

RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Institutional Distinctiveness: RIT's holistic educational philosophy

The institute's vision is "To be an academic institution in vibrant social & economic environment, striving continuously for excellence in education, research and technological service to the society". To achieve this goal, the institute endeavours for effective execution of all planned activities. The Institute is committed to taking steps for the holistic development of students which would eventually play a significant role in shaping their future. To achieve this, RIT has adopted various means and areas namely academics, co-curricular and extra-curricular activities, training and placement activities, research and innovation.

Institute conducts various activities under student induction programme(SIP) for first-year students in creative arts and culture, lectures by eminent people, physical activities like yoga and sports including courses under Universal Human Values, which helps students under different aspects like socializing, associating, governing and experiencing.

Effective Student mentoring policy is being followed by the institute to help students with academic, personal and professional issues, also which will help student achieve their academic goals. A mentor who has been assigned around 15-20 students assesses the strengths and shortcomings well-defined process of each ward and offers relevant counselling.

Incorporating ICT into teaching at RIT creates dynamic learning. Faculty use innovative tools for interactive lessons, leveraging multimedia, simulations, and virtual labs. Students will be provided study material through the website and RIT-CMS to improve their academic performance.

The institute emphasizes industry and academic interactions by offering numerous industry-certified courses. MoUs with various companies aim to equip students with analytical, creative thinking, and problem-solving skills essential for professional growth by providing project work and internship training. To bridge the industry-academia gap, RIT has established "Centers of Excellence in Augmented Reality & Virtual Reality(ARVR)", Skill development center in "Virtual-Instruments using LabVIEW", and collaborated with CDAC to provide training on Cyber-Security, Blockchain technologies and 3D-Printing/Additive manufacturing under NASSCOM up-skilling program.

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To cultivate entrepreneurship skills that address market and social needs and to provide a knowledge base for entrepreneurship programs, the Entrepreneurship Development Cell(EDC) at RIT organizes events designed to inspire entrepreneurial spirit among students.

Incorporating innovation into campus life fosters a strategic shift and encourages people to approach their areas of interest creatively. The institute works hard to use innovation to provide quality education. In this regard, the Institution Innovation Council(IIC) organizes activities to promote IPR, innovation, entrepreneurship and start-ups.

The institute IPR Cell, puts in efforts to encourage research activities in the campus, the students along with the faculty members have published papers, and are in the process of publishing patents. The institute places a strong emphasis on co-curricular activities to enhance students' practical and technical skills. Regular hands-on workshops, conducted in collaboration with industry partners, ensure that students are well-versed in essential skills required in their fields. The institute also arranges various guest lectures featuring prominent speakers from academia and industry, covering emerging topics to broaden students' technical knowledge. Additionally, all departments regularly organize seminars to keep students updated on the latest developments in their respective fields. To further increase practical exposure, the institute facilitates industrial visits, allowing students to observe and understand the application of the latest technologies in real-world industry settings. These visits, combined with workshops, guest lectures, and seminars, provide a comprehensive approach to education, bridging the gap between theoretical knowledge and practical application, thereby preparing students for successful careers in their chosen industries.

RIT actively encourages students to participate in a wide range of extracurricular activities, recognizing the importance of these experiences in building essential social skills. These activities offer students the chance to engage in diverse interests, fostering teamwork, leadership, and communication abilities. By participating in clubs, sports, cultural events, and community service, students gain invaluable experiences that complement their academic learning. These opportunities not only enhance personal development but also prepare students for future career challenges, helping them build a well-rounded profile that is attractive to employers and beneficial for their professional growth.

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The institute's NSS unit organizes various activities to engage students in social causes and community service. These include blood donation camps to promote awareness about the importance of safe blood, and annual tree plantation programs in celebration of World Environmental Day. To promote cleanliness, the NSS unit conducts regular cleaning awareness programs. Other initiatives include health awareness, voting awareness, environmental awareness, and AIDS awareness programs. Additionally, the NSS unit organizes medical camps, Yoga Day, and celebrations for Independence Day and Republic Day. The institute also encourages students to participate in social activities under the AICTE Activity program, which leads to entrepreneurial skills and societal commitment.

RIT places a strong emphasis on the comprehensive growth of its students, recognizing that academic excellence alone is not sufficient for their overall development. Therefore, alongside their studies, students are encouraged to actively participate in cultural and sports activities. The institute hosts events like SAARANG(cultural) and SPORTIFY(sports), integral to the 'SWARIT' college fest, promoting competition and collaboration. These events create a vibrant atmosphere of competition and collaboration. By engaging in these extracurricular activities, students not only enhance their physical and artistic abilities but also learn valuable life skills such as teamwork, time management, and resilience. Overall, RIT's commitment to holistic development ensures that its students are well-rounded individuals prepared for success in all aspects of life.

In conclusion, RIT's holistic educational philosophy plays a pivotal role in shaping the trajectory of its engineering graduates. Through a multifaceted approach that encompasses intellectual, moral, spiritual, and social development, RIT cultivates graduates who possess not only technical prowess but also ethical integrity, purposeful direction, and social awareness. This well-rounded education equips RIT engineering graduates with skills, values, and mindset needed to navigate the complexities of modern world. As the demand for professionals with diverse competencies continues to escalate, RIT alumni stand out as leaders poised to make meaningful contributions to society. Armed with a blend of academic excellence and ethical grounding, RIT graduates are primed to lead by example and effect positive change in their respective fields and communities, thereby leaving a lasting impact on the global stage.

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