NIT-T bags another award

TIRUCHI, OCTOBER 01, 2018 21:08 IST
UPDATED: OCTOBER 01, 2018 21:08 IST

SPECIAL CORRESPONDENT

National Institute of Technology - Tiruchi (NIT-T) has been ranked third among Centrally funded institutions in the Swachh Campus Ranking 2018. It is the sole NIT among 31 in the country to win the honour.

NIT-T Director Mini Shaji Thomas received the Swatchata Pakhwada award from the Union Human Resource Development Minister Prakash Javadekar and Minister for State Satyapal Singh at New Delhi at a ceremony on Monday.

The NIT-T Director was accompanied by Samson Mathew, Dean - Students Welfare and Shivam Sharma, president of the Student Union. The award was a result of fulfilment of three key objectives: cleaning the vast campus and clearing the departments of old files and damaged equipment; instilling cleanliness and hygiene in the minds of faculty, staff and students; and cleaning the surrounding villages and spreading the message of cleanliness and hygiene, Prof. Mini Shaji Thomas said.

Out of the campus area of 777 acres, 70 acres account for built-up land. The green belt covers more than 240 acres - about 30% of the total area. The institute maintains 24,500 square metres of lawn, and uses recycled water from sewage treatment plants to maintain the green area using sprinklers and drip system. Treated sewage water from two treatment plants is used for gardening through a separate pipeline. The Nature Club of the NITT has recently documented 120 species of birds in the campus, she said.

Bio-degradable waste generated in the the various hostels and living quarters for faculties are processed, treated and disposed of through composting. The manure generated is used for gardening. Food wastes collected from the messes are fed into the biogas plant, and the fuel is used in the mess kitchens.

Also, the campus has two solar plants with a capacity of 100 kW each and one plant with a capacity of 10kW, altogether generating around 2.8 lakh units every year thereby reducing carbon-dioxide emissions by about 224 tons annually. The street lights are fitted with energy efficient LED lamps, the NIT-T Director said.
TRICHY: National Institute of Technology (NIT), Trichy is ranked 10th in the Swachh Campus Ranking 2018 announced by human resource development (HRD) minister Prakash Javadekar in New Delhi on Monday. NIT Trichy has ranked in the category - technical institution residential. The ranking was introduced by MHRD last year to encourage educational institutions towards cleanliness. They are judged by toilet adequacy and maintenance, garbage clearance systems and various other criteria on the campuses. NIT Trichy director Mini Shaji Thomas said it is the only awardee among 31 NITs in the country. It is also one among three public funded institutions which got the award. NIT Trichy could not make it to the list of top 10 institutions last year and not a single public run institution was on the list then.

“We are happy that we could make it this year. In fact, we were expected to be among the top 5. The competition was tough, and we slipped in just fraction of marks,” said the director.

“We indeed gave a tough fight to institutions like IIT-Madras which has 65% of its campus under green cover unlike us where we have only 30% green cover. IIT-Madras has been ranked 8th,” she said.

The director said the recognition would encourage them improve the campus and aim for much better ranking next year.
TRICHY: National Institute of Technology (NIT), Trichy is ranked 10th in the Swachh Campus Ranking 2018 announced by human resource development (HRD) minister Prakash Javadekar in New Delhi on Monday.

NIT Trichy has ranked in the category - technical institution residential. The ranking was introduced by MHRD last year to encourage educational institutions towards cleanliness.

They are judged by toilet adequacy and maintenance, garbage clearance systems and various other criteria on the campuses. NIT Trichy director Mini Shaji Thomas said it is the only awardee among 31 NITs in the country. It is also one among three public funded institutions which got the award.

NIT Trichy could not make it to the list of top 10 institutions last year and not a single public run institution was on the list then.

“We are happy that we could make it this year. In fact, we were expected to be among the top 5. The competition was tough, and we slipped in just fraction of marks,” said the director. “We indeed gave a tough fight to institutions like IIT-Madras which has 65% of its campus under green cover unlike us where we have only 30% green cover. IIT-Madras has been ranked 8th,” she said. The director said the recognition would encourage them improve the campus and aim for much better ranking next year.
National Institute of Technology, Tiruchirappalli (NIT-T) director Prof. Mini Shaji Thomas receives the award from Union Minister Prakash Javadekar at New Delhi for getting the third-rank in achieving Swachh campus.

—DC
NIT Tiruchy, first campus to bag top Swachh award

The National Institute of Technology, Tiruchy, on Monday bagged the 2018 Swachh Campus Ranking award, becoming the only NIT in the country to receive such an honour.

Mini Shaji Thomas (C), director, NIT, Tiruchy, and Union Minister Prakash Javadekar (L)

Thiruchirapalli:

The NIT is ranked third among centrally funded technical institutions/universities and the only NIT among the 31 such institutes to find a place among the awardees. Union Minister Prakash Javadekar gave away the Swacch award to NIT Director Mini Shaji Thomas in New Delhi.

Mini Shaji Thomas said that as a part of ‘Swachhta Pakhwada’, NIT-T set three key objectives — To clean the campus including weeding out old files, damaged equipment etc., to instill a sense of cleanliness and hygiene among the faculty, staff and students and to clean the surrounding villages and spread the message of cleanliness and hygiene.

NIT-T is located on a 777-acre campus, of which 70 acres is built-up land, making it one of the largest campuses in the country. The green belt covers more than 240 acres — 30% of the total campus area. As much as 24,500 sqmt of lawn is maintained in the institute area. Recycled water plant is used for maintaining the green area using sprinklers and the drip system as the average annual rainfall of Tiruchy is less than 850mm. The Nature Club of NIT-T recently documented 120 species of birds in the campus.

Mini Shaji Thomas said the NIT has a student strength of 6,406, including 1,454 girls, and a faculty strength of 332. She further said the campus has 21 boys hostels and seven girls hostels accommodating 5,336 students, the highest in Tiruchy. Samson Mathew, dean (students’ welfare) and Shivam Sharma, president of the Student Union, accompanied Mini Shaji Thomas to the awards function.
NIT-Trichy ranks 10th among technical campuses in Swachh rating

TRICHY: National Institute of Technology (NIT), Trichy has been ranked 10th in the swachh campus ranking 2018 announced by Prakash Javadekar, human resource development (HRD) minister in New Delhi on Monday.

The institute has been awarded the rank in the category – technical institution residential. The ranking was introduced by MHRD last year to encourage educational institutions to maintain cleanliness on campus. They are judged on parameters like toilet adequacy and maintenance, garbage clearance systems and various other criteria.

Delighted to receive the award, NIT-Trichy director, Mini Shaji Thomas said that they are the only awardee among 31 NIT’s in the country to make it to the category and one among three public-funded institutions. NIT-Trichy could not make it to the list of top 10 institutions last year and not a single public-run institution was in the list, she added.

“We are happy that we could make it this year. In fact, we were expected to be in the top five but the competition was tough and we slipped by just fraction of marks,” said the director.

We indeed gave a tough fight to institutions like IIT-Madras, which has 65% of its campus under green cover unlike us where we have 30% green cover only. IIT-Madras was ranked 8th in the category.

She said that the recognition would help them improve the cleanliness of campus, adding that they are now more aware of the parameters for the ranking and aim much better position next year.

Speaking on the cleanliness and green initiatives, she said that they are putting up a compost plant, which will soon be ready. Apart from this, work is on to establish one MW capacity solar plant.

Delighted to receive the award, NIT-Trichy director, Mini Shaji Thomas said that they are the only awardee among 31 NIT’s in the country to make it to the category and one among three public-funded institutions. NIT-Trichy could not make it to the list of top 10 institutions last year and not a single public-run institution was in the list, she added.

“We are happy that we could make it this year. In fact, we were expected to be in the top five but the competition was tough and we slipped by just fraction of marks,” said the director.

We indeed gave a tough fight to institutions like IIT-Madras, which has 65% of its campus under green cover unlike us where we have 30% green cover only. IIT-Madras was ranked 8th in the category.

She said that the recognition would help them improve the cleanliness of campus, adding that they are now more aware of the parameters for the ranking and aim much better position next year.

Speaking on the cleanliness and green initiatives, she said that they are putting up a compost plant, which will soon be ready. Apart from this, work is on to establish one MW capacity solar plant.
NIT-T among 1,000 best higher edu institutes globally

tnn | Oct 2, 2018, 12.40 AM IST

Trichy: NIT Trichy, which is already heading the list of its sister institutes, has made a proud leap into the class of 1,000 best higher education institutions in the world - The Times Higher Education World University Rankings 2018.

A total of eight new institutions have secured a place in the top 1000 in this year’s world university rankings released a couple of days ago. “NIT Trichy and NIT Rourkela are the only two NITs to make the list containing a total of 33 Indian institutions,” said director Mini Shaji Thomas.

Faculty members said that assessment is done based on several parameters, including the number of publications, faculty strength, international students and international faculty strengths. “Perception is the major component. How the outside world perceives an institution can make a significant contribution,” said a senior faculty from NIT Trichy.

“People wanting to invest in the higher education would prefer institutions that are ranked higher. For instance, a manufacturing industry would want to set up their machinery in the institution having higher world ranking. National institute of Singapore has enormous funding from the industry. Chances of getting international funding is very high,” said the faculty members.

Higher ranking will have a positive impact on placements and be easy for students to get admitted to universities abroad. Even now students could make it to the top universities, but their numbers would increase, said the faculty.
HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappalli’s Strategic Plan
To unveil Rs. 190-crore Centre of Dynamic Excellence set up inside the campus on 5th October

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirapalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education ecosystem through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. “The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr Mini Shaji Thomas. Dr.A.K.Batkhavatsalam, Head, T&P and Dr.M.DuraiSelvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr Aravind, AMARTech, were also present during the press meet.
5-year plan to boost NIT Tiruchy’s ranking among top 500 globally

NIT Tiruchy to revamp research, teaching

DC CORRESPONDENT
CHENNAI, OCT. 3

Union HRD minister Prakash Javadekar on Friday will launch NIT (National Institute of Technology) Tiruchy’s ambitious five-year strategic plan to revamp research and teaching to prop up the institute among top 500 institutes in the world.

The top-ranked institute among 31 National Institutes of Technology in the country in NIRF rankings, is currently ranked 900 to 1000 in world rankings.

“The strategic plan 2019-2024 is aiming to revamp teaching, research, collaboration with industry and infrastructure facilities,” NIT Tiruchy director Mini Shaji Thomas told reporters here on Wednesday.

Institute currently boasts the strength of 5,500 students including 600 foreign students.

One of the key parameters for world rankings is foreign faculty and foreign students. “As of now, there is no provision to recruit the foreign faculty members,” she said.

The minister will also launch the first Centre of Dynamic Excellence (CoDEs) that has been set up at the cost of ₹100 crores with Siemens as the technology partner.

“The centre would facilitate a multi-disciplinary learning environment across technology, engineering, science and management. It is intended to bridge the gap between industry requirements and technical education,” she added.

“It will impart training for engineering, polytechnic and ITI students leading to job placements. It also can offer consultancy and research and development services to industries including in design and validation, advanced manufacturing, automation, mechatronics, robotics and electrical and energy savings,” Mini Shaji Thomas said.

Of the total cost, Siemens will give 50% of the fund and NIT Tiruchy will give the 10% of the total budget. During the event, a hardware hackathon competition also will be launched.

The institute also plans to develop a full-fledged research park to incubate the start-up companies.
HRD MINISTER SHRI PRAKASH JAVADEKAR TO LAUNCH NIT, TIRUCHIRAPPALLIS STRATEGIC PLAN TO UNVEIL RS 190-CRORE CENTRE OF DYNAMIC EXCELLENCE SET UP INSIDE THE CAMPUS

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institutes plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy.

The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli.

Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge todays gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready.

Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things.

During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Honble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition, opined Dr Mini Shaji Thomas.

Dr.A.K.Bakthavatsalam, Head, T&EP and Dr.M.Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr Aravind, AMARTech, were also present during the press meet.
NIT Tiruchirappalli to get new 190-crore worth Centre of Dynamic Excellence

The Centre of Dynamic Excellence, built in partnership with Siemens India will consist of 12 labs dedicated to niche technologies like AI and Robotics.

NIT Tiruchirappalli will soon inaugurate its 190-crore worth Centre of Dynamic Excellence (CoDE). The one-of-a-kind lab which is built in partnership with Siemens India, will be inaugurated by the Minister for Human Resource Development, Prakash Javadekar on Friday at the college campus.

In a press meet held in Chennai to announce the institute’s future plans, Dr Mini Shaji Thomas, Director of NIT, Tiruchirappalli, said that the center is aimed at providing quality education to its students and to upscale the college ranking, "Right now we are ranked among the top 11 engineering colleges in the country. But as per the Times Higher Education World ranking 2019, NIT Tiruchirappalli is just at 1000. With the establishment of this center, we aim to be in the list of top 500 universities in the world," says Dr Mini, who chairs the Strategic Planning Group of the Institute as well.

To kickstart the ongoing efforts, the HRD Minister Prakash Javadekar will launch the first such CoDE. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli.

"In terms of its facilities, the CoDE will consist of 12 labs in niche areas like the Internet of Things, Artificial Intelligence, Sustainable and renewable energy. We want to turn the CoDE into a skilling centre where students and faculties from across the country can use its facilities," adds Dr Mini.

Besides skill development courses, the Centre will also offer consultancy and R&D services to industries. Along with this, various learning tracks designed by Siemens will be installed at the college for training engineering, polytechnic and ITI students of other colleges as well, "Tiruchirappalli, being a manufacturing hub, employees from SMEs and other smaller players can train at the centre. Various stakeholders have already shown interest and we are in talks with heads of premium engineering colleges in the state to make our facilities more accessible to them," Dr Mini says.
HRD Minister Prakash Javadekar to Launch NIT, Trichy’s Strategic Plan To unveil Rs.190-crore “Centre of Dynamic Excellence” on Oct’5

Dr Mini Shaji Thomas, Director NIT said, “we work towards achieving the ‘Top 500’ in the world ranking.

Prakash Javadekar, Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world.

NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India. In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the- future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. “The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr Mini Shaji Thomas. Dr. A.K.Bakthavatsalam, Head, T&P and Dr.M.Duraielvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Aravind, AMARTech, Prof. Dr.N.Sivakumaran, were also present during the press meet.

3rd October 2018
Tiruchi NIT bags Swacchta award

TIRUCHI, OCTOBER 03, 2018 00:00 IST
UPDATED: OCTOBER 03, 2018 04:45 IST
SPECIAL CORRESPONDENT

Third in Central ranking for 2018

National Institute of Technology - Tiruchi (NIT-T) has been ranked third among Centrally funded institutions in the Swachh Campus Ranking 2018. It is the sole NIT among 31 in the country to win the honour.

NIT-T Director Mini Shaji Thomas received the Swatchta Pakhwada award from the Union Human Resource Development Minister Prakash Javadekar and Minister for State Satyapal Singh at New Delhi at a ceremony on Monday.

The NIT-T Director was accompanied by Samson Mathew, Dean - Students Welfare and Shivam Sharma, president of the Student Union.

The award was a result of fulfilment of three key objectives: cleaning the vast campus and clearing the departments of old files and damaged equipment; instilling cleanliness and hygiene in the minds of faculty, staff and students; and cleaning the surrounding villages and spreading the message of cleanliness and hygiene, Prof. Mini Shaji Thomas said.

Out of the campus area of 777 acres, 70 acres account for built-up land. The green belt covers more than 240 acres - about 30% of the total area. The institute maintains 24,500 square metres of lawn, and uses recycled water from sewage treatment plants to maintain the green area using sprinklers and drip system. Treated sewage water from two treatment plants is used for gardening through a separate pipeline. The Nature Club of the NITT has recently documented 120 species of birds in the campus, she said.

Bio-degradable waste generated in the various hostels and living quarters for faculties are processed, treated and disposed of through composting. The manure generated is used for gardening. Food wastes collected from the messes are fed into the biogas plant, and the fuel is used in the mess kitchens.

Also, the campus has two solar plants with a capacity of 100 kW each and one plant with a capacity of 10 kW, altogether generating around 2.8 lakh units every year thereby reducing carbon-dioxide emissions by about 224 tons annually. The street lights are fitted with energy efficient LED lamps, she said.
HRD Minister Shri Prakash Javadekar to Launch NITT’s Strategic Plan

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt. of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world.

NIT Tiruchirappalli Launches SIEMENS Centre of Excellence in Manufacturing at Chennai on 3 rd Oct. 2018 (L-R):

- Mr. Aravind, AMARTech
- Dr. M. Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli
- Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli
- Dr. A.K. Bakthavatsalam, Head - T&amp;P; P, NIT, Tiruchirappalli
- Prof. N. Sivakumaran, NIT, Tiruchirappalli

NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India. In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr. Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr. Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr. Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified technomanagerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. “The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr. Mini Shaji Thomas. Dr. A. K. Bakthavatsalam, Head - T&amp;P; P, NIT and Dr. M. Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr. Aravind, AMARTech, were also present during the press meet.
NIT-Tiruchy placed 3rd in Swachh list

EXPRESS NEWS SERVICE @ Tiruchy

NATIONAL Institute of Technology-Tiruchy (NIT-T) has been ranked third among centrally funded technical institutions/universities in the Swachh Campus Ranking 2018 of Higher Educational Institutions. The rankings were released in New Delhi on Monday. NIT-T is the only NIT to find a place in the list. NIT-T Director Mini Shaji Thomas said, “The area of NIT-T is 777 acres, out of which 70 acres comprise buildings. Recycled water is used to maintain the green area using sprinklers and drip system as the average annual rainfall of Tiruchy is less than 850mm. Nature Club of the NIT-T has documented recently 120 species of birds in the campus.”
HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappalli’s Strategic Plan To unveil Rs.190-crore Centre of Dynamic Excellence set up inside the campus on 5th October

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India. In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brainstorming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. “The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition has been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr Mini Shaji Thomas. NIT Tiruchirappalli Launches SIEMENS Centre of Excellence in Manufacturing at Chennai on 3rd Oct. 2018.

(Left) Mr Aravind, AMARTech
Dr. M. Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli
Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli
Dr. A.K. Bakhavatsalam, Head – T&P, NIT, Tiruchirappalli
Prof. N. Sivakumar, NIT, Tiruchirappalli
Prakash Javadekar to launch NIT Trichy's 5-year Strategic plan on Oct 5

Chennai, Oct 3 (UNI) Union HRD Minister Prakash Javadekar would unveil the NIT, Tiruchirappalli’s Strategic plan for the next five years on October five. The launch event would take place at the NIT, Tiruchirappalli, campus. The plan aims at progressively moving up in world ranking from presently being among top 1,000 Institutes of the world. Talking to reporters here on Wednesday, NIT Director Dr Mini Shaji Thomas announced the institute’s plan for progress and said the Institute has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019.

With a view to improving the world ranking, the Strategic Planning Group of 'the Institute, chaired by her has scripted plan for the next five years which would be unveiled by the Union Minister.

With the implementation of the strategic plan 2019-2024, the Institute aims to be in the list of top 500 Universities in the world, she said. Dr Mini Shaji Thomas said the plan was a result of a series of long brainstorming sessions with experts within the Institute and outside. 'It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development and enhanced internal revenue generation', she said. With India emerging as a global power in technologies-of-the-future, the strategic plan would help reset the governance framework in order to increase international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development, including innovations in harnessing renewable energy.
HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappalli’s Strategic Plan
To unveil Rs. 190-crore Centre of Dynamic Excellence set up inside the campus on 5th October Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world.

NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirapalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister.

With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy.

The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli.

Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready.

Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things.

During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified technomanagerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated.

“The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a marketready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr Mini Shaji Thomas. Dr.A.K.Bakthavatsalam, Head, T&P and Dr.M.Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr Aravind, AMARTech, were also present during the press meet.
NIT-Tiruchy sets up centres of dynamic excellence

Press Trust of India | Chennai October 03, 2018 Last Updated at 16:36 IST

NIT-Tiruchirapalli, formerly Regional Engineering College, has set up 'centres of dynamic excellence' to train students, practising professionals and industries in order to create a robust technical education ecosystem.

The centres were established at a cost of Rs 190 crore with energy, healthcare and infrastructure solutions provider Siemens as its technology partner, a press release said here Wednesday.

According to the director of the NIT-Tiruchy Mini Shaji Thomas, the centres have been envisaged to help students, practising professionals and industries achieve 'excellence in skills.'

The centres would be an addition to new multi- and inter-disciplinary laboratories and the first facility on the NIT campus is to be inaugurated by Union HRD Minister Prakash Javadekar later this week.

"Ninety per cent of the funds was received as a grant from Siemens and 10 per cent will be funded by NIT, Tiruchirapalli", the release said.
HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappallis Strategic Plan

HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappallis Strategic Plan To unveil Rs. 190-crore Centre of Dynamic Excellence set up inside the campus on 5th October.

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappallis Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world.

NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirapalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institutes plan for progress and on launch event, Dr Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister.

With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology partner.

The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today's gap between industry requirements and technical education and provides a solution that makes technical institutes more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappallis flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Honble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition, opined Dr Mini Shaji Thomas. Dr.A.K.Bakthavatsalam, Head, T&P and Dr.M.Durai selvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr Aravind, AMARTech, were also present during the press meet.
Minister for Human Resource Development, Prakash Javadekar will unveil NIT, Tiruchirappalli's Strategic plan for the next five years, during a launch event on October 5th at NIT Tiruchirappalli. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institute's plan for progress and on launch event, Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister.

With the implementation of the strategic plan 2019-2024, Dr. Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr. Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things (IoT), artificial intelligence, sustainable development including innovations in harnessing renewable energy.

The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kick start the ongoing efforts, HRD Minister Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr. Mini Shaji Thomas said that the new CoDE has been envisaged to provide 'Skill Excellence' for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multidisciplinary learning environment across technology, engineering, science and management.

The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today's gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli's flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. "The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition," opined Dr. Mini Shaji Thomas.
HRD Minister Shri Prakash Javadekar To Launch NITT’s Strategic Plan

“The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr. Mini Shaji Thomas. Dr. A. K. Bakthavatsalam, Head - T & P, NIT and Dr. M. Duraiselvam, Head, Siemens Centre
HRD Minister Shri Prakash Javadekar to Launch NIT, Tiruchirappalli’s Strategic Plan

To unveil Rs. 190-crore Centre of Dynamic Excellence set up inside the campus on 5th October

Chennai, Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world.

NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirapalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr Min Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister.

With the implementation of the strategic plan 2019-2024, Dr Mini further added the Institute aims to be in the list of top 500 universities in the world.

Dr Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy.

The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi- and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli.

Dr Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready.

Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things.

During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified technomanagerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated.

“The Hardware Hackathon would provide a firm foundation to the students to solve realtime problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the intercollegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition,” opined Dr Mini Shaji Thomas. Dr. A.K. Bakthavatsalam, Head, T&P and Dr. M. Duraiselvam, Head, Siemens Centre of Excellence, NIT, Tiruchirappalli, and Mr Aravind, AMARTECH, were also present during the press meet.
Javadekar to launch NIT Tiruchy’s 5-year strategic plan tomorrow

CHENNAI: Union HRD Minister Prakash Javadekar will unveil the NIT, Tiruchy’s strategic plan for the next five years on the institute’s campus on Friday.

The plan aims at moving up in world ranking from presently being among top 1,000 institutes of the world. Speaking to reporters on Wednesday, NIT Director Mini-Shaji Thomas announced the institute’s plan for progress and said the Institute has found a place in the top 1,000 institutes of the world as per the Times Higher Education World ranking 2019.

With a view to improve the world ranking, the Strategic Planning Group of the Institute, chaired by Thomas, has scripted a plan for the next five years, which would be unveiled by the Union Minister. With the implementation of the strategic plan 2019-2024, the Institute aims to be among the top 500 universities in the world, she said.

Thomas said the plan was a result of a series of long brainstorming sessions with experts within the Institute and outside. “It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development and enhanced internal revenue generation,” she said.

With India emerging as a global power in technologies of the future, the strategic plan would help reset the governance framework in order to increase international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as internet of things, artificial intelligence, sustainable development, including innovations in harnessing renewable energy.

The institute was gearing up to welcome more international students and faculty. The research scene would see the addition of new multi and inter-disciplinary laboratories which would be developed into Centres of Dynamic Excellence (CoDES). To kickstart the ongoing efforts, Javadekar would launch the first such CoDE that has been set up at a cost of Rs 190 crore with Siemens as the technology-partner.

Thomas said that of the Rs 190 crore, 90 per cent was received as grant from Siemens in kind and 10 per cent was funded by the NIT.

During his visit, Javadekar would launch the hardware hackathon competition of the NIT’s tech fest ‘Pragyan 2019.’
NIT-Trichy Sets Up ‘Centres of Excellence’

NIT-Tiruchirapalli, formerly Regional Engineering college, has set up ‘centres of dynamic excellence’ to train students, practising professionals and industries in order to create a robust technical education eco-system. The centres were established at a cost of Rs 190 crore with energy, healthcare and infrastructure solutions provider Siemens as its technology partner, a press release said here on Wednesday. According to the director of NIT-Tiruchy Mini, Shaji Thomas, the centres have been envisaged to help students, practising professionals and industries achieve ‘excellence in skills.’ The centres would be an addition to new multi-and inter-disciplinary laboratories and the first facility on the NIT campus is to be inaugurated by Union HRD Minister Prakash Javadekar later this week. “Ninety per cent of the funds was received as a grant from Siemens and 10 per cent will be funded by NIT, Tiruchirapalli,” the release said. –PTI

4th October 2018
HRD Minister Shri Prakash Javadekar to Launch NITT’s Strategic Plan

Shri Prakash Javadekar, Honorable Minister for Human Resource Development, Govt. of India, to unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on 5th October at Barn Hall, NIT, Tiruchirappalli. The plan aims at progressively moving up in world ranking from presently being among top 1000 Institutes of the world. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India. In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr. Mini further added the Institute aims to be in the list of top 500 universities in the world. Dr. Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brain storming sessions with experts within the Institute and outside. It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as Internet of Things, Artificial Intelligence, Sustainable Development including innovations in harnessing renewable energy. The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kickstart the ongoing efforts, the HRD Minister Shri Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology-partner. The centre is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli. Dr. Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across Technology, Engineering, Science and Management. The primary focus of the Centre is to create a robust technical education eco-system through its experience in industrial products and services. This Centre is intended to bridge today’s gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready. Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things. During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli’s flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified techno-managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. The Hon’ble Minister shall be launching the website for this competition during his visit. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated.
Prakash Javadekar to Launch NIT Tiruchirappalli’s Strategic Plan for Next Five Years

New Delhi, October 4: Minister for Human Resource Development, Prakash Javadekar will unveil NIT, Tiruchirappalli’s Strategic plan for the next five years, during a launch event on October 5th at NIT Tiruchirappalli. NIT, Tiruchirappalli the erstwhile Regional Engineering College of Tiruchirappalli has been on a high growth trajectory in terms of research output, revenue from consultancy, academic and administrative reforms. It is ranked the best NIT in the country for the last three consecutive years as per the National Institutional Ranking Framework of the Ministry of Human Resources Development, Government of India.

In a press meet held today in Chennai to announce the institute’s plan for progress and on launch event, Dr. Mini Shaji Thomas, Director, NIT, Tiruchirappalli, said that NIT, Tiruchirappalli has found a place in the top 1000 Institutes of the world as per the Times Higher Education World ranking 2019. In order to improve the world ranking, the Strategic Planning Group of the Institute, chaired by her has scripted plan for the next five years which is to be unveiled by the Honorable Union Minister. With the implementation of the strategic plan 2019-2024, Dr. Mini further added the Institute aims to be in the list of top 500 universities in the world. Vice President Venkaiah Naidu Calls for ‘New Ideas’ to Realise Dream of ‘New India’.

Dr. Mini Shaji Thomas is very ambitious to make the Institute at par with global standards and find a place among the best Institutes of Technology in Asia. The plan is a result of a series of long brainstorming sessions with experts within the Institute and outside.

It will guide the future steps towards academic excellence, research collaborations, innovation in sustainable development, and enhanced internal revenue generation. With India emerging as a global power in technologies-of-the-future, the strategic plan will help reset the governance framework in order to increase the international collaboration and internal revenue generation and thereby carve a niche in emerging areas such as the Internet of Things (IoT), artificial intelligence, sustainable development including innovations in harnessing renewable energy.

The institute is gearing up to welcome more international students and faculty. The research scene will see the addition of new multi and inter-disciplinary laboratories which will be developed into Centres of Dynamic Excellence (CoDEs). To kick-start, the ongoing efforts, HRD Minister Prakash Javadekar will launch the first such CoDE that has been set up at the cost of Rs. 190 crores with Siemens as the technology partner. The center is set-up at an estimated cost of Rs. 190 crores, in which 90% of the fund was received as a grant from Siemens in kind and 10% was funded by NIT, Tiruchirappalli.

Dr. Mini Shaji Thomas said that the new CoDE has been envisaged to provide ‘Skill Excellence’ for students, practicing professionals and Industries around its vicinity. This unique Centre could facilitate a multi-disciplinary learning environment across technology, engineering, science, and management. The primary focus of the Centre is to create a robust technical education ecosystem through its experience in industrial products and services. This Centre is intended to bridge today's gap between industry requirements and technical education and provides a solution that makes technical institutes be more aligned with industry needs and make engineering graduate students industry ready.

Various learning tracks designed by Siemens are to be implemented jointly by Siemens and NIT, Tiruchirappalli for training engineering, polytechnic and ITI students of any Institute for knowledge enrichment leading to an enhanced opportunity for placement. Besides skill development courses, the Centre shall offer consultancy and R&D services to Industries in Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things.

During his visit to the Institute, the HRD Minister will also launch the hardware hackathon competition of the NIT, Tiruchirappalli's flagship international technical festival Pragyan 2019. Pragyan is also an ISO9001 and 20121 certified managerial organisation of NIT, Tiruchirappalli. The event is designed to provide a unique platform to students for showcasing new and disruptive technological innovations to solve real-life problems. Apart from being a springboard for ideas and digital technology innovations, the hackathon competition which spans over 5 months also aims to provide the participants with an opportunity to present their models across investors to get incubated. "The Hardware Hackathon would provide a firm foundation to the students to solve real-time problems under particular themes by identifying, researching, analysing, prototyping and implementing a market-ready product. Sangam, the intra-collegiate technical exhibition and competition for the students of NIT, Tiruchirappalli, and Ingenium, the inter-collegiate technical exhibition and competition have been an integral part of Pragyan since its inception in 2005. The introduction of the Hardware Hackathon to the existing series will prove to be a stellar addition," opined Dr. Mini Shaji Thomas.
Javadekar opens Centre of Excellence at NIT-T

EXPRESS NEWS SERVICE
@ Chennai

UNION Minister of Human Resource and Development Prakash Javadekar opened the Centre of Excellence in Manufacturing of the National Institute of Technology - Tiruchy at an event here on Wednesday.

The centre has been set-up by the institute and Siemens in a bid to provide skill excellence for students, practising professionals and industries around its vicinity.

"The primary focus of the centre is to create a robust technical education ecosystem through its experience in industrial products and services. This centre is intended to bridge today's gap between industry requirements and technical education and provides a solution that makes technical institutes more aligned with industry needs and make engineering graduate students industry ready," an institute release said.

Constructed at a budget of ₹190 crore, the centre has 12 labs for design, validation, test, optimisation, rapid prototyping, robotics, internet of things and automation among others.

Various learning tracks designed by Siemens are to be implemented by the company and NIT for training engineering, polytechnic and ITI students of any institute for knowledge enrichment leading to more placement opportunities.
TRICHY: Human resource development minister Prakash Javadekar on Friday inaugurated Siemens Centre of Excellence (CoE) in manufacturing established at National Institute of Technology (NIT) Trichy.

As the technology partner, Siemens, a German company, has rendered 90% of the Rs 190 crore fund for it as a grant. The rest was borne by NIT Trichy.

Stating that the centre would facilitate a multi-disciplinary learning environment across technology, engineering, science and management, Javadekar said even IITs in the country did not have such a facility. The primary focus of the centre is to create a robust technical education eco-system through its experience in industrial products and services.

“The centre is intended to bridge the gap between industry requirements and technical education,” said NIT Trichy director Mini Shaji Thomas. It would make technical institutes more aligned with industry needs and make engineering graduate students industry ready, she added.

The facility would help in training engineering, polytechnic and ITI students of any institute for knowledge enrichment which will lead to an enhanced opportunity for placement.

Besides skill development courses, the centre shall offer consultancy and R&D services to industries in design and validation, advanced manufacturing, test and optimisation, automation, electrical and energy savings, process instrumentation, mechatronics, CNC machines, CNC controller, robotics, rapid prototyping and Internet of Things (IoT).
NIT, Siemens set up ₹190cr centre of excellence

Trichy: Human Resource Development minister Prakash Javadekar on Friday inaugurated the Siemens Centre of Excellence (CoE) in manufacturing, set up at an outlay of ₹190 crore, at the National Institute of Technology here.

He also released the institute’s strategic plan for the next five years.

A memorandum of understanding (MoU) was also signed by BHEL and the CoE for a ₹1.2 crore consultancy project to develop an electric bus.

Siemens, a Germany-based company, has provided 90% of the fund as a grant, while the rest was borne by NIT apart from providing the building for the facility. The centre has 10 state-of-the-art laboratories.

While claiming that such a facility does not exist even in IITs, Javadekar said that the centre will provide a multidisciplinary learning environment across technology, engineering, science and management.

“This centre is intended to bridge the gap between industry requirements and technical education,” said director Mint Shaji Thomas, adding that it will make technical institutes more aligned with industry needs and make engineering graduate students industry ready.

The facility will help in training engineering, polytechnic and ITI students from any institute for knowledge enrichment and in the process improve their placement prospects.

There will be around 10 trainers and four lab assistants from Siemens and NIT would also have a committee to monitor the centre. For the first two years, Siemens will operate the centre and later on it would be handed over to NIT.
Centre of excellence at NIT to make grads industry ready

TRICHY: Human resource development minister Prakash Javadekar inaugurated the Siemens centre of excellence (CoE) in manufacturing, set up at an outlay of Rs 190 crore, at the National Institute of Technology here on Friday. He also released the institute’s strategic plan for the next five years.

The event also witnessed a memorandum of understanding (MoU) signed by BHEL and the CoE for a Rs 1.2 crore consultancy project to develop an electric bus.

Siemens, a Germany based automation company, as the technology partner has provided 90% of the fund as a grant, while the rest was borne by NIT apart from providing the building for the facility. The centre has 10 state-of-the-art laboratories.

While claiming that such facility does not exist in IITs, Javadekar said that the centre will provide a multi-disciplinary learning environment across technology, engineering, science and management.

“This centre is intended to bridge the gap between industry requirements and technical education,” said director Mini Shaji Thomas, adding that it will make technical institutes more aligned with industry needs and make engineering graduate students industry ready.

The facility will help in training engineering, polytechnic and ITI students from any institute for knowledge enrichment and in the process improve their placement prospects.

Besides skill development courses, the centre shall offer consultancy and R&D services to industries in design and validation, advanced manufacturing, test and optimization, automation, electrical and energy savings, process instrumentation, mechatronics, CNC machines, CNC controller, robotics, rapid prototyping and Internet of Things.

There will be around 10 trainers and 4 lab assistants from Siemens and NIT would also have a committee to monitor the centre. For the first two years, Siemens will operate the centre and later on it would be handed over to NIT. The centre will provide consultancy work to promote small and medium scale enterprises (SMEs).
HRD minister launches new NIT-T-Siemens centre

DC CORRESPONDENT
TIRUCHY, OCT 5

The Union HRD minister, Mr. Prakash Javadekar called upon the young minds of ‘New India’ to work on industry and society-centric issues. He made this appeal while inaugurating the ₹190 crore ‘Centre of Dynamic Excellence in Manufacturing’, a joint programme of the National Institute of Technology-Tiruchy (NIT-T) and the Siemens Industry Software, one of first of its kind in the centrally-funded NIT-T on Friday.

He also informed that there is a new generation of school children working with 2500 ‘Atal Tinkering Labs’ in areas of Artificial Intelligence, Robotics, 3D printing and IoT. Launching the ‘Hardware Hackathon’ in NIT-T, Mr. Javadekar also highlighted about ‘prototyping and product development’ as a positive outcome of the ‘Smart India Hackathon’, which has fostered innovation.

Dr Mini Shaji Thomas, director, NIT-T; Mr. Matthew Thomas, country sales leader, Siemens Software, were among those who addressed the function. Mr. Mathews also announced a donation of ₹12 lakh for designing and evaluating robotics at the prestigious institute.

The event was crowned by BHEL, Tiruchirappalli, assigning a consultancy project to the new centre worth ₹1.2 Crore to develop an ‘Electric Bus’.

Union Min
Prakash
Javadekar
launches the
NIT-T
Siemens Robo
at NIT-T
Tiruchy on
Friday. — DC
ALL RESEARCHERS TO GET ₹1L SCHOLARSHIP FROM 2019

Javadekar stresses innovation in home turf at SJC’s 175th year fete

EXPRESS NEWS SERVICE
@ Tiruchy

BEGINNING next academic year, all research students would be given scholarship of ₹1 lakh each under the Prime Minister’s Research Fellowship (PMRF), Union Human Resource Development Minister Prakash Javadekar said on Friday.

He said this while addressing a gathering after inaugurating the ₹190-crore Centre of Dynamic Excellence in Manufacturing, set up at NIT-Tiruchy in association with Siemens Industry Software. He described the scholarship as the biggest of all scholarships to encourage research within the country. Currently, PMRF is open to only students of IITs and NITs.

The union minister said centres of excellence were the need of the hour to promote experiential learning that can provide solutions to real-life problems. Further, he urged young minds to work on industry and society-centric issues and to come up with innovative solutions to real-life problems for sustainable development.

Prakash Javadekar inaugurating the Siemens Centre at NIT-T | EXPRESS

The event also saw NIT-T unveil its five-year strategic plan (2019-2024) along with launch of the official website of Sangam, the hardware hackathon of Pragyan 2019, its flagship techno-managerial fest.

NIT-T Director Mini Shaji Thomas said the plan laid stress on teaching and learning, research, collaboration, sustainability and infrastructure. Thomas resolved to make NIT-T among the top 10 technical institutions in India and among the top 500 universities in the world in five years.

The event was crowned with BHEL-Tiruchy awarding a project to the new centre to the tune of ₹1.2 crore to develop an electric bus.

THE Union government would provide interest-free education loans to at least 10 lakh students in the next three years, Human Resource Development Minister Prakash Javadekar said on Friday while speaking at the 175th year celebration of St Joseph’s College (SJC).

Refuting charges that Union government has been reducing budgetary allocation for education, Javadekar pointed out that allocation during 2013-14 was ₹61,000 crore and the same has gone up to ₹1.10 lakh crore now, a 70 per cent increase.

A sum of ₹2,300 crore would be earmarked for one year towards the loans and ₹6,600 crore for three years.

Offering quality education to all was NDA government’s foremost policy, Javadekar said pointing out that the number of universities, students, teaching faculties had gone up in recent times. He advised students, “Social media platforms and electronic devices are being developed abroad and we are using it. Though we call ourselves a superpower having many TV-oriented minds, we lack innovation. Students should come up with innovations that benefit the masses.”

HRD Minister Prakash Javadekar launched the revamped website of St Joseph’s College during the 175th anniversary celebrations on Friday | MK ASHOK KUMAR

Tracing the journey of SJC, Javadekar described it as “fifty and not out,” identifying. Also, he inaugurated the revamped museum in the college campus and visited the physics classroom where former president APJ Abdul Kalam pursued his Bachelor’s degree.

The college plans to host a series of programmes over the next one year.

6th October 2018
Inauguration of Biogas plant Jointly by NITT and BARC, Mumbai establish DTDDF centre at NIT-T

The National Institute of Technology, Tiruchirappalli (NITT) had signed a Memorandum of Understanding (MoU) last year with Bhabha Atomic Research Centre (BARC), Government of India, Mumbai for promoting various technologies for societal/rural benefits such as NISARGRUNA (Biogas Plant), Soil Organic Carbon Detection Kit, domestic Water Purifier, Foldable Solar Dryer and Fluoride Detection Kit. Based on this MoU, NITT and BARC jointly established the DAE Technologies Display and Dissemination Facility (DTDDF) centre at NIT Tiruchirappalli.

The DTDDF centre selected the location of NISARGRUNA (Biogas Plant) of capacity 1 MT/day behind the Mega mess II and completed the construction for the generation of biogas using mess kitchen waste (vegetable waste, food waste and wastewater from the kitchen) generated from hostel premises. Dr. V.P. Venugopalan, Associate Director, Bio-science group (A), BARC officially inaugurated this Biogas Plant on 05.10.2018 in the presence of Dr. Mini Shaji Thomas, Director, NIT Tiruchirappalli and accompanied by the Registrar, Deans, faculty, staff and students of NITT along with BARC members. The BARC experts briefed about the operation principle and feature of NISARGRUNA Biogas Plant.

Conventional Gobar gas plants have a single digester and produce biogas containing 55-65 per cent of methane and 45-35 per cent of carbon dioxide. But the Nisargruna plants are biphasic (aerobic followed by anaerobic phase) and produce biogas containing 70-80 per cent of methane and only 30-20 per cent of carbon dioxide. 1 MT/day biodegradable waste resource processing through Nisargruna creates an opportunity for an employment and it will produce 25 - 30 kg Methane gas and 50 – 90 kg manure per day. The gas generated will be used as a fuel in the messes for cooking. Weedfree manure has high nitrogen contents and acts as an excellent soil conditioner. It offers “Zero garbage and Zero effluent”, and this technology will be more helpful for the kitchen and solid waste management at NITT.

Apart from Biogas plant construction, the DTDDF centre had organised workshops, meetings, exhibitions, seminars and demonstrations at NITT and in surrounding villages/areas to spread the awareness about DTDDF products, and encouraged the youths to enrol in the entrepreneurship development workshops. NITT had identified five villages for pursuing UNNAT BHARAT MISSION, and the DTDDF centre will implement the BARC technologies in those villages. Inauguration of NISARGRUNA (Biogas Plant) and functioning of BARC, Dept. of Atomic Energy, Technology Display and Dissemination Facility at NIT-T.
A biogas plant, which is part of an agreement signed by the National Institute of Technology, Tiruchy (NIT-T) and Bhabha Atomic Research Centre (BARC), was inaugurated in the institute here on Friday.

The MOU was signed last year to promote various technologies of BARC for societal benefits, such as NISARGRUNA (Biogas Plant), soil organic carbon detection kit, domestic water purifier. The DAE Technologies Display and Dissemination Facility (DTDDF) centre was established at NIT Tiruchy on Friday, following which the bio gas plant was inaugurated. It converts the kitchen organic waste generated from hostel premises into gas. Dr V P Venugopalan, Associate Director, Bio-science group (A), BARC inaugurated the plant, in the presence of Dr Mini Shaji Thomas, Director, NIT- T, Registrar and Deans of the institute. The BARC experts briefed the institute staff about the features of the biogas Plant. Conventional Gobar gas plants have a single digester and produce biogas containing 55-65 per cent of methane and 45-35 per cent of carbon dioxide. But the Nisargruna plants are biphasic (aerobic followed by anaerobic phase) and produce biogas containing 70-80 per cent of methane and only 30-20 per cent of carbon dioxide. Nisargruna plants help to produce 25-30 kg Methane gas and 50-90 kg manure per day. The gas generated will be used for cooking at hostels in the institute. “It is a zero garbage and zero effluent discharging technology which will help in efficient solid waste management,” a NIT-T official said. Several meetings and exhibitions were recently conducted at NIT-T and in surrounding areas to spread awareness about DTDDF products. The events were also aimed at encouraging youth to become entrepreneurs.
BARC’s biogas plant to generate fuel from kitchen waste

TIRUCHI, OCTOBER 08, 2018 00:00 IST
UPDATED: OCTOBER 08, 2018 05:20 IST
SPECIAL CORRESPONDENT

The National Institute of Technology - Tiruchi (NITT) and Bhabha Atomic Research Centre (BARC) have jointly established a biogas plant with a capacity to process one metric tonne of kitchen waste from the hostel.

The biogas plant called NISARGRUNA will process vegetable and food wastes and waste water generated from the hostel mess. The project was executed by the DTDDF (Department of Atomic Energy Technologies Display and Dissemination Facility) Centre that BARC had established in the NIT-T premises following an MoU signed with the institution last year.

V.P. Venugopalan, Associate Director, Bio-science group (A), BARC, inaugurated the Biogas Plant on Friday in the presence of the NIT-T Director Mini Shaji Thomas.

The BARC experts who briefed the NIT-T authorities about the operation principle said NISARGRUNA Biogas Plant will produce biogas containing 70-80% of methane and only 30-20% of carbon dioxide. Processing of one metric tonnes of biodegradable waste creates will lead to production of 25 - 30 kg Methane gas and 50 - 90 kg manure per day. In comparison, conventional Gobar gas plants have a single digester and produce biogas containing 55-65% of methane and 45-35% of carbon dioxide. The gas generated from the NISARGRUNA Biogas Plant will be used as fuel in the messes for cooking. The weed-free manure has high nitrogen contents and acts as an excellent soil conditioner. It offers ‘Zero garbage and Zero effluent’, and this technology will be more helpful for the kitchen and solid waste management at NIT-T. The NIT-T has identified five villages for pursuing UNNAT Bharat Mission. The DTDDF centre will implement the BARC technologies in the villages.
BARC helps NIT-T convert kitchen waste into fuel

Done with BARC support, one tonne waste can be used for cooking

EXPRESS NEWS SERVICE @ Tiruchy

NATIONAL Institute of Technology-Tiruchy has set up a biogas plant in its campus in association with Bhabha Atomic Research Centre (BARC), Mumbai to break down kitchen and vegetable waste into gaseous fuel. The plant was inaugurated recently. With the plant, now nearly one metric tonne of kitchen and vegetable waste will be converted into biogas and used as a fuel in messes for cooking.

The main idea is to promote various technologies for societal and rural benefits such as NISARGRUNA (biogas plant), soil organic carbon detection kit, domestic water purifier, foldable solar dryer and fluoride detection kit. Based on the MoU, NIT-T and BARC jointly set up DAE Technologies Display and Dissemination Facility (DTDDF) centre.

Conventional   gobar   gas plants  have  a  single digester and produce biogas containing 55-65 per cent methane and 45-35 per cent carbon dioxide. But NISARGRUNA plants are biphasic (aerobic followed by anaerobic phase) and produce biogas containing 70-80 per cent methane and 20-30 per cent of carbon dioxide. One metric tonne per day of biodegradable waste resource processing through NISARGRUNA creates an employment opportunity and produce 25 to 30 kg methane gas and 50 to 90 kg manure per day.

Weed-free manure has high nitrogen content and acts as an excellent soil conditioner. It offers ‘zero garbage and zero effluent’, and this technology will be more helpful for kitchen and solid waste management at NIT-T.

Apart from the biogas plant, the DTDDF centre had organised workshops, meetings, exhibitions, seminars and demonstrations at NIT-T and in surrounding villages to spread awareness about DTDDF products and encouraged youth to enrol in the entrepreneurship development workshops. NIT-T had identified five villages for pursuing Unnat Bharat Abhiyan and the DTDDF centre will implement the BARC technologies in those villages.
The biogas plant ‘Nisargruna’ inaugurated at a function held at National Institute of Technology – Trichy (NIT-T) on Friday. V P Venugopalan, associate director bio-science group (A), Bhabha Automatic Research Centre, inaugurated the plant in the presence of NIT-T director Mini Shaji Thomas. Last year, NIT-T had signed a Memorandum of Understanding (MoU) with BARC for promoting various technologies for societal/ rural benefits such as Nisargruna, soil organic carbon detection kit, domestic water purifier, foldable solar dryer and fluoride detection kit. Based on this MoU, NIT-T and BARC jointly established the DAE Technologies Display and Dissemination Facility (DTDDF) centre at NIT Tiruchirappalli.
BHEL-Tiruchi to roll out prototype of electric bus next year

TIRUCHI, OCTOBER 10, 2018 00:00 IST
UPDATED: OCTOBER 10, 2018 04:59 IST
SPECIAL CORRESPONDENT

It will be 12 metres in length

The prototype of the electric bus that will be assembled by BHEL-Tiruchi will have a length of 12 metres, it is learnt.

BHEL will rope in an original equipment manufacturer for total bus technology development and digital manufacturing solution under FAME (Faster Adaptation and Manufacturing of Hybrid and Electric Vehicles in India) scheme, sources said.

It has already awarded a consultancy project valued at Rs. 1.2 crore for validating the prototype to Siemens Centre of Excellence at National Institute of Technology-Tiruchi, which was inaugurated recently by Human Resource Development Minister Prakash Javadekar.

Imported components

Components for the prototype of the electric bus will be initially imported and assembled. As per the project schedule, the first assembled bus will roll out in March next, the sources said.

BHEL is looking forward to having a tie-up with an OEM on a long-term basis to design, engineer, integrate, manufacture, type test through suitable certifying agency, carry out routine testing, and servicing of electric buses.

BHEL intends to manufacture electric buses with lithium ion battery technology. The scope of technology transfer includes transfer of knowledge for sizing and selection of various components/subsystems like battery, battery management system (BMS), chargers, vehicle management system, traction motors, controller, power trains, drive train, air-conditioning and complete body, according to an expression of interest document of BHEL.

The Siemens Centre of Excellence will work on development of BMS and thermal management. “A team is already working on simulations of acceleration, the maximum power drawn from motor and other related factors. The management system will be developed through complicated algorithms,” N. Durai Selvam, head, Siemens Centre of Excellence, NIT-T, said.
Govt school kids take a trip to NIT Trichy

TNN | Oct 10, 2018, 12.19 AM IST

Trichy: Around 350 children from government schools were given a tour of the NIT Trichy campus on Sunday in an attempt to reach out to them and get them to dream big.

The gala for the kids was one among the many events which are being held as part of the week-long Daan Utsav celebrations at NIT – festival of philanthropy. Students from various age groups, a few from nearby orphanages, had the opportunity to closely interact with young students at the institute.

“Many of the students from grades five and six wanted to come to the institute to pursue engineering though they had no clue about it,” said S Nandhini, a final year production engineering student. Many of them had never visited such premium institutions and were amazed by the auditorium at the institute, she added.

“Over the past one week, students visited Valluvar orphanage and Therasa Karunalayam close to the institute and helped them with groceries, notebooks and stationery items,” said Divahar Jeyabalan, another final year student who was part of the Daan Utsav.

Sarathy Diwas was also celebrated by the students to convey their gratitude towards bus drivers and conductors for their routine service. Around 300 bus drivers and conductors whose buses passed through NIT Trichy, received kits containing biscuits, sweets, towels, small diaries and combs that will be useful during their daily routine.
Simple gestures of HumaNITTY by NIT-Tiruchy

The week-long of programmes hosted under the ‘HumaNITTY’ banner of NIT-Tiruchy concluded on October 8. Through the initiative, staff members, students and alumni contributed to help those in need.

This year, HumaNITTY was led by the social council of NIT. Members from the council and various social responsibility clubs actively took part in all philanthropic endeavours, which included visits to orphanages, old age homes and government schools and provide them with groceries.

The programmes were inaugurated on October 3, and on the first day, the team visited Valluvar Orphanage and Therasa Karunamayam. The team members thanked bus drivers and conductors for their service. The team also visited the Truwdes Oldage Home, where they were welcomed by the energetic residents.

The NIT-T students then visited a kindergarten school at Thirumunchulam and Thuvakudi, and Loubra Blind Home. Around 300 members of the Loubra Blind Home were given groceries, cots, mixers and more, with the students planning to give more in the future.

The team invited children from government schools and orphanages to the institute to participate in a gala, and around 400 children participated in the event.

Students raised funds through movie screenings and flash mobs, and donations were collected from staff members, students and alumni.
NITT Press Release on Technology-Based Entrepreneurship Development Programme

NITT Press Release on Technology-Based Entrepreneurship Development Programme (TEDP 2018) jointly by CEDI, EDII and DST-NIMAT

The inaugural function of the Technology-Based Entrepreneurship Development Programme (TEDP), a six week programme from 15th October 2018 to 24th November 2018 is organized by Centre for Entrepreneurship Development and Incubation (CEDI), NIT, Tiruchirappalli in association with Entrepreneurship Development Institute of India (EDII), under the auspices of the Department of Science and Technology-National Implementing and Monitoring Agency for Training (DST-NIMAT) Project 2018-19. Dr.Sivakumaran, Programme Coordinator, TEDP welcomed the dignitaries, prospective entrepreneurs, faculty and the students of the institute. He emphasized the need of the program to train the potential entrepreneurs of Science and Technology graduates in the domain of electronics, communication and information technology. Moreover, the training will cover various aspects of entrepreneurship, including motivation, identification of feasible projects, project report preparation, marketing and raw material purchase and management skills. Classes will be handled by experts, successful entrepreneurs, bank and government officials, and consultants. On successful completion of the programme, the participants will be provided with guidance to set up their own business ventures. Dr. Umapathy, Dean (Research and Consultancy) delivered presidential address and addressed the importance of encouraging entrepneural skills in our institute through CEDI. He also stressed the importance of more such courses need to be organized for students to venture into realizing their goals. Moreover, he also briefed about the various Research and Consultancy activities carried out in our institute.

The inaugural address was delivered by Mr Jayaram Sadasivam, CEO, Sajas Electricals, Tiruchirappalli, Alumnus,1984, EEE. He urged the budding entrepreneurs to work on ideas that can impact the society to an enormous extent. A good business plan and initial funds are part of good starting point for a successful venture. A successful entrepreneur can influence others and motivate them to think and act in his way. Most successful people set goals for themselves and plan to realize them in a time frame.

Dr. Balasundaram, Director, CEDI, who gave an insight into the programme and the possible outcomes that TEDP offers. The function was concluded by Dr. Lakshminarayanan, Program Coordinator who delivered the vote of thanks. Industrial visits and exposure to R&D lab are the additional takeaways of the programme. Around 25 graduates from various domains such as Mechanical Engineering, Instrumentation and Control Engineering, Computer Science, Electronics and Communication Engineering and Information Technology are said to be benefitted by this programme.

For more details contact:
1.Dr.N.Sivakumaran,Professor,Dept of ICE & Programme Coordinator M.No.9443745705
2.Dr.G.LakshmiNarayanan, Professor, Dept of ECE & Programme Coordinator M.No.9486001109
3.Mr.G.Krishnan, Manager, CEDI,M.no.9677682106

15th October 2018
**NIT TIRUCHIRAPPALLI**

**LAUNCHES**

**SIEMENS CENTRE OF EXCELLENCE IN MANUFACTURING**

On 15th October 2018, the HRD Minister, Prakash Javadekar launched the first such CoDE. The centre has been set-up with an estimated cost of ₹150 crore of which, 90% of the fund was received as a grant from Siemens and 10% was funded by NIT Tiruchirappalli itself. “In terms of its facilities, the CoDE will consist of 12 labs in niche areas like the Internet of Things, Artificial Intelligence and Sustainable and Renewable Energy. We want to turn the CoDE into a skill centre where students and faculties from across the country can use its facilities,” adds Dr. Mini. Besides skill development courses, the CoDE will also offer industries consultancy and R&D services. Along with this, various learning tracks designed by Siemens will be installed at the college to train engineering, polytechnic and ITI students of other colleges as well. “Tiruchirappalli being a manufacturing hub, employees from SMEs and smaller players can train at the centre. Various stakeholders have already shown interest and we are in talks with the heads of premium engineering colleges in the state to make our facilities more accessible to them,” Dr. Mini says. CoDE will guide the future towards academic excellence.

---

**Launch Time**

**CoDE will consist of 12 labs on various niche subjects**

**The Cost**

**On track**

Various learning tracks designed by Siemens will be installed at the college.

---

**Akshaya Asokan** gets chatting with Dr Mini Shaji Thomas, National Institute of Technology Tiruchirappalli’s Director about their centre.
Entrepreneurship Development Programme begins at NIT

Tiruchy: Technology-Based Entrepreneurship Development Programme (TEDP), a six week programme started on Monday at NIT-Tiruchy. The programme would cover various aspects of entrepreneurship, including motivation, identifying feasible projects, project report preparation, marketing and raw material purchase, said Sivakumaran, Programme Coordinator. Around 25 engineers are taking part. Jayram Sadasivam, an alumnus of NIT-Tiruchy and now CEO, Sajas Electricals, Tiruchy urged students to work on impacting ideas. ENS
NITT’s 6 week TEDP 2018 programme inaugurated jointly with CEDI, EDII and DST-NIMAT

NITT’s TEDP 2018 a six week programme from 15th October 2018 to 24th November 2018 is organized by Centre for Entrepreneurship Development and Incubation (CEDI), NIT, Tiruchirappalli in association with Entrepreneurship Development Institute of India (EDII), under the auspices of the Department of Science and Technology-National Implementing and Monitoring Agency for Training (DST-NIMAT) Project 2018-19.

Dr. Sivakumaran, Programme Coordinator, TEDP emphasized the need of the program to train the potential entrepreneurs of Science and Technology graduates in the domain of electronics, communication and information technology. Moreover, the training will cover various aspects of entrepreneurship, including motivation, identification of feasible projects, project report preparation, marketing and raw material purchase and management skills. Classes will be handled by experts, successful entrepreneurs, bank and government officials, and consultants. On successful completion of the programme, the participants will be provided with guidance to set up their own business ventures.

Dr. Umapathy, Dean (Research and Consultancy) emphasized the importance of encouraging entrepreneurial skills in the institute through CEDI. He also stressed the importance of more such courses need to be organized for students to venture into realizing their goals. Moreover, he also briefed about the various Research and Consultancy activities carried out in our institute.

Jayaram Sadasivam, CEO, Sajas Electricals, Tiruchirappalli, urged the budding entrepreneurs to work on ideas that can impact the society to an enormous extent. A good business plan and initial funds are part of good starting point for a successful venture. A successful entrepreneur can influence others and motivate them to think and act in his way. Most successful people set goals for themselves and plan to realize them in a time frame.

Dr. Balasundaram, Director, CEDI, gave an insight into the programme and the possible outcomes that TEDP offers. Dr. Lakshminarayanan, Program Coordinator delivered the vote of thanks.

Industrial visits and exposure to R&D lab are the additional takeaways of the programme. Around 25 graduates from various domains such as Mechanical Engineering, Instrumentation and Control Engineering, Computer Science, Electronics and Communication Engineering and Information Technology are said to be benefitted by this programme.
‘Sound planning key to entrepreneur’s success’

R. VALAYAPATHY | DC
TIRUCHY, OCT. 16

An entrepreneur, CEO Jayaram Sadasivam, who works for Sajas Electricals here and is an alumnus of the erstwhile Regional Engineering College which later upgraded as National Institute of Technology, Tiruchirappalli (NIT-T), has urged budding entrepreneurs to work on ideas that can impact society on an enormous scale.

“A good business plan and initial funds are part of a good starting point for a successful venture. A successful entrepreneur can influence others and motivate them to think and act in this way. Most successful people set goals for themselves and plan to realise them in a time frame,” he said.

Mr. Jayaram Sadasivam was inaugurating a Technology based Entrepreneurship Development Programme (TEDP), a six-week programme from October 15 to November 24, which is organised by Centre for Entrepreneurship Development and Incubation (CEDI), NIT-T in association with Entrepreneurship Development Institute of India (EDII), under the auspices of Department of Science and Technology-National Implementing and Monitoring Agency for Training (DST-NIMAT) Project 2018-19.

In his welcome address, Dr Sivakumaran, programme coordinator, TEDP, emphasized the need of the program to train potential entrepreneurs of Science and Technology graduates in the domain of electronics, communication and information technology.

Among others, Dr Balasundaram, director, CEDI, and others spoke. Dr Lakshminarayanan, program coordinator, proposed a vote of thanks.
Trichy: National Institute of Technology - Trichy (NIT-T) has selected 25 aspiring entrepreneurs from in and around the city for a special six-week training programme which began on the campus on October 15. The programme is spurred by the realisation that there is a lack of technology-based entrepreneurial ventures in Trichy.

The ‘Technology-Based Entrepreneurship Development Programme (TEDP)’ will go on till November 24. The organisers told TOI that three domains – electronics, communication and information technology – would be covered during the course of the six weeks. Specific training would be provided to enable them to come up with a start-up based in Trichy. Experts said that though Trichy had a considerable number of people with good entrepreneurial skills, they often fell short and failed to make a mark in their business as they didn't have enough knowledge to connect their ventures efficiently with technology. “People here have the knack for business, but they only haven’t mastered technology yet. In fact, a handful of candidates who we’ve chosen are those who failed in their first business ventures as they couldn’t understand and implement technology in their respective businesses,” N Sivakumaran, TEDP programme coordinator and a faculty member at NIT-T, told TOI.

The organisers said that a particular methodology would be followed to ensure that a product chosen by the aspiring entrepreneur for a prospective venture would be feasible to be carried out in Trichy. A total of 45 candidates had applied for the programme, out of which 25 were selected. Among the chosen candidates, a majority were engineering graduates, while a few were from science and diploma backgrounds.

Another programme coordinator, G Lakshmi Narayanan, said that TEDP would cover various aspects of entrepreneurship, project report preparation, marketing and raw material purchase and management skills. The candidates would be taken for industrial visits and taught about the ways to approach banks for funding etc.

TEDP is organised by Centre for Entrepreneurship Development and Incubation (CEDI) at NIT-T in association with Entrepreneurship Development Institute of India (EDII) under the Department of Science and Technology-National Implementing and Monitoring Agency for Training (DST-NIMAT) Project 2018-19.
NIT-T to conduct tech-based entrepreneurship programme

Science and technology graduates will undergo the course

The National Institute of Technology - Tiruchi (NIT-T) has initiated a technology-based entrepreneurship development programme (TEDP) of six-week duration. Potential entrepreneurs drawn from among science and technology graduates in the domains of electronics, communication and information technology will be undergoing the programme.

It is being conducted by NIT-T’s Centre for Entrepreneurship Development and Incubation (CEDI) in association with Entrepreneurship Development Institute of India (EDII), under the auspices of the Department of Science and Technology-National Implementing and Monitoring Agency for Training (DST-NIMAT) Project 2018-19.

Sivakumaran, Programme Coordinator, TEDP, said the training will cover various aspects of entrepreneurship including motivation, identification of feasible projects, project report preparation, marketing and raw material purchase and management skills. Classes will be handled by experts, successful entrepreneurs, bank and government officials and consultants.

On successful completion of the programme, participants will be provided with guidance to set up their own business ventures, Prof. Sivakumaran said during the inaugural session of the programme earlier this week. Umapathy, Dean (Research and Consultancy), who presided over the session, said such courses were essential to transforming students into entrepreneurs.

Inaugurating the programme, Jayaram Sadasivam, CEO, Sajas Electricals, Tiruchi, an alumnus, urged participants to work on ideas that would impact society optimally. Balasundaram, Director, CEDI, spelt out the expected outcomes of the programme that would include industrial visits and exposure to research and development laboratories. The participants encompassed around 25 graduates from various domains including mechanical engineering, instrumentation and control engineering, computer science, electronics and communication engineering and information technology.

On successful completion of the programme, participants will be provided with guidance to set up their own business ventures Sivakumaran Programme Coordinator TEDP
Police rope in NIT-T to curb accidents on National Highways

Top 10 ‘black spots’ identified by Tiruchi rural police

Details of fatalities have been shared with the NIT-T

1. Tiruverumbur overbridge to ITI (NH 67)
2. Kattur Oil Mill to Manjathidal Bridge (NH 67)
3. “Y” Road to Manuthi Nagar Bus Stop (NH 45)
4. IMTI “U” turn to Thuvakudi Bus Stop (NH 67)
5. Bharathidasan University Bus Stop (NH 210)
6. Anna Arch to Electronic Bus Stop (NH 67)
7. Vannakoil Bus Stop (NH 45)
8. Koottur Bus Stop (NH 45)
9. Alampatty Cut Road (NH 45B)
10. Murungappettai to Mutharasanallur Railway Station (NH 67)

Institute to conduct field study at accident-prone black spots

Concerned over fatalities caused by road accidents in the district, the Tiruchi Rural Police have roped in the National Institute of Technology (NIT), Tiruchi, to suggest remedial measures to curb accidents at ‘black spots’ identified on different stretches of National Highways. Consequent to a discussion between Tiruchi Rural Police authorities and a Senior Professor of the NIT’s Civil Engineering Department, the technical institution would soon carry out field study at the chosen black spots where more accidents had been reported. The Tiruchi Rural Police have identified 10 black spots along different stretches of national highways passing via the district. The black spots are situated along the Tiruchi-Thanjavur, Tiruchi-Pudukottai Tiruchi-Dindigul, Tiruchi-Madurai, Tiruchi-Chennai and Tiruchi-Karur National Highways, according to police sources. Details of the black spots and the fatalities have been shared with the NIT to enable the institution to conduct the field study and come out with remedial measures, says the Superintendent of Police, Tiruchi Ziaul Haque. The Transportation and Engineering Division of the Civil Engineering Department of the NIT will conduct the field study and suggest technical measures to curb accidents and fatalities, says Dr. Samson Mathew, Professor, Department of Civil Engineering, NIT, Tiruchi. The students of the department would be involved in this exercise which would commence soon, Dr. Samson said. The police would send their personnel attached to the traffic units during the proposed exercise to be conducted by the NIT, said the SP. The NIT would adopt its own methods during the field study prior to suggesting measures aimed at curbing fatalities, said Dr. Mathew. Although there has been a significant drop in fatal accident cases and casualty figures this year under Tiruchi district limits as compared to the previous year, the police say the objective is to further bring down the accident rate. Police statistics reveal that the number of fatal accident cases reported in the current year up to October 21 is 271. The number of those killed is 299. This was lesser compared to the corresponding period of 2017 when the fatal accident cases reported were 366 and the number of casualties being 399. The focus was more on the National Highways as multiple deaths got reported at times like the recent one near Samayapuram Toll Plaza where eight members of a family were killed after a Sports Utility Vehicle in which they were proceeding to Tiruchi rammed a stationary lorry in the early hours. The suggestions made by the NIT team would help the police in putting forth the remedial measures during the periodic Road Safety Council meeting and coordinate with other stakeholders in further bringing down accident rate and fatalities, said Mr. Ziaul Haque.

23rd October 2018
National Institute of Technology, Tiruchirappalli signed a MOU

National Institute of Technology, Tiruchirappalli signed a MOU with Tata Steel Ltd., to promote joint ventures for the development of innovative technologies across various departments of NIT, Trichy and Tata Steel. The MoU envisages joint R&D projects over a period of three years for the development of new technologies in various engineering domains. The MoU was inked in the presence of Dr. Mini Shaji Thomas, Director, NIT Trichy and Mr. Suresh Dutt Tripathi, Vice president, HRM, Tata Steel Ltd., to provide a formal basis for initiating interaction through a Centre of Excellence (CoE) by Tata Steel at NIT, Trichy facilitating innovation, entrepreneurship and exchange of faculty and engagement of students. Speaking on the occasion, Dr. Mini Shaji Thomas said that the partnership with Tata Steel has been a significant step in the history of NIT, Trichy. This association will enable an opportunity for us to develop a talent pool among the students of NIT, Trichy that would have the edge over others in terms of acquisition of advanced knowledge and become industry-ready.

Speaking on the occasion, Mr. Suresh Dutt Tripathi, Vice president, Tata Steel Ltd., This MoU will initiate a multidimensional partnership with NIT-Trichy, which will bolster our competitive edge and develop next-gen engineering skills, not only within the company but also that of our academic partners with proficient faculty, in line with our vision & mission to create a future-ready organization. This partnership will bridge the gap between academic excellence and business requirements to create an industry-ready workforce. It is a value addition for faculty and experiential learning for the students of NIT, Trichy. Speaking on the Occasion, Mr. Prakash Singh, Chief Capability Development, Tata Steel Ltd., added that Tata Steel is the microcosm of communities with 30 subsidiaries that will create avenues nurtured to higher level of excellence across disciplines in NIT Trichy.

About NIT Trichy: National Institute of Technology, Tiruchirappalli, commonly referred to as NIT, Trichy, is an Institution of National Importance under the Ministry of Human Resource Development, Government of India, established to provide instruction and research in various branches of engineering and technology for the advancement of learning and dissemination of knowledge in such branches. NIT, Trichy is ranked the best among NITs and runs 10 undergraduate and 28 postgraduate and Ph.D. programs. NIT, Trichy excels in teaching, research and consultancy, supported by eminent Faculty, successful alumni, industry partners and world-class infrastructure catering to more than 6500 students.
TRICHY: National Institute of Technology, Trichy signed a memorandum of understanding with Tata Steel Ltd on Wednesday to promote joint ventures for the development of innovative technologies. The MoU envisages joint research and development projects over a period of three years for the development of new technologies in various engineering domains. Terming the partnership with Tata Steel as a significant step in the history of NIT Trichy, its director, Mini Shaji Thomas, said it would offer an opportunity for the institution to develop a talent pool of students. They would have an edge over others in terms of acquisition of advanced knowledge and become industry-ready. The collaboration would provide the formal basis for initiating interaction through a centre of excellence (CoE) by Tata Steel at NIT, Trichy facilitating innovation, entrepreneurship and exchange of faculty and engagement of students, she said. “This partnership will bridge the gap between academic excellence and business requirements to create an industry-ready workforce,” said Suresh Dutt Tripathi, vice-president, Tata Steel.

It would be a value-addition for the faculty and experiential learning for the students of NIT, Trichy. The MoU had initiated a multi-dimensional partnership with NIT-Trichy, he added. Prakash Singh, chief, capability development, Tata Steel, said the company was a microcosm of communities with 30 subsidiaries that would create avenues for higher level of excellence across disciplines in NIT.

NIT Trichy has been actively engaging industry in its academic pursuits in recent months. In one of the biggest industry academia collaborations, a centre of excellence (CoE) in manufacturing was set up at a cost of Rs 190 crore with majority funding from Siemens, a Germany-based automation company.

In May, the institute had collaborated with Tata Motors for the introduction of innovative programmes in education and research. The association would enable joint research in key areas helping NIT Trichy to find a place in the future products of Tata Motors.

It had also collaborated with Institute of Electrical and Electronics Engineers (IEEE) — a non-profit corporation based in the US — the same month. The idea was to work together to encourage students to gain a deeper understanding and appreciation of technology and its uses in improving local communities.

Earlier, in March, it had also collaborated with Tamil Nadu Small and Tiny Industries Association (Tanstia) to share its expertise in research and development. Tanstia made known its requirements in multiple areas, especially solar energy and surface engineering while NIT Trichy agreed to offer its equipment and resources to SMEs at concessional rates.
NIT Tiruchi, Tata Steel ink pact

The Hindu Business Line 25 Oct 2018

National Institute of Technology, Tiruchirappalli, has signed a memorandum of understanding with Tata Steel to promote joint ventures for development of innovative technologies across the institute’s various departments and the company. The three-year agreement envisions joint R&D projects to develop new technologies in various engineering domains. The MoU enables providing formal basis for initiating interaction through a Centre of Excellence by Tata Steel at the institute to facilitate innovation, entrepreneurship and exchange of faculty and engagement of students, says a press release from the institute.
NIT-T signs MoU with Tata Steel

DC CORRESPONDENT
TIRUCHY, OCT 25:

The National Institute of Technology, Tiruchirappalli (NIT-T) signed an MOU with Tata Steel Ltd. to promote joint ventures for the development of innovative technologies across various departments of NIT-T and Tata Steel. The MoU envisages joint R&D projects over a period of three years for the development of new technologies in various engineering domains.

In a release on Thursday, Dr Mini Shaji Thomas, director, NIT-T said that the MOU was signed between her and Mr. Suresh Dutt Tripathi, vice president, HRM, Tata Steel Ltd., to provide a formal basis for initiating interaction through a Centre of Excellence (CoE) by Tata Steel at NIT Tiruchy, facilitating innovation, entrepreneurship and exchange of faculty and engagement of students.

She said that the partnership with Tata Steel has been a significant step in the history of NIT-T: “the association will enable an opportunity for us to develop a talent pool among the students of NIT-T, that would have the edge over others in terms of acquisition of advanced knowledge and become industry-ready,” she noted.
NIT-Tiruchy inks MoU with TATA Steel

TIRUCHY: National Institute of Technology, Tiruchy, signed an MoU with TATA Steel Limited to promote joint ventures for the development of innovative technologies across various departments in the institution and Tata Steel. The MoU envisages joint R&D projects over a period of three years for the development of new technologies in various engineering domains. Speaking on the occasion, NIT-Tiruchy, Director Mini Shaji Thomas said that the partnership with TATA Steel was a significant step in the history of NIT-Tiruchy and this association will enable an opportunity for developing a talent pool among the students of the institution that would give an edge over others in terms of acquisition of advanced knowledge, besides making the students industry-ready.
NIT-T inks tech pact with Tata Steel

TIRUCHI, OCTOBER 25, 2018 00:00 IST
UPDATED: OCTOBER 25, 2018 05:02 IST

SPECIAL CORRESPONDENT

Close on the heels of commissioning a state-of-the-art Siemens Centre of Excellence in Manufacturing on its premises, National Institute of Technology-Tiruchi has set its sights on establishing another centre of excellence by roping in Tata Steel Ltd.

A memorandum of understanding exchanged between Mini Shaji Thomas, Director, NIT-Tiruchi, and Suresh Dutt Tripathi, vice-president, HRM, TATA Steel Ltd., on Wednesday envisaged undertaking of joint projects to develop innovative technologies across various departments of the two entities. The MoU is expected to reflect in development of new technologies in various engineering domains through the proposed CoE, and facilitation of innovation, entrepreneurship and exchange of faculty and engagement of students. While the Siemens Centre of Excellence was established at one go, the new CoE will take shape over a period of time.

The partnership with TATA Steel Ltd., will enable NIT-T to develop a talent pool among the students and make them industry-ready through exposure to advanced knowledge, Ms. Mini Shaji Thomas said.

ROVDLXO BVYER E TXOP

Mr. Suresh Dutt Tripathi said that by initiating a multi-dimensional partnership with the institution, Tata Steel Ltd. would bridge the gap between academic excellence and business requirements. The MoU was a value addition for faculty for developing next-gen engineering skills, and ensure experiential learning for students, Mr. Tripathi said.

Prakash Singh, chief-capability development, TATA Steel Ltd., said the tie-up would broaden the spheres of engagement between the institution and the company with 30 subsidiaries.
Trichy: National Institute of Technology, Trichy signed a memorandum of understanding with Tata Steel Ltd on Wednesday to promote joint ventures for the development of innovative technologies. The MoU envisages joint research and development projects over a period of three years for the development of new technologies in various engineering domains.

Terming the partnership with Tata Steel as a significant step in the history of NIT Trichy, its director, Mini Shaji Thomas, said it will offer an opportunity for the institution to develop a talent pool of students. They would have an edge over others in terms of acquisition of advanced knowledge and become industry-ready.

The collaboration would provide the formal basis for initiating interaction through a centre of excellence (CoE) by Tata Steel at NIT, Trichy facilitating innovation, entrepreneurship and exchange of faculty and engagement of students, she said.

“This partnership will bridge the gap between academic excellence and business requirements to create an industry-ready workforce,” said Suresh Dutt Tripathi, vice-president, Tata Steel. It would be a value addition for the faculty and experiential learning for the students of NIT, Trichy. The MoU had initiated a multi-dimensional partnership with NIT-Trichy, he added.

Prakash Singh, chief, capability development, Tata Steel, said the company was a microcosm of communities with 30 subsidiaries that would create avenues for higher level of excellence across disciplines in NIT.

NIT Trichy has been actively engaging industry in its academic pursuits in recent months. In one of the biggest industry academia collaborations, a centre of excellence (CoE) in manufacturing was set up at a cost of Rs 190 crore with majority funding from Siemens, a Germany-based automation company. In May, the institute had collaborated with Tata Motors for the introduction of innovative programmes in education and research. The association would enable joint research in key areas helping NIT Trichy to find a place in the future products of Tata Motors.

It had also collaborated with Institute of Electrical and Electronics Engineers (IEEE) — a non-profit corporation based in the US — the same month. The idea was to work together to encourage students to gain a deeper understanding and appreciation of technology and its uses in improving local communities. Earlier, in March, it had also collaborated with Tamil Nadu Small and Tiny Industries Association (Tanstia) to share its expertise in R&D. Tanstia made known its requirements in multiple areas, especially solar energy and surface engineering while NIT Trichy agreed to offer its equipment and resources to SMEs at concessional rates.
NIT, Tiruchi collaborates with Tata Steel for education & research programs

Trichy, Oct 25: National Institute of Technology, Tiruchirappalli signed an MOU with Tata Steel Ltd., to promote joint ventures for the development of innovative technologies across various departments of NIT, Trichy and Tata Steel. The MoU envisages joint R&D projects over a period of three years for the development of new technologies in various engineering domains.

The MOU was inked in the presence of Dr. Mini Shaji Thomas, Director, NIT Trichy and Mr. Suresh Dutt Tripathi, Vice president, HRM, Tata Steel Ltd., to provide a formal basis for initiating interaction through a Centre of Excellence (CoE) by Tata Steel at NIT, Trichy facilitating innovation, entrepreneurship and exchange of faculty and engagement of students.

Dr. Mini Shaji Thomas said that the partnership with TATA Steel has been a significant step in the history of NIT, Trichy. “This association will enable an opportunity for us to develop a talent pool among the students of NIT, Trichy that would have the edge over others in terms of acquisition of advanced knowledge and become industry-ready,” she added.

Mr. Suresh Dutt Tripathi said the MoU will initiate a multi-dimensional partnership with NIT-Trichy, which will bolster competitive edge and develop next-gen engineering skills, not only within the company but also that of Tata Steel’s academic partners with proficient faculty, in line with our vision & mission to create a future-ready organization. This partnership will bridge the gap between academic excellence and business requirements to create an industry-ready workforce. It is a value addition for faculty and experiential learning for the students of NIT, Trichy, he stated.

Prakash Singh, Chief Capability Development, Tata Steel explained that TATA steel is the microcosm of communities with 30 subsidiaries that will create avenues nurtured to higher level of excellence across disciplines in NIT Trichy.
NIT-T signs MoU with TATA Steel

Tiruchy: NIT-T on Wednesday signed an MoU with TATA Steel, Jamshedpur towards setting up a Centre of Excellence in Tiruchy that will facilitate student and faculty exchange apart from joint research and development between the establishments. The MoU is a three-year agreement but it was said that with wide range of fields that TATA Steel with its subsidiaries of 30 establishments cover, a higher and longer level of collaboration was also in the pipeline. This may involve both engineering and other streams of NIT-Tiruchy in future. ENS

25th October 2018
2nd October 2018
திக்கு விளக்கப்படுத்தக்கூறுகள் குறுக்குகள் தவம் மாசு விளக்காமல்

3rd October 2018

3rd October 2018

epaper.dinanani.com/c/32769673

3rd October 2018
4th October 2018
கீழ் நான் குறிப்பிட்டேன் 190 கால்பான் இரண்டாம் அடுத்த கால்பான்

என்று ஆல்பூர்மா பிள்ளையார் குழாய் குறிப்பிட்டேன்

90 கோடி மாணவர்களுடன் காண்கை செய்யப்படும் 10 கோடி மாணவர்களுடன் கலன்கை செய்யப்படும். பணிக்காட்டு முன்னாடியாக மாணவர்களை வழிபடுத்தி வுரைப்பட்டு வரும் போது, கல்வித் துறையில் கல்வியறிவு பெயர்ப்பூர்த்தி செய்யப்படும். எனும் செயல்களுக்காக மண்டலக் கல்வி மற்றும் பள்ளிக்கல்விக் கழகத்தால் உரிய வருடானையும் பெயர்ப்பூர்த்தி செய்யப்படும். கூறுகளுக்காக மண்டலக் கல்வி மற்றும் பள்ளிக்கல்விக் கழகம் வாழ்க்கைக் கல்வியறிவு பெயர்ப்பூர்த்தி செய்யப்படும்.

முனையாக இன்றான 22 நவம்பர் உட்படையாக கேரளத்தின் முதலீடு பாரஸ்தவிக் பிள்ளையாரின் குழாய்க்கும் விளையாட்டு பார்வை செய்யப்படும் போது, கல்வியாளர்ந்தையும் கல்வியறிவு பெண்களும் செய்யப்படும்.

முன்னேக்கும் இருபது ஆண்டுகளுக்குள் ஆல்பூர்மா பிள்ளையார் குழாய் மற்றும் பெண்கள் மற்றும் வாழ்க்கைக்கான துறையினர் உடன் செயல்பட்டு வருவதை காட்சியளிக்கிறார்.
நாளை கிறித்து 500 பணக்காரவுருக்குகளின்
நவீனக் கம்பான்-மாநில விளக்கம் இந்து

4th October 2018
NITT: கே 190 கல்லூரிகள் இந்தியாவின் வாரம்பொதுமக்களுக்கு வாய்ந்த, அது 5 ஆண்டு, அத்துடன் இன்று தொடர்ந்து செயல்படுத்தும்!

நாட்டில் என்றும், நாட்டில் என்றும் தலைப்பாசு வெளியாகின்ற ஓரே கல்லூரிகள் (National Institute of Technology, Tiruchirappalli – NIT) பொறுப்பு பொறுப்பு என்று வருகிறது. கே. 190 கல்லூரிகள் இந்தியாவின் வாரம்பொதுமக்களுக்கு வாய்ந்த கல்லூரிகளில் ஒன்றாகவும், மேலும் கே. 5 ஆண்டு புற்றுநொருந்தும் கல்லூரிகளிலும் ஒன்றாகவும் உள்ளது. கே. 190 கல்லூரிகள் இந்தியாவின் வாரம்பொதுமக்களுக்கு வாய்ந்த கல்லூரிகளில் ஒன்றாகவும், மேலும் கே. 5 ஆண்டு புற்றுநொருந்தும் கல்லூரிகளிலும் ஒன்றாகவும் உள்ளது.

கே. 190 கல்லூரிகள் நிறுவனம் உச்ச கல்லூரிகளின் பல்வேறு வடிவங்களில் பயன்படுத்தப்படுகிறது. கே. 190 கல்லூரிகள் வழிபட்டுள்ளது கல்லூரிகள் வடிவங்களின் பல்வேறு வடிவங்களில் பயன்படுத்தப்படுகிறது. கே. 190 கல்லூரிகள் நிறுவனம் உச்ச கல்லூரிகளின் பல்வேறு வடிவங்களில் பயன்படுத்தப்படுகிறது.

4th October 2018
6th October 2018
6th October 2018
68

6th October 2018
7th October 2018
8th October 2018
கலாச்சாரா 2 ஆம் பக்கம்
கலாச்சாரா பக்கம்

சீவோலியா முதலிய நூற்றணவர் கலாச்சாரா நூற்றாண்டு தினசரி

17 ஆப்பிரவி 2018

17 ஆப்பிரவி 2018
18வது பிறந்த வாரம் பார்வை பொருள்

குருங்கு, ஆ. 18-

குருங்கு தலைமை நிறுவன முழுப்பு தினசரியாக வெளிப்படுத்தியாலே நடைபெறும் செயல்களை விளக்கிறது.

பார்வைகளில் துள்ளு தென்போன், கிளை பொடி என்று கூறப்பட்டுள்ள பார்வைகளில் தொடங்கி அடையப்பட்டுள்ளது. எனவே நம் புத்தாண்டிலுள்ள ஒவ்வொரு புத்தாண்டிற்கும் பார்வை அவர்களோடு சேர்ந்து வரும் நோய் என்றும் விளக்கியுள்ளார். எனவே நம் புத்தாண்டிலுள்ள ஒவ்வொரு புத்தாண்டிற்கும் பார்வை அவர்களோடு சேர்ந்து வரும் நோய் என்றும் விளக்கியுள்ளார்.  

18th October 2018
25வது செக்டம்ர் 2018
25th October 2018

25th October 2018

Thu, 25 October 2018
epaper.dinamani.com/c/33391827

25th October 2018
25th October 2018
26th October 2018
ஞானசணி பதிவு விளக்க மறைத்து - நான் இன்றை குறிப்பிட்டே பாதுகாப்பு
നിയമസഭാ പ്രഭാഷണം ടെലി.വം. അയൽ 190 കേസുകൾ വ്യവസ്ഥയില്‍ പ്രവർത്തിച്ചിട്ടുണ്ട്.
అంచన విశేషం కాకం పొందిలేదు

• ప్రతి సంవత్సరం 12 సంవత్సరాలతో పొందిలేదు
• కేంద్ర విద్యా పాఠశాలలు

సమాధానం: నిర్మాణ పరిస్థితిలో నాటి వారు ప్రత్యేక ప్రత్యేకతలు సంపాదించింది. సూచనలు నుండి ప్రపంచ అధికారులు నిర్మాణ పనిని మాంత్రిక ప్రాంతాలలో ప్రతిశ్రేణించింది. నిర్మాణ పరిస్థితిలో నాదన ఉపయోగించిన ఫోటోంపులు ప్రపంచ ప్రత్యేకతలు తెలియజేస్తాయి. నిర్మాణ పనిని సాధనాలలో పాటు పరిశీలించి సంపన్నత్వం ఉంటాయి. నిర్మాణ పాత్రాన్ని పరిశీలించడానికి కూడా పరిశీలించడానికి ప్రతిభకు సహాయం చేస్తాయి. 

5th October 2018

4th November 2018

79
एनआईटी तिरुचिरापल्ली में
जावडेकर करेगे महत्वपूर्ण योजना का अनावरण

तिचि, केंद्रीय मानव संसाधन विकास मंत्री प्रफुल्ल जावडेकर
शुक्रवार को एनआईटी तिरुचिरापल्ली में आयोजित एक समारोह के दौरान
संस्थान के लिए एक महत्वपूर्ण योजना को अनावरण करेंगे। यह
योजना आगामी पांच वर्षों के लिए
होगी। एनआईटी तिचि की निर्देशक
को स्वागत करते हुए, मिनी साजी ध्रौमस ने युवाधिवृक्ष
जा चेन्नई में आयोजित एक समारोह योजना को अनावरण करते हुए
बताया है। इसके अलावा, मानव संसाधन विकास केंद्रीय मानव संसाधन विकास
मंत्रालय द्वारा जारी राज्यीय सूची के
सबसे अधिक 1000 संस्थाओं में शामिल
कर लिया गया है। इसके अलावा, तिचि केंद्रीय मानव संसाधन विकास
एनआईटी बना हुआ है। उन्होंने कहा
कि विश्व स्तर पर इसकी रैंकिंग में
और अधिक मुदार करने के लिए
उनकी अध्यपकता में संस्थान के
रणनीतिक योजना समूह का आगे
पांच वर्षों के लिए एक योजना तैयार
की है। दरअसल मानव संसाधन
विकास मंत्री यहां 5 अक्टूबर को
आयोजित एक समारोह में इसी का
अनावरण करने वाले हैं। इसके
कार्यक्रम के बाद उनका लक्ष्य
संस्थान की नाम कुंभा के 500
सबसे अधिक विश्वविद्यालयों की सूची में
शामिल करना है।