves not merely as learners but as future innovators contributing to India's technological growth. Highlighting the value of holistic development, Dr. Mantha urged students to actively participate in clubs, sports, hackathons, and national-level events.

In a global context, he introduced the audience to the **four industrial revolutions**—from the invention of the printing press to mechanization via steam engines, then the electronics and internet era, and finally, today's digital-AI revolution. He pointed out that industry expectations are changing every three years, making it critical to upskill

continuously. Referencing the introduction of the iPhone in 2007 and WhatsApp in 2010, he emphasized the rapid evolution of technology and urged students to stay relevant. His speech was laced with anecdotes from his college life, offering a balance of inspiration and practical wisdom.

Following this address, **Mr. Ravindra Paranjape** delivered a session on **Traffic Awareness and Road Safety**, emphasizing that more than 80% of road accidents are preventable through simple practices such as wearing helmets and respecting signals. He reinforced that traffic rules are designed to protect, not restrict. The session featured moving real-life stories, an impactful video, and concluded with a collective safety pledge.

In a deeply motivating session, **Mr. Joy Agrawal**—social entrepreneur, TEDx speaker, Diana Award winner, and RISE Global honoree—captivated the audience with his journey. He stressed the importance of **action-based learning** and how India's youth can become global leaders. Sharing examples like building a **LIDAR drone** during an internship under a NASA-affiliated professor and organizing **India's first AI Model United Nations**, he inspired students to innovate, take initiative, and stay digitally proactive. Mr. Joy's key messages included networking, digital creation, AI awareness, and emotional resilience in a world of automation and rapid change.

The **Music Club – Aashiyan** followed with a live performance that immediately set a melodic tone. They showcased their involvement in events such as **Pratishruti**, **Mood Indigo**, and the **Youth Fest**. Their achievements include top finishes and sharing the stage with artists like **Amit Trivedi**. Notably, they composed and performed the official RBU anthem. Their session concluded with a soulful musical finale.

The **Trident Racing Club** showcased their **Trident Racing Series 6**—a student-built race vehicle. Their presentation detailed the engineering journey from design to national-level competitions. They invited interested students to join the team and contribute to future builds.

The **Robotics and Aviation Club (RAC)** gave an energetic presentation outlining their domains of innovation. They highlighted key events such as **Robothon** and their **Techfest Workshops**, along with national participation. Their motto “Build together, learn together, shine together” encouraged teamwork and technical exploration. The session ended with a quiz and a display of their past projects.



Gyanodaya '25

Date: 30th July 2025

Event Report: Highlights from Day Three

Day Three of Gyanodaya '25 at Ramdeobaba University was an intellectually rich and emotionally compelling day that celebrated wisdom, real-world experience, and forward-thinking. The highlight of the day was the **RACA Alumni Panel Discussion**, which brought together accomplished alumni — **Mr. Ghanshyam Ahuja, Mr. Rahul Tarnekar, Mr. Neeraj Tiwari, Mr. Amit Rahalkar, Mr. Omkar, and Mr. Jayant Deshmukh** — for a deeply engaging dialogue on values, technology, and the future of work. Moderated by the Ramdeobaba Alumni Connect Association (RACA), the session opened with Mr. Ahuja's reflections on universal human values. He emphasized being genuine and loyal while advising students to act without expecting returns, reinforcing the importance of ethical living over quick financial gain.

Mr. Rahul Tarnekar expanded on this by reminding students that while technological trends may seem to change rapidly, true adoption takes time. He cited electric vehicles and solar energy as examples of innovations that took decades to gain traction. Stressing the importance of maintaining strong foundational values amidst rapid change, he advised students to observe, adapt, and prioritize clarity, resilience, and perseverance. Mr. Neeraj Tiwari brought in a pragmatic angle, asserting that despite the rise of AI and digital systems, physical human interaction will always remain essential — whether in services, product design, or leadership. AI may offer temporary solutions, but it is human intelligence that ensures meaningful execution.

The discussion shifted to emerging technologies with Mr. Amit Rahalkar, a technologist associated with Amazon. Sharing insights from the fast-moving GenAI space, he quoted Andy Grove's principle, "Only the paranoid survive," highlighting the urgency to stay updated. He spends over three hours a day using GenAI and emphasized that while OpenAI has a small workforce, its tools are shaping global behavior. He laid out a clear

timeline from the Industrial Revolution to the present fifth wave of human-AI collaboration, urging students to adapt, build strong networks, and understand the ethical dimensions of technology, especially in fields like medicine where GenAI is already analyzing X-rays and generating clinical insights.

Mr. Omkar, a startup founder whose team is largely composed of RCOEM alumni, encouraged students to fall in love with their fields and follow their passions fearlessly. His message was echoed by Dhawal, who shared the inspiring journey of Ravish Jaiswal, a civil engineer turned actor who starred alongside Amitabh Bachchan and Farhan Akhtar — a testament to the fact that career paths are not confined to one's degree. Mr. Jayant Deshmukh concluded the panel by emphasizing personal branding, ethical AI usage, and the value of impact analysis and SWOT assessments before initiating any new venture. He reminded students that success comes not just from ideas but from calculated, responsible execution.

Additional insights were offered by Mr. Neeraj Tiwari, who emphasized being diversity-neutral, citing his work experience in China where character and work ethic mattered more than cultural identity. Mr. Rahul emphasized interdisciplinary collaboration across technical domains, while Mr. Amit, speaking as a hiring manager, stated that curiosity, adaptability, and the ability to apply knowledge practically are the most sought-after traits in the corporate world. The session closed with a sincere vote of thanks by Mr. Sachin Pund, Secretary of RACA, who acknowledged the alumni's invaluable contributions and wisdom.

The day also featured a riveting motivational session by **Mr. Joy Agrawal**, a dynamic youth leader, Diana Award recipient, social entrepreneur, and TEDx speaker. After a warm welcome and felicitation by Ms. Ashwini Lokhande, Mr. Agrawal shared his inspiring journey, starting from when he competed at IIT BHU at just 11 years old, winning first place and later delivering a TEDx talk. He recounted his experience working on a LIDAR-based drone under a NASA-affiliated professor, showcasing his belief in action-oriented learning. Mr. Agrawal urged students to step beyond passive knowledge acquisition and become creators who take charge of real-world problems.

Highlighting India's youth potential, he emphasized the need for students to engage with frontier technologies like AI and take initiative as creators, not just consumers. His brainchild, India's first AI Model United Nations, exemplifies this approach by immersing students in discussions about AI and global policy. Mr. Agrawal stressed the importance of authentic networking, asserting that "your network is your net worth," and encouraged students to seek mentors and communities that foster growth. He gave an honest outlook on the future job market, emphasizing that many current roles may vanish due to automation, while fields requiring accountability, such as law and medicine, would remain secure.

Mr. Agrawal also raised awareness about India's lack of digital ownership, despite being one of the largest user bases in the world. He urged students to build digital assets — websites, products, platforms — that could empower the country. Sharing insights from his discussions with the Indian Ambassador in Chicago and Dr. Raghuram Rajan, he spotlighted India's gap in converting innovative ideas into market-ready products. He concluded by encouraging students to embrace the AI era with courage, adaptability, and a deep sense of responsibility, making Day Three of Gyanodaya '25 not just enlightening, but truly transformative for all attendees.

The **Photography Club** delivered a visually captivating session. They introduced their activities such as photo walks and their flagship event *Picasso* at Pratishruti. A compelling trailer for the Pratishruti aftermarket was released, followed by creatively edited video snippets that showcased their talent and passion. The session featured an engaging game—*Zoom In Zoom Out*—in which participants guessed famous Nagpur landmarks from close-up images. The segment concluded with a charming behind-the-scenes video that reflected the team's dedication and camaraderie.

Next, the **Dance Club** brought vibrant energy to the auditorium with a high-spirited dance welcome that immediately set the tone. Their presentation showcased their participation in premier events like Mood Indigo and other national festivals. Interactive games such as *Guess the Hook Step* and a dance quiz kept the energy alive. In a delightful turn, the entire crowd participated from their seats in a brief, impromptu groove session, leaving everyone smiling and charged up.





Gyanodaya '25

Date: 31th July 2025

Event Report: Highlights from Day Four

Day 4 of the Gyanodaya 2025 Induction Program at Ramdeobaba University began with a serene and spiritually enriching yoga session conducted by the university's Spiritual Club under the theme "Discover, Connect, and Reflect." The morning commenced with a yoga and meditation session that cultivated a peaceful atmosphere and set a reflective tone for the day. The ambiance was enhanced by soulful hymns and guided breathing exercises that helped students feel centered and calm. Following this, a quiz competition focusing on spiritual themes engaged the audience and encouraged them to introspect on values and awareness.

The highlight of the first half was an insightful talk by **Mr. Sanjay Raghatate**, Director of Oxford Academy, titled "Deep Diving into the Self and Roadmap for Success." Mr. Raghatate captivated the audience with anecdotes, quotes, and wisdom drawn from his personal and professional life. He emphasized the importance of being different, confident, and respectful. Using quotes like "Nazariya badlo, nazare badlenge" and "Fake it till you make it," he underlined the significance of self-appreciation, active listening, and positive communication. He shared two heartfelt stories to convey the power of gratitude, self-love, and valuing relationships. His message resonated strongly with the students, reminding them not to be distracted by what they lack but to focus on the blessings they already possess. The session concluded with a poetic note that emphasized the speaker's deep love and respect for the student community. A fun, interactive game called "Questions Only" added an element of light-hearted engagement before the next session began.

The next session was a vital and timely one on stress management, conducted by renowned psychiatrist **Dr. Abhishek Somani**. With an enthusiastic welcome, Dr. Somani delved into the root causes of stress, particularly those affecting students stepping into adulthood. He explained the role of the sympathetic nervous system and the psychological pressure that arises with new responsibilities. His talk was both practical and compassionate, encouraging students to “free themselves from the shadows of their parents” and become independent thinkers. He recommended a balanced daily routine—eight hours each for sleep, academics, and rejuvenation. Emphasizing gratitude, digital discipline, physical wellness, and emotional intelligence, Dr. Somani provided students with actionable steps for maintaining mental well-being. He addressed the dangers of substance abuse and peer pressure and encouraged students to pursue hobbies, foster supportive networks, and seek help when needed. His message was clear: mental health is just as important as academic success.

The second half of the day transitioned into important academic orientation sessions. **Dr. M. B. Chandak**, Director of Academics, addressed the students with a warm welcome and congratulated them on joining a transformed university. He explained the framework of the Accelerated Degree Program (ADP), enabling students to complete their degree in three years with the final year dedicated to a paid internship. He also announced an MoU with Capgemini for professional modules like SAP, emphasizing industry integration. Dr. Chandak elaborated on revised examination structures aimed at reducing student stress, such as staggered mid and end-semester evaluations, and flexible NEP 2020-aligned courses. Emphasizing discipline, he noted that poor attendance had led to the discontinuation of over 120 students, reinforcing the need for regularity and seriousness. Students were encouraged to aim for a strong CGPA, take internships in the eighth semester, and use the regulation book to stay informed.

Following this, **Dr. Abhijeet Agase**, Controller of Examinations and Associate Professor at the School of Management, clarified crucial academic policies. He detailed the evaluation process: a 50-50 split between continuous assessment and end-semester exams, both requiring a passing grade. Dr. Agase highlighted the university’s relative grading system and reminded students that a standard deviation below 1.5 often implies failure. He also covered the makeup exam policy, ERP profile accuracy, and the mandatory 75% attendance rule, all designed to uphold academic integrity and accountability.

The afternoon was filled with vibrant club inductions, starting with the **Sports Committee**, which introduced its key events such as Aagaz (for first-years), Udghosh (intercollegiate), and the Branch Cup. Their interactive session included games and highlighted a special theme for Aagaz this year. A notable announcement was that, for the first time, first-years would be allowed to join the committee directly. Students were encouraged to stay connected through @rbu_sports on Instagram.

The **National Service Scheme** (NSS) team presented their orientation next, explaining how NSS is more than a club—it is a platform for selfless service and community engagement. The Secretary and Joint Secretary introduced their initiatives, which include blood donation camps, cleanliness drives, tree plantations, school visits, and their flagship event, *Prerna*. Other notable activities included Prayas, Chakravayuh, Junoon, and International Yoga Day. Final-year mentors and core third-year leaders shared the academic and social benefits of joining NSS, including certifications and value for higher education and competitive exams. A digital treasure hunt added a playful twist to the otherwise service-centric orientation.

The Reader's Reverie Literary Club, introduced themselves with quote-themed t-shirts and a unique format. They centered their identity on three pillars—*shabd*, *gyaan*, and *vichar*—and showcased events like SoL (open mic), RBU MUN, Poetry Slam, Kalakalam, and LIT Gala. The highlight was *Bird Box*, an immersive event that creates authentic connections between strangers through conversation in a fairy-lit room. They also spoke about their podcast “Reverie Unplugged,” their fiction corner in the library, and government-collaborated events like *Vachan Sankalp*. To keep the crowd engaged, they organized interactive sessions such as a family feud, movie trivia, and debates.

Arceon, the official magazine committee, introduced their student-run platform for journalism, design, and creativity. They emphasized the importance of storytelling, student voice, and documentation of campus life. Being part of Arceon was highlighted as professionally rewarding, offering resume value and skill development in communication, editing, and publishing.

Finally, **REEF** (Ramdeobaba Engineers for Environmental Forum) shared their vision of sustainability with the motto: “The world has enough for everyone’s need, but not for everyone’s greed.” Founded by Dr. Dipshika Mehra and guided by Dr. Swaroop Lakshmi Mudliyar, REEF hosts impactful events like *Prakruti*, nature trails, wildlife weeks, and *Cinewild*—a creative fusion of cinema and environmental awareness. Their presentation was interactive and informative, concluding the day on a note of environmental responsibility and student empowerment.

Gyanodaya '25

Date: 1st August 2025

Event Report: Highlights from Day Five

Day Five of the Gyanodaya '25 Induction Program at Ramdeobaba University offered a dynamic exploration of innovation, entrepreneurship, technical excellence, community leadership, and academic discipline—anchoring students into the ecosystem of RBU's rich academic and co-curricular culture.

The day opened with a powerful address by **Dr. Rupesh Pais**, Director of the RCOEM Technology Business Incubator Foundation. Dr. Pais emphasized the virtue of patience in entrepreneurship, likening business incubation to a medical incubator that nurtures premature life—similarly, early-stage startups need structured support. He shared a compelling example of a startup that developed a portable baby incubator at just 1% of the conventional cost, showcasing how impactful innovation can be both affordable and life-saving, especially in underserved regions. Dr. Pais inspired students to see themselves as future problem-solvers, highlighting the trinity of Knowledge, Creativity, and Willpower as essential drivers of innovation. He introduced the concept of open innovation challenges hosted by global MNCs as practical entry points and showcased successful student-led startups incubated within RCOEM's TBI. The incubator's support infrastructure—ranging from office space and mentorship to funding and legal aid—was outlined in detail. Dr. Pais concluded by warmly encouraging students to explore RCOEM's entrepreneurial ecosystem and take bold steps toward turning ideas into impact.

The next session featured **Dr. Yashwant Sonkhaskar**, Director of TATA CIIT, who expanded on the university's cutting-edge technology initiatives. He introduced the TATA CIIT Centre, inaugurated by Shri Nitin Gadkari, and walked students through its multiple Competency Centres: the Integrated Advanced Manufacturing Centre, Innovation, Design & Incubation Centre, and Machine Learning Centre. Through video

demonstrations and real-time visuals, students were introduced to advanced equipment like VMC machines, welding robots, pick and place systems, laser cutters, Ultimaker 3D printers, and 3D scanners. He also presented the array of technical tools and software available—Marc, Nastran, Patran, 3DEXPERIENCE, Easy5, Delmia, Adams, ScFlow, and FEAST—used for CAD, CAM, CAE, FEA, CFD, MBD, and IoT applications. The session highlighted the TATA CIIT's growing reputation with visits from AICTE and NADP teams, positioning it as a national centre of excellence.

The spotlight then turned to student technical organizations. The **ACM** India Chapter hosted its orientation, led by Devishree Naidu, who introduced the ACM's mission to promote excellence in computing. Students learned about the Lady Ada initiative, hands-on workshops, expert talks, national competitions, and participation in global contests like ICPC. Recent highlights included RCOEM students attending ACM India Summer School at IIT Gandhinagar and a collaborative session with Persistent Systems on responsible AI tool usage. Other active student tech communities were also acknowledged: CSI, GDSC, GFG, CodeChef, Blockchain Club, and Compusys Student Community.

The **IEEE** orientation was conducted by **Ms. Richa Khandelwal**, who introduced IEEE's expansive global network. Founded in 1963, IEEE now spans domains like CS, AI, and Biomedical Engineering. Students learned about their participation in events such as YESIST12, Hacksagon, and school outreach under Eu-Reka. IEEE's emphasis on internships, global connections, and career-building opportunities positioned it as a key technical platform.

The **SRC** (Student Representative Council) orientation was led by **Dr. Gaurav Goyal**, Director of Students' Welfare, who welcomed students and emphasized the council's role in student life and mentorship. Students were introduced to key SRC members:

- Janav Dua – General Secretary
- Vedant Chandel – Cultural Secretary
- Rishi Lunkad & Ishika Javeri – Event Managers
- Rahul Motwani – Overall Club Coordinator
- Pawandeep Singh Saluja & Kammya Paradhi – Student Welfare Heads
- Rishi Pande – Technical & Systems Head

- Pranav Soni – Resource & Creative Head

Each member reflected on their role and notable college events such as the Section Cup, Branch Cup, Garba Night, and Pratishruti—the grand cultural fest. The session concluded with vibrant visuals from Pratishruti '23 and a teaser for Pratishruti '24.

The **Coursera** orientation session was conducted by **Ms. Upasana Baliyarsingh** and **Mr. Jayanth Prakash**, who energized students with interactive activities before diving into the Coursera ecosystem. They introduced students to Coursera Clips, Guided Projects, and Professional Certificates, and emphasized key goals: foundational learning, career readiness, soft skill development, and learning paths in Generative AI. Coursera star learners from RCOEM—Pratiksha Nilesh Jamjar, Mohammed Humair Qureshi, and Gargi Fand—shared their success stories.

The **Entrepreneurship Cell** (E-Cell) delivered an inspiring orientation with a video showcase and live presentation. **Sujal Agrawal** (President) and Sudhansh Chaurasia introduced E-Cell's mission and achievements, including the Rocca startup's appearance on Shark Tank India and an event with Jugadu Kamlesh. Two interactive activities—"If You Were the CEO" and "Guess the Name"—engaged students in entrepreneurial thinking. The session closed with a call to join upcoming interviews and embrace a spirit of fearless experimentation.

Mr. Anurag Deshpande conducted a rich session on Universal Human Values (UHV) and Indian Knowledge Systems (IKS). Students were introduced to ancient texts and concepts like Sanskruti and Sanskar, and the contributions of Indian scientists—Sushruta, Nagarjuna, Charaka, and Aryabhatta. A short video beautifully captured India's cultural legacy, leaving students with a renewed appreciation for their heritage.

Dr. C. P. Pandhurnekar addressed the students on the importance of discipline and the university's zero-tolerance policy on ragging. He began by emphasizing that discipline is not merely a set of rules, but a value system that shapes students into professionals and responsible citizens. He introduced the official Student Code of Conduct, which outlines expectations around behavior, academic honesty, and decorum, and is available on the RBU website and student portals. Students were reminded to maintain formal dress at all times—prohibiting sleeveless, collarless, or offensive clothing—and uphold integrity in academics, as any malpractice in exams or assignments could result in severe

consequences, including non-evaluation of courses or suspension. He elaborated on penalties for misconduct, which include formal warnings, fines, revocation of campus privileges, debarment from placements, suspension, and in extreme cases, expulsion. Reinforcing the importance of a respectful and inclusive environment, Dr. Pandhurnekar outlined the university's comprehensive anti-ragging framework, supported by CCTV surveillance, dedicated discipline committees, vigilance squads, and a robust redressal mechanism. Students were introduced to the "Yes to Joyful Campus, No to Ragging" campaign and were urged to report any such incidents immediately to the dedicated anti-ragging helpline or the in-charge himself, ensuring complete confidentiality and protection. The session concluded with a firm message: discipline and dignity are non-negotiable pillars of student life at RBU, and every student is equally responsible for preserving the safety, harmony, and academic spirit of the campus.

In the Library Orientation, Dr. **Cynita Christy**, RBU Librarian, highlighted the institute's academic backbone. She detailed its functional sections—digital library, book bank, journal section, and reading room—as well as resources:

- 1,03,552 textbooks
- 9,072 reference books
- 6,039 e-books
- 2,000+ international journals
- 24×7 access to digital content

She walked students through the borrowing policies and urged them to use the space for research, learning, and growth.

The **Technical Club** showcased its core domains: web development, video editing, electronics, graphics, and 3D modeling. Their flagship events—Robo Mania, Pixel Panoramia, and Grandmaster's Jeopardy—were featured along with achievements at AXIS and COEP Techfest, positioning the club as a platform for hands-on learning and technical growth.

Gyanodaya '25

Date: 2nd August 2025

Event Report: Highlights from Day Six

Day 6 of the Gyanodaya 2025 Induction Program at Ramdeobaba University was marked by inspiration, introspection, and practical career guidance, delivered through a series of insightful and thought-provoking sessions.

The day began with a deeply motivating session by **IPS Niketan Kadam**, Deputy Commissioner of Police (Zone 5), Nagpur City. Felicitated by **Dr. Rajesh Pande**, Hon'ble Vice Chancellor, IPS Kadam shared his extraordinary journey from a corporate career to the Indian Police Service. A Computer Science Engineering graduate from Walchand College, he started as a web developer at TCS Mumbai. Despite the comforts of a well-paying IT job and overseas opportunities, he chose to pursue the **UPSC Civil Services Examination**, driven by a strong desire to serve the nation.

Hailing from a humble background and having studied in a Zilla Parishad school, he cracked the UPSC exam in his third attempt, securing **AIR 501** and joining the **2019 IPS batch**. He candidly shared his failures in his first two attempts, underlining that perseverance and patience are key to success. During his field training, he served in **Dharani, Amravati**, a Naxal-sensitive region, where he collaborated with the forest department and established **Melghat's first student library**, which helped 12 students secure government jobs.

His first independent post was as **SDPO in Chakur, Latur**, where he led awareness campaigns on **drug abuse, cybercrime, and women's safety**. He spoke passionately about **Operation Thunder**, a crackdown on drug supply networks in urban Nagpur, where he sustained injuries during violent operations but continued to lead from the front. He emphasized that true leadership requires courage, accountability, and visibility, stating that a leader must **never hide behind the team**.

His strong anti-drug message highlighted that saying “**no to drugs**” must stem from self-respect, not fear. He introduced key public safety tools like the **emergency helpline 112**, **cybercrime helpline 1930**, and the **Chakshu portal** for citizen vigilance. He also discussed **Operation U-Turn**, a road safety campaign that linked discipline in commuting to discipline in life.

On UPSC preparation, IPS Kadam shared his “**3Ds**” formula—**Dreams, Dedication, and Discipline**. He encouraged students to create backup plans and maintain consistency, rather than chasing temporary motivation. Drawing inspiration from **Chhatrapati Shivaji Maharaj**, he emphasized vision, courage, and strategic thinking. He left students with the empowering message: “*Life is a boxing ring—you only lose when you stop getting up.*”

The session concluded with a lively **Q&A**, where he addressed questions on UPSC preparation, the life of an IPS officer, and the importance of discipline and service.

Following this, **Mr. Parth Bajaj**, an alumnus of Shri Ramdeobaba College of Engineering and Management, delivered a compelling session on **career versatility and content creation**. Once an engineering student active in clubs like the **Music Club**, **Photography Club**, and the **Student Representative Council**, Mr. Bajaj has transformed into a **chef, content creator, and author** with nationwide recognition.

He shared his journey of tutoring school students during his college years to fund his growth and eventually launching beginner-friendly **recipe videos** on Instagram and YouTube. His relatable and accessible style quickly drew a massive following. He highlighted how college clubs can build confidence, leadership, and expression—and advised students to strike a healthy balance between academics and co-curriculars.

His **TED Talk**, “*The Imperfect Icing*”, emphasized embracing non-linear paths and finding creativity in imperfections. Mr. Bajaj has trained over **10,000 people** through workshops on baking, cooking, and photography. He’s been featured by **NDTV**, auditioned for **MasterChef India**, authored a book titled “*Plated by Parth*”, hosted a **TV cooking show**, and collaborated with top brands like **Zomato**, **Uber Eats**, and **McDonald’s**.

On content creation, he stressed that **engagement matters more than perfection**, and that building a personal brand early is key. He encouraged students to **learn to say no**, set

boundaries, and pursue passion with persistence. The session ended with an enthusiastic Q&A, where he connected deeply with the students' aspirations.

Later in the day, students attended a highly informative orientation on **sustainable transport** led by **Mr. Mahesh Moroney**, Joint GM at **Maha Metro Nagpur**, and **Mr. Nimsarkar**, Operations Manager at **Chalo Mobility Pvt. Ltd.**, which manages NMC's bus services.

Opening with the quote, *"A developed country isn't where the poor own cars—it's where the rich use public transport,"* the session stressed the urgent need to shift toward **eco-friendly public transport**. Mr. Moroney cited the deteriorating **Air Quality Index (AQI)** of Nagpur (hovering around 150), linking it to increased vehicle emissions. He announced an upcoming **student discount scheme**, a new **feeder bus service**, and **on-campus Maha Card registration**, making metro travel more accessible for students. He also mentioned that **Kasturchand Park** is the nearest metro station to RBU.

Mr. Nimsarkar introduced the **Chalo app**, which integrates **real-time tracking** and **digital ticketing** into the city bus network, improving daily commutes. Both speakers called upon students to lead by example and adopt public transport as a lifestyle choice to reduce their environmental footprint.

The final session of the day featured **Ms. Radhika Bais**, Business Skills Lead at **TCS Nagpur (Learning & Development)**, who led a workshop on **placement readiness and career development**. She encouraged first-year students to adopt an open mindset and start preparing for careers from day one.

Drawing from her own experience as a core member of the RBU Literary Club, she emphasized the power of student organizations in building confidence and public speaking skills. She advised students to choose clubs aligned with their interests while ensuring academic performance doesn't suffer.

Using the example of the gaming industry, she explained how **logic and backend understanding**—skills developed through active learning—are vital for modern job roles. She urged students to prepare for their **career, not just campus placements**, and recommended developing a profile with **projects, internships, and practical exposure**, not just marks.

She highlighted **resilience** as the most important trait in the corporate world and encouraged students to seek mentors, strike a balance between social and academic life, and continuously upskill to stay relevant.

Gyanodaya '25

Date: 4th August 2025

Event Report: Highlights from Day Seven

Day 7 of Gyanodaya 2025 was a day of vision, values, and inspiration as university leaders and dignitaries addressed the students with powerful ideas rooted in purpose, character, and national development.

Address by Dr. R. S. Pande – Vice Chancellor, Ramdeobaba University

Dr. R. S. Pande began by warmly welcoming everyone and thanking the dignitaries present on the dais. He introduced Ramdeobaba University by highlighting its spiritual and educational roots—named after the revered 14th-century saint **Shri Ramdeobaba**, with the campus nestled in the serene premises of his temple. He acknowledged **Shri Banwarilal Purohit**, under whose guidance the institution was established.

He traced the evolution from **RKNEC** to **RCOEM** in 2010 and finally its transformation into **Ramdeobaba University (RBU)** in 2024. The university has consistently ranked in the **NIRF Top 200** and has received **A+ accreditation by NAAC**—a testimony to its quality education. Dr. Pande shared how RBU has proudly achieved **over 90% placement rates** for several years and has integrated the **National Education Policy (NEP)** into its curriculum.

RBU promotes **interdisciplinary learning**, offers strong support for **research and patent filing**, and encourages **academic publishing in indexed journals**. The university has **filed over 800 patents**, with more than **300 granted**—an impressive record in innovation and entrepreneurship. He explained the introduction of **Accelerated Duration Programs (ADP)** for faster learners and **Extended Duration Programs (EDP)** for those requiring more flexibility.

Specialized programs such as **CSE and MBA powered by SAP** and **ECE powered by IBM** were mentioned. He proudly noted that **160 out of 300 faculty members hold**

PhDs, and the university provides robust incubator programs to transform students from **job-seekers into job-makers**. Students also get **unlimited access to Coursera**, ensuring global exposure.

He emphasized academic discipline—mentioning that **75% attendance is mandatory** and that **transparency, guidance, and mentorship** from faculty are assured. First-year in-charges, Deans, and HODs are always available for support. Dr. Pande reiterated the university's **zero-tolerance policy** towards **ragging, harassment, and abuse**, reinforcing RBU's commitment to a safe and respectful environment.

Address by Dr. S. S. Mantha – Chancellor, Ramdeobaba University

Dr. S. S. Mantha focused on personal growth and the changing dynamics of education. He discussed the importance of **outcome-based learning**, where **placements are just one metric**. Emphasizing adaptive teaching methods and student-centric learning, he pointed out how **automation** and **AI tools like ChatGPT** are rapidly changing job landscapes, reducing entry-level roles and increasing the demand for **skills over degrees**.

He encouraged students to embrace **humility through learning**, quoting ancient scriptures and highlighting the responsibility of youth in shaping India's future. He reminded students that while **education is a tool**, it is their **attitude, adaptability, and action** that define success. His message: *"You are the ones who will define what this country becomes."*

Address by the Director of Education, Maharashtra

The Director of Education (GoM), a key policymaker associated with RBU since its inception, brought forward the macro vision of education in **Maharashtra**. With **6,000+ colleges and 84 universities**, Maharashtra is India's **second-largest higher education hub** after UP, catering to **4.5 million students**.

He stressed the need to move beyond **employment-driven mindsets** and instead focus on the **attitude of living responsibly in society**. Accreditation and quality improvement are

central goals for Maharashtra, which boasts **2,400 NAAC-accredited colleges**, making it the top state, followed by Kerala.

Discussing the **NEP advantages**, he highlighted the flexibility it offers—students can earn a **certificate after 1st year**, a **diploma after 2nd**, and a **degree after 3rd**, with **direct PhD admission available post-UG**. This modularity helps bridge the gap between **academic teaching and market demands**.

He emphasized India’s demographic advantage, with **75 crore young people** out of 160 crore population, contrasting with higher average ages in nations like the **US (58)** and **China (43)**. He urged students to **convert youth energy into national productivity** and cautioned against complacency that comes with a “**permanent job mindset**.”

Quoting, “*Insecurity breeds success*,” he challenged students to **become job producers**, not job takers. He concluded by urging trust in India’s evolving education system and discouraged the blind pursuit of foreign education.

Spiritual Address by Swami Ji

Swami Ji delivered a spiritual and value-rich session centered on **self-discipline, purity, and perseverance**. He reminded students that “**education is the manifestation of perfection already within us**” and spoke about the **divine precision of life**, drawing from a conversation with Einstein and a story about a boy in an aashram.

He stressed the importance of **patience in a fast-paced world**, asking students to choose values like **home-cooked food over instant gratification**. He emphasized that **perseverance, self-discipline, and purity of mind and body** are the cornerstones of both **academic and spiritual success**.

Swami Ji also spoke about his aashram, which supports **50–60 children with free food, housing, and education**, as an example of **compassionate service**. He praised the **discipline and culture of Ramdeobaba University** and encouraged students to seek **purpose beyond engineering**.

Presidential Address by Mr. Satyanarayan Nuwal – CMD, Solar Industries

Mr. Satyanarayan Nuwal began by welcoming the students and their families and **commended Gyanodaya** as an impactful induction initiative that **smoothenes the transition** from school to university. He appreciated the values and culture upheld by RBU.

He shared the post-World War II **economic revival of Japan**, where steel production soared from 15 million to 150 million tonnes in just two decades, serving as a **model of focused national effort**. He drew parallels for students to apply this focus in their lives.

Stressing **character over opportunity**, he explained that no matter how many chances a person gets, **without integrity, one cannot succeed**. He revealed that his company's upcoming projects will create demand for **1000+ engineers in mechanical, aerospace, and aerodynamics**, highlighting the scope for driven students.

He left students with the profound message that **building oneself first is the most essential step towards building society**.

Garba Night

Date: 27th September 2025

Event Report: Garba Night 2025

The **Garba Night 2025**, organized by the **Students' Representative Council (SRC)**, was a vibrant and joyous celebration held at the **EN Parking** from **6:00 PM to 8:30 PM**, bringing together over **1600-1800 students** from across the university in the true festive spirit of Navratri.

The evening began with a lively **Garba performance by the Dance Club**, which set the tone for the night and filled the atmosphere with excitement. Students, dressed in colorful traditional attire, soon joined the floor to celebrate the festival with unmatched enthusiasm. The venue was beautifully decorated in the style of a colorful **traditional Garba setup**, creating a festive ambiance.

Although a light rain shower briefly interrupted the start of the event, the spirit of the participants remained high. The students continued to dance with even more energy, showcasing their dedication to the celebration. Throughout the evening, 650 students danced in concentric Garba circles, adding a sense of tradition and grandeur to the night. To ensure discipline and smooth flow, SRC members were present **within the circles**, guiding participants and maintaining proper arrangements.

To recognize and encourage participation, **prizes were awarded** in four categories:

- **Best Dressed (Male)**
- **Best Dressed (Female)**
- **Best Garba (Male)**
- **Best Garba (Female)**

The awards were presented by **Director, Students' Welfare, Dr. Gaurav Goyal Sir**, whose presence added prestige and encouragement to the occasion.

The **entry process** was managed smoothly by the SRC team through well-organized checkpoints that ensured a disciplined and secure flow of participants. Once inside, students enjoyed a seamless and vibrant experience on the dance floor. The **SRC members** played an essential role in coordinating the event—overseeing entries, managing the crowd, and ensuring that the evening progressed without disruption. Their efforts contributed significantly to the overall success of the celebration.





Student Amenities Floor Inauguration

Date: 14th August 2025

The Student Amenities floor inauguration was held on 14th of August in due presence of chief guest **Mr. Vishal Aggrawal**, Vice Chancellor Dr **Rajesh Pande**, Director Admissions Dr **Rashmi Sahu**, Director Students Welfare, **Gaurav Goyal** and Director Academics **Dr. Manoj Chandak**. The program began with a ribbon-cutting ceremony followed by various cultural performances and interactions.

Performances & Activities

A solo and group dance performance was organised by the students of Dance club. Performers showcased their talent through engaging dance sequences and was widely appreciated by the dignitaries.

An impactful and thought-provoking act was presented by the Drama Club, reflecting both creativity and strong stage presence. The performance was well-received and widely appreciated by the dignitaries.

The Music Club presented a song performance named "Savre" that added a lively and melodious touch to the program. Along with the performance, there was an interactive session on the sound system, where queries and discussions were addressed.

Students of the Art and Photography Club showcased their creative artworks and photographs through displaying them on the board. Additionally, the Art club presented their works on tshirt and displayed their art work as well. The Photography club demonstrated their club through ppt. The dignitaries and attendees appreciated the creativity and innovation, making it one of the highlights of the event.

An interactive session was also held in EC- 208. Where an interesting question was asked whether the decisions taken should be visionary or spontaneous? In response the answer was one should always unlearn and relearn and individuals usually don't learn things forever. An individual should invest 80% time working individually and the rest 20% for learning. Another question was one word for future entrepreneurs. It was promptly responded with staying real.

The event was a successful blend of cultural performances and creative displays. Each segment—dance, drama, music, and art—received strong appreciation and showcased the diverse talents of students. The program also encouraged interactive learning and meaningful discussions.



