

Vivekananda Global University Secures DASCA Accreditation, Advancing Innovation-Led Data Science & AI Education

JAIPUR, RAJASTHAN, INDIA, June 8, 2026 /EINPresswire.com/ --

Vivekananda Global University (VGU) has secured accreditation from the Data Science Council of America (DASCA), reflecting the university's growing academic engagement in Data Science & AI and its broader commitment to future-focused education.

Recognized as one of India's fastest-growing multidisciplinary universities, VGU has built an academic ecosystem

centered on innovation, applied learning, research, entrepreneurship, and industry-connected education. The university's expanding engagement with Data Science & AI reflects a broader institutional direction aimed at integrating emerging technologies into a dynamic learning environment that encourages experimentation, interdisciplinary collaboration, and real-world problem solving.

For VGU, the significance of Data Science & AI extends beyond technical specialization alone. Intelligent systems increasingly intersect with business, engineering, healthcare, design, governance, and innovation ecosystems, requiring graduates who can combine analytical thinking with adaptability, creativity, and execution-oriented capability. The [DASCA accreditation](#) affirms the university's direction in building globally aligned academic programs that remain responsive to contemporary technology and industry environments.

Speaking on this development, [Avik Dutta, Country Manager - India at Akademik America](#), said, "Vivekananda Global University reflects a strongly innovation-oriented academic environment where emerging technologies are being integrated with entrepreneurship, applied learning, and industry engagement. The DASCA accreditation recognizes an institutional direction focused on preparing students for rapidly evolving technology and innovation ecosystems."



Vivekananda Global University (VGU) Earns DASCA Accreditation

Institutional leadership at VGU noted that the recognition complements the university's broader vision of creating globally aligned academic frameworks that combine foundational learning with innovation, research, and industry relevance. They emphasized that integrating Data Science & AI into a multidisciplinary educational environment supports the development of graduates who are professionally adaptable, application-oriented, and prepared for rapidly changing global landscapes.

Speaking on this milestone, Er. Onkar Bagaria, Trustee & CEO, Vivekananda Global University, said, "At Vivekananda Global University, we view Data Science & AI as important enablers of innovation, problem-solving, and interdisciplinary advancement. The DASCA accreditation reflects our commitment to building academic frameworks that remain aligned with evolving technological realities while fostering research, entrepreneurship, and industry engagement. It further strengthens our efforts to prepare graduates who can contribute meaningfully across diverse professional and innovation-driven environments."

Prof. D.V.S. Bhagavanulu, Pro President, Vivekananda Global University, added, "The integration of Data Science & AI within a multidisciplinary academic environment is becoming increasingly important to contemporary higher education. This accreditation recognizes the university's focus on maintaining academic quality, industry relevance, and future-oriented learning pathways. We remain committed to creating educational experiences that encourage analytical thinking, practical application, and continuous capability development across disciplines."

The accreditation further enables VGU to deepen its participation in academic and capability-building initiatives associated with DASCA and the [World Data Science & AI Initiative \(WDSAI\)](#), including faculty advancement platforms, collaborative research engagement, and institutional initiatives supporting innovation and applied learning in Data Science & AI.

As higher education continues to evolve in response to technological transformation, Vivekananda Global University's approach reflects an important shift in technology education by creating learning ecosystems where innovation, analytical capability, interdisciplinary thinking, and real-world application are developed together rather than in isolation.

About Vivekananda Global University:

Vivekananda Global University has emerged as a rapidly growing institution with a strong focus on applied learning, industry integration, and technology-enabled education. The university offers undergraduate, postgraduate, and doctoral programs across engineering, computer applications, management, sciences, design, law, and emerging technology disciplines. With a student community of over 33,800 learners from across India and more than 23 countries, VGU fosters a diverse and globally oriented academic environment. Its growth is supported by over 1,000 academic and administrative professionals contributing to teaching, research, and institutional development.

Located in Jaipur, VGU provides a technology-enabled learning ecosystem supported by

advanced laboratories, research facilities, and digital academic resources. The university combines classroom learning with practical exposure through projects, industry engagement, innovation activities, and interdisciplinary collaboration. A defining feature of VGU is its emphasis on applying knowledge through real-world problem-solving, entrepreneurship, and skill development, helping prepare graduates for evolving technology-driven and professional environments.

About DASCA:

The Data Science Council of America (DASCA) is a global standards and accreditation body for data science and related disciplines. DASCA defines professional standards, frameworks, and accreditation benchmarks that help institutions strengthen academic quality, curriculum relevance, and professional readiness in data science, AI, analytics, and allied fields. Through its accreditation and certification frameworks, DASCA supports universities and institutions in aligning their programs with global expectations and emerging industry needs.

About Akademik America:

Academik America operates across 90+ countries through 50+ programs and partnerships with 200+ organizations. The organization collaborates with institutions, educators, and enterprises to enhance the design, delivery, and governance of education systems. As an institutional partner supporting accreditation and quality initiatives, Akademik America assists universities in advancing structured academic development, global alignment, and sustainable institutional growth.

Maisia S

Academik America, Inc.

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[X](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/918112934>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.