மாணவர்கள் பிறந்த பக்தித்தேர்வு சட்டுள்ள, கால்களிக்கியப் பங்கு கொண்டு

முன்னுரை கிளையில், பிறந்த பக்தித்தேர்வு சட்டுள்ள, கால்களிக்கியப்

பட்டின்மணி பாடம் பெருமாள் பூங்காச்சபியா பாடியது. பெருமாள் பூங்காச்சபியா

பட்டின்மணி பாடம் பெருமாள் பூங்காச்சபியா பாடியது. பெருமாள் பூங்காச்சபியா

பட்டின்மணியால் பாடம் பெருமாள் பூங்காச்சபியா பாடியது. பெருமாள் பூங்காச்சபியா

பட்டின்மணியால் பாடம் பெருமாள் பூங்காச்சபியா பாடியது. பெருமாள் பூங்காச்சபியா

1st June 2018
நல்லூர் பொண்ணானா மாளையானை
பி சத்தூரானாக நிறைவு செய்யப்பட்டிருந்த

3 ஆம் ஜூன் 2018 முதல் அபிஸ்லா லீனேர் தில்லி என்ற நிறுவனத்தின் ஆவியக்கல்லு நிறுவனத்தின் குழுற்றை நிறைவு செய்யப்பட்டுள்ளது. அபிஸ்லா லீனேர் தில்லி என்ற நிறுவனத்தின் ஆவியக்கல்லு நிறுவனம் இந்தியாவின் தென்னிந்திய அரசுவின் குழு திம்மாக நிறைவு செய்யப்பட்டுள்ளது.
தொழிள்லியர் கிளையாக்கத்தில் தீர்வு நிறுவனம்
புகழ்போக்கு சுடை பார்வை தொடங்கப்பட்டது

திைலிய விளையாட்டில் அருங்காட்சிகள் காட்டப்பட்டன. புகழ்போக்கு பார்வையின் பார்வைப் பாக்கம் வரால் சுடைப்பட்டது. சுடைப்பட்டது பார்வைப்பாக போட்டியில் நடைபெறும் பொருள்கள் தொடங்கப்பட்டது. பொருள்கள் விளையாட்டில் அருங்காட்சிகள் காட்டப்பட்டன. பொருள்கள் விளையாட்டில் நடைபெறும் பொருள்கள் தொடங்கப்பட்டது. பொருள்கள் விளையா�்
Aerospace cos told to upgrade machinery

TRICHY: Local aerospace manufacturers were told to upgrade their existing machinery to produce components with high precision and efficiency, as sought by the armed forces, at an interactive session held by Confederation of Indian Industry (CII) Trichy zone. The meeting was conducted between industrialists and experts in aerospace manufacturing sector on Monday, carrying forward the momentum of the city being named in the Tamil Nadu defence corridor. Addressing a gathering of industrialists from various sectors, including from heavy engineering and sheet metal fabrications, Dr K Tamilmani, former director general of DRDO (aero) said, “Special machinery might be required to ensure precision and efficiency in manufacturing defence products particularly in aerospace. Skill development of existing workforce should be upgraded for which facilities like NIT- Trichy will come handy for industrialists here.”

Stating that the investment will be high for manufacturing with precision, the former DRDO scientist said that consortium approach of like-minded industrialists and frequent discussions will help manufacturers here to comprehend the strengths of Trichy- based industrial ecosystem. While Coimbatore was cited to lead the way in aerospace manufacturing, presence of government defence institutes here such as Ordnance Factory of Tiruchirappalli (OFT) and Heavy Alloy Penetrator Project (HAPP) are touted to be helpful for industries here to garner contracts for manufacturing components that could be outsourced by institutes.

“Trade bodies here can approach the Union government to provide common facility centre in Trichy for promoting the skills of workers besides other infrastructure including labs. Trichy has already established an engineering background which can be well utilised for the defence corridor,” Tamilmani added.

Informing on the opportunities available in the present aerospace manufacturing sector, Tamilmani said that helicopter and Unmanned Aerial Vehicle (UAV) manufacturing sectors would fetch good demand in coming years for rescue and reconnaissance operations. While Uttar Pradesh has also been facilitated with a defence corridor, Tamil Nadu’s defence corridor connecting Chennai-Trichy-Salem-Coimbatore-Hosur cities was cited to have an edge over others, considering that the industries already exist here.

Experts in defence manufacturing advised the trade bodies to host frequent meetings and workshops for identifying potential sectors.
‘Green Award’ for NIT-Tiruchy

Tiruchy: The National Institute of Technology, Tiruchy, (NIT-T) has bagged the ‘Green Award’ 2017, from Tamil Nadu Pollution Control Board (TNPCB). Professor Mini Shaji Thomas, director of NIT-Tiruchy, received the award from Chief Minister Edappadi K. Palaniswami at a function at Chennai recently. An NIT-T release said here on Tuesday, on the occasion, Prof. Mini Thomas congratulated each and every member of the NIT-T family, including faculty, staff, and students who worked hard to achieve this feat, the release added.
2017 வருடான் போனவல் பெருநூற்றாண்டு விளக்கம்

தில்லிக்குள் மாநில பாதுகாப்பு விகாச வளர்ச்சி மற்றும் பொது விளக்கம் துறையின் கீழ் நடைபெற்ற விளக்கத்தின் ரீதியாக புரோமியா தொடர்பு தொடர்விளக்கத்தின் விளக்கத் திருவிளக்கத்தின் முன்னோடித் தொடர்விளக்கத்தை முடிந்து உள்ளே ஏற்பட்ட விளக்கத்தின் ரீதியாக புரோமியா தொடர்விளக்கத்தின் விளக்கத் திருவிளக்கத்தின் முன்னோடித் தொடர்விளக்கத்தை முடிந்து உள்ளே ஏற்பட்ட விளக்கத்தின் ரீதியாக புரோமியா தொடர்விளக்கத்தின் விளக்கத் திருவிளக்கத்தின் முன்னோடித்

6th June 2018
6th June 2018
சிவப்பு கலாச்சாரத் பட்டம் விளக்கம்

சில முதலிய நூற்றாண்டுகளுக்கும் முன் நகருவைகள் (நகருவை) 2017-ம் ஆண்டில் நகர்ச்சாரங்க பட்டம் விளக்கம் பெற்றது.

2017-ம் ஆண்டில் நகர்ச்சாரங்க பட்டம் விளக்கம் பெற்ற நகருவைகள் கல்வி, கல்விக் கொள்கல்லால் கலந்துகொண்ட பட்டம் பெற்றது. நகர்ச்சாரங்க நூற்றாண்டுகளுக்கும் முன் நகருவைகள் நூற்றாண்டுகளுக்கும் முன் விளக்கம் பெற்றது.

அனைவரும் கல்வி கொள்கலனை விளக்கம் பெற்றது. நகருவைகளில் கல்வி கொள்கலனை விளக்கத் தொடர்ந்து, கல்விக் கொள்கலனை விளக்கத் தொடர்ந்து விளக்கம் பெற்றது. நகருவைகளில் கல்வி கொள்கலனை விளக்கத் தொடர்ந்து, கல்விக் கொள்கலனை விளக்கத் தொடர்ந்து விளக்கம் பெற்றது. நகருவைகளில் கல்வி கொள்கலனை விளக்கத் தொடர்ந்து, கல்விக் கொள்கலனை விளak

6th June 2018
Green award for NIT-T

TIRUCHI, JUNE 06, 2018 00:00 IST
UPDATED: JUNE 06, 2018 05:00 IST

SPECIAL CORRESPONDENT

The National Institute of Technology, Tiruchi, has bagged the green award for the environmental initiatives on its premises.

Chief Minister Edappadi K. Palaniswami presented the award, instituted by the Tamil Nadu Pollution Control Board (TNPCB), to Mini Shaji Thomas, Director, NIT-T, in Chennai on Monday.

NIT, Tiruchi, was among three educational institutes chosen for the award for excelling in environmental protection and sustainable development for 2017.

Receiving the award, Ms. Thomas said that since its inception, the institute had been promoting sustainable development practices.
TRICHY: National Institute of Technology (NIT), Trichy, has bagged the Green Award-2017 from the Tamil Nadu Pollution Control Board (TNPCB) for best practices in environmental protection and sustainable development.

Two other educational institutions which were conferred the award were Vellore Institute of Technology (VIT) University and Gandhigram Rural University. NIT-T director Mini Shaji Thomas received the award from chief minister Edappadi K Palaniswami during a function at the Secretariat in Chennai on Monday.

While congratulating each and every member of the institution, including the faculty, staff and students, who worked hard to achieve this feat, she credited the eco-friendly initiatives of the institution towards creating a sustainable environment.

A team consisting of various faculty members under the director was formed to prepare a detailed proposal in October 2017. Dean (planning and development) C Natarajan who was part of the team said that maintaining a dense green cover apart from effective waste management was key to bagging the award.

“NIT-T has developed new technology and programmes for better environmental protection and utilisation of renewable energy,” said Mini Shaji. As part of the green initiative and energy conservation measures, battery operated vehicles have been introduced on the campus.
NIT Trichy Students’ Unveil Low-Cost Device That Helps Detect Lung Cancer Early!

If lung cancer is detected at later stages, the chance of succumbing to it in five years is 85 per cent. Early detection will prevent this as proper treatment, and medication can be administered in time.

by Ahmed Sherrif

Texas Instruments and the Department of Science and Technology (DST) recently concluded the Texas Instruments India Innovation Challenge. 15,380 students, pursuing undergraduate, postgraduate & Doctoral degrees with at engineering colleges across the country participated in the challenge.

33 college teams made it to the semifinals with some particularly interesting innovations! From one of the showcased innovations was a product to help in the early detection of lung cancer.

Geerthy T, P Rama Surekha and Vishal Kumar Upadhyay from the National Institute of Technology, Tiruchirappalli, explained the workings of the product to The New Indian Express. The students said, “Exhaled breath is taken to a chamber with sensors which can detect volatile organic compounds like toluene, alcohols and carbon monoxide which indicate the presence of lung cancer.”

The volatile organic compounds (VOCs) exhaled by humans are considered to be a valuable source of information about the condition of the body. Exhaled breath is the re-emission of the inhaled air after the subtraction of the oxygen necessary to life. Exhaled air is further enriched by compounds captured at the tissue-air interface all along the respiratory tract.

Most of these compounds are metabolic products, so the exhaled breath may contain footprints of cellular activities. And as for diagnosing lung cancer, they would have a particular footprint that would aid in the identification of the disease.

Explaining the need for an early detection system, Geerthy T said, “If lung cancer is detected at later stages, the chance of succumbing to it in five years is 85 per cent.”

Early detection will prevent this as proper treatment, and medication can be administered in time. Geerthy concluded, “In India, lung cancer detector tests are expensive and reach up to Rs 50,000, but this product could give you early detection at a much cheaper price of few thousands.”

(Edited by Shruti Singhal)
TI Challenge puts spotlight on students’ lung cancer detector

The challenge saw participation by 15,380 students this year, up from 11,000 students in the first edition.

Students from University Visvesvaraya College of Engineering with their product at the 2nd Texas Instruments India Innovation Challenge contest, on Monday | NAGARAJA GADEKAL

By Express News Service

BENGALURU: A system to rapidly identify human blood type, a method for early detection of lung cancer and several other innovations were showcased by 33 college teams at the semi-finals of the 2nd Texas Instruments India Innovation Challenge design contest held on Monday. The challenge saw participation by 15,380 students this year, up from 11,000 students in the first edition. Showcasing a product to help detect lung cancer early on, Geerthy T, P Rama Surekha and Vishal Kumar Upadhyay from the National Institute of Technology, Tiruchirapalli explained the workings of the product.

“Exhaled gas is taken to a chamber with sensors which can detect organic compounds like toluene, alcohols and carbon monoxide which indicate the presence of lung cancer,” the students said. Explaining the need for an early detection system, Geerthy T said, “If lung cancer is detected at later stages, the chance of succumbing to it in five years is 85 per cent.

Early detection will prevent that. In India, lung cancer detector tests are expensive and reach up to K50,000 but this product could give you early detection at a much cheaper price of few thousands.” Another innovation in the medical field which was showcased is the Rapid Portable Blood Group Identification System designed by Atanu Debnath, Kingshuk Khare and Saraf Aniket Akshay from IISc.

This product, when installed in ambulances, will detect the blood group of the accident victim right there and send the result to the concerned hospital so that precious time is not wasted when the victim reaches the hospital. If the blood is not available, the hospital can arrange for it in the meantime the victim reaches the hospital. Saraf Aniket Akshay says, “In India, after road accidents happen a significant amount of time is wasted to reach hospital and then the patients blood group is detected only after he reaches the hospital. We wanted to change that. The product is a mix of analog and digital components and based on the property of reactivity of blood with antibodies. A simple blood test in India costs about `2,500 but this product only needs the slide which costs a mere `4.” Many other students from institutes like Indian Institute of Technology Hyderabad, BITS Pilani Goa campus, NIT Warangal and others took part in the event. Another semi-final will be held on June 9 at Amity University, Noida and the results for both the semi-finals will be declared on June 15.
NIT-T alumnus is a MD

K Alagesan, an alumnus of National Institute of Technology-Tiruchy, has been entrusted with additional charge of chairman and MD of Indian Telephone Industries (ITI), Bengaluru. He has been the director of the company since 2016. He holds a Bachelor’s degree in Production Engineering. He holds two Diplomas — in Advanced Management and in Human Resource Management — from IGNOU, New Delhi. He also received the Alumni Award from NIT-T recently.
CM lauds institution’s ecological goals

TN Govt’s Green award for NIT-T

DC CORRESPONDENT
CHENNAI, JUNE 9:

The prestigious National Institute of Technology (NIT), Tiruchy, has bagged the ‘Green Award, 2017’ presented by the Government of Tamil Nadu to educational institutions for protecting the environment and promoting sustainable development on campus.

The NIT-Tiruchy has been setting an example in practicing sustainable usage of resources since its inception and has regulated the collection and processing of electronic waste and organizes regular tree-plantation drives and guest lectures.

To conserve energy, battery-operated vehicles are used to ferry people around campus. Most importantly, a stringent environmental policy has been formulated with a budget allocated for environmental protection and maintenance.

The institution has also been able to adopt five villages under the ‘Unnat Bharat Abhiyan’, a national welfare scheme where higher education institutions assist rural areas with professional resources.

Professor Mini Shaji Thomas, director, NIT-Tiruchy received the award from Chief Minister Edappadi K. Palaniswami in Chennai and congratulated all the members of the NIT-Tiruchy family, including the staff and students and for achieving this feat.
NIT-T bags award for protecting environment

EXPRESS NEWS SERVICE @ Thiruvananthapuram

The National Institute of Technology-Thiruvananthapuram (NIT-T) has added one more feather to its cap, bagging the ‘Green Award 2017’ for excelling in environmental protection. Chief Minister Edappadi K Palaniswami presented the award to NIT-T director Mini Shaji Thomas recently. The award is a recognition from the Tamil Nadu Pollution Control Board (TNPCB). Others awarded were the Vellore Institute of Technology and Gandhi Gram Rural Institute in Dindigul.

TNPCB vide a notification invited proposals from various universities in Tamil Nadu for the award this year. This award is conferred to institutions in the State who excel in environmental protection and sustainable development. A team consisting of C Natarajan, dean (Planning and Development), M Unapathy, dean (Research and Consultancy), M Premalatha, associate professor, Department of Energy and Environment, S T Ramesh, associate professor, Department of Civil Engineering, G Arthanareeswaran, associate professor, Department of Chemical Engineering, and R Narayanam, executive engineer, Estate Maintenance under the mentorship and patronage of the director was formed to prepare a detailed proposal.

Based on scrutiny of questionnaires and following a rigorous procedure, NIT-T was bestowed the award. Since its inception, NIT-T has promoted sustainable development practices and has set itself a variety of goals to make the campus eco-friendly. The institute has developed new technologies and programmes that will result in environmental protection and better utilisation of renewable energy.

Some notable practices include collection and channelisation of e-waste, a climate change conference and guest lectures, plantation drive and LEAP, a student club that disseminates urgent issues pertaining to the environment.

As part of green initiative and energy conservation measure, battery-operated vehicles have been introduced on the campus. To its credit, NIT-T has evolved an environmental policy and has allotted a sufficient budget for environmental protection and maintenance.

It is to be noted the institute has also adopted five villages under the Unnat Bharat Abhiyan scheme.

Green Award

The green excellence award is conferred to institutions in the State who excel in environmental protection and sustainable development.
Javadekar says Smart India Hackathon 2018 in line with ‘Make in India’ initiative of PM

New Delhi: Union Human Resource Development Ministry along with AICTE, Persistent Systems, i4C and IIT Kharagpur will host the Grand Finale of Smart India Hackathon, 2018 - Hardware edition from June 18 to June 22, 2018.

Union Minister for Human Resource Development Prakash Javadekar said that the SIH2018 - Hardware edition was first such innovative initiative to provide national platform to young technical minds of India to showcase their innovations and creative products which can bring out revolutionary changes in crucial sectors like agriculture, health, clean water, waste management, automotive, smart communication, and education. The Hardware edition is the sub-edition of SIH2018.

Javadekar said that Smart India Hackathon 2018 is in line with the 'Make in India' initiative of Prime Minister Narendra Modi and was proving to be an important vehicle for scouting new ideas and help them convert them into products and businesses.

He further informed that for Hardware Hackathon, 4362 team ideas were received with participation from 50000+ students across 752+ technical institutions. shortlisted to compete under the 10 themes in the SIH2018 Hardware edition Grand Finale.

Javadekar explained that the Grand Finale will be a five-day event and will take place simultaneously at 10 prestigious institutions (Nodal centers) across India - IIT Kanpur (Drones theme), IIT Kharagpur (Agriculture theme), IIT Guwahati (Rural Technology theme), CEERI Pilani (Smart Communication theme), CSIO Chandigarh (Healthcare theme), IISc Bengaluru (Smart Vehicles theme), IIT Roorkee (Clean water theme), NIT Trichy (Waste Management theme), COEP Pune (Security theme), and Forge Coimbatore (Import Substitution theme).

Grand Finale will be judged by industry experts and investors. The top three teams under each theme will stand to win cash prizes - Rs 1,00,000/- to Winning team, Rs 75,000/- to First Runner up team and Rs 50,000/- to Second Runner up team. They may also get support from investors who are willing to invest in the products and make them market ready.

The ministry is also working closely with the department of science and technology to explore the possibility of hand holding the winning teams for creating start-ups with the support from various technology Business incubators (TBIs) across India. Attempts are also being made to explore new avenues of additional funding post Grand Finale for some of the most promising innovations.
NIT-T hosts hackathon from June 18

DC CORRESPONDENT
TIRUCHY, JUNE 12:

The National Institute of Technology Tiruchy (NIT-T), one of the nodal centers, hosting the second edition of ‘Smart India Hackathon (SIH)’, a five-day long event from June 18 with the focal theme being ‘Waste Management’, an NIT-T press release said here on Tuesday.

The event, at which engineering students would come up with innovative solutions, is poised to take the country into the ever-widening horizons of data manipulation, a unique initiative to identify new and disruptive digital technology innovations for solving the challenges faced by our country.

The ‘SIH 2018’ will comprise two segments - the Software Hackathon and, from this edition, the Hardware Hackathon (SIHH), says the release. Seven teams have been shortlisted for the ‘grand finale’ and each team will be supported by mentors from NIT-Tiruchirappalli who will help in making edited versions of the prototype.

The winner, first and second runner-up teams will be provided with a cash award of ₹One lakh, ₹75,000/- and ₹50,000/- respectively. The best projects will take the shape of startups compatible with Industry incubators for possible implementation and marketing, the release added.

The SIH should be seen in the backdrop of the Prime Minister, Mr. Narendra Modi, envisaging ‘digital India’ to make development a comprehensive mass movement and put governance within everyone’s reach in India. In order to work towards the PM’s vision of bridging the digital divide and further promote digital literacy, HRD ministry along with the All India Council for Technical Education (AICTE), the Inter Institutional Inclusive Innovation Center (i4C), and Persistent Systems conceived the ‘Smart India Hackathon’, a unique initiative to identify technology innovations for problem-solving tasks across India.

The initiative begun in 2017 was a huge success. The second edition of Smart India Hackathon (SIH) is poised to take us into newer areas, the release said. For the ‘SIH 2018’, 5000 entries have been received from teams across India who will pit their wits against one another under the following 11 themes:

The themes include, smart communication, health care, clean water, agro-electronics, waste management, smart vehicles, technologies for rural development, education, drones and robotics, security and surveillance and import substitution, the release said.

All the entries have come through scrutiny by an expert evaluation committee chaired by the director, IIT, Kharagpur. A shortlist of 150 to 200 teams have been identified for the ‘grand finale’, which will take place at ten nodal/host centers across the country. The NIT-T is one of the nodal centres hosting this mega event this year. Local industries and industry incubation centers will be invited to participate in the ‘grand finale’, the release added.
NITT to host Smart India Hardware Hackathon 2018

TIRUCHI, JUNE 13, 2018 00:00 IST
UPDATED: JUNE 13, 2018 04:40 IST
SPECIAL CORRESPONDENT

National Institute of Technology - Tiruchi (NITT) will be hosting the Smart India Hardware Hackathon 2018 of the Ministry of Human Resource Development, later this month, on the theme 'Waste Management'.

During the five-day mega event from June 18 to 22, seven short-listed teams of engineering students will be enabled by mentors from NITT to develop prototypes for innovative solutions. The winning team will be awarded Rs. 1 lakh, and the first runner-up and second runner-up teams will receive Rs. 75,000 and Rs. 50,000 respectively.

Teams presenting the best projects will be facilitated to initiate start-ups compatible with industry incubators and be provided with marketing support under the initiative to identify new and disruptive digital technology innovations for solving the challenges faced by our country.

The NITT is one of the 10 nodal centres in the country to host the grand finale of the event that will also witness participation of local industries and incubation centres. After the successful maiden run in 2017 when Software Hackathon was conducted, the Hardware Hackathon has been added this year.

At the national-level 5,000 entries on eleven themes: smart communication, healthcare, clean water, agro-electronics, waste management, smart vehicles, technologies for rural development, education, drones and robotics, security and surveillance, and import substitution, were scrutinised by an expert evaluation committee chaired by the Director, IIT, Kharagpur.

Over 150 short-listed teams will be working for five straight days and build their hardware solutions as a working prototype.

As one of the premier engineering institutions of India, the NITT ranked best among NITs and twelfth among all technical institutions in the country and ranking high also in patent applications and publication of research as well, will be utilising the expertise of its technical clubs and facilities such as SCIEnT, formed to develop independent projects, for conduct of the Hackathon and arrive at breakthroughs, a press release said.

For participating teams, more details on the event will be made available over phone by Samson Mathew, Dean - Students Welfare and event Chairman (9486001163, 9443176759) and M. Bhaskar, Professor, Department of Electronics and Communication Engineering, NITT, and event coordinator (9443314616).
NIT Tiruchirappalli to host one component of hackathon grand finale

Tiruchirappalli, June 13:
NIT Tiruchirappalli will host seven teams under the theme ‘Waste Management’ in Grand Finale of the Smart India Hardware Hackathon 2018 (SIHH 2018) from June 18 to 22. The seven short-listed teams will be supported by mentors from NIT Tiruchirappalli, who will help in making edited versions of the prototype, according to an official press release. The winner, first and second runner-up teams will get cash awards of Rs.1, 00,000, Rs. 75,000- and Rs. 50,000 respectively. The best projects will take the shape of start-ups compatible with industry incubators for possible implementation and marketing.

In order to work towards Prime Minister Narendra Modi’s vision of bridging the digital divide and further promote digital literacy, the Ministry of Human Resource Development along with the All India Council for Technical Education (AICTE), the Inter Institutional Inclusive Innovation Centre (i4C) and Persistent Systems conceived the Smart India Hackathon; a unique initiative to identify new and disruptive digital technology innovations for solving the challenges faced by our country, the release said. SIHH 2018, received 5,000 entries from teams across India under 11 themes: Smart communication; Healthcare; Clean Water; Agro-electronics; Waste Management; Smart Vehicles; Technologies for Rural Development; Education; Drones and Robotics; Security and Surveillance; and Import Substitution. The entries were scrutinised by an expert evaluation committee chaired by the Director, IIT, Kharagpur and short list of 150- 200 teams have been identified for the Grand Finale, which will take place in 10 nodal/host centres across the country, the release explained.

All resources and facilities for the Hackathon will be provided by the host institute to participants. NIT Tiruchirappalli hopes that breakthroughs achieved in this edition will ensure notable improvements in the field of ‘Waste Management’, the release added.
நாள்வரர் ஸ்ரீகாத்யானா சுவாமி

15 வது செவ்வடி கலாச்சாரம்

கிதாரி, ஜூன் 15-
நாளில் முதலில் இடம்பெறும் புதுக்கோட்டை முந்தைய விழா முன்னாடி நடைபெறும் 2018 நாள் போன்முச் சாதாரண கிட்டத்துவாக்கம்

2017ம் ஆண்டில் முன்னாடி நடைபெறும் புதுக்கோட்டை முந்தைய விழா முன்னாடி நடைபெறும் 2018 நாள் போன்முச் சாதாரண கிட்டத்துவாக்கம்

அம்மீய முருகக்கணா

தேவாராயை குறிப்பிட்டு

200 குழந்தைகள் அன்றி

பாண்டி ஜூன் ரோடு

15 வது செவ்வடி கலாச்சாரம்

2018 நாள் போன்முச் சாதாரண கிட்டத்துவாக்கம்

200 குழந்தைகள் அன்றி

பாண்டி ஜூன் ரோடு

15 வது செவ்வடி கலாச்சாரம்

2018 நாள் போன்முச் சாதாரண கிட்டத்துவாக்கம்
‘பிள்ளையார்’ என்றும் சொன்னார்... சென்னை

21 ஆம் பேட்டி பருவத்தில் விளையாடப்பட்ட பதினொன்றாம் பேட்டியில் கலந்து கொண்டு இருந்த பிள்ளையார் என்றும் சொன்னார். இந்த பொருள் பதினொன்றாம் பேட்டியில் முதலில் வெளிய வைக்கப்பட்டுள்ளது. படிவுப் பகுதியில் குறிப்பிட்டிருக்கும் விளக்கங்கள் பொருட்பாட்டை அளிக்கிறது.

தொடர்புப் பகுதியில், தொலைக்காட்சியில் வெளிய வைக்கப்பட்டுள்ள விளக்கங்கள் தொடர்புமையிற்கு உதவுகிறது. இவை பொருள் பகுதியில் குறிப்பிட்டிருக்கும் விளக்கங்கள் விளக்கங்களை அளிக்கிறது.

21 ஆம் பேட்டியில் விளையாடப்பட்டுள்ள பதினொன்றாம் பேட்டியில் கலந்து கொண்டு இருந்த பிள்ளையார் என்றும் சொன்னார். இந்த பொருள் பதினொன்றாம் பேட்டியில் முதலில் வெளிய வைக்கப்பட்டுள்ளது. படிவுப் பகுதியில் குறிப்பிட்டிருக்கும் விளக்கங்கள் பொருட்பாட்டை அளிக்கிறது.

தொடர்புப் பகுதியில், தொலைக்காட்சியில் வெளிய வைக்கப்பட்டுள்ள விளக்கங்கள் தொடர்புமையிற்கு உதவுகிறது. இவை பொருள் பகுதியில் குறிப்பிட்டிருக்கும் விளக்கங்கள் விளக்கங்களை அளிக்கிறது.

16th June 2018
Smart India Hardware Hackathon from today

Tiruchy: The NIT is all set to hold the Smart India Hardware Hackathon 2018 on its campus on Monday. According to the organising committee, it is a proud feeling for the premier institute to be selected as the only NIT as a nodal or host centre for the theme ‘waste management’ when many of the hackathons have been hosted by IITs in the past. ENS

Javadekar inaugurates NIT-T Hackathon

Tiruchy: Union Human Resource Development Minister Prakash Javadekar wished the participating teams spread across ten nodal centres in Smart India Hardware Hackathon in which National Institute of Technology-Tiruchy (NIT-T) is one of the centres through video conferencing on Monday. The Hardware Edition of Hackathon 2018 is the largest inter-institutional competition from which the next Google or Tesla-like idea is expected to emerge. ENS

18th & 19th June 2018
Smart India Hackathon 2018, gets going at NIT-Tiruchy

R. VALAYAPATHY | DC
TIRUCHY, JUNE 18:

“Value from waste” is the theme for the 35 young innovators at the Grand Finale of the five-day Smart India Hackathon 2018 that commenced at the prestigious National Institute of Technology—Tiruchy (NIT-T) on Monday.

The six teams, drawn from Nagpur, Coimbatore, Pune, Hyderabad, Udaipur, and Chittoor, would be staking round-the-clock to come up with a working prototype by June 22, the Hackathon’s organisers here.

In her welcome address, NIT-T director, Dr Mimi Shaji Thomas, highlighted the appropriateness of Tiruchy as the nodal centre for Waste Management projects, as the Corporation has successfully executed several initiatives through public-private participation.

Inaugurating the event, Mr. N. Ravichandran, commissioner of Tiruchirappalli city corporation placed on record the ruling of the Supreme Court that made waste management a responsibility of every citizen.

Congratulations to the finalists, he also listed many projects like birongs from the waste plastic degradation for beneficial outcomes which has been a big revenue earner besides bringing relief to Trichyites. Dr Samson Mathew, dean of student welfare, explained the format of the competition and Dr Bhaskar, the local coordinator of the Hackathon, proposed a vote of thanks.

There are six teams from different parts of the country with different project ideas will exhibit their prototype working models which will be evaluated by a panel of experts from institutions and industry. Each of these projects would be mentored by faculty members of the institute and national level mentors, who would guide them regularly during the course of the five days of the Hackathon to its grand finale. The projects would be evaluated by eminent judges at two levels to finalise the top three winning teams.

Earlier, inaugurating the national event from New Delhi, through video conferencing the Union HRD minister, Mr. Prakash Javadekar wished that the participating teams spread across ten nodal centres would provide solutions to the challenges of a digital world.

He hoped that the innovators will break into the top 35 nations by 2023.
Smart India Hardware Hackathon gets under way

Young innovators from across the country have converged at NITT

SPECIAL CORRESPONDENT
TIRUCHI

Young innovators from across the country converged at the National Institute of Technology Tiruchi (NITT) on Monday for the Smart India Hardware Hackathon 2018 (SIHH18) on the theme of ‘Value from waste.’

The national-level grand finale of the five-day event at NITT, one of the 10 nodal centres across the country to host the Hackathon, will witness six teams drawn from Nagpur, Coimbatore, Pune, Hyderabad, Udaipur and Chittoor, slogging round-the-clock to come up with working prototypes.

Their projects will be evaluated by a panel of experts from institutions and industry.

The participating teams at the 10 nodal centres would provide solutions to the challenges of a digital world, said Union Human Resource Development Minister Prakash Javadekar, inaugurating the event through video-conferencing from New Delhi.

Having missed the industrial revolution, India cannot afford to miss the digital and artificial intelligence revolution, he said.

The HRD Minister termed the Hardware Edition of Hackathon 2018 the largest inter-institutional competition from which the next Google or Texla-like idea will emerge.

India stands 60th in the world innovation index and counts on its creative innovators to break into the top 25 nations by 2023, he added.

Partha P. Chakrabarti, Director, IIT, Kharagpur and Chairman of Hackathon, 2018; Anand Deshpande, Mini Shaji Thomas, Director of National Institute of Technology, Tiruchi, interacting with participants at the Hardware Hackathon 2018 on Monday. • M. MOORTHY

It is the largest inter-institutional competition from which the next Google or Texla-like idea will emerge and it will provide solutions to the challenges of a digital world

PRAKASH JAVADEKAR
Union Human Resource Development Minister

Chairman of Persistent Systems; Anil Sahasrabudhe, Chairman, AICTE; and R. Subramanyam, Secretary, MHRD, also addressed the participants.

Earlier, during the formal inauguration of the event locally at the Institute, Mini Shaji Thomas, Director, said the topic of Hackathon 2018 syncs well with Tiruchi where, she said, the City Corporation has executed waste management projects successfully through public-private partnership.

N. Ravichandran, Commissioner, Trichy City Corporation explained how the Supreme Court ruling that made waste management a mandatory responsibility of every citizen has helped in raising awareness.

Mr. Ravichandran listed projects under execution for generating biogas from waste and degradation of plastic materials that not only generated revenue but also brought relief from pollution to residents.

Six teams from different parts of the country, with different project ideas, will exhibit their prototype working models which will be evaluated by panel of experts from institutions and industry.

Among the notable projects are ‘Automatic drainage cleaning system’ by Team Logistic; smart drainage cleaning system by Team Electrical Levellers; self-powered biogas plant with solar tracking by Team Lokmana; design and fabrication of garbage picker machine by Team The Gladiators; smart washbasin by Team Water Cops; and marble slurry and waste plastic brick by Team Slick.

All the projects were focused towards furthering the Centre’s Swachh Bharat initiative.
6 teams to showcase working waste mgmt models at NIT

Trichy: Six teams from across the country have started slug ging round-the-clock at the National Institute of Technology Trichy (NIT-T) to come up with working prototypes of solutions for effective waste management. The top three among them will be rewarded ₹1 lakh, ₹50,000 and ₹30,000 respectively as cash prize at the end of the Smart India Hardware Hackathon 2018 (SIHH 2018) contest being hosted by NIT-T on Friday.

Inaugurating the national event supported by the ministry of human resources development from New Delhi, Union minister Prakash Javadekar called upon the students to provide solutions to the challenges of a digital world. “India has missed the industrial revolution and ‘she’ cannot afford to miss the digital and artificial intelligence revolutions,” he said. The contest is simultaneously being organised at 10 host centres across the country for five days under 11 different themes. NIT was selected as the nodal centre for the theme “waste management”, whereas most of the other hosts are IITs. The contest had received more than 5,000 entries out of which 106 have been shortlisted after three rounds of scrutiny.

N Ravichandran, commissioner, Trichy Corporation, in his inaugural address placed on record the ruling of the Supreme Court that made waste management the responsibility of every citizen. Congratulating the finalists, he said that several revenue earning projects like biogas-from-waste and plastic degradation of the corporation had been bringing relief to the people. The six teams from different parts of the country which are exhibiting their prototype working models will be evaluated by a panel of experts from institutions and industry.

Notable among them are the smart automatic washroom cleaning system for trains by team INTACS. In this model, human waste is converted into manure with the help of anaerobic and aerobic bacteria, thereby keeping the railway tracks clean. Automatic drainage cleaning system by the team LOGISTICS helps clean overflowing drainage by an electronics-based automated system. The smart drainage cleaning system by team ELECTRICAL LEVELERS is an electro mechanical cleaning system along with toxic gas sensors used for sewage cleaning. This machine cleans the unsafe drainage system automatically and saves human life.

A self-powered biogas plant with solar tracking by team LOKMANYA is another project that proposes a solar power-assisted biogas plant for extracting clean methane gas from bio waste with expected increase in efficiency up to 10 per cent. A garbage picker machine was developed by team THE GLADIATORS. The machine is based on a mechanical system having a capacity to collect 20-30kg of waste at a time. A smart washbasin proposed by team WATER COPES has features like leakage, blockage and overflow detection as well as water reusable system.
குறிப்பிட்டு விளக்கம் மிக்கத் தொடர்புடைய பாதுகாப்பாக்கள் இயக்கப்படுத்தும் மற்றும் முன்னெளியாக்கும் காரணங்கள் காட்டி அடையாளானால் ஒழுங்கு விலக்கனியைச் செய்யவில்லை. பலவை குறித்து தொலைக்காட்சியிலும் குறித்து பல்வேறு பாதுகாப்பான தொடர்புள்ள பகுதிகளிலும், நூற்றும் பாதுகாப்பான அடையாளங்களிலும் பல்வேறு பாதுகாப்பு செய்யப்பட்டன.

தொடர் நூல்கள் குறிப்பிட்டு விளக்கம்

தொடர் நூல்கள் குறிப்பிட்டு விளக்கம்

தொடர் நூல்கள் குறிப்பிட்டு விளக்கம்

19th June 2018
19 ஜூன் 2018
'சாத்தூச்சை-2018' காங்கிராஸ் குழுக்களின் செயல்துறை

திைச்சி, ஜூன் 19-

தினம் துல்லியமலையும் வெளியேறியது. தற்போது காங்கிராஸ் குழுக்களின் செயல்துறை தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

அவர்கள் விளக்கியது அப்படியாக இந்த தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.

தினம் தினம் தினம் தினம் 2018 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு 5 ரோம்வு முக்கியமானது.
முன் பதிவு காண்பதற்கு பெரும் விளக்களிப்பு நேரக்காய்

தெய்வத்தில் முன்பே இருந்த வாழ்க்கை போன்ற என்னை தொடர்ந்து வரும் நோய் நேரக்காய் போன்ற என்று இருந்தே என்னை தொடர்ந்து வரும் நேரக்காய்

தெய்வத்தில் காண்பது நேரக்காய்

19th June 2018
Day-2 of India Hackathon at NIT-Tiruchy begins with an Yoga exposition

Teams work with double quickness

R. VALAYAPATHY | DC
TIRUCHY, JUNE 19

The ‘Smart India Hackathon 2018’ at the National Institute of Technology, Tiruchy (NIT-T), entered the second day on Tuesday with Yoga power coming to the fore, ahead of the World Yoga Day on June 21.

This apart, the six teams from different parts of India have been working with continued enthusiasm.

The projects that gained attention today included an ‘automatic drainage cleaning system’ by the team ‘LOGISTICS’ that helps to clean overflowing drainage by an electronics-based automated system. Another ‘Smart drainage cleaning system’ developed by a team electrical levellers is an electromechanical cleaning system along with toxic gas sensors is used for sewage cleaning system.

This machine cleans the unsafe drainage system automatically and saves human lives.

A Self-powered biogas plant with solar tracking by team ‘LOKMANYA’ is another project that proposes a solar power assisted biogas plant for extracting clean methane gas from bio-waste with expected increase in efficiency up to 10 per cent.

About 30 per cent of the work has been completed by all the teams. “Facilities provided and hospitality arranged are remarkable. Cooperation of volunteers and guidance of mentors encourage us to work with constant enthusiasm,” the teams said.

The periodic evaluation that is being done by the mentors paves way for macro and micro refinement at different levels of all the projects.

The project groups utilized the facilities in various departments. First Round of Evaluation by the judges were carried out, an NIT-T press release added.
NIT-T’s innovative bid to find ‘value from waste’
Six teams comprising 35 young innovators worked on a prototype on the theme ‘Value from waste’ at the grand finale of Smart India Hackathon 2018 at NIT, Tiruchy on Monday.

Thiruchirapalli:
HRD Minister Prakash Javadekar, who inaugurated the event from New Delhi via video conferencing, said, “India has missed the industrial revolution; we cannot afford to miss the digital and AI revolutions. This is India’s time and we have to make the paradigm shift from jugaad to real innovation as a habit.” The hardware edition of Hackathon 2018 is the largest inter-institutional competition from which the next Google or Tesla-like idea will emerge, the minister added.

At the opening of the event, Director Dr Mini Shaji Thomas highlighted the appropriateness of Tiruchy as the nodal centre for the waste management project as the Corporation has successfully executed several initiatives through public-private participation. In his inaugural address, Tiruchy Corporation Commissioner N Ravichandran placed on record the ruling of the Supreme Court that made waste management a responsibility of every citizen.

Present at the event were Dr Partha P Chakrabarti, Director, IIT, Kharagpur, who greeted the contesting teams as Chairman of Hackathon, 2018, Dr Anand Deshpande, Chairman of Persistent Systems, Professor Anil Sahasrabudhe, Chairman, AICTE, and R Subramanyam, Secretary, MHRD. Dr Abhay Jere, organising secretary, SIHH, proposed the vote of thanks.

The six teams from across the country exhibited different project ideas and their prototype working models which was to be evaluated by a panel of experts from institutions and industry.

Focused on the Government of India’s Swachh Bharat Mission, the notable projects included an automatic drainage cleaning system and self-powered biogas plant with solar tracking, among others.
SMART INDIA HARDWARE

Projects at Hackathon can be game changers for sanitation workers

EXPRESS NEWS SERVICE
@Thiruchy

SIX prototypes displayed at the Smart India Hardware Hackathon underway at the National Institute of Technology-Tiruchy (NITT) could be game changers for conservancy and sanitation workers if they become reality. The prototypes on display included an automated drain cleaning system, toxic gas detection equipment, and garbage picking machine.

NITT, one of the 10 nodal centres, is hosting the Smart India Hardware Hackathon under the auspices of the Ministry of Human Resource Development (MHRD) for five days and the event started on Monday.

As the theme is waste management, engineering students from different parts of India are working on their prototypes and making them work to get to the top.

Among six projects, the automated drain cleaning system and smart drainage system exhibited by students of Telangana’s Vardhaman College of Engineering and Andhra Pradesh’s Kuppam Engineering College, respectively, are designed to help the conservancy workers. Explaining the automated drain cleaning system, C Lochan Reddy (20) of the Logistics team said, “On the way to our college, we cross a locality where drinking water gets contaminated with sewage. This inspired us to develop a prototype. We conducted a field study and found that the gap between each sewage opening is 23 metres. The complete prototype was ready in five-and-a-half months and we have approached Corporation officials to show our project.”

Lochan said their machine could be laid inside drains. So, whenever there is clogging, an alert would reach the concerned Corporation officials and the person in charge of the zone. The machine, with robotic arms, then unclogs the drainage channel.

Likewise, the smart drainage cleaning system by Kuppam Engineering College students can be operated manually by connecting the machine and a mobile phone with Bluetooth. The difference between the smart drainage and automated drainage is that the user can see the inside of the drain as there is a camera installed.

G Jyothsna of Electrical Levellers, one among the six who designed the machine, said they wanted to stop workers from dying when they manually clean drains.

“The blades of the machine unclog the blockage and helps free flow of drainage water. It took us three months to complete the prototype. We are yet to finalise the capacity and cost before making the device available commercially,” Jyothsna added.

To save the environment from plastic, the Slick team has proposed technology developed for construction materials using molten plastic, marble slurry and sand with the aim of eliminating the use of water and cement.
ஒன்றிய திருமண விழாக்காரத்தில் கூட்டி

திருமணத்திற்கு 5 ஆண்டு வருகை குறித்து ஒன்றியத் திருமணக்காரர்களத்தின் பார்வை பெற்றிருந்த வருடவிழாக்காரத்தில் ஆண்டுக்கு முன்னே போன 200 ஆண்டுக்கு

ஒன்றியத் திருமணங்களும் 10 வருடங்களின் யாழ் இடங்கிய நேரத்தில், ஒன்றியத் திருமணக்காரர்கள் தெளிவாக குற்றிய அனுபாதிகள் பராமித்தன. அந்த வருடங்களின் யாழ் வருடங்களின் யாழ் முக்தி வாய்ந்த விழாக்காரத்தில் விழாக்காரத்தில் விழாக்காரத்தில் இடைநிலை பெண்கள் வருடங்களின் விழாக்காரத்தில்

2017ம் ஆண்டு பெண்கள் (செயல்வாழ்) பார்வையாளர்கள் திருமணம் படையும் லோகம் என்று வெளியேற்றிய பெண்கள் வருடங்களில் முதல் திருமணம் பகிர்துகின்றது. முதல் திருமணம் பெண்கள் முதல் பெண்களின்படி

20th June 2018
Special programmes at BHEL, NIT Tiruchy

DC CORRESPONDENT
TIRUCHY, JUNE 21:

The 'International Yoga Day' was observed at the public sector BHEL Tiruchirappalli on Thursday. More than 2,500 students and NCC cadets from RSK higher secondary school, BHEL matriculation higher secondary school, Boiler Plant Girls higher secondary school and Boiler Plant Boys higher secondary school performed yoga postures under the supervision of their teachers at their respective school premises.

Yoga sessions were also conducted for a cross-section of employees and for members of Community Centre Ladies Club on the occasion.

At the National Institute of Technology, Tiruchirappalli (NIT-T), its director, Dr Mini Shaji Thomas inaugurated the Yoga Day celebrations here.

Southern Railway's Tiruchirappalli Division organised the Yoga programme at the Zonal Railway Training Institute. Mr. P.U.K. Reddy, DRM, senior officers and staff of the division performed yoga.

Yoga programmes were also organised at the once Left bastion of the Diesel Shed/ Golden Rock, Diesel Traction Training Centre at Golden Rock here.

Coimbatore-based Isha Foundation offered free Upa-yoga programs to 100’s of prisoners at Tiruchy Ladies prison. Ms. Raja Lakshmi, SP, was the chief guest for the event.

In connection with the 'Yoga Day', the Rane Polytechnic Technical college organised an awareness program on Yoga at Viralaimalai near Tiruchy on Thursday. Principal R. Sasidharan presided.

Similar Yoga session was also held at Kalai Kaviri College of Fine Arts here.
School and college students, government servants and people of all ages stretched their limbs to practice asanas at public demonstrations, workshops and lectures on yoga held across the central districts to mark the International Day of Yoga on Thursday. Sessions on yoga and meditation were organised by various government agencies, educational institutions and service organisations across the districts.

The National Institute of Technology, Tiruchi, which had launched a week-long yoga classes for its students and staff ahead of the Yoga Day, announced plans to conduct regular yoga classes throughout the year for all students, staff and their family members. It has also planned to organise an all India NIT Yoga Championship every year, a press release from the institute said.

The NIT, Puducherry, at Karaikal conducted district-level yoga competitions for school students and prizes were awarded to the winners. The Bharathidasan University observed the day with training sessions on yoga and meditation. The Tiruchi Corporation sought to promote the concept of Clean and Healthy Tiruchi at a public demonstration of yoga organised at the Uzhavar Sandhai grounds at Thennur in the morning.

More than 2,500 students and NCC cadets from schools in BHEL Township performed yoga postures under the supervision of teachers. Yoga sessions were also conducted for a cross section of employees and members of BHEL Community Centre Ladies Club.

Yoga sessions were organised by the Tiruchi Railway Division at the Zonal Railway Training Institute and at Diesel Shed, Golden Rock, Diesel Traction Training Centre, Golden Rock, Railway Hospital, Golden Rock, Villupuram and Thanjavur railway stations. Yoga demonstrations were held at The South Zone Culture Centre in Thanjavur. The centre had joined hands with the Education Department to host a demonstration for school students. Indian Air Force personnel too practised asanas at the Air Force Station in Thanjavur.
Trichy soaks in yoga day celebrations

The International Yoga Day was celebrated widely across the city with multiple awareness programmes on Thursday. Most of the events were aimed at propagating the physical and mental health benefits of practising yoga.

Early in the morning, Trichy Corporation conducted ‘yogathon’ on Uzhavar Sandhai ground at Anna Nagar. During the event, a team of yoga practitioners from Mansa Yoga Studio performed ‘108 Surya Namaskar’. They also taught basic yoga techniques to almost 1000 people. Corporation commissioner N Ravichandran was also present at the event.

Similarly, yoga awareness drives were also conducted at several schools and colleges in the city. The NSS cell of Bharathidasan University (BDU) in association with the Centre for Swami Vivekananda Studies and Centre for Spirituality and Yogic Sciences conducted an awareness rally followed by a training programme. During the event, BDU vice-chancellor P Manisankar spoke about how yoga integrates body, mind and soul.

NSS, NCC and department of physical education of Holy Cross College (Autonomous) conducted yoga demonstration programme in which around 3000 students participated. Deputy inspector-general of police, Trichy range, R Lalitha Lakshmi, who was the chief guest at the event, said that maximum number of crimes in the society is due to the inability to handle the emotions and one should practice yoga which would help control emotion.

National Institute of Technology – Trichy (NIT-T) organised a yoga demonstration programme for the faculty, staff, students and residential members of NITT. Director of the institution Mini Shaji Thomas emphasised the importance of yoga for strengthening the mental and physical ability and reduces stress. In another yoga demonstration programme held at Alpha Group of Institutions, over 3000 students participated.
23rd June 2018
‘நமர்த்து நிகழ்வு காம்க்குற்றா’ புரட்சி

முதல் நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 1 வருடம் புத்தகங்களும் பொருளாயியை நிறுவினார் வுல்லூர் விஸ்வாஷா பரந்தநாயக்கு. விஸ்வாஷா பாரைவார் தாமிரபாம்பு வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழ்க்காண நிகழ்வுகள் செய்யப்பட்டன. நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 5 வருடங்கள் முதல்

பக்சி சதுரங்கத்திலுள்ள புரட்சி வாழ்க்கையின் பொறியியல் வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழில் நிகழ்வுகள் செய்யப்பட்டன. பக்சியுடைய குழுவால் புரட்சி வாழ்க்கையின் பொறியியல் வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழ்க்காண

நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் முதல் நிகழ்வு காம்க்குற்றா புரட்சி

முதல் நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 1 வருடம் புத்தகங்களும் பொருளாயியை நிறுவினார் வுல்லூர் விஸ்வாஷா பரந்தநாயக்கு. விஸ்வாஷா பாரைவார் தாமிரபாம்பு வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழ்க்காண நிகழ்வுகள் செய்யப்பட்டன. நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 5 வருடங்கள் முதல்

பக்சி சதுரங்கத்திலுள்ள புரட்சி வாழ்க்கையின் பொறியியல் வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழில் நிகழ்வுகள் செய்யப்பட்டன. பக்சியுடைய குழுவால் புரட்சி வாழ்க்கையின் பொறியியல் வரலாற்றுக்கான வலிமை பொறியியல் குழுவத்தின் கீழ்க்காண

நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் முதல் நிகழ்வு காம்க்குற்றா புரட்சி

முதல் நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 1 வருடம் புத்தகங்களும் பொருளா�ியை நிறுவினார் வுல்லூர் விஸ்வாஷா பரந்தநாயக்கு. விஸ்வாஷா பாரைவார் தாமிரபாம்பு வரலாற்று�்கான வலிமை பொறியியல் குழுவத்தின் கீழ்க்காண நிகழ்வுகள் செய்யப்பட்டன. நிகழ்வு தொடர்வழிய சிம்மாகால் தினசரி நூல் 5 வருடங்கள் முதல்
பின்னணப்புள்ள கணிய அகரமின், எல்லாளம் மோசம் நேர்க்காலம்

திருச்சிகை புதுமை 

23rd June 2018

epaper.dinamani.com/c/29758307

23rd June 2018
மதுரா நூற்றாண்டு நிகழ்த்தும் கலை மற்றும் புராணத் துறை

தோட்டத்தில் செய்து நடந்து வரும் பொருளாதாரங்களைச் சார்ந்தம் பயிர்கள் பெரும்பான்மையான விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்ளும் வசதிகளைப் பார்வை செய்யவும் விளக்கத்திற்கு விளக்கம் நுழைவதற்கு தேர்வு கொள்
Nagpur team wins Hardware Hackathon at NIT-T for unique garbage picker machine

TNN | Jun 23, 2018, 01.05 AM IST

Trichy: The student team from G H Raisoni College of Engineering in Nagpur, which designed a prototype of a unique garbage picker machine, was declared winners at the Grand Finale of Smart India Hardware Hackathon 2018 (SIHH-2018) on Friday conducted at National Institute of Technology – Trichy (NITT).

They were awarded a cash prize of Rs 1 lakh at the SIHH-2018 valedictory function. Chief executive officer of Rane TRW Steering Systems, G Parthiban, was invited as the guest of honour for the valedictory event, while executive director of Dalmia Cement Bharat Ltd, R A Krishnakumar was invited as the chief guest.

The team, ‘The Gladiators’ comprising Nihal Wargantiwar, Mahesh Shende, Ayush Raut, Anshul chinchalkar and Nitin Parshuramkar presented a prototype of a garbage collecting machine based only on mechanical system and having capacity to collect 20–30 kg of waste at a time.

Team Slick of students from TECHNO India NJR Institute of Technology in Rajasthan won the second prize and were awarded Rs 75,000 cash for designing a prototype of ‘slurry and plastic brick’, while the third prize of Rs 50,000 was awarded to the team ‘Water Cops’ of students from Moradavad Institute of Technology, for coming up with a prototype of ‘Smart Wash Bin’.

The other three teams that made to the finals were Team Lokmanya from Jain College of Engineering, which came up with a ‘Self-powered biogas plant with solar tracing’, team ‘Logistics’ from Vardhaman College in Hyderabad, which came up with ‘Automatic drainage cleaning system and team ‘Electical Levelers’ from Kuppam Engineering College in Andhra Pradesh, which devised ‘Smart drainage cleaning system’.

With an aim to nurture innovation among youngsters, NIT-T director Mini Shaji Thomas, Parthiban and Krishnakumar announced Rs 10,000 by each for the teams that didn’t win the top three positions. As a result, the three other teams were awarded a cash prize of Rs 30,000 each.
Nagpur Engineering college wins first prize at the meet

Smart India Hackathon ends at NIT-T

DC CORRESPONDENT
TIRUCHY, JUNE 23

The Grand Finale of the five-day ‘Smart India Hackathon 2018 - Hardware edition’ that had commenced at National Institute of Technology-Tiruchy (NIT-T) on Monday concluded on Friday night.

The ‘SIH2018 - Hardware edition’ is the first of its kind innovative methodology adopted in India to provide an opportunity to young technical minds to showcase their creativity in the form of hardware products that can solve some daunting problems faced by India, said Dr Mini Shaji Thomas, Director NIT-T.

In a statement here on Saturday, she said that in all, 4,362 ideas were received under 'Hardware edition' with 50,000+ students participating from 752+ technical institutions. After two internal rounds of evaluations, a total of 106 teams have been shortlisted to compete under the 10 themes in the 'SIH2018 Hardware edition Grand Finale'.

The 'gladiators, garbage picker machine' from G.H. Raisoni College of Engineering, Nagpur won the first prize of ₹one lakh, mentored by Dr. Satyam Narayan, Dept of Production NIT-T, while second prize went to team Slick, Slurry and plastic brick, Techno India NJR Institute, Rajasthan, with cash of ₹75,000 and mentored by Dr V Sunitha, assistant professor & mentor, Dept of Civil, NIT-T.

The third prize went to Water cops, Smart Wash Bin, Moradabad Institute of Technology, UP with cash of ₹50,000 and mentored by Dr R. Manjula, assistant professor & mentors, Dept of Civil, NIT-T.

Ms. V. Sridevi, assistant professor & mentors, Dept of Instrumentation and Control Engineering, NIT-T, she added.

Mr. R. A. Krishnakumar, executive director, Dalmia Cements (Bharat) Ltd distributed the certificates to the winners.
Nagpur team wins hackathon

SPECIAL CORRESPONDENT

TIRUCHI, JUNE 24, 2018 00:00 IST
UPDATED: JUNE 24, 2018 04:16 IST

The team from G. H. Raisoni College of Engineering, Nagpur, which designed a prototype of a unique garbage picker machine, was declared the winner at the grand finale of Smart India Hardware Hackathon 2018 which concluded at National Institute of Technology – Tiruchi (NITT) on Friday.

‘The Gladiators,’ team from the college comprising Nihal Wargantiwar, Mahesh Shende, Ayush Raut, Anshul Chinchalkar and Nitin Parshuramkar presented a prototype of a garbage collecting machine based only on mechanical system and having a capacity to collect 20–30 kg of waste at a time. They won the first prize with a cash reward of Rs. 1 lakh.

Team Slick comprising students of Techno India NJR Institute of Technology, Rajasthan, won the second prize and were awarded Rs. 75,000 cash for designing a prototype of ‘slurry and plastic brick’, while the third prize of Rs. 50,000 was awarded to the team ‘Water Cops’ from Moradabad Institute of Technology for coming up with a prototype of ‘Smart Wash Bin’.

The other three teams that made to the finals were Team Lokmanya from Jain College of Engineering, which came up with a ‘Self-powered biogas plant with solar tracing’, Team ‘Logistics’ from Vardhaman College in Hyderabad, which came up with ‘Automatic drainage cleaning system and team ‘Electrical Levellers’ from Kuppam Engineering College in Andhra Pradesh, which devised ‘Smart drainage cleaning system’.

The Ministry of Human Resource Development was working closely with the Department of Science and Technology to explore the possibility of hand-holding the winning teams into becoming startups with the support from Technology Business incubators.
Welding education centre set up

TIRUCHI, JUNE 26, 2018 00:00 IST
UPDATED: JUNE 26, 2018 05:08 IST

SPECIAL CORRESPONDENT

The National Institute of Technology-Tiruchi has launched Welding Education Research and Management (WERAM), a Centre established as part of an Indo-U.K. project at its Department of Metallurgical and Materials Engineering.

The project titled ‘Application of multi-scale modeling for dissimilar welding and improving graduate employability in India through eLearning’ is funded by The Royal Academy of Engineering, London.

The inauguration of WERAM marked the culmination of a five-day workshop on ‘Advancements in Welding Technology’ (AWT-2018).

The centre plans to organise three short-term training programmes during 2018-19. Collection of video lectures on topics related to welding is also maintained on the website http://weldelearning.nitt.edu/ as resource material to serve the extended community.
Reporting process for admissions to IITs, NITs, IIITs other institutes begins at NIT -Trichy

TRICHY: The first round of reporting for admissions to IITs, NITs, IIITs and other government-funded technical institutes began at National Institute of Technology – Trichy (NIT-T), which is one of the reporting centres, on Thursday.

According to a press release from NIT-T, among the candidates who have secured the top 1000 ranks in joint entrance examination (mains), around 25 have opted for NIT-T, as per the first round of allotment by the Joint Seat Allocation Authority (JoSAA).

The reporting process is the acceptance of the seat by the students at one of the above-mentioned institutions allotted to them.

At NIT-T, 831 seats would be filled through JoSAA for B Arch and nine B Tech programmes. The ministry of human resource development (MHRD) set up JoSAA to manage and regulate the seat allocation for BE, B Tech and B Arch and other programmes at IITs, NITs, IIITs and other government-funded technical institutes. The admission for these courses in these institutes is conducted through a single platform, and it is completely an online process.

The first round of seat allotment result was announced on June 27. The students, who were allotted seats in the first round, should report to any of the reporting centres from June 28 to July 2.
29வது ஜுன் 2018

Dinamalar

அதிக விளக்க அளவில் உள்ள டெக்னிக்கேளர் சுத்திகருடைய தலைமுறையில் உள்ள விளக்கப்பட்டுள்ள மக்கள், சம்பந்த நாட்டுக்கேற்றம் (குற்றகம்) முற்றும் படைத்துக் கொள்ளலாம். தீர்வு வழியாக முதல் தொடர்பு திறந்து போகும் போது, மாறாக உள்ள சுத்திகருடைய திறன்களுக்கு திறந்து போகும். அரசின், மாநிலப் பொருள்கள், சுற்றாய்மான, வளிமான, போக்குறக்கப் பொருள்கள்.
முதலில் சங்கநிலை முன்னையில் உபயன் வாத்துக்கு வாத்
Engineering aspirants report for allotted seats at NIT-Tiruchy

EXPRESS NEWS SERVICE
@ Tiruchy

HUNDREDS of engineering aspirants flocked to the National Institute of Technology-Tiruchy (NIT-T) on Thursday to report for the seats they selected during the filling of applications. NIT-T is one of the reporting centres in Tamil Nadu, along with the Institute of Information Technology Design & Manufacturing - Kanchipuram (IITDM-K).

The students registered online and choices went through first-round seat allotments. On Thursday, students allotted seats were asked to report to any of the centres listed by the Joint Seat Allotment Authority (JoSAA) from June 28 to July 2.

C Mariappa Velliyangiri (17) from Karur district accompanied his father to come to NIT-T. “I have chosen mechanical engineering in IITDM-K to pursue my higher education. I have to now wait to know the allotment after the reporting process gets over,” he said. M Sangavi came all the way from Chennai to get her admission letter for B.Tech EEE. Like her, many students with parents could be seen in the lecture complex as per the allotment of their hall. Coordinators guided parents to help them apply for the desired course online.

According to officials, 831 seats in NIT-T will be filled through JoSAA for B.Arch and nine B.Tech programmes. Fifty per cent of seats are for Tamil Nadu students and the remaining 50 per cent for those from other States.

Out of the 831 seats, 132 are reserved in the female-only category. As per the first round of allotment released by JoSAA, around 25 students in the top 1,000 of JEE (Mains) opted for NIT-Tiruchy. Director in-charge C Narayanan, dean (academics) C Nagamani, R Karvembo and M Perumalsamy and MP Selvan were present on the day.

**CEDI selects ventures for incubation**

The Centre for Entrepreneurship Development and Incubation (CEDI) in National Institute of Technology-Tiruchy (NIT-T) has completed next round of selection of incubates. Out of 17 applications received, two ventures were selected through a two-stage process. Each selected venture will receive comprehensive incubation infrastructure and seed funding of ₹25 lakh.
The process of issuing seat confirmation letters to newly-admitted first-year B.Tech candidates began at the National Institute of Technology-Tiruchi (NIT-T) on Thursday. C. Natarajan, Director (in-charge), NIT-T, handed over the first seat confirmation letter to M. Sangavi for B.Tech, Electrical and Electronics Engineering in the presence of C. Nagamani, Dean - Academic.

After the result of the first round of seat allotment was announced on Wednesday, candidates were instructed to report at the reporting centres on Thursday. As per the allotment, 25 students in top 1,000 in JEE (Main) have opted for NIT-T, ranked top among NITs in the country.

In NIT-T, 831 seats will be filled up through JoSSA (Joint Seat Allocation Authority): 50% each for home State (Tamil Nadu) and other States. Out of the total seats, 132 are reserved for female-only category.

The JoSSA was constituted by the Ministry of Human Resource Development to manage and regulate seat allocation for B.E. (12,079 seats), B.Tech. (18,620), B.Arch. (4,023 seats), and other programmes (4,703 seats) for admissions into 23 IITs, 31 NITs, 23 IIITs and 23 other government funded technical institutions. Seven rounds of centralised counselling are to be carried out for seat allotment.
Dr C. Natarajan, director incharge National Institute of Tiruchy (NIT-T), presents the allotment order of the first year BE course at NIT-T to a girl student on the first-day counselling at Tiruchy on Thursday.

—DC
CEDI shortlists two business ideas for seed funding
By: K Sambath Kumar

TRICHY: The Centre for Entrepreneurship Development and Incubation (CEDI) under the National Institute of Technology, Trichy, (NIT-T) has shortlisted two innovative business projects for seed funding by the department of electronics and IT, Government of India.

The project ‘Trash'n'Cash’ and ‘Fixyard’ will get 25 lakh seed funding. CEDI has already incubated 10 innovative businesses in diverse areas in the last three years.

Out of the 17 business models in IT/Electronics – SMAC (Social, Mobile, Analytics and Cloud) areas that were received for seed funding, two ventures were selected through a two-stage process.

Trash'n'Cash was proposed by Recubitech private limited - a tech-driven start-up initiative by a group of young entrepreneurs.

The initiative aims to collect different types of recyclable wastes, e-waste, etc. directly from households and reward users with either cashback or discount vouchers.

“The project aims at solving India’s ever-growing solid waste by tackling the problem at source,” said Saravanan, promoter of Recubitech. Fixyard proposes to provide online solutions to automobile after-sales service and bring to the customers’ doorstep. Mechanics from the unorganized sector are converted from just self-employed mechanics to micro-entrepreneurs under the programme.

The company focuses on organizing the unorganized sector in automobile after-sales service through standardization, unique brand identity and process innovation.

Director of NIT-T Mini Shaji Thomas said that CEDI is presently focusing on ventures in the IT & Electronics domain. It plans to support ventures in other areas such as defense, automobiles, agriculture, Smart Cities, among others.

“CEDI shall focus on the entire value chain of innovation and entrepreneurship development,” said director G Kannabiran, adding that it will include entrepreneurship development programmes for graduates and women, awareness camps and faculty development programmes.

“In addition, we have submitted proposal to set up a technology enabling centre to provide incubation–ready technologies through research and development. CEDI shall also support faculty startups as per the strategic plan,” he said.

29th June 2018
NIT-T chooses two proposals for seed-funding

The projects have been chosen through a two-stage process
Centre for Entrepreneurship Development and Incubation (CEDI), NIT, Tiruchi, has chosen two out of 17 project proposals received from prospective entrepreneurs to provide seed funding and incubation support. Supported by Department of Electronics and IT of the Union Government and Sonata Software Ltd., the projects, chosen through a two-stage process, are to be provided with seed funding of Rs. 25 lakh each. CEDI is presently working on a three-year strategic plan, targeting 50 ventures by then. It will extend its focus from IT and Electronics domain to areas such as defence, automobiles, agriculture, and Smart Cities, Mini Shaji Thomas, Director NIT, Tiruchi, and CEO, CEDI, said on Thursday, after handing over the approval certificates to the two start-up applicants. NIT-T, she said, has also associated with National Entrepreneurship Network to offer an open elective course on Entrepreneurship and New Business Development through blended learning approach. One of the two start-ups, Recubitech Private Limited, envisages harnessing technology to solve pollution caused by plastic materials in Tiruchi city. The project titled “Trash'n'Cash” in Tiruchi involves using a mobile application to collect recyclable waste, e-waste and other waste materials directly from households and rewarding subscribing households and commercial establishments with cash backs or discount vouchers that can be redeemed at specific outlets and online stores or utilised for mobile recharges. The collected plastic and scrap materials will be processed and supplied to various industries to manufacture new products using recycled waste, say Saravanan, the promoter of Recubitech, an IT solutions entrepreneur with over 17 years of experience, and Sivaguru, co-promoter. The other start-up, Fixyard Technology Solutions Pvt., Ltd., will adopt an innovative technology-enabled process to provide online automobile after-sales services, with the promise of quality and transparency to the customer’s doorstep. The company's will focus on organising the unorganised automobile after-sales services shops through a process of standardisation, unique brand identity and process innovation. The self-employed mechanics will be transformed into micro-entrepreneurs. G. Kannabiran, Director CEDI, said the centre will focus on the value chains of innovation and entrepreneurship development, through motivational training programs for graduates and women, awareness camps, and faculty development programmes. The NIT-T has submitted a proposal to set up a Technology enabling Centre to provide incubation-ready technologies through research and development. CEDI will also support faculty start-ups as per the strategic plan, Prof. Kannabiran said.
NIT shortlists 2 ideas for seed funding

TIMES NEWS NETWORK

Trichy: The Centre for Entrepreneurship Development and Incubation (CEDI) under the National Institute of Technology, Trichy (NIT-T) has shortlisted two innovative business projects for seed funding by the department of electronics and IT, Government of India.

The project ‘Trash'n'Cash’ and ‘Fixyard’ will get Rs. 25 lakh seed funding. CEDI has already incubated 10 innovative businesses in diverse areas in the last three years.

Out of the 17 business models in IT/Electronics – SMAC (Social, Mobile, Analytics and Cloud) areas that were received for seed funding, two ventures were selected through a two-stage process.

Trash’n’Cash was proposed by Recubitech private limited- a tech-driven start-up initiative by a group of young entrepreneurs. The initiative aims to collect different types of recyclable wastes, e-waste, etc., directly from households and reward users with either cashback or discount vouchers.

“The project aims at solving India’s ever-growing solid waste problem at the customers’ doorstep. Mechanics from the unorganized sector are converted from just self-employed mechanics to micro-entrepreneurs under the programme. The company focuses on organizing the unorganized sector in automobile after-sales service through standardization, unique brand identity and process innovation.”

Director of NIT-T, Mini Shaji Thomas said that CEDI is presently focusing on ventures in the IT & Electronics domain. It plans to support ventures in other areas such as defense, automobiles, agriculture, Smart Cities, among others.

“CEDI shall focus on the entire value chain of innovation and entrepreneurship development,” said director G. Kannabiran, adding that it will include entrepreneurship development programmes for graduates and women, awareness camps and faculty development programmes. “In addition, we have submitted proposal to set up a technology enabling centre to provide incubation-ready technologies through research and development. CEDI shall also support faculty startups as per the strategic plan,” he said.

Mini Shaji Thomas, Director, NIT Trichy, hands over the copy of selection letters to Fixyard Technology Solutions Private Limited.
NITT’s CEDI selects two incubatees for funding

Tiruchirappalli, June 30: The Centre for Entrepreneurship Development and Incubation (CEDI) at NIT, Tiruchirappalli has selected two incubatees - Recubitech Pvt Ltd and Fixyard Technology Solutions Pvt Ltd - out of 17 applicants following a two-stage selection process.

The two incubatees, supported by the Department of Electronics and IT, Government of India, and Sonata Software Ltd., will receive very comprehensive incubation infrastructure and seed funding of Rs. 25.00 lakh each.

NIT, Tiruchirappalli Director Dr. Mini Shaji Thomas, who is also the CEO of CEDI, said, “CEDI is presently working on a three-year strategic plan. It is proposed to reach 50 ventures in the next three years. CEDI is presently focusing on ventures in the IT & Electronics domain. It proposes to support ventures in other areas such as Defence, Automobiles, Agriculture and Smart Cities.”

Dr. G. Kannabiran, Director CEDI, explained, “CEDI will focus entirely on the innovation and entrepreneurship development value chain. It is also planned to take a number of activities to contribute to innovation and entrepreneurship eco system, including Entrepreneurship Development programmes for graduates and women, awareness camps and faculty development programmes.”

Recubitech Pvt Ltd, a tech-driven start-up initiative by a young group of entrepreneurs, will launch a project “Trash’n’Cash” in Tiruchirappalli City. The initiative aims at collecting different types of recyclable waste and e-waste directly from households and rewarding users with either cash backs or discount vouchers, which can be subsequently redeemed at specific outlets, online stores and mobile recharges.

“Households and commercial establishments can subscribe with us through a mobile app or through our sales representatives,” Saravanan, promoter of Recubitech and an IT solutions entrepreneur with more than 17 years of experience, said.

Fixyard is a technology enabled process innovative online automobile after-sales services, that aims at bringing quality and transparency to customers at their doorsteps just at the tap of a finger.
Watch live webcast of the launch of India's first ever Hardware Hackathon #SIIH2018 at facebook.com/PrakashJavadek...
@iitkharagpur @IITKanpur @liitguwahati @iiiscbangalore @iiitroorkee @i4CIndia @FORGE_FORCE @ReachNITT
8:39 am · 18 Jun 18
6 Retweets 20 Likes

Tweet your reply