



HBTU'S TBI AND STARTINUP PRESENTS

AARAMBH-22

Mega Entrepreneurship Conclave

Akshay Nath Tripathi
(IAS)



Prof. Samsher
(Vice Chancellor)

EVENT PARTNERS



Mr. Professional



VentureCatalysts
India's 1st Integrated Incubator



JT ATTORNEY ALLIANCE
Intellectual Property Law Firm



STARTUPSINDIA
A Delaware LLC Company USA

In association with HBTU TBI's Incubated Startup:



OUTLINE

AARAMBH, India's 1st MEGA ENTREPRENEURSHIP CONCLAVE was the first program jointly organized by HBTU TBI foundation and Start in UP to provide an enterprising vigour in and around Kanpur. It encompassed a wide array of entrepreneurial, start-up and venture capital interests. It was an exceptional opportunity for all to hone their skills and open up their minds to endless ingenious possibilities. Within the history of 100 glorious years of Harcourt Butler Technical University, there never really has been a culture surrounding entrepreneurial activities or any startup ventures, for it is like a typical Indian student to graduate from a good college and choose between being a corporate worker or a civil servant. The idea of creating jobs, innovative products, and services, although has taken the entire nation in a grip in recent years, is still a fairly new and foreign concept for most. We wish to take the help of our strong alumni network our mission was to establish Tinkering lab in our university leading to innovations and Start-ups

The event's main focus included the UP Government's One District-One Product program, Leather Expo, School Innovation scheme and in numerous others. The Primary event partners were Wadhvani Foundation, iCreate ,TiE UP ,Venture Catalyst and AKTU Innovation hub who will also support us in near future in attaining in trillion economy goal of Uttar Pradesh government. We take pride in announcing that we received around 319 registrations out of these 103 were from Uttar Pradesh and 157 start-ups were finally shortlisted. This three-day mega event provided an opportunity to 87 start-ups and approx 20 Women & One District One Product enterprises..

To give aid to this new wave of budding pioneers and expand upon the values of ingenuity and enterprise, Harcourt Butler Technical University and Start in UP have joined in the commencement of the entrepreneurial spirit of India by organizing AARAMBH 2022: Nation's Biggest Entrepreneurship Conclave in collaboration with TiE Kanpur, Wadhvani foundation, iCreate, Mr. Professional, JT Attorney Alliance, Xscale, Venture Catalyst & AKTU Innovations to fulfill the dream of our Honourable CM Yogi Ji in making Uttar Pradesh a one trillion economy by 2025. Amar Ujala was the Media Partner of the Event. A huge sum of Rs 10+ lakhs were given to the winners along with an opportunity to pitch their ideas in front of investors for converting start-ups into successful Ventures.



Innovation Hub is embodied to make strategic interventions to develop a benchmark start-up and incubation support system in Uttar Pradesh. The main objective of Innovation Hub is to inculcate the entrepreneurial spirit in the youth and drive them to be the Changemakers of the Society. It is intended to be a Start-up Centre of Excellence for all the Start-up Ecosystem Enablers to develop an end-to-end Innovation and Entrepreneurial Start-up Ecosystem in Uttar Pradesh by creating a roadmap from “Ideation-to-Commercialization”



Winner of the National Award for Technology Business Incubator 2020, iCreate (International Center for Entrepreneurship and Technology) is an autonomous Center of Excellence of the Government of Gujarat and India’s largest organization for transforming start-ups into successful businesses based on tech innovation. Located in a state-of-the-art 40-acre campus at DevDholera in Ahmedabad, it has so far supported over 530 innovations and 44 patents with a ‘high-touch, entrepreneur first model’ that connects them to mentors, markets and money. Embedded systems and IoT are a focus area for iCreate, among other sectors such as electric vehicles, agritech, smart cities, healthtech, industrial automation and renewable energy. It is home to Cisco’s largest innovation lab in India and has partnerships with leading institutions in the US, Israel and other countries. It has strategic partnerships with CSIR, India’s apex organization for science and technology.



TiE UP & HBTU Technology Business Incubation Foundation has signed a MOU to expand a framework of cooperation in the process of nurturing start-ups. This MOU was signed in the August presence of Prof. Arun Maithani, Dean Incubation Hub, HBTU-K, Dr. A K Rathore, Start-Up Co-ordinator & CA Rajesh Kasera, President TiE UP & Mr. Pawan Gupta, Secretary TiE UP.

TiE focuses on enabling the next generation of Entrepreneurs through the five pillars of TiE, which includes Mentoring, Networking, Education, Incubation, & Funding.



Wadhvani Foundation is a not-for-profit with the primary mission of accelerating economic development by driving job creation in India and other emerging economies, and in the US, through large-scale initiatives in entrepreneurship, small business growth, innovation, and skilling. It works towards accelerating economic development in emerging economies by driving large-scale job creation through entrepreneurship, innovation, and skills development.

Founded in 2000 by Silicon Valley entrepreneur Dr. Romesh Wadhvani, today, the Foundation is scaling impact in multiple countries across Asia, Africa, Latin America, and the US, through technology, networks, and partnerships.



Xscale was founded by Industry leaders who have led businesses for Fortune 500 companies. Xscale's Vision is to create world-class B2B SaaS/Tech companies out of India by transforming sales and providing access to global markets. Xscale aims to help recast India's image of an exporter of talent to a producer of world-leading companies and positively impact lives through new job creation in start-ups



It is a leading full service Intellectual Property law firm to cater filing, prosecution and litigation of Patents, Designs, Trademarks and Copyrights. Amalgamation of in-depth legal and technical matter expertise of our instrumental attorneys help organizations to organically grow portfolios by evaluating all business and legal horizons. Our attorneys coached start-ups, corporates, scientists, researchers, incubators, universities, individual inventors and in-house of diversified fields to edifice portfolios and protect on IP front, ranging from domestic and international market.

JTAA also helps companies to magnify into new markets, valuation, Mergers & Acquisition targets, identification and acquiring patents, IP management and technology commercialization.



Mr. Professional

We are in Legal Tech; we offer legal and financial services to entrepreneurs without any initial charges with the help of the internet. Mr. Professional! brand name is set up by M/s Aaramo (P) Limited (A Team of Chartered Accountants, Company Secretary, Cost Accountant, Advocate, and IIM) at Ghaziabad, Uttar Pradesh, India (<https://www.mrprofessional.co.in/>). The organization has 08 offices in India, providing its premium services to Startups in Pan India.

We are a very young and energetic team of enthusiastic professionals who strive to help entrepreneurs to get effective support for their start-ups so that our Indian start-up ecosystem can emerge robust & strong.



University is nurturing student innovation and creating a culture of Start-up and Entrepreneurship among students from affiliating colleges. In this direction, University has established a dedicated cell "Kalam Centre for Innovation and Incubation of Start-ups (K-CIIS)". This cell is established with the objective to start the start-up culture across all affiliated/ associated colleges of the university. This cell is continuously organizing programs and competitions among students for promoting a culture of innovation and start-ups.

THE EVENT

STAGE 1: SCREENING ROUND

Stage 1 was an essential elimination type evaluation of all of the received applications where the candidates not meeting all of the eligibility criteria were rejected.

Outcome: 100 applications Shortlisted for stage 2 evaluation.

STAGE 2: JURY ROUND

Stage 2 was an external + internal application evaluation based on the elevated pitching and questions by the experts at Kanpur, the HBTU team representatives, and the iCreate team representatives.

Outcome: Top selected startups were forwarded into stage 3 for investor round.

The winners in women entrepreneur and Students innovation category were selected by a committee of experts directly.

STAGE 3: INVESTOR ROUND

Stage 3 was a final external pitching session through which winners were awarded and it was also our investor pitching round.

STARTUP SELECTION PROCESS

Startups Application were enrolled on our technology partner iCreate, where the students registered on a portal with details of their start-ups and they selected the best of it. We got around 319 applications from students, self employed, employed etc.

Total Applications	319		
<i>Current Employment Status</i>	No of Applns	<i>Highest education</i>	No of Applns
Student	235	High school/Graduate	133
Self Employed	59	Bachelor's Degree	128
Employed	21	Post Graduate	26
Other	3	Master's Degree	23
Out of work	1	Other	6
Grand Total	319	Doctorate Degree	3
		Grand Total	319
<i>Do you have a registered company?</i>	No of Applns		
No	212		
Yes	106	<i>At what level is your product?</i>	COUNT
Grand Total	318	TRL 0 - At an idea stage	86
		TRL 1 - Basic research regarding technology/science done	53
<i>Do you have a functioning POC or prototype?</i>	No of Applns	TRL 2 - Technology Formulation i.e. circuits, simulations, designs, cad, etc ready	38
Yes	193	TRL 9 - Technically Ready to Sell	37
No	126	TRL 6 - Prototype system according to exact product specifications	29
Grand Total	319	TRL 5 - Early stage prototype with variations from actual product	28
		TRL 3 - Proof of concept of sub systems developed in separate independent blocks	19
		TRL 7 - Solution deployed at customer premises as a pilot	13
		TRL 4 - Proof of Concept of all sub systems integrated and developed	13
		TRL 8 - DFM and Supply chain ready	3
		Grand Total	319



The selected application was called by our PR Team Members for Confirmation of their start-ups/teams for attending the event.

Furthermore, AARAMBH 2022 has invited 20-25 schools in an attempt to inculcate an entrepreneurial inclination in the impressionable minds of young students who may someday recognize the huge space in the field of start-up ventures and consequently contrive an idea or a business model to help them achieve the status of up-and-coming pioneers.


The accommodation facilities of all the participants were taken care of by our university hostels, boys stayed at Ambedkar & Aryabhata Hostel at HBTU, West Campus and Girls Stayed at Kaveri Hostel at HBTU, East Campus. Meals were provided to them.

The participation of 35 schools inculcated an entrepreneurial inclination in the impressionable minds of young students. Here is the list of startups that were able to draw our attention and successfully broke the borderline of mediocrity and stood out.

GLIMPSE OF EVENT

DAY 0

Our nation witnessed the beginning of the massive entrepreneurial conference AARAMBH '22 on November 25, 2022, at the Harcourt Butler Technical University in Kanpur, which served as a second home for thousands of students and entrepreneurs for three extraordinarily insightful and fascinating days. Day 0 of this event began with an orientation session led by Mr. Ashish Kannaujia and Mr. Shantanu Chaturvedi from ICreate gave talk on pitching guidelines, Mr. Tushar Srivastav from JT Attorney gave a talk on Legal & Patenting of ideas, prototype and products process, in our university's Shatabdi Bhavan Auditorium, where all participants received instructions on how to participate in the AARAMBH '22's numerous events.





Day 1 of AARAMBH – 26th November 2022

The Inaugural ceremony of massive entrepreneurial conference AARAMBH '22 on November 26th, 2022, at the Harcourt Butler Technical University in Kanpur, which served as a second home for thousands of students and entrepreneurs for three extraordinarily insightful and fascinating days. The Chief guest of the inaugural session was Mr. Akshay Kumar Tripathi (IAS, Special Secretary IT department and Electronics & MD UPLC Respected) & HBTU Alumni but due to health issue he was not able to attend the event.

Each corporate CO applauded the shortlisted start-ups and discussed their experience, which was packed with ups and downs, while seated on the elegant Shatabdi Bhavan. The panelists included Mr. Avinash Punekar, CEO of iCreate, Mr. Vansh Oberoi from Venture Catalyst, Mr. Rajesh Kasera, President of TiE UP, Prof. Arun Maithani, Dean of Incubation Hub at HBTU Kanpur, Prof. Shamsher, VC, HBTU Kanpur, Mr. Akshay Tripathi, the Chief Guest, and an IAS Officer, as well as a few members from the alumni association of HBTU Kanpur - Mr. Balram Kumar Upadhyay, Mahendra pal Singh, Mr. SUSHIL KUMAR and Mr. Dinesh Kumar Shrivastava. Before our illustrious panelists, mementos were given, and their presence was honored. Due to the ongoing 18th Alumni meet, several HBTU Alumni attended the event as well.

Invoking the goddess Saraswati served as the ceremonial opening of AARAMBH. The Harcourtians sang the Saraswati Vandana brilliantly. There were many stalls put up in the fields of the west campus, along with food and drink vendors and different start-ups. Each stall was visited by the jury panel, who interrogated the participants' start-up concepts and plans. There were almost 1,000 people present in total. Even students in school uniforms could be observed labouring to convey their concepts or prototypes with assurance, but their efforts weren't in vain.



Out of 319 Applications, 157 applications got shortlisted.

Total Applications	157		
Current Employment Status	No of Applns	Highest education	No of Appln
Student	97	Bachelor's Degree	69
Self Employed	49	High school/Graduate	52
Employed	9	Post Graduate	16
Out of work	1	Master's Degree	15
Other	1	Other	3
Grand Total	157	Doctorate Degree	2
		Grand Total	157
Do you have a registered company?	No of Applns		
No	90		
Yes	67	At what level is your product?	COUNT
Grand Total	157	TRL 9 - Technically Ready to Sell	29
		TRL 0 - At an idea stage	22
Do you have a functioning POC or prototype?	No of Applns	TRL 1 - Basic research regarding technology/science done	22

Yes	125	TRL 6 - Prototype system according to exact product specifications	20
No	32	TRL 2 - Technology Formulation i.e. circuits, simulations, designs, cad, etc ready	19
Grand Total	157	TRL 5 - Early stage prototype with variations from actual product	14
		TRL 4 - Proof of Concept of all sub systems integrated and developed	12
		TRL 3 - Proof of concept of sub systems developed in separate independent blocks	9
		TRL 7 - Solution deployed at customer premises as a pilot	8
		TRL 8 - DFM and Supply chain ready	2
		Grand Total	157

All of the stalls did fairly well due to the overflowing crowds of purchases and hopping from vendor to stall.

Additionally, a panel discussion with Mrs. Vandana Saxena, Mr. Neeraj Tiwari, Mrs. Garima Jain, Mr. Manish Sareen, and Mrs. Nidhi Usha Singh was held to examine various subjects pertaining to entrepreneurship and concerns associated with it.

On Day 1, the pitching of the teams started on the basis of product, prototype, proof of concept, ideation, women entrepreneurs and school students, in which total 87 startups competed in a parallel pitching session to demonstrate their mettle.

The pitching started on 26th November 22 and ended on 26th November 2022, few pitching session photos from Day 1 & Day 2.





The winners of any competition are the most crucial component. We are proud to recognize our winners here.

During the Valedictory ceremony, Mrs. Neha Jain, IAS Kanpur Dehat, distributed prizes. The Product Category winners were as follows: Naxatra Labs (Rs. 1,50,000), Page 21 (Rs. 1,00,000), Road Pilot (Rs. 60,000), and 4Climate (Rs. 60,000).



The Prototype Category winners were as follows: Good Ferment (Rs. 1,00,000), Nema AI (Rs. 75,000), Mozek Health Care (Rs. 50,000), and EDORBIT (Rs. 50000).



The Proof-of-Concept winners were as follows: Navstream Innovations (Rs. 75000), Atriyat (Rs. 60,000), Meraki Industries (Rs. 35,000), and Re-Energize (Rs. 35,000).



Last but certainly not least,
The Ideation Category winners were as follows: Pistar Tech. Pvt. Ltd.
(Rs. 60,000), Tinkerers (Rs. 40,000), Human ANSYS Tech (Rs. 25,000),
Smart Bin (Rs. 25,000).



The women entrepreneurship award was won by Dr.AsthaTripathi, MycoeraPrivate Limited (Prize- 50,000 Rs.) & **Mrs.Sangeeta singh from Ruddhi international (Prize- 25000 Rs.)



The School Innovation award was won by Abhishek Chaudhary, Multifunctional Wheelchair (prize 25,000 Rs.) & By Master Kartik (Prize-15000 Rs.)



Day 2 of AARAMBH – 27th November 2022

The winners of AARAMBH-22, India's largest entrepreneurship colloquium, were on display on the second day.

As stated in the rules, the shortlisted candidates had to present their start-up concepts to eminent judges and industrialists from throughout the nation in order to advance and achieve their goals.





A number of startups presented their ideas brilliantly, and all of the above startups faced stiff competition from the winners. But at the end of the day, I wish all the teams that attended AARAMBH '22 to build successful and thriving businesses in their respective fields.

With AARAMBH's impeccable success, the HBTU Alumni Association has come to an end. The collaboration of both events sparked alumni interest in the various startups that attended, and participants developed strong bonds with them. Both events allowed a large number of guests to try out ready-to-use prototypes such as e-bikes. His Unicofy, an HBTU startup, caught the attention of various alumni, and their famous and irresistible "It's" received many compliments and popularity during the course of AARAMBH (Startup Festival).

The night at AARAMBH was surely a night to remember for the rest of my life. Harcourtians witnessed a mesmerizing and moving concert by renowned music composer and singer Yasser Desai entertained audiences with his melodious voice and infectious energy by performing several of There was something for everyone, young and old.



That concludes the final day of AARAMBH. The organization team certainly laid the groundwork for aspiring entrepreneurs and worked day in and day out to make the event itself a success. We hope that AARAMBH will be seen as one of the best events for all emerging startups. We also hope that more of his AARAMBHs to be launched in the future will bring new ideas, colliding actions, recognition of Indian entrepreneurs, and bring prestige to the country.

List of Start-ups who Pitch on Day 1-2:

S.No.	Startup Name	Applicant Name	E-Mail Id	Contact	Institute
1	Atriyat	Naina Kanaujia	atriyatstore@gmail.com	8574076660	iCreate
2	Team Tinkerers	Meet Patel	mjpatel1932000@gmail.com	9773256504	iCreate
3	DOPER ENERGY	Ganesh Pralhad Shelke	ganeshshelke635@gmail.com	9689491546	iCreate
4	Elon Motors Engineering Pvt. Ltd.	Raghuveer Chadalavada	raghuveer@auritabikes.com	9885636561	iCreate
5	AxiMo	Rishi Kumar	rishikumar.rk0007@gmail.com	7786878401	iCreate
6	LOONA Emobility	Shivam Tiwari	loonaemobility@gmail.com	8874817443	iCreate
7	4CLIMATE	Subhajit Sinha	subhajitsinha98@gmail.com	8486354743	iCreate
8	Naxatra Labs	Abhilash Maurya	abhilash@naxatralabs.com	9696666623	iCreate
9	Apeiro Energy Private Limited	Kalpiti Prajapati	kalpit@apeiroenergy.com	9990808251	iCreate
10	NEMA AI	Nidhi	neuronema.contact@gmail.com	9811366064	iCreate
11	Crestkiting Retails Pvt. Ltd.	Navneet Pal	crestkiting@gmail.com	9621885544	iCreate
12	MOZEK HEALTHTECH	Abhishek Bhanushali	Mozekhealthtech@gmail.com	8459830455	iCreate
13	SANKARA	SHESH KUMAR PATEL	evpromover2021@gmail.com	7398958371	iCreate

14	NAVSTREAM INNOVATIONS	SUDHANSHU SHARMA	INFO@NAVSTREAM.IN	9999273368	Sharda University
15	Aadya Educational Kit	Pragya Verma	pragya.katiyar@gmail.com	9560509959	Aadya Educational Kit
16	DHAJCRAFT	Rashmi	dhajcraft@gmail.com	7903224483	AIC-BVF
17	Vagaa Motors (OPC) Pvt. Ltd.	Abhimanyu Kumar	abhimanyu@vagaamotors.com	9896912604	AIC-BVF
18	Face recognition system for weapon	Lokesh Prasad	lk3657047@gmail.com	8127714574	AKTU
19	Feeding Trends	Yash Srivastava	itsmeyashsrivastava@gmail.com	8090497228	AKTU
20	Solar Energy	Sk Shaheda	shahedachem@anurag.edu.in	7702123744	Anurag University
21	Startup	samarjeet singh	indiansingh824@gmail.com	7080418060	Axis Group of Colleges
22	Ample Media Agency	Ashutosh Shukla	amplewebagency@gmail.com	7379597078	BABA SAHEB BHIM RAO AMEDHKA R UNIVERSITY, LUCKNOW
23	Accident prevention road safety model in hilly regions	Neha Verma	bit21ec90@bit.ac.in	9695121933	Buddha Institute of Technology

24	Wifi controlled Robot with Robotic hand	Chandra Prakash Tiwari	bit20ec072@bit.ac.in	7080599571	Buddha Institute of Technology
25	Face recognition based attendance system	AVANTIKA SINGH	avantikasingh6383@gmail.com	7266029447	Buddha Institute of Technology
26	Recycling of waste tiles	Sushant Mishra	bit21dipce39@bpc.ac.in	9670752050	Buddha Institute of Technology
27	Fingerprint based vehicle starter	Kunal Das	rm8094808@gmail.com	6387791055	Buddha Institute of Technology
28	Controlling three appliances with switch touch panel	Shivansh Srivastava	bit21ec71@bit.ac.in	7992103536	Buddha Institute of Technology
29	BIT	Ramsudarsan Maurya	100govindmaurya@gmail.com	8948253069	Buddha Institute of Technology
30	VISION	MUKUL KUMAR	Bit21ec97@bit.ac.in	9794722081	Buddha Institute of Technology
31	Automatic irrigation system using	Priyesh srivastav	srivastavpriyesh123@gmail.com	8739065159	Buddha Institute of Technology
32	Project name- BLUETOOTH BASED ATAL KRISHI MITRA ROBOT	Saurabh Dubey	sd8129267@gmail.com	6387939205	Buddha Institute of Technology

33	Smart wheelchair	Stuti Bansal	stutibansal792001@gmail.com	7318321799	Buddha Institute of Technology
34	Smart Ventilator	Deepak Singhaniya	bit20ec045@bit.ac.in	8881163837	Buddha Institute of Technology
35	Time managing traffic signal system	Aman Kumar Chaubey	akchaubey224@gmail.com	8577818432	Buddha Institute of Technology
36	Iot based radar system	Agam Ram Tripathi	agamtripathi17@gmail.com	9026853536	Buddha Institute of Technology
37	Auto fire extinguisher	Anand Prakash	bit21ec10@bit.ac.in	7317507719	Buddha Institute of Technology
38	Image steganography	Mahima Sahani	mahimasahani660@gmail.com	8175983271	Buddha Institute of Technology
39	Soil Cement column	Vivek Gupta	vivekgupta62898@gmail.com	9161599367	Buddha Institute of Technology
40	GPS Based Toll Collection System	Chandrashekhar Azad Vishwakarma	chandrashekhar12614@gmail.com	6392802706	Buddha Institute of Technology
41	IoT Based Automated Floating Water Waste Collector By using Sea Bin Mechanism and to analyze the water quality Parameters in water	Nitesh Gupta	niteshgupt0607@gmail.com	8360359942	Buddha Institute of Technology

42	Prevention of Railway accident	jagriti dubey	jagritidubey2019@gmail.com	7267867774	Buddha Institute of Technology
43	IOT BASED CROP RAKSHAK	SHIVAM KUMAR CHAURASIYA	shivamkumarchaurasiya.ece@gmail.com	7408107149	Buddha Institute of Technology
44	Bundelkhand agro innovation private limited	Shivani Bundela	abrosaadirector@gmail.com	9958513759	Bundelkhand Agro Innovation Private Limited
45	BINDO DEVI NECTAR (OPC) PRIVATE LIMITED	AMBRISH KUMAR DUBEY	bdnsocialenterprise@gmail.com	9588265310	Centre for incubation and innovation UPTTI, Kanpur
46	Ottoclick Products & Services Private Limited	Sarthak Tiwari	tsarthak0801@gmail.com	9569548542	CHHATRAPATI SHAHUJI MAHARAJ UNIVERSITY,
47	AnsrCoach Eduventures Private Limited	Adarsh Prakash Srivastava	ansrcoach@gmail.com	6392516825	CSJM University
48	Vitalh Forgers Private Limited	RISHABH LAL	rishabh100@gmail.com	8826668665	Delhi Technological university
49	MMMART	MANISH KUMAR	manishmegamart@gmail.com	9027865088	Delhi Technological university
50	Kritalika	Dhatri	mevia.dh174@gmail.com	8604059177	Dr Ambedkar Institute Of Technology For

51	ERepnics Private Limited	Vaibhav Kumar	vaibhavkumar.aith@gmail.com	9452832495	Dr Ambedkar Institute Of Technology For
52	HyralPure	Parul Dwivedi	dwi.parul91@gmail.com	8668426200	H.B.T.U.
53	Maddy customs	Harshit yadav	210110032@hbtu.ac.in	7398833279	H.B.T.U.
54	Meraki industries	Sangita Singh	sangita0722@gmail.com	7017054474	IIM Nagpur
55	fasal to factory	Raspreet kaur	raspreetkaur33@gmail.com	8853199931	Maharana Pratap Engineering College
56	Sakshat Enterprises	Anushka Srivastava	anushkastrivastava326@gmail.com	9455175096	Maharishi University Innovation Foundation
57	DRISHTI	shubhangi tripathi	shubhangitripathi202@gmail.com	9044842004	MPEC
58	Healthy Naari	Anuj Rathore	anujrathore527@gmail.com	6396715397	Msu
59	AMPULSE	Aniket Sachan	aniketsachan989@gmail.com	9044226142	NA
60	InnerSoul	Gaurav Srivastava	sri.gaurav2016@gmail.com	6387209758	NA
61	Mycoera Private Limited	Dr. Astha Tripathi	asthatripathi4u@gmail.com	9817755402	NA
62	Be Here	AJEET PRATAP PANDEY	ajeetpratappandey@gmail.com	9602771777	Netaji Subhas University of Technology
63	HumanAnsys Technologies Private Limited	Utkarsh Arya	utkarsh@humanansys.com	9990334000	Netaji Subhas University Of Technology

64	Dymenorhea belt	ARUN GUPTA	guptaarun07887@gmail.com	9170791748	PRANVEER SINGH INSTITUTE OF TECHNOLOGY, KANPUR
65	DRAINAGE	ARVIND KUMAR	arvindkumarverma2289@gmail.com	8795470006	Rajkiya Engineering College, Banda (Uttar
66	Hybrid two wheeler vehicle	Rohit Gautam	gautamr425@gmail.com	6398032016	Rajkiya Engineering College, Banda (Uttar
67	Multi-Functional Wheelchair	Abhishek Chaudhary	kkumarch96@gmail.com	9137470661	Saraswati Shishu Mandir Senior Secondary School, Suryakund, Gorakhpur, Uttar
68	Re-Energize	Saurabh Astya	2021002691.saurabh@ug.sharda.ac.in	7982718862	Sharda University
69	smart bin	muzamil hussain mir	mirmuzamil388@gmail.com	7006303412	Sharda University
70	Gofresh	Mrityunjay Baksh singh	mrityunjay.singh@gofresh.net.in	8920833459	Sharda University
71	O2Air	Priyanshu Katiyar	ktrzorion@gmail.com	7303197154	Sharda University

72	edorbit	SUPRIYA PASWAN	supriyasin13@gmail.com	9140768701	SHRI RAMSWAR OOP MEMORIAL COLLEGE OF ENGINEERING AND MANAGEMENT , LUCKNOW
73	All in one service app	Himanshu Dewangan	dewanganhimanshu41@gmail.com	7389892441	Shri shankracharya a technical campus junwani Bhilai durg Chhattisgarh
74	Horbital Business Solutions Pvt Ltd	Subham jain	shubham.rapariya1@gmail.com	8439182527	Startup Incubation & Innovation Hub AKTU Lucknow
75	Future Tech Embedded Solutions (OPC) Private Limited	Mayank Mani Singh	maxinventer@hotmail.com	9451701011	University College Of Engineering and Technology , Vinoba Bhave University , Hazaribagh , Jharkhand
76	ACEANN LIFESTYLE PRIVATE LIMITED	ASHISH LAMBA	aceann@klamotten.co.in	9811692899	Uttar Pradesh Textile Technology
77	Rentex	Abhinay prakash Reddy	abhinayreddy0112@gmail.com	6304387583	Vellore Institute of Technology

78	Page Twenty One	Prakhar Singh	sngmprakhar@gmail.com	6387967433	Delhi Public School, Kalyanpur, Kanpur
79	BOOK BARGAIN BUY	Amit Kumar Sadh	amitsadh@bookbargainbuy.com	8800331369	DIIPT No 89252
80	Seed-o-phile	Pratyaksha Srivastava	pratyakshapraveen@gmail.com	9761310056	Dr Ambedkar Institute Of Technology For
81	Good Ferment Beverages	Yash Raj Bhatia	bhatiayashraj99@gmail.com	7607875787	Harcourt Butler Technical University
82	Thanda Bartan	Anurag Basu	200107006@hbtu.ac.in	9696875746	Harcourt Butler Technical University
83	Road Pilot technologies Pvt ltd	Nitin Sharma	info@roadpilot.co.in	9889224455	IIMLEIC
84	ProNFT	Mamendra Gupta	guptamamendra@gmail.com	8957192932	Institute of Engineering and Technology (IET) , Lucknow
85	PiStarTech Pvt. Ltd.	Anis Fatema	anis.fatema@research.iiit.ac.in	8790848091	International Institute of Information Technology Hyderabad
86	Elevatifier (OPC) Private Limited	Shivansh Vasu	shivanshvasu02@gmail.com	9569456524	KNIT SULTANPUR

87	Revampizer iTech	Divyanshu Singh	singhdivyanshu600@gmail.com	7355267 940	Madan Mohan Malviya University of Technology
----	---------------------	--------------------	-----------------------------	----------------	--

About Few Startups

- Naxatra labs – Building axial flux motor for electric vehicles
- Navstream innovations- provider of scalable battery and energy management system
- Yantra- developing fully artificial intelligence integrated oxygen-generating machine
- Mycoera PVT limited- medicinal mushroom chewable tablet manufactures
- Sankara the electric quad – an electric vehicle with multiple variants
- Inner soul- mental well-being digital platform
- Good Ferment Beverages: Non-Alcoholic Fermented Beverages
- Fasal too factory- providing an online platform to connect farmers and companies
- Crestkiting retails PVT limited- clean air technology to reduce air pollution and airborne virus infection
- Elevatifier PVT limited- provided industrial and professional level guidance, mentorship, and internship
- Wexive India PVT Limited- provides fully integrated solutions for the outdoor advertising sector
- My barber – providing an appointment with local barbers at a low cost and more hygiene
- Rentex- lending house products at an affordable price.
- Right path predictor- providing workers to employers or users from their homes.
- Human Ansys Technology PVT- artificial intelligence to evaluate candidates during interviews for companies
- iStart- launching applications designed in India.
- Dysmenorrheal belt- a belt used to treat period pains and cramps
- Adhya educational kits- DIY activity kits designed for age group 1-8 yrs old
- Kaizel tech- advanced drone working on the principle of electromagnetic pulses.
- Multifunctional wheelchair – an advanced multifunctional wheelchair with remote, voice, and helmet control.
- Flexible podiatry system- digital automated foot scanning system(flePS) Mat
- Dopar Energy- EV power train technology company specializing in developing indigenous BLDC controllers for EV applications.

- Edorbet-AR Learning app

Women & ODOP Stalls

- Anmol gift house- manufacturing and trading of oxidized pieces of jewelry along with spiritual and zodiac-based products.
- Maruti Fragrances- manufacturing kannauj special itra with handmade bottles.
- Pro international- manufacturing leather products; export saddlers to foreign countries.
- Mom's chocolate- manufacturing handmade chocolates of different shapes and flavors
- Annapurna products – manufacturing herbal candies like bel candies and amla candies, etc
- Ahram – manufacturing leather products
- Heart art- handmade paintings of varnish, acrylic, and oil paints.
- Indian dolls- handmade dolls of jute pins and faces from the soil.
- Mohammad Kaleem Ansari- Handicraft Leathers Goods (Kanpur)
- Shubham Pandey- Itra Products (Kannauj)
- Kannauj Heritage- Arts & Craft Store (Kannauj)
- Rajesh Kumar Singh: Clothes (Auraiya)

Media Coverage

kanpuramarujala.com

my city

सोमवार

अमर उजाला

छात्रों को पास कर दूसरे साल में फेल हो गए पास हो गए पास

दीक्षांत समारोह में शिक्षक भी किए जाएंगे सम्मानित

माई सिटी रिपोर्टर

कानपुर। हरकोर्ट बटलर टेक्निकल यूनिवर्सिटी (एचबीटीयू) का चौथा दीक्षांत समारोह 24 नवंबर को है। समारोह की अध्यक्षता राज्यपाल आनंदीबेन पटेल करंगी। इस बार विभिन्न प्रतियोगिताओं के विजेताओं और उत्कृष्ट कार्य करने वाले शिक्षकों को भी सम्मानित किया जाएगा।

वि्वि के रजिस्ट्रार प्रो. नीरज कुमार सिंह ने बताया कि मुख्य अतिथि बैंक ऑफ बड़ौदा के एमडी और एक्स चेरमैन डॉ. अनिल कुमार खंडेलवाल हैं। विशिष्ट अतिथि प्राविधिक शिक्षा मंत्री आशीष पटेल व प्रमुख सचिव प्राविधिक शिक्षा सुभाष चंद्र शर्मा होंगे। पेंट टेक्नोलॉजी के छात्र देव तिवारी को कुलाधिपति स्वर्ण पदक और कुलपति स्वर्ण पदक दिया जाएगा।

पेंट टेक्नोलॉजी के उत्कर्ष त्रिपाठी

एचबीटीयू में 24 को होगा आयोजन, विभिन्न प्रतियोगिताओं के विजेताओं का होगा सम्मान

स्टार्टअप कॉन्क्लेव 26 से

एचबीटीयू में 26-27 नवंबर को स्टार्टअप कॉन्क्लेव का आयोजन किया जाएगा। 24 को दीक्षांत, 25 को स्थापना दिवस के बाद 26 और 27 को उद्यमिता सम्मेलन एवं स्टार्टअप मेले का आयोजन किया जाएगा। इसमें देश भर के 100 संस्थानों के छात्र अपने स्टार्टअप उत्पादों व तकनीक का प्रदर्शन करेंगे। डॉन इंक्यूबेशन हब के प्रो. अरुण मैथानी ने बताया कि इसमें निवेशकों को आमंत्रित किया गया है।

को कुलाधिपति रजत पदक और कुलपति रजत पदक से सम्मानित किया जाएगा। समारोह में राज्यपाल प्राथमिक विद्यालय आजादनगर के 30 छात्रों को प्रेरणादायी पुस्तकें व फल वितरित करंगी।

स्पेशल बच्चों की पढ़ाई में हेडगेयर से लगेगा गिघर

एचबीटीयू के इंटरप्रेन्योरशिप कॉन्क्लेव 'आरंभ' में दिल्ली की निधि ने प्रस्तुत किया अपना स्टार्टअप

माई सिटी रिपोर्टर

कानपुर। ऑर्डिक या अर्थ भावसिक बंधनधारी से जुड़ रहे योगेश्वर धराली को फाइनेंस आसानी से उपलब्ध आए, उसके लिए दिल्ली की निधि ने हेडगेयर नामा हेडगेयर बनाया है। उन्होंने अपने स्टार्टअप नामा पढ़ाई की मदद से यह चैन तैयार किया है। एचबीटीयू के इंटरप्रेन्योरशिप कॉन्क्लेव 'आरंभ' में उन्होंने इस चैन का प्रदर्शन किया। कॉन्क्लेव का मेजबान रजिस्ट्रार अमन उजवाल है।

निधि ने बताया कि योगेश्वर धराली हेडगेयर लगाने के बाद स्टार्टअप को मदद से यह फायदे। पढ़ाई के बाद छात्रों को फाइनेंस समझ में आता है। इसकी रिपोर्ट लिखक और अधिभावकों के पास पहुंच जाती। उन्होंने बताया कि नाम भी इस काम के लिए है जो विद्यार्थी से मिलकर होते हैं। हेडगेयर इंटरप्रेन्योरशिप हेडगेयर को मदद से इस फायदा है और फायदे बनकर दिता है। इससे छात्रों को आस-असम मदद से पढ़ाई में भी मदद मिलती है।

एचबीटीयू में पास कर दूसरे साल में फेल हो गए पास हो गए पास

एचबीटीयू में स्टार्टअप कार्यक्रम के सम्मान समारोह में सुरक्षित विद्यार्थी का सहायता।

इलेक्ट्रिक वाहनों के लिए बमर्से मोटर, बचावगी 10% ऊपर

अनुसंधान से अर्थ अधिभाव का स्टार्टअप नामा रजिस्ट्रार धराली की मदद से तैयार करार है। अधिकांश ने जाना कि यह मोटर अभी तक दिल्ली से आया करते हैं जो 20 फीसदी तक महंगे पड़ते हैं। उन्होंने एडिक्वाइज कोर्स कोर्स कोर्स से मदद करती है जो 10 फीसदी तक बचाव है। मोटर दिल्ली की बना करार का बचावक में कम बचाव है। उनको मोटर के नाम से देव लाल का पुस्तक लिख है। धराली, रजिस्ट्रार कानपुर के छात्रों ने शिक्षण कॉन्क्लेव पर स्टार्टअप प्रस्तुत किया, उनको एक लाल का पुस्तक लिख। रजत पदक और 4 बमर्से मोटर को 60-60 फल करने का पुस्तक लिख है।

ये रहे विजेता

- प्रस्तावक कैटेरीनी, पूरा फंड को एक लाख रुपये, सिंगल पढ़ाई को 75 हजार, योगेश्वर हेडगेयर और इंटरप्रेन्योर को 50-50 हजार करने का पुस्तक लिख।
- एच. ओ. ओ. कॉन्क्लेव, कानपुर इंक्लेव को 75 हजार, अधिकांश को 60 हजार, योगेश्वर इंक्लेव को 35 हजार का पुस्तक लिख।
- अनुसंधान कैटेरीनी, पेंट टेक को 60 हजार, शिक्षण को 40 हजार, लुकर एडिक्वाइज टेक और स्टार्ट अप को 25 हजार करने का पुस्तक लिख।

यासिर के गीतों पर झूमे छात्र-छात्राएं

एचबीटीयू में रजिस्ट्रार शम को बॉलीवुड गायक यासिर देसाई ने अपने गीतों से रंग जमाया। यासिर ने अपने गीत टिन को करार आया... टिन मंग रहा है... आदि सुभाषक छात्र-छात्राओं को झूमने पर मजबूर कर दिया। छात्र-छात्राओं ने इस लम्हे को अपने-अपने मोबाइल के कैमरों में कैद भी किया।

संबंधित छात्र पृष्ठ 5 पर

यासिर के गीतों पर झूमे छात्र-छात्राएं

अनुसंधान। इससे राज के साथ टिन का संकलन है।

एचबीटीयू में रजिस्ट्रार शम को बॉलीवुड गायक यासिर देसाई ने अपने गीतों से रंग जमाया। यासिर ने अपने गीत टिन को करार आया... टिन मंग रहा है... आदि सुभाषक छात्र-छात्राओं को झूमने पर मजबूर कर दिया। छात्र-छात्राओं ने इस लम्हे को अपने-अपने मोबाइल के कैमरों में कैद भी किया।

संबंधित छात्र पृष्ठ 5 पर

Below is the list of faculty and the team of students that burnt their midnight oil and left no stone unturned in delivering the successful event that would go down in History as the primary entrepreneurship carnival conducted.

The faculties involved were:-

1. Prof. Arun Maithani (Dean Of Incubation)
2. Dr. A.K. Rathore (Startup coordinator)
3. Dr. Dan Bahadur Pal
4. Dr. Adarsh Kumar Arya
5. Pranav Chaudhary
6. Anjali Awasthi
7. Dr. Ashish Kapoor
8. Dr. Jitendra Bhaskar
9. Richa Tomer
10. Dr. SKS Yadav

List of students:-

Core Team

1. Yash Raj Bhatia
2. Samdarsh Singh
3. Sonal Katiyar
4. Ayush Puri
5. Vidushi Srivastava

Volunteers

1. Archisha Singh
2. Manav Pandey
3. Prabhat Parashar
4. Sagar Gupta
5. Shivam Bhaskar
6. Ritik
7. Rishab Gupta

8. Aditya Gautam
9. Aditya Awdesch
10. Sanket Jha
11. Ayush Jadhav
12. Saharsh Pande
13. Chandrika
14. Aashika
15. Yash Vardhan Singh
16. Ayush Bajpai
17. Jatin
18. Agraj Katiyar
19. Surbhi
20. Kriti
21. Shreyansh
22. Priyansh
23. Divyansh
24. Kashi