WEST LAFAYETTE, Ind. — Suresh V. Garimella, who has led four straight record years for Purdue University research funding, will be appointed to the National Science Board.

Garimella, Purdue’s executive vice president for research and partnerships and the Goodson Distinguished Professor of Mechanical Engineering, is one of seven appointments to the board by President Donald Trump. Members are selected for their eminence in research, education and records of distinguished service and are appointed by the U.S. president.
“I am humbled and honored,” said Garimella, who was nominated by Purdue President Mitch Daniels and received unanimous support from all 11 of Indiana’s national legislators. “The NSF is a key driver of American research and tech innovation. I believe that this appointment is a recognition of Purdue’s leadership in science and engineering over its 150 years and in emerging technologies such as artificial intelligence and quantum computing.” (Garimella discusses [https://youtu.be/C0hvCKbVhB8](https://youtu.be/C0hvCKbVhB8) the appointment.)

The National Science Board, created through the National Science Foundation Act of 1950, oversees the activities of, and establishes policies for, the NSF. The board acts as an independent body of advisers to both the president and Congress on policy matters related to science, engineering and educating the next generation of scientists. Its members also approve major NSF awards, provide congressional testimony and issue statements relevant to the nation’s science and engineering enterprise.

At Purdue, Garimella is in charge of the university’s diverse research enterprise, which expends well over $660 million annually to support world-changing research. He is cited for his strength in innovation, competitiveness and leveraging investments via academic-corporate partnerships.

Under his leadership, Purdue is on a streak of record research funding. The university generated a record $454.5 million in sponsored research funding in fiscal year 2018, $36 million more than in 2017, itself a record year. The NSF accounted for 15 percent of the 2018 funding.

This year, Purdue is celebrating 150 years of world-changing research and development accomplishments. The [Giant Leaps Sesquicentennial Campaign](https://takegiantleaps.com/) is centered on Purdue’s [Ideas Festival](https://takegiantleaps.com/ideas-festival/), a series of events that connect world-renowned speakers and Purdue expertise in a conversation on the most critical problems facing the world.

“You could say that Purdue’s legacy as a ‘cradle of astronauts’ also extends to our university’s service to the nation in science and engineering,” Daniels said. “Purdue faculty and alumni have been selected to fulfill important roles in advancing the nation’s research enterprise since the beginning of the NSF. Dr. Garimella’s distinguished record of success as a leading scholar and educator and in advancing Purdue’s research enterprise makes him especially qualified to serve on this prestigious board.”
In 2010, the U.S. Department of State appointed Garimella as a Jefferson Science Fellow to help
with engaging the American academic science, technology and engineering communities in the
formulation and implementation of U.S. foreign policy. Related to his role as a Jefferson Science
Fellow, Garimella was a State Department delegate to the Committee on Energy Research &
Technology of the International Energy Agency and a member of the U.S.-Russia Bilateral
Presidential Commission Science & Technology working group. He was also a senior fellow in the
State Department’s Energy and Climate Partnership of the Americas.

Garimella is a fellow of the National Academy of Inventors, the American Association for the
Advancement of Science and the American Society of Mechanical Engineers. He holds a Ph.D.
in mechanical engineering from the University of California, Berkeley and an M.S. in mechanical
engineering from The Ohio State University. He received a Bachelor of Technology in mechanical
engineering from the Indian Institute of Technology Madras.

Indeed, Purdue’s ties to the NSF run deep.

Former Purdue President France A. Córdova is the current NSF director. Previous NSF directors
include Professor Emeritus Arden L. Bement Jr., and Purdue alumna Rita R. Colwell. NSF directors
are ex officio members of the NSB. Purdue’s legacy of NSB membership includes:

• Andrey A. Potter, Purdue’s third dean of engineering from 1920 to 1953, was a charter member of
the board during 1950-58, the early years of the NSF.

• Michael G. Rossmann, the Hanley Distinguished Professor of Biological Sciences, was on the
board between 2000-06.

• Purdue President Steven C. Beering became a member of the NSB in 2002 and was appointed as
chair of the Board from 2006-2010.

• Kent Fuchs, a former department head of electrical and computer engineering, is a current
member of the board.

• Richard A. Buckius, former Purdue vice president for research and professor of mechanical
engineering served the NSF in various capacities, beginning as program director of the Thermal
Systems and Engineering Program in 1987, and ultimately as the NSF chief operating officer until
2017.

• Leah H. Jamieson, the John A. Edwardson Dean Emerita of Engineering is an NSF advisory
committee member in engineering, and Richard J. Kuhn, the Trent and Judith Anderson
Distinguished Professor in Science and the Krenicki Family Director for the Purdue Institute of
Inflammation, Immunology and Infectious Disease is a member of the advisory committee for
biological sciences.
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Research News

- Yin and yang: Opposites in nature, fluoride and lithium, compete for higher-energy batteries (http://www.purdue.edu/newsroom/releases/2018/Q4/yin-and-yang-opposites-in-nature,-fluoride-and-lithium,-compete-for-higher-energy-batteries.html)
- Flint, Michigan, lead crisis should have buried the city in water bottles. So, why didn’t it? (http://www.purdue.edu/newsroom/releases/2018/Q4/flint,-michigan-lead-crisis-should-have-buried-the-city-in-water-bottles,-so,-why-didnt-it.html)

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