









NIT-Tiruchi kick-starts programme under GIAN

To focus on threats involved in use of microbicidal agents

STAFF REPORTER

TIRUCHI

National Institute of Technology, Tiruchi, has launched a five-day programme under the Global Initiative of Academic Networks (GIAN) in Higher Education, aimed at tapping the talent pool of scientists and entrepreneurs.

The programme focusses on the adverse effects, use and disposal of microbicidal agents and pharmaceuticals on human and ecological health.

Titled, 'Chemical/Phytochemical mediated disruption of bacterial Acyl Homoserine lactone mediated, quorum sensing communication systems,' it seeks to encourage scientists and entrepreneurs' engagement with institutes of Higher

Education in India so as to elevate India's scientific and technological capacity, augment the country's existing academic resources, accelerate the pace of quality reform and elevate India's scientific and technological capacity to global excellence for faculty and students to learn teaching skills and seek knowledge and experience from International faculty, said a press release from the Department of Chemical Engineering, NIT-Tiruchi.

The objective, according to the organisers, is to expose participants to threats involved in the use of microbicidal agents, understand quorum sensing and quenching, developing effective carriers including nanostructures as delivery agents and to get laboratorybased hands-on training in this technological area.

Speaking at the event, Diby Paul, Professor, Truett McConnell University, said pathogenic organisms were becoming better at infecting their host in warmer conditions, a concern for global warming. Climate change had led to change in precipitation pattern, sea level rise. ocean acidification and super storms, and that the course would help to find a solution for removal of microbial contamination in surface waters and wastewater to serve a polluting free society.

G.Arthanareeswaran of NIT-Tiruchi, demonstrated quorum sensing compound incorporation in membranes for anti-biofouling.

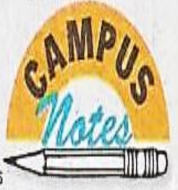
2nd April 2019



Nat'l seminar on women in science & tech held at NIT

A national seminar on
"Women in science and
technology" was held at NIT
the other day. The event was
conducted under the policy
monitoring and research cell
of national commission for
women. Giving a lecture on
'Wake up, Grab the
Opportunities,' NIT Trichy
director Mini Shaji Thomas
spoke about her success of
fighting all odds and
becoming a leader. The only
woman director in the 32 NITs

in the country, Mini Thomas said that women need to fix and set their priorities. It was important for them to be visible and innovative in their profession to become a role model for others.





2nd April 2019



Inauguration of Video Electroencephalography (V EEG) facility at NITT Hospital today



Prof Mini Shaji Thomas, Director, NIT-T today inaugurated Video Electroencephalography (V EEG) facility at a cost of Rs 19 Lakhs at NIT-T Hospital in the presence of Dr.K.Radhakrishnan, Senior Neurologist, Dept of Neurosciences, Avitis Institute of Medical Sciences, Palakkad, Kerala and Former Director, SCTIMST, Trivandrum, Dr C.Rathore, Professor, Dept of Neurology, SBKS Medical Institute, Sumandeep Vidyapeeth, Vadodara, Dr.Priyanka and Dr.Moorthy, Medical officer, Dr.N.Anantharaman, Chairman, Hospital Committee and Mrs. Sridevi, Assistant professor, Dept of Instrumentation and Control Engg,NIT-T.

This VEEG system is capable of recording the brain signal at the sampling rate of 8 KHz.It has optical fibre connectivity for low noise and isolation. The system has a Built-in impedance check and self-calibration. Faculty members, support staff, research scholars and students attended the function.

The 32 channel V EEG system records the electrical activity of the brain. These electrical activities are widely used to study the functional state of the brain and to diagnose neurological disorders such as stroke and epilepsy. This facility is established to carry out the fundamental and applied research on cognitive signals.

Chronicle

New facility for NIT-Tiruchy

DC CORRESPONDENT TIRUCHY, APRIL 5

Prof Mini Shaji Thomas, director, NIT-T inaugurated a ₹19 lakh 'Video Electroencephalography (VEEG)' facility at NIT-T Hospital in the presence of Dr K. Radhakrishnan, senior neurologist, department of Neurosciences. Avitis Institute of Medical Sciences, Palakkad, Kerala and former director. SCTIMST, Trivandrum, Dr C. Rathore, professor, Neurology, SBKS Medical Institute, and others, at NIT-T on Friday.

The 32-channel 'VEEG system' records the electrical activity of the brain. These electrical activities are widely used to study the functional state of the brain and to diagnose neu-



Prof Mini Shaji Thomas, director, NIT-T Ir augurating Video Electroencephalography (EEG) facility at NIT-T on Friday.

rological disorders such as mental stroke and epilepsy. research

This facility is established to carry out funda-

mental and applied research on cognitive signals, an NIT-T release said.



Video EEG facility at NIT-T hospital



Tiruchy: Video Electroencephalography, worth ₹19 lakhs, to study the functional state of the brain and to diagnose neurological disorders such as stroke and epilepsy was installed in NIT Tiruchy Hospital on Friday. Dr.K Radhakrishnan, Senior Neurologist, Department of Neurosciences, Avitis Institute of Medical Sciences, in Palakkad; Dr. C Rathore, from the

Department of Neurology, SBKS Medical Institute, were present at the inauguration. Director Mini Shaji Thomas said that equipment would provide great scope for research in neurology at the campus. Apart from recording the brain waves, corresponding video will also be recorded of the subject under observation. This data can be used to make many behavioral studies. ENS

TIMESNOWNEWS.COM

Top Engineering Colleges in India NIRF Rankings 2019: IIT Madras #1, IIT Delhi beats IIT Bombay to 2nd Rank

MHRD would be releasing the NIRF India Rankings 2019 in overall and 8 individual categories including Top Engineering Colleges of India. Would IIT Madras hold 1st Rank or would IIT Bombay break the ceiling.

NIRF India Rankings 2019 are out now. As expected, Indian Institute of Technology, IIT Madras maintains the top slot in the Top Engineering Colleges of India category. The list if being announced at present. Complete list would be released on nirfindia.org after the presentation ceremony. The list of Top 10 Engineering Colleges would be updated on this article as well. IIT Delhi replaces IIT Bombay at number 2 position. Check out the list of top 10 engineering colleges and their ranking over the years.

Name of the Institute	NIRF Ranking 2019	NIRF Ranking 2018	NIRF Ranking 2017
IIT Madras	1	1	1
IIT Delhi	2	3	2
IIT Bombay	3	2	4
IIT Kharagpur	4	4	3
IIT Kanpur	5	5	5
IIT Roorkee	6	6	6
IIT Guwahati	7	7	7
IIT Hyderabad	8	9	9
Anna University, Chennai	9	8	8
National Institute of Technology Tiruchirappalli, NIT Trichy	10	11	11
Institute of Chemical Technology, Mumbai	To be announced	10	14

New Delhi: Ministry of Human Resource Development, MHRD would be releasing the National Institute of Ranking Framework, NIRF Rankings 2019. This year, NIRF Rankings would be released in 8 different categories along with the cumulative list. NIRF Rakings 2019 for Top Engineering Colleges of India would be announced in the ceremony. Over the past three years, Indian Institute of Technology, IIT Madras has effectively managed to maintain the top rank. Would IIT Madras continue to hold the top spot or would it be upended by IIT Bombay.

The fourth edition of NIRF India Rankings would be released today. The ranking framework was launched in 2016 in three categories. By 2018, rankings in 8 categories were released which include Top Universities, Colleges, Engineering, Management, Law, Pharmacy, Medical and Architecture. While almost all the top ranking institutes in various categories have changes, IIT Madras has been right at the top of the charts for engineering institutes.

Coming in close at number 2 has been IIT Bombay. Though the institute enjoys a much larger popularity score and ranks much higher than IIT Madras in International rankings, the India ranking has fallen short every year. IIT Delhi, on the other end was able to improve the ranking from 4th place in 2016 and 2017 to 3rd in 2018. Also, while most of the top 10 institutes are, not surprisingly, IITs, Anna University and Jadavpur University have managed to break into the ranks in 2017. Anna University maintained its 8th rank in 2018 but Jadavpur slipped to number 12 in 2018 from number 9 in 2017. Top 10 Engineering Colleges with their NIRF Rankings is provided below.

The 2019 NIRF India Rankings are scheduled to be announced today. President of India, Shri Ram Nath Kovind would be announcing the rankings today in a ceremony at Plenary Hall, Vigyan Bhawan. The list would be updated once the results for 2019 are announced.

8th April 2019



IIT-M tops HRD ministry rankings list, Tiruchy NIT declared category best

NEW DELHI: The Indian Institute of Technology (IIT) Madras tops the list of higher education institutes released on Monday by the Ministry of Human Resource Development.

The Indian Institute of Science (IISc), Bengaluru, is at the second spot, while IIT Delhi is at the third spot. The ranking of the institutions across the country is based on the methodology outlined by the National Institutional Ranking Framework or the NIRF, approved by the education ministry. The first list, based on

this framework, was published in 2016.

Seven IITs are among the education ministry's overall national ranking of higher institutes this year. Jawaharlal Nehru University in Delhi is at the seventh spot.

All India Institute of Medical Sciences ranks first among the medical sciences institutes and the National Law School, Bangalore, tops the list for law colleges.

Jamia Hamdard, based out of Delhi; has been ranked as the best pharmacy institute, and the Indian Institute of Management Bangalore ranks first among the management institutes.

In the national ranking of colleges, Delhi University's Miranda House gets the top spot; while St Stephen's is at the fourth spot.

Meanwhile, NIT, Tiruchy retained its first position among the 31 NITs across the nation and also found a place among the top 10 engineering institutions.

It is the only NIT to find a place in the top 10 engineering institutions in the country. In addition, its Architecture Department is ranked seventh and the Management Department is ranked seventeenth in the country.



MHRD NIRF 2019 Ranking – NIT-T tops among 31NITs with overall 10th rank in the engineering category



MHRD released the NIRF Rankings 2019. President Ramnath Kovind announced the NIRF Rankings for Indian educational institutes at Vigyan Bhawan, New Delhi today and National Institute of Technology (NIT) Tiruchirappalli won 4 awards.

NIT Tiruchirappalli retained its first position and has been ranked as the TOP National Institute of Technology among the 31 NITs with overall 10th rank in engineering category in 2019 improving the last year's rank by one slot this year. NIT, Tiruchirappalli is the only NIT to find a place in the top 10 Engineering Institutions in the country. In addition, the Architecture Department is ranked 7th rank and the Management Department is ranked 17th in the Country. We improved from 31 to 24 in the ranking among all the academic institutions /universities in the Nation.

NIT Trichy Director, Prof. Mini Shaji Thomas congratulated each and every member of the NIT Tiruchirappalli family, including Faculty, Staff and Students who worked hard to achieve this feat. IIT Madras retained the first position among Engineering Institutions in the NIRF Ranking 2019.



NIT-T, IIM-T, BDU improve on NIRF ranks

TIRUCHI, APRIL 09, 2019 00:00 IST UPDATED: APRIL 09, 2019 04:04 IST SPECIAL CORRESPONDENT

A handful of institutions in Tiruchi district figuring among the top 100 in the country under the NIRF ranking, 2019, that was released by the Ministry of Human Resource Development, New Delhi, on Monday, have improved their scores over last year.

National Institute of Technology - Tiruchi (NIT-T), Indian Institute of Management - Tiruchi (IIM-T), Bharathidasan University (BDU), and Jamal Mohamed College have improved their scores under their respective categories.

The National Institute of Technology - Tiruchi, retains its number one position among the NITs in the country. In the overall category, NIT-T has been ranked 24 this year, with a score of 54.23 out of 100. Last year, the NIT-T was in the 31st position with score of 51.38.

Among engineering institutions, the NIT-T has been ranked 10th, from 11th last year. Among the management institutions, the Indian Institute of Management - Tiruchi has improved its position from 15th rank last year to 14th rank this time. Its score has increased from 55.85 to 59.15.

The Department of Management Studies of NIT-T has made a stride to 17th position (55.57)

from 31 (51.38) last year. The Bharathidasan Institute of Management, Tiruchi, has been ranked 31 with a score of 51.38 Among universities, the Bharathidasan University has improved its position to 60 (43.41) from 67 (41.63) last year. In the overall category, the university has risen to the 86th position from 94 last year.

Four Tiruchi colleges among the top 100 in the 2019 NIRF ranking have gone through a rollercoaster ride. St. Joseph's College has attained the 39th position tallying a score of 54.70. There has been a slide compared to 28th position last year with a score of 54.41.

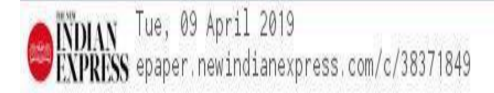
Bishop Heber College has been ranked 44 (53.89). Last year, the college was in the third position, but the ranking was later withdrawn. Jamal Mohamed College has witnessed a rise in its position to 59 (52.27) from 83 (46.98) last year.

The position of Holy Cross College has dropped to 85 (50.17) from 42 (52.51) last year.



NIT-T IN TOP 10 LIST

NIT Tiruchy rose to 10th position in the National Institutional Ranking Framework (NIRF) list this year. It is the only NIT of the 31 such institutes in the country to enter the top 10. President Ramnath Kovind announced the rankings in New Delhi on Monday.







Video electroencephalography opened at NIT Hospital

IT Trichy director Mini Shall Thomas inaugurated a video electroencephalography (V EEG) facility at NIT Trichy hospital on April 5. The system is capable of recording brain signal at a rate of 8 KHz. It has optical fibre connectivity for low noise and isolation. The system has a built-in impedance check and self-calibration. Faculty members, support staff, research scholars and students attended the function. The 32 channel V EEG system records the



electrical activity of brain.
These electrical activities are widely used to study the functional state of brain and to diagnose neurological disorders such as stroke and epilepsy. This facility is established to carry out the fundamental and applied research on cognitive signals.



Anna Univ, NIT-T grab 9th, 10th positions

▶From P1

New Delhi: "We will continue to strive to excel in all these spheres," he added.

Among the top 10 institutions in the overall category, Indian Institute of Science, Bangalore dropped one position to be at the second place, Miranda House continued to be the top college with as many as six colleges of Delhi University featuring in the top 10 colleges this year.

CFI has augmented the "tech" space in the institute wherein projects from CFI have gone on to produce high-profile start-ups and internationally acclaimed competition teams.

Eight of the ten top engineering institutions are IITs led by IIT Madras followed by Delhi and Mumbai.

Anna University, Chennai and National Institute of Technology, Tiruchirapalli have been ranked at nine and ten in the category.

Among management colleges, top six ranks have been retained by Indian Institutes of Management (IIMs) led by Bengaluru. IlT Delhi, Mumbai and Roorkee are also among the top ten in the category.



NIT-T 10th in NIRF ranking, best among NITs in country

Institute Was 11th in Last Year Ranking

TIMES NEWS NETWORK

Trichy: National Institute of technology (NIT) Trichy has made it to the top 10 of technical institutions in the country in the National Institutional Ranking Framework (NIRF) 2019 released on Monday.

Approved by the ministry of human resource development (MHRD), NIRF is a framework to rank institutions across the country. President of India Ramnath Kovind announced the NIRF Rankings in New Delhi.

With an overall 10th rank in engineering category in 2019 it has improved the last year's rank by one slot. NIT Trichy has been ranked the top among



NIT Director Mini Shaji Thomas with the NIRF 2019 award received from President Ramnath Kovind in New Delhi

31 NTTs in the country.

"In addition, our architecture department is ranked 7th and the management department is ranked 17th in the country. We have improved from 31to 24 in the ranking among all the academic institutions/universities in the nation," said NIT Trichy director Mini Shaji Thomas, while congratulating every member of the NIT Trichy family who worked hard towards achieving the feat.

While IIT Madras retained

the first position among engineering institutions in the NIRF ranking, institutions from central region could not make it to the top 100 this year.

Trichy-based Bharathidasan University, which was recently accredited by NAAC with A plus, has improved its performance this year. Ranked 67 in the university category last year, it has been ranked 60 this year. It has also improved the overall ranking from 94 to 86 this year. Speaking to TOI, vice-chancellor P Manisankar said that rankings reflect our improvement year after year. With the improvements in some key areas, we are sure about making it to the top 50 next year, he said.

It wasn't a good year for arts and science colleges in the city this time as many have slid down in the rankings from previous years. Bishop Heber College (BHC) Trichy came down to 44th rank this year in the arts and science colleges. It was ranked third last year, but NIRF had withdrawn ranking of BHC after it was found making error in the data submission process.

The college has not submitted details of its self-financing programs including student and faculty strength unlike other colleges, which helped the institution gain advantage and eventually a top rank. St Joseph's college Trichy came down to 39 in the college category from 28 last year.

Chronicle

NIT-Tiruchy retains top HRD ministry ranking

R. VALAYAPATHY | DC TIRUCHY, APRIL 9

The Ministry of Human Resources Development (MHRD) National Institutional Ranking Framework (NIRF) 2019, has ranked the National Institute of Technology-Tiruchy (NIT-T) as the best among 31 NITs in the country, with overall 10th rank in the engineering category.

President Ramnath Kovind announced the NIRF Rankings for Indian educational institutes at Vigyan Bhawan, New Delhi, on Monday, which included NIT-T winning four awards.

The NIT- T retained its first position and has been ranked as the top National Institute of Technology among the 31 NITs' with overall 10th rank in engineering category in 2019



NIT-Tiruchy director Mini Shaji Thomas flanked by other dignitaries, shows the award she received in Delhi. -DC

improving the last year's rank by one slot this year, according to an NIT-T release

The NIT-T is the only NIT to find a place in the top ten Engineering Institutions in the country. In addition, the Architecture Department is ranked 7th and the Management Department is ranked 17th in the country.

"We improved our position from 31 to 24 in the ranking among all the academic institutions/universities in the Nation," said NIT-T director, Prof. Mini Shaji Thomas, who congratulated each and every member of the NIT-Tiruchirappalli family, including faculty, staff and students who worked hard to achieve this feat, the release added.



NIT-T retains first position

SPECIAL CORRESPONDENT

NIT Tiruchi, which has retained its first position among the 31 NITs in the country in the NIRF rankings 2019, not only finds a place among the top 10 engineering institutions in the country, but has also secured top-rankings for the Architecture and Management departments.

The Architecture department has

bagged the 7th rank and the Management department the 17th rank in the country.

NIT-T had improved its position from 31 to 24 this year in the ranking among all the academic institutions and universities in the country, NIT-T Director Mini Shaji Thomas said, attributing the achievement to the individual efforts of all faculties and students.



Director of NIT, Tiruchi, Mini Shaji Thomas at the award ceremony in New Delhi recently.



NIT-T Bags 4 Awards



Ministry of Human Resource Development (MHRD) National Institutional Ranking Framework (NIRF) 2019 Ranking - NIT-T tops among 31 NITs with overall 10th rank in the engineering category.

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NIT Trichy Director, Prof. Mini Shaji Thomas congratulated each and every member of the NIT Tiruchirappalli family, including Faculty, Staff and Students who worked hard to achieve this feat.

IIT Madras retained the first position among Engineering Institutions in the NIRF Ranking 2019.







NITT blood camp

National Institute of Technology, Tiruchy (NITT) organised a blood donation camp recently at the NITT Hospital, to support the blood bank of Mahatma Gandhi Memorial Government Hospital. The camp was jointly organised by NSS, NCC and Institute hospital, NITT. More than 125 volunteers donated blood. Professor S Raman Sankaranarayanan, dean, Institute Development, NITT inaugurated the camp and donated blood.



NIT-T team in Poland meet

TIRUCHI, APRIL 15, 2019 00:00 IST **UPDATED:** APRIL 15, 2019 05:52 IST

SPECIAL CORRESPONDENT

A team from National Institute of Technology- Tiruchi led by S. Raghavan, Professor, Electronics and Communication Engineering, presented two research papers contributing to the miniaturisation of the antennas (for Satellite applications) at a European Conference on Antennas and Propagation (EuCAP 2019) in Poland recently.

The papers presented by the team that also comprised Divya and Arvind were appreciated by other researchers from across the world. The team was given travel grant by the EuCAP organisers based on the usefulness of the research in defence and satellite applications.

This is the only team among all NITs of the country to present two research papers in the conference. Around 2,000 research scientists from USA, Europe, the Middle East, Australia, Asia and Sri Lanka took part.

The EuCAP 2019 was one of the finest conferences in microwave domain, especially for Antennas. Internet of Things, Microwaves and Antennas, Technical innovations in 5G, and Microwave Medical Engineering developments - both diagnostics and therapeutics were among the many topics discussed at the conference, Prof. Raghavan said.



Institute Day 2019 held today at NIT Tiruchirappalli

The Institute Day Celebrations started with an invocation to the Almighty following which the Students' Council President Mr. Shivam Sharma welcomed the gathering. The Dean (Academic) of NIT Tiruchirapalli then gave a brief report on the various activities undertaken by the institute in the current academic year in his address to the gathering. He began by mentioning the number of students who graduated this year and the various achievements by the faculty members and students of various departments of the institute.

Following the mention of these achievements he gave a brief talk about Festember the cultural fest o NITT, Pragyan, the Techno management fest of NITT and NITTfest the intra college cultural fest. He concluded his address by giving a special mention to the sports contingent of NITT who won the inter-NIT championship held in NIT Tiruchirapalli this year. Dr. Mini Shaji Thomas, Director, NIT Trichy began her speech by congratulating the faculty, alumni, staff and students of NIT Trichy for their phenomenal accomplishments in 2018-19. She also took this as an opportunity on few of the milestones accomplished during her tenure. She was extremely happy in conveying that our impressive ranking positions in this year's NIRF Rankings stands as a testament to our tradition of excellence, which has reached newer heights this year. NIT Trichy has secured an astounding 10th position with regard to Engineering, thereby outranking various NITs and IITs with the aid of research volume, industry-academia collaborations, perception and unbeatable talent in our campus. She also emphasized that the students and the faculty must be even more responsible to climb up the ladder even more. She also focused on the most important historic achievement of our college via the inauguration of the 190 Crore Centre of Dynamic Excellence in Manufacturing in partnership with Siemens Industry Software by the Union Minister for Human Resource Development, Prakash Javadekar and the unveiling of the Institute's five-year Strategic Plan (2019-2024).

She also made a note on the revising of the Vision and Mission statements of our college and also recounted on the design of a brand new emblem. She also spoke about the rise of several industrial collaborations with the likes of Tata Steel Ltd., Tata Motors, BHEL, Tech Mahindra, CII, TNDISTSIA, Airports Authority of India. Dr. Mini Shaji Thomas mentioned about the establishment of a fully functional Office of Alumni-Institute Interaction Cell including

appointing new Dean (Alumni Relations) with an aim to expand our global footprint and to reshape ourselves as a cosmopolitan institution of the 21st century. She also acknowledged the tremendous services rendered by the 'Public Relations and Media Cell of NIT Trichy' team which issues regular news releases thereby remaining as the point of contact for journalists and new media.

She then congratulated the students for bringing laurels to the institute and mentioned about securing second prize at Singapore-India Hackathon 2018. She also made a note about MHRD's Unnat Bharat Abhiyan, a programme that aims to improve the quality of life in rural areas where NIT mentors 14 institutes. She mentioned that in 2018, NIT Trichy became the only NIT among the thirty-one NITs in the country to be awarded a position in the Swacch Campus Rankings and also bagged the Green Award conferred by TNPCB. She also congratulated the award winners on the Institute Day and motivated the students by saying that much more potential yet to be realized. She was confident that with research-led teaching, inspiring faculties, highly skilled staff, and well-developed students, the students, faculties and the administration as an entity will be in a position to successfully complete the priorities identified in the strategic plan. She finally concluded by urging everyone to work diligently as a team to make this institution reach newer heights.

Following the Director's address Dr. Arumugam, Former Principal of REC and Director of NIT Trichy and Dr. M. Chidambaram, Former Director of NIT Trichy were felicitated by the Chief Guest and Director.

The Chief Guest of the occasion, Prof.Deepak B Phatak, Subrao Nilekani Chair Professor, Kanwal Rekhi School of Information Technology, Department of Computer Science and Engineering, Indian Institute of Technology Bombay began addressing the gathering by congratulating the students being honored for their achievements. He then emphasized on the fact that a large number of people do not avail such opportunities that an institute like NIT has to offer. Further, he stated that though our country has been making rapid progress to alleviate the twin problems of ignorance and poverty, we as a nation still have to develop. He then shed light on some of the developmental issues faced by our nation such as low Gross Enrolment Ratio in higher education, having per-capita income levels amongst the lowest in the world and the differences amongst us in terms of religion and language. However, he asserted that our country survived as a great democracy for seven decades overcoming these issues. He stressed on the role of academic institutions in contributing to the society. He emphasized the need to cultivate social skills in addition to joining the rat race of academic excellence. He cited Dr. Abdul Kalam as a person who had excelled in appreciating talent in young and old and that is an important trait of a leader. He exhorted the audience to develop such leadership skills and make it their ambition to improve themselves on a daily basis. He urged the students to become leaders in their chosen field and contribute significantly towards nation building.

He also encouraged the faculty members to lead national initiatives in their chosen field. He concluded by saying that one need not compromise his personal life to contribute towards society, and that on the contrary people performing well on their personal and family front are in a much better situation to contribute more significantly to the nation. The Director then presented a memento to the Chief Guest.



NIT research scholars make it to EuCAP 2019

Trichy: Two research scholars of NIT, Trichy, drew praise from peers after presenting papers in the 13th European Conference on Antenna and Propagation (EuCAP) 2019 is Krakow, Poland.

Under the guidance of S
Raghavan, professor from
ECE department, researcher
duo Divya Chaturvedi and
Arvind Kumar made their
institue proud by making it
to the summit from among 31
NITs across the country.

Around two thousand research scientists from across USA, Europe, Middle East, Australia, Asia and Sri Lanka took part. Their research in defence and satellite applications was well appreciated by other scholars. Topics like antennas, internet of things, microwaves, technical innovations in 5G, microwave medical engineering developments both diagnostics and therapeutics werer discussed in EuCAP 2019. "The conference provided a broad forum for participants from



From left) S Raghavan, Arvind Kumar and Divya Chaturvedi

both academia and industries to exchange information, share research results, and discuss collaborations in the area of the microwave, millimetre wave, microwave imaging for medical diagnostic applications," said Raghavan.

The conference has industrial workshops and an exhibition on state-of-the-art technology, measurement facilities, and modelling tools available in the antennas and propagation field. TNN



'Rectify low gross enrolment ratio in higher education'

TIRUCHI, APRIL 17, 2019 00:00 IST **UPDATED:** APRIL 17, 2019 05:22 IST

NIT-T celebrates Institute Day

Alongside making rapid progress in poverty alleviation, India also faces the necessity of rectifying the low rates of Gross Enrolment Ratio in higher education and per-capita income, Deepak B Phatak, Professor, Subrao Nilekani Chair, Kanwal Rekhi School of Information Technology, Indian Institute of Technology Bombay, said on Tuesday.

Academic institutions face the situation of cultivating social skills of students, he said, addressing the Institute Day celebration at National Institute of Technology - Tiruchi (NIT-T). Exhorting students to develop leadership skills, Prof. Deepak Pathak said those performing well on personal and family fronts were in a much better situation to contribute more significantly to the nation.

In her address, Director of NIT-T, Mini Shaji Thomas said the NIT-T had surpassed various NITs and IITs in terms of the aid of research volume, industry-academia collaborations, and perception.

The inauguration of the Rs. 190-crore Centre of Dynamic Excellence in Manufacturing in partnership with Siemens Industry Software by Union Minister for Human Resource Development Prakash Javadekar and the unveiling of the Institute's five-year Strategic Plan (2019-2024) were of historic significance, she said.

S Shanmugham, Dean (Academic), detailed the activities carried out through Festember the cultural festival of NITT; Pragyan, the Techno management festival; and NITT fest the intra-college cultural festival.

The institution's sports contingent the inter-NIT championship held in NIT-T this year, he said.

Students' Council President Shivam Sharma also spoke.

Former Principal of Regional Engineering College Arumugam and former Director of NIT-T M.

Chidambaram were felicitated on the occasion.

Students who had excelled in academics and the faculty members who had contributed to significant research publications and citations were honoured with awards.

Academic institutions face the situation of cultivating social skills of students

THE TIMES OF INDIA

'Students need to cultivate social skills'

TIMES NEWS NETWORK

Trichy: Academic institutions have a key role in shaping society and students should cultivate social skills as they join the race for academic excellence, Deepak B Phatak, professor of Indian Institute of Technology Bombay, has said.

He was speaking at the institute day celebration of National Institute of Technology, (NIT) Trichy on Tuesday. He added that a large number of people did not avail of the opportunities that an institute like NIT has to offer. Though the country has been making rapid progress in solving ignorance and poverty, as a nation the country still have to develop a lot, said Phatak, who is Subrao Nilekani chair professor.



Deepak B Phatak felicitating prof M Chidambaram, former director, NIT, along with Dr Mini Shaji Thomas, director, NIT Trichy

He spoke on developmental issues such as low gross enrolment ratio in higher education, having per-capita income levels among the lowest in the world and the differences in terms of religion and language.

"Abdul Kalam had excelled in appreciating talent in young and old and that is an important trait of a leader. He exhorted the audience to develop such leadership skills and make it their ambition to improve themselves on a daily basis," the he said.

He advised the students not to compromise one's personal life to contribute towards society. "People performing well on their personal and family front are in a much better situation to contribute more significantly to the nation."

The students who have excelled in academics and the faculty members who have contributed to significant research publications and citations were honoured with awards.

NIT Trichy director Mini Shaji Thomas said that students must create an international presence and impact, improve global and national rankings, develop innovative solutions, and contribute more to the society and neighbourhood. With research-led teaching, inspiring faculties, highly skilled staff, and well-developed students, the transition will be seamless, she said.



NIT-T to conduct internship programme

Under MHRD's Margdarshan scheme

The National Institute of Technology-Tiruchi (NIT-T) will conduct a month-long internship programme during the summer vacation for faculties and students of 14 institutions in the State under Margdarshan scheme.

The project is a major initiative of MHRD to provide mentorship support to engineering institutions through Centrally funded technical institutes. Two students and two faculties from each of the 14 institutions have been shortlisted to take part in the programme, slated to be held during the last week of May, with stipendiary component.

A faculty is entitled to Rs. 10,000 and a student to Rs. 5,000. The participants, in turn, are required to share their experiences in their institutions to broad base the impact of learning. The initiative, the MHRD believes, will serve the purpose of raising the levels of other engineering colleges in terms of quality of faculty, teaching methodology and curriculum, thereby enabling them to secure the approval of National Board of Accreditation. Representatives of the mentor institutions, mostly comprising IITs and NITs, have undergone special training to gain a clear understanding of the NBA accreditation process. The NIT-T has been sanctioned by AICTE Rs. 30 lakh to carry out the project for three years.

The 14 mentee institutions comprise M.A.M. College of Engineering and Technology, Tiruchi; Saranathan College of Engineering, Tiruchi; Kings College of Engineering, Pudukottai; Pavai College of Technology, Namakkal; University College of Engineering, Anna University, Dindigul; Kumaraguru College of Technology, Coimbatore; Kongu Engineering College, Erode; National Engineering College, Thoothukudi; K. Ramakrishnan College of Engineering, Tiruchi; Vel Tech Dr. Rangarajan Dr. Shakuntala Engineering College, Chennai; Institute of Technology & Science, Anantapuramu, Andhra Pradesh; St. Xavier's Catholic College of Engineering, Nagercoil; E.G.S. Pillai Engineering College, Nagapattinam; and K. Ramakrishnan College of Technology, Tiruchi.

Mentorship project
Two students, two faculties to take part
Participants to get stipend
Rs. 30 lakh sanctioned by AICTE for programme



IN BRIEF

NIT-T institute day celebrations

R.VALAYAPATHY | DC TIRUCHY, APRIL 19

Prof. Deepak B Phatak Subrao Nilekani, chair professor, Kanwal Rekhi School of Information Technology, department of Computer Science and Engineering, Indian Institute of Technology (IIT) Bombay, said that our country has been making rapid progress to alleviate the twin problems of ignorance and poverty.

He made this observation while addressing the Institute Day celebrations of the National Institute of Technology-Tiruchy (NIT-T) here on Tuesday. He highlighted some developmental issues faced by our nation such as low gross enrolment ratio in higher education, lowest per capita income levels in the world and differences amongst us in terms of religion and language. He stressed the role of academic institutions in contributing to society. He also emphasized the need to cultivate social skills in addition to joining the rat race of academic excellence.

In her address, Dr Mini Shaji Thomas, director, NIT-T, congratulated the faculty, alumni, staff, and students of NIT-T for their phenomenal accomplishments in 2018-19. Listing the achievements of NIT-T, she said that it has secured the 10th position with regard to engineering, thereby outranking various NITs and IITs with the aid of research industry-academia collaborations, perception and unbeatable talent in our campus.As part of the celebrations, students who have excelled in academics and faculty members who have contributed to significant research publications and citations were awarded.



Dr Mini Shaji Thomas, director, NIT-T, addressing the function in Tiruchy on Friday.

-DC





Institute day

The institute day celebrations was held in NIT Trichy. During the event Mini Shaji Thomas, director, NIT Tiruchy, spoke about the establishment of a fully functional office of Alumni-Institute Interaction Cell. Arumugam, former principal of REC and director of NIT Trichy, and M Chidambaram, former director of NIT Trichy, also participated in the celebrations.



Faculty development programme in NIT-T

TIRUCHI, APRIL 25, 2019 00:00 IST **UPDATED:** APRIL 25, 2019 05:21 IST

SPECIAL CORRESPONDENT

National Institute of Technology - Tiruchi (NIT-T) will conduct a faculty development programme on 'Empowering Teachers in 21st Century Skills Education' under AICTE Margdarshan Scheme from April 29 to May 3 its capacity as mentor institution for faculties and students of 14 institutions.

This programme will encapsulate social, personal, intellectual and emotional skills. It aims at preparing learners for meaningful and successful living in today's globalised context. 'Seed Skills' have become necessary pre-requisites in holistic development of learners, as it exposes them to a range of knowledge, skills and values of life, a press release said.

The course aims at equipping teachers to be competent in facing challenges of the dynamic learning environment, by providing an insight into soft skills for success and life skills for survival at the workplace. The participants who will be enabled to hone their abilities through interactive sessions are required to impart skills to their students. Eminent academicians and resource persons will be contributing their valuable insights and experience on the seminal themes, the release said.

Programme Coordinators N. Thamaraiselvan, Professor, Dept of Management Studies (Ph. 9443777217) or S. Mekala, Dept. of Humanities and Social Sciences (0431-2503698) could be contacted for more details.



Fire vehicle service at NIT

TNN | Apr 25, 2019, 11.23 AM IST

TRICHY: NIT Trichy director Mini Shaji Thomas inaugurated the fire vehicle service for NIT-Trichy campus community, here on Wednesday.

The emergency fire vehicle was equipped with fire extinguishers for all types of fire, water containers, fire blankets, lock & door breakers, types of equipment to handle disaster situations. The mission is to control the disaster at the initial stage itself and to hold on until the situation is handled by experts, safeguard the lives and property of the institute.

The emergency vehicle will act as an ambulance at the time of crisis. The service of fire and emergency vehicle will be available to the campus community including labs, departments, residential & hostels from Wednesday.

A Palanivel, registrar, RB Anand, chairman, safety & security committee and G Murugan, security officer, NIT, Trichy, were present.





Emergency fire vehicle

An emergency fire vehicle was introduced in NIT Tiruchy. The vehicle is equipped with fire extinguishers for all types of fire, water containers, fire blankets, lock and door breakers, and other equipment to manage any kind of incident. The emergency vehicle can also be used as an ambulance in times of crisis.



"Empowering Teachers in 21st Century Skills Education



A Five-day Faculty Development Programme on "Empowering Teachers in 21st Century Skills Education" has been organised by Dr.S. Mekala and Dr.N. Thamaraiselvan from 29th April 2019 to 3rd May 2019 for the faculty members from Engineering Colleges at National Institute of Technology - Tiruchirappalli. This programme is sponsored by AICTE under Margdarshan Scheme. The inauguration ceremony was conducted at 10.00 am on 29th April 2019 in the presence of Dr Mini Shaji Thomas, Director, NIT-Tiruchirappalli, Dr.N. Sivakumaran, Margdarshan Coordinator, and Dr R. Joseph Ponniah, Head of the Department of Humanities and Social Sciences, NIT-Trichy.

Dr.S. Mekala, Programme Coordinator welcomed the gathering and briefed the objectives of this five-day faculty development program that equips the teachers to be competent in facing the challenges of the dynamic learning environment and stated that the 21st century Skills Education encapsulates the social, personal, intellectual and emotional skills which aim at preparing learners for meaningful and successful life in this globalized context. She added that such seed skills have become necessary pre-requisites in this knowledge-based economy of this 21st century. She mentioned that the dynamic leadership of the Director had been the source of inspiration to launch this event.

Dr Mini Shaji Thomas, Director, NIT-T delivered the presidential address. She added that the capabilities of NIT-Trichy as a public enterprise, are shared to the participants of the men tee and non-men tee institutes through training the students and faculties based on workshops and programmers like the FDP on "Empowering Teachers in 21st Century Skills Education". She wished great success to the programmer coordinators for their initiative to disseminate skills education to the faculty fraternity in higher education institutions. Moreover, she informed the participants to utilize the facilities at our institute and she said this semester internship will be offered to students in various departments.

Dr.N. Sivakumaran thanked the Director for providing opportunities to organise FDPs and workshops and explained the Margdarshan scheme. In addition, he congratulated the FDP coordinators for their diligence and stated that this was the first FDP organised under Margdarshan scheme.

Dr. R. Joseph Ponniah delivered the felicitation address and elaborated on the necessity of Communication skills and Thinking Skills in acquiring a language. He appreciated the title of the FDP on 21st Century Skills Education and congratulated the coordinators.

Dr.S.Mekala, Programme Coordinator expressed her profound gratitude to the Director, NIT-Tiruchirappalli, Margdarshan Coordinators and Dr.N.Thamaraiselvan, Programme coordinator for their guidance and support. She also thanked the Experts who have accepted to share their valuable insights in this programmer. She also thanked the participants for responding to this workshop as a men tee and non-mentee participants who have made this five-day FDP a successful endeavor.



என்.ஐ.டி. மாணவர்களுக்கு அமெரிக்க பேராசிரியர் பயிற்சி

திருச்சி, ஏப்.1-திருச்சி என்.ஐ.டி.யில் வேதியியல் என்ஜினீயரிங் துறை சார் பில் வேதியியல் தொடர்பான பயிற்சி கடந்த 27-ந்தேதி தொடங்கி நடந்து வந்தது. இந்த பயிற்சி நேற்றுடன் முடிவ டைந்தது. இதில் அமெரிக்காவில் உள்ள ட்ரெட் மேக்கோ னெல் பல்கலைக்கழகத்தை சேர்ந்த பேராசிரியர் டிபி பால் சிறப்பு விருந்தினராக கலந்து கொண்டு மாணவ–மாணவி களுக்கு பயிற்சி அளித்தார். அவர் உலக அளவில் வேதி யியல் துறையில் ஆராய்ச்சி தொடர்பாக கருத்துகளை வழங்கினார். மேலும் உயர்கல்வி மூலம் அறிவார்ந்த அறி வியல் விஞ்ஞானிகள், தொழில் முனைவோர்கள் ஆவது குறித்து பேசினார். பயிற்சியில் என்.ஐ.டி. இயக்குனர் மினி ஷாஜி தாமஸ், பேராசிரியர்கள் அர்த்தநாரீஸ்வரன், மீரா ஷெரீபா பேகம் மற்றும் மாணவ–மாணவிகள் கலந்து கொண்டனர். பயிற்சியானது நேற்று முன்தினம் முடிவ டைந்தது.

1st April 2019

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என்ஐடி மருத்துவமனையில் மூளை மின்அலை வரைவு ஆய்வகம் திறப்பு

ளையில் முளை மின்அலை வரைவு ஆய்வகம் (வி- இஇஜி) திறக்கப்பட் டுள்ளது.

துள் தேசிய தொழில்நுட்பக்கழகத் தில் (என்ஐடி), என்ஐடி மருத்துவ மனையும் இயங்கி வருகிறது. இந்த மருத்துவமனையில் மூளை பாதிப் அவர்கள் கூறியது: புகளை கண்டறிவதற்கான மூளை

நுட்பக்கழகத்தில் உள்ள மருத்துவம எது. இந்த ஆய்வகத்தை, சேரளத் தைச் சேர்ந்த நரம்பியல் நிபுணரும், முத்த மருத்துவருமான கே. ராதா கிருஷ்ணன், குஜராத்தைச் சேர்ந்த திருச்சி திருவெறும்பூரில் அமைந் நரம்பியல் நிபுணரும், மருத்துவரு மான சி.ரத்தோர் ஆகியோர் திறந்து வைத்தனர்.

பின்னர், செய்தியாளர்களிடம்

மின்அலை வரைவு ஆய்வகம் ரூ.19 கட்டிகளை கண்டறியவும், மூளைக் பதிவு செய்யும். இந்த வரைபடத்தை

திருச்சி, ஏப் 5: திருச்சி தேசிய தொழில் வட்சத்தில் கட்டமைக்கப்பட்டுள் காய்ச்சலால் ஏற்படும் பாதிப்புகள் மற்றும் இதர மூளை தொடர்பான பாதிப்புகளை கண்டறிவகற்காக இந்த ஆய்வகம் பெரிதும் உதவியாக அமையும். முளையில் ஒரு விநாடி **धी**ओ 2048 **மின்னலை அ**திர்வுகள் ஏற்படுகின்றன. அதில் உருவாகும் மாற்றத்தை ஒலியின் அளவு, அதன் குறியீட்டை கணக்கிட கணினியில் இணைப்பு அளிக்கப்பட்டிருக்கும். முளையில் உள்ள புற்றுநோய் அதிர்வுகளுக்கு ஏற்ப வரைபடமாக

அடிப்படையாகக் கொண்டு பாதிப் புகளை கண்டறியலாம் என்றார். என்ஐடி இயக்குநர் மினி ஷாஜி தாமஸ் கூறியது: இந்த ஆய்வகமா बाह्य हिएहं ही बर्बा कुप्-धीर्क ध्वांबा பேராசிரியர்கள்,மாணவர்,மாணவி களுக்கு மட்டுமல்லாது பொதுமக்க ளும் பயன்பெறலாம்.

அரசு மருத்துவமனைகளும் இந்த சேவையை பயன்படுத்திக் கொள்ள லாம். தனியார் அய்வகங்களில் இத் தகைய பரிசோதனைக்கு ரூ.4 ஆயி ரம் வரை செலவிட வேண்டிய சூழ லில், அரசு கட்டணமாக ரூ.500 செ லுத்தியே இந்த பரிசோதனையை செய்து கொள்ளலாம் என்றார்

ஆய்வகத் திறப்பு விழாவில், என் ஐடி மருத்துவமனை தலைவர் என். அனந்தராமன், மருத்துவர்கள் பிரி யங்கா, மூர்த்தி, உதவிப் பேராசிரியர் ஸ்ரீதேவி மற்றும் பேராசிரியர்கள், மாணவர், மாணவிகள் என பலர் கலந்து கொண்டனர்.



என்ஐடியில் ரத்ததான முகாம்

திருச்சி:திருச்சி என்ஐடியில் என்எஸ்எஸ், என்சிசி **மாணவர்கள் சார்பில்** ரத்ததான முகாம் நடந்தது...

என்ஐடி டீன் சங்கரநாராயணன் முகாமை **தொடங்கி வைத்து** பேசுகையில், மனித சமுதாயத் **திற்கு பயனுள்ள** ரத்ததான முகாம் என்ஐடியில் **இனி 3 மாதத்திற்கு ஒ**ரு முறை நடத்தப்படும். தானத்தில் சிறந்தது ரத்ததானம் என்பதை புரிந்து **கொண்டு மாணவர்கள் ஆர்வத்துடன்** ரத்த தானம் செய்ய வேண்டும். உடல் உறுப்புகள், ரத்ததானம் **அளவில் தேவைப்ப**டும் நிலைமை அதிக **இந்தியாவில் உள்ளது என்றார்.** திருச்சி மகாத்மா **காந்தி நினைவு அரசு மருத்துவம**னை ரத்த வங்கி அதிகாரி டாக்டர் புவனேஸ்வரி, என்எஸ்எஸ் **ஒருங்கிணைப்பாளர் மாரியப்பன், என்**சிசி அதிகாரி பன்னீர்செல்வம் உட்பட பலர் கலந்து கொண்டனர். முகாமில் 130 மாணவ, மாணவிகள் கலந்து கொண்டு ரத்ததானம் செய்தனர்.





சிறந்த பொறியியல் கல்லூரிகளில்

திருச்சி என்.ஐ.டி. இந்திய அளவில் 10-வது இடத்தை பிடித்தது

திருச்சி,ஏப்.9-மத்திய மனிதவளத்துறை அமைச்சகத்தின் தேசிய தர நிர்ணய அமைப்பு அகில இந் திய அளவில் சிறந்த கல்வி நிறு வனங்களுக்கான பட்டியலை தயாரித்தது. இந்த பட்டியலை நேற்று டெல்லியில் நடந்த நிகழ்ச்சியில் ஜனாதிபதி ராம்நாத் கோவிந்த்வெளியிட் டார். அதில், திருச்சி தேசிய தொழில் நுட்ப கழகம் (என்.ஐ.டி) நாடு முழுவதும் உள்ள 31 தேசிய தொழில் நுட்ப கழகங்களில் 10-வது இடத்தை பிடித்து உள்ளது. கடந்த ஆண்டு 11-வது இடத் தில் இருந்த திருச்சி என்.ஐ.டி. தற்போது 10-வது இடத்திற்கு முன்னேறி உள்ளது.

இது தவிர கட்டிடக்கலை துறையில் அகில இந்திய அள வில் 7-வது இடத்தையும், மேலாண்மை ்துறையில் 17-வது இடத்தையும் பிடித்து உள்ளது. நாடு முழுவதும் உள்ள மொத்த கல்வி நிறுவ னங்களில் பட்டியலில் 31–வது இடத்தில் இருந்து 24-வது இடத்திற்கு முன்னேறி உள் ளது. ஒரே நேரத்தில் 4 சாத னைகளை இந்த கல்வியாண் டில் திருச்சி என்.ஐ.டி. பெற்று உள்ளது என்பது குறிப்பிடத் தக்கது. இதற்கான விருது களை டெல்லியில் நடந்த நிகழ்ச்சியில் மத்திய மனித துறை செயலாளர் சுப்பிரமணியனிடம் இருந்து என்.ஐ.டி. இயக்குனர் மினி ஷாஜி தாமஸ் பெற்றுக்கொண்

Bor Loui

உண்மையின் உரைகல்

திருச்சி என்ஐடிக்கு முதலிடம்

திருச்சி, ஏப். 9-

இந்தியாவில் உள்ள 31 என்ஐடிகளில் திருச்சி என்ஐடி தொடர்ந்து 4வது ஆண்டாக முதலி டத்தை தக்க வைத் துள்ளது.

டில்லியில் மத்திய மனித வள மேம்பாட்டுத்துறை சார் பில் இந்தியாவில் உள்ள பொறியியல் மற்றும் மேலாண்மை கல்லூரிகளுக் கான தர வரிசை பட்டியல் வெளியிடப்பட்டது. பொறியி யல் கல்லூரிகளுக்கான தர வரி சையில் திருச்சி என்ஐடி 10வது இடம் பிடித்தது. ஆர்கிடெக்சர் துறையில் 7வது இடத்தையும், மேலாண்மை துறையில் 17வது இடத்தையும் என்ஐடி பிடித் தது. டில்லியில் நடந்த நிகழ்ச்சி யில் திருச்சி என்ஐடி இயக்குனர் மினி சாஜி தாமஸ் இதற்கான விருதுகளை பெற்றுக் கொண் டார்.



அகில இந்திய என்ஐடிகளுக்கான தரவரிசையில் முதலிடத்திற்கான விருதை திருச்சி என்ஐடி இயக்குனர் மினி சாஜி தாமஸ் பெற்றார்.

BCOTID COOP

மத்திய அரசின் தரவரிசைப் பட்டியல்: திருச்சி என்ஐடிக்கு 4 சிறப்பிடங்கள்

திருச்சி, ஏப்.11: மத்திய அரசின் கல்வி நிறுவனங்களுக்கான தரவரிசைப் பட்டி யலில் திருச்சி தேசிய தொழில் நுட்பக் கழகமானது 4 நிலைகளில் சிறப்பிடங் களை பெற்றுள்ளது.

மத்திய அரசின் மனிதவள மேம்பாட் டுத்துறையானது, நாடு முழுவதும் கல்வி நிறுவனங்கள், பல்கலைக் கழகங்கள், சுயநிதி கல்வி நிறுவனங்களை ஆண்டு தோறும் ஆய்வு செய்து தரவரிசைப்படி மதிப்பெண் அளித்து பட்டியல் வெளி யிட்டு வருகிறது. 2019ஆம் ஆண்டுக் கான தரவரிசைப் பட்டியலை மனிதவள மேம்பாட்டு அமைச்சகம் அண்மையில் வெளியிட்டது.

இதில், திருச்சி தேசிய தொழில் நுட்பக் கழகம் இந்தியாவில் உள்ள 31 என்ஐடிகளிலேயே முதலிடத்தை தக்க வைத்துகொண்டது.

மேலும், அனைத்து பொறியியல் கல்வி நிறுவனங்களுக்கான தரவரிசைப் பட்டியலில் 10ஆவது இடம் பிடித்துள் எது. கடந்தாண்டு 11ஆவது இடத்தில் இருந்தது.

இதேபோல, கட்டட நுண்கலைத்து றையில் நாட்டிலேயே 7ஆவது இடத் தைப் பிடித்துள்ளது. மேலாண்மைத் துறையில் 17ஆவது இடத்தைப் பிடித் துள்ளது. ஒட்டுமொத்த கல்வி நிறுவ னங்கள், பல்கலைக் கழகங்கள் வரிசை யில் கடந்த ஆண்டு 34ஆவது இடத்தி லிருந்த திருச்சி என்ஐடிக்கு இந்தாண்டு 24ஆவது இடம்கிடைத்துள்ளது.

புதுதில்லியில் நடந்த விழாவில், குடியரசுத் தலைவரிடம் விருதுகளை பெற்ற திருச்சி என்ஐடி இயக்குநர் மினி ஷாஜி தாமஸுக்கு, மத்திய மனிதவள மேம்பாட்டுத்துறை செயலர் ஆர். சுப் பிரமணியம், தேசிய தரக்கட்டுப்பாட்டு அமைப்பின் தலைவர் கே.கே. அகர் வால் ஆகியோர் பாராட்டு தெரிவித்த னர்.

மாலை இமலர்

மத்திய அரசின் தரவாிசைப்பட்டியல்

திருச்சி என்.ஐ.டி.க்கு 4 சிறப்பிடங்கள்

மத்திய அரசின் மனிதவள மேம்பாட்டுத்துறையானது நாடு முழுவதும் கல்வி நிறுவனங்கள், பல்கலைக் கழகங்கள், சுயநிதி கல்வி நிறுவனங்களை ஆண்டு தோறும் ஆய்வு செய்து தரவரிசைப்படி மதிப்பெண் அளித்து பட்டியல் வெளியிடப்பட்டு வருகிறது. 2019 –ம் ஆண்டுக்கான தரவரிசைப்பட்டியலை மனிதவள மேம்பாட்டு அமைச்சகம் அண்மையில் வெளியிட்டது. இதில் திருச்சி தேசிய தொழில் நுட்பக்கழகம் இந்தியாவில் உள்ள 31 என்.ஐ.டி.க்களிலேயே முதலிடத்தை தக்க வைத்துக் கொண்டது. மேலும் அனைத்து பொறியியல் கல்வி நிறுவனங்களுக்கான தரவரிசைப்பட்டியலில் 10-வது இடம் பிடித்துள்ளது. கடந்தாண்டு 11-வது இடத்தில் இருந்தது. இதே போல கட்டிட நுண்கலைத்துறையில் நாட்டிலேயே 7–வது இடத்தை பிடித்துள்ளது. மேலாண்மை துறையில் 17–வது இடத்தை பிடித்துள்ளது. ஒட்டு மொத்த கல்வி நிறுவனங்கள், பல்கலைக்கழகங்கள் வரிசையில் கடந்த ஆண்டு 34–வது இடத்தில் இருந்த திருச்சி என்.ஐ.டிக்கு இந்தாண்டு 24–வது இடம் கிடைத்துள்ளது. புது டெல்லியில் நடந்த விழாவில் குடியரசுத் தலைவரிடம் விருதுகளை பெற்ற திருச்சி என்.ஐ.டி. இயக்குநர் மினிஷாஜி தாமஸ்க்கு மத்திய மனித வள மேம்பாட்டுத்துறை செயலர் சுப்பிரமணியம், தேசிய தரக்கட்டுப்பாட்டு அமைப்பின் தலைவர் கே.கே.அகர்வால் ஆகியோர் பாராட்டு தெரிவித்தனர்.

BEOTHOEOGP

மாணவர்கள் தலைமைப் பண்புகளை வளர்த்துக் கொள்ள வேண்டும்



விழாவில் பேசுகிறார் மும்பை இந்திய தொழில் நுட்பக் கழக பேராசிரியர் பத்மஸ்ரீ தீபக் படக். உடன் தேசிய தொழில் நுட்பக் கழக இயக்குநர் மினி ஷாஜி தாமஸ் மற்றும் கல்லூரி பேராசிரியர்கள் உள்ளிட்டோர்.

திருச்சி, ஏப்.17: மாணவர்கள் தலை மைப் பண்புகளை வளர்த்துக் கொள்ள வேண்டும் என பத்மழூ விருது பெற்ற பேராசிரியர் தீபக் படக்தெரிவித்தார்.

திருச்சி தேசிய தொழில் நுட்பக் கழகத்தின் ஆண்டு விழா கல்லூரி முதன்மையர் சண்முகம் தலை மையில் நடைபெற்றது. விழாவில் கலந்து கொண்டு பல்வேறு துறை களில் சாதித்த மாணவ, மாணவிக ளுக்கு பரிசுகளை வழங்கி மும்பை இந்திய தொழில் நுட்பக் கழக பேராசிரியர் பத்மழூ தீபக் படக் பேசியது.

நாட்டில் அறியாமை மற்றும் வறுமையைப் போக்கிட பல்வேறு (முயற்சிகள் மேற்கொள்ளப்படு கின்றன.இருப்பினும் இந்தியா பல்வேறு துறைகளில் வளர்ச்சி வேண்டும். நாட்டின் அடைய வளர்ச்சியில் கல்வி நிறுவனங்க ளின் பங்கு மிகவும் அவசியமானதா கும்.மாணவர்கள் ஒவ்வொருவரும் தலைமைப் பண்புகளை வளர்த்துக் கொள்ள வேண்டும். அவ்வாறு தலைமைப் பண்புகளை வளர்த் துக் கொள்கிறபோது குடியரசு முன்னாள் தலைவர் அப் துல்கலாம் போன்ற சிறந்த தலைவர்களாக உரு

வாகிட முடியும் என்றார்.

விழாவுக்கு கல்லூரி முதன்மை யர் சண்முகம் தலைமை வகித்தார். மாணவர் சங்கத்தின் முன்னாள் தலைவர் சிவம் சர்மா வரவேற்று பேசினார்.தேசிய தொழில் நுட்பக் கழகத்தின் இயக்குநர் மினி ஷாஜி தாமஸ் முன்னிலை வகித்தார்.

இதில், தேசிய தொழில் நுட்பக் கழக முன்னாள் முதல்வர் ஆறுமு கம் மற்றும் முன்னாள் இயக்குநர் சிதம்பரம் ஆகியோருக்கும் நினை வுப்பரிசுகள் வழங்கப்பட்டன. மாணவர் சங்க துணைத் தலைவர் வைஷ்ணவி நன்றி கூறினார்.



கல்வியுடன் தலைமைப்பண்பு அவசியம்

జజடி பேராசிரியர் அறிவுரை

திருச்சி, ஏப். 20-

திருச்சி என்ஐடியில் நிறுவனநாள்நிகழ்ச்சி நடந்தது.

என்ஐடி இயக்குனர் சாஜி தாமஸ் மினி தலைமை வகித்து பேசு கையில், இந்தியாவில் உள்ள என்ஐடிகளில் திருச்சி முதல் இடத்தில் உள்ளது. சிறந்த உள் கட்டமைப்பு வசதிகள், அராய்ச்சி கூடங்கள், விளையாட்டு மைதானங் கள், ஜிம்,, சிறந்த விடுதி களுடன் இருப்பதால் சிறந்த மதிப்பெண்பெற்ற மாணவர்கள் திருச்சி

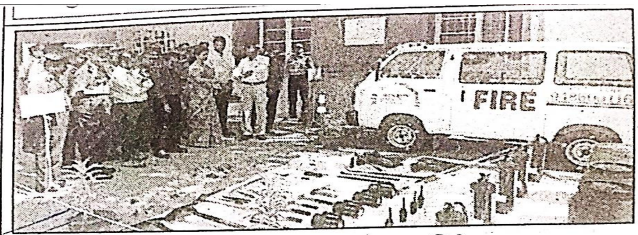
என்ஐடியை ஆர்வமுடன் தேர்வு செய்கின்றனர். முன்னாள் மாணவர்கள் கல்லூரி வளர்ச்சியில் அதிக ஆர்வம் காட்டி வருகின்றனர் என்றார்.

மும்பை ஐஐடி பேராசிரியர் தீபக் பதக் பேசுகையில், என்ஐடியில் படிக்கும் வாய்ப்பு அனை வருக்கும் கிடைத்து விடாது. கிடைத்த வாய்ப் பை பயன்படுத்தி மாண வர்கள் தங்கள் திறமை களை மேம்படுத்திக் கொள்ள வேண்டும். மாணவர்கள் கல்வியுடன் சமுதாய மேம்பாட்டு நிகழ்ச்சிகளிலும் ஆர்வ

முடன் பங்கெடுத்துக் கொள்ள வேண்டும். அப்துல் கலாம் போன்ற சிறந்த விஞ்ஞானிகள் வயது வித்தியாசமின்றி திறமை வாய்ந்தவர்களு டன் இணைந்து பணியாற் றினார்கள். மாண வர்கள் கல்வியுடன் தலை மை பண்புகளை வளர்த் துக் கொள்ளவேண்டும்.கூட்டு முயற்சியுடன் செயல்பட் டாலும்தனித்திறமைகளை வளர்த்துக் கொள்ள வேண்டும் என்றார்.

நிகழ்ச்சியில் டீன் சண்முகம், என்ஐடி முன் னாள் இயக்குனர்கள் சிதம்பரம், ஆறுமுகம் உட்பட பலர் கலந்து கொண்டனர்.

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திருச்சி என்.ஐ.டி.யில்

நவின உபுதரணங்களுடன் தியணைப்பு வாகனம் அறிமுகம்

திருச்சி, ஏப்.25-திருச்சி தேசிய தொழில்நுட்ப கழக (என்.ஐ.டி.) வளாகத்தில் அமைந்துள்ள கார்கள் நிறுத்தும் இடத்தில் நவீன வசதிகளுடன் கூடிய தீயணைப்பு வாகனம் அறிமுகப்படுத்தப்பட்டது. இதனை, தேசிய தொழில்நுட்ப கழகத்தின் இயக்குனர் டாக்டர் மினிஷாஜி தாமஸ் என்.ஐ.டி.க்கு அர்ப்பணித்தார். நிகழ்ச்சிக்கு பதிவாளர் பழனிவேல், பேராசிரியர் டாக்டர் ஆர்.பி.ஆனந்த் ஆகியோர் முன்னிலை வகித்தனர்.

என்.ஐ.டி. பகுதியில் உள்ள குடியிருப்பு மற்றும் விடுதிகளுக்கு உட்பட்ட பகுதியில் எந்தவொரு அவசரகால சூழ்நிலையையும் சமாளிக்க இந்த வாகனம் பெரும் உதவியாக இருக்கும் என்று மினிஷாஜி தாமஸ் தெரிவித்தார். இந்த அவசர தீயணைப்பு வாக னம் அனைத்து வகையான நீர் கன்டெய்னர்கள், தீப்போர்வைகள், பூட்டுகள் மற்றும் கதவு பிரிகலன்கள், பேரழிவு சூழ்நிலைகளை கையாளும் உபகரணங்களை கொண்டுள்ளது. மேலும் இந்த வாக னமானது, நெருக்கடி நேரத்தில் ஒரு ஆம்புலன்ஸ் போல செயல் படும் என்றும் அவர் தெரிவித்தார்.







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