Entrepreneurial training programme for start-up ventures

EXPRESSION NEWS SERVICE @Trichy

FROM next month, the 25 beneficiaries, currently being trained at the Centre for Entrepreneurship Development and Incubation (CEDII) in the National Institute of Technology-Tiruchy (NITT), will launch start-ups.

The Entrepreneurship Development Programme, in another term called as New Entrepreneur-cum-Enterprise Development Scheme (NEEDS) will convert people to start their own establishment with government funding.

The programme was inaugurated in collaboration with Entrepreneurship Development Institute of India (EDII), government of Tamil Nadu, at NITT on Monday.

The monthly programme will cover classroom sessions and on-site mentoring by local entrepreneurs. According to the officials, the educated youth will be given entrepreneurship training, assisted to prepare their business plans and help in tying up with financial institutions to set up new business ventures under the NEEDS scheme.

At the end of the orientation session, all the beneficiaries will be assisted to avail themselves of term loans from banks and Tamil Nadu Industrial Investment Corporation (TIIC) with capital subsidy at 25 per cent of the project cost not exceeding ₹25 lakh and soft loans with three per cent interest subvention.

NITT director Mini Shaji Thomas said the monthly session will provide all knowledge resource to participants on starting their own venture and act independently.

Over 4000 apply for faculty positions at NIT-T

The number of applications for the teaching vacancies at the National Institute of Technology, Tiruchy (NITT) has already crossed 4000, even as the last date to submit the hard copy is November 21.

The New Indian Express has reported in the third week of September that the institution will call for applications to fill the vacancies in 177 posts out of the total 393 sanctioned strength in various departments, as decided by the representatives across India at the tenth meeting of the Council of the National Institute of Technology Science Education and Research (NITSER), held in Shimla on May 36.

After the meeting, it was notified that all the faculty vacancies shall be announced via media advertisements and all the institutions must reduce their vacancies by half, before the next Council meeting. The meeting chaired by Minister of Human Resource Development (MHRD) Prakash Jawadekar initiated the discussion participated by 44 resource persons from various institutions including Directors, Board of Governors and Chair persons.

The eligibility criteria envisaged that the candidates must have Ph.D. in the relevant and equivalent discipline and shall have first class in the preceding Degree. For the existing faculty members who have completed their Ph.D. along with their normal teaching load of Institute or Qualified Institutional Placement (QIP), the enrolment period of Ph.D. will be counted as teaching experience.

Director of NIT-T Mini Shaji Thomas said a proposed action plan in this regard at the discussion, with several measures to be taken by the NITs, which was adopted by the Council. One of the points was to reduce in the action plan was to reduce the existing vacancies by half, by the next meeting. This process shall not be delayed or stopped on the grounds that there is no Director in place, it was added.

The NIT-T has 393 sanctioned vacancies of which around 216 posts are already filled with permanent faculties. As many as 110 temporary faculty members have been appointed alternately. The candidates to the remaining 177 vacancies, out of the 393 posts, with the NIT in Engineering, Sciences, Humanities, and Architecture, were selected on the basis of essential qualification, requirements, and cumulative essential credit points.
III-T seeks to fill up office staff vacancies

EXPRESS NEWS SERVICE
@ Tiruchy

THE Indian Institute of Information Technology-Tiruchy (IIIT-T), which functions under National Institute of Technology-Tiruchy (NIT-T), has announced vacancies for 11 temporary non-teaching staff positions on the latter’s website. IIIT-T is seeking applicants for five posts with grade pay set between Rs 13,000 and Rs 30,000.

IIIT-T, which operates out of the Kendriya Vidyalaya block on NIT-T premises, has invited applicants for the temporary posts of one-year duration. However, based on requirements and performance, the posts may be extended for one more year. In its detailed advertisement, the institute said it reserves the right to increase or decrease the number of vacancies or cancel the recruitment process for one or more posts.

The posts are for an accountant, technical assistant, library assistant, assistant, and multitasking staff. Candidates would be selected on the basis of a written test and interview.

The advertisement stated the age limit for an accountant, technical assistant, library assistant is below 30 years and for assistant and multitasking staff, below 27 years.

A relaxation of age limits for SC, ST, OBC and PWD candidates is admissible as per Government of India norms. The candidates should submit their application on or before November 14 to the IIIT-T campus.
Narendran, global CEO of Tata Steel

DC CORRESPONDENT
TIRUCHY, NOV. 2

In yet another feather on the cap of the National Institute of Technology, Tiruchirappalli, (NIT-T), T. V. Narendran, an alumnus of NIT-T, has been promoted CEO and MD (Global) of Tata Steel Ltd.

Previously, Mr Narendran was serving as a managing director (India and South East Asia) of the Tata Steel Ltd. Mr Narendran earned a BE (Honours) in Mechanical Engineering from the erstwhile Regional Engineering College (now NIT-T), and a MBA from IIM Calcutta. He was also a ‘Chevening Scholar’ and attended the ‘Advanced Management Programme’ in CEDEP-INSEAD, Fontainebleau, France.

In his long stint at Tata Steel, he worked in diverse areas like International Trading and Marketing & Sales. Mr Narendran was involved in market development for cold rolling mill project, supply chain management, sales planning, etc. He was involved in Tata Steel’s first overseas acquisition, Nat Steel, Singapore, and was seconded there and finally became the President & CEO on January 1, 2008. During his stint in Nat Steel, he was a director on the Board of South East Asia Iron & Steel Institute and was president of the ASEAN Iron & Steel Federation from 2007 to 2009.

Mr Narendran is currently on the Boards of Tata Steel Limited, Tata Steel Europe, CEDEP, XLRI, Jamshedpur, World Steel Association and Indian Iron & Steel Sector Skill Council.
NITT, Sri Lankan University explore tie-up

SPECIAL CORRESPONDENT
TIRUCHI

The National Institute of Technology-Tiruchirappalli (NITT) has identified South-Eastern University (SEU) of Sri Lanka as a potential institution for implementing faculty and student exchange programmes.

The Vice-Chancellor of SEU, M. Najim, held preliminary discussions with NITT Director Mini Thomas and Deans on Monday to formalise an agreement on the exchange programmes.

Prof. Najim, who was here to inaugurate a month-long entrepreneurship development programme for beneficiaries identified for funding under the State Government’s New Entrepreneurship Scheme (NEEDS), exuded hope that a collaboration with NITT, a leading technical institution, would enable significant progress of faculty and students of SEU that was started just five years ago.

The SEU already had a successful collaboration with NITT’s Centre for Entrepreneurship Development and Innovation (CEDI) led by G. Kannabiran, Professor, Department of Management, in the area of women entrepreneurship. About 40 women entrepreneurs were mentored over a period of six months. One of the women entrepreneurs who took part in the programme won the President’s award for her achievements.

The scope of the agreement on the anvil would include offering PG and PhD programmes at SEU utilising NITT’s expertise as a top priority.

Referring to the proposal for exchange programmes in the UG disciplines in Engineering/Technology and MBA, Prof. Najim said the impending tie-up would be a unique opportunity for students of SEU to study alongside their peers in NITT under the guidance of well-qualified faculty.

Proposal for conduct of joint symposiums and conferences for bringing together faculty and students of both universities also came up during the meeting.

Prof. Kannabiran said the idea was to build a platform for both institutions to take up joint projects funded by India and Sri Lanka under bilateral agreements and explore international funding opportunities.

Dr. Mini Thomas said NITT was in the process of evolving a strategy for internationalising its outlook, particularly in the domains of education and entrepreneurship development domains, through such tie-ups with universities in neighbouring countries. The institute would sign a memorandum of understanding with SEU at the next meeting, Dr. Mini Thomas said.
திரு. நவம்பர் 18<sup>ம்</sup>ம் நாளில் தேர்வு செய்யப்பட்டுள்ள தொடர்பு உற்பதியில் இந்து கல்வெட்டுரையில் வரும் பக்கப்பக்கமும் தொடர்புடையது ஆகும்.

தொடர்பு உற்பதியில் வரும் பக்கப்பக்கமும் தொடர்புடையது ஆகும்.

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NIT-T, Lankan varsity to conduct student exchange programme

Also, he appreciated the efforts taken by G Kannabiran, CEDI director, for choosing the Colombo-based university and supporting their faculty and ecosystem. According to him, SEU is a new university and the School of Engineering and Technology was started about five years ago, as collaborating with leading technical universities would help the students and faculty in a big way. With the priority for some of the teachers of SEU to acquire postgraduate or PhD qualifications, a proposal for offering PG and PhD programmes to the faculty of SEU was being considered.

Another area of collaboration was students exchange in the undergraduate (UG) programmes in engineering and technology and MBA programmes. The SEU Vice-Chancellor appreciated the opportunity to study with NIT-T students under the guidance of a well-qualified faculty. It was also proposed that joint symposia and conferences could be organised for bringing together faculty and students from both universities.

The faculty of both universities would take up joint projects funded by India and Sri Lanka under bi-lateral agreements and explore international funding opportunities.

Fri, 03 November 2017
epaper.newindianexpress.com/c/25245835
For first time, department of Humanities and Social Sciences gets substantial aid

NIT-T bags Indo-UK research project

DC CORRESPONDENT
TIRUCHY, NOV 5

The National Institute of Technology, Tiruchirappalli (NIT-T) has bagged, an Ukeri-Msde sponsored (UK-India) Project entitled, 'Training of Trainers towards Capacity Building in Skills and Education (TOT-CBSE), a Sustainable Approach and New Directions', for the year 2016-17.

An NIT-T release said here on Sunday that this sponsored project which is estimated around ₹1.10 crore has been approved by the Indian side is Dr R. Murugesan, associate professor, Department of HSS (Humanities and Social Sciences), NIT-T, and the UK counterpart is Colleague Y Cymoedd, Wales, UK. The UK lead partner is Mr. John Phelps, vice principal of cited college. It is for the first time that the department of HSS has obtained such prestigious, highly valued, and international project, it added.

Dr. Mini Shaji Thomas, director, NIT-T congratulated Dr Murugesan for getting this project. The themes of the project are: Development of highly skilled teachers/trainers on pedagogical methods, capacity building of the trainers, and engagement with industry and employers. The geographical areas where the project is to be implemented are Tamil Nadu, Andhra Pradesh, Telangana, Karnataka, Pondicherry, West Bengal, Odisha, Assam, and Kerala.

The broad objectives of the project are to facilitate the establishment of a sustainable model for trainers training in skills and vocational education in the region taking into account the national and global agenda, and to carry out a systematic review, assessment and analysis of the gaps existing between the demand and supply of skills in the areas of engineering and non-engineering fields in those geographical areas, the release added.

The industry partner organisation from India is M/s. Smile Skills India (P) Ltd. The industry and academic partner organisations of UK are M/s. Semta and City and Islington College UK, it added.
NITT bags prestigious UK-India project

SPECIAL CORRESPONDENT
TIRUCHI, NOVEMBER 06, 2017 00:00 IST
UPDATED: NOVEMBER 06, 2017 04:58 IST

National Institute of Technology, Tiruchi (NITT) has bagged a prestigious UK-India project envisaging skill training of youths in various vocational areas across States.

The UKIERI-MSDE Sponsored (UK -India) Project titled ‘Training of Trainers towards Capacity Building in Skills and Education (TOT-CBSE): A Sustainable approach and New Directions’ envisages establishment of a sustainable model for trainers training in skills and vocational education in the region, taking into account the national and global agenda; and to carry out a systematic review, assessment and analysis of the gaps existing between the demand and supply of skills in the areas of engineering and non-engineering fields across Tamil Nadu, Andhra Pradesh, Telangana, Karnataka, Pondicherry, West Bengal, Orissa, Assam and Kerala.

The project which is estimated around Rs. 1.1 crore has been approved by UKIERI Governance Board which has representation of senior officials from UK and Indian Governments. It is a Joint project of UK and India. The Project Leader for Indian side is R. Murugesan, Associate Professor, Department of Humanities, NITT, and the UK counterpart is Coleg Y Cymoedd, Wales, UK. The UK lead partner is John Phelps, Vice Principal of cited college. It is for the first time that Dept of Humanities of NITT has obtained such prestigious, high valued, and international project, Mini Shaji Thomas, Director, NITT, said.

The themes of the project constitute development of highly skilled teachers/trainers on pedagogical methods; capacity building of the trainers; engagement with industry and employers, a press release issued by NITT said.

The industry partner organization from India is M/s. Smile Skills India (P) Ltd. The industry and academic partner organisations of UK are M/s. SEMTA and City and Islington College UK. One of the intended outcomes from the project is enhanced motivation and skills amongst UK and Indian Professionals through UK and Indian Industry- education partnership.
NITT bags prestigious UK-India project

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NIT-T bags UK project to enhance teachers’ skills

Times News Network

Trichy: National Institute of Technology Trichy obtained “UK India Education and Research Initiative – Ministry of Skill Development and Entrepreneurship (UKIERI-MSDE) Sponsored (UK-India) Project - Training of Trainers Towards Capacity Building in Skills And Education (TOT-CBSE): A Sustainable Approach and New Directions”, for the year 2016-17. This sponsored project worth Rs1.10 crore has been approved by UKIERI governance board which has representation of senior officials from UK and Indian governments.

Being a joint project of UK and India, the project will focus on the themes - development of highly skilled teachers and trainers on pedagogical methods, capacity building of the trainers and engagement with industry and employers.

Stating that the geographical areas where the project is to be implemented would be Tamil Nadu, Andhra Pradesh, Telangana, Karnataka, Pondicherry, West Bengal, Orissa, Assam and Kerala, the release from NIT said that the broad objectives of the project are to facilitate the establishment of a sustainable model for trainers training in skills and vocational education in the region taking into account the national and global agenda, and to carry out a systematic review, assessment and analysis of the gaps existing between the demand and supply of skills in the areas of engineering and non-engineering fields across the cited geographical areas.

The Indian side of the project will have associate professor of department Of Humanities and Social Sciences (HSS) of NIT-T Dr R Murugesan with his UK counterpart vice principal John Phelps of Coleg y Cymoedd, Wales in UK.

It was for the first time that department of HSS got a high valued and international project. The industry partner organisation from India would be Smile Skills India (P) Ltd. The industry and academic partner organisations of UK would be SEMTA and City and Islington College, UK.
NIT-T bags UK-India project

EXPRESS NEWS SERVICE
@ Tiruchy

NATIONAL Institute of Technology-Tiruchy (NIT-T) has obtained UKIERI-MSDE sponsored (UK-India) project, titled ‘Training of trainers towards capacity building in skills and education (TOT-CBSE): a sustainable approach and new directions for the year 2016-17’.

The project, estimated to cost ₹1.10 crore, has been approved by UKIERI Governance Board which has a representation of senior officials from the United Kingdom and Indian Government, according to a media release.

R Murugesan, associate professor of Humanities and Social Sciences (HSS) department in NIT-T is the Project Leader on the Indian Side and has been instrumental in bagging the project. The UK lead partner is John Phelps, vice principal of Coleg Y Cymoedd, Wales, UK. It is for the first time that the HSS department has obtained such a prestigious project.

The themes for the project are development of highly skilled teachers or trainers on pedagogical methods.
Good response to blood donation camp

TIRUCHI, NOVEMBER 09, 2017 00:00 IST
UPDATED: NOVEMBER 09, 2017 04:46 IST

SPECIAL CORRESPONDENT

Phone numbers, blood group details of donors are recorded for use in an emergency

At a time when the demand for blood has gone up on account of platelet transfusion to dengue positive patients, students of National Institute of Technology (NIT-T) have demonstrated their social responsibility by donating blood.

Doctors and paramedical staff of the Government Raja Mirasudhar Hospital in Thanjavur, who set up blood donation camp on NIT-T campus recently, were surprised to see good response from students. The eagerness was clear when a large number of students, both boys and girls, teaming up to donate blood when doctors began collecting blood.

The corridor of the hospital in the NIT campus was abuzz with young volunteers and donors, happy to be able to play their part in lending a helping hand to the needy. The intermittent rain did not dampen the spirit of donors.

They lined up in large numbers and waited patiently until their turn.

“We feel happy to see the excellent response to the camp. The students have shown immense interest in taking part in the social cause,” Mini Shaji Thomas, Director, NIT-T.

She said 150 students had donated blood. Since it had received good response, it had been decided to organise blood donation camp twice a semester.

This would help the poor patients, who were in need of blood, especially dengue positive patients.

Ms. Thomas said the contact phone number and blood group details of the donors were recorded so as to allow them to donate blood on an emergency.

National Service Scheme, NIT hospital and the Students Council of NIT organised the event.
NIT-T bags FICCI Education award

R. VALAYAPATHY | DC
TIRUCHY, NOV. 10

The National Institute of technology, Tiruchy (NIT-T) has bagged the ‘The University of the Year Award’ in the FICCI Higher Education Summit 2017 held at New Delhi recently.

An NIT-T release said here on Friday that the award was presented by Dr Anil Sahasrabuddhe, chairman, AICTE in the presence of Padma Vibhushan Prof. M. M Sharma, professor emeritus, Institute of Chemical Technology, Mumbai and was received by Dr Mini Shaji Thomas, director, NIT-T.

In a record of sorts, NIT-T has done a hat-trick this year at the FICCI Education awards. In 2015, the Institute was recognized for excellence in ‘Social Responsibility’. In 2016, NIT-T won two awards for ‘Excellence in Employability and Visionary Idea’ and this year NIT-T was declared as the ‘University of the Year’, it added. The FICCI adopts an elaborate two-stage screening process in selecting the top Institutes for the awards. The Institute scored high on many of the yardsticks set for the category ‘University of Year’, having undertaken a major academic transformation couple of years back and figuring almost on top of the list in terms of research publication, the release said.

It is worth mentioning that NIT-T was ranked 11th amongst all technical Institutions including the older IITs’ and the first amongst all NITs’ in the Human Resources Development Ministry’s National Institutional Ranking Framework (NIRF) in 2017, the release said.
University of the Year award for NIT-Tiruchi

SPECIAL CORRESPONDENT

TIRUCHI, NOVEMBER 11, 2017 00:00 IST
UPDATED: NOVEMBER 11, 2017 04:58 IST

Achieves hat trick by winning third year in a row at FICCI Education awards

National Institute of Technology-Tiruchi (NIT-T) has bagged University of the Year award at FICCI Higher Education Summit held in New Delhi on Thursday.

Mini Shaji Thomas, Director, NIT-T, received the award presented by Anil Sahasrabuddhe, Chairman, All India Council of Technical Education, in the presence of M. M Sharma, Professor Emeritus, Institute of Chemical Technology, Mumbai. A NIT-T press release said that it had achieved a hat trick at the FICCI Edcucations awards. In 2015, the institute was recognised for excellence in social responsibility category. In 2016, it won two awards for excellence in employability and visionary idea.

According to the release, FICCI adopts an elaborate two-stage screening process in selecting top institutes for the awards. Consulting firm Ernst & Young is the knowledge partner for FICCI. The first stage consists of online application which leads to short-listing based on merits of the institute, followed by a final jury evaluation which is based on face-to-face presentation before a high-powered jury chaired by R.A. Mashelkar, an eminent scientist.

The institute scored high on many of the yardsticks set for the University of Year award, having undertaken a major academic transformation a couple of years back and figuring almost on top of the list in terms of research publications.

NITT was ranked 11th amongst all technical institutions, including the older IITs and 1st amongst all NITs in the Ministry of Human Resource Development’s National Institutional Ranking Framework during 2017.
தினசரி விளக்கை கிளையார் பார்வோனிக்மான் விளக்கை விளக்கத்தின் தொடர்க்கைகள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள் பந்தூணல் காற்றுப்பொருள் மற்றும் தினசரி விளக்கை விளக்கத்தின் விளக்க செயல்கள்
சாலை 11: இளைஞர் ஓவியா ஓவியாவைச் செயல்லார் தன்னுடைய 3ஆம் பாதுகாப்பாகத் தொடர்ந்து பதிவு செய்யும் லேபரிசையில் தீர்த்து பதிவு செய்யில்லாது. 2017ஆம் ஆண்டு அவர் தன்னுடையவையில் தொடர்ந்து அனுப்பியுள்ளார்.

இவ்வாறு நம்பிக்கைஸ்தான் பதிகர் ஓவியாவைச் செயல்லார் தன்னுடைய தொடர்ந்து பதிவு செய்யும் லேபரிசையில் தீர்த்து பதிவு செய்யில்லாது. 2017ஆம் ஆண்டு அவர் தன்னுடையவையில் தொடர்ந்து அனுப்பியுள்ளார்.

உடல், 13 ஏப்ரல் அன்றியும் நம்பிக்கைஸ்தான் பதிகர் ஓவியாவைச் செயல்லார் தன்னுடைய 2016ஆம் ஆண்டு தொடர்ந்து பதிவு செய்யில்லாது.

இவ்வாறு தொடர்ந்து பதிவு செய்யும் லேபரிசையில் தீர்த்து பதிவு செய்யில்லாது. 2017ஆம் ஆண்டு அவர் தன்னுடையவையில் தொடர்ந்து அனுப்பியுள்ளார்.
தினசரி செய்திகள் ரூபாயிழ்ச்சியால் தெரியும்

திருவள்ளுணர் குடியுரிமை காரணத்தைப் 
குறிக்கும் பதினையூரே 12-ஆம் நாள் தமிழக அரசு முதலியச் சுயாரை 
நூறு விழாவில் எழுதப்பட்டுள்ள பல பதிவுகளில் காரணத்தை 
குறிக்கும். எனவே செய்திகள் அனைத்துரையிலும், 
நாட்டுப்புறம் நகரும் நகரும், குடியுரிமை, 
பொழுதுபோக்கு வாழ்க்கை பராமினி அடைந்து 
குறித்து அப்பாலார் 
தக்காலத்தில் நிகழ்ந்துள்ள பல நோயான 
தீர்க்க விளையாடும் நூற்றாண்டுக்கு முன் 
தொலைக்காட்சியில் குறிப்பிட்டுள்ளது (சங்கீதக்) அம்கியம். 
அத்துடன் தொடர்பு காணவையும் 
தெரியும் காரணத்தைப் பொறுத்த விளக்கம். தீர்க்கும் விளக்கத்தை குறித்து.
‘University of the Year’, NIT-T achieves a hat-trick

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In a record, NIT Tiruchy achieved a hattrick this year at the FICCI Education awards. The prestigious higher educational institute added one more feather in its cap by receiving the “University of the Year Award” in the FICCI Higher Education Summit, 2017, held in New Delhi on Friday.

Thiruchirapalli: It was adjudged as the best on various parameters, including curriculum and pedagogy, employability and institutional social responsibility. It may be recalled that in 2015, the Institute was recognised for excellence in social responsibility. In 2016, NIT-T won two awards for excellence in employability and visionary idea and this year it was declared as the University of the Year.

FICCI adopts an elaborate two stage screening process in selecting the top institutes for the awards. Consulting firm Ernst and Young is the knowledge partner for FICCI. The first stage consists of online applications, leading to a short listing based on the merits of the institute, followed by a final jury evaluation, which is based on a face to face presentation to a high powered jury chaired by Dr RA Mashelkar.

Typical parameters of evaluation for the University of the Year award were showcasing exceptional performance with curriculum and pedagogy (changes in coursework to accommodate trends, global standard in education imparted), technology (effective use of cutting-edge technologies for pedagogy and curriculum delivery, use of technology for daily administrative activities), research (patents, research output flow, funds procured), employability, institutional social responsibility, development of students, outreach to new students and for the faculty for the ability to adapt to change, professional development.

NIT-Tiruchy scored high on many of the yardsticks set for the category ‘University of the Year’ having undertaken a major academic transformation a couple of years ago and figuring almost on top of the list in terms of research publications. The Institute has made very enabling provisions for increasing the IP of the Institute with support for patenting.

The award was presented by Dr Anil Sahasrabuddhe, Chairman, AICTE, in the presence of Padma Vibhushan Prof M M Sharma, Professor Emeritus, Institute of Chemical Technology, Mumbai and was received by Dr Mini Shaji Thomas, Director, NIT-Tiruchy.
Yet another feather added to NIT-T cap with FICCI award

EXpress News Service @Tiruchy

IT is a hat-trick for the National Institute of Technology-Tiruchy (NIT-T) after the institute bagged ‘The University of the Year Award’ at the FICCI Higher Education Summit 2017 held in New Delhi.

It may be noted that the university was recognised for excellence in social responsibility in 2015 and won two awards for excellence in employability and visionary ideas in 2016. The award was presented by Anil D Sahasrabudhe, chairman of AICTE, to Mini Shaji Thomas, NIT-T director, in New Delhi on Friday.

FICCI adopts an elaborate two-stage screening process in selecting the top institutes for the awards. The first stage consists of online applications which leads to a shortlisting based on the merits of the institute, followed by a final jury evaluation which is decided on a face-to-face presentation to a jury.

The NIT-T scored high on many of the yardsticks set for the category of ‘The University of the Year’ - the institute has undertaken a major academic transformation couple of years back and figures almost on top of the list in terms of research publication. The institute has made enabling provisions for increasing the intellectual property with support for patenting.

Some of the typical parameters of evaluation for the award were the institute showcasing exceptional performance against the following indicators that has helped the institution grow and flourish, including curriculum and pedagogy. The parameters also added research, employability, institutional social responsibility and students. Now, the NIT-T is set to augment its faculty strength with the completion of the faculty recruitment process.
NIT-Trichy bags FICCI ‘univ of the year’ award

Trichy: The FICCI higher education summit held in New Delhi has declared the National Institute of Technology (NIT), Trichy as ‘The University of the Year’.

Director of NIT-T, Mini Shaji Thomas received the award, on Thursday night at the summit, from Dr Anil Sahasrabuddhe, AICTE chairman, in the presence of professor emeritus M M Sharma, Institute of Chemical Technology, Mumbai.

FICCI adopted an elaborate two stage screening process for selecting the top institutes for the awards. The first stage consisted of online application followed by shortlisting institutes based on their merits and a final jury evaluation based on a face-to-face presentation, said a press release from NIT-T.

Evaluation parameters included curriculum & pedagogy (changes in coursework to accommodate trends, global standard in education imparted), technology (effective use of leading-edge technologies for pedagogy and curriculum delivery, use of technology for daily administrative activities), research (patents, research output flow, funds procured employability), institutional social responsibility, students (development of students, outreach to new students) and faculty (ability to adapt to change, professional development, attrition rate).

NIT-T, having undertaken a major academic transformation couple of years back and appearing almost on top of the list in terms of research publication, scored high on many of the yardsticks set for the award. The institute has made provisions for increasing the intellectual property of the institute with support for patenting.

NIT-T was all set to augment its faculty strength with the completion of the faculty recruitment process, according to the release, stating that NIT-T was ranked 11th amongst all technical institutions including the IITs and first amongst all NITs in the MHRD’s National Institutional Ranking Framework (NIRF) during 2017.
தினசரி சங்குசந்திய தேசி முனை குறித்து

தினசரி சங்குசந்தியானது (தினசரி
சங்குசந்தியாக்காலம் குழுமம்) முனை
வாராந்திரக் காலத்தில் தினசரி
சங்குசந்தியாக்காலம் க்கு விளைவாக
நிறைந்தது. இப்பகுதியில், தினசரி
சங்குசந்தியாக்காலம் 33-ஆம் விளையாட்டில் தேசி
24, 25ஆம் நாளில் முனை வகைக்குட்டி
வாராந்திரம் பெற்றதை விளக்குகின்றது.

தினசரி சங்குசந்தியாக்காலம் முனை
வாராந்திரக்குறிப்பிற்கு முன்னேற்றம்
நீங்கியதால், தினசரி சங்குசந்தியாக்காலம்
அவர்களுடைய கொள்கைகளின் பெருமளவு
குறைவு பட்டியல் பெற்றது. தேசிய முனை
வாராந்திரம் தேவாரப் பெருமாள் குறைவு
குறைவாக்கலாம் என தெரியும்.

தினசரி சங்குசந்தியாக்காலம் முனை
வாராந்திரக் காலத்தில் தினசரிக்கு
நிறையும் நோய்கள் மற்றும் பட்டியல்கள்
சேரும் போது, தினசரி சங்குசந்தியாக்காலம்
நோய்கள் மற்றும் பட்டியல்கள் அடிப்படையிலான
தேசி முனை வாராந்திரம் விளக்குகின்றது.

தினசரி சங்குசந்தியாக்காலம் முனை
வாராந்திரக் காலத்தில் தினசரிக்கு
நிறையும் நோய்கள் மற்றும் பட்டியல்கள்
சேரும் போது, தினசரி சங்குசந்தியாக்காலம்
நோய்கள் மற்றும் பட்டியல்கள் அடிப்படையிலான
தேசி முனை வாராந்திரம் விளக்குகின்றது.
24, 25-ஆம் நாளின்
முந்தைய விளையாட்டுகள்
சுருக்கம்

15-ஆம் வாகனம் துவாரத்தில் நடந்து வருகிறது (வன் தேசிய) புதுவையை 24 மாதம் 25-ஆம் நாள் வரை துவாரத்தில் புதுவை விளையாட்டுகள் முறையிடப்படும். இது மாதம் முழுவதும் 50 அல்லது
ஒன்றில் மூன்று மாத வாகன அவசைகளின் பல்வேறு வகையான தானியாக வேண்டும். பெரும்பாக
அனுமதியளவுக்கு முற்ப்பட்ட மேலோரிக வகையில் பல்வேறு வகையான உருண்டை
அமையுள்ள பரப்புகளுக்கு ஆல்
தோட்ட பயிர்கள், பிற்கூட்டாக
அமையுள்ள போட்டி விளையாட்டு விளையாட்டு
விளையாட்டுகளின். இது
மாதம் முழுவதும் 300-க்கும் மேற்பட்ட விளையாட்டுகள் முறையிடப்படும், கல்விவண்டரங்கள்,
போட்டி விளையாட்டுகள், அமையுள்ள
பரப்புகள் குறித்து வழங்க விளக்கங்களை.
Australian cycle-sharing model on NIT-T campus from February 2018

DEEPAK SAKHSHETRY

COME February 2018, National Institute of Technology Tiruchirappalli (NIT-T) is to introduce the working style of Melbourne bike-sharing programme on its vast campus for faster locomotion. ‘Task Force’, the institute’s team working on the concept, is busy reading a mobile application and system software for the bike-sharing programme.

NIT-T Task Force, a student-run organisation has been formed for those who could not be a part of the Student Council through elections, but desires to be a part of the administration process. The members of the Task Force aim at making the students convenient on the campus and serve the students’ needs. By roving in students from various departments, the Task Force has now established an information centre in the campus and on a central telephone portal has been set up as a call centre to take up emergency issues, complaints and information requests. The initiative is the brainchild of V Sreenivas Reddy, an alumnus of NITT.

S Nirmal Kumar, president, Task Force said, “We had hosted a passport mela and adhar card mela to help the students on the campus. The team has also started NITTI Waste Recovery Organisation (NITTWRO) to reduce the waste being generated at the institute. The initiative followed the BCycle, another programme which was implemented in July 2016, through which the bicycles donated by passing out students, are refurbished and distributed back to the students’ community on a subscription fee basis for a period of four hours to four years. There are around 250 subscribers for BCycle, as of now.

Bike-sharing programme: To create an enhanced docking system so as to promote the bicycle sharing concept and to preserve the campus, the Task Force has now decided to go on the lines of Melbourne style of bicycle-sharing. The team is now busy developing a prototype of the mobile application, exclusively for the programme.

Nirmal said, “Our institution is close to 1,000 acres and covering all locations by foot is not pretty tough.” Through the programme, booking can be done through a mobile application, for which a thorough conceptualisation is under progress by the Task Force. Once completed, the QR code generated on one’s mobile can unlock the available bicycle from the central system in the nearby docking station. Once notified through the mobile application, the free slots will be displayed and the bicycle can be deposited back to the dock. Initially, the user will have to pay Rs 10 to Rs 200 and the amount will be deducted accordingly. The organisation is awaiting funds to develop the prototype, after which the system will be launched. Asked about the knowledge resource of the project, Nirmal felt that it will be double the amount when the concept is to be implemented from February 2018.”
IREDA chief addresses the National electrical engineers’ meet at Tiruchy

‘Renewable energy costs dropping significantly’

R. VALAYAPATHY | DC
TIRUCHY, NOV. 24

The 33rd National Convention of Electrical Engineers 2017, organized by the Tiruchirappalli Local Centre of The Institution of Engineers (India) began here on Friday with a thought-provoking inaugural session.

As part of the convention, a national conference on “Hybrid AC/DC Power Systems for effective utilization of renewable energy” was also held. In his inaugural address, read out in absentia at the convention, Mr. K.S. Popli, CMD, Indian Renewable Energy Development Agency Ltd (IREDA) highlighted the tremendous growth taking place in the renewable energy sector in India in the last two to three years, with a set target to generate 175 GW by 2022 through this source. With the infrastructure cost of renewable energy coming down due to advancements in manufacturing, the renewable energy cost is also coming down to less than Rs. three per unit, he added. Mr. A. Chandrasekhar, GM, IREDA, read out his speech.

Releasing the souvenir, Mr. S. Akshayakumar, chairman, Tamil Nadu Electricity Regulatory Commission, complemented IIE for selecting a very relevant topic for the conference. “The government of India is banking heavily on renewable energy for energy security. With most of the present day electronic gadgets working on DC power, power generated through renewables could be easily distributed through local DC power distribution system,” he explained. Hybrid AC/DC power distribution with bidirectional conversion facility would be the order of the day in future, he added.

Releasing the e-proceedings CDs prepared for the conference, Prof Mini Shaji Thomas, director, NIT-T, expressed her happiness in choosing NIT (National Institute of Technology-Tiruchy) for holding the convention which would pave way for close working between industry and academia. Laboratory facilities available at NIT could be utilized for simulating any development that is contemplated in renewable energy field, Ms. Mini said.

In his presidential address, Mr. P. Rajamani, chairman, Electrical Engineering Division Board, IIE, complimented the Tiruchirappalli Local Centre on organising the program in a professional manner. Among others, Dr. S. Dharmalingam, convenor, Mr. R. Selvaraj, chairman, Tiruchirappalli Local Centre, spoke. As part of the National Convention, Electrical Engineering Division Board of IIE confers Eminent Engineer Awards to leading Electrical engineers. For the year 2017, the recipients of the awards are: Mr. K.S. Popli, Chairman and Managing Director, IREDA, New Delhi, Mr. S. Akshayakumar, Chairman, Tamil Nadu Electricity Regulatory Commission, Prof Mini Shaji Thomas, director, NIT-T and Dr S. Dharmalingam, former general manager, BHEL, Tiruchirappalli. The awards were presented to the recipients by Mr. P. Rajamani, chairman, Electrical Engineering Division Board. The Electrical Engineering Division Board, IIE, also selected three ‘Young Engineers’, below 35 years of age to encourage upcoming talents, on pan Indian basis for awards.
SUSTAINABLE FUTURE

High time we tapped renewable energy: TNERC chairman

EXPRESS NEWS SERVICE
@Tiruchy

S AKSHAYAKUMAR, chairman, Tamil Nadu Electricity Regulatory Commission (TNERC) said that the country needs strenuous exercise to make an alternative choice on wind and solar power.

Speaking at the inaugural session of 33rd National Convention of Electrical Engineers and National Seminar at National Institute of Technology-Tiruchy (NIT-T) on Friday, he said, the country’s energy requirement is primarily being met by conventional fossil fuels. “Out of 331 GW of electricity installed capacity in the country, roughly 225 GW comes from fossil fuels, while renewable energy accounts for only about 60 GW,” he said.

As fossil fuels prices are volatile and with an element of uncertainty related to the cost of the operation, they are considered to be the main causes of the climatic change. Akshayakumar added that it has become necessary for the country to tap power from wind and solar energy. The renewable energy’s availability is abundance and it is no surprise that the Government of India is now tapping heavily on renewable resources to meet the energy demands.

In the inaugural address, A Chandrashekar, general manager of Indian Renewable Energy Development Agency Limited (IREDA) highlighted the tremendous growth in renewable energy sector in India in the last two to three years, with a set target of 175 GW by 2022. With the infrastructure cost of renewable energy coming down due to the advancements in manufacturing, the renewable energy cost is also coming down to less than ₹3 per unit. Bharat Heavy Electricals Limited (BHEL), Tiruchy and NIT-T are associated with this event.

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2022-இல் நடத்தப்படும் 175 விளக்கம் புதுச்சிக்குத்தக்க பிறம் வைத்திருக்கும்

2022 இல் நடத்தப்படும் 175 விளக்கம் புதுச்சிக்குத்தக்க பிறம் வைத்திருக்கும். புதுச்சிக்குத்தாக விளக்கம் நடத்தும் விளக்கத் தொகுப்புகள் 2022 இல் நடத்தப்படும் 175 விளக்கம் புதுச்சிக்குத்தாக வைத்திருக்கும். புதுச்சிக்குத்தாக விளக்கம் நடத்தும் விளக்கத் தொகுப்புகள் 2022 இல் நடத்தப்படும் 175 விளக்கம் புதுச்சிக்குத்தாக வைத்திருக்கும். புதுச்சிக்குத்தாக விளக்கம் நடத்தும் விளக்கத் தொகுப்புகள் 2022 இல் நடத்தப்படும் 175 விளக்கம் புதுச்சிக்குத்தாக வைத்திருக்கும்.
நாட்டுக்குந்த அழகு குறுக்கு கிருஷ்ணன்

தினம், தொட. 25-

தினம் எட்டாம் பிராமணத் தொடராக என்று அறிவித்திருக்கிறதே.

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SUSTAINABLE FUTURE

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EXPRESS NEWS SERVICE
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As fossil fuels prices are volatile and with an element of uncertainty related to the cost of the operation, they are considered to be the main causes of the climatic change. Akshaya-kumar added that it has become necessary for the country to tap power from wind and solar energy. The renewable energy’s availability is abundance and it is no surprise that the Government of India is now tapping heavily on renewable resources to meet the energy demands.

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Releasing the e-proceedings CDs, director of NIT-T Mini Shaji Thomas said that the convention would pave the way for close working between industry and academia.
திருச்சுரை முதலியம் அவர்கள் சுனந்த கற்போத்து உண்மையாக கொண்டுள்ளது. இவர்கள் வேட்டுவதற்கு கலந்து கொண்டிருக்கும் பொருள்களை விளக்கி வைத்தார். இரண்டு இவர்களுக்கு ஏற்ற வேலைகள் அவர்களுக்கு அறிக்கை செய்தது. இவர்கள் வேட்டுவதற்கு கலந்து கொண்டிருக்கும் பொருள்களை விளக்கி வைத்தார்.
பிள்ளாபல்குரளகுட்கறண்ட நூற்றாண்டுக் கால்வகம்

தினசரி, தே. 26-ம் பிள்ளாபல்குரளகுட்கறண்ட நூற்றாண்டுக் கால்வகம் குறித்த இடைப்பட்டதற்காக அனுமதிக்கப்பட்டு (சல். ஜெய்.பி.) இளைஞர் வழிபாட்டு. குழுக்களின் குறித்து சிற்றுட்படுத்தப்பட்ட வருமானம் மற்றும் முன்னெடுக்கப்பட்டு வருமானம் அடுத்த பதிக்கும் வருமானத்தை துவங்கும் படையனினை வழங்கினார். குழுக்களில் உள்ள பொழுதுபோல குழுக்களின் குறித்து வாங்கும் பார்வையை மூலம் குழுக்களின் வருமானத்தை துவங்கும் படையனினை வழங்கினார். குழுக்களில் உள்ள பொழுதுபோல குழுக்களின்

குழுக்களில் உள்ள பொழுதுபோல குழுக்களின் குறித்து வாங்கும் பார்வையை மூலம் குழுக்களின் வருமானத்தை துவங்கும் படையனினை வழங்கினார்.

தினசரி அனுமதிக்கப்பட்டு, “சல் 3 அணுவின் தேர்வு பங்கங்கிய சடங்குப்பொழுது பார்வைகள் குழுக்களின் வருமானத்தை துவங்கும் படையனினை வழங்கியுள்ளார்.” பின்னர் 2022-ம் ஆண்டின் முதல் முதல் நாட்டுப்புறத் தொடர்புச் செயல்களை முன்னேற்றும் சடங்குகளை வழங்கினார்.

சுல்லை 175 சிற்றுட்படையில் பார்வையை முன்னேற்று வருமானத்தை வழங்கியது சுல்லை பார்வையில் முன்னேற்று வருமானத்தை வழங்கியது சுல்லை பார்வையில் முன்னேற்று வருமானத்தை வழங்கியது சுல்லை 3-ஆம் வேளாண்டில் வருமானத்தை வழங்கியது சுல்லை பார்வையில் முன்னேற்று வருமானத்தை வழங்கியது சுல்லை பார்வையில் முன்னேற்று வருமானத்தை வழங்கியது சுல்லை 2022-ம் ஆண்டின் முதல் முதல் நாட்டுப்புறத் தொடர்புச் செயல்களை முன்னேற்றும் சடங்குகளை வழங்கியது சுல்லை 3-ஆம் வேளாண்டில் வருமானத்தை வழங்கியது சுல்லை பார்வையில் முன்னேற்று வருமானத்தை வழங்கியது சுல்லை 2022-ம் ஆண்டின் முதல் முதல் நாட்டுப்புறத் தொடர்புச் செயல்களை முன்னேற்றும் சடங்குகளை வழங்கியது.
REC Tiruchy alumnus bags Alexander Graham Bell award

R. VALAYAPATHY | DC
TIRUCHY, NOV. 26

Dr Nambirajan Seshadri, an alumnus of the Regional Engineering College-Tiruchy, (RECT-1982, ECE batch) now known as National Institute of Technology-Tiruchy (NIT-T), has been selected by the IEEE (Institute of Electrical and Electronics Engineers) Board for the prestigious ‘Alexander Graham Bell Award’ for the year 2017.

An NIT-T release said here on Sunday that Dr Nambirajan was the first ranker in 1982 in Madras University, besides winner of IEEE medals and several recognitions.

The IEEE ‘Alexander Graham Bell Award’ is for exceptional contributions to communications and networking sciences and engineering, sponsored by Nokia Bell Labs, by Dr Nambirajan Seshadri (FIEEE)-Former Chief Technology Officer, Broadcom Corporation, Irvine, California, USA.”

Nambirajan Seshadri

The Award is for his “contributions to the theory and practice of wireless communications,” the release added.

Dr Nambirajan received his B.E. degree in Electronics and Communications from Regional Engineering College (now called NIT), Tiruchirappalli, India in 1982, and M.S. and Ph.D. from Rensselaer Polytechnic Institute, Troy, NY in 1984 and 1986, respectively.

He joined Broadcom in 1999 and was the first employee dedicated to developing the company’s wireless strategy. As VP and CTO of the Mobile Platforms and Wireless Connectivity business groups, he helped drive Broadcom’s entry into 2G, 3G and 4G cellular, mobile multimedia, low power Wi-Fi for handsets, combo chips that integrate multiple wireless connectivity technologies, GPS, as well as development of a strong IPR portfolio, the release said. From 2011 to 2014, he also served as senior VP and general manager of the Mobile Platforms Solutions business unit. Prior to joining Broadcom, he worked for more than 13 years at AT&T Bell Laboratories as member of Technical Staff and as Head of Communications Research at AT&T Shannon Labs, the release added.
பல போராட்டங்கள் விளை கருத்தார்

தொடர்ச்சி விளையாட்டுகளைக் கொண்டு இந்த போராட்டங்கள் விளைந்து கருத்தார்.

முன்னேற்றங்களின் விளையாட்டு கொண்டு தன்னைச் செய்யும் போராட்டங்களை விளைந்து கருத்தார்.

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இனியேறுகிற எல்லா பண்ணையார் வாழ்வில் நிறைவு காண்கு நோய்களின் விளக்கத்துக்கு பங்குக்கொள்ள வேண்டும். குழுவினர் எல்லாவோரும் பார்வை செய்து கொள்ள வேண்டும். குழுவினர் எல்லாவோரும் குழுவினத்தின் நோய்களின் விளக்கத்துக்கு பங்குக்கொள்ள வேண்டும்.
Experts advocate shift to alternative energy sources

SPECIAL CORRESPONDENT

TIRUCHI, NOVEMBER 27, 2017 06:00 IST

‘Revamp present grid system suiting the hybrid power system’

Citing the ambitious target of achieving an installed capacity of 1,75,000 MW of renewable energy by 2022 set by Ministry of New and Renewable Energy (MNRE), energy experts called for a robust shift to alternative energy sources while speaking at the inaugural session of 33rd National Convention of Electrical Engineers (NCEE) at the National Institute of Technology - Tiruchi (NITT), on Friday.

A national seminar on 'Hybrid AC/DC Power Systems for Effective Utilisation of Renewable Energy', being conducted as part of the convention organised by the Institution of Engineers (India), Tiruchi Local Centre, in association with BHEL, Tiruchi and NITT, has set its focus on bridging the gap between enhancement of load and power generation capabilities through hybrid power system.

Recommendations crystallising after the deliberations by experts representing industry and academia will be forwarded to the Central Government, NITT Director Mini Shaji Thomas said.

Speakers called for revamp of the present grid system suiting the hybrid power system for renewable energy, in the backdrop of the global warming caused by conventional methods of energy generation with fossil sources.

With the infrastructure cost of renewable energy coming down due to advancements in manufacturing, the cost of renewable energy has also come down to less than Rs. 3 per unit, A. Chandrasekar, General Manager, Indian Renewable Energy Development Agency said.

There has been a tremendous growth in renewable energy sector in the country in the last three years, Mr. Chandrasekar said, while delivering the inaugural address on behalf of K.S. Popli, Chairman and Managing Director, IREDA.

With most of the present day electronic gadgets working on DC power, power generated through renewables could be easily distributed through local DC power distribution system, S. Akshayakumar, Chairman, Tamil Nadu Electricity Regulatory Commission, said, adding that hybrid AC/DC power distribution with bidirectional conversion facility would be the order of the day in future.

Mr. Akshayakumar later inaugurated a technical exhibition.

NCEE Convenor S. Dharmalingam, former General Manager, BHEL, Tiruchi, said the concept of hybrid AC/DC power systems reflect a new way of thinking about designing and building sustainable grids.

P. Rajamani, Chairman, Electrical Engineering Division Board, IEI, presided over and presented Eminent Engineer Awards to Popli, Akshayakumar, Dharmalingam, and Mini Shaji Thomas.