Building Health Tech Ecosystem Using Campus Talent







Dayananda Sagar University

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Subramanian Sivakumar Co-Founder -Talencia Global

Building Health Tech Ecosystem Using Campus Talent

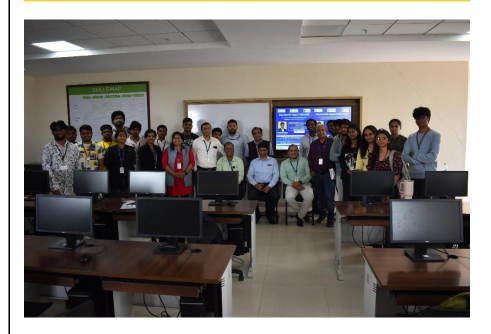
A practical look at how we built a unicorn from Florida for US healthcare using Indian campus engineers

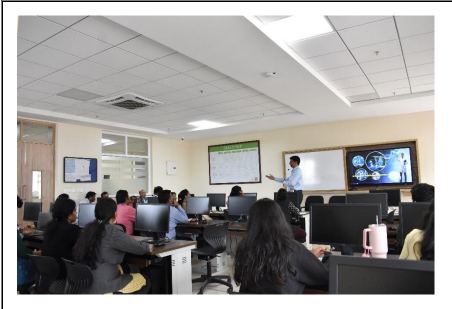
May 21, 2025

The Department of Artificial Intelligence and Robotics warmly invites all faculty members to an inspiring 2-hour session led by Mr. Subramanian Sivakumar A Visionary leader. Join us for a practical insight into how a unicorn was built for US healthcare from Florida—powered by engineers from Indian campuses.

Time: 2:00PM Onwards

Venue: A 506







Date: 21st May 2025 **Time:** 2:00 PM onwards

Venue: A506, School of Engineering, DSU

Overview:

The Department of Artificial Intelligence and Robotics Engineering, Dayananda Sagar University, organized a motivational and insightful session titled "Building Health Tech Ecosystem Using Campus Talent" on 21st May 2025. The session aimed to inspire students and faculty with real-world entrepreneurial insights and highlight how Indian engineering talent is contributing to global health tech innovations.

Guest Speaker:

The session was led by Mr. Subramanian Sivakumar, Co-Founder of Talencia Global, a prominent figure in the health tech industry. As a visionary leader, he shared his journey of building a unicorn startup in the U.S. healthcare sector using engineering expertise sourced from Indian campuses.

Session Highlights:

- Insightful discussion on the **strategic integration of Indian engineering talent** into U.S. healthcare solutions.
- Step-by-step journey of scaling a startup into a unicorn, with practical challenges and solutions.
- Emphasis on the role of **campus innovation**, **interdisciplinary skills**, and **global collaboration**.
- Motivational interaction that encouraged students to think beyond traditional career paths and embrace entrepreneurship.

Impact and Outcome:

- Participants gained a clear understanding of **global startup ecosystems** and the role of **health tech**.
- Students were inspired to explore **innovation**, **research**, **and startup culture** early in their academic careers.
- Strengthened the department's vision of encouraging real-world exposure through industry interaction.

The department extends heartfelt gratitude to **Mr. Subramanian Sivakumar** for his valuable time and impactful session. Appreciation is also due to the faculty coordinators and support staff for organizing the event seamlessly.

Coordinators-





Dr. Pramod Kumar Naik

Chairman & Associate Professor,

AI & Robotics



Dr. Gangadhar T G

Associate Professor,

AI & Robotics

Dr. Rupam Bhaduri

Professor,

AI & Robotics



Dr. Bharath Kumar S

Assistant Professor,

AI & Robotics