



**RAMAIAH**  
Institute of Technology



**Excellence  
In Technical  
Education**

ರಾಮಯ್ಯ ತಂತ್ರೀಕ ಏಕಾಢಿದ್ಯಾಲಯ

**RAMAIAH INSTITUTE OF TECHNOLOGY**

Autonomous Institute, Affiliated to VTU, Approved by AICTE, New Delhi & Govt. of Karnataka

[www.msrit.edu](http://www.msrit.edu)

**Ranked**

**#75**

Among **1584**  
Reputed Engineering Institutes in **India**

**#31**

Among **131** Reputed Schools  
of Architecture in **India**



UG and PG  
Programs



Accredited by NAAC  
with Grade

**A+**



DSIR  
recognized  
Scientific & Industrial  
Research Organization



**STUDY IN INDIA**  
LEARN | DISCOVER | INNOVATE



- As per National Institutional Ranking Framework, MoE, Govt. of India - 2025



## A tribute to a Noble soul

Dr. M. S. Ramaiah was not just an educationist—he was a dreamer who believed that knowledge could transform society. At a time when access to quality education was limited, he envisioned institutions that would nurture talent, ignite curiosity, and create opportunities for all.

Through the Gokula Education Foundation (Estd. 1962), he laid the cornerstone for institutions that have become centres of excellence, shaping countless engineers, doctors, and professionals who contribute to the nation and the world. His vision was never confined to buildings or campuses—it was about building minds and uplifting communities.

What set him apart was his unwavering commitment to service. He believed that true progress lies in empowering others, and his work reflected a deep sense of responsibility toward society. His humility, generosity, and foresight continue to inspire those who walk the paths he created.

Today, his legacy lives on not just in institutions, but in every student who dares to dream, every teacher who strives to inspire, and every success story that traces its roots back to his vision.

**Dr. M. S. Ramaiah's life reminds us that one person's vision, driven by purpose and compassion, can shape the future of generations.**

**Dr. M.S. Ramaiah**  
**(1922 - 1997)**

Founder Chairman,  
Gokula Education Foundation

# ABOUT THE INSTITUTE

M.S. Ramaiah Institute of Technology (MSRIT), established in 1962 in Bengaluru by the visionary philanthropist Dr. M. S. Ramaiah, is a premier self-financing engineering institution. From its modest beginnings with just two engineering branches, the institute has grown into a leading centre for technical education, currently offering 18 undergraduate and 15 postgraduate programmes, all affiliated with Visvesvaraya Technological University (VTU).

Ranked 75th among India's top engineering colleges by the National Institutional Ranking Framework (NIRF), Ministry of Education, Government of India, in 2025, MSRIT holds an 'A+' grade accreditation from NAAC, and all its eligible engineering programmes are accredited by the National Board of Accreditation (NBA). The institute was granted academic autonomy in 2007 and has actively participated in TEQIP Phases I and II.

With a faculty-student ratio of 1:15 and over 70% of the faculty holding Ph.D. degrees, MSRIT demonstrates excellence in

academics and research. The institute has secured over ₹10 crores in external research funding during the last three years. MSRIT also boasts excellent placement records, modern infrastructure, state-of-the-art laboratories, hostels, sports facilities, and a vibrant alumni network.



## VISION

To be an institution of international Eminence, renowned for imparting quality technical education, cutting edge research and innovation to meet global socio-economic needs.

## MISSION

**Ramaiah Institute of Technology shall meet the global socio-economic needs through**

1. Imparting quality technical education by nurturing a conducive learning environment through continuous improvement and customization.
2. Establishing research clusters in emerging areas in collaboration with globally reputed organizations.
3. Establishing innovative skills development, techno-entrepreneurial activities and consultancy for socio-economic needs.

# A Wide Range of Courses From

## Undergraduate Courses:

### Four Year Bachelor of Engineering Programs in:

1. Aerospace Engineering
2. Artificial Intelligence & Data Science
3. Artificial Intelligence & Machine Learning
4. Biotechnology
5. Chemical Engineering
6. Civil Engineering
7. Computer Science & Engineering
8. Computer Science & Engineering  
(Artificial Intelligence & Machine Learning)
9. Computer Science & Engineering  
(Cyber Security)
10. Electrical & Electronics Engineering
11. Electronics & Communication Engineering
12. Electronics & Instrumentation Engineering
13. Electronics & Telecommunication Engineering
14. Industrial Engineering & Management
15. Information Science & Engineering
16. Mechanical Engineering
17. Medical Electronics Engineering
- 18. Architecture**  
(B. Arch - 5 Year Bachelor's Degree)

## Research Programs Leading to Ph.D./M.S. (By Research) are Available in the Following Departments:

1. Architecture
2. Biotechnology
3. Chemical Engineering
4. Civil Engineering
5. Computer Science & Engineering
6. Electrical & Electronics Engineering
7. Electronics & Communication Engineering
8. Electronics & Telecommunication Engineering
9. Electronics & Instrumentation Engineering
10. Industrial Engineering & Management
11. Information Science & Engineering
12. Mechanical Engineering
13. Medical Electronics Engineering
14. Physics
15. Chemistry
16. Mathematics
17. Master of Business Administration
18. Master of Computer Applications

## Post Graduate Programs Offered:

1. Master of Computer Applications (MCA)
2. Master of Business Administration (MBA)

---

## Master of Technology (M.Tech) Programs:

1. Aerospace Engineering
2. Artificial Intelligence
3. Biotechnology
4. Computer Network Engineering
5. Computer Science & Engineering
6. Data Sciences
7. Digital Electronics & Communication
8. IOT and Sensor Systems
9. Robotics & Artificial Intelligence
10. Structural Engineering
11. VLSI Design & Embedded Systems

---

## Master of Architecture (M.Arch) Programs:

1. Advanced Architecture
2. Landscape Architecture

**Eligibility Criteria for Admissions to UG & PG Programs under Management Quota is as per KCET Guide lines  
Eligibility Criteria for NRIs / Foreign Nationals / PIO under Supernumerary Quota  
(B.E. Undergraduate Programs Only) for information visit [www.msrit.edu](http://www.msrit.edu)**

# M. S. RAMAIAH INSTITUTE OF TECHNOLOGY

## INTERNATIONAL STUDENTS FORUM

### Programs offered

#### Undergraduate Courses :

#### Four Year Bachelor of Engineering Programmes in:

1. Aerospace Engineering
2. Artificial Intelligence & Data Science
3. Artificial Intelligence & Machine Learning
4. Biotechnology
5. Chemical Engineering
6. Civil Engineering
7. Computer Science & Engineering
8. Computer Science & Engineering  
(Artificial Intelligence & Machine Learning)
9. Computer Science & Engineering  
(Cyber Security)
10. Electrical & Electronics Engineering
11. Electronics & Communication Engineering
12. Electronics & Instrumentation Engineering
13. Electronics & Telecommunication Engineering
14. Industrial Engineering & Management
15. Information Science & Engineering
16. Mechanical Engineering
17. Medical Electronics Engineering

#### Eligibility Criteria for NRIs/FQ/PIO under Supernumerary Quota to B.E., Under Graduate Programs only

- a. Subjects and minimum marks  
10 + 2 pattern of education equivalent to Pre-university of Karnataka, India with Physics, Mathematics along with Chemistry / Biotechnology / Computer Science / Electronics / Biology as optional subjects with English as one of the language of study and a score of minimum 50% marks in the optional subjects (as per VTU eligibility criteria for the year 2025-26, details available on [www.vtu.ac.in](http://www.vtu.ac.in))
- b. The following are eligible
  - NRIs - Children of Parents of Indian origin working in Gulf Countries are eligible for NRI Quota (as per the Gazette of India - 2004)
  - Foreign Nationals - Citizens of all countries other than India. (as per The Gazette of India - 2004)
  - PIO - Persons who are citizens of other countries (except Pakistan and Bangladesh) who at any time held an Indian Passport, or who or either of his parents or any of his grandparents was a citizen of India by virtue of the provisions of the Constitution of India (as per The Gazette of India - 2004)

### Centres of Excellence at MSRIT

- ▲ Imaging Technologies | ▲ Advanced Materials Technology | ▲ Cyber Physical Systems
- ▲ Antennas and Radio Frequency Systems | ▲ Bio and Energy Materials Innovation
- ▲ Schneider Centre for Building Automation

## Clubs at RIT



### Cultural & Performing Arts

- ▶ Indian Music Team
- ▶ Western Music Team
- ▶ Lasya (Dance)
- ▶ Prayaag (Cultural/Literary)
- ▶ Theatrix (Drama)
- ▶ Chiraranga (Theatre/Kannada Drama)



### Literary, Debate & Knowledge

- ▶ TNT
- ▶ DEBSOC (Debate Society)
- ▶ Quiz Club



### Technical & Development

- ▶ CodeRIT
- ▶ Google Developers Club
- ▶ Tensor AI
- ▶ SecuRIT (Cybersecurity)
- ▶ Aion
- ▶ AWS Club
- ▶ QuantumRIT - Quantum Club



### Engineering & Competitive Teams

- ▶ Aero Club - Team Editha
- ▶ Aero Club - Team Quatlax
- ▶ SAE Club - Team Stier Racing
- ▶ SAE Club - Team Velocita
- ▶ SAE Club - Team Volante

## Research and Development

**MSRIT** exhibits robust research and academic excellence through significant funding support from leading government and private organizations. It produces high-quality publications in reputed and Scopus-indexed journals, numerous patents, and global collaborations with esteemed universities. The institute maintains strong industry partnerships and active engagement with professional organizations, encouraging innovation, international exposure, and meaningful scholarly contributions. It also collaborates with prominent research institutions and industries to provide valuable internship opportunities for students, ensuring practical learning experiences and enhanced career prospects.

## Research Funding Agencies (13+ Crores In 3 Years)



**70%+** Faculty with Ph.D.

**40+** Patents / Year

**1000+** Publications / Year

**50+** Industry & Academic Collaborations

**90%** Placement

## Library



Six state of Art Libraries with 1762 sq mtrs



**23,900+** e-books



1,17,000 volumes



**7,800+** full-text e-journals



**38,500+** titles



Remote access to digital resources



digital workstations with high-bandwidth connectivity,



## Life @ RIT

Life at MSRIT extends far beyond classrooms and curriculum. The vibrant campus ecosystem blends academic rigor with innovation hubs, sports, cultural activities, social outreach, and industry exposure, enabling students to grow intellectually, socially, and ethically. This holistic environment prepares graduates to become confident professionals and responsible global citizens, ready to meet real-world challenges.

## Scholarships

Ramaiah offers a range of scholarships to recognize merit, support talent, and encourage inclusive access to quality education. Deserving students can avail themselves of several scholarships awarded by the Government of Karnataka. Applications for these scholarships are available at the Admission and Scholarship Section during the month of September every year.

The scholarships include Post-Metric Scholarship to SC/ST students, fee reimbursement for SC/ST candidates, fee concession for Category I, II, and III students, and extra boarding and lodging allowance for Category I, II, and III students. Additional opportunities include Defence Scholarship, MSRIT Alumni Scholarship, and merit scholarships offered by various private and public sector organizations.

## Smart Classrooms and E learning

MSRIT has established a robust technology-enabled learning ecosystem through advanced smart classrooms and a state-of-the-art E-Learning Centre. **IMPARTUS lecture recording platform**, MSRIT has developed over 250 recorded courses, providing students with on-demand access to expert-led content and enabling flexible, blended, and self-paced learning aligned with global academic practices.

## National Service Scheme (NSS)

The **National Service Scheme (NSS)** at MSRIT is a dynamic student-led platform that fosters social consciousness, empathy, and a deep sense of civic responsibility.

### Flagship events of the NSS

- ▶ M S Ramaiah Memorial Blood Donation Camp
- ▶ Rural and Slum Visits
- ▶ Health and Hygiene Awareness Drives
- ▶ Educational Support Programs



## International Presence

Research groups of the Institution encourage students to participate in International competitions such as

- ▶ Smart India Hackathons.
- ▶ SAE Aero Design West, USA.
- ▶ UAV Competition at Maryland, USA.
- ▶ Rhodes Scholarship, UK.
- ▶ Avery Dennison Fellowship.
- ▶ MITACS Fellowship, Canada.
- ▶ UTSIP Fellowship, Japan.
- ▶ DAAD Fellowship, Germany.

Students also participate in international sports events such as in

- ▶ Commonwealth Games
- ▶ Asian Swimming Championship.
- ▶ Tennikoit Championship in Germany.



## Ramaiah Evolute

Ramaiah Evolute is MSRIT's flagship cross-disciplinary innovation and start-up ecosystem, created to nurture academic excellence alongside entrepreneurial leadership. Launched in March 2021, Evolute provides a dynamic on-campus platform that integrates ideation, incubation, mentorship, and industry collaboration, enabling students and faculty to transform innovative ideas into scalable ventures. The ecosystem promotes design thinking, problem-solving, and technology-driven entrepreneurship through structured programs, expert mentoring, and access to start-up infrastructure. Ramaiah Evolute cultivates a culture of innovation, empowering future entrepreneurs to create impactful solutions and contribute meaningfully to the national and global start-up landscape.

## Entrepreneurship Development Cell (EDC)

Established in July 2003, the Entrepreneurship Development Cell serves as a springboard for nurturing entrepreneurial talent at MSRIT. It brings together interdisciplinary students to foster innovation and collaboration while hosting lectures by eminent entrepreneurs. Through workshops, case studies, group discussions, and incubation support, the EDC builds leadership, teamwork, risk-taking abilities, and opportunity recognition, guiding aspiring entrepreneurs toward successful ventures.



## Placement and Training

MSRIT continues to be a preferred destination for top national and international recruiters, reflecting its strong academic foundation, industry-aligned curriculum, and focus on holistic student development. Over the years, the institute has demonstrated consistent placement excellence, with graduates securing highly competitive packages, including some of the highest CTCs in the country. Students have also received prestigious international offers and attractive internship stipends, reinforcing MSRIT's global reputation. With robust industry partnerships, targeted training programs, and experiential learning opportunities, the institute equips its graduates with the skills, confidence, and adaptability required to excel in dynamic professional environments.

**90%**  
Placements

**1300+**  
Offers

**250+**  
Companies

**50+**  
International Placements

Training & Overall  
personality Delopment

## Industry - Institute Interaction Bridging the Gap Between Industry and Academia

At RIT we strongly believe in the holistic development of students in such a way that they evolve into full-fledged and confident professionals with practical orientation. This is done by encouraging students to take up training programs in niche areas with renowned industries. The students acquire skill sets required by industry and learn beyond curriculum.



## International Collaborations

RIT has extensive R&D collaborations with top National Institutions like IISc, IITs and Defence Labs, in addition to numerous international collaborations



National Chi Nan University  
Taiwan



National Kaohsiung University of  
Science and Technology  
Taiwan



UNIVERSITY OF  
ILLINOIS  
URBANA-CHAMPAIGN



Texas A&M University  
College Station, USA



University of Illinois  
Chicago, USA



KMUTNB



THE UNIVERSITY OF  
SYDNEY



NORTH DAKOTA

## Activities and Sports

MSRIT offers a vibrant sports culture that encourages physical fitness, teamwork, and competitive excellence, supported by a dedicated Department of Physical Education. The campus is equipped with extensive sports infrastructure, including facilities for cricket, football, basketball, badminton, athletics, and indoor games, along with exclusive basketball and tennis courts and a modern gymnasium with advanced fitness equipment. The institute hosts several prestigious annual events such as the M. S. Ramaiah Memorial Cricket and Basketball Tournaments, VTU Inter-Collegiate Tournaments, inter-branch competitions, and an Annual Athletic Meet. MSRIT students have consistently represented Karnataka and India in various sporting disciplines, achieving notable individual and team accomplishments at state, national, and international levels.



## Cultural Activities

MSRIT fosters holistic student development through a vibrant ecosystem of extra-curricular and co-curricular initiatives coordinated by the Department of Extra-curricular and Co-curricular Activities (DECA). Complemented by flagship platforms such as **Udbhav**, the institute provides students with ample opportunities to engage in music, theatre, literary pursuits, visual and fine arts, sports, National Service Scheme (NSS), and other enrichment activities. These platforms encourage creativity, leadership, social responsibility, and teamwork, ensuring that students develop not only academic excellence but also cultural sensitivity, confidence, and well-rounded personalities prepared for professional and societal challenges.





## Hostel

MSRIT offers separate hostel facilities for boys and girls with hygienic food, hot water supply, a common vegetarian mess, TV lounges, and a health centre, accommodating up to 1,500 students.



## Alumni Association

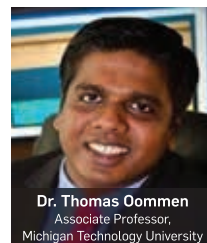
MSRIT boasts a strong and ever-growing global alumni network of over **30,000 registered members** who have excelled in diverse fields including engineering, technology, business, research, arts, and entrepreneurship. These distinguished alumni hold leadership and specialist positions across national and international organizations, serving as CEOs, founders, innovators, and industry experts. Their enduring connection with the institute has fostered a vibrant alumni association that actively engages with current students through mentorship programs, scholarships, entrepreneurial support, campus placements, guest lectures, and collaborative projects, ensuring the continued growth, excellence, and global recognition of MSRIT.



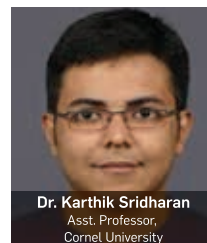
**Sri Sajjan Jindal**  
Managing Director,  
JSW Steel Works Limited, Bellari



**Sri Mahesh Madhavan**  
CEO Designate,  
Bacardi



**Dr. Thomas Oommen**  
Associate Professor,  
Michigan Technology University



**Dr. Karthik Sridharan**  
Asst. Professor,  
Cornell University



**Dr. Sundararajan Madihally**  
Associate Professor,  
Oklahoma State University



**Sri Girish R. Tanti**  
Director,  
Suzlon Energy Limited



**Sri Aju Jacob**  
Managing Director,  
Synthite Industries



**Sri Vijai Kishan Radhakrishnan**  
India Site Lead,  
Fidelity Investments



# RAMAIAH

*Devotion to Enlightenment*  
*Jnanam Vijnanam Cha Bhakthisahitam*  
*(Education with Knowledge, Wisdom and Devotion)*

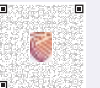


**FOR FURTHER DETAILS**

**Contact Admission Section (Deputy Registrar)**

M S Ramaiah Nagar  
MSRIT Post  
Bangalore 560 054

**T** 080 2360 7902 / 3122, Ext.: 338 & 333  
**E** [adm@msrit.edu](mailto:adm@msrit.edu)/[principal@msrit.edu](mailto:principal@msrit.edu)  
**W** [www.msrit.edu](http://www.msrit.edu)



Scan for Location