


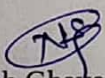
Selected for SIH 2017 Grand Finale
1st and 2nd April, 2017

Team 1 (BE IT)	Team 2 (TE IT)	Team 3 (BE COMP)
Ministry : Environment Forests and Climate Change	Ministry : Department of Road Transport and Highway	Ministry : Ministry of Food Processing
Problem Statement: Evaluation of Health Hazards and Management of Electronic Waste	Problem Statement: Online Toll Payment System	Problem Statement: Window on website to upload traditional food recipes for commercial development
Team Member	Team Member	Team Member
Deepesh Gupta	Tanvi Pandit	Richa Butala
Krupal Jadhav	Nalini Katiyar	Tejaswini Koilakuntla
Manish Jain	Daksh Gupta	Ramya Ramakrishnan
Deven Bhalerao	Amit Nijsure	Sonam Desai
Likitha Shettigar	Omkar Kadam	Shweta Sharma
Atashi Khatua (SEIT)	Arnab Sanyal	Monica Tandel
Mentors	Mentors	Mentors
Nilesh Ghavate	Neil Lasrado	Shainila Mulla
Tayyabali Sayyad	Valmik Jangla	
Venue	Venue	Venue
Coimbatore	Nagpur	Amritsar
Award		
1 st Runner Up (Rs. 75000/-)		


Nilesh Ghavate
SIH Faculty Coordinator

Selected for SIH 2018 Grand Finale
30th and 31st March 2018

Team 1 (SE IT)	Team 2 (TE IT)	Team 3 (BE IT)
Ministry : Ministry of Sikkim	Ministry : Ministry of Women and Child Development	Ministry : Government of Goa
Problem Statement: Intra-Department Messaging App	Problem Statement: C2C Crowd Sourcing Online Platform for Women Empowerment	Problem Statement: Full Immunisation Coverage
Team Member	Team Member	Team Member
Roshan James	Meldon Dias	Tanvi Pandit
Chaitainyakrishna Dukkipyat	Kevin Lobo	Aditya Hase
Shadrak Gurupnor	Gyanendra Maurya	Arnab Sanyal
Kyle Lobo	Yash Agarwal	Shivam Mishra
Pratik Nerurkar	Prerna Singh	Omkar Kadam
Calden Rodrigues	Renita Lobo	Premlata Pawar
Mentors	Mentors	Mentors
Akash Arun	Tayyabali Sayyad	Prasad Padalkar
Manu Dwivedi	Diplav Dongre	
Venue	Venue	Venue
Hyderabad	Indore	Kolkata
Award	Award	Award
-	Honorable mention	Persistent Innovation Award (Rs. 10,000/-)


Nilesh Ghavate
 SIH (SPOC)

Selected for SIH 2019 Grand Finale
2nd and 3rd March, 2019

Team 1 (TE IT)	Team 2 (TE IT)
Ministry : Max HealthCare	Ministry : Hindustan Unilever
Problem Statement: Confidentiality of patient medical records is of utmost importance. Access to patient medical records in hospital softwares should be with the treating/admitting clinician and the team. Access to medical records should not be given to everyone in the hospital network.	Problem Statement: Every year Millions of units of consumer products are transported from farms to factories to distributors to retailers and finally the end consumer. To deliver Quality and transparency, Organizations need to be able to trace each product to its origin. The challenge is to design a solution to track each of the millions of units from point of origin to retailer. Traditional bar code based solutions becomes difficult to manage beyond the distributors. The design should need minimal human effort.
Team Member	Team Member
Jayesh Kukreja	Roshan James
Alok Pandey	Chaitainyakrishna Dukkipyat
Nishant Nimbalkar	Shadrak Gurupnor
Deepika Naik	Kyle Lobo
Pawan Kumar Maurya	Pratik Nerurkar
Vishal Choutele	Calden Rodrigues
Mentors	Mentors
Nilesh Ghavate	Manu Dwivedi
Kailas Labde	
Venue	Venue
New Delhi	Mumbai
Award	Award
-	Persistent Innovation Award (Rs. 5000/-)



Nilesh Ghavate
SIH (SPOC)