National Institute of Technology
Tiruchirappalli, India

Media Monitor
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NIT Tiruchy to host 3-day global meet

DC CORRESPONDENT
TIRUCHY, JAN 9

The Department of Production Engineering, National Institute of Technology, Tiruchy (NIT-T), is hosting a three-day International conference on “Contemporary Design and Analysis of Manufacturing and Industrial Engineering Systems (CDAMIES-2018)” from January 10, said Dr Mini Shaji Thomas, director NIT-T, and patron of the conference. Speaking to reporters here on Tuesday, Dr Mini said that the aim of ‘CDAMIES-2018’ is to set a platform for exchanging interdisciplinary research ideas specifically in manufacturing and industrial engineering streams. Around 300 national and international delegates are expected to attend the conference. “This mega event will showcase our strength and competency in the academic arena,” she said.

During the conference, a MoU between NIT-T and Wayne State University, Michigan, USA, will be signed for integrated and joint masters programs, she added. She has been strategically planning this event to involve diverse stakeholders comprising distinguished NIT-T alumni, academia and Industrial organisations to promote opportunities for learning and collaboration, she added.

Dr Jayant Trewn, Faculty of Wayne State University, Michigan, USA, an alumnus of NIT-T, will deliver the keynote address on ‘Application of Industrial Engineering Systems in Healthcare sector.’ Dr Suwas Nikumb, National Research Council of Canada, Dr Usha Ramanathan, Nottingham Trent University, UK, and Dr R. Jagatheesh, Politechnical University of Madrid, Spain, are some of the notable speakers who are expected to attend the conference, she said.

Dr Mini said that the participating delegates are from 13 states in India, and few delegates would be coming from Bangladesh, Ethiopia, and Singapore. Papers have also been received from other NITs in Calicut, Kurukshetra, Uttarakhand, Suratkal, and Warangal, and 45 technical sessions are planned during the conclave.
‘Hands-on exposure must for students’

SPECIAL CORRESPONDENT
The hands-on approach allows students to apply knowledge to cutting-edge research. Similarly, the use of instrumentation and embedded technology in the classroom also prepares students to tackle problems in areas as varied as agriculture, automation and mechatronics, said Bhavesh Mistry, Senior Group Manager, Academic Programmes, National Instruments, Austin, Texas, the USA, on Monday. Interacting with National Institute of Technology - Tiruchi (NIT-T), he said the next generation of engineers will have to work at the convergence of electrical, mechanical and control systems that will enable advanced applications across areas like cyber-physical systems, automotive and wireless communications as well as address the urgent societal needs in healthcare and the environment.

In a talk on ‘Preparing the students for 21st Century System Design Challenges’, Mr. Mistry said it was critical to provide the students with hands-on, project-based learning to build skills that will play a role in India’s industrial future.

Experiences in the teaching laboratory from basic concepts to complex systems will ensure they understand how to design engineering systems that can have a true impact across various areas, he said.

Mini Shaji Thomas, Director, NITT, also spoke.
JEE awareness programme under way in NITT

TIRUCHI, JANUARY 11, 2018 00:00 IST
UPDATED: JANUARY 11, 2018 05:03 IST
SPECIAL CORRESPONDENT

Students get insight into test process

As a component of Pragyan, the technology festival of the National Institute of Technology, Tiruchi (NITT), the second phase of the awareness programme on JEE titled Dhisai was held for school students in Thanjavur district recently.

Hundreds of students and their teachers were exposed to the methodology of securing admission into IITs and NITs through the Joint Entrance Examination (JEE).

Students of classes 9 and 10 will be visiting NITT in batches until January 12, to gain awareness of JEE.

The initiative, which is being carried out with support from the School Education department, has benefitted thousands of students from the central districts, according to the organisers.

Pragyan volunteers accompany the school students to the Ojas labs, EEE department, Automobile lab, SCIENT Lab, Workshop, Library, CSE and ECE labs.

Booklets distributed

They are briefed about JEE, how to prepare for it and its application process. Booklets explaining the process are given to the students and their teachers.

Under the first phase of Dhisai last month, students witnessed audio-visuals of freshers in NITT talking about their experiences with JEE to get an insight into the admission process and the gravity of the entrance examination.
வா கல்லூரியை அதிகாரிக் மாநிக்கு வழங்குவதற்கு அவர்களின் நிகழ்வின் காலை ராமாயான் ராநூர் தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருமாள் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பெருத்திரிகுளமால் பிறந்ததால், முதலாம் தொல்லியல் பல்கலைக்கழகம் முதலில் கல்லூரியை அதிகாற்றும் வழங்குவதற்கே ராமாயான் கல்லூரியை அதிகாற்றும் வழங்குவதற்கு பெருத்திரிகுளமால் பெருமாள் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால் பிறந்த ராமாயான் வெங்கடேஸ்வரி பியானோ தொல்லியல் பல்கலைக்கழகத்தின் பிரதான நிறுவனர் பெருத்திரிகுளமால்
NIT-T helps take JEE awareness to students

Tiruchy: The four-day Joint Entrance Examination (JEE) awareness campaign targeted at educating the students and teachers from various schools in and around Tiruchy about the importance of JEE, which paves the road to admission into India's premier institutes, such as IITs and NITs, by students of National Institute of Technology (NIT-T) in association with the Department of Education, Tamil Nadu, ‘Dhisai project,’ commenced here from Thursday. TN Government’s ‘Dhisai scheme’ targeted the students of 9th and 10th standards of over 8,000 schools in around five districts in the state. The second phase of Dhisai, Pragyan, NIT Tiruchy’s JEE awareness programme for school students is also being conducted by the students of Pragyan from January 9 to 12.
3-day international meet on designs begins at NIT-T

DC CORRESPONDENT
TIRUCHY, JAN. 18

Dr Jayant Trewn, Faculty in industrial and systems engineering, Wayne State University, Michigan, USA, has said that “there is no limit for one to go; one should understand there is no limit to where one can progress in an institution having vision.”

An alumnus of the 1978 batch, Dr Jayant Trewn made these observations while inaugurating a three-day international conference on ‘Contemporary Design and Analysis of Manufacturing and Industrial Engineering Systems (CDAMIES-2018)’ at NIT-T here on Thursday. He also aims to set up a platform for exchanging interdisciplinary research ideas, specifically in manufacturing and industrial engineering streams.

In her address, Dr Mini Shaji Thomas, director NIT-T, said this mega event will showcase “our strength and competency in the academic arena”. Corporates like Amar Tech, Bengaluru, is part of the common platform they are seeking to create. Around 300 delegates from different parts of inside and outside the Country attending this international event, she added.

Others who spoke at the inaugural were Dr P Sathya, head, Production Eng department, NIT-T; Dr P Parthiban, secretary, CDAMIES-18; Dr U Chandrasekhar Rao, pro vice-chancellor, Vel Tech University; Dr M Duraiselvam, chairman, Dr S Voinodh, secretary, CDAMIES-18.”
NIT-T plans centre of excellence in manufacturing

TIRUCHI, JANUARY 19, 2018 00:00 IST
UPDATED: JANUARY 19, 2018 05:04 IST

SPECIAL CORRESPONDENT

The Department of Production Engineering of the National Institute of Technology, Tiruchi (NIT-T), was working in coordination with other departments of the institute to establish a Centre of Excellence in Manufacturing, said Mini Shaji Thomas, Director, NIT-T. The centre will be established with industrial collaboration and support, she said speaking at a three-day international conference on ‘Contemporary design and analysis of manufacturing and industrial engineering systems,’ which got underway at NIT-T on Thursday.

The conference, hosted by the Department of Production Engineering of NIT-T, seeks to provide a platform for exchange of interdisciplinary research ideas specifically in manufacturing and industrial engineering streams. Around 300 national and international delegates are attending the meet. Jayant Trewn, professor, Wayne State University, Michigan, USA, who is also an alumnus of NIT-T, inaugurated the conference.

Design analysis

Ms. Thomas said the conference was an important initiative undertaken in contemporary design analysis of manufacturing systems as it was relevant now.

“We are surrounded by industries. But many industries are on the verge of closure as they lagged behind in technological competence down the years. The initiative will help industries to develop a good synergistic revival of knowledge and technology. It will also provide students ample opportunities to nurture and shine in the market,” the NIT-T Director said.

M. Duraiselvam, chairman of the conference, said an MOU would be signed between Wayne State University and NIT-T for offering an integrated and joint masters programme.

P. Satiya, Head, Production Engineering Department, NIT-T, and P. Parthiban, Secretary of the conference, spoke.

The conference would focus on areas such as additive manufacturing, lean manufacturing, sustainable manufacturing, finite element analysis, design and optimisation of supply chain management, composites casting welding, laser technology and surface engineering robotics.
‘NIT-T will get centre of excellence soon’

Centre To Focus On Manufacturing With Industry Collaboration: Director

Times News Network

Trichy: In what appears to be a welcome gesture, NIT-Tri- chy will work with various in- dustries to set up a centre of excellence in manufacturing that could provide a platform for students to interact with experts and attaining practical knowledge.

Institute director Mini Shaji Thomas made the announce- ment in this connection at an international conference on ‘Contemporary design and analysis of manufacturing and industrial engineering systems’ (CDAMIES-2018) here on Thursday.

“The Production Engineer- ing department along with other departments is working hard to establish soon a ‘Centre of Excellence’ in manufactur- ing. This centre will be estab- lished with the help of industrial collaborations,” she said while addressing the three-day event organized by department of production engineering.

She said that the conferen- ce was an opportunity for dele- gates to interact with seniors in identifying mentors. “Focusing on research on something which is practical and benefi- cial is of prime importance. This conference will help scholar- s or students set their go- als,” she said.

“We are surrounded by indus- tries. Many industries are on the verge of extinction due to technological incompeten- ce over years. This initiative is expected to help industries to develop a good synergetic revi- val of knowledge and technol- ogy. It will provide students ample opportunities to nurtu- re and outshine in the mar- ket,” she added.

Addressing the gathering, Jayant Trewin, a former stu- dent of NIT, urged students to explore more in industries as there was no limit for them in the area.

M Duraiselvam, chairman of CDAMIES 18, said that du- ring the conference an MOU was to be signed between Way- ne state University and NIT-T for integrated and joint master’s programme. “We have created a common platform for effective interaction with participating delegates and indus- tries like Amartech, Bang-alore, a platinum sponsor of the program”, said. P Satiya, head, production engineering department spoke.

19th January 2018
‘NIT-Trichy will get centre of excellence soon’
TNN | Jan 19, 2018, 12.51 AM IST

TRICHY: In what appears to be a welcome gesture, NIT-Trichy will work with various industries to set up a centre of excellence in manufacturing that could provide a platform for students to interact with experts and attaining practical knowledge. Institute director Mini Shaji Thomas made the announcement in this connection at an international conference on 'Contemporary design and analysis of manufacturing and industrial engineering systems' (CDAMIES- 2018) here on Thursday.
"The Production Engineering department along with other departments is working hard to establish soon a 'Centre of Excellence' in manufacturing. This centre will be established with the help of industrial collaborations," she said while addressing the three-day event organized by department of production engineering.

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19th January 2018
19th January 2018
19வது ஜனவரி 2018

தினசரி செய்தியில் தமிழ்நாடு பொருளாதாரத் தொடர்பில் சாத்தியமான பல்வேறு தொடர்புகள் குறித்து சர்வதேச அரேபிய அண்ணால் பல்வேறு குறிப்பிட்டிருந்தன. அதில் பல்வேறு ஆய்வுகள் மற்றும் பல்வேறு தொடர்புகள் குறித்து சர்வசபையிலும் சாத்தியமான பல்வேறு தொடர்புகள் குறித்து சர்வதேச அரேபிய அண்ணால் பல்வேறு குறிப்பிட்டிருந்தன.
3-day global meet at NIT-T concludes

Tiruchy: The three-day international conference on contemporary design and analysis of manufacturing and industrial engineering systems (CDAMIES 18) concluded at National Institute of Technology (NIT-T) here on Saturday.

Dr P Parthiban, secretary ‘CDAMIES 18' in his wrap-up address pointed out that, this three-day event marked a landmark in the history of the Production department, NIT-T. A commitment for a MoU for student exchange programmes has been signed between Wayne State University, USA, and NIT-T. Efforts have also been initiated for signing up initiatives with Queensland University of Technology, Australia, and Nottingham Trent University, UK, he added. Dr Usha Ramanathan, Nottingham Trent University, UK, underlined the need to be focused apart from product manufacturing. The youngsters need to involve more in service related aspects. Indian youth entrepreneurs need to focus more on better ways on marketing products and modifying the supply chain too, she added.
நடா. நு.பி.ன் திசை குறுக்கமான ஐக்கியங்கை

சீட்டி தேசிய அரசுத்தலைநுட்பம் மற்றும் புனிதங்கள் (பாரம்பரியக் கருத்து) நாவலே 3 வருடங்களாக தொடர்ந்து குற்றங்கள் நீக்கப்பட்டது.

இதுவும் மாநில விடுதலைநுட்பத்தாக தொடர்ந்து குற்றங்கள் நீக்கப்பட்டது அவர்கள் புனிதங்களுடன் தொடர்ந்து குற்றங்களை மற்றும் மற்ற புனிதங்களை போன்றவை, உடற்புகழ்வுகள் மற்றும் புனிதங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தும் விளக்கங்களை பற்றிய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அதனைத் தொடர்ந்து குற்றங்கள் நீக்கப்பட்டது.

திறக்கும் செயலங்கள் மற்றும் புனிதங்கள் நீக்கப்பட்டது விளக்கங்களை நோக்கப்படுத்திய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தி நீக்கப்பட்டது.

தலைச் செயலங்கள் விளர்த்துகிறது விளக்கங்களை நோக்கப்படுத்தும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்திய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்திய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்திய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்திய பிரச்தானங்களுக்கு அடிக்கும் விளக்கங்களை அறியும் வங்கியத்தை நோக்கப்படுத்தும் விளக்கங்களை அறியும் வங்கியத்தை

22nd January 2018

Mon, 22 January 2018
epaper.dinamani.com/
NIT-T bags good chunk of tech doctoral fellowships

DC CORRESPONDENT
TIRUCHY, JAN 25:

The Union ministry of Electronics and Information Technology, Government of India introduced the ‘Visvesvaraya Ph.D. Programme’ in order to enhance the number of doctorates in the Electronic Design and Manufacturing (ESDM) and IT/IT-enabled Services (ITES) sector and to attract and retain the faculty in these areas.

Under this scheme, 34 Ph.D. fellowships and six young faculty fellowships have been awarded to NIT-Tiruchy.

An NIT-T release said here that Dr M P Selvan, Dr N Sivakumaran, Dr G. Saravana Ilango, Dr S. Moorthi, Dr Sishaj P Simon and Dr K. Srinivasan have been awarded the young faculty fellowship.

Both the Ph.D. scholars and faculty fellows would receive research grants, enhanced fellowships and travel grant for presentation of papers in international conferences, Prof. (Dr) S.V. Raghavan, chairman, Academic Committee, ‘Visvesvaraya Ph.D. Programme’ visited the NIT-T for review of the progress of Ph.D. scholars and for interaction with the young faculty awardees during January 18 and 19.

Director NIT-T, Dr Mini Shaji Thomas congratulated the young faculty awardees and assured Prof. Raghavan that the institute would provide all the support to the Ph.D. scholars and the young faculty fellows to achieve excellence in the ‘ESDN and ITES’ sectors, the release added.
NIT-T awarded 40 fellowships

TIRUCHI, JANUARY 26, 2018 00:00 IST
UPDATED: JANUARY 26, 2018 04:50 IST

SPECIAL CORRESPONDENT
Ministry of Electronics and Information Technology has awarded 34 Ph.D fellowships and six young faculty fellowships to National Institute of Technology - Tiruchi, under its new Visvesvaraya PhD Scheme.

Under the scheme introduced to enhance the number of Ph.Ds in the Electronic Design and Manufacturing (ESDM) and IT/IT enabled Services (ITES) sector and to attract and retain the faculty in these areas, the Ministry has awarded young faculty fellowships to MP Selvan, N Sivakumaran, G. Saravana Ilango, S. Moorthi, Sishaj P Simon and K. Srinivasan.

These six young faculties and the 36 Ph.D scholars are entitled to research grants, enhanced fellowships and travel grant for presentation of papers in international conferences, S.V. Raghavan, Chairman, Academic Committee, Visvesvaraya Ph.D Programme, said, handing over the fellowships recently at a function in NIT-T in the presence of Institute Director Mini Shaji Thomas, and B. Venkatramani, Senior Professor.

The NIT-T, Dr. Mini Shaji Thomas assured Prof. Raghavan, will extend its support to the Ph.D scholars and the young faculty fellows to achieve excellence in the ESDN and ITES sector.
26 மார்ச்சு இந்தியாவின் யுவாரூபா தீர்வுகள் மற்றும் ஆர்வலர் விளையாட்டுகளின் கார்டங்களில் ஆண்டோம் நிறைவு

பதினேட்டாம் ஏப்ரல் 17ஆம் பேரும் ஹ. பாலாஜி பட்டாச்சாரியின் குழந்தையின் கால்களுக்கு மற்றும் முக்கிய பங்களிப்புகளுக்குப் பார்வையிட்டப் போனும் பாண்டை தலைமை குழந்தையின் கால்களுக்கும் முக்கிய பங்களிப்புகளுக்கும் முதலிட்டது. முதலிட்டு, வெளிப்புற பாண்டை நோய் நிறைவுகள் மற்றும் பாண்டை தலைமை நோய் நிறைவுகளைக் கண்டுபிடித்து, முன்-முறை பாண்டை நோய் நிறைவுகளை அறிவித்தனர். பாண்டை தலைமைகளுக்கு நோய் நிறைவுகள் காலை 9 மணி முதல் 12 மணி வரை புனையாக நடைபெறுவது என்று குறிப்பிட்டனர்.
NIT-T students turn ‘teachers’

TIRUCHI, JANUARY 27, 2018 00:00 IST
UPDATED: JANUARY 27, 2018 04:38 IST

SPECIAL CORRESPONDENT
Under the aegis of Catalyst, a social initiative of Pragyan, the technology festival of National Institute of Technology - Tiruchi, students reached out to the Government Higher Secondary School, Thuvakudi, to provide them insights into science learning beyond text books, recently.

The student team of NIT-T performed eleven experiments covering concepts from Physics and Chemistry for the benefit of learners in classes VI, VII and VIII.

The experiments, Pragyan organisers said, were based on properties of acids and bases, the laws of gravity and few elementary chemical reactions. The lectures were quite interactive, filling the rooms with energy and an eagerness to learn. The school students responded with enthusiasm as the interactions were in Tamil.

The NIT-T team, introduced to the students by the teachers, also oriented the students on leadership qualities. The presentation threw light on the characteristics expected of a leader, and the children were engaged in deliberations. They responded well when asked to name the people who inspired them and the qualities they admired in their role models.

The NIT-T team wound up the visit to the government school with a short talk about JEE for students of class IX, and distribution of Catalyst pamphlets to the children.
Pride of patriotism on campuses

TIRUCHI, JANUARY 27, 2018 00:00 IST
UPDATED: JANUARY 27, 2018 04:38 IST
SPECIAL CORRESPONDENT

NCC cadets enact a mime show highlighting importance of environmental safety

Republic Day was celebrated with patriotic zeal in educational institutions across the district on Friday.
The Indian Institute of Management Trichy celebrated the 69th Republic Day on its new campus.
IIM Trichy Director Bhimaraya Metri hoisted the national flag and reiterated the resolve of the institution
to position itself as a leading institution through hard work.
Prof. Bhimaraya Metri also initiated Dhruva 2.0, the annual business and cultural festival of IIM Trichy
serving as a prestigious platform to showcase talent across business domains, and extra-curricular
activities, on the occasion.
The highly anticipated EDM night will be hosted by Sunburn, he said, and added that the new campus
will host its alumni meet alongside Dhruva 2.0, to scale up brand IIM Trichy, and launch mentorship
program with the support of willing alumni to guide students to step into their career paths.
Bharathidasan University Vice-Chancellor P. Manisankar hoisted the national flag and distributed prizes,
medals and certificates to NCC cadets and NSS volunteers who had won prizes in various competitions.
NCC cadets displayed a mime performance highlighting the importance of environmental safety.
University Registrar hoisted the national flag in the Khajamalai campus.
NIT-Trichy Director Mini Shaji Thomas hoisted the tri-colour and inspected the guard of honor by the
Security Guard and NCC, and exhorted citizens to be thankful to the armed forces protecting the borders
for internal peace.
She reminded students of their future responsibilities to build a new India by 2022, by eradicating
poverty, terrorism, communalism and casteism.
Referring to the slogan: 'locally relevant, globally competent' adopted by the Institute for 2018, Dr. Mini
Shaji Thomas said as an institution of national importance aspiring to be an institution of eminence, the
students and faculties have to channel the utility of technology to the villages and industries in the
surroundings for to bring about economic empowerment.
Master of InfoTech NIT Tiruchy poised to become inter-disciplinary Centre of Excellence

NIT, Tiruchy has decided to launch an inter-disciplinary Centre of Excellence to bring together departments like research in NIT, industries and other academic institutions to make Tiruchy as a major hub for research, innovation and manufacturing, said NIT, Tiruchy Director Mini Shaji Thomas here on Friday.

Thiruchirapalli: Unfurling the tri-colour on the Republic day, Director Mini Shaji stated that time has come to work for a new NIT, Tiruchy 2022. “The first such centre will be functional soon, in “manufacturing” to catapult NIT Tiruchy to a major hub for research, innovation and training in Manufacturing systems. We will introduce multidisciplinary programmes and courses to attract students from far and wide,” the director said.

Meanwhile, the institution has planned to develop a world class infrastructure with international hostels and guest houses. The director said that NIT, Tiruchy recently inaugurated the Office of the International relations for semester exchange and related activities with leading universities.

She said that the student council with e-cell-initiated a challenge last year to innovate for a social cause. One of the winning teams had developed a bus tracking app and urged the NIT community to be more socially relevant. Meanwhile, she acclaimed that students and researchers of the institution had filed nearly 25 patents in the last 10 months.

Mini Shaji Thomas also lauded faculty members Dr Simon, Dr Ilango, Dr Moorthi, Dr Sivakumaran and Dr Srinivasan who were awarded the Young Faculty Research Fellowship (YFRF) by the Ministry of Electronics and Information Technology, MeitY, Government of India and Dr MP Selvan, who had been selected as the first young faculty fellow from the institute.
27th January 2018