

University : Karunya Institute of Technology and Sciences

Country : India

Web Address : www.karunya.edu

[1] Setting and Infrastructure (SI)

[1.3] Number of Campus Sites : 1

Karunya Institute of Technology and Sciences - Administrative Block



Description:

Karunya Institute of Technology and Sciences (KITS), Coimbatore, was founded in 1986 by Dr. D G S Dhinakaran of revered memory, and Dr. Paul Dhinakaran, who is the present Chancellor of the University. As an Engineering College, KITS received several awards and recognitions such as Best Engineering College of Tamil Nadu-1996, First Self-financing Autonomous Engineering College-2000, Deemed-to-be University-2004. Subsequently, several B.Tech. Programs were accredited by NBA - Computer Science and Engineering, Biotechnology, Electronics and Communication Engineering, Robotics and Automation, Biomedical Engineering and Aerospace Engineering, and M.Tech. Programs in Computer Science and Engineering, VLSI Design, Biotechnology and Master of Business Administration. In 2022, KITS was awarded A++ Grade by NAAC and also obtained ICAR accreditation for BSc(Hons)-Agriculture Program.



In NIRF 2025, KITS is placed in 101-150 Rank under both the University and Engineering Category and 151–200 under the Overall Category.

In the Global arena, KITS features in 1201-1500 Rank in Times Higher Education (THE) World University Rankings 2026, 401-500 Rank in THE Asia Ranking 2025, 1001-1500 Rank in THE Impact Ranking 2025 with 201-300 in Affordable and Clean Energy, 401-600 in Clean Water and Sanitation & Industry, Innovation and Infrastructure, 601-800 in Good Health and Well Being & Partnership for the Goals, THE Subject Rankings 2025: 601-800 Rank in Computer Science and Physical Science & 801-1000 Rank in Engineering, 694th Rank in QS Asia Ranking 2026, 1301-1350 Rank in QS Sustainability Ranking 2025. KITS also obtained the 511th Rank in UI GreenMetric World University Ranking 2024.

The campus has a built-up area of 2.44 lakh sq. m and an instructional farm of 329 acres. The teaching-learning process has been reconfigured to foster critical thinking, hone analytical skills and inculcate scientific temper culminating in product development, innovation and entrepreneurship.

Additional evidence link:

<https://www.karunya.edu/iqac/ranking/UIGreenMetric>