

SARVANIK EDUCATION SOCIETY  
SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY, SURAT (042)  
Computer Engineering Department

Student's Achievement Report 2018\_19

**1: Name of the Event: Alexa Student Influencer, SCET**

**Date of the Event: March 2019 - Present**




**Enrollment Number and Name of Participants: 160420107030, Nikhil Mulchandani**

**Description of the Event:**

Over the past few months, Alexa India team carefully assessed and identified young leaders from selected universities for their leadership, excitement and involvement in building the voice-tech ecosystem with Alexa skills in India, and I was among one of those who stood out.

I recently attended workshop at **Amazon Office, World Trade Centre, Bangalore**, and shall be responsible to conduct Alexa workshops, organize hackathons, spearhead Amazon Alexa's participation in college technology festivals, offer technical expertise to fellow students who take on Alexa academic projects and develop a community of Alexa skills enthusiasts.

**Proof of Event:**

Congratulations on being selected as the Alexa Student Influencer for Sarvajanik College of Engineering & Technology Inbox x   



asi-india <asi-india@amazon.com>  
to me ▾

Tue, 12 Mar, 18:48   

Dear Nikhil,

Hello from the Alexa India team, and many congratulations! You've been shortlisted as the official [Alexa Student Influencer](#) at Sarvajanik College of Engineering & Technology in India for the year 2019.

Over the past few months, we carefully assessed and identified young leaders from select universities for their leadership, excitement and involvement in building the voice-tech ecosystem with Alexa skills in India, and you clearly raised the bar! Thank you.

As the official face of Alexa on your campus, you now have a bigger role to play. You will be responsible to conduct Alexa workshops, organize hackathons, spearhead Amazon Alexa's participation in college technology festivals, offer technical expertise to fellow students who take on Alexa academic projects and develop a community of Alexa skills enthusiasts.