SIEMENS

Press

Mumbai, November 30, 2021

Siemens Scholarship Program 2021-2022 opens for

applications

As of 2021, 935 students from 93 government engineering colleges across 26 states in

India have been part of Siemens Scholarship Program

Scholarships are aimed at deserving candidates who can pursue their education and

launch a sustainable career in engineering, R&D or manufacturing

Siemens Limited has launched the 9th edition of Siemens Scholarship Program. Based on the

German model of Dual Education, the program hones youth to become industry-ready engineers, and

launch a sustainable career in engineering, R&D or manufacturing.

Under this program, Siemens provides financial assistance to deserving meritorious students.

Additionally, internships, mechatronics, soft skills trainings, projects and mentorships provided by

Siemens will also acquaint these bright minds with the dynamics of the industry, thereby leading to

their holistic development. The scholarship program is available for students throughout the four years

of graduation and 50% of scholarships is reserved for girls. As of 2021, 935 students from 93

government engineering colleges across 26 states in India have been part of the Siemens Scholarship

Program.

Sunil Mathur, Managing Director and Chief Executive Officer, Siemens Limited, said, "Siemens

Scholarship Program has made significant strides since its launch nine years ago, and will now have

1,000 Scholars. With the expected growth in the economy and increasing industrial and infrastructure

development, the need for industry-ready engineers would be felt even more than before. The

program based on the German model of Dual Education is a unique answer to India's challenge of

preparing industry-ready engineers."

Siemens Limited

Birla Aurora, Level 21, Plot No. 1080, Dr. Annie Besant Road,

Worli, Mumbai - 400030, India

Reference number: CM/PR/13/CORP 11 2021

Page 1/2

Siemens Limited Press Release

The scholarship program follows a stringent selection process.

Eligibility:

- First-year students of Government Engineering colleges from the following streams can apply:
 - o Mechanical / Production
 - Electrical
 - Electronics
 - Instrumentation
 - Electronics & Telecommunication
 - Computer Science /Information Technology
- Age: Up to 20 years
- SSC: Minimum 60% aggregate
- HSC or equivalent result: Minimum 50% aggregate and minimum 60% PCM aggregate
- Annual family Income: Not more than Rs. 2 lakhs
- Last date for receiving applications: January 10, 2022
- Link for application: www.siemens.co.in/scholarship

Contact for journalists:

Siemens Limited, Media Relations

Praneet Mendon / Bijesh Kamath, phone: +91 (22) 6251 7000

E-mail: praneet.mendon@siemens.com/bijesh.kamath@siemens.com

Follow Siemens India on Twitter: www.twitter.com/siemensindia

Siemens Limited is a technology company focused on industry, infrastructure, transport as well as transmission and generation of electrical power. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, to transform the everyday for people. Siemens Limited is the flagship listed company of Siemens AG in India. As of September 30, 2021, Siemens Limited had Revenue from continuing operations of INR 12,756 crore and 8,608 employees. Further information is available on the Internet at www.siemens.co.in.

Forward-looking statements: "This document contains forward-looking statements based on beliefs of Siemens' management. The words 'anticipate', 'believe', 'estimate', 'forecast', 'expect', 'intend', 'plan', 'should', and 'project' are used to identify forward looking statements. Such statements reflect the company's current views with respect to the future events and are subject to risks and uncertainties. Many factors could cause the actual result to be materially different, including, amongst others, changes in the general economic and business conditions, changes in currency exchange rates and interest rates, introduction of competing products, lack of acceptance of new products or services, and changes in business strategy. Actual results may vary materially from those projected here. Siemens does not intend to assume any obligation to update these forward-looking statements."