Panipat Institute of Engineering and Technology Samalkha, Panipat



Report

on

SMART INDIA INTERNAL HACKATHON 2024

held on

September 5th - 6th , 2024

SMART INDIA INTERNAL HACKATHON 2024



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 2024 are categorised in 68 hardware and 178 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 SPOC at PIET and conducted an awareness session on August 12, 2024 for the students. The session was attended by approximately 630 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.





PROGRAMME

UDAAN 2K24

ORIENTATION SESSION
ON
Smart India
Hackathon

III 12th August 2024

TIMING - 10:00 A.M TO 11:00 A.M.

VENUE
Dr. APJ Abdul Kalam Auditorium



Dr. Poonam Jaglan

Associate Professor

Department of

Electronics and Communication Engineering

PIET

Organized by-: Department of Applied Sciences and Humanities





As per the guidelines, Internal Hackathon need to be conducted in the college campus to finalize total best 45 teams + 5 wait-listed teams. In the process PIET has organised the Internal Hackathon on September 5, 2024. Total 89 Teams (630 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 54 teams for software, 21 teams in the student innovation category and 15 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 their idea/solutions if any. Judgment round began at 10 am with 14 panels 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 45 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 Coordinator(s)				
	Dr. Poonam Jaglan (SPOC/Convener)					
1	Registration & certificate distribution Committee	Dr. Rachna (ASH) Dr. Ashish (ME) Dr. Meenakshi Dhingra (CSE)				
2	Event Coverage/Media & Printing Committee	Mr. Ravi Dhawan Mr. Tarun Miglani Mr. Hardik				
3	Technical Committee	Mr. Sunny Kuhar (CSE) Dr. Pankaj Batra (ECE) Mr. Sandeep Singh Bindra (CSE) Mr. Atul				
4	Stage Handling Committee	Dr. Manisha Tyagi (ECE)				
7	Website Updation Committee	Mr. Sorabh Gupta (IT)				
8	Judgement & Result compilation Committee	Mr. Rohit Sharma (MCA) Mr. Vikas Goyal (ECE)				
9	Hospitality	Mr. Gaurav (CE) Mr. Rajesh (BBA)				
10	Report Writing Committee	Dr. Pankaj Batra (ECE) Dr. Manisha Tyagi (ECE)				
11	SIH team uploading Committee	Ms. Nidhi (ECE) Dr. Sandeep Sharma (ECE)				









Panipat Institute of Engineering & Technology

Internal Smart India Hackathon 2024

5th-6th September, 2024

Event Schedule

Date	Time Description					
	Session 1: Registration Venue: Ground Floor, G-Block					
5/0/2024	9:00 AM-9:30 AM	Registration and Allotment of Venue to Participating Teams				
5/9/2024	9:30 AM -10:00 AM	Mentoring session				
		Session 2: Evaluation Venue: G-Block (For Hardware) D and E Block (For Software)				
		Net café (Student Innovation)				
5/9/2024	10:00 AM – 1:00 PM	Evaluation Round				
3/9/2024	1:00 PM – 1:40 PM	Result Compilation by Committee Members				
	Venue: Dr. APJ	Session 3: Valedictory Ceremony Abdul Kalam Auditorium, Ground Floor, E-Block				
	9:30 AM – 9:50 AM	Lamp Lighting & Welcome of Dignitaries				
	9:50 AM – 10:00 AM	Brief Introduction of Internal SIH 2024				
	10:00 AM - 10:10 AM	Address by Dean Engineering, PIET				
	10:10 AM – 10:20 AM	Address by Director, PIET				
6/9/2024	10:20 AM – 10:30 AM	Address by Management, PIET				
	10:30 AM – 11:00 AM	Certificate Distribution: Shortlisted & Participated Teams				
	11:00 AM – 11:30 AM	Certificate Distribution: Judges & Student Coordinators				
	11:30 AM – 11:45 AM	Certificate Distribution: Organizing Team Members				
	11:45 AM – 12:00 PM	Vote of Thanks by Dr. Poonam Jaglan, SPOC & Convenor, SIH-2024				

3. Photos of the Event Organized















4. Pictures of all the Participating Teams









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
Categ	gory: Software/Hardware/Student l	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

The following faculty members are hereby requested to judge the problem statements of Smart India Internal Hackathon Teams scheduled on Sept. 05, 2024 (Friday).

Mr. Rajeev Gulati (Former Director, UNTIL Labs)

Dr. S.C. Gupta (CSE)

Dr. Manoj Arora (ECE)

Dr. Dinesh Verma (DCA)

Dr. B K Verma (CSE-AIDS)

Dr. Shakti Arora (CSE-CS)

Dr. Vinay Khatri (ASH)

Dr. Devender Prasad (CSE- AIML)

Dr. Neeraj Gupta (IT)

Dr. Akhlesh Tripathi (ECE)

1. Dr. Suman Maan (IQAC)

2. Dr. Monika (DCA)

3. Ms. Mandeep (CSE)

4. Mr. Sourabh (IT)

5. Mr. Rajesh Kumar (ECE)

6. Mr. Amit Dubey (ME)

7. Ms. Mitu Sehgal (CSE-AIDS)

8. Dr. Shally (CSE-AIDS)

9. Dr. Kavita (CSE)

10. Ms. Anisha (CSE)

11. Ms. Mamta Hooda (CSE-AIML)

12. Mr. Yeeshu Rehlan (ECE)

13. Mr. Sidharth Gandhi (ME)

14. Mr. Rajinder (ME)

15. Dr. Pardeep Singla (ECE)

16. Dr. Manjeet Kaur (ECE)

17. Ms. Pooja Dahiya (CSE-CS)

18. Mr. Sudhir Mahajan (ECE)

19. Ms. Jyoti Bhardwaj (CSE- AIML)

20. Dr. Richa (CSE-AIM

Mentoring Committee

21. Dr. Ajay Satija (MCA)

22. Dr. G.S Bhamra (DCA)

23. Dr. Vivek Dabra (CSE-CS)

24. Dr. Ankita (DCA)

25. Ms. Nisha (DCA)

26. Mr. Vikram Verma (CSE)

27. Ms. Deepti (CSE)

28. Ms. Divya (DCA)

29. Ms. Nidhi (ECE)

30. Dr. Sandeep (ECE)

7. Nominated Top Teams

Team	Team Name	Status	Category
H-2	M SQUARE	Shortlisted	
H-3	MECH MAVERICKS	Shortlisted	
H-5	RCB	Shortlisted	HADDWADE
H-6	STRAW HEADS	Shortlisted	HARDWARE
H-7	TECHIES	Shortlisted	
H-9	THE SORCERES	Shortlisted	
H-10	THE VARSAA	Shortlisted	
H-12	TWISTY HECKSTERS	Shortlisted	
H-13	FUTURE FUSION	Shortlisted	
H-15	MACHINE MAVERICKS	Shortlisted	
SI-3	AUTO MASTERS	Shortlisted	
SI-5	CODEFIT	Shortlisted	
SI-6	CODING CRUSADERS	Shortlisted	
SI-7	DULTR TECHNOLOGIES	Shortlisted	
SI-8	FUSION SQUAD	Shortlisted	
SI-11	PEAK PERFORMER'S	Shortlisted	STUDENT INNOVATION
SI-12	PIXELMED	Shortlisted	
SI-14	TEAM_ETERNITY	Shortlisted	
SI-15	THE CRISIS GUARD	Shortlisted	
SI-17	SOFT CODER	Shortlisted	
SI-20	THE INVINCIBLES	Shortlisted	
SI-21	ELEVATE	Shortlisted	
S-2	BINARY BACKUPS	Shortlisted	
S-6	CAP N COOK	Shortlisted	
S-7	CHEMVISION VR	Shortlisted	
S-9	CODE CHEF	Shortlisted	
S-10	CODE CRAFTERS	Shortlisted	
S-11	CODE FELLAS	Shortlisted	
S-13	CTRL+ALT+DEL	Shortlisted	SOFTWARE
S-17	DOT	Shortlisted	
S-21	GREEN-GUARDIANS	Shortlisted	
S-22	INNOVATICITY	Shortlisted	
S-25	LOAD FORTIFY	Shortlisted	
S-29	REACTIFY	Shortlisted	
S-36	SYNTAX SQUAD	Shortlisted	
S-40	TECH NINJAS	Shortlisted	
S-43	TENSORA	Shortlisted	

SIH 2024 (Internal)

			<u> </u>
S-46	VISION X	Shortlisted	
S-47	WESTWORLDS	Shortlisted	
S-48	WORK WIZARDS	Shortlisted	
S-49	IMPORT WIN	Shortlisted	
S-50	MAVERICKS	Shortlisted	
S-51	ACCESS DENIED	Shortlisted	
S-53	TEAM BLAZE	Shortlisted	
S-55	SIGNWAVE	Shortlisted	
S-56	THE SORCERES	Shortlisted	
SI-9	HEALTHYFIER	Wait-listed	
SI-10	ILLUMINATI	Wait-listed	
S-5	BRAINIACS	Wait-listed	WAIT-LISTED
S-16	DEFENDERS OF DIGNITY	Wait-listed	
S-27	NEXAGEN	Wait-listed	

8. Judges' Photos and Details







9. Total Teams and Students Participated & Photos

s.no.	PS ID	Organisation	Problem Statements (PS) attempted by teams	Category	Total number of teams Participated against each PS	Total number of teams Selected against each PS
1	1524	Godrej Appliances	Innovating for Sustainability: Driving Smart Resource Conservation (Energy & Water) in Home Appliances (Refrigerators, Air Conditioners, Washing Machines and Desert Air Coolers)	Hardware	1	1
2	1527	AICTE, MIC- Student Innovation	Student Innovation	Software	1	1
3	1528	AICTE, MIC- Student Innovation	Student Innovation	Software	2	1
4	1530	AICTE, MIC- Student Innovation	Student Innovation	Software	4	2
5	1533	AICTE, MIC- Student Innovation	Student Innovation	Software	2	2
6	1534	AICTE, MIC- Student Innovation	Student Innovation	Hardware	2	0
7	1536	AICTE, MIC- Student Innovation	Student Innovation	Hardware	1	1
8	1537	AICTE, MIC- Student Innovation	Student Innovation	Software	1	1
9	1540	AICTE, MIC- Student Innovation	Student Innovation	Hardware	3	1
10	1541	AICTE, MIC- Student Innovation	Student Innovation	Hardware	1	1
11	1545	Department of Science and Technology	Development of a non- electrical device for tracking the movement of the sun for movement of the solar panels, increasing their efficiency.	Hardware	1	1
12	1554	Ministry of Agriculture and Farmers Welfare	Smart Irrigation System for Precision Farming	Hardware	2	2
13	1556	Ministry of AYUSH	Develop a Smart Yoga Mat integrated with Artificial Intelligence (AI) capabilities to support smart watch integration for tracking progress and provide curated yoga content by experts, while ensuring its affordability.	Hardware	1	1
14	1576	Ministry of Power	Reducing the carbon emissions from thermal plants, developing ways of Carbon capture and utilisation through value added products	Hardware	1	1
15	1579	Ministry of Social Justice and Empowerment	Developing writing pen and writing pad for children with Specific learning disability.	Hardware	1	1
16	1586	AICTE, MIC- Student Innovation	Student Innovation	Software	4	3
17	1588	AICTE, MIC- Student Innovation	Student Innovation	Software	4	3

SIH 2024 (Internal)

•	•	ī		-	SIH 2024 (I	Internal)
18	1591	AICTE, MIC- Student Innovation	Student Innovation	Software	2	1
19	1594	AICTE, MIC- Student Innovation	Student Innovation	Software	1	0
20	1596	AICTE, MIC- Student Innovation	Student Innovation	Software	4	1
21	1597	AICTE, MIC- Student Innovation	Student Innovation	Software	1	1
22	1598	AICTE, MIC- Student Innovation	Student Innovation	Software	1	0
23	1599	AICTE, MIC- Student Innovation	Student Innovation	Software	4	2
24	1603	Autodesk	Research and develop a design on "autonomous water surface cleaning robot "	Software	2	0
25	1605	Bharat Electronics Limited (BEL	Women Safety Analytics – Protecting Women from safety threats	Software	2	1
26	1610	Government of Gujarat	Learning App for Deaf And Mute and sign language- English/Gujarati converter	Software	1	1
27	1611	Government of Himachal Pardesh	Drone-Based Intelligent System for Apple Orchard Management in Himachal Pradesh	Hardware	1	0
28	1612	Government of NCT of Delhi	Automated Bus Scheduling and Route Management System for Delhi Transport Corporation	Software	2	0
29	1620	Government of NCT of Delhi	Queuing models in OPDs/ availability of beds/ admission of patients. A hospital based solution is ideal which can be integrated with city wide module	Software	3	3
30	1621	Government of NCT of Delhi	Online testing and monitoring of quality of medicines and consumables	Software	1	0
31	1625	Government of NCT of Delhi	Smart Classroom Management Software for Enhanced Learning Environments	Software	1	0
32	1633	Government of Rajasthan	Intelligent platform to Interconnect Alumni and Student for Technical Education Department, Govt. of Rajasthan	Software	2	2
33	1637	Ministry of Agriculture and Farmers Welfare	Mobile App for Direct Market Access for Farmers	Software	4	1
34	1638	Ministry of Agriculture and Farmers Welfare	AI-Driven Crop Disease Prediction and Management System	Software	3	3
35	1639	Ministry of Agriculture and Farmers Welfare	Sustainable Fertilizer Usage Optimizer for Higher Yield	Software	1	0
36	1640	Ministry of Agriculture and Farmers Welfare	Assured Contract Farming System for Stable Market Access	Software	1	0
37	1647	Ministry of Consumer Affairs, Food and Public Distribution	Development of AI-ML based models for predicting prices of agri-horticultural commodities such as pulses and vegetable (onion, potato, onion)	Software	2	1
38	1648	Ministry of Culture	Online Chatbot based ticketing system	Software	3	3
36	1640 1647	Ministry of Agriculture and Farmers Welfare Ministry of Agriculture and Farmers Welfare Ministry of Consumer Affairs, Food and Public Distribution	Sustainable Fertilizer Usage Optimizer for Higher Yield Assured Contract Farming System for Stable Market Access Development of AI-ML based models for predicting prices of agri-horticultural commodities such as pulses and vegetable (onion, potato, onion) Online Chatbot based ticketing	Software Software	2	1

SIH 2024 (Internal)

	•				SIH 2024 (I	Internal)
39	1649	Ministry of Defence	DDoS Protection System for Cloud: Architecture and Tool	Software	2	1
40	1654	Ministry of Defence	Determining expert relevance with respect to interview board subject and candidates' area of expertise	Software	1	0
41	1666	Ministry of Education	Develop Effective Career Counselling and Guidance Programs in Schools to Enhance Student Career Choices	Software	1	1
42	1668	Ministry of Electronics and Information Technology	Creating an application to identify the presence of government issued personally identifiable information (PII) embedded in documents and data, inadvertently or otherwise.	Software	1	1
43	1673	Ministry of Fisheries, Animal Husbandry and Dairying	Farmers Disease Diagnostic/Reporting Portal - Mobile Portal Al Based	Software	1	0
44	1674	Narcotics Control Bureau (NCB)	Software solutions to identify users behind Telegram, WhatsApp and Instagram based drug trafficking.	Software	2	0
45	1703	Ministry of Law & Justice	Let's Learn Constitution in a Simpler Manner-Citizen Perspective	Software	1	0
46	1711	Ministry of Railway	Enhancing Rail Madad with Alpowered Complaint Management	Software	1	0
47	1712	Ministry of Social Justice and Empowerment	Interactive Skills Enhancer (ISE): A Virtual Reality-Based Learning Tool for Children with ASD and ID	Software	1	1
48	1715	Ministry of Social Justice and Empowerment	AI tool/mobile app for Indian Sign language(ISL) generator from audio-visual content in English/Hindi to ISL content and vice-versa	Software	1	1
49	1716	Ministry of Social Justice and Empowerment	Indian Sing Language to Text/Speech translation	Software	1	1
50	1728	AICTE	Development of a Paperless Scholarship Disbursement System for PMSSS	Software	1	1
51	1743	National Investigation Agency (NIA)	Parsing of Social Media Feeds	Software	1	0
52	1745	National Critical Information Infrastructure Protection Center (NCIIPC)	De-anonymizing of entities on the onion sites operating on TOR Network	Software	1	1
53	1749	National Critical Information Infrastructure Protection Center (NCIIPC)	Recovery of Deleted Data and Associated Metadata from XFS and Btrfs Filesystems	Software	1	0
54	1753	AICTE, MIC- Student Innovation	Student Innovation	Software	2	0
						_

SIH 2024 (Internal) AI based identification of Financial (Banking & Insurance) needs based on demography and economic / farming Cycle "While the Post Office Network serves everyone, everywhere, on all days, the need for various services including financial and insurance services has a Ministry of seasonal variation to it. There is 55 1760 Software 1 0 Communication a need to time communication and support to customers at times they require it most based on their daily routines. A robust system to segment, target and focus on each customer based on their needs from time to time is needed for India Post to direct its service force to make efforts in response to such needs."

Note: Few teams with participated in multiple problem IDs.

04

आज समाज

पानीपत, मंगलवार, 10 सितम्बर, 2024

पाइट में स्मार्ट इंडिया हैकाथॉन में 630 छात्रों ने दिखाई प्रतिभा

आज समाज नेटवर्क

पानीपत। समालखा स्थित पानीपत इंस्टीट्युट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (पाइट) में आंतरिक स्मार्ट इंडिया हैकाथॉन प्रतिस्पर्धा का आयोजन किया गया। छात्र-छात्राओं में इतना उत्साह था कि 630 ने अपने प्रोजेक्ट दिखाए। विभिन्न इंजीनियरिंग शाखाओं के विद्यार्थियों ने कई समस्याओं के समाधान बताए। अब इनके चयनित प्रोजेक्ट को रीजनल स्तर पर भेजा

पाइट के वाइस चेयरमैन राकेश तायल ने बताया कि 2020 में तीन टीमों ने फाइनल राउंड में जगह बनाई थी। एक लाख का पुरस्कार जीता था। 2022 में 48 टीमों ने प्रतियोगिता में भाग लिया, जिसमें से एक टीम ने रांची में गोल?ड मेडल और एक लाख रुपये का इनाम



जीता। 2023 में प्रतिभागी टीमों की संख्या बढकर 79 हो गई. जिसमें से एक और टीम हैदराबाद में फाइनल राउंड में पहुंची। प्रतिस्पर्धा की संयोजक डॉ.पुनम जागलान ने बताया कि इस बार सॉफ्टवेयर/स्ट्डेंट इनोवेशन और हाइंबेयर कैटेगरी में 89 रजिस्टेशन

हुए। पाइट के निदेशक प्रो. डॉ. शक्ति कुमार ने कहा कि नवाचार से ही देश विकसित होगा। हमें ज्यादा से ज्वादा रिसर्च करनी होगी। पेटेंट कराने होंगे। छात्रों को अवसर उपलब्ध कराने होंगे।

इस अवसर पर बोर्ड सदस्य शुभम तायल, रजिस्ट्रार डॉ. मनोज

अरोडा, डीन डॉ.जेएस सैनी, डीन डॉ.बीबी शर्मा, एप्लाइड साइंस एवं ह्यूमैनिटी विभाग की अध्यक्ष डॉ.विनय खत्री, कंप्यूटर एप्लीकेशन विभाग के अध्यक्ष डॉ.दिनेश वर्मा, सीएसई से डॉ.एससी गुप्ता, बीबीए विभाग के अध्यक्ष डॉ.रोहित गर्ग मौजूद रहे।

PUT HE HE HE STORY FROM TO

पाइट में स्मार्ट इंडिया हैकाथॉन में 630 छात्रों ने दिखाई प्रतिभा



सामाञ्चा (साम कई नुहूम)।
पर्नेचा निर्माद्य और
प्रित्य के अपित निर्माद्य के
प्राप्त के अपित निरम्भ निरम्भ निर्माद्य के
प्राप्त के अपित निरम्भ निरम

२० को गई, जिस्सी के प्रकार और देश देशावार में मुकारने गाउँ के पहुँचे प्रतिभावते को परिकार ही पहुँचे प्रतिभावते को परिकार ही एक को प्रतिभावता ने कामण के ही मा कर को स्वीत्यान पूर्व । भावता के किराम पी ही मीता कुमा है कामण पी हैं भावता के प्रतिभावता में की भीता कुमा है कामण पी हैं प्राच्या करने हों। इस जानता मानेश्व कामण होंगे। इस जानता मानेश्व कामण होंगे। इस जानता मानेश्व कामण होंगे। इस जानता मानेश्व होंगे के अमेरा, दोना मी किया हैंगे, देश होंगी। इस जानता मीता के अम्बर होंगिया माने के अम्बर होंगिया माने

स्मार्ट इंडिया हैकाथॉन प्रतिस्पर्धा का किया आयोजन



रीम एकान इंडिया समानका (कुलरीप सिंह) फानेयन इंग्डेटपुट औप इंग्डेरन्सरेर एहं टेक्सेन्डले हैकार्यन प्रीममध्ये का आफेजर किया नया। प्राय-प्रश्नाओं में हात्त्व उत्पन्न का कि 650 में कामे प्राप्तक विश्वाद। विश्वान वार्त्वकर (प्राप्ता) त्याचन इतिराजित साम्राजी के विद्यार्थित ने कई प्रध्यापाओं के प्रमुख्य बतारा। अब इनके प्रकृतित प्रतिकर की रीजनत बता पर केल कारण। पहर के बहार के प्रतिकृत सामा में काला कि 2020 में तीन दोनों ने प्रतानक राजी में उत्तर बनाई थी। एक लाख का पुरस्कार जीता था। 2022 में 48 टीमी में इंग्लिमिक में बात रित्रय, रिकार्ट से एक टीव ने राज्ये में बोल्स नेवात और एक शास शर्म का इसके जीता। 2023 में प्रीत्वर्ग टीमों की

M Ritier इंजीनिवरिंग शासाओं के विद्याधियों ने कर्न समस्याओं के समाधान बलाए

रांख्य बद्धार २० से माँ, जिसमें के एक और टीम हैदराकार में प्रमान राजेंड में बहुगी। जीतमार्थ की संवीतक की पुरूष जामान्त्र में भागा कि इस बार व्यवस्थातं वर्षेत्रं इसेनेसार और वर्षेत्रं वर्षेत्रं में ३३ जार्तका केटनो से ६० विजयन पुरा पहार के विदेशक है। जी. जीव कुमा ने कहा कि सम्बद्धा से ती कि क्रिक्टिट तीना जी पहार के पहार विकास करते होती। पेटेंट करते तीन।

पाइट में स्मार्ट इंडिया हैकाथान में 630 छात्रों ने दिखाई प्रतिभा



प्रतिभाशाली विद्यार्थियों को सम्मानित करते हुए 👁 संखान

जासं॰ समालखाः पानीपत इस्टीटयट आफ इंजीनियरिंग एंड टेक्ने लाजी (पाइट) में आंतरिक स्मार्ट इंडिया हैकाधान प्रतिस्पर्धा का आयोजन किया गया । 630 छात्र-छात्राओं ने अपने प्रोजेक्ट पेश किए। अब इनके चयनित प्रोजेक्ट को रीजनल स्तर पर चयनित कर भेजा जाएगा । वाइस चेयरमैन राकेश तायल ने बताया कि 2020 के हैकाथान में तीन टीमों ने फाइनल राउंड में जगह बनाई थी। एक लाख का परस्कार जीता था। २०२२ में ४८

टीमों ने प्रतियोगिता में भाग लिया था. जिनमें से एक टीम ने रांची में गोल्ड में इल और एक लाख रुपये का इनाम जीता 12023 में प्रतिभागी टीमों की संख्या बढकर 79 हो गई, जिनमें से एक टीम हैदराबाद में फाइनल राउंड में पहुंची। प्रतिस्पर्धा की संयोजक हा. पुनम जागलान ने बताया कि इस बार साफ्टवेयरट इनोवेशन और हा डेवेयर कैटेगरी में 89 रजिस्ट्रेशन हुए हैं। निदेशक प्रौ . हा . शक्ति कुमार ने कहा कि नवाचार से ही देश विकसित होगा।

11. Twitter/Facebook/LinkedIn for Promotion

Facebook

https://www.facebook.com/share/p/GR4XeA4WeeewiNE6/?mibextid=WC7FNe

Instagram

https://www.instagram.com/p/C_kxoEDvBQk/?igsh=NjltangyZnl0ZHFv

Twitter

https://x.com/pietpanipat/status/1832024260744765515?s=46

Linked In

https://www.linkedin.com/posts/pietpanipat_piet-yespiet-topcollegeinpanipat-activity-7237789350657191937-vyDl?utm_source=share&utm_medium=member_ios