## Former St. Aloysius Chemistry Professor Dr. Lakshmana Rao Felicitated by Distinguished Alumnus Dr. Mithileysh



**Bengaluru, Karnataka Jul 25, 2025 (Issuewire.com)** - In a heartfelt gesture of gratitude and admiration, Dr. Mithileysh Sathiyanarayanan, a renowned scientist, entrepreneur, and alumnus of St. Aloysius PU College, Bengaluru, currently heading as CEO of MIT Square Group, honoured his former mentor and chemistry professor, Dr. Lakshmana Rao, in a special felicitation ceremony held on campus.

Dr. Lakshmana Rao, a senior faculty member in the Department of Chemistry at St. Aloysius PU College for several decades, was recognized for his exceptional dedication to teaching and mentorship. Known for his deep subject knowledge and unwavering commitment to student success, Dr. Rao played a pivotal role in shaping the academic journeys of countless students, including Dr. Mithileysh.

"Dr. Lakshmana Rao Sir was not just a teacher—he was a guiding light. His passion for chemistry and his investment in each student's progress left a lifelong impact on me," said Dr. Mithileysh during the ceremony. "It is my honour to express my gratitude to a mentor who laid the foundation for everything I've achieved."

The event was attended by faculty members, current students, and alumni, who witnessed the emotional moment of appreciation and respect. A commemorative plaque and a memento were presented to Dr. Lakshmana Rao in recognition of his legacy in the field of education and his inspirational role in student development.

In his response, Dr. Lakshmana Rao expressed his gratitude, saying, "It brings me immense joy to see

my former students achieving great heights. Moments like these make a teacher's journey truly fulfilling."

The event served as a poignant reminder of the enduring bonds between students and their mentors—and the timeless impact of great teachers.

## **Media Contact**

MIT Square Services Private Limited

\*\*\*\*\*\*@gmail.com

Source: MIT Square Services Private Limited

See on IssueWire