

ABOUT DEPARTMENT

: [Home \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php)

: [ABOUT \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/about-department\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/about-department) : ABOUT DEPARTMENT

[ABOUT DEPARTMENT \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/about-department\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/about-department)

[PROGRAMS \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/programs\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/programs)

[VISION \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/vision\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/vision)

[MISSION \(/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/mission\)](/CSE-ARTIFICIAL-INTELLIGENCE/index.php/about/mission)



The Department of Computer Science & Engineering (Artificial Intelligence) at VIT aims to be one of the leading programs to provide value-added quality education. The department is prepared to meet the challenges and is playing a leadership role in shaping the education of the 21st Century by providing unique educational and research opportunities in the forefront of Computer Engineering and their applications. The Department established in the year 2022 offers UG program. The students are focused with the use of conceptual understanding of core domain areas in computing as well as enhanced programming skills disseminating their analytical abilities. The department caters to the overall development of students by providing a conducive environment for academics, research, strong industry connections, state-of-the-art curriculum, modern infrastructure, and activities for co-curricular/extra-curricular development. The Department is committed to nurturing well-rounded individuals who possess not only technical expertise but also strong ethical values, effective communication skills, and leadership qualities. As a department, we envision forging strong collaborations with industry leaders, research institutions, and academia both at the national and international level. The department is committed to providing students with a world-class education that to prepare them for success in their chosen careers. The department is providing an undergraduate program with an enrolment capacity of 120 students. Our dedicated and accomplished faculty members are driven by self-motivation, possessing exceptional skills and expertise.

