| Sr. No. | Achieveme nt (Rank/ Position) | Participants Name | Organizing Institute/ Agency | Participants Branch and Year | About Event | Event Date | About Presented Solution/Project | Remarks(Like: Prize Money, Level, Web Link etc. | Photograph(if any) |
|------------|-------------------------------------|--|---|--------------------------------------|--|---------------------------------------|--|--|---------------------------------|
| 1. | III Position | 1.Vikas Kumar Ojha | Government of Rajasthan | B.Tech. CSE-II Year | In competition <i>Greenathon</i> on IT Day 2018, organized by Government of Rajasthan, CSE- II Year student team <i>Carbon X</i> won third position and got project funding of Rs. 7.5 lacs. | IT Day-2018 (18-21 March, 2018) | Implementation of solution is to be done. | Project funding of Rs. 7.5 Lacs http://itday.rajasthan.gov.in/ | IT Day 2018-Second Runner up |
| | | 2. Sushant Bindra | | B.Tech. CSE-II Year | | | | | |
| 2. | II Position | 1. C S Bahushruth 2. Shivansh Lohit | Pravega 2018- IBM Hackathon at IISc Bangaluru | B.Tech. CCE-IIYear | In competition <i>Pravega 2018-IBM</i> <i>Hackathon at IISc Bangaluru</i> , student team of won II Prize to codify the spot solution for <i>Complex Business Problems</i> . | Pravega January, 2018 | codify the solution for Complex Business Problems at spot. | Prize Rs. 30,000 | Pravega_2018_IBM_Hackathon |
| | | 3. Aniket Anil | | B.Tech. CSE-III Year | | | | | |
| 3. | III Position | 1.Shubham Agnihotri | Boeing National aero- modelling competition – West Zone IIT Bombay | B.Tech, Mechanical Engineering | Boeing - IIT National Aeromodelling Competition for college students in India is sponsored by Boeing, and conducted in collaboration with IIT Bombay, IIT Delhi, IIT Kanpur, IIT Kharagpur and IIT Madras. Logistics support for this event is provided by Skyfi Labs. The competition is launched with the vision to provide a unified national platform for students interested in aerospace and related engineering disciplines - to demonstrate their aero-modeling expertise. | 14-15 December, 2018 | Shubham will compete in final rounds for national level at IIT Delhi in March 2019. | Prize Rs. 25,000 | NA |
| 4. | I Position | 1.Swati Kansal 2.Khushal Agarwal 3.Ruam Baliyan | Hackathon conducted by NIIT University Neemrana at <i>siNUsoid v2.0</i> | B.Tech. ,CSE | Hackathon conducted by NIIT University Neemrana at <i>siNUsoid v2.0</i> won 1 st Prize, total 28 students from B Tech(CCE,CSE and IT) participated from Manipal University Jaipur. | 28 October 2018 | Hackathon problems was based on enhance the concept of Smart City using Machine Learning, Web Development and Mobile App Development | Rs. Total Worth Prize 1,00,000 | sinusoid v2.0 certificates |
| 5. | III Position | 1.Avneesh Nolkha 2.Sarthak Agarwal 3.Virat Kumar | Green-a-thon organised by Government of Rajasthan as part of Digi- Fest at Bikaner | B.Tech. CCE III Year | Green-a-thon organised by Government of Rajasthan as part of Digi-Fest at Bikaner won III position | July 25-27, 2018 | Implementation of "Automatic Classification Method for Waste Segregation : An A.I. based approach to Solid Waste Segregation and Classification" Machine learning based system that has the capability to segregate | Project Funding of Rs 7.5 lac | <u>Greenathon Digifest 2018</u> |

| 6. | I Position II Position | 1.Virat Kumar 2.Sushant Mehta 3.Sarthak Agarwal 4.Vaibhav Singh Pratik Jain, Parth Goel, Prachal Goyal, Ateek Ujjawal, | Global Institute of Technology in association with Forsk Technology Global Institute of Technology in association | B.Tech.CCE Team B.Tech.CCE Team | two teams of students from B Tech (CCE & CSE) have won 1 st and 2 nd Prize respectively in Hackathon organized by Global Institute of Technology in association with Forsk Technology. | 16 th Oct. 2018 | Municipality Solid Waste in various categories such as (Wood/Metal/Bio Degradable/ Plastic etc). Hackathon problems were based on Machine Learning, Web Development and Mobile App Development | Rs.15000 | Hackathon Organized by GIT- Winning and Runner Team |
|----|---------------------------|--|--|---|--|-----------------------------------|--|---|--|
| | | Nikhileshwar Nanduri | with Forsk Technology | | | | | | |
| 8. | I Position | 1.CS Bahushruth 2.Ayush Kumar 3.Amit Singh | IBM's Code Hackathon organised by TopCoders at National Level | B.Tech,CCE B.Tech. CSE B.Tech(CSE) II Year | IBM's Code Hackathon organized by TopCoders at National Level, II Year Students team won prestigious IBM's Call for Code Hackathon. Theme: Real Life solution for "Natural disaster preparedness and relief". | 13 th December 2018 | Proposed Solution Video: <u>https://youtu.be/9K</u> <u>hhmhGY7MY</u> and <u>https://</u> <u>youtu.be/uZTZX4X-Wtg</u> | USD 5100/- (almost 3.5 Lakh INR) Proposed Solution Video: <u>https://youtu.be/9K</u> <u>hhmhGY7MY</u> and <u>https://youtu.be/uZTZX4X-Wtg</u> | NA |
| | | | | | | | | Results available at Link | |

Great victory for students of CCE Department, Mrinal Malhotra, offered highest packaged (INR 20,00,000) job offer with Compass Group USA! ^{Image} OfferLetter.pdf

IT Day 2018 - Second Runner-up

- In competition 'Greenathon' organized by Government of Rajasthan our student team 'Carbon X' won third position
 - Vikas Kumar Ojha, BTech CSE-II Year
 - Sushant Bindra, BTech CSE-II Year
- Received project funding of 7.5 lacs



Pravega 2018 - IBM Hackathon at IISc Bangalore

- In Prestigious IBM Hackathon at IISc, Bangaluru our team of students won Second Prize
 - C S Bahushruth, CCE I Year, Shivanshlohit, CCE- I Year, Aniket Anil, CSE-III Year
- The team defeated teams from IITs, NITs and other institutions.
- The team formulated and codify a solution for Complex Business Problems provided on the spot



Hachathon-Sinusoid v2, NIIT University:







CERTIFICATE OF APPRECIATION

This is to certify that Swati Kansal, and her team, of Manipal University, Jaipur have secured 1st position in Hackathon of siNUsoid v2.0 held on the 28th of October, 2018

Plyum Singhanea Sinusoid Co-Ordinator

Dean Student Affairs

SINUSOID

NIIT UNIVERSITY

CERTIFICATE OF APPRECIATION

This is to certify that **Ruam Baliyan**, and her team, of **Manipal University, Jaipur** have secured 1st position in Hackathon of siNUsoid v2.0 held on the 28th of October, 2018

Peyinh SEnghanea

Sinusoid Co-Ordinator

SINUSOID

NUT UNIVERSITY

Dean Student Affairs

Dean Student Affairs

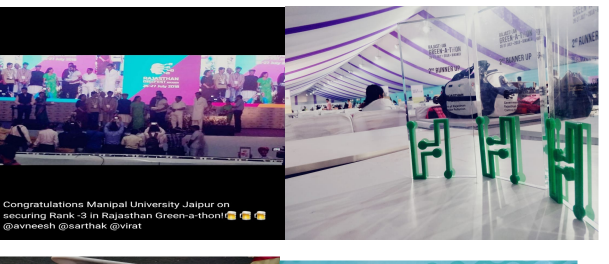
CERTIFICATE OF APPRECIATION

This is to certify that **Ruam Baliyan**, and her team, of **Manipal University, Jaipur** have secured 1st position in **Hackathon** of siNUsoid v2.0 held on the 28th of October, 2018

Plyunh Sensharea Sinusoid Co-Ordinator

Green-a-thon, Govt. of Rajasthan







Hackathon Organized by GIT-Winning and Runner Team



Hackathon conducted by NIIT University Neemrana at *siNUsoid v2.0*