Honors, Awards and Recognitions



Awarded 100% Merit Scholarship towards tuition fee for B.Tech in CS at SRM AP on August7, 2017 by Shri Venkaiah Naidu Garu, Shri Chandra Babu Naidu Garu, Shri Paarivendar Garu, Shri Satyanarayana Garu.



Minister for Education Adimulapu Suresh with the students of SRM University-AP at the

Education Minister pats SRM-AP students

HANS NEWS SERVICE

Amaravati: SRM University-AP students, Pesala Sai Tammayi, Sri Harsha Tavidisetty Rajendra, Gude Abhin, and Talari Hrisheekesh, who received job offers in the recent campus recruitment drive, called on Education Minister Adimulapu Suresh along with Dr D Gunasekaran, Registrar at Secretariat on Thursday. Dr D Gunasekaran explained to the minister the details of jobs secured by the students in the esteemed combined to the steemed combin

panies. The students expressed their gratitude when the Minister greeted and honoured them with shawl coverings over their shoulders. The Minister advised the engineering students to aim for a goal that would contribute to the development of the country and the welfare of society. Further, the students were urged to acquire technological skills to ensure an enviable career for themselves whichin turn would enable the state to continue to take pride in their achievements.





Appreciation from Andhra Pradesh Education Minister Shri. Adimulapu Suresh for securing a super dream job offer at Bajaj Health.







Receiving Bajaj Health Offer Letter from the hands of AP Education Minister and Vice Chancellor - SRMAP



(From Left to Right Vitalik Buterin, co-founder of Ethereum and as a co-founder of Bitcoin Magazine Srinivas Teja, Koushik, Rohith)



(From Left to Right Yoganand, Nikhil, Chaitanya, Abhin)

SRM-AP Next Tech Lab Bags Laurels on

Block Chain Technology

at the International Hackathon in ETHDenver

Mumbai: Innovations of SRM University-AP's Students were acknowledged and rewarded on ETHDenver, an International Conference organized by Ethereum Foundation. Ethereum Foundation is the largest platform for blockchain technology development. In this the conference, they arranged for a US Blockchain Technology Hackathon, the biggest challenge on blockchain technology developments and applications. Approximately 2000 students across the world registered for the conference. Students of SRM-AP presented their innovative ideas with prototypes and secured bounty of total 3000 us dollars for their projects called URBANBOWL and SECURE NOTE. They were also awarded the

Community Prize for being on the Top 5. As a part of Global Scholars Programme supported by Ethereum Foundation, the students represented SRM University-AP at the conference.

URBANBOWL was developed by Koushik Bhargav, Pushyamitra, Srinivas Teja and Rohit, four students of 3rd year, Computer Science and Engineering Department. This project was about making cities self-sustainable by urban farming on rented places. Considering the American societies, where people have unused places like the backyards, the students developed a prototype of Urbanbowd, a decentralized urban farming platform where people can lease out empty spaces like backyards or basements. This

platform was developed using blockchain technology. Their project also satisfied 5 UN Sustainable Development Goals (SDG): End Hunger, Sustainable Cities and Communities, Reduction in Forest Loss and Land Degradation, Climate Action and Sustainable Production Pattern. The students received a bounty of \$500 from SKALE and \$500 from DAPPHERO for their project.

bounty of \$500 from SKALE and \$500 from DAPPHERO for their project SECURENOTE, the second project from SRM-AP was also highly praised in the conference. Yoganand and Nikhil, 3rd-year students of Electronics and Communication Engineering along with Chaitanya and Abhin, 3rd-year students of Computer Science and Engineering were the brains behind the project. They have developed a platform where people's complaints will not be unnoticed. The present scenario in Indian Police Station shows that people register their complaints manually, and afterward, most of the time, those complaints get lost or no action is taken. Students of SRM-AP have developed such a platform where such complaints will be registered and digitized in such a way that they cannot be modified later without bringing it into the notice of all the concerned authorities. This will make the process more secure as none will be able to alter or modify to complaints without notifying the authorities. They also received a bounty of \$2000 from DAOSTACK for their project.

Won ETHDenver Hackathon Bounty of \$2000 during Semester Abroad Program in Spring 2020.



Press Publication for admit in New York University for Fall 2021 - Master's in CS

Won Living our values award in Engineering Track in Optum Stratethon Season 2 Team Optumizers (Abhin , Pavan Teja and Pavan Krishna)



STRATETHON SEASON 2

Meet the champions from the Grand Finale

Engineering Track

Winner



Team Infersome DTU Delhi Anukriti | Ankit Priyarup | Gaurav Kumar

Runner Up



Team Troubleshooters VIT Vellore Jishnu Saurav Mittapalli | Jayit Saha | Ishita Dasmunta

Business Track

Winner



Team Strategos Tso's NTU Singapore Arnold Giovanni | Heng Xiankai | Kimberly Llew Bei Xin

Runner Up



Team Smoking Trees Strokin 3s XIMB Bhubaneswar Shreya Chatterjee | Shivangi Mishra | Shivani Kedia

Strength in Numbers Award



AIM Philippines



NTU Singapore From Singapore and



XIMB Bhubaneswar

Living Our Values Award

Business Track
Team Medicrats
SIBM Pune

Engineering Track Team Optumizers SRMIST Chennai

Discover Wellness Award

Business Track Devbrat Mehar Team Transformers GIM Goa Engineering Track Vivek Kumar Team VIP DTU Delhi

Audience Choice Award

Business Track



Team Hustlers

Engineering Track



Team Infersome

Star of the Show

Business Track Akshita Sahni SPJIMR Mumbai Engineering Track Jayit Saha VIT Vellore

UNITEDHEALTH GROUP