Panipat Institute of Engineering and Technology Samalkha, Panipat



Report

on

SMART INDIA INTERNAL HACKATHON 2023

held on

September 22, 2023

SMART INDIA INTERNAL HACKATHON 2023



Enclosure:

- 1. About the event
- 2. Internal Hackathon Committee & Event Schedule
- 3. Photos of the event organized
- 4. Pictures of all participating teams
- 5. Judging process
- 6. Jury panel photo and relevant details
- 7. Nominated top teams
- 8. Judges' photos and details
- 9. Total teams and students participated and photos
- 10. News article
- 11. Twitter/FB/LinkedIn link for the event organized and promoted on your social media

1. About the Event

Smart India Hackathon (SIH) is a yearly, national level competitive platform, initiated by MHRD in year 2017, to inculcate the culture of innovation in Technology students. Teams from all over India participate in the event and provide solutions to problems. The problem statements in SIH 2023 are categorised in 58 hardware and 181 software challenges, suggested by various government bodies, including State Governments, Central Ministries, Industry experts, and innovative students. A special category i.e., student innovation that covers topics such as smart education, disaster management, blockchain, and cybersecurity is also introduced.

Dr. Poonam Jaglan, Associate Professor (ECE) led as SPOCat PIET and conducted an awareness session on September 11, 2023 for the students. The session was attended by approximately 600 students. The students were made aware on the different kinds of problem statements and how can they propose innovative ideas/solutions. Students were also guided regarding team formation criteria. The session was concluded by taking the queries of the students.



As per the guidelines, Internal Hackathon need to be conducted in the college campus to finalize total best 30 teams + 5 waitlisted teams. In the process PIET has organised the Internal Hackathon on September 22, 2022. Total 79 Teams (474 students) from all branches of engineering viz. Electronics & communication, Computer Science, Mechanical, and computer applications, participated in the event. The event started at 9:00 am in the morning. We had got registration of 66 teams for software, 13 teams for hardware category. Teams were allotted space in the labs for their implementation and demonstration.

First Mentoring session started at 9:30 am. Panel of 3 judges mentored the teams regarding the necessary improvements in theiridea/solutionsif any. Judgment round began at 10 am with ninepanels of jury. Every team put their hard efforts into the implementation of the idea and its demonstration. Most of teams demonstrated at least 40-50% implementation of their proposed solutions. Members of jury gave valuable feedback to the teams while judging. Results were compiled, and 30 shortlisted + 5 wait listed teams were announced. All the other participated teams were motivated to keep their spirits high and to expand their work. Event concluded with a vote of thanks to all the Management, Members of Jury, teams and coordinators of the event.

2. Internal Hackathon Committee& Event Schedule

S. No.	Committee	Faculty Coordinators
1	Core Committee	Dr. Poonam Jaglan (SPOC/Convener) Ms. Neha Bhatia (Co-Convener) Mr. Sandeep Singh Bindra (Member) Dr. Sandeep Sharma (Member)
2	Idea Lab Representative	Dr. Anju Gandhi
3	IIC Representative	Mr. Amit Singla
4	Registration & certificate distribution Committee	Dr. Vishal Dabra Dr. Rachna
5	Event Coverage/Media & Printing Committee	Mr. Ravi Dhawan Mr. Tarun Miglani Mr. Hardik
6	Technical Committee	Mr. Sunny Kuhar Mr. Sorabh Gupta Mr. Atul
7	Stage Handling Committee	Dr. Suman Dahiya
8	Website Updation Committee	Mr. Sorabh Gupta
9	Judgement & Result compilation Committee	Dr. Rajinder Saini Mr. Rohit Sharma Mr. Vikas Goyal
10	Hospitality	Mr. Gaurav
11	Report Writing Committee	Dr. Stuti Mehla Ms. Manisha
12	SIH team uploading Committee	Ms. Neha Bhatia Dr. Sandeep Sharma









Panipat Institute of Engineering & Technology

Internal Smart India Hackathon 2023

22nd September, 2023

Event Schedule

Time Description							
Session 1: Registration Venue: Ground Floor, G-Block							
9:00 AM-9:30 AM Registration and Allotment of Venue to Participating Teams							
9:30 AM -10:00 AM	Mentoring session						
	Session 2: Evaluation Venue: G-Block (For Hardware) D and E Block (For Software)						
10:00 AM – 1:00 PM	Evaluation Round						
1:00 PM – 2:00 PM	Result Compilation by Committee Members						
Venue: Dr.	Session 3: Valedictory Ceremony APJ Abdul Kalam Auditorium, Ground Floor, E-Block						
2:00 PM – 2:15 PM	Welcome of Dignitaries						
2:15 PM – 2:30 PM	Brief Introduction of Internal SIH 2023						
2:30PM - 2:40 PM	Address by Dr. J.S. Saini, Director, PIET						
2:40 PM – 3:15 PM	Certificate Distribution: Shortlisted & Participated Teams						
3:15 PM – 3:30 PM	Certificate Distribution: Judges & Student Coordinators						
3:30 PM – 3:45 PM	Certificate Distribution: Organizing Team Members						
3:45 PM – 4:00 PM	Vote of Thanks by Dr. Poonam Jaglan, SPOC & Convenor, SIH-2023						

3. Photos of the Event Organized











4. Pictures of all the Participating Teams













SIH 2023 (Internal)





5. Judging Process

The evaluation of all the teams happened in one round conducted by the allocated Judges to the teams. There were Hardware projects as well as software projects that were evaluated on the basis of the following parameters:

Team No. : Team Name:			Maximum Score for each assessment point = 10			
Category: Software/Hardware/Student Innovation						
S.N.	Assessment Points	Score	Expert Comments/Suggestions:			
1	Novelty &Clarity of the idea					
2	Working direction as per given SIH problem statements					
3	Technical Knowledge					
4	Working/Running Module					
5	Presentations skills					
6	Feasibility, Practicability & Potential for future work					
	Total:					

6. Jury Panel Photos and Relevant Details

PANEL-1 (Software)	NEL-1 (Software) Dr. Dinesh Verma (DCA)			Dr. Upasna Lakhina (CSE) Ms. Pooja Dahiya (C		
PANEL-2 (Software) DR. B K Verma (CSE-ET)		Mr. Kunal Uppal (CSE)		Ms. Mitu Sehgal (CSE-ET)		
PANEL-3 (Software) Dr. S C Gupta (CSE)		Dr. Monika (DCA)		Dr. Monish (DCA)		
PANEL-4 (Software)	Ms. Anisha Grover (CS	SE-ET)	Dr. Amit Ba	atra (CSE)	Dr. Kavita (CSE)	
PANEL-5 (Software)	Dr. Neeraj Gupta (IT)		Mr. Puneet Sharma (CSE)		Ms. Mamta Hooda (CSE-ET)	
PANEL-6 (Software)	Ms. Reema (DCA)		Mr. Vikas Sethi (CSE)		Ms. Shivani Gaba (CSE)	
PANEL-7 (Software)	Dr. Akanksha Mahajan	(CSE)	Dr. Nitisha (IT)		Mr. YeeshuRehlan (ECE)	
PANEL-8 (Hardware)	Dr. Sunil Dhull (ME)	Mr. Rajesl (ECE)	h Kumar	Mr. Sidharth Ga (ME)	andhi	Dr. Manjeet Kaur(ECE)
PANEL-9 (Hardware) Dr. Vinay Khatri (ASH) Mr. Amit I (ME)		Dubey	Mr. Sudhir Mah (ECE)	najan	Dr. Pardeep Singla (ECE)	





7. Nominated Top Teams

Team	Team Name	Status	
НЗ	THE STEEL SQUADRAN	Shortlisted	
H4	ETERNITY	Shortlisted	
Н9	MANDOLARIANS	Shortlisted	HADDWADE
Hl 1	SENSAFE	Shortlisted	HARDWARE
Hl3	CYBER SEC	Shortlisted	
Hl4	CONTROL SHIFT HACK	Shortlisted	
S4	WESTWORLD'S	Shortlisted	
S7	CODE ROCKEZ	Shortlisted	
s11	BRO CODE	Shortlisted	
S16	NYAY JYOTI	Shortlisted	
S17	STARDUST CRUSADERS	Shortlisted	
S19	CODE SHERIFFS	Shortlisted	
S21	BYTE MASTERS	Shortlisted	
S26	CYBER PHOENIX	Shortlisted	
S27	CP09	Shortlisted	
S30	TEAM INT MAX	Shortlisted	
S32	DIGITAL DIVAS EDUCATORS	Shortlisted	
S33	ALMIGHTY	Shortlisted	SOFTWARE
S35	ASTRIVE	Shortlisted	SOLIWARE
S37	CAPNCOOK	Shortlisted	
S39	SLOWDENS	Shortlisted	
S44	DATE TECH	Shortlisted	
S45	THE RAVAGERS	Shortlisted	
S48	THE INVINCIBLES	Shortlisted	
S49	LOADFORTIFY	Shortlisted	
S50	AUTONOMADS	Shortlisted	
S58	HACKING JACKS	Shortlisted	
S59	CODECRAFTERS	Shortlisted	
S62	RORONOA ZORO	Shortlisted	
S63	BINARY ALCHEMIST	Shortlisted	
Н6	AAROGYA	Waitlisted	HARDWARE
S2	ARGO	Waitlisted	
S28	BHARAT	Waitlisted	SOFTWARE
S57	COPACETICS	Waitlisted	DOLL WAINE
S64	VECTOR	Waitlisted	

8. Judges' Photos and Details

The following faculty members are hereby requested to judge the problem statements of Smart India Internal Hackathon Teams scheduled on Sept. 22, 2023 (Friday).

- Dr. Dinesh Verma (DCA)
- Dr. B K Verma (CSE-ET)
- Dr. S.C. Gupta (CSE)
- Dr. Manoj Arora (ECE)
- Dr. Manoj Gupta (IT)
- Ms. Reema (DCA)
- Dr. Akanksha Mahajan (CSE)
- Dr. Sunil Dhull (ME)
- Dr. Vinay Khatri (ASH)
- Dr. Upasna Lakhina (CSE)
- Mr. Kuna Uppal (CSE)
- Dr. Monika (DCA)
- Dr. Amit Batra (CSE)
- Mr. Puneet Sharma (CSE)
- Mr. Vikas Sethi (CSE)
- Dr. Nitisha
- Mr. Rajesh Kumar (ECE)
- Mr. Amit Dubey (ME)
- Mr. Shivani Gaba (CSE)
- Ms. Mitu Sehgal (CSE-ET)
- Dr.Monish Mehta
- Dr. Kavita (CSE)
- Ms. Mamta Hooda (CSE-ET)
- Mr. YeeshuRehlan (ECE)
- Mr. Sidharth Gandhi (ME)
- Dr. Pardeep Singla (ECE)
- Dr. Manjeet Kaur (ECE)
- Ms. Anisha Grover
- Ms. Shivani Gaba (CSE)
- Ms. Pooja Dahiya
- Mr. Sudhir Mahajan (ECE)

Judges' Photo







9. Total Teams and Students Participated & Photos

PS No.	Organisation	Problem Statement Title	Category	Number of Teams	Team No.	Total teams	Selected Teams
SIH1280	Ministry of Law and Justice	Development of e-Portal for facilitating Case Management Hearing of various types of cases	Software	1	3	1	
SIH1281	Ministry of Law and Justice	Development of gamified platform on Children's Rights to increase legal literacy and awareness among children in India	Software	1	42	1	
SIH1283	Ministry of Law and Justice	Digital Assistant for Legal Awareness and Designing a KYC framework in India	Software	1	22	1	
SIH1286	Ministry of Law and Justice	Incentives based Design for onboarding Legal Service Providers such as Advocates, Arbitrators, Mediators, Notaries, Document Writers, etc on eMarket Place for extending Legal Services to Citizens in India	Software	1	46	1	
SIH1290	Ministry of Jal Shakti	Development of AI, ML and Chat boat-powered Interactive Robot Mascot (Chacha Chaudhary) and digital avatar to strengthen the river people connect component of Namami Gange.	Software	2	33, 57	2	2
SIH1301	Ministry of Power	Language translator tool to convert English to Hindi (official Language) which can be used by all the government organizations websites officially.	Software	1	4	1	1
SIH1305	Government of Punjab	The Employment Department at present has a digital platform www.pgrkam.com and its mobile application to provide almost all services offered to job seekers and employers through digital means. The portal has multiple modules like private sector jobs, government jobs, self-employment avenues, foreign jobs, foreign study, counseling, guidance, induction into armed forces, job melas, etc. Currently, when a user visits the portal/app, there is no hand-holding mechanism to help the user get to the part of the digital platform which will resolve his queries. The user is required to navigate across multiple modules on the portal/app to search for answers.	Software	1	10	1	
SIH1309	Ministry of Textiles	Application Development for monitoring of wool from Farm to fabric	Software	1	17	1	1
SIH1312	Ministry of Coal	Chatbot to respond to text queries pertaining to various Acts, Rules, and Regulations applicable to Mining industries	Software	1	43	1	

					S	III 2023	(Internal)
SIH1322	Government of Kerala	Domestic Waste Management	Software	2	15, 49	2	1
SIH1324	Government of Kerala	Air and water quality index and environment monitoring	Software	1	14	1	
SIH1326	Government of Kerala	Ideate and implement a system to enhance the quality of education in rural areas.	Software	1	51	1	
SIH1329	Ministry of Information and Broadcasting	360-degree feedback software for the Government of India related News Stories in Regional Media using Artificial Intelligence / Machine Learning	Software	1	16	1	1
SIH1343	Ministry of AYUSH	Identification of Different Medicinal Plants/Raw materials through Image Processing Using Machine Learning Algorithms	Software	1	55	1	
SIH1344	Ministry of AYUSH	Al-based tool for preliminary diagnosis of Dermatological manifestations	Software	1	61	1	
SIH1345	Ministry of AYUSH	Startup-AYUSH Portal	Software	2	11, 53	1	1
SIH1346	Ministry of AYUSH	Chatbot to Known Individual Prakriti (Phenotype)	Software	1	18	1	
SIH1349	Ministry of Railways	Using existing CCTV network for crowd management, crime prevention, and work monitoring using AliML	Software	2	35, 59	2	2
SIH1360	Ministry of Commerce and Industries	Price comparison of GeM products with other e-marketplaces	Software	1	45	1	1
SIH1363	Government of Gujarat	Self-identifying the mental health status and get guidance for support.	Software	2	37, 60	2	1
SIH1364	Government of Gujarat	Fake Social Media Profile detection and reporting	Software	1	47	1	
SIH1366	Ministry of Social Justice and Empowerment	Centralised Nasha Mukti Database		1	41	1	
SIH1369	Government of Jharkhand	Online integrated platform for projects taken up by the students of various universities/colleges	Software	2	2,65	2	1
SIH1382	Govt of Himachal Pradesh	Real-Time Vehicle Tracking system.	Software	1	54	1	
SIH1383	Govt of Himachal Pradesh	Optimizing Doctor Availability and Appointment Allocation in Hospitals through Digital Technology and Al Integration.	Software	3	1, 5, 40	3	
SIH1384	Ministry of Commerce and Industries	Developing an interactive gaming software / mobile application on Inteliectual Property Awareness for school students	Software	1	30	1	1
SIH1392	Ministry of Environment	E-Waste Facility Locator	Software	1	63	1	1
SIH1394	Ministry of Environment	Virtual Zoo	Software	1	31	1	

					S.	111 2023	(Internal)
SIH1408	Ministry of Home Affairs	IT System log analyzer	Software	1	26	1	1
SIH1416	Ministry of Defence	AI based Automatic alarm generation and dropping of payload at a particular object through a Drone.	Software	1	44	1	1
SIH1434	Ministry of Education	Making career choices and AI based counselling accessible to every child at secondary level along with aptitude tests and detailed career paths.	Software	1	32	1	1
SIH1440	Ministry of Home Affairs	An application under which all rescue agencies are registered and which can display the location of other rescue relief agencies during natural/ man made calamities	Software	2	36, 39	3	1
SIH1446	National Technical Research Organisation,(NTRO)	Developing a GUI based hardening script for Ubuntu operating system with flexibility to cater for organisational security policies	Software	1	21	1	1
SIH1454	National Technical Research Organisation,(NTRO)	Create an intelligent system using AI/ML to detect phishing domains which imitate look and feel of genuine domains	Software	1	8	1	
SIH1455	National Technical Research Organisation,(NTRO)	Efficient enumeration of URLs of active hidden servers over anonymous channel (TOR)	Software	1	20	1	
SIH1460	AICTE	Integration of AI for Adaptive Learning for MCQ Selection in PARAKH	Software	2	52, 58	2	1
SIH1462	Ministry of Home Affairs	Awareness and Preparedness Towards Disaster Management	Software	1	9	1	
SIH1464	AICTE	Design and Developed a personalized online meeting system for AICTE	Software	2	12, 13	2	
SIH1467	AICTE, MIC-Student Innovation	Student Innovation	Software	2	7 , 29		
SIH1483	AICTE, MIC-Student Innovation	Student Innovation	Software	3	23, <mark>48</mark> , 56		
SIH1484	AICTE, MIC-Student Innovation	Student Innovation	Software	1	34	4.4	
SIH1486	AICTE, MIC-Student Innovation	Student Innovation	Software	2	6, 66	14	6
SIH1487	AICTE, MIC-Student Innovation	Student Innovation	Software	1	64		
SIH1493	AICTE, MIC-Student Innovation	Student Innovation	Software	4	24, 27,28,62		

					S	IH 2023	(Internal)
SIH1495	AICTE, MIC-Student Innovation	Student Innovation	Software	1	38		
SIH1515	Ministry of Housing and Urban Affairs	Smart and Effective realtime Management of street parking	Software	2	25, 50	2	1
SIH1516	Ministry of Housing and Urban Affairs	Suggest an Al-based solution to enable ease of grievance lodging and tracking for citizens across multiple departments	Software	1	19	1	1
SIH1298	Ministry of power	Monitoring through Al Based Remote Access Vehicle	Hardware	1	Н1	1	
SIH1300	Ministry of power	Automated Public Lighting	Hardware	1	Н9	1	1
SIH1313	Ministry of coal	A system of IoT Devices to prevent under-loading / overloading of Railway wagons.	Hardware	1	H10	1	
SIH1323	Government of Kerala	Development of Smart Toilet	Hardware	1	Н6	1	1
SIH1368	Ministry of Social Justice and Empowerment	Despite prohibition of hazardous cleaning of sewers and septic tanks (manual cleaningof sewers and septic tanks without safety kits, safety devices and without adherence tosafety precautions) it is still being resorted to in many parts of the country.	Hardware	1	H11	1	1
SIH1424	Ministry of Jal Shakti	Call for low-cost desalination technology for Lakshadweep and Inland saline water sources.	Hardware	1	Н13	1	1
SIH1471	AICTE, MIC-Student Innovation	Student Innovation	Hardware	1	Н3		
SIH1474	AICTE, MIC-Student Innovation	Student Innovation	Hardware	1	Н5		2
SIH1475	AICTE, MIC-Student Innovation	Student Innovation	Hardware	1	H2, H4	4	2
SIH1479	AICTE, MIC-Student Innovation	Student Innovation	Hardware	1	Н8		
SIH1503	Ministry of AYUSH	Automatic Drug Dispenser	Hardware	1	H14	1	1
SIH1512	Ministry of Housing and Urban Affairs	Centralized Monitoring System for Street Light Fault Detection and Location Tracking	Hardware	1	Н7	1	

पाइट में स्मार्ट इंडिया हैकाथॉन में 720 छात्र-छात्राओं ने दिखाए समाधान के रास्ते



टीम को सम्मानित करते चेयरमैन हरिओम तायल, सचिव सुरेश तायल, बोर्ड सदस्य शुभम तायल, निदेशक डॉ. जेएस सैनी, डॉ. विनय खत्री, डॉ. देवेंद्र प्रसाद व डॉ. पूनम जागलान।

समालखा, 22 सितंबर(अशोक चुत्र): आपके पास कोई आइडिया है लेकिन फंड कहां से मिले, इसका जवाब नहीं मिलता। चैट जीपीटी चलाते हैं लेकिन ये केवल आपके लिए राइटअप लिखता है। आगे एक्शन नहीं ले पाता। ऐसी उलझनों को दूर करने और सही जगह पहुंचाने के लिए छात्र-छात्राओं ने समाधान निकाले। दरअसल, अवसर था पाइट कॉलेज में स्मार्ट इंडिया हैकाथॉन प्रतिस्पर्धा का। भारत संस्कार के इस दूरदर्शी प्रोजेक्ट के माध्यम से पढ़ते-पढ़ते छात्र नए आइडिया से बदलाव लाने का प्रयास करते हैं। छात्रों ने अपने प्रोजेक्ट में दिखाया कि किस तरह आइडिया को फॉडिंग मिल सकती है। वेंडिंग मशीन से आप दवाई भी ले सकते हैं। यह वेंडिंग मशीन आइडिया लेब में बनाई गई। पाइट के सचिव सुरेश तायल ने कहा कि छात्र जीवन में सबसे ज्यादा रचनात्मकता होती है। इनमें ऊर्जा भी भरपूर होती है। अगर इस ऊर्जा को सही रास्ता दिखाया जाए तो देश को विकसित होने से कोई नहीं रोक सकता। स्मार्ट इंडिया हैकाथोंन यही कर रहा है। वाइस चेयरमैन राकेश तायल ने छात्र-छात्राओं का हौसला बढाया।

उन्होंने कहा कि कॉलेज में 720 छात्र-छात्राओं ने इस प्रतिस्पर्धा में भाग लिया। अपने प्रोजेक्ट दिखाकर विभिन्न समस्याओं के समाधान का रास्ता दिखाया। इनमें से अब 35 टीमें राष्ट्रस्तर पर जिला का प्रतिनिधित्व कर सकती हैं। ईश शर्मा ने ऐसा चैट बॉट बनाया, जिसमें आप कोई सवाल पूछते है तो ये जवाब के साथ आगे का रास्ता दिखाता है। जैसे कि घर में चोरी होने पर यह चैटबॉट पुलिस को शिकायत भी दर्ज कस्वा देगा। टीमों को मंच से सम्मानित भी किया गया। इस अक्सर पर चेयरमैन हरिओम तायल, बोर्ड सदस्य शुभम तायल, निदेशक डॉ. जेएस सैनी, डॉ. विनय खत्री, डॉ. देवेंद्र प्रसाद, कन्वीनर डॉ. पूनम जागलान भी मौजूद रही।



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श्रीः आ धार्म प्रति घोष द्वित् सम् की कि ने र



पानीपत भास्कर 23-09-2023

स्टार्टअप आइडिया को मिलेगी फंडिंग, वेंडिंग मशीन देगी दवा



समालखा | आपके पास कोई आइडिया है लेकिन फंड कहां से मिले, इसका जवाब नहीं मिलता। चैट जीपीटी चलाते हैं लेकिन ये केवल आपके लिए राइट अप लिखता है। आगे एक्शन नहीं ले पाता। ऐसी उलझनों के दूर करने और सही जगह पहुंचाने के लिए छात्र-छात्राओं ने समाधान निकाल। दरअसल, अवसर था पाइट कॉलेज में स्मार्ट इंडिया हैकाथॉन प्रतिस्पधां का। छात्रों ने अपने प्रोजेक्ट में दिखाया कि किस तरह आइडिया को फंडिंग मिल सकती है। वेंडिंग मशीन से आप दवा भी ले सकते हैं। यह वेंडिंग मशीन अइडिया लीक में बनाई गई। मैकि पर पाइट के सचिव सुरेश तायल, हरिओम तायल, शुभम तायल, डॉ. जेएस सैनी, डॉ. विनय खत्री, डॉ. देवेंद्र प्रसाद, कन्वीनर डॉ. पूनम जागलान मौजूद रहीं।



स्टार्टअप आइडिया को मिलेगी फंडिंग

 पाइट में स्मार्ट इंडिया हैकाथॉन में 720 विद्यार्थियों ने दिखाए समाधान के रास्ते

हरिभूमि न्यूज 🕪 पानीपत

आपके पास कोई आइडिया है लेकिन फंड कहां से मिले, इसका जवाब नहीं मिलता। चैट जीपीटी चलाते हैं लेकिन ये केवल आपके लिए राइटअप लिखता है। आगे एक्शन नहीं ले पाता। ऐसी उलझनों को दूर करने और सही जगह पहुंचाने के लिए छात्र-छाताओं ने समाधान निकाले। दरअसल, अवसर था पाइट कॉलेज में स्मार्ट इंडिया हैकाथॉन प्रतिस्पर्धा का। भारत सरकार के इस दूरदर्शी



पानीपत। पाइट में विजेताओं को सम्मानित करते हुए चेयरमैन हरिओम तायल आदि।

छात्र नए आइडिया से बदलाव लाने का प्रयास करते हैं। छात्रों ने अपने प्रोजेक्ट में दिखाया कि किस तरह आइडिया को फेंडिंग मिल सकती है। वेंडिंग मशीन से आप दवाई भी ले सकते हैं। यह वेंडिंग मशीन आइडिया लैब में बनाई गई। पाइट के सचिव सुरेश तायल ने कहा कि छात्र जीवन में सबसे ज्यादा रचनात्मकता होती है। इनमें ऊर्जा भी भरपुर होती है। अगर इस ऊर्जा को सही रास्ता दिखाया जाए तो देश को विकस्तित होने से कोई नहीं रोक सकता। स्मार्ट इंडिया हैकाथॉन यही कर रहा है। वाइस चेयरमैन राकेश तायल ने छात्र-छात्राओं का हौसला

बढ़ाया। उन्होंने कहा कि कॉलेज में 720 छात्र-छात्राओं ने प्रतिस्पर्धा में भाग लिया। अपने दिखाकर प्रोजेक्ट विभिन्न समस्याओं के समाधान का रास्ता दिखाया। इनमें से अब 35 टीमें राष्ट्रस्तर पर पानीपत प्रतिनिधित्व कर सकती हैं। ईश शर्मा ने ऐसा चैट बॉट बनाया, जिसमें आप कोई सवाल पूछते है तो ये जवाब के साथ आगे का रास्ता दिखाता है। जैसे कि घर में चोरी होने पर यह चैटबॉट पुलिस को शिकायत भी दर्ज करवा देगा।इस अवसर पर चेयरमैन हरिओम अवसर पर चंधरमन हारआम तायल, बोर्ड सदस्य शुभम तायल, निदेशक डॉ.जेएस सैनी, डॉ.विनय खत्री, डॉ.देवेंद्र प्रसाद, कन्वीनर डॉ.पूनम जागलान भी मौजूद रहीं।

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